

Bangladesh - Labour Force and Child Labour Survey 2013

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Overview

Identification

ID NUMBER

BGD_2013_LFS-CLS_v01_M_ILO

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

Topic	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
Department of Statistics	ILO	International Labour Organization	Producer of DDI

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_ILO

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 for conducting 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 156987
 Variable(s) 482
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V483	urb	Rural Urban	discrete	numeric	
V484	imp	implicit stratification (rural, urban, city corporation)	discrete	numeric	
V485	exp	explicit stratification (strong, semi-strong, no-strong)	discrete	numeric	
V486	wgt_final	Final Weight PPS (adj for census revision R:U 72:28 to 78:22I)	contin	numeric	
V487	div	division	discrete	numeric	
V488	zl	zila	discrete	numeric	
V489	zl_name	zila name	discrete	character	
V490	upz	upazila	contin	numeric	
V491	un	union	contin	numeric	
V492	mza	mauza	contin	numeric	
V493	psu	primary sampling unit	contin	numeric	
V494	hh	household	contin	numeric	
V495	line	line number (member)	discrete	numeric	
V496	q1	1. tenancy of dwelling?	discrete	numeric	
V497	q2	type of dwelling house?	discrete	numeric	
V498	q3	main source of drinking water?	discrete	numeric	
V499	q4	main activity of household?	discrete	numeric	
V500	q5	main source of light?	discrete	numeric	
V501	q6	type of toilet used?	discrete	numeric	
V502	q7	most used fuel for cooking?	discrete	numeric	
V503	q8	8. main source of income?	discrete	numeric	
V504	q9	household own any land?	discrete	numeric	
V505	q10_1	10.1 total owned by your hh(acre)	contin	numeric	
V506	q10_2	10.2 own land operated by yourself	contin	numeric	
V507	q10_3	10.3 own land operated by others	contin	numeric	
V508	q11_almirah	almirah	discrete	numeric	
V509	q11_bicycle	bicycle	discrete	numeric	
V510	q11_car_truck	car/truck	discrete	numeric	

