Bangladesh - Labour Force and Child Labour Survey

Report generated on: March 2, 2016

Visit our data catalog at: http://www.ilo.org/microdata/index.php

Overview

Identification

ID NUMBER

BGD_2013_LFS_CLS_v01_M

Version

VERSION DESCRIPTION

version 1.0

PRODUCTION DATE

2015-06-23

Overview

ABSTRACT

The objectives of this survey are to produce statistics on employment, unemployment, underemployment, child labour, labour migration, labour force by sector and occupation, formal

and informal employment, hours of work, wages etc. by gender

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individuals

TOPICS

Торіс	Vocabulary	URI
Employment	ILO	
Unemployment	ILO	
Underemployment	ILO	
Labour Force	ILO	
Informal Work	ILO	
Wages	ILO	
Hours of Work	ILO	
Child Labour	ILO	
Labour Migration	ILO	
Occupational safety and health	ILO	

Coverage

GEOGRAPHIC COVERAGE

All the Country

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
BBS	Ministry of Planning

OTHER PRODUCER(S)

Name	Affiliation	Role
ILO		

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
ILO - Department of Statistics	ILO	ILO	

DATE OF METADATA PRODUCTION

2015-06-23

DDI DOCUMENT VERSION

Version 1.0 (June 2015)

DDI DOCUMENT ID

DDI_BGD_2013_LFS_CLS_v01_M

Sampling

Sampling Procedure

Two Stage Cluster Sampling scheme has been followed for LFS 2013.

- The first stage sampling units are the PSUs (Primary Sampling Units) taken from the "Integrated Multipurpose Sample (IMPS)"design (IMPS is commonly developed forconducting different HH based surveys).
- The second stage sampling units are the households.

For each quarter, a sample of 378 PSUs will be selected randomly, so that total number of PSUs in four quarters will be 1512.

- From each PSU, a sample of 24 households will be selected following Systematic Random Sampling scheme.
- Thus the total sample size for LFS 2013 will be 36288 households (1512 * 24).

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2013-01-01	2013-12-31	N/A

Time Periods

Start	End	Cycle
2013-01-01	2013-12-31	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collectors

Name	Abbreviation	Affiliation
Bangladesh Bureau of Statistics	BBS	

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

LFS-2013-By Quarter

Content

Cases 0

Variable(s) 482

Structure Type: Keys: ()

Version
Producer
Missing Data

Variables

ID	Name	Label	Туре	Format	Question
V1	urb	Rural Urban	contin	numeric	
V2	imp	implicit stratification (rural, urban, city corporation)	contin	numeric	
V3	exp	explicit stratification (strong, semi-strong, no-strong)	contin	numeric	
V4	wgt_final	Final Weight PPS (adj for census revision R:U 72:28 to 78:22I)	contin	numeric	
V5	div	division	contin	numeric	
V6	zl	zila	contin	numeric	
V7	zl_name	zila name	discrete	character	
V8	upz	upazila	contin	numeric	
V9	un	union	contin	numeric	
V10	mza	mauza	contin	numeric	
V11	psu	primary sampling unit	contin	numeric	
V12	hh	household	contin	numeric	
V13	line	line number (member)	contin	numeric	
V14	q1	1. tenancy of dwelling?	contin	numeric	
V15	q2	type of dwelling house?	contin	numeric	
V16	q3	main source of drinking water?	contin	numeric	
V17	q4	main activity of household?	contin	numeric	
V18	q5	main source of light?	contin	numeric	
V19	q6	type of toilet used?	contin	numeric	
V20	q7	most used fuel for cooking?	contin	numeric	
V21	q8	8. main source of income?	contin	numeric	
V22	q9	household own any land?	contin	numeric	
V23	q10_1	10.1 total owned by your hh(acre)	contin	numeric	
V24	q10_2	10.2 own land operated by yourself	contin	numeric	
V25	q10_3	10.3 own land operated by others	contin	numeric	
V26	q11_almirah	almirah	contin	numeric	
V27	q11_bicycle	bicycle	contin	numeric	
V28	q11_car_truck	car/truck	contin	numeric	

