

# Yemen - Labour Force Survey 2013-2014

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# Overview

## Identification

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### ID NUMBER

YEM\_2014\_LFS\_v01\_M\_ILO

## Version

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### VERSION DESCRIPTION

Version 01

## Overview

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### ABSTRACT

The Labour Force Survey (LFS) 2013-14 is the second such survey that has been carried out in the last 15 years in Yemen. Similar to the first survey in 1999, the LFS 2013-14 was conducted by the Central Statistical Organization with assistance from the International Labour Office. More recently, CSO has conducted a population census in 2004 and a household child labour survey of adults and children in 2010. The primary objective of LFS 2013-14 was to provide current data on the employment and unemployment situation at national and governorate level using the preliminary version of the new standards

concerning statistics of work, employment and labour underutilization adopted by the 19th International Conference of Labour Statisticians (Geneva, October 2013).

After reprocessing the LFS 2013-14 data according to the international standards of 1982 (13th ICLS) to make the results comparable to the definitions used in the population census of 2004 and the household child labour survey of adults and children conducted in 2010, the results show that the labour force participation rate has somewhat increased during the ten-year period from 2004 to 2013-14. Both the number of unemployed and the unemployment rate, measured on a comparable basis, show a slight increase from 2004 to 2010 before a sharp decrease in 2013-14.

The survey covered all civilian non-institutional households living in urban and rural areas of the country. During field operations certain sample areas could not be covered due to particular circumstances.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

- Households

- Individuals

## Scope

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### NOTES

The scope of this study includes:

- Employment, unemployment and underemployment.
- Qualification of the labour force and participation in training programmes.
- Characteristics of labour migration
- Microfinance projects evaluation

### TOPICS

Topic	Vocabulary	URI
Education	ILO	
Health Insurance	ILO	
Household Income	ILO	
Employment	ILO	
Poverty	ILO	
Gender	ILO	

## Coverage

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### GEOGRAPHIC COVERAGE

The whole country.

### UNIVERSE

The survey covered the civilian non-institutional settled population excluding certain areas with difficult access or low population densities, in particular, the nomad population, displaced populations who are homeless, population living in public housing (boarding, hotels, prisons, hospitals, etc.), individuals enlisted in the Armed Forces, who are residing permanently within camps and do not spend most days of the year with their families. Similarly, for marine crews and expatriates outside the country and other categories of persons in remote islands.

## Producers and Sponsors

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### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Statistical Organization	Yemen

### OTHER PRODUCER(S)

Name	Affiliation	Role
The Ministry of Social Affairs and Labour		
International Labour Organization		

## 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

2017-10-18

### DDI DOCUMENT ID

DDI\_YEM\_2014\_LFS\_v01\_M\_ILO

# Sampling

## Sampling Procedure

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The sample design is a two-stage stratified sample of enumeration areas in the first stage of sampling and a fixed number of sample households at the second stage of sampling. The resulting sample is spread evenly over the four quarters of the survey period.

Accordingly, the Central Statistics Organization (CSO) has drawn a stratified sample of census enumeration areas recomposed as primary sampling units (PSUs). Sample selection has been made with probability proportional to the number of households as determined in the 2004 population census. In the second stage of sampling, after relisting of the sample enumeration areas, a fixed number of households (16 sample households) are drawn as clusters with equal probability from each sample enumeration area. The strata consist of the urban and rural areas of the 21 governorates in Yemen.

According to the sample design, urban areas are oversampled and rural areas under-sampled. This is because a relatively larger sample size is required in urban areas where heterogeneity is greater in comparison with rural areas. Also, because the cost of transportation and field operations is relatively greater in rural areas, it is more cost effective to under sample the rural areas relative to the less costly operations in urban areas. The differential sampling rates are then corrected through the sample weights so that the final results accurately reflect to the overall employment pattern.

The sample selection of the cluster of 16 households in each sample enumeration area was drawn after fresh listing of the totality of the households living in the sample enumeration area at the time of listing. This procedure updates the census information that dates back to 2004. The listing operations are carried out in each quarter before survey interviewing. The updated lists are sent to CSO in Sana'a for data entry and sample selection of households for transmission to the survey team in each area. Instructions were given so that sample households that could not be found in the field or were absent or refused to be interviewed should not be substituted with other households as this procedure may introduce bias in the results. Instructions were also given that in cases where the minimum number of households in the sample enumeration areas was to be found to be less than the required 16 in each quarter, all households in the enumeration area should be taken in the sample.

The sample size in terms of number of sample households is given in Table B2 below for each quarter and for urban and rural areas separately. The effective sample size was lower due to non-response and other problems of coverage. 13376 households at national level (3344 per quarter), where 6656 were urban (1664 per quarter) and 6720 were rural (1680 per quarter).

The total sample size was determined on the basis of the requirement of producing national estimates of the unemployment rate with 1.5% margin of errors at the national level, assuming an overall non-response rate of 15%, and a design effect of 3. For the determination of the national sample size, the expected unemployment rate was set at 15% and the expected number of sample households to reach one person of working age, 15 years old and over, in the labour force was set at 0.6.

## Weighting

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The sampling weights were calculated on the basis of the sample design and response rates. The sample design determines the probability of selection of each unit that in principle is a known non-zero value between 0 and 1. The response rates were obtained from information on the cover page of the LFS questionnaire after visiting the sample household: completed interview, partially completed interview, absent, refusal, vacant/demolished, out-of-scope (shop, workshop, office, ...) and other.

where the basic weight is the inverse of the probability of selection and the response rate in the proportion of completed and partially completed households interviewed in the total number of sample households selected.

For the calculation of the probability of selection, the number of households listed is obtained from the listing form and the number of sample households selected is the sample-take, the fixed number of sample households selected in each sample enumeration area,  $b=16$ . The number of sample households with completed and partially completed interviews is obtained from the cover page of the filled-in household questionnaire. The probability of selection of the sample enumeration area is proportional to size to the number of households in the sample enumeration area according to the sampling frame.

Finally, the extrapolation weights were adjusted to conform to known population projections. This process of adjustment is called calibration. Calibration means using calibrated weights such that the application of these weights to the auxiliary

variables will give estimates exactly equal to the known population totals on those auxiliary variables. Here calibration was made on the sampling weights of all quarters except the first to conform to the projected population of the quarters based on the population estimate of the first quarter. This procedure was adopted because independent and reliable projections were not available.

For the calculation of annual estimates, the quarterly sampling weights were simply divided by four. This procedure is equivalent to calculating annual estimates by the simple arithmetic average of the quarterly estimates.