ID	Name	Label	Type	Format	Question
V511	q11_computer	computer	discrete	numeric	
V512	q11_engineboat	engine boat	discrete	numeric	
V513	q11_fridge	fridge	discrete	numeric	
V514	q11_landphone	land phone	discrete	numeric	
V515	q11_mobile	mobile	discrete	numeric	
V516	q11_motorcycle	motor cycle	discrete	numeric	
V517	q11_radio	radio	discrete	numeric	
V518	q11_rik_van	riksaw/van	discrete	numeric	
V519	q11_sewing	sewing machine	discrete	numeric	
V520	q11_television	television	discrete	numeric	
V521	q12	anybody live elsewhere	discrete	numeric	
V522	q14_1	age	contin	numeric	
V523	q15_1	at what age left	contin	numeric	
V524	q16_1	where is living	discrete	numeric	
V525	q17_1	reason for living there	discrete	numeric	
V526	q14_2	age	contin	numeric	
V527	q15_2	at what age left	contin	numeric	
V528	q16_2	where is living	discrete	numeric	
V529	q17_2	reason for living there	discrete	numeric	
V530	q14_3	age	contin	numeric	
V531	q15_3	at what age left	contin	numeric	
V532	q16_3	where is living	discrete	numeric	
V533	q17_3	reason for living there	discrete	numeric	
V534	q14_4	age	contin	numeric	
V535	q15_4	at what age left	contin	numeric	
V536	q16_4	where is living	discrete	numeric	
V537	q17_4	reason for living there	discrete	numeric	
V538	q14_5	age	contin	numeric	
V539	q15_5	at what age left	contin	numeric	
V540	q16_5	where is living	discrete	numeric	
V541	q17_5	reason for living there	discrete	numeric	
V542	q14_6	age	discrete	numeric	
V543	q15_6	at what age left	discrete	numeric	
V544	q16_6	where is living	discrete	numeric	
V545	q17_6	reason for living there	discrete	numeric	
V546	rel	relation to the household head	discrete	numeric	
V547	sex	q20. sex	discrete	numeric	
V548	age	q21 age	contin	numeric	
V549	q22	religion	discrete	numeric	
V550	q23_a	ever married?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V551	q23_b	current marital status	discrete	numeric	
V552	q24	can read and write in bangla?	discrete	numeric	
V553	q25_a	can read & write language-1	discrete	numeric	
V554	q25_b	can read & write language-2	discrete	numeric	
V555	q26	has she/he ever attended school?	discrete	numeric	
V556	q27	why never attend school?	discrete	numeric	
V557	student	29. currently studying?	discrete	numeric	
V558	q30	which class are you studying?	discrete	numeric	
V559	q31	ever dropout?	discrete	numeric	
V560	q32	reasons for dropout	discrete	numeric	
V561	q33	age when dropout	contin	numeric	
V562	q34	received any training?	discrete	numeric	
V563	q35	duration of training?	discrete	numeric	
V564	q36_a	describe training areas-1	discrete	numeric	
V565	q36_b	describe training areas-2	discrete	numeric	
V566	q37	source of training received	discrete	numeric	
V567	q38	type of training wants?	discrete	numeric	
V568	q39	self employed?	discrete	numeric	
V569	q40	employee?	discrete	numeric	
V570	q41	domestic work?	discrete	numeric	
V571	q42	contributing family helper?	discrete	numeric	
V572	q43	absent temporarily?	discrete	numeric	
V573	q45	bsic 4 digits	contin	numeric	
V574	q47	bsco 4 digits	contin	numeric	
V575	q48	status in employment?	discrete	numeric	
V576	q49	ownership of employment?	discrete	numeric	
V577	q50	registered or not?	discrete	numeric	
V578	q51	accounts maintain?	discrete	numeric	
V579	q52	basis of work?	discrete	numeric	
V580	q53	type of work?	discrete	numeric	
V581	q54	manpower employed?	discrete	numeric	
V582	q55	contract?	discrete	numeric	
V583	q56	duration of contract?	discrete	numeric	
V584	q57_a	pension?	discrete	numeric	
V585	q57_b	maternity leave?	discrete	numeric	
V586	q57_c	paid sick leave?	discrete	numeric	
V587	q57_d	day care facilities?	discrete	numeric	
V588	q57_e	protective measures facilities?	discrete	numeric	
V589	q57_f	subsidized food facilities?	discrete	numeric	
V590	q57_g	seperate toilet?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V591	q58	location of work?	discrete	numeric	
V592	q59_hours	hours work?	contin	numeric	
V593	q60_job2	did she/he also do any other work/activity?	discrete	numeric	
V594	q61_ind2	bsic code 2	discrete	numeric	
V595	q62_occ2	bsco code 2	discrete	numeric	
V596	q63_status2	status in employment 2	discrete	numeric	
V597	q64_hours2	hours worked 2	contin	numeric	
V598	q65	injured?	discrete	numeric	
V599	q66	absent due to injury?	discrete	numeric	
V600	q67	hampared work?	discrete	numeric	
V601	q68	frequency of injury	discrete	numeric	
V602	q69	type of injury?	discrete	numeric	
V603	q70	days unable to work	discrete	numeric	
V604	q71_a	dust, fumes,noise or vibration?	discrete	numeric	
V605	q71_b	fire, gas, flames	discrete	numeric	
V606	q71_c	extreme cold or heat	discrete	numeric	
V607	q71_d	dangerous tools	discrete	numeric	
V608	q71_e	work underground or at heights	discrete	numeric	
V609	q71_f	work in water/pond/river	discrete	numeric	
V610	q71_g	workplace too dark or confined	discrete	numeric	
V611	q71_h	chemicals/explosives	discrete	numeric	
V612	q71_i	other things (specify)	discrete	numeric	
V613	q72_a	constantly shouted/insulted	discrete	numeric	
V614	q72_b	beaten /physically hurt	discrete	numeric	
V615	q72_c	sexually abused	discrete	numeric	
V616	q72_d	others	discrete	numeric	
V617	q73	work timing	discrete	numeric	
V618	q74	periodicity of payment(main work)?	discrete	numeric	
V619	q75	periodicity of payment(secondary work)?	discrete	numeric	
V620	q76_cash	gross income cash?	contin	numeric	
V621	q76_kind	gross income kind?	contin	numeric	
V622	q77_cashkind	gross income in last 1 month?	contin	numeric	
V623	q78_und	look new/more work?	discrete	numeric	
V624	q79_und	reasons for new/more work?	discrete	numeric	
V625	q80_und	how much/more hours want to do?	contin	numeric	
V626	q81_und	why unable to do more work?	discrete	numeric	
V627	q82	previously employed?	discrete	numeric	
V628	q83	reasons to lose the work?	discrete	numeric	
V629	q84	look for job/work?	discrete	numeric	
V630	q85	mode of look for work?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V631	q86	why didn't look for any work?	discrete	numeric	
V632	q87	available to work?	discrete	numeric	
V633	q88	how long available?	discrete	numeric	
V634	q89	why not available?	discrete	numeric	
V635	q90_a	cooking	contin	numeric	
V636	q90_b	cleaning utensil/house	contin	numeric	
V637	q90_c	shopping for own household	contin	numeric	