ID	Name	Label	Туре	Format	Question
V29	q11_computer	computer	contin	numeric	
V30	q11_engineboat	engine boat	contin	numeric	
V31	q11_fridge	fridge	contin	numeric	
V32	q11_landphone	land phone	contin	numeric	
V33	q11_mobile	mobile	contin	numeric	
V34	q11_motorcycle	motor cycle	contin	numeric	
V35	q11_radio	radio	contin	numeric	
V36	q11_rik_van	riksaw/van	contin	numeric	
V37	q11_sewing	sewing machine	contin	numeric	
V38	q11_television	television	contin	numeric	
V39	q12	anybody live elsewhere	contin	numeric	
V40	q14_1	age	contin	numeric	
V41	q15_1	at what age left	contin	numeric	
V42	q16_1	where is living	contin	numeric	
V43	q17_1	reason for living there	contin	numeric	
V44	q14_2	age	contin	numeric	
V45	q15_2	at what age left	contin	numeric	
V46	q16_2	where is living	contin	numeric	
V47	q17_2	reason for living there	contin	numeric	
V48	q14_3	age	contin	numeric	
V49	q15_3	at what age left	contin	numeric	
V50	q16_3	where is living	contin	numeric	
V51	q17_3	reason for living there	contin	numeric	
V52	q14_4	age	contin	numeric	
V53	q15_4	at what age left	contin	numeric	
V54	q16_4	where is living	contin	numeric	
V55	q17_4	reason for living there	contin	numeric	
V56	q14_5	age	contin	numeric	
V57	q15_5	at what age left	contin	numeric	
V58	q16_5	where is living	contin	numeric	
V59	q17_5	reason for living there	contin	numeric	
V60	q14_6	age	contin	numeric	
V61	q15_6	at what age left	contin	numeric	
V62	q16_6	where is living	contin	numeric	
V63	q17_6	reason for living there	contin	numeric	
V64	rel	relation to the household head	contin	numeric	
V65	sex	q20. sex	contin	numeric	
V66	age	q21 age	contin	numeric	
V67	q22	religion	contin	numeric	
V68	q23_a	ever married?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V69	q23_b	current marital status	contin	numeric	
V70	q24	can read and write in bangla?	contin	numeric	
V71	q25_a	can read & write language-1	contin	numeric	
V72	q25_b	can read & write language-2	contin	numeric	
V73	q26	has she/he ever attended school?	contin	numeric	
V74	q27	why never attend school?	contin	numeric	
V75	student	29. currently studying?	contin	numeric	
V76	q30	which class are you studying?	contin	numeric	
V77	q31	ever dropout?	contin	numeric	
V78	q32	reasons for dropout	contin	numeric	
V79	q33	age when dropout	contin	numeric	
V80	q34	received any training?	contin	numeric	
V81	q35	duration of training?	contin	numeric	
V82	q36_a	describe training areas-1	contin	numeric	
V83	q36_b	describe training areas-2	contin	numeric	
V84	q37	source of training received	contin	numeric	
V85	q38	type of training wants?	contin	numeric	
V86	q39	self employed?	contin	numeric	
V87	q40	employee?	contin	numeric	
V88	q41	domestic work?	contin	numeric	
V89	q42	contributing family helper?	contin	numeric	
V90	q43	absent temporarily?	contin	numeric	
V91	q45	bsic 4 digits	contin	numeric	
V92	q47	bsco 4 digits	contin	numeric	
V93	q48	status in employment?	contin	numeric	
V94	q49	ownership of employment?	contin	numeric	
V95	q50	registered or not?	contin	numeric	
V96	q51	accounts maintain?	contin	numeric	
V97	q52	basis of work?	contin	numeric	
V98	q53	type of work?	contin	numeric	
V99	q54	manpower employed?	contin	numeric	
V100	q55	contract?	contin	numeric	
V101	q56	duration of contract?	contin	numeric	
V102	q57_a	pension?	contin	numeric	
V103	q57_b	maternity leave?	contin	numeric	
V104	q57_c	paid sick leave?	contin	numeric	
V105	q57_d	day care facilities?	contin	numeric	
V106	q57_e	protective measures facilities?	contin	numeric	
V107	q57_f	subsidized food facilities?	contin	numeric	
V108	q57_g	seperate toilet?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V109	q58	location of work?	contin	numeric	
V110	q59_hours	hours work?	contin	numeric	
V111	q60_job2	did she/he also do any other work/activity?	contin	numeric	
V112	q61_ind2	bsic code 2	contin	numeric	
V113	q62_occ2	bsco code 2	contin	numeric	
V114	q63_status2	status in employment 2	contin	numeric	
V115	q64_hours2	hours worked 2	contin	numeric	
V116	q65	injured?	contin	numeric	
V117	q66	absent due to injury?	contin	numeric	
V118	q67	hampared work?	contin	numeric	
V119	q68	frequency of injury	contin	numeric	
V120	q69	type of injury?	contin	numeric	
V121	q70	days unable to work	contin	numeric	
V122	q71_a	dust, fumes,noise or vibration?	contin	numeric	
V123	q71_b	fire, gas, flames	contin	numeric	
V124	q71_c	extreme cold or heat	contin	numeric	
V125	q71_d	dangerous tools	contin	numeric	
V126	q71_e	work underground or at heights	contin	numeric	
V127	q71_f	work in water/pond/river	contin	numeric	
V128	q71_g	workplace too dark or confined	contin	numeric	
V129	q71_h	chemicals/explosives	contin	numeric	
V130	q71_i	other things (specify)	contin	numeric	
V131	q72_a	constantly shouted/insulted	contin	numeric	
V132	q72_b	beaten /physically hurt	contin	numeric	
V133	q72_c	sexually abused	contin	numeric	
V134	q72_d	others	contin	numeric	
V135	q73	work timing	contin	numeric	
V136	q74	periodicity of payment(main work)?	contin	numeric	
V137	q75	periodicity of payment(secondary work)?	contin	numeric	
V138	q76_cash	gross income cash?	contin	numeric	
V139	q76_kind	gross income kind?	contin	numeric	
V140	q77_cashkind	gross income in last 1 month?	contin	numeric	
V141	q78_und	look new/more work?	contin	numeric	
V142	q79_und	reasons for new/more work?	contin	numeric	
V143	q80_und	how much/more hours want to do?	contin	numeric	
V144	q81_und	why unable to do more work?	contin	numeric	
V145	q82	previously employed?	contin	numeric	
V146	q83	reasons to lose the work?	contin	numeric	
V147	q84	look for job/work?	contin	numeric	
V148	q85	mode of look for work?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V149	q86	why didn't look for any work?	contin	numeric	
V150	q87	available to work?	contin	numeric	
V151	q88	how long available?	contin	numeric	
V152	q89	why not available?	contin	numeric	
V153	q90_a	cooking	contin	numeric	
V154	q90_b	cleaning utensil/house	contin	numeric	
V155	q90_c	shopping for own household	contin	numeric	
V156	q90_d	caring for child/old/sick	contin	numeric	
V157	q90_e	washing and cleaning	contin	numeric	
V158	q90_f	volunteer work	contin	numeric	
V159	q90_g	apprentices /intern/trainees	contin	numeric	
V160	q90_h	other household tasks	contin	numeric	
V161	q90_i	total hours worked	contin	numeric	
V162	q90_service	Production of services	contin	numeric	
V163	q91_a	work own plot or tending animal?	contin	numeric	
V164	q91_b	construct or major repair work?	contin	numeric	
V165	q91_c	catch any fish, wild animals?	contin	numeric	
V166	q91_d	fetch water or collect firewood?	contin	numeric	
V167	q91_e	produce clothing, other goods?	contin	numeric	
V168	q91_f	total hours worked	contin	numeric	
V169	q91_goods	Production of goods	contin	numeric	
V170	q91_g	purpose of produce?	contin	numeric	
V171	q92	where was she/he born?	contin	numeric	
V172	q93	rural or urban?	contin	numeric	
V173	q94	leave birth place?	contin	numeric	
V174	q95	year of leaving birth place?	contin	numeric	
V175	q96	where live earlier?	contin	numeric	
V176	q96_a	rural or urban?	contin	numeric	
V177	q97	reasons to leave?	contin	numeric	
V178	q98	how long living?	contin	numeric	
V179	q99	ever used computer?	contin	numeric	
V180	q100_int	have internet in the hh?	contin	numeric	
V181	q101	ever use internet?	contin	numeric	
V182	q102_a	where use internet-1?	contin	numeric	
V183	q102_b	where use internet-2?	contin	numeric	
V184	q102_c	where use internet-3?	contin	numeric	
V185	q103_a	purpose-1?	contin	numeric	
V186	q103_b	purpose-2?	contin	numeric	
V187	q103_c	purpose-3?	contin	numeric	
V188	q104	ever use mobile?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V189	q105_a	type of internet-1	contin	numeric	
V190	q105_b	type of internet-2	contin	numeric	
V191	q105_c	type of internet-3	contin	numeric	
V192	q106	frequency of internet use	contin	numeric	
V193	age_014	0-14 years	contin	numeric	
V194	age_1564	15-64 years	contin	numeric	
V195	age_65	65+ years	contin	numeric	
V196	age_ict	Age group for ICT statistics	contin	numeric	
V197	age_ythdev	Youth defined by Department of youth development	contin	numeric	
V198	bsco08	ISCO 2008/BSCO 2012 at 4 digits-Unit group	discrete	character	
V199	bsconew1	ISCO 2008/bsconew 2012 at 1 digit-Major group	contin	numeric	
V200	bsconew2	ISCO 2008/bsconew 2012 at 2 digits-Sub-major group	contin	numeric	
V201	bsconew3	ISCO 2008/bsconew 2012 at 3 digits-Minor group	contin	numeric	
V202	bsconew4	ISCO 2008/bsconew 2012 at 4 digits-Unit group	discrete	character	
V203	c_aged04	Children aged 0-4	contin	numeric	
V204	c_aged1013	Children aged 10-13	contin	numeric	
V205	c_aged1417	Children aged 14-17	contin	numeric	
V206	c_aged59	Children aged 5-9	contin	numeric	
V207	c_chores	Children involved in household chores	contin	numeric	
V208	c_hhhead	Child with household head	contin	numeric	
V209	c_school	total Children in school	contin	numeric	
V210	c_working517	Working children aged 5-17	contin	numeric	
V211	c_working617	Working children aged 6-17	contin	numeric	
V212	c_wrkonly	Child in work or not	contin	numeric	
V213	cage_c56131417	Child age group	contin	numeric	
V214	cellhh		contin	numeric	
V215	child	Children all	contin	numeric	
V216	child517	children count aged 5-17	contin	numeric	
V217	child_labour	Child labour count	contin	numeric	
V218	child_lf	Child aged 5-17 labour force	contin	numeric	
V219	child_unemp	Child aged 5-17 unemployment	contin	numeric	
V220	child_wap	Child aged 5-17 working age population	contin	numeric	
V221	childall	Children all	contin	numeric	
V222	childgrp	Children broad age group	contin	numeric	
V223	childlabworking	Working children vs Child labour	contin	numeric	
V224	childvslabour	Children vs Child labour	contin	numeric	
V225	childvsworking	Children vs Working children	contin	numeric	
V226	chld_cat	Working Children category	contin	numeric	
V227	chours_child	Child working hours	contin	numeric	
V228	class	q28 highest class passed?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V229	comhh		contin	numeric	
V230	computer	Computer	contin	numeric	
V231	count_e1	count of ea	contin	numeric	
V232	count_ea	total ea (after spilitting of large ea)	contin	numeric	
V233	ea	selected ea	contin	numeric	
V234	ea_size	number of hh in ea in group	contin	numeric	
V235	ea_size1	number of hh in ea in group	contin	numeric	
V236	eabystratum		contin	numeric	
V237	eabystratumlfs		contin	numeric	
V238	electricity		contin	numeric	
V239	emp	labour force 5+ years	contin	numeric	
V240	empimp	dont delete - additional emp?	contin	numeric	
V241	employed	Employed persons	contin	numeric	
V242	emponly15	Employed 15+years	contin	numeric	
V243	gwtderived	pps weight for imps 2012	contin	numeric	
V244	gwtderived1	adj pps weight for imps 2012 to reach 310019	contin	numeric	
V245	h_split1	hhs in spilited ea merge with spilitted previous ea if spilitted ea is <40	contin	numeric	
V246	h_splite	hhs in spilited ea	contin	numeric	
V247	hh_child	Total children aged 0-15 years by household	contin	numeric	
V248	hh_child15	children identified aged<15 yrs	contin	numeric	
V249	hh_child15hh	Households having children less than 15 years	contin	numeric	
V250	hh_ea_gr	hh per ea in group	contin	numeric	
V251	hh_emp	Employed persons by household	contin	numeric	
V252	hh_head_count	Househld head count	contin	numeric	
V253	hh_headsex		contin	numeric	
V254	hh_ict	HH with radio TV Computer phone mobile	contin	numeric	
V255	hh_landmob	Household has both land and cell phone	contin	numeric	
V256	hh_landonly	Household has land phone only	contin	numeric	
V257	hh_mem_e	general hh member per ea with duplicates number of members having spilitted ea	contin	numeric	
V258	hh_membe	general hh member per ea original	contin	numeric	
V259	hh_mobonly	Household has mobile only	contin	numeric	
V260	hh_size	Household size	contin	numeric	
V261	hh_size_new		contin	numeric	
V262	hhbystr		contin	numeric	
V263	hhbystr_hh	total hh by stratum/hh in ea	contin	numeric	
V264	hhcount	hh count	contin	numeric	
V265	hhold	total hh by ea	contin	numeric	
V266	hours_chores	Hours spent in household chores	contin	numeric	
V267	informality	Formal-informal status	contin	numeric	

ID	Name	Label	Туре	Format	Question
V268	internet	Has internet connection	contin	numeric	
V269	inthh		contin	numeric	
V270	invsltdeabystr	inverse of selected ea by stratum	contin	numeric	
V271	isco88		contin	numeric	
V272	isco881	ISCO 1988 at 1 digit-Major group	contin	numeric	
V273	isco882	ISCO 1988 at 2 digits-Sub-major group	contin	numeric	
V274	isco883	ISCO 1988 at 3 digits-Minor group	contin	numeric	
V275	isco884	ISCO 1988 at 4 digits-Unit group	discrete	character	
V276	landhh		contin	numeric	
V277	landmob	Land and mobile both	contin	numeric	
V278	landonly	Land phone only	contin	numeric	
V279	landphone	Landphone	contin	numeric	
V280	lfonly15	Not in labour force 15+years	contin	numeric	
V281	lfs1512		contin	numeric	
V282	Inold	line no.	contin	numeric	
V283	member		contin	numeric	
V284	mobile	Mobile	contin	numeric	
V285	mobonly	Mobile phone only	contin	numeric	
V286	ms	original ea for sampling frame	contin	numeric	
V287	ms_eligible	sampling frame (excl inst hh rmo=5 & mza=998 restd	contin	numeric	
V288	ms_f	original + spilitted ea for sampling frame (excl inst hh rmo=5 & mza=998 restd	contin	numeric	
V289	ms_selected	selected in MS - 2012	contin	numeric	
V290	mza_name	mauza name	discrete	character	
V291	nlf	not in labour force	contin	numeric	
V292	рор		contin	numeric	
V293	pop017	Child 0-17 vs adult 18+	contin	numeric	
V294	pop15		contin	numeric	
V295	pop5		contin	numeric	
V296	pop517	Child 5-17 vs adult 18+	contin	numeric	
V297	psa		contin	numeric	
V298	quarter	quarter sample	contin	numeric	
V299	radio	Radio	contin	numeric	
V300	radiohh		contin	numeric	
V301	region	region	discrete	character	
V302	rmo	rmo	contin	numeric	
V303	rmo_census	rmo in census	discrete	character	
V304	rmo_revi	rmo revised(cant board in dhaka zila>cc,)	contin	numeric	
V305	sample_hh		contin	numeric	
V306	sector	Broad economic sector ISIC rev-4 - Agriculture, Industry and Service	contin	numeric	