# Questionnaires

## Overview

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The questionnaire of the Yemen LFS 2013-14 was designed on the basis of the ILO model LFS questionnaire (version A) and other national LFS questionnaires used in the region. The draft questionnaire was field tested with six households in Sana'a, each member of the field staff interviewing one sample household in his or her area. The experience gained in the field test was reviewed and led to some modifications of the draft questionnaire. The English version of the final questionnaire is reproduced in Annex C of the revised report.

Apart from the cover page and the back page, the core LFS questionnaire contains 52 questions. There are 11 questions on the social and demographic characteristics of the household members in the household roster. In the individual questionnaire addressed to the working age population 15 years of age or older, there are 3 questions to identify the employed persons and 19 questions on their employment characteristics including time-related underemployment followed by 8 additional questions on income from employment. The individual questionnaire also includes 5 questions to identify the unemployment and the potential labour force and 5 follow-up questions on unemployment characteristics.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2013	2014	N/A

### Time Periods

Start	End	Cycle
2013-08-17		Q1
2013-11-02		Q2
2014-02-01		Q3
2014-05-01		Q4

### Data Collection Mode

Face-to-face [f2f]

### Questionnaires

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# Data Processing

## Data Editing

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Data entry was carried out in parallel with the interviewing of sample households. It was conducted at the Central statistical Organization headquarter in Sana'a where all data processing operations except tabulation were centralized.

The supervisory staff of the data entry operations was responsible for editing the questionnaires before actual data entry. Editing at this stage involved review of the questionnaire regarding its filled-in contents including ensuring that there are no missing block of information for household members aged 15 years old and over and correct coding of occupation, branch of economic activity and other variables.

Occupation was coded at the 6-digit level using the International Standard Classification of Occupations (ISCO-88). Branch of economic activity was coded at the 5-digit level, based on the International Industrial Classification of All Economic Activities (ISIC Rev3.1).

The data files were further processed at ILO headquarters in Geneva. They were first converted into a single file with 86,778 records and augmented with several fields, in particular, the sampling weights ("weight") and the key derived variables: employed (E), unemployed (U), time-related underemployment (TRU), potential labour force (PLF) as well as other derived variables such as informal sector employment (IS) and informal employment (IE).

The following rounding rule was adopted for the presentation of the results. Estimates of levels are rounded to three zeros ('000) for values equal or above 1000. Estimates of percentage rates are rounded to the first decimal point.

# Data Appraisal

## Estimates of Sampling Error

- Sampling errors:

Sampling errors arise due to the fact that the survey does not cover all elements of the population, but only a selected portion. The sampling error of an estimate is based on the difference between the estimate and the value that would have been obtained on the basis of a complete count of the population under otherwise identical conditions.

Knowing about the magnitude of sampling errors is crucial for interpreting the survey results. It allows decision on the precision of the estimates and on the degree of confidence that may be attached to them, especially relevant in the case of small population subgroups for which the survey results may not be statistically significant due to the small number of observations on which the estimates may be based. Information on sampling errors is also crucial for sample design for future surveys.

In principle, sampling errors may be decomposed into two components: (i) sampling bias; and (ii) sampling variance. Sampling bias reflects the systematic error that may occur due to the failures of the sample design, for example, certain elements of the population receiving zero probability of selection. The sampling variance, on the other hand, reflects the uncertainty associated to a sample estimate due to the particular sample used for its calculation, among all possible other samples that could have been selected from the frame with the same sampling design.

The calculation of the sampling variance of survey estimates for complex multistage designs is generally based on the following principle: the variance contributed by the later stages of sampling is, under broad conditions, reflected in the observed variation among the sample results for first-stage units. Thus, the sampling variance of a variety of statistics, such as totals, means, ratios, proportions, and their differences can be obtained on the basis of totals calculated for primary sampling units (PSUs).

One use of the standard deviation is to assess the level of precision of survey estimates. A low relative standard deviation indicates a high precision of the estimate. In general, the lower the relative standard deviation of an estimate, the higher is the precision of the estimate. The relative standard deviation of an estimate is the ratio of the standard deviation to the size of the estimate. Thus, the working age population and the labour force, with relative standard deviations of 1.4%, are estimated with slight more precision than employment, relative standard deviation of 1.5%. The results also show that unemployment and time-related underemployment are the estimates with the least precision respectively, 3.8% and 11.4%.

Another use of the standard error is for the calculation of confidence intervals. Under certain broad assumptions, it can be stated that the true value of the variable of interest lies in between the survey estimate and a multiple of the standard error, with certain degree of probability.

As it is not practical to compute and report sampling variances and standard deviations for every published statistics of the labour force survey, it is customary to calculate general standard errors using an approximate relationship between the variance of an estimate and its size. Estimates with high values, more than 10 million, have relative standard deviation less than 1.7% and the confidence intervals (margins of errors) around +/- 225,000. At the other extreme, estimates below 50'000 have high relative standard deviations more than 14.3%, and margin of errors around 14,000.

Corresponding generalized standard errors for estimates of ratios have been calculated and may be found in Yemen Labour Force Survey 2013-2014: Sampling errors, Unpublished report, April 2014.

## Other forms of Data Appraisal

### - Coverage errors:

Probability sampling requires each element in the target population to have a known non-zero probability of being selected in the sample. This condition is violated if the target population is not fully represented in the sample frame or if the sample selection of units from the frame is not according to the procedures specified in the sample design. The violation of these conditions generates coverage errors.

Coverage errors may occur due to imperfect frame (under-coverage, over-coverage, or duplication of units) or to practical problems such as confusion in boundary of units or in rules of association between units of different types. Coverage errors may also occur at the stage of selection of individual persons in the sample household because of failure to identify some eligible persons, for example, lodgers, domestic workers or other non-family members of the household. It can even happen due to incorrect data on personal characteristics, for example, if the age of the person is incorrectly recorded as below the age set for measuring labour force characteristics (under-coverage error), or vice versa the age is incorrectly recorded as above the threshold age (over-coverage error).

A measure of coverage errors in the LFS 2013-14 is obtained by comparing the number of households in the sampling enumeration area obtained during the listing operations with the corresponding number according to the population census 2004, discussed earlier in connection with Table B5.

### - Non-response errors:

Non-response occurs due to failure to obtain the required information from the units selected in the sample (unit non-response) or to failure to obtain some items of information for the selected unit (item non-response). Unit non-response may occur due to incorrect address of the sample household, or inaccessibility of certain dwellings or refusal of the sample household to be interviewed, or because no one was at home when the interviewer contacted the household, or for other reasons. Vacant or demolished dwellings, non-existent or out-of-scope addresses, such as finding an enterprise or workshop instead of a household dwelling, are not generally considered as unit non-response.