V638	q90_d	caring for child/old/sick	contin	numeric	
V639	q90_e	washing and cleaning	contin	numeric	
V640	q90_f	volunteer work	contin	numeric	
V641	q90_g	apprentices /intern/trainees	contin	numeric	
V642	q90_h	other household tasks	contin	numeric	
V643	q90_i	total hours worked	contin	numeric	
V644	q90_service	Production of services	contin	numeric	
V645	q91_a	work own plot or tending animal?	contin	numeric	
V646	q91_b	construct or major repair work?	contin	numeric	
V647	q91_c	catch any fish, wild animals?	contin	numeric	
V648	q91_d	fetch water or collect firewood?	contin	numeric	
V649	q91_e	produce clothing, other goods?	contin	numeric	
V650	q91_f	total hours worked	contin	numeric	
V651	q91_goods	Production of goods	contin	numeric	
V652	q91_g	purpose of produce?	discrete	numeric	
V653	q92	where was she/he born?	discrete	numeric	
V654	q93	rural or urban?	discrete	numeric	
V655	q94	leave birth place?	discrete	numeric	
V656	q95	year of leaving birth place?	discrete	numeric	
V657	q96	where live earlier?	discrete	numeric	
V658	q96_a	rural or urban?	discrete	numeric	
V659	q97	reasons to leave?	discrete	numeric	
V660	q98	how long living?	contin	numeric	
V661	q99	ever used computer?	discrete	numeric	
V662	q100_int	have internet in the hh?	discrete	numeric	
V663	q101	ever use internet?	discrete	numeric	
V664	q102_a	where use internet-1?	discrete	numeric	
V665	q102_b	where use internet-2?	discrete	numeric	
V666	q102_c	where use internet-3?	discrete	numeric	
V667	q103_a	purpose-1?	discrete	numeric	
V668	q103_b	purpose-2?	discrete	numeric	
V669	q103_c	purpose-3?	discrete	numeric	
V670	q104	ever use mobile?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V671	q105_a	type of internet-1	discrete	numeric	
V672	q105_b	type of internet-2	discrete	numeric	
V673	q105_c	type of internet-3	discrete	numeric	
V674	q106	frequency of internet use	discrete	numeric	
V675	age_014	0-14 years	discrete	numeric	
V676	age_1564	15-64 years	discrete	numeric	
V677	age_65	65+ years	discrete	numeric	
V678	age_ict	Age group for ICT statistics	discrete	numeric	
V679	age_ythdev	Youth defined by Department of youth development	discrete	numeric	
V680	bsco08	ISCO 2008/BSCO 2012 at 4 digits-Unit group	discrete	character	
V681	bsconew1	ISCO 2008/bsconew 2012 at 1 digit-Major group	discrete	numeric	
V682	bsconew2	ISCO 2008/bsconew 2012 at 2 digits-Sub-major group	discrete	numeric	
V683	bsconew3	ISCO 2008/bsconew 2012 at 3 digits-Minor group	discrete	numeric	
V684	bsconew4	ISCO 2008/bsconew 2012 at 4 digits-Unit group	discrete	character	
V685	c_aged04	Children aged 0-4	discrete	numeric	
V686	c_aged1013	Children aged 10-13	discrete	numeric	
V687	c_aged1417	Children aged 14-17	discrete	numeric	
V688	c_aged59	Children aged 5-9	discrete	numeric	
V689	c_chores	Children involved in household chores	discrete	numeric	
V690	c_hhhead	Child with household head	discrete	numeric	
V691	c_school	total Children in school	discrete	numeric	
V692	c_working517	Working children aged 5-17	discrete	numeric	
V693	c_working617	Working children aged 6-17	discrete	numeric	
V694	c_wrkonly	Child in work or not	discrete	numeric	
V695	cage_c56131417	Child age group	discrete	numeric	
V696	cellhh		discrete	numeric	
V697	child	Children all	discrete	numeric	
V698	child517	children count aged 5-17	discrete	numeric	
V699	child_labour	Child labour count	discrete	numeric	
V700	child_lf	Child aged 5-17 labour force	discrete	numeric	
V701	child_unemp	Child aged 5-17 unemployment	discrete	numeric	
V702	child_wap	Child aged 5-17 working age population	discrete	numeric	
V703	childall	Children all	discrete	numeric	
V704	childgrp	Children broad age group	discrete	numeric	
V705	childlabworking	Working children vs Child labour	discrete	numeric	
V706	childvslabour	Children vs Child labour	discrete	numeric	
V707	childvsworking	Children vs Working children	discrete	numeric	
V708	chld_cat	Working Children category	discrete	numeric	
V709	chours_child	Child working hours	discrete	numeric	
V710	class	q28 highest class passed?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V711	comhh		discrete	numeric	
V712	computer	Computer	discrete	numeric	
V713	count_e1	count of ea	discrete	numeric	
V714	count_ea	total ea (after spilitting of large ea)	discrete	numeric	
V715	ea	selected ea	contin	numeric	
V716	ea_size	number of hh in ea in group	discrete	numeric	
V717	ea_size1	number of hh in ea in group	discrete	numeric	
V718	eabystratum		contin	numeric	
V719	eabystratumlfs		contin	numeric	
V720	electricity		discrete	numeric	
V721	emp	labour force 5+ years	discrete	numeric	
V722	empimp	dont delete - additional emp?	discrete	numeric	
V723	employed	Employed persons	discrete	numeric	
V724	emponly15	Employed 15+ years	discrete	numeric	
V725	gwtderived	pps weight for imps 2012	contin	numeric	
V726	gwtderived1	adj pps weight for imps 2012 to reach 310019	contin	numeric	
V727	h_split1	hhs in spilited ea merge with spilitted previous ea if spilitted ea is <40	contin	numeric	
V728	h_splite	hhs in spilited ea	contin	numeric	
V729	hh_child	Total children aged 0-15 years by household	discrete	numeric	
V730	hh_child15	children identified aged<15 yrs	discrete	numeric	
V731	hh_child15hh	Households having children less than 15 years	discrete	numeric	
V732	hh_ea_gr	hh per ea in group	discrete	numeric	
V733	hh_emp	Employed persons by household	discrete	numeric	
V734	hh_head_count	Househld head count	discrete	numeric	
V735	hh_headsex		discrete	numeric	
V736	hh_ict	HH with radio TV Computer phone mobile	discrete	numeric	
V737	hh_landmob	Household has both land and cell phone	discrete	numeric	
V738	hh_landonly	Household has land phone only	discrete	numeric	
V739	hh_mem_e	general hh member per ea with duplicates number of members having spilitted ea	contin	numeric	
V740	hh_membe	general hh member per ea original	contin	numeric	
V741	hh_mobonly	Household has mobile only	discrete	numeric	
V742	hh_size	Household size	discrete	numeric	
V743	hh_size_new		discrete	numeric	
V744	hhbystr		contin	numeric	
V745	hhbystr_hh	total hh by stratum/hh in ea	contin	numeric	
V746	hhcount	hh count	discrete	numeric	
V747	hhold	total hh by ea	contin	numeric	
V748	hours_chores	Hours spent in household chores	contin	numeric	
V749	informality	Formal-informal status	discrete	numeric	