ID	Name	Label	Туре	Format	Question
V307	sltdeabystr	selected ea by stratum	contin	numeric	
V308	status_broad		contin	numeric	
V309	status_ict	Status for ICT	contin	numeric	
V310	television	Television	contin	numeric	
V311	tothha	general hh per ea original	contin	numeric	
V312	tothh_ea	general hh per ea with duplicates number of hh having spilitted ea	contin	numeric	
V313	ttleabystr	total ea by stratum	contin	numeric	
V314	tvhh		contin	numeric	
V315	un_name	union name	discrete	character	
V316	upz_name	upazila name	discrete	character	
V317	vill	village	contin	numeric	
V318	wapsum	Total working age population	contin	numeric	
V319	wapsum_f	Working age population female	contin	numeric	
V320	wapsum_m	Working age population male	contin	numeric	
V321	ydev_emp	youth aged 18-35 employed	contin	numeric	
V322	ydev_lf	youth aged 18-35 labour force	contin	numeric	
V323	ydev_unemp	youth aged 18-35 unemployment	contin	numeric	
V324	ydev_wap	youth aged 18-35 working age population	contin	numeric	
V325	youth_emp	Youth aged 15-29 employed	contin	numeric	
V326	youth_lf	Youth aged 15-29 labour force	contin	numeric	
V327	youth_unemp	Youth aged 15-29 unemployment	contin	numeric	
V328	youth_wap	Youth aged 15-29 working age population	contin	numeric	
V329	bsic4	ISIC Rev-4/BSIC 2009 at 4 digits-Class	discrete	character	
V330	bsic3	ISIC Rev-4/BSIC 2009 at 3 digits-Group	contin	numeric	
V331	bsic2	ISIC Rev-4/BSIC 2009 at 2 digits-Division	contin	numeric	
V332	bsic1	ISIC Rev-4/BSIC 2009 at 1 digit-Section	discrete	character	
V333	bsic1i	ISIC Rev-4/BSIC 2009 at 1 digit-Section	contin	numeric	
V334	bsicbes	Broad economic sector-Agriculture, Industry and Service	contin	numeric	
V335	bsco4	ISCO 2008/BSCO 2012 at 4 digits-Unit group	discrete	character	
V336	bsco3	ISCO 2008/BSCO 2012 at 3 digits-Minor group	contin	numeric	
V337	bsco2	ISCO 2008/BSCO 2012 at 2 digits-Sub-major group	contin	numeric	
V338	bsco1	ISCO 2008/BSCO 2012 at 1 digit-Major group	contin	numeric	
V339	ylfsum	Youth aged 15-29 labour force	contin	numeric	
V340	ylfsum_m	Youth aged 15-29 unemployed male	contin	numeric	
V341	ylfsum_f	Youth aged 15-29 unemployed female	contin	numeric	
V342	yunempsum	Youth aged 15-29 unemployed	contin	numeric	
V343	yunempsum_m	Youth aged 15-29 unemployed male	contin	numeric	
V344	yunempsum_f	Youth aged 15-29 unemployed female	contin	numeric	
V345	yempsum	Youth aged 15-29 employed	contin	numeric	
V346	yempsum_m	Youth aged 15-29 employed male	contin	numeric	

ID	Name	Label	Туре	Format	Question
V347	yempsum_f	Youth aged 15-29 employed female	contin	numeric	
V348	clfsum	Child aged 5-14 labour force	contin	numeric	
V349	clfsum_m	Child aged 5-14 unemployed male	contin	numeric	
V350	clfsum_f	Child aged 5-14 unemployed female	contin	numeric	
V351	cunempsum	Child aged 5-14 unemployed	contin	numeric	
V352	cunempsum_m	Child aged 5-14 unemployed male	contin	numeric	
V353	cunempsum_f	Child aged 5-14 unemployed female	contin	numeric	
V354	cempsum	Child aged 5-14 employed	contin	numeric	
V355	cempsum_m	Child aged 5-14 employed male	contin	numeric	
V356	cempsum_f	Child aged 5-14 employed female	contin	numeric	
V357	y24lfsum	Youth aged 15-24 labour force	contin	numeric	
V358	y24lfsum_m	Youth aged 15-24 unemployed male	contin	numeric	
V359	y24lfsum_f	Youth aged 15-24 unemployed female	contin	numeric	
V360	y24unempsum	Youth aged 15-24 unemployed	contin	numeric	
V361	y24unempsum_m	Youth aged 15-24 unemployed male	contin	numeric	
V362	y24unempsum_f	Youth aged 15-24 unemployed female	contin	numeric	
V363	y24empsum	Youth aged 15-24 employed	contin	numeric	
V364	y24empsum_m	Youth aged 15-24 employed male	contin	numeric	
V365	y24empsum_f	Youth aged 15-24 employed female	contin	numeric	
V366	lfsum	Total 15+ years labour force	contin	numeric	
V367	lfsum_m	Total 15+ years unemployed male	contin	numeric	
V368	lfsum_f	Total 15+ years unemployed female	contin	numeric	
V369	unempsum	Total 15+ years unemployed	contin	numeric	
V370	unempsum_m	Total 15+ years unemployed male	contin	numeric	
V371	unempsum_f	Total 15+ years unemployed female	contin	numeric	
V372	empsum	Total 15+ years employed	contin	numeric	
V373	empsum_m	Total 15+ years employed male	contin	numeric	
V374	empsum_f	Total 15+ years employed female	contin	numeric	
V375	c17lfsum	Child aged 5-17 labour force	contin	numeric	
V376	c17lfsum_m	Child aged 5-17 unemployed male	contin	numeric	
V377	c17lfsum_f	Child aged 5-17 unemployed female	contin	numeric	
V378	c17unempsum	Child aged 5-17 unemployed	contin	numeric	
V379	c17unempsum_m	Child aged 5-17 unemployed male	contin	numeric	
V380	c17unempsum_f	Child aged 5-17 unemployed female	contin	numeric	
V381	c17empsum	Child aged 5-17 employed	contin	numeric	
V382	c17empsum_m	Child aged 5-17 employed male	contin	numeric	
V383	c17empsum_f	Child aged 5-17 employed female	contin	numeric	
V384	lfm19thsum	Total labour force-19th ICLS	contin	numeric	
V385	lf19thsum	Total labour force Male-19th ICLS	contin	numeric	
V386	lff19thsum	Total labour force Female-19th ICLS	contin	numeric	

ID	Name	Label	Туре	Format	Question
V387	lf19thsum_m	Total unemployed male-19th ICLS	contin	numeric	
V388	lf19thsum_f	Total unemployed female-19th ICLS	contin	numeric	
V389	unemp19thsum	Total unemployed-19th ICLS	contin	numeric	
V390	unemp19thsum_m	Total unemployed male-19th ICLS	contin	numeric	
V391	unemp19thsum_f	Total unemployed female-19th ICLS	contin	numeric	
V392	emp19thsum	Total employed-19th ICLS	contin	numeric	
V393	emp19thsum_m	Total employed male-19th ICLS	contin	numeric	
V394	emp19thsum_f	Total employed female-19th ICLS	contin	numeric	
V395	hh_selfemp	Self-employed household	contin	numeric	
V396	hhsize	Household size	contin	numeric	
V397	hhgsize	Household size in groups	contin	numeric	
V398	age_broad	Population by broad age group	contin	numeric	
V399	age_pop	Population by 5 years interval	contin	numeric	
V400	age_5wap	Working age population by 5 years interval	contin	numeric	
V401	age_dep	Age group for dependency ratio	contin	numeric	
V402	age_c56131417	Child age group	contin	numeric	
V403	hours_child	Child working hours	contin	numeric	
V404	age_yth_tot	Youth and adult age group	contin	numeric	
V405	age_yth_tot24	Youth and adult age group	contin	numeric	
V406	ageb	Broad age group	contin	numeric	
V407	hours_chld		contin	numeric	
V408	land_acre		contin	numeric	
V409	hh_head	Sex of the household head	contin	numeric	
V410	age_bg		contin	numeric	
V411	wgtq	Quarterly weight	contin	numeric	
V412	age_child	Child age group	contin	numeric	
V413	housekeeping	Did housekeeping activities	contin	numeric	
V414	age_hhhead	Age of the head od the household	contin	numeric	
V415	agegrp_hhhead		contin	numeric	
V416	hhwithchild	Household with children	contin	numeric	
V417	child_activity	Children by activity status	contin	numeric	
V418	meanchild	Mean child aged 5-17 by household	contin	numeric	
V419	child017	Children aged 0-17	contin	numeric	
V420	meanchildall	Mean child age<=17 by household	contin	numeric	
V421	child017b	Boy Children aged 0-17	contin	numeric	
V422	meanchildallb	Mean child age<=17 by household	contin	numeric	
V423	child017g	Girl Children aged 0-17	contin	numeric	
V424	meanchildallg	Mean child age<=17 by household	contin	numeric	
V425	bsic44	to create hazardous ind	contin	numeric	
V426	hazardous	Hazardous industry	contin	numeric	