Among the 13,167 target sample households, some of 12,646 provided data for all members of the households and 16 for some but not all members. In addition, 323 eligible sample households could not be contacted due to temporary absence and 155 refused to participate in the survey. There were also 11 sample households who could not be contacted because the dwelling was found vacant or the address could not be found. Finally, there were 2 sample dwellings found destroyed and an additional 14 that could be interviewed for other reasons.

In total, there were 13,140 eligible households, among which 13,140 responded and 478 not responded, giving a non-response rate of 3.6%. The non-response rate was about the same in all quarters (4.4% in Q1, 3.3% in Q2, 2.8% in Q3 and 4.0% in Q4). Corrections for non-response errors were made by inflating the design weights for each quarter by the inverse of the response rate (one minus the non-response rate defined above) for each sample enumeration area as described earlier. This procedure assumes that non-respondent households within an enumeration area have similar characteristics as the responding households in those areas.

### - Response errors:

Response errors refer to errors originating at the data collection stage. In relation to an individual respondent, response errors may occur because the respondent was unwilling to divulge certain information or because the respondent did not know the answer to the question asked or did not fully understand the meaning of the question. Response errors can also occur due to memory lapses, for example by forgetting to report an event, or incorrectly reporting its timing. Response errors may also occur because of errors made by the interviewer or by the instrument used for measurement. Interviewers may introduce errors because of haste and misreporting the responses, or because of misunderstanding of the survey concepts and procedures, or preconceptions and subjective biases. The questionnaire itself may be faulty, with wrong question wordings and incorrect skipping patterns.

The measurement of response errors is one of the most difficult parts of quality assessment of survey data. It generally requires carefully designed re-interview programmes. In the absence of such data, the quality of survey responses may be assessed by measuring the degree of self-response against proxy-response, or by testing the internal consistency of certain sets of inter-related responses, or by comparison of the survey results with corresponding information from more reliable external sources such as administrative sources.

The total number of teachers in primary and secondary education from the administrative source (229,405) is substantially higher than the corresponding estimate from the labour force survey (171,722). In relative terms, the difference is more significant for secondary education than for primary education. The difference between the two sources may be due to differences in definitions and classifications. The survey estimates refer to teachers in their main jobs, while the administrative source cover all teachers, whether those on their main or secondary activity.

The number of civil service employees from the administrative source (589,806) is about ten percent higher than the corresponding estimate from the labour force survey (533,444). The unaccounted difference (-56,162) may be partly due to civil service employees classified in other branches of economic activity in the labour force, for example, civil service employees employed in public radio and television institutions, or national museums or embassies abroad. The differences between the survey estimates and the administrative source are larger than the sampling errors, especially, for women employees.

Other comparisons with administrative sources may be performed, for example, comparing the survey estimate of the number of unemployed jobseekers reporting to be registered at the labour office or at civil service bureau with the corresponding data from the administrative source.

## File Description

# Variable List

**YEM\_LFS\_2014\_STATA**

Content  
Cases 0  
Variable(s) 242  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1	hhid	Household id number	discrete	character	
V2	annual_w	Annual weight	contin	numeric	
V3	weight_Q1	Weight_First quarter	contin	numeric	
V4	weight_Q2	Weight_Second quarter	contin	numeric	
V5	weight_Q3	Weight_Third quarter	contin	numeric	
V6	weight_Q4	Weight_Fourth quarter	contin	numeric	
V7	indid	Unique individual identifier	discrete	character	
V8	eaid	Enumeration area id number	discrete	character	
V9	seq_no	Serial number in Q1, Q2, Q3 or Q4	contin	numeric	
V10	quarter	Number of quarter	discrete	numeric	
V11	module	Module	discrete	character	
V12	q23	Interview result of Q1, Q2, Q3 or Q4	discrete	numeric	
V13	tra_q23	Interview result of Training module	discrete	numeric	
V14	tra_c1	is there any hh member attend any courses, seminars, workshops or receive priva	discrete	numeric	
V15	mig_q101	is there anyone who used to be member of the household,now living abroad ?	discrete	numeric	
V16	seq_n	Serial number in Training data	discrete	numeric	
V17	GOV	Governorate	discrete	numeric	
V18	urbrural	Urban/ Rural	discrete	numeric	
V19	q_13	ea_no	discrete	numeric	
V20	q_17	ea_serial_no	contin	numeric	
V21	q_102	relationship to head of household	discrete	numeric	
V22	sex	sex	discrete	numeric	
V23	age	age in completed years. if age is less than one year, write 'zero'. if age is mo	contin	numeric	
V24	q_105_1	place of birth_district	contin	numeric	
V25	q_105_2	place of birth_gov_country	contin	numeric	
V26	q_106_1	previous residence_district	contin	numeric	
V27	q_106_2	previous residence_gov_country	contin	numeric	