ID	Name	Label	Type	Format	Question
V750	internet	Has internet connection	discrete	numeric	
V751	inthh		discrete	numeric	
V752	invsltdeabystr	inverse of selected ea by stratum	contin	numeric	
V753	isco88		contin	numeric	
V754	isco881	ISCO 1988 at 1 digit-Major group	discrete	numeric	
V755	isco882	ISCO 1988 at 2 digits-Sub-major group	discrete	numeric	
V756	isco883	ISCO 1988 at 3 digits-Minor group	discrete	numeric	
V757	isco884	ISCO 1988 at 4 digits-Unit group	discrete	character	
V758	landhh		discrete	numeric	
V759	landmob	Land and mobile both	discrete	numeric	
V760	landonly	Land phone only	discrete	numeric	
V761	landphone	Landphone	discrete	numeric	
V762	lfnly15	Not in labour force 15+years	discrete	numeric	
V763	lfs1512		discrete	numeric	
V764	lnold	line no.	discrete	numeric	
V765	member		contin	numeric	
V766	mobile	Mobile	discrete	numeric	
V767	mobonly	Mobile phone only	discrete	numeric	
V768	ms	original ea for sampling frame	discrete	numeric	
V769	ms_eligible	sampling frame (excl inst hh rmo=5 & mza=998 restd	discrete	numeric	
V770	ms_f	original + splitted ea for sampling frame (excl inst hh rmo=5 & mza=998 restd	discrete	numeric	
V771	ms_selected	selected in MS - 2012	discrete	numeric	
V772	mza_name	mauza name	discrete	character	
V773	nlf	not in labour force	discrete	numeric	
V774	pop		discrete	numeric	
V775	pop017	Child 0-17 vs adult 18+	discrete	numeric	
V776	pop15		discrete	numeric	
V777	pop5		discrete	numeric	
V778	pop517	Child 5-17 vs adult 18+	discrete	numeric	
V779	psa		contin	numeric	
V780	quarter	quarter sample	discrete	numeric	
V781	radio	Radio	discrete	numeric	
V782	radiohh		discrete	numeric	
V783	region	region	discrete	character	
V784	rmo	rmo	discrete	numeric	
V785	rmo_census	rmo in census	discrete	character	
V786	rmo_revi	rmo revised(cant board in dhaka zila>cc,)	discrete	numeric	
V787	sample_hh		discrete	numeric	
V788	sector	Broad economic sector ISIC rev-4 - Agriculture, Industry and Service	discrete	numeric	