ID	Name	Label	Туре	Format	Question
V427	childlabour	child labour	contin	numeric	
V428	child_working	Working children	contin	numeric	
V429	age_ilo	Child age group	contin	numeric	
V430	status	status in employment?	contin	numeric	
V431	wage		contin	numeric	
V432	modepay	Mode of payment derived from q48 & q63	contin	numeric	
V433	hours_ttl	total hours worked	contin	numeric	
V434	excesve_hours	Excessive hours of work:more than 48 hours per week	contin	numeric	
V435	trunder	time related underemployed	contin	numeric	
V436	nul115	Unemployed-emp==2& age>=15	contin	numeric	
V437	nul215	Time-related underemployed-emp==1 & hours_ttl<35& age>=15	contin	numeric	
V438	nul315	Potential Labour Force-emp==3 & ((q84==1 & q87==2) (q84==2 & q87==1))& age>=15	contin	numeric	
V439	nul415	Labour under-utilization-(emp==2 (emp==1 & hours_ttl<35) (emp==3 & ((q84==1 & q8)	contin	numeric	
V440	work	Work statistics-Own-use prodn, Employment(pay/profit), Unpaid trainee, Volunteer	contin	numeric	
V441	work_stat	Work statistics	contin	numeric	
V442	unempchld		contin	numeric	
V443	empchld		contin	numeric	
V444	lfchld		contin	numeric	
V445	wapchld		contin	numeric	
V446	nlfchld		contin	numeric	
V447	underchld		contin	numeric	
V448	unempyth		contin	numeric	
V449	empyth		contin	numeric	
V450	lfyth		contin	numeric	
V451	wapyth		contin	numeric	
V452	nlfyth		contin	numeric	
V453	underyth		contin	numeric	
V454	occ_environ	Occupational environment	contin	numeric	
V455	occ_injury	Occupational injury	contin	numeric	
V456	class_broad	Broad education qualification	contin	numeric	
V457	class_ict	Broad education for ICT	contin	numeric	
V458	age_ltrcy	Age group for literacy	contin	numeric	
V459	age_school	Child age class	contin	numeric	
V460	If	Labour force	contin	numeric	
V461	notlf	Not in labour force	contin	numeric	
V462	wap	Working age population	contin	numeric	
V463	count	Count for any variables with 1	contin	numeric	
V464	nul1	Unemployed-emp==2	contin	numeric	

ID	Name	Label	Туре	Format	Question
V465	nul2	Time-related underemployed-emp==1 & q59<35	contin	numeric	
V466	nul3	Potential Labour Force-emp==3 & ((q84==1 & q87==2) (q84==2 & q87==1))	contin	numeric	
V467	nul4	Labour under-utilization-(emp==2 (emp==1 & q59<35) (emp==3 & ((q84==1 & q8	contin	numeric	
V468	literacy	Literacy	contin	numeric	
V469	literacy7	Literacy 7 years and above	contin	numeric	
V470	literacy5	Literacy 5 years and above	contin	numeric	
V471	informal		contin	numeric	
V472	notemp	Not employed	contin	numeric	
V473	notstudent	Not in education/student	contin	numeric	
V474	nottraining	Not in training	contin	numeric	
V475	neet	Not in employed, not in education or training	contin	numeric	
V476	stratum		contin	numeric	
V477	unemp15		contin	numeric	
V478	emp15		contin	numeric	
V479	lf15		contin	numeric	
V480	wap15		contin	numeric	
V481	nlf15		contin	numeric	
V482	under15		contin	numeric	

Rural Urban (urb)

File: LFS-2013-By Quarter

Overview

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

implicit stratification (rural, urban, city corporation) (imp)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 0

explicit stratification (strong, semi-strong, no-strong) (exp)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 0

Final Weight PPS (adj for census revision R:U 72:28 to 78:221) (wgt final)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 34.1873817443848-3311.3720703125

Valid cases: 0 Invalid: 0

division (div)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 10-60 Valid cases: 0 Invalid: 0

zila (zl)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-94 Valid cases: 0 Invalid: 0

zila name (zl name)

File: LFS-2013-By Quarter

Overview

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

upazila (upz)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 2-96 Valid cases: 0 Invalid: 0

union (un)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-97 Valid cases: 0 Invalid: 0

mauza (mza)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 2-997 Valid cases: 0 Invalid: 0

primary sampling unit (psu)

File: LFS-2013-By Quarter

primary sampling unit (psu)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1512 Valid cases: 0 Invalid: 0

household (hh)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-190 Valid cases: 0 Invalid: 0

line number (member) (line)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-21 Valid cases: 0 Invalid: 0

1. tenancy of dwelling? (q1)

File: LFS-2013-By Quarter

Overview

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

type of dwelling house? (q2)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 0

main source of drinking water? (q3)

File: LFS-2013-By Quarter

main source of drinking water? (q3)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 21 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

main activity of household? (q4)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

main source of light? (q5)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

type of toilet used? (q6)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 30 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

most used fuel for cooking? (q7)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 21 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

8. main source of income? (q8)

File: LFS-2013-By Quarter

8. main source of income? (q8)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 19 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

household own any land? (q9)

File: LFS-2013-By Quarter

Overview

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

10.1 total owned by your hh(acre) (q10_1)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-9900 Valid cases: 0 Invalid: 0

10.2 own land operated by yourself (q10_2)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-4000 Valid cases: 0 Invalid: 0

10.3 own land operated by others (q10_3)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-5000 Valid cases: 0 Invalid: 0

almirah (q11_almirah)

File: LFS-2013-By Quarter

almirah (q11_almirah)

File: LFS-2013-By Quarter

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

bicycle (q11 bicycle)

File: LFS-2013-By Quarter

Overview

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

car/truck (q11_car_truck)

File: LFS-2013-By Quarter

Overview

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

computer (q11_computer)

File: LFS-2013-By Quarter

Overview

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

engine boat (q11_engineboat)

File: LFS-2013-By Quarter

Overview

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

fridge (q11_fridge)

File: LFS-2013-By Quarter

fridge (q11_fridge)

File: LFS-2013-By Quarter

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

land phone (q11_landphone)

File: LFS-2013-By Quarter

Overview

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

mobile (q11_mobile)

File: LFS-2013-By Quarter

Overview

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

motor cycle (q11_motorcycle)

File: LFS-2013-By Quarter

Overview

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

radio (q11_radio)

File: LFS-2013-By Quarter

Overview

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

riksaw/van (q11_rik_van)

File: LFS-2013-By Quarter

riksaw/van (q11_rik_van)

File: LFS-2013-By Quarter

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

sewing machine (q11_sewing)

File: LFS-2013-By Quarter

Overview

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

television (q11_television)

File: LFS-2013-By Quarter

Overview

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

anybody live elsewhere (q12)

File: LFS-2013-By Quarter

Overview

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

age (q14_1)

File: LFS-2013-By Quarter

Overview

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

at what age left (q15_1)

File: LFS-2013-By Quarter

at what age left (q15_1)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-91 Valid cases: 0 Invalid: 0

where is living (q16_1)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

reason for living there (q17_1)

File: LFS-2013-By Quarter

Overview

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

age (q14_2)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-75 Valid cases: 0 Invalid: 0

at what age left (q15_2)

File: LFS-2013-By Quarter

Overview

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

where is living (q16_2)

File: LFS-2013-By Quarter

where is living (q16_2)

File: LFS-2013-By Quarter

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

reason for living there (q17_2)

File: LFS-2013-By Quarter

Overview

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

age (q14_3)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-70 Valid cases: 0 Invalid: 0

at what age left (q15_3)

File: LFS-2013-By Quarter

Overview

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

where is living (q16_3)

File: LFS-2013-By Quarter

Overview

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

reason for living there (q17_3)

File: LFS-2013-By Quarter

reason for living there (q17_3)

File: LFS-2013-By Quarter

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

age (q14_4)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-65 Valid cases: 0 Invalid: 0

at what age left (q15_4)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-36 Valid cases: 0 Invalid: 0

where is living (q16_4)

File: LFS-2013-By Quarter

Overview

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

reason for living there (q17_4)

File: LFS-2013-By Quarter

Overview

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

age (q14_5)

File: LFS-2013-By Quarter

age (q14_5)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 2-58 Valid cases: 0 Invalid: 0

at what age left (q15_5)

File: LFS-2013-By Quarter

Overview

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

where is living (q16_5)

File: LFS-2013-By Quarter

Overview

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

reason for living there (q17_5)

File: LFS-2013-By Quarter

Overview

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

age (q14_6)

File: LFS-2013-By Quarter

Overview

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

at what age left (q15_6)

File: LFS-2013-By Quarter

at what age left (q15_6)

File: LFS-2013-By Quarter

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

where is living (q16_6)

File: LFS-2013-By Quarter

Overview

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

reason for living there (q17_6)

File: LFS-2013-By Quarter

Overview

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

relation to the household head (rel)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 38 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

q20. sex (sex)

File: LFS-2013-By Quarter

Overview

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

q21 age (age)

File: LFS-2013-By Quarter

q21 age (age)

File: LFS-2013-By Quarter

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

religion (q22)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

ever married? (q23_a)

File: LFS-2013-By Quarter

Overview

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

current marital status (q23_b)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

can read and write in bangla? (q24)

File: LFS-2013-By Quarter

Overview

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

can read & write language-1 (q25_a)

File: LFS-2013-By Quarter

can read & write language-1 (q25_a)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 17 Decimals: 0 Range: 0-4 Valid cases: 0 Invalid: 0

can read & write language-2 (q25_b)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0 Range: 0-4 Valid cases: 0 Invalid: 0

has she/he ever attended school? (q26)

File: LFS-2013-By Quarter

Overview

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

why never attend school? (q27)

File: LFS-2013-By Quarter

Overview

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

29. currently studying? (student)

File: LFS-2013-By Quarter

Overview

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

which class are you studying? (q30)

File: LFS-2013-By Quarter

which class are you studying? (q30)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-99 Valid cases: 0 Invalid: 0

ever dropout? (q31)

File: LFS-2013-By Quarter

Overview

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

reasons for dropout (q32)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 27 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

age when dropout (q33)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 6-30 Valid cases: 0 Invalid: 0

received any training? (q34)

File: LFS-2013-By Quarter

Overview

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

duration of training? (q35)

File: LFS-2013-By Quarter

duration of training? (q35)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 0

describe training areas-1 (q36_a)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 0

describe training areas-2 (q36_b)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 0

source of training received (q37)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 23 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

type of training wants? (q38)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 0-23 Valid cases: 0 Invalid: 0

self employed? (q39)

File: LFS-2013-By Quarter

self employed? (q39)

File: LFS-2013-By Quarter

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

employee? (q40)

File: LFS-2013-By Quarter

Overview

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

domestic work? (q41)

File: LFS-2013-By Quarter

Overview

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

contributing family helper? (q42)

File: LFS-2013-By Quarter

Overview

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

absent temporarily? (q43)

File: LFS-2013-By Quarter

Overview

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

bsic 4 digits (q45)