ID	Name	Label	Type	Format	Question
V28	q_107	marital status (for persons 10 years of age or older)	discrete	numeric	
V29	q_108	[ for persons 5 years of age or older _ schoole enrolment	discrete	numeric	
V30	q_109	[ for persons 5 years of age or older_ mean reason for not being enroled	discrete	numeric	
V31	q_110	] educational attainmen_10 years and above( grade the person has completed	discrete	numeric	
V32	q_111	] educational attainmen_10 years and above( grade the person has completed	contin	numeric	
V33	q_112	did you do any work for pay, profit or	discrete	numeric	
V34	q_113	did you have a job or an enterprise from which you were temporarily absent last	discrete	numeric	
V35	q_114_1	participa-tion in agriculture production (seeding/harvesting/irrigation) or fish	discrete	numeric	
V36	q_114_2	raising birds, livestock, or sheep	discrete	numeric	
V37	q_114_3	producing butter/cheese/margarine	discrete	numeric	
V38	q_114_4	collecting woods	discrete	numeric	
V39	q_114_5	growing vegetables or processing of food products	discrete	numeric	
V40	q_114_6	sewing and doing embroidery	discrete	numeric	
V41	q_114_7	making baskets, straws, textiles, carpets	discrete	numeric	
V42	q_114_8	providing paid services to others at home, shop or hotel	discrete	numeric	
V43	q_114_9	making handicra-fts	discrete	numeric	
V44	q_114_10	selling goods in the market, in the street or at home	discrete	numeric	
V45	q_114_11	acting as intermediary in selling and buying products	discrete	numeric	
V46	q_114_12	assisting in construction work	discrete	numeric	
V47	q_115_1	participation in agriculture production/ fishing mainly for own family consump	discrete	numeric	
V48	q_115_2	raising birds ,livstock, sheep mainly for own family consumption ?	discrete	numeric	
V49	q_115_3	producing butter/cheese/marga-rine mainly for own family consumption	discrete	numeric	
V50	q_115_4	collecting wood orcarring water from other place mainly for own family consumpti	discrete	numeric	
V51	q_115_5	other production mainly for own family consumption ?	discrete	numeric	
V52	q_116	have you looked for work or tried to establish your own business during the last	discrete	numeric	
V53	q_117_1	registered at the civil service bureaue	discrete	numeric	
V54	q_117_2	registered at aprivte employment office ?	discrete	numeric	
V55	q_117_3	followed up with labour office	discrete	numeric	
V56	q_117_4	send a wrriten application to some employment agencies?	discrete	numeric	
V57	q_117_5	followed up, applied or inquired on newspa-per announcements	discrete	numeric	
V58	q_117_6	checked with employers by telephone?	discrete	numeric	
V59	q_117_7	sought assestance from relatives	discrete	numeric	
V60	q_117_8	made personal visitto potintial employers?	discrete	numeric	
V61	q_117_9	looked for work at market place ?	discrete	numeric	
V62	q_117_10	looked for land or equip-ment to start own business?	discrete	numeric	
V63	q_117_11	made financial arranged to start own business?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V64	q_117_12	other steps to look for work or start own business?	discrete	numeric	
V65	q_118	what was the main reason you did not look for work or tried to start your own bu	discrete	numeric	
V66	q_119	if you were offered a job opportunity, were you available or ready to start to w	discrete	numeric	
V67	q_120	what is the main reason you were not available, or not ready to work? [multiple	discrete	numeric	
V68	q201	in addition to your main job, were engaged in a secondary work last week? (for e	discrete	numeric	
V69	q_202_1	how many hours you actually worked at all jobs, main job and secondary jobs, las	contin	numeric	
V70	q_202_2	how many hours you actually worked at all jobs, main job and secondary jobs, las	contin	numeric	
V71	q_202_3	how many hours you actually worked at all jobs, main job and secondary jobs, las	contin	numeric	
V72	q_203	what is the main reason you worked short hours of work last week?	discrete	numeric	
V73	q_204	did you want or sought additional hours of work last week?	discrete	numeric	
V74	q_205	what is the status in employment in your main job?	discrete	numeric	
V75	q_206	do you work in an establishment?	discrete	numeric	
V76	q_207	how many workers are engaged in your establishment?	discrete	numeric	
V77	q_208	what type of accounts does your establishment hold?	discrete	numeric	
V78	q_209	is the establishment in which you are working registered with the tax authoritie	discrete	numeric	
V79	q_210	what kind of work you are doing in your main job?	discrete	numeric	
V80	q_211	what is the economic activity of the place of work in your main job?	discrete	numeric	
V81	q_212	in what sector is your main job?	discrete	numeric	
V82	q_213	how long have you been working in your current job? (in completed years)	discrete	numeric	
V83	q_214	how to find your current job?	discrete	numeric	
V84	q_215	what type of employment you have in your main job?	discrete	numeric	
V85	q_216	does your employer or organization makes contribution to social security on your	discrete	numeric	
V86	q_217	are you entitled to paid sick leave in your main job?	discrete	numeric	
V87	q_218	are you entitled to paid annual leave in your main job?	discrete	numeric	
V88	q_219	describe your place of work	discrete	numeric	
V89	q_301	how much did you earn, in cash or in kind, at your main job last time you were p	contin	numeric	
V90	q_302	specify the period for which the payment was received?	discrete	numeric	
V91	q_303	main purpose of the products of your work?	discrete	numeric	
V92	q_304	how much was your net earning from your main job last month?	contin	numeric	
V93	q_305	would you say your monthly earnings was in the range of ...?	discrete	numeric	
V94	q_306	how many hours did you usually worked per week in your main job last month?	discrete	numeric	
V95	q_307	how much was your net earnings from your secondary job(s) last month?	discrete	numeric	
V96	q_308	how many hours did you usually worked per week in your secondary job(s) last mon	contin	numeric	

ID	Name	Label	Type	Format	Question
V97	q_401	have you worked in the last five years for at least two weeks without interrupti	discrete	numeric	
V98	q_402	what was the last occupation you held before becoming unemployed?	discrete	character	
V99	q_403	what is the economic activity of the place of work in which you last worked befo	discrete	character	
V100	q_404	how long have you been unemployed? [in months	discrete	numeric	
V101	q_405	what was the main reason you became unemployed?	discrete	numeric	
V102	tra_c3	how many of these training activities did (name) attend within the last 12 month	discrete	numeric	
V103	tra_c4	what was the subject of the (most recent) training that (name) attended within t	discrete	character	
V104	tra_c5	for how long did (name) attend this training?	discrete	numeric	
V105	tra_c6	who was the main provider of this training?	discrete	numeric	
V106	tra_c7	what was the subject of the second most recent training that (name) attended wit	discrete	character	
V107	tra_c8	for how long did (name) attend this training?	discrete	numeric	
V108	tra_c9	who was the main provider of this training?	discrete	numeric	
V109	mig_q102	if yes how old is he?	contin	numeric	
V110	mig_q103	sex	discrete	numeric	
V111	mig_q104	educational level	discrete	numeric	
V112	mig_q105_1	if person was born in yemen (write the district)	contin	numeric	
V113	mig_q105_2	if person was born in yemen write gov .but if person born outside yemen(writ	contin	numeric	
V114	mig_q106_1	place of resident at time of leaving_district	contin	numeric	
V115	mig_q106_2	place of resident at time of leaving_governorate	contin	numeric	
V116	mig_q107	what was the year of leaving?	contin	numeric	
V117	mig_q108	what is the country of residence now?	discrete	numeric	
V118	mig_q109	how many years there?	contin	numeric	
V119	mig_q110	what was the marital status at departure?	discrete	numeric	
V120	mig_q111_1	did...leave any own child eighteen years or less?	discrete	numeric	
V121	mig_q111_2	if yes how many ?	discrete	numeric	
V122	mig_q112	what was the main activity status befor leaving ?	discrete	numeric	
V123	mig_q113	what was the branch of econ. activity ?	discrete	numeric	
V124	mig_q114	what was the main occupation?	discrete	numeric	
V125	mig_q115	what was the status in employment?	discrete	numeric	
V126	mig_q116	what is the current activity status?	discrete	numeric	
V127	mig_q117	what is the branch of econ. activity?	discrete	numeric	
V128	mig_q118	what is the main occupation?	discrete	numeric	
V129	mig_q119	what is the status in employment?	discrete	numeric	
V130	mig_q120	did--- send money in past 12 months?	discrete	numeric	
V131	mig_q121_1	when did---send money last time?	discrete	numeric	
V132	mig_q121_2	when did---send money last time?	discrete	numeric	
V133	mig_q122	how much?	contin	numeric	