ID	Name	Label	Type	Format	Question
V789	sltdeabystr	selected ea by stratum	contin	numeric	
V790	status_broad		discrete	numeric	
V791	status_ict	Status for ICT	discrete	numeric	
V792	television	Television	discrete	numeric	
V793	tothh_a	general hh per ea original	contin	numeric	
V794	tothh_ea	general hh per ea with duplicates number of hh having splitted ea	contin	numeric	
V795	ttleabystr	total ea by stratum	contin	numeric	
V796	tvhh		discrete	numeric	
V797	un_name	union name	discrete	character	
V798	upz_name	upazila name	discrete	character	
V799	vill	village	contin	numeric	
V800	wapsum	Total working age population	discrete	numeric	
V801	wapsum_f	Working age population female	discrete	numeric	
V802	wapsum_m	Working age population male	discrete	numeric	
V803	ydev_emp	youth aged 18-35 employed	discrete	numeric	
V804	ydev_lf	youth aged 18-35 labour force	discrete	numeric	
V805	ydev_unemp	youth aged 18-35 unemployment	discrete	numeric	
V806	ydev_wap	youth aged 18-35 working age population	discrete	numeric	
V807	youth_emp	Youth aged 15-29 employed	discrete	numeric	
V808	youth_lf	Youth aged 15-29 labour force	discrete	numeric	
V809	youth_unemp	Youth aged 15-29 unemployment	discrete	numeric	
V810	youth_wap	Youth aged 15-29 working age population	discrete	numeric	
V811	bsic4	ISIC Rev-4/BSIC 2009 at 4 digits-Class	discrete	character	
V812	bsic3	ISIC Rev-4/BSIC 2009 at 3 digits-Group	discrete	numeric	
V813	bsic2	ISIC Rev-4/BSIC 2009 at 2 digits-Division	discrete	numeric	
V814	bsic1	ISIC Rev-4/BSIC 2009 at 1 digit-Section	discrete	character	
V815	bsic1i	ISIC Rev-4/BSIC 2009 at 1 digit-Section	discrete	numeric	
V816	bsicbes	Broad economic sector-Agriculture, Industry and Service	discrete	numeric	
V817	bsco4	ISCO 2008/BSCO 2012 at 4 digits-Unit group	discrete	character	
V818	bsco3	ISCO 2008/BSCO 2012 at 3 digits-Minor group	discrete	numeric	
V819	bsco2	ISCO 2008/BSCO 2012 at 2 digits-Sub-major group	discrete	numeric	
V820	bsco1	ISCO 2008/BSCO 2012 at 1 digit-Major group	discrete	numeric	
V821	ylfsum	Youth aged 15-29 labour force	discrete	numeric	
V822	ylfsum_m	Youth aged 15-29 unemployed male	discrete	numeric	
V823	ylfsum_f	Youth aged 15-29 unemployed female	discrete	numeric	
V824	yunempsum	Youth aged 15-29 unemployed	discrete	numeric	
V825	yunempsum_m	Youth aged 15-29 unemployed male	discrete	numeric	
V826	yunempsum_f	Youth aged 15-29 unemployed female	discrete	numeric	
V827	yempsum	Youth aged 15-29 employed	discrete	numeric	
V828	yempsum_m	Youth aged 15-29 employed male	discrete	numeric	