File: LFS-2013-By Quarter

bsic 4 digits (q45)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 111-9900 Valid cases: 0 Invalid: 0

bsco 4 digits (q47)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 110-9629 Valid cases: 0 Invalid: 0

status in employment? (q48)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 34 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 0

ownership of employment? (q49)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 33 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

registered or not? (q50)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 29 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

accounts maintain? (q51)

File: LFS-2013-By Quarter

accounts maintain? (q51)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 26 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

basis of work? (q52)

File: LFS-2013-By Quarter

Overview

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

type of work? (q53)

File: LFS-2013-By Quarter

Overview

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

manpower employed? (q54)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 23 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

contract? (q55)

File: LFS-2013-By Quarter

Overview

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

duration of contract? (q56)

File: LFS-2013-By Quarter

duration of contract? (q56)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 30 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

pension? (q57 a)

File: LFS-2013-By Quarter

Overview

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

maternity leave? (q57_b)

File: LFS-2013-By Quarter

Overview

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

paid sick leave? (q57_c)

File: LFS-2013-By Quarter

Overview

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

day care facilities? (q57_d)

File: LFS-2013-By Quarter

Overview

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

protective measures facilities? (q57_e)

File: LFS-2013-By Quarter

protective measures facilities? (q57_e)

File: LFS-2013-By Quarter

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

subsidized food facilities? (q57_f)

File: LFS-2013-By Quarter

Overview

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

seperate toilet? (q57_g)

File: LFS-2013-By Quarter

Overview

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

location of work? (q58)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 36 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

hours work? (q59_hours)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: -12-74 Valid cases: 0 Invalid: 0

did she/he also do any other work/activity? (q60_job2)

File: LFS-2013-By Quarter

did she/he also do any other work/activity? (q60_job2)

File: LFS-2013-By Quarter

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

bsic code 2 (q61_ind2)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 0-9999 Valid cases: 0 Invalid: 0

bsco code 2 (q62_occ2)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 0-9999 Valid cases: 0 Invalid: 0

status in employment 2 (q63_status2)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 34 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

hours worked 2 (q64_hours2)

File: LFS-2013-By Quarter

Overview

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

injured? (q65)

File: LFS-2013-By Quarter

injured? (q65)

File: LFS-2013-By Quarter

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

absent due to injury? (q66)

File: LFS-2013-By Quarter

Overview

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

hampared work? (q67)

File: LFS-2013-By Quarter

Overview

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

frequency of injury (q68)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 0

type of injury? (q69)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 0

days unable to work (q70)

File: LFS-2013-By Quarter

days unable to work (q70)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 31 Decimals: 0 Range: 0-99 Valid cases: 0 Invalid: 0

dust, fumes, noise or vibration? (q71 a)

File: LFS-2013-By Quarter

Overview

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

fire, gas, flames (q71_b)

File: LFS-2013-By Quarter

Overview

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

extreme cold or heat (q71_c)

File: LFS-2013-By Quarter

Overview

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

dangerous tools (q71_d)

File: LFS-2013-By Quarter

Overview

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

work underground or at heights (q71_e)

File: LFS-2013-By Quarter

work underground or at heights (q71_e)

File: LFS-2013-By Quarter

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

work in water/pond/river (q71_f)

File: LFS-2013-By Quarter

Overview

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

workplace too dark or confined (q71_g)

File: LFS-2013-By Quarter

Overview

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

chemicals/explosives (q71_h)

File: LFS-2013-By Quarter

Overview

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

other things (specify) (q71_i)

File: LFS-2013-By Quarter

Overview

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

constantly shouted/insulted (q72_a)

File: LFS-2013-By Quarter

constantly shouted/insulted (q72_a)

File: LFS-2013-By Quarter

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

beaten /physically hurt (q72_b)

File: LFS-2013-By Quarter

Overview

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

sexually abused (q72_c)

File: LFS-2013-By Quarter

Overview

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

others (q72_d)

File: LFS-2013-By Quarter

Overview

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

work timing (q73)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 35 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 0

periodicity of payment(main work)? (q74)

File: LFS-2013-By Quarter

periodicity of payment(main work)? (q74)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

periodicity of payment(secondary work)? (q75)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

gross income cash? (q76_cash)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 760-28000 Valid cases: 0 Invalid: 0

gross income kind? (q76_kind)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-7000 Valid cases: 0 Invalid: 0

gross income in last 1 month? (q77_cashkind)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 4500-900000

Valid cases: 0 Invalid: 0

look new/more work? (q78_und)

File: LFS-2013-By Quarter

look new/more work? (q78_und)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 0

reasons for new/more work? (q79_und)

File: LFS-2013-By Quarter

Overview

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

how much/more hours want to do? (q80_und)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 20-64 Valid cases: 0 Invalid: 0

why unable to do more work? (q81_und)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 32 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

previously employed? (q82)

File: LFS-2013-By Quarter

Overview

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

reasons to lose the work? (q83)

File: LFS-2013-By Quarter

reasons to lose the work? (q83)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 22 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

look for job/work? (q84)

File: LFS-2013-By Quarter

Overview

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

mode of look for work? (q85)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 0

why didn't look for any work? (q86)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 37 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 0

available to work? (q87)

File: LFS-2013-By Quarter

Overview

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

how long available? (q88)

File: LFS-2013-By Quarter

how long available? (q88)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 0

why not available? (q89)

File: LFS-2013-By Quarter

Overview

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

cooking (q90_a)

File: LFS-2013-By Quarter

Overview

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

cleaning utensil/house (q90_b)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-35 Valid cases: 0 Invalid: 0

shopping for own household (q90_c)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-50 Valid cases: 0 Invalid: 0

caring for child/old/sick (q90_d)

File: LFS-2013-By Quarter

caring for child/old/sick (q90_d)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-49 Valid cases: 0 Invalid: 0

washing and cleaning (q90 e)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-47 Valid cases: 0 Invalid: 0

volunteer work (q90_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-49 Valid cases: 0 Invalid: 0

apprentices /intern/trainees (q90_g)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-50 Valid cases: 0 Invalid: 0

other household tasks (q90_h)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 0

total hours worked (q90_i)

File: LFS-2013-By Quarter

total hours worked (q90_i)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-51 Valid cases: 0 Invalid: 0

Production of services (q90 service)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-79 Valid cases: 0 Invalid: 0

work own plot or tending animal? (q91_a)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-40 Valid cases: 0 Invalid: 0

construct or major repair work? (q91_b)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-35 Valid cases: 0 Invalid: 0

catch any fish, wild animals? (q91_c)

File: LFS-2013-By Quarter

Overview

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

fetch water or collect firewood? (q91_d)

File: LFS-2013-By Quarter

fetch water or collect firewood? (q91_d)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-40 Valid cases: 0 Invalid: 0

produce clothing, other goods? (q91_e)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-40 Valid cases: 0 Invalid: 0

total hours worked (q91_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-40 Valid cases: 0 Invalid: 0

Production of goods (q91_goods)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-45 Valid cases: 0 Invalid: 0

purpose of produce? (q91_g)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 0

where was she/he born? (q92)

File: LFS-2013-By Quarter

where was she/he born? (q92)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 0

rural or urban? (q93)

File: LFS-2013-By Quarter

Overview

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

leave birth place? (q94)

File: LFS-2013-By Quarter

Overview

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

year of leaving birth place? (q95)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 0-2013 Valid cases: 0 Invalid: 0

where live earlier? (q96)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-99 Valid cases: 0 Invalid: 0

rural or urban? (q96_a)

File: LFS-2013-By Quarter

rural or urban? (q96_a)

File: LFS-2013-By Quarter

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

reasons to leave? (q97)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

how long living? (q98)

File: LFS-2013-By Quarter

Overview

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

ever used computer? (q99)

File: LFS-2013-By Quarter

Overview

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

have internet in the hh? (q100_int)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 39 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 0

ever use internet? (q101)

File: LFS-2013-By Quarter

ever use internet? (q101)

File: LFS-2013-By Quarter

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

where use internet-1? (q102 a)

File: LFS-2013-By Quarter

Overview

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

where use internet-2? (q102_b)

File: LFS-2013-By Quarter

Overview

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

where use internet-3? (q102_c)

File: LFS-2013-By Quarter

Overview

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

purpose-1? (q103_a)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-14 Valid cases: 0 Invalid: 0

purpose-2? (q103_b)

File: LFS-2013-By Quarter

purpose-2? (q103_b)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-14 Valid cases: 0 Invalid: 0

purpose-3? (q103 c)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-14 Valid cases: 0 Invalid: 0

ever use mobile? (q104)

File: LFS-2013-By Quarter

Overview

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

type of internet-1 (q105_a)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

type of internet-2 (q105_b)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

type of internet-3 (q105_c)

File: LFS-2013-By Quarter

type of internet-3 (q105_c)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

frequency of internet use (q106)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 0

0-14 years (age_014)

File: LFS-2013-By Quarter

Overview

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

15-64 years (age_1564)

File: LFS-2013-By Quarter

Overview

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

65+ years (age_65)

File: LFS-2013-By Quarter

Overview

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

Age group for ICT statistics (age_ict)

File: LFS-2013-By Quarter

Age group for ICT statistics (age_ict)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 15 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

Youth defined by Department of youth development (age_ythdev)

File: LFS-2013-By Quarter

Overview

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

ISCO 2008/BSCO 2012 at 4 digits-Unit group (bsco08)

File: LFS-2013-By Quarter

Overview

Type: Discrete Format: character Width: 4 Valid cases: 0 Invalid: 0

ISCO 2008/bsconew 2012 at 1 digit-Major group (bsconew1)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 0-9 Valid cases: 0 Invalid: 0

ISCO 2008/bsconew 2012 at 2 digits-Sub-major group (bsconew2)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 0

ISCO 2008/bsconew 2012 at 3 digits-Minor group (bsconew3)

File: LFS-2013-By Quarter

ISCO 2008/bsconew 2012 at 3 digits-Minor group (bsconew3)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 11-962 Valid cases: 0 Invalid: 0

ISCO 2008/bsconew 2012 at 4 digits-Unit group (bsconew4)