ID	Name	Label	Type	Format	Question
V134	mig_q123	total in last 12 months?	contin	numeric	
V135	MARITAL	Marital Status	discrete	numeric	
V136	age04		discrete	numeric	
V137	age59		discrete	numeric	
V138	age1014		discrete	numeric	
V139	age1519		discrete	numeric	
V140	age1524		discrete	numeric	
V141	age2024		discrete	numeric	
V142	age2529		discrete	numeric	
V143	age2534		discrete	numeric	
V144	age3034		discrete	numeric	
V145	age3539		discrete	numeric	
V146	age3554		discrete	numeric	
V147	age4044		discrete	numeric	
V148	age4549		discrete	numeric	
V149	age5054		discrete	numeric	
V150	age5559		discrete	numeric	
V151	age5564		discrete	numeric	
V152	age6064		discrete	numeric	
V153	age6569		discrete	numeric	
V154	age65plus		discrete	numeric	
V155	age6574		discrete	numeric	
V156	age7074		discrete	numeric	
V157	age75plus		discrete	numeric	
V158	AG	Age groups	discrete	numeric	
V159	WA	Working age: 15 years and over	discrete	numeric	
V160	WAG	Working age group	discrete	numeric	
V161	BWAG	Broad working age group	discrete	numeric	
V162	INCAG	Broad specified age group	discrete	numeric	
V163	hysize	Household size	contin	numeric	
V164	EDUC	Education Status ( for 5+)	discrete	numeric	
V165	E	Currently employed population_19THICLS standards	discrete	numeric	
V166	OUP	Own use producers_ 19 ICLS	discrete	numeric	
V167	SFP	Subsistence foodstuff producers_19thICLS	discrete	numeric	
V168	occup	Occupation codes	contin	numeric	
V169	occup4	Isco-Occupations 4 digits	contin	numeric	
V170	isco	Isco-Occupations codes 3 digits	contin	numeric	
V171	admin	Legislators, senior off. and managers	discrete	numeric	
V172	prof	Professionals	discrete	numeric	
V173	techn	Technicians and associate prof.	discrete	numeric	

ID	Name	Label	Type	Format	Question
V174	clerk	Clerks	discrete	numeric	
V175	serv	Service workers	discrete	numeric	
V176	agri	Skilled agricultural and fishery workers	discrete	numeric	
V177	craft	Craft and related trade workers	discrete	numeric	
V178	oper	Plant and machine operators	discrete	numeric	
V179	element	Elementary occupations	discrete	numeric	
V180	OCC	Occupation groups-ISCO 88	discrete	numeric	
V181	ind	Industrial codes	contin	numeric	
V182	isic	Reduced digits industry codes	contin	numeric	
V183	agri_sector	Agriculture + Forestry + Fishing	discrete	numeric	
V184	E_NonAgr	Employed in no-agricultural sector	discrete	numeric	
V185	agricul	Agriculture,forestry	discrete	numeric	
V186	fish	Fishing	discrete	numeric	
V187	mining	Minning and quarrying	discrete	numeric	
V188	manu	Manufacturing	discrete	numeric	
V189	electgaswater	Electricity, gas, steam and air conditioning supply	discrete	numeric	
V190	construction	Construction	discrete	numeric	
V191	trade	Wholesale and retail trade; repair of motor vehicles and motorcycles	discrete	numeric	
V192	hotels	Hotels_Parents quest.	discrete	numeric	
V193	transport	Transports	discrete	numeric	
V194	financial	Financial and insurance activities	discrete	numeric	
V195	realestate	Real estate activities	discrete	numeric	
V196	publicadmin	Public administration and defence; compulsory social security	discrete	numeric	
V197	education	Education	discrete	numeric	
V198	health	Human health and social work activities	discrete	numeric	
V199	otherserv	Other service activities	discrete	numeric	
V200	privatehh	Activities of households as employers...	discrete	numeric	
V201	extraterr	Activities of extraterritorial organizations and bodies	discrete	numeric	
V202	missing_industries	Missing_Industries codes for employed	discrete	numeric	
V203	V203	Broad Classification of industries-ISIC Rev 3.1	discrete	numeric	
V204	agricoleP	Agriculture-Ind. category	discrete	numeric	
V205	indP	Industry-Ind. category	discrete	numeric	
V206	serviceP	Service-Ind. category	discrete	numeric	
V207	indus_P	Industries broad categories-ISIC Rev.3.1	discrete	numeric	
V208	status	Status in employment at work	discrete	numeric	
V209	U	Unemployment_19ICLS	discrete	numeric	
V210	LF	Labor Force Participation_19ICLS	discrete	numeric	
V211	totalh	Total worked hours (primary and second job)	contin	numeric	
V212	hoursP	Weekly working hours	contin	numeric	
V213	hoursworkedgr_P	Grouped weekly working hours	discrete	numeric	

ID	Name	Label	Type	Format	Question
V214	TRU	Time related underemployment_19ICLS	discrete	numeric	
V215	PLF	Potential labour force_19ICLS	discrete	numeric	
V216	UJS	Unavailable jobseekers	discrete	numeric	
V217	APJS	Available potential jobseekers	discrete	numeric	
V218	ELF	Extended labour force_19ICLS	discrete	numeric	
V219	IS	Informal sector	discrete	numeric	
V220	IE	Informal Employment	discrete	numeric	
V221	ERatio	Employment to working age population ratio	contin	numeric	
V222	LFPR	Labour force participation ratio	contin	numeric	
V223	SFP_Rate	Rate of subsistence foodstuff producers	contin	numeric	
V224	LU1	Unemployment rate	contin	numeric	
V225	LU2	Combined rate of TRU and unemployment	contin	numeric	
V226	LU3	Combined rate of unemployment and potential labour force	contin	numeric	
V227	LU4	Composite measure of labour underutilization	contin	numeric	
V228	child	Children aged less than 15 years old	discrete	numeric	
V229	hoschild	Total child number per household	discrete	numeric	
V230	E_old	Employment_Old_Standard	discrete	numeric	
V231	E_old_tot	Total employed persons per ea_Old Resolution	contin	numeric	
V232	E_NonAgr_old	Employed in no-agricultural sector_Old standard	discrete	numeric	
V233	TRU_old	Time related underemployment_Old_Standard	discrete	numeric	
V234	TRU_old_tot	Total persons in TRU per ea_Old Resolution	discrete	numeric	
V235	U_old	Unemployment_Old_Standard	discrete	numeric	
V236	U_old_tot	Total unemployed persons per ea_Old Resolution	contin	numeric	
V237	LF_old	Labor Force Participation_Old_Standard	discrete	numeric	
V238	LF_old_tot	Total persons in labour force per ea_Old Resolution	contin	numeric	
V239	ERatio_old	Employment Ratio_Old Standard	contin	numeric	
V240	LFPR_old	Labour Force Participation Ratio_Old Standard	contin	numeric	
V241	LU1_old	Indicator LU1_Old standard	contin	numeric	
V242	LU2_old	Indicator LU2_Old standard	contin	numeric	