ID	Name	Label	Type	Format	Question
V829	yempsum_f	Youth aged 15-29 employed female	discrete	numeric	
V830	clfsum	Child aged 5-14 labour force	discrete	numeric	
V831	clfsum_m	Child aged 5-14 unemployed male	discrete	numeric	
V832	clfsum_f	Child aged 5-14 unemployed female	discrete	numeric	
V833	cunempsum	Child aged 5-14 unemployed	discrete	numeric	
V834	cunempsum_m	Child aged 5-14 unemployed male	discrete	numeric	
V835	cunempsum_f	Child aged 5-14 unemployed female	discrete	numeric	
V836	cempsum	Child aged 5-14 employed	discrete	numeric	
V837	cempsum_m	Child aged 5-14 employed male	discrete	numeric	
V838	cempsum_f	Child aged 5-14 employed female	discrete	numeric	
V839	y24lfsum	Youth aged 15-24 labour force	discrete	numeric	
V840	y24lfsum_m	Youth aged 15-24 unemployed male	discrete	numeric	
V841	y24lfsum_f	Youth aged 15-24 unemployed female	discrete	numeric	
V842	y24unempsum	Youth aged 15-24 unemployed	discrete	numeric	
V843	y24unempsum_m	Youth aged 15-24 unemployed male	discrete	numeric	
V844	y24unempsum_f	Youth aged 15-24 unemployed female	discrete	numeric	
V845	y24empsum	Youth aged 15-24 employed	discrete	numeric	
V846	y24empsum_m	Youth aged 15-24 employed male	discrete	numeric	
V847	y24empsum_f	Youth aged 15-24 employed female	discrete	numeric	
V848	lfsum	Total 15+ years labour force	discrete	numeric	
V849	lfsum_m	Total 15+ years unemployed male	discrete	numeric	
V850	lfsum_f	Total 15+ years unemployed female	discrete	numeric	
V851	unempsum	Total 15+ years unemployed	discrete	numeric	
V852	unempsum_m	Total 15+ years unemployed male	discrete	numeric	
V853	unempsum_f	Total 15+ years unemployed female	discrete	numeric	
V854	empsum	Total 15+ years employed	discrete