File: LFS-2013-By Quarter

Overview

Type: Discrete Format: character Width: 4 Valid cases: 0 Invalid: 0

Children aged 0-4 (c_aged04)

File: LFS-2013-By Quarter

Overview

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

Children aged 10-13 (c_aged1013)

File: LFS-2013-By Quarter

Overview

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

Children aged 14-17 (c aged1417)

File: LFS-2013-By Quarter

Overview

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

Children aged 5-9 (c_aged59)

File: LFS-2013-By Quarter

Children aged 5-9 (c_aged59)

File: LFS-2013-By Quarter

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

Children involved in household chores (c_chores)

File: LFS-2013-By Quarter

Overview

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

Child with household head (c_hhhead)

File: LFS-2013-By Quarter

Overview

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

total Children in school (c_school)

File: LFS-2013-By Quarter

Overview

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

Working children aged 5-17 (c_working517)

File: LFS-2013-By Quarter

Overview

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

Working children aged 6-17 (c_working617)

File: LFS-2013-By Quarter

Working children aged 6-17 (c_working617)

File: LFS-2013-By Quarter

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

Child in work or not (c_wrkonly)

File: LFS-2013-By Quarter

Overview

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

Child age group (cage_c56131417)

File: LFS-2013-By Quarter

Overview

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

(cellhh)

File: LFS-2013-By Quarter

Overview

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

Children all (child)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 35 Decimals: 0 Range: 1-8 Valid cases: 0 Invalid: 0

children count aged 5-17 (child517)

File: LFS-2013-By Quarter

children count aged 5-17 (child517)

File: LFS-2013-By Quarter

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

Child labour count (child_labour)

File: LFS-2013-By Quarter

Overview

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

Child aged 5-17 labour force (child_lf)

File: LFS-2013-By Quarter

Overview

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

Child aged 5-17 unemployment (child_unemp)

File: LFS-2013-By Quarter

Overview

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

Child aged 5-17 working age population (child_wap)

File: LFS-2013-By Quarter

Overview

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

Children all (childall)

File: LFS-2013-By Quarter

Children all (childall)

File: LFS-2013-By Quarter

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

Children broad age group (childgrp)

File: LFS-2013-By Quarter

Overview

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

Working children vs Child labour (childlabworking)

File: LFS-2013-By Quarter

Overview

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

Children vs Child labour (childvslabour)

File: LFS-2013-By Quarter

Overview

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

Children vs Working children (childvsworking)

File: LFS-2013-By Quarter

Overview

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

Working Children category (chld_cat)

File: LFS-2013-By Quarter

Working Children category (chld_cat)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 36 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 0

Child working hours (chours child)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 21 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 0

q28 highest class passed? (class)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 0 Invalid: 0

(comhh)

File: LFS-2013-By Quarter

Overview

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

Computer (computer)

File: LFS-2013-By Quarter

Overview

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

count of ea (count_e1)

File: LFS-2013-By Quarter

count of ea (count_e1)

File: LFS-2013-By Quarter

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

total ea (after spilitting of large ea) (count ea)

File: LFS-2013-By Quarter

Overview

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

selected ea (ea)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 0

number of hh in ea in group (ea_size)

File: LFS-2013-By Quarter

Overview

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

number of hh in ea in group (ea_size1)

File: LFS-2013-By Quarter

Overview

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

(eabystratum)

File: LFS-2013-By Quarter

(eabystratum)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 61-292 Valid cases: 0 Invalid: 0

(eabystratumlfs)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 46-219 Valid cases: 0 Invalid: 0

(electricity)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 26 Decimals: 0 Range: 0-1 Valid cases: 0 Invalid: 0

labour force 5+ years (emp)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 22 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 0

dont delete - additional emp? (empimp)

File: LFS-2013-By Quarter

Overview

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

Employed persons (employed)

File: LFS-2013-By Quarter

Employed persons (employed)

File: LFS-2013-By Quarter

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

Employed 15+years (emponly15)

File: LFS-2013-By Quarter

Overview

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

pps weight for imps 2012 (gwtderived)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Valid cases: 0 Invalid: 0

Range: 8.26502704620361-399.686279296875

adj pps weight for imps 2012 to reach 310019 (gwtderived1)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Valid cases: 0 Invalid: 0

Range: 8.41264057159424-406.824676513672

hhs in spilited ea merge with spilitted previous ea if spilitted ea is <40 (h_split1)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-160 Valid cases: 0 Invalid: 0

hhs in spilited ea (h splite)

hhs in spilited ea (h_splite)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 41-120 Valid cases: 0 Invalid: 0

Total children aged 0-15 years by household (hh_child)

File: LFS-2013-By Quarter

Overview

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

children identified aged<15 yrs (hh_child15)

File: LFS-2013-By Quarter

Overview

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

Households having children less than 15 years (hh_child15hh)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 35 Decimals: 0 Range: 0-1 Valid cases: 0 Invalid: 0

hh per ea in group (hh_ea_gr)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 0

Employed persons by household (hh_emp)

Employed persons by household (hh_emp)

File: LFS-2013-By Quarter

Overview

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

Househld head count (hh_head_count)

File: LFS-2013-By Quarter

Overview

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

(hh_headsex)

File: LFS-2013-By Quarter

Overview

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

HH with radio|TV|Computer|phone|mobile (hh_ict)

File: LFS-2013-By Quarter

Overview

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

Household has both land and cell phone (hh_landmob)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 34 Decimals: 0 Range: 0-1 Valid cases: 0 Invalid: 0

Household has land phone only (hh_landonly)

Household has land phone only (hh_landonly)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 30 Decimals: 0 Range: 0-1 Valid cases: 0 Invalid: 0

general hh member per ea with duplicates number of members having spilitted ea (hh mem e)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 4-1441 Valid cases: 0 Invalid: 0

general hh member per ea original (hh_membe)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 4-1441 Valid cases: 0 Invalid: 0

Household has mobile only (hh_mobonly)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 26 Decimals: 0 Range: 0-1 Valid cases: 0 Invalid: 0

Household size (hh size)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-21 Valid cases: 0 Invalid: 0

(hh_size_new)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-21 Valid cases: 0 Invalid: 0

(hhbystr)

File: LFS-2013-By Quarter

Overview

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

Range: 60500-7002504

Valid cases: 0 Invalid: 0

total hh by stratum/hh in ea (hhbystr_hh)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 504.166656494141-116708.3984375

Valid cases: 0 Invalid: 0

hh count (hhcount)

File: LFS-2013-By Quarter

Overview

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

total hh by ea (hhold)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-120 Valid cases: 0 Invalid: 0

Hours spent in household chores (hours_chores)

Hours spent in household chores (hours_chores)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-254 Valid cases: 0 Invalid: 0

Formal-informal status (informality)

File: LFS-2013-By Quarter

Overview

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

Has internet connection (internet)

File: LFS-2013-By Quarter

Overview

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

(inthh)

File: LFS-2013-By Quarter

Overview

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

inverse of selected ea by stratum (invsltdeabystr)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0.00342465750873089-0.0163934417068958

Valid cases: 0 Invalid: 0

(isco88)

(isco88)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 110-9333 Valid cases: 0 Invalid: 0

ISCO 1988 at 1 digit-Major group (isco881)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 0-9 Valid cases: 0 Invalid: 0

ISCO 1988 at 2 digits-Sub-major group (isco882)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-93 Valid cases: 0 Invalid: 0

ISCO 1988 at 3 digits-Minor group (isco883)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 11-933 Valid cases: 0 Invalid: 0

ISCO 1988 at 4 digits-Unit group (isco884)

File: LFS-2013-By Quarter

Overview

Type: Discrete Format: character Width: 4 Valid cases: 0 Invalid: 0

(landhh)

File: LFS-2013-By Quarter

(landhh)

File: LFS-2013-By Quarter

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

Land and mobile both (landmob)

File: LFS-2013-By Quarter

Overview

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

Land phone only (landonly)

File: LFS-2013-By Quarter

Overview

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

Landphone (landphone)

File: LFS-2013-By Quarter

Overview

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

Not in labour force 15+years (lfonly15)

File: LFS-2013-By Quarter

Overview

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

(lfs1512)

File: LFS-2013-By Quarter

(lfs1512)

File: LFS-2013-By Quarter

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

line no. (lnold)

File: LFS-2013-By Quarter

Overview

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

(member)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 258-516 Valid cases: 0 Invalid: 0

Mobile (mobile)

File: LFS-2013-By Quarter

Overview

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

Mobile phone only (mobonly)

File: LFS-2013-By Quarter

Overview

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

original ea for sampling frame (ms)

File: LFS-2013-By Quarter

original ea for sampling frame (ms)

File: LFS-2013-By Quarter

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

sampling frame (excl inst hh | rmo=5 & mza=998 restd (ms_eligible)

File: LFS-2013-By Quarter

Overview

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

original + spilitted ea for sampling frame (excl inst hh | rmo=5 & mza=998 restd (ms f)

File: LFS-2013-By Quarter

Overview

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

selected in MS - 2012 (ms selected)

File: LFS-2013-By Quarter

Overview

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

mauza name (mza_name)

File: LFS-2013-By Quarter

Overview

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

not in labour force (nlf)

not in labour force (nlf)

File: LFS-2013-By Quarter

Overview

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

(pop)

File: LFS-2013-By Quarter

Overview

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

Child 0-17 vs adult 18+ (pop017)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 0

(pop15)

File: LFS-2013-By Quarter

Overview

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

(pop5)

File: LFS-2013-By Quarter

Overview

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

Child 5-17 vs adult 18+ (pop517)

Child 5-17 vs adult 18+ (pop517)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 0

(psa)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 8-99 Valid cases: 0 Invalid: 0

quarter sample (quarter)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

Radio (radio)

File: LFS-2013-By Quarter

Overview

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

(radiohh)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 0 Invalid: 0

region (region)

region (region)

File: LFS-2013-By Quarter

Overview

Type: Discrete Format: character Width: 12

Valid cases: 0 Invalid: 0

rmo (rmo)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-3

Valid cases: 0 Invalid: 0

rmo in census (rmo census)