**Household id number (hhid)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 0  
 Invalid: 0

**Annual weight (annual\_w)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-3216.3662109375

Valid cases: 0  
 Invalid: 0

**Weight\_First quarter (weight\_Q1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 67.1099853515625-3589.20678710938

Valid cases: 0  
 Invalid: 0

**Weight\_Second quarter (weight\_Q2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 24.0813179016113-5061.015625

Valid cases: 0  
 Invalid: 0

**Weight\_Third quarter (weight\_Q3)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 37.904598236084-6230.2587890625

Valid cases: 0  
 Invalid: 0

**Weight\_Fourth quarter (weight\_Q4)**

File: YEM\_LFS\_2014\_STATA

**Overview**

**Weight\_Fourth quarter (weight\_Q4)**

File: YEM\_LFS\_2014\_STATA

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-12865.46484375

Valid cases: 0  
 Invalid: 0

**Unique individual identifier (indid)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 0  
 Invalid: 0

**Enumeration area id number (eaid)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 0  
 Invalid: 0

**Serial number in Q1, Q2, Q3 or Q4 (seq\_no)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-53

Valid cases: 0  
 Invalid: 0

**Number of quarter (quarter)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1-4

Valid cases: 0  
 Invalid: 0

**Module (module)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 0  
 Invalid: 0

**Interview result of Q1, Q2, Q3 or Q4 (q23)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Interview result of Training module (tra\_q23)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**is there any hh member attend any courses, seminars, workshops or receive priva (tra\_c1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**is there anyone who used to be member of the household,now living abroad ? (mig\_q101)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Serial number in Training data (seq\_n)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-18	

**Governorate (GOV)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 11-31

Valid cases: 0  
 Invalid: 0

**Urban/ Rural (urbrural)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**ea\_no (q\_13)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-12

Valid cases: 0  
 Invalid: 0

**ea\_serial\_no (q\_17)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-60

Valid cases: 0  
 Invalid: 0

**relationship to head of household (q\_102)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-10

Valid cases: 0  
 Invalid: 0

**sex (sex)**

File: YEM\_LFS\_2014\_STATA

**sex (sex)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**age in completed years. if age is less than one year, write 'zero'. if age is mo (age)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**place of birth\_district (q\_105\_1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99	

**place of birth\_gov\_country (q\_105\_2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-79	

**previous residence\_district (q\_106\_1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99	

**previous residence\_gov\_country (q\_106\_2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-55	

**marital status (for persons 10 years of age or older) (q\_107)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-4	

**[ for persons 5 years of age or older \_ schoole enrolment (q\_108)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**[ for persons 5 years of age or older\_ mean reason for not being enroled (q\_109)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-13	

**] educational attainmen\_10 years and above( grade the person has complated (q\_110)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

## **] educational attainmen\_10 years and above( grade the person has completed (q\_111)**

File: YEM\_LFS\_2014\_STATA

### **Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-9999

Valid cases: 0  
Invalid: 0

## **did you do any work for pay, profit or (q\_112)**

File: YEM\_LFS\_2014\_STATA

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## **did you have a job or an enterprise from which you were temporarily absent last (q\_113)**

File: YEM\_LFS\_2014\_STATA

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## **participa-tion in agriculture production (seeding/harvesting/irrigation) or fish (q\_114\_1)**

File: YEM\_LFS\_2014\_STATA

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## **raising birds, livestock, or sheep (q\_114\_2)**

File: YEM\_LFS\_2014\_STATA

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

**producing butter/cheese/margarine (q\_114\_3)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**collecting woods (q\_114\_4)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**growing vegetables or processing of food products (q\_114\_5)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**sewing and doing embroidery (q\_114\_6)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**making baskets, straws, textiles, carpets (q\_114\_7)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**providing paid services to others at home, shop or hotel (q\_114\_8)**

File: YEM\_LFS\_2014\_STATA

**providing paid services to others at home, shop or hotel (q\_114\_8)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**making handicrafts (q\_114\_9)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**selling goods in the market, in the street or at home (q\_114\_10)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**acting as intermediary in selling and buying products (q\_114\_11)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**assisting in construction work (q\_114\_12)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

## participation in agriculture production/ fishing meanly for own family consump (q\_115\_1)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## raising birds ,livstock, sheep meanly for own family consumption ? (q\_115\_2)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## producing butter/cheese/marga-rine mainly for own family consumption (q\_115\_3)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## collecting wood orcarring water from other place meanly for own family consumpti (q\_115\_4)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## other production meanly for own family consumption ? (q\_115\_5)

File: YEM\_LFS\_2014\_STATA

### Overview

**other production mainly for own family consumption ? (q\_115\_5)**

File: YEM\_LFS\_2014\_STATA

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**have you looked for work or tried to establish your own business during the last (q\_116)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**registered at the civil service bureaue (q\_117\_1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**registered at aprivte employment office ? (q\_117\_2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**followed up with labour office (q\_117\_3)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

## send a written application to some employment agencies? (q\_117\_4)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## followed up, applied or inquired on newspaper announcements (q\_117\_5)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## checked with employers by telephone? (q\_117\_6)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## sought assistance from relatives (q\_117\_7)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## made personal visits to potential employers? (q\_117\_8)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

**looked for work at market place ? (q\_117\_9)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**looked for land or equip-ment to start own business? (q\_117\_10)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**made financial arranged to start own business? (q\_117\_11)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**other steps to look for work or start own business? (q\_117\_12)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**what was the main reason you did not look for work or tried to start your own bu (q\_118)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 60  
 Decimals: 0  
 Range: 1-13

Valid cases: 0  
 Invalid: 0

**if you were offered a job opportunity, were you available or ready to start to w (q\_119)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

**what is the main reason you were not available, or not ready to work? [multiple (q\_120)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

**in addition to your main job, were engaged in a secondary work last week? (for e (q201)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

**how many hours you actually worked at all jobs, main job and secondary jobs, las (q\_202\_1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

**how many hours you actually worked at all jobs, main job and secondary jobs, las (q\_202\_2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

## how many hours you actually worked at all jobs, main job and secondary jobs, las (q\_202\_2)

File: YEM\_LFS\_2014\_STATA

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-71

Valid cases: 0  
Invalid: 0

## how many hours you actually worked at all jobs, main job and secondary jobs, las (q\_202\_3)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-112

Valid cases: 0  
Invalid: 0

## what is the main reason you worked short hours of work last week? (q\_203)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

## did you want or sought additional hours of work last week? (q\_204)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

## what is the status in employment in your main job? (q\_205)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

**do you work in an establishment? (q\_206)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**how many workers are engaged in your establishment? (q\_207)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-7	

**what type of accounts does your establishment hold? (q\_208)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

**is the establishment in which you are working registered with the tax authority (q\_209)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**what kind of work you are doing in your main job? (q\_210)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 80103-999999	

## what is the economic activity of the place of work in your main job? (q\_211)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1100-827599	

## in what sector is your main job? (q\_212)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-99	

## how long have you been working in your current job? (in completed years) (q\_213)

File: YEM\_LFS\_2014\_STATA

### Overview

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

## how to find your current job? (q\_214)

File: YEM\_LFS\_2014\_STATA

### Overview

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

## what type of employment you have in your main job? (q\_215)

File: YEM\_LFS\_2014\_STATA

### Overview

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

## does your employer or organization makes contribution to social security on your (q\_216)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

## are you entitled to paid sick leave in your main job? (q\_217)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

## are you entitled to paid annual leave in your main job? (q\_218)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

## describe your place of work (q\_219)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

## how much did you earn, in cash or in kind, at your main job last time you were p (q\_301)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 58-2000000

Valid cases: 0  
Invalid: 0

**specify the period for which the payment was received? (q\_302)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-11

Valid cases: 0  
 Invalid: 0

**main purpose of the products of your work? (q\_303)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-4

Valid cases: 0  
 Invalid: 0

**how much was your net earning from your main job last month? (q\_304)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 3-6000000

Valid cases: 0  
 Invalid: 0

**would you say your monthly earnings was in the range of ...? (q\_305)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**how many hours did you usually worked per week in your main job last month? (q\_306)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

## how much was your net earnings from your secondary job(s) last month? (q\_307)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-6

Valid cases: 0  
Invalid: 0

## how many hours did you usually worked per week in your secondary job(s) last mon (q\_308)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-84

Valid cases: 0  
Invalid: 0

## have you worked in the last five years for at least two weeks without interrupti (q\_401)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## what was the last occupation you held before becoming unemployed? (q\_402)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: character  
Width: 6

Valid cases: 0  
Invalid: 0

## what is the economic activity of the place of work in which you last worked befo (q\_403)

File: YEM\_LFS\_2014\_STATA

### Overview

Type: Discrete  
Format: character  
Width: 6

Valid cases: 0  
Invalid: 0

**how long have you been unemployed? [in months (q\_404)]**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-6

Valid cases: 0  
 Invalid: 0

**what was the main reason you became unemployed? (q\_405)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**how many of these training activities did (name) attend within the last 12 month (tra\_c3)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-4

Valid cases: 0  
 Invalid: 0

**what was the subject of the (most recent) training that (name) attended within t (tra\_c4)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 0  
 Invalid: 0

**for how long did (name) attend this training? (tra\_c5)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-7

Valid cases: 0  
 Invalid: 0

**who was the main provider of this training? (tra\_c6)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**what was the subject of the second most recent training that (name) attended wit (tra\_c7)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 3	

**for how long did (name) attend this training? (tra\_c8)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-7	

**who was the main provider of this training? (tra\_c9)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**if yes how old is he? (mig\_q102)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 17-72	

**sex (mig\_q103)**

File: YEM\_LFS\_2014\_STATA

**sex (mig\_q103)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**educational level (mig\_q104)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-11

Valid cases: 0  
 Invalid: 0

**if person was born in yemen (write the district) (mig\_q105\_1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-30

Valid cases: 0  
 Invalid: 0

**if person was born in yemen write gov .but if person born outside yemen(writ (mig\_q105\_2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-31

Valid cases: 0  
 Invalid: 0

**place of resident at time of leaving\_district (mig\_q106\_1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-28

Valid cases: 0  
 Invalid: 0

**place of resident at time of leaving\_governorate (mig\_q106\_2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-31	

**what was the year of leaving? (mig\_q107)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1958-2013	

**what is the country of residence now? (mig\_q108)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-99	

**how many years there? (mig\_q109)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-55	

**what was the marital status at departure? (mig\_q110)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**did...leave any own child eighteen years or less? (mig\_q111\_1)**

File: YEM\_LFS\_2014\_STATA

**did...leave any own child eighteen years or less? (mig\_q111\_1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**if yes how many ? (mig\_q111\_2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-16	

**what was the main activity status befor leaving ? (mig\_q112)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**what was the branch of econ. activity ? (mig\_q113)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-99999	

**what was the main occupation? (mig\_q114)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 113001-999999	

**what was the status in employment? (mig\_q115)**

File: YEM\_LFS\_2014\_STATA

**what was the status in employment? (mig\_q115)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

**what is the current activity status? (mig\_q116)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**what is the branch of econ. activity? (mig\_q117)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1121-99999	

**what is the main occupation? (mig\_q118)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-999999	

**what is the status in employment? (mig\_q119)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

**did--- send money in past 12 months? (mig\_q120)**

File: YEM\_LFS\_2014\_STATA

**did--- send money in past 12 months? (mig\_q120)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-5

Valid cases: 0  
 Invalid: 0

**when did---send money last time? (mig\_q121\_1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-12

Valid cases: 0  
 Invalid: 0

**when did---send money last time? (mig\_q121\_2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 2011-2014

Valid cases: 0  
 Invalid: 0

**how much? (mig\_q122)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1000-500000

Valid cases: 0  
 Invalid: 0

**total in last 12 months? (mig\_q123)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 6000-3960000

Valid cases: 0  
 Invalid: 0

**Marital Status (MARITAL)**

File: YEM\_LFS\_2014\_STATA

**(MARITAL)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 0-4

Valid cases: 0  
 Invalid: 0

**(age04)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**(age59)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**(age1014)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**(age1519)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**(age1524)**

File: YEM\_LFS\_2014\_STATA

**(age1524)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age2024)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age2529)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age2534)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age3034)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age3539)**

File: YEM\_LFS\_2014\_STATA

**(age3539)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age3554)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age4044)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age4549)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age5054)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age5559)**

File: YEM\_LFS\_2014\_STATA

**(age5559)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age5564)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age6064)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age6569)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age65plus)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age6574)**

File: YEM\_LFS\_2014\_STATA

**(age6574)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age7074)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**(age75plus)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Age groups (AG)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-16	

**Working age: 15 years and over (WA)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Working age group (WAG)**

File: YEM\_LFS\_2014\_STATA

**Working age group (WAG)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Broad working age group (BWAG)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Broad specified age group (INCAG)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Household size (hhsiz)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-53