File: LFS-2013-By Quarter

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

rmo revised(cant board in dhaka zila>cc,) (rmo revi)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 0 Invalid: 0

(sample_hh)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 23-24

Valid cases: 0 Invalid: 0

Broad economic sector ISIC rev-4 - Agriculture, Industry and Service (sector)

File: LFS-2013-By Quarter

Broad economic sector ISIC rev-4 - Agriculture, Industry and Service (sector)

File: LFS-2013-By Quarter

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

selected ea by stratum (sltdeabystr)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 61-292 Valid cases: 0 Invalid: 0

(status_broad)

File: LFS-2013-By Quarter

Overview

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

Status for ICT (status ict)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 0

Television (television)

File: LFS-2013-By Quarter

Overview

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

general hh per ea original (tothh a)

general hh per ea original (tothh_a)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-334 Valid cases: 0 Invalid: 0

general hh per ea with duplicates number of hh having spilitted ea (tothh ea)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-467 Valid cases: 0 Invalid: 0

total ea by stratum (ttleabystr)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 595-70167 Valid cases: 0 Invalid: 0

(tvhh)

File: LFS-2013-By Quarter

Overview

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

union name (un name)

File: LFS-2013-By Quarter

Overview

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

upazila name (upz_name)

upazila name (upz_name)

File: LFS-2013-By Quarter

Overview

Type: Discrete Format: character Width: 23 Valid cases: 0 Invalid: 0

village (vill)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-59 Valid cases: 0 Invalid: 0

Total working age population (wapsum)

File: LFS-2013-By Quarter

Overview

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

Range: 102105-102105

Valid cases: 0 Invalid: 0

Working age population female (wapsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 52212-52212 Valid cases: 0 Invalid: 0

Working age population male (wapsum m)

File: LFS-2013-By Quarter

Overview

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

Range: 49893-49893

Valid cases: 0 Invalid: 0

youth aged 18-35 employed (ydev_emp)

File: LFS-2013-By Quarter

youth aged 18-35 employed (ydev_emp)

File: LFS-2013-By Quarter

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

youth aged 18-35 labour force (ydev_lf)

File: LFS-2013-By Quarter

Overview

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

youth aged 18-35 unemployment (ydev_unemp)

File: LFS-2013-By Quarter

Overview

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

youth aged 18-35 working age population (ydev_wap)

File: LFS-2013-By Quarter

Overview

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

Youth aged 15-29 employed (youth_emp)

File: LFS-2013-By Quarter

Overview

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

Youth aged 15-29 labour force (youth_lf)

File: LFS-2013-By Quarter

Youth aged 15-29 labour force (youth_lf)

File: LFS-2013-By Quarter

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

Youth aged 15-29 unemployment (youth unemp)

File: LFS-2013-By Quarter

Overview

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

Youth aged 15-29 working age population (youth_wap)

File: LFS-2013-By Quarter

Overview

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

ISIC Rev-4/BSIC 2009 at 4 digits-Class (bsic4)

File: LFS-2013-By Quarter

Overview

Type: Discrete Format: character Width: 4 Valid cases: 0 Invalid: 0

ISIC Rev-4/BSIC 2009 at 3 digits-Group (bsic3)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 0-990 Valid cases: 0 Invalid: 0

ISIC Rev-4/BSIC 2009 at 2 digits-Division (bsic2)

File: LFS-2013-By Quarter

ISIC Rev-4/BSIC 2009 at 2 digits-Division (bsic2)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 0

ISIC Rev-4/BSIC 2009 at 1 digit-Section (bsic1)

File: LFS-2013-By Quarter

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

ISIC Rev-4/BSIC 2009 at 1 digit-Section (bsic1i)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-21 Valid cases: 0 Invalid: 0

Broad economic sector-Agriculture, Industry and Service (bsicbes)

File: LFS-2013-By Quarter

Overview

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

ISCO 2008/BSCO 2012 at 4 digits-Unit group (bsco4)

File: LFS-2013-By Quarter

Overview

Type: Discrete Format: character Width: 4 Valid cases: 0 Invalid: 0

ISCO 2008/BSCO 2012 at 3 digits-Minor group (bsco3)

File: LFS-2013-By Quarter

ISCO 2008/BSCO 2012 at 3 digits-Minor group (bsco3)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 11-962 Valid cases: 0 Invalid: 0

ISCO 2008/BSCO 2012 at 2 digits-Sub-major group (bsco2)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 0

ISCO 2008/BSCO 2012 at 1 digit-Major group (bsco1)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 40 Decimals: 0 Range: 0-9 Valid cases: 0 Invalid: 0

Youth aged 15-29 labour force (ylfsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 23174-23174

Valid cases: 0 Invalid: 0

Youth aged 15-29 unemployed male (ylfsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 13983-13983

Valid cases: 0 Invalid: 0

Youth aged 15-29 unemployed female (ylfsum f)

File: LFS-2013-By Quarter

Youth aged 15-29 unemployed female (ylfsum_f)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 9191-9191 Valid cases: 0 Invalid: 0

Youth aged 15-29 unemployed (yunempsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 2235-2235 Valid cases: 0 Invalid: 0

Youth aged 15-29 unemployed male (yunempsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1082-1082 Valid cases: 0 Invalid: 0

Youth aged 15-29 unemployed female (yunempsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1153-1153 Valid cases: 0 Invalid: 0

Youth aged 15-29 employed (yempsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 20939-20939 Valid cases: 0 Invalid: 0

Youth aged 15-29 employed male (yempsum m)

File: LFS-2013-By Quarter

Youth aged 15-29 employed male (yempsum_m)

File: LFS-2013-By Quarter

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

Range: 12901-12901

Valid cases: 0 Invalid: 0

Youth aged 15-29 employed female (yempsum f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 8038-8038 Valid cases: 0 Invalid: 0

Child aged 5-14 labour force (clfsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1398-1398 Valid cases: 0 Invalid: 0

Child aged 5-14 unemployed male (clfsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 826-826 Valid cases: 0 Invalid: 0

Child aged 5-14 unemployed female (clfsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 572-572 Valid cases: 0 Invalid: 0

Child aged 5-14 unemployed (cunempsum)

File: LFS-2013-By Quarter

Child aged 5-14 unemployed (cunempsum)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 134-134 Valid cases: 0 Invalid: 0

Child aged 5-14 unemployed male (cunempsum m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 113-113 Valid cases: 0 Invalid: 0

Child aged 5-14 unemployed female (cunempsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 21-21 Valid cases: 0 Invalid: 0

Child aged 5-14 employed (cempsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1264-1264 Valid cases: 0 Invalid: 0

Child aged 5-14 employed male (cempsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 713-713 Valid cases: 0 Invalid: 0

Child aged 5-14 employed female (cempsum_f)

File: LFS-2013-By Quarter

Child aged 5-14 employed female (cempsum_f)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 551-551 Valid cases: 0 Invalid: 0

Youth aged 15-24 labour force (y24lfsum)

File: LFS-2013-By Quarter

Overview

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

Range: 13029-13029

Valid cases: 0 Invalid: 0

Youth aged 15-24 unemployed male (y24lfsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 7438-7438 Valid cases: 0 Invalid: 0

Youth aged 15-24 unemployed female (y24lfsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 5591-5591 Valid cases: 0 Invalid: 0

Youth aged 15-24 unemployed (y24unempsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1324-1324 Valid cases: 0 Invalid: 0

Youth aged 15-24 unemployed male (y24unempsum_m)

File: LFS-2013-By Quarter

Youth aged 15-24 unemployed male (y24unempsum_m)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 760-760 Valid cases: 0 Invalid: 0

Youth aged 15-24 unemployed female (y24unempsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 564-564 Valid cases: 0 Invalid: 0

Youth aged 15-24 employed (y24empsum)

File: LFS-2013-By Quarter

Overview

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

Range: 11705-11705

Youth aged 15-24 employed male (y24empsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 6678-6678 Valid cases: 0 Invalid: 0

Youth aged 15-24 employed female (y24empsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 5027-5027 Valid cases: 0 Invalid: 0

Total 15+ years labour force (lfsum)

File: LFS-2013-By Quarter

Total 15+ years labour force (lfsum)

File: LFS-2013-By Quarter

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

Range: 61422-61422

Valid cases: 0 Invalid: 0

Total 15+ years unemployed male (lfsum_m)

File: LFS-2013-By Quarter

Overview

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

Range: 43304-43304

Valid cases: 0 Invalid: 0

Total 15+ years unemployed female (lfsum_f)

File: LFS-2013-By Quarter

Overview

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

Range: 18118-18118

Valid cases: 0 Invalid: 0

Total 15+ years unemployed (unempsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 3107-3107 Valid cases: 0 Invalid: 0

Total 15+ years unemployed male (unempsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1450-1450 Valid cases: 0 Invalid: 0

Total 15+ years unemployed female (unempsum_f)

File: LFS-2013-By Quarter

Total 15+ years unemployed female (unempsum_f)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1657-1657 Valid cases: 0 Invalid: 0

Total 15+ years employed (empsum)

File: LFS-2013-By Quarter

Overview

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

Range: 58315-58315

Valid cases: 0 Invalid: 0

Total 15+ years employed male (empsum_m)

File: LFS-2013-By Quarter

Overview

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

Range: 41854-41854

Valid cases: 0 Invalid: 0

Total 15+ years employed female (empsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 16461-16461 Valid cases: 0 Invalid: 0

Child aged 5-17 labour force (c17lfsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 3620-3620 Valid cases: 0 Invalid: 0

Child aged 5-17 unemployed male (c17lfsum_m)

File: LFS-2013-By Quarter

Child aged 5-17 unemployed male (c17lfsum_m)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 2239-2239 Valid cases: 0 Invalid: 0

Child aged 5-17 unemployed female (c17lfsum f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1381-1381 Valid cases: 0 Invalid: 0

Child aged 5-17 unemployed (c17unempsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 389-389 Valid cases: 0 Invalid: 0

Child aged 5-17 unemployed male (c17unempsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 283-283 Valid cases: 0 Invalid: 0