Valid cases: 0  
 Invalid: 0

**Education Status ( for 5+) (EDUC)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-10

Valid cases: 0  
 Invalid: 0

**Currently employed population\_19THICLS standards (E)**

File: YEM\_LFS\_2014\_STATA

**Currently employed population\_19THICLS standards (E)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Own use producers\_19 ICLS (OUP)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Subsistence foodstuff producers\_19thICLS (SFP)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Occupation codes (occup)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 80103-999999	

**Isco-Occupations 4 digits (occup4)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 801-9999	

**Isco-Occupations codes 3 digits (isco)**

File: YEM\_LFS\_2014\_STATA

**Isco-Occupations codes 3 digits (isco)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 80-999	

**Legislators, senior off. and managers (admin)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Professionals (prof)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Technicians and associate prof. (techn)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Clerks (clerk)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Service workers (serv)**

File: YEM\_LFS\_2014\_STATA

**Service workers (serv)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Skilled agricultural and fishery workers (agri)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Craft and related trade workers (craft)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Plant and machine operators (oper)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Elementary occupations (element)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Occupation groups-ISCO 88 (OCC)**

File: YEM\_LFS\_2014\_STATA

**Occupation groups-ISCO 88 (OCC)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 49	
Decimals: 0	
Range: 0-10	

**Industrial codes (ind)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1100-827599	

**Reduced digits industry codes (isic)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-827	

**Agriculture + Forestry + Fishing (agri\_sector)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Employed in no-agricultural sector (E\_NonAgr)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Agriculture,forestry (agricul)**

File: YEM\_LFS\_2014\_STATA

**Agriculture,forestry (agricul)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Fishing (fish)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Mining and quarrying (mining)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Manufacturing (manu)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Electricity, gas, steam and air conditioning supply (electgaswater)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Construction (construction)**

File: YEM\_LFS\_2014\_STATA

**Construction (construction)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Wholesale and retail trade; repair of motor vehicles and motorcycles (trade)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Hotels\_Parents quest. (hotels)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Transports (transport)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Financial and insurance activities (financial)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Real estate activities (realestate)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Public administration and defence; compulsory social security (publicadmin)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Education (education)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Human health and social work activities (health)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Other service activities (otherserv)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Activities of households as employers... (privatehh)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Activities of extraterritorial organizations and bodies (extraterr)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Missing\_Industries codes for employed (missing\_industries)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Broad Classification of industries-ISIC Rev 3.1 (V203)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 28	
Decimals: 0	
Range: 0-19	

**Agriculture-Ind. category (agricoleP)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Industry-Ind. category (indP)**

File: YEM\_LFS\_2014\_STATA

**Industry-Ind. category (indP)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Service-Ind. category (serviceP)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Industries broad categories-ISIC Rev.3.1 (indus\_P)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 52  
 Decimals: 0  
 Range: 1-10

Valid cases: 0  
 Invalid: 0

**Status in employment at work (status)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Unemployment\_19ICLS (U)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Labor Force Participation\_19ICLS (LF)**

File: YEM\_LFS\_2014\_STATA

**Labor Force Participation\_19ICLS (LF)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Total worked hours (primary and second job) (totalh)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-112	

**Weekly working hours (hoursP)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-112	
Invalid: 1001	

**Grouped weekly working hours (hoursworkedgr\_P)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	
Invalid: 11	

**Time related underemployment\_19ICLS (TRU)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Potential labour force\_19ICLS (PLF)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Unavailable jobseekers (UJS)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Available potential jobseekers (APJS)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Extended labour force\_19ICLS (ELF)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Informal sector (IS)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Informal Employment (IE)**

File: YEM\_LFS\_2014\_STATA

**Informal Employment (IE)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Employment to working age population ratio (ERatio)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 32.8817596435547-32.8817596435547	

**Labour force participation ratio (LFPR)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 37.9765701293945-37.9765701293945	

**Rate of subsistence foodstuff producers (SFP\_Rate)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 13.4164018630981-13.4164018630981	

**Unemployment rate (LU1)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 13.4156684875488-13.4156684875488	

**Combined rate of TRU and unemployment (LU2)**

File: YEM\_LFS\_2014\_STATA

**Combined rate of TRU and unemployment (LU2)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 13.5640830993652-13.5640830993652

Valid cases: 0

Invalid: 0

**Combined rate of unemployment and potential labour force (LU3)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 15.8415384292603-15.8415384292603

Valid cases: 0

Invalid: 0

**Composite measure of labour underutilization (LU4)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 24.9700927734375-24.9700927734375

Valid cases: 0

Invalid: 0

**Children aged less than 15 years old (child)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: 0-1

Valid cases: 0

Invalid: 0

**Total child number per household (hoschild)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: 0-1

Valid cases: 0

Invalid: 0

**Employment\_Old\_Standard (E\_old)**

File: YEM\_LFS\_2014\_STATA

**Employment\_Old\_Standard (E\_old)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Total employed persons per ea\_Old Resolution (E\_old\_tot)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-86	

**Employed in no-agricultural sector\_Old standard (E\_NonAgr\_old)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Time related underemployment\_Old\_Standard (TRU\_old)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Total persons in TRU per ea\_Old Resolution (TRU\_old\_tot)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-19	

**Unemployment\_Old\_Standard (U\_old)**

File: YEM\_LFS\_2014\_STATA

**Unemployment\_Old\_Standard (U\_old)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Total unemployed persons per ea\_Old Resolution (U\_old\_tot)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-22	

**Labor Force Participation\_Old\_Standard (LF\_old)**

File: YEM\_LFS\_2014\_STATA

**Overview**

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

**Total persons in labour force per ea\_Old Resolution (LF\_old\_tot)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-87	

**Employment Ratio\_Old\_Standard (ERatio\_old)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-100	

**Labour Force Participation Ratio\_Old\_Standard (LFPR\_old)**

File: YEM\_LFS\_2014\_STATA

**Labour Force Participation Ratio\_Old Standard (LFPR\_old)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-100

Valid cases: 0  
Invalid: 0

**Indicator LU1\_Old standard (LU1\_old)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-100

Valid cases: 0  
Invalid: 0

**Indicator LU2\_Old standard (LU2\_old)**

File: YEM\_LFS\_2014\_STATA

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-100

Valid cases: 0  
Invalid: 0

## Related Materials

### Questionnaires

#### YEM\_2014\_LFS\_Questionnaire

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Title YEM\_2014\_LFS\_Questionnaire  
Date 2015  
Country Yemen  
Language English  
Filename YEM\_2014\_LFS\_Questionnaire.pdf

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### Reports

#### YEM\_2014\_LFS\_Report

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Title YEM\_2014\_LFS\_Report  
Author(s) International Labour Organization and Regional Office for Arab States  
Date 2015-01-01  
Country Yemen  
Language English  
Filename YEM\_2014\_LFS\_Report.pdf

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