Child aged 5-17 unemployed female (c17unempsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 106-106 Valid cases: 0 Invalid: 0

Child aged 5-17 employed (c17empsum)

File: LFS-2013-By Quarter

Child aged 5-17 employed (c17empsum)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 3231-3231 Valid cases: 0 Invalid: 0

Child aged 5-17 employed male (c17empsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1956-1956 Valid cases: 0 Invalid: 0

Child aged 5-17 employed female (c17empsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1275-1275 Valid cases: 0 Invalid: 0

Total labour force-19th ICLS (lfm19thsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 29491-29491 Valid cases: 0 Invalid: 0

Total labour force Male-19th ICLS (lf19thsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 21263-21263

Valid cases: 0 Invalid: 0

Total labour force Female-19th ICLS (lff19thsum)

File: LFS-2013-By Quarter

Total labour force Female-19th ICLS (lff19thsum)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 8228-8228 Valid cases: 0 Invalid: 0

Total unemployed male-19th ICLS (lf19thsum m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1450-1450 Valid cases: 0 Invalid: 0

Total unemployed female-19th ICLS (lf19thsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1657-1657 Valid cases: 0 Invalid: 0

Total unemployed-19th ICLS (unemp19thsum)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 3107-3107 Valid cases: 0 Invalid: 0

Total unemployed male-19th ICLS (unemp19thsum_m)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1450-1450 Valid cases: 0 Invalid: 0

Total unemployed female-19th ICLS (unemp19thsum_f)

File: LFS-2013-By Quarter

Total unemployed female-19th ICLS (unemp19thsum_f)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1657-1657 Valid cases: 0 Invalid: 0

Total employed-19th ICLS (emp19thsum)

File: LFS-2013-By Quarter

Overview

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

Range: 26384-26384

Valid cases: 0 Invalid: 0

Total employed male-19th ICLS (emp19thsum_m)

File: LFS-2013-By Quarter

Overview

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

Range: 19813-19813

Valid cases: 0 Invalid: 0

Total employed female-19th ICLS (emp19thsum_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 6571-6571 Valid cases: 0 Invalid: 0

Self-employed household (hh_selfemp)

File: LFS-2013-By Quarter

Overview

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

Household size (hhsize)

File: LFS-2013-By Quarter

Household size (hhsize)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-21 Valid cases: 0 Invalid: 0

Household size in groups (hhgsize)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 0

Population by broad age group (age_broad)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 0-6 Valid cases: 0 Invalid: 0

Population by 5 years interval (age_pop)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-20 Valid cases: 0 Invalid: 0

Working age population by 5 years interval (age_5wap)

File: LFS-2013-By Quarter

Overview

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

Age group for dependency ratio (age_dep)

File: LFS-2013-By Quarter

Age group for dependency ratio (age_dep)

File: LFS-2013-By Quarter

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

Child age group (age_c56131417)

File: LFS-2013-By Quarter

Overview

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

Child working hours (hours_child)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 0

Youth and adult age group (age_yth_tot)

File: LFS-2013-By Quarter

Overview

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

Youth and adult age group (age_yth_tot24)

File: LFS-2013-By Quarter

Overview

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

Broad age group (ageb)

File: LFS-2013-By Quarter

Broad age group (ageb)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

(hours chld)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 0

(land_acre)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 0

Sex of the household head (hh_head)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 0

(age_bg)

File: LFS-2013-By Quarter

Overview

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

Quarterly weight (wgtq)

File: LFS-2013-By Quarter

Quarterly weight (wgtq)

File: LFS-2013-By Quarter

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 136.749526977539-13245.48828125

Valid cases: 0 Invalid: 0

Child age group (age child)

File: LFS-2013-By Quarter

Overview

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

Did housekeeping activities (housekeeping)

File: LFS-2013-By Quarter

Overview

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

Age of the head od the household (age_hhhead)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 16-99 Valid cases: 0 Invalid: 0

(agegrp_hhhead)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

Household with children (hhwithchild)

File: LFS-2013-By Quarter

Household with children (hhwithchild)

File: LFS-2013-By Quarter

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

Children by activity status (child_activity)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 33 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

Mean child aged 5-17 by household (meanchild)

File: LFS-2013-By Quarter

Overview

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

Children aged 0-17 (child017)

File: LFS-2013-By Quarter

Overview

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

Mean child age <= 17 by household (meanchildall)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-10 Valid cases: 0 Invalid: 0

Boy Children aged 0-17 (child017b)

File: LFS-2013-By Quarter

Boy Children aged 0-17 (child017b)

File: LFS-2013-By Quarter

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

Mean child age <= 17 by household (meanchildallb)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-7 Valid cases: 0 Invalid: 0

Girl Children aged 0-17 (child017g)

File: LFS-2013-By Quarter

Overview

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

Mean child age <= 17 by household (meanchildallg)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-7 Valid cases: 0 Invalid: 0

to create hazardous ind (bsic44)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 111-9900 Valid cases: 0 Invalid: 0

Hazardous industry (hazardous)

File: LFS-2013-By Quarter

Overview

Hazardous industry (hazardous)

File: LFS-2013-By Quarter

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

child labour (childlabour)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 29 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 0

Working children (child_working)

File: LFS-2013-By Quarter

Overview

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

Child age group (age_ilo)

File: LFS-2013-By Quarter

Overview

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

status in employment? (status)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 34 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 0

(wage)

File: LFS-2013-By Quarter

Overview

(wage)

File: LFS-2013-By Quarter

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

Mode of payment derived from q48 & q63 (modepay)

File: LFS-2013-By Quarter

Overview

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

total hours worked (hours_ttl)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -4-92 Valid cases: 0 Invalid: 0

Excessive hours of work:more than 48 hours per week (excesve_hours)

File: LFS-2013-By Quarter

Overview

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

time related underemployed (trunder)

File: LFS-2013-By Quarter

Overview

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

Unemployed-emp==2& age>=15 (nul115)

Unemployed-emp==2& age>=15 (nul115)

File: LFS-2013-By Quarter

Overview

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

Time-related underemployed-emp==1 & hours_ttl<35& age>=15 (nul215)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 0 Invalid: 0

Potential Labour Force-emp==3 & ((q84==1 & q87==2)|(q84==2 & q87==1)) & age>=15 (nul315)

File: LFS-2013-By Quarter

Overview

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

Labour under-utilization-(emp==2|(emp==1 & hours_ttl<35)|(emp==3 & ((q84==1 & q8 (nul415)

File: LFS-2013-By Quarter

Overview

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

Work statistics-Own-use prodn, Employment(pay/profit), Unpaid trainee, Volunteer (work)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 30 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 0

Work statistics (work_stat)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 26 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 0

(unempchld)

File: LFS-2013-By Quarter

Overview

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

(empchld)

File: LFS-2013-By Quarter

Overview

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

(lfchld)

File: LFS-2013-By Quarter

Overview

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

(wapchld)

File: LFS-2013-By Quarter

Overview

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

(nlfchld)

(nlfchld)

File: LFS-2013-By Quarter

Overview

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

(underchld)

File: LFS-2013-By Quarter

Overview

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

(unempyth)

File: LFS-2013-By Quarter

Overview

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

(empyth)

File: LFS-2013-By Quarter

Overview

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

(lfyth)

File: LFS-2013-By Quarter

Overview

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

(wapyth)

(wapyth)

File: LFS-2013-By Quarter

Overview

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

(nlfyth)

File: LFS-2013-By Quarter

Overview

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

(underyth)

File: LFS-2013-By Quarter

Overview

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

Occupational environment (occ_environ)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 0

Occupational injury (occ_injury)

File: LFS-2013-By Quarter

Overview

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

Broad education qualification (class_broad)

Broad education qualification (class_broad)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 38 Decimals: 0 Range: 0-6 Valid cases: 0 Invalid: 0

Broad education for ICT (class_ict)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 32 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

Age group for literacy (age_ltrcy)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 0

Child age class (age school)

File: LFS-2013-By Quarter

Overview

Type: Continuous Format: numeric Width: 29 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 0

Labour force (lf)

File: LFS-2013-By Quarter

Overview

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

Not in labour force (notlf)

Not in labour force (notlf)

File: LFS-2013-By Quarter

Overview

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

Working age population (wap)

File: LFS-2013-By Quarter

Overview

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

Count for any variables with 1 (count)

File: LFS-2013-By Quarter

Overview

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

Unemployed-emp==2 (nul1)

File: LFS-2013-By Quarter

Overview

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

Time-related underemployed-emp==1 & q59<35 (nul2)

File: LFS-2013-By Quarter

Overview

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

Potential Labour Force-emp==3 & ((q84==1 & q87==2)|(q84==2 & q87==1)) (nul3)

File: LFS-2013-By Quarter

Overview

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

Labour under-utilization-(emp==2 | (emp==1 & q59<35) | (emp==3 & ((q84==1 & q8 (nul4)

File: LFS-2013-By Quarter

Overview

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

Literacy (literacy)

File: LFS-2013-By Quarter

Overview

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

Literacy 7 years and above (literacy7)

File: LFS-2013-By Quarter

Overview

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

Literacy 5 years and above (literacy5)

File: LFS-2013-By Quarter

Overview

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

(informal)

File: LFS-2013-By Quarter

Overview

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

Not employed (notemp)

File: LFS-2013-By Quarter

Overview

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

Not in education/student (notstudent)

File: LFS-2013-By Quarter

Overview

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

Not in training (nottraining)

File: LFS-2013-By Quarter

Overview

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

Not in employed, not in education or training (neet)

File: LFS-2013-By Quarter

Overview

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

(stratum)

(stratum)

File: LFS-2013-By Quarter

Overview

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

(unemp15)

File: LFS-2013-By Quarter

Overview

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

(emp15)

File: LFS-2013-By Quarter

Overview

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

(lf15)

File: LFS-2013-By Quarter

Overview

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

(wap15)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 0 Invalid: 0

(nlf15)

(nlf15)

File: LFS-2013-By Quarter

Overview

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

(under15)

File: LFS-2013-By Quarter

Overview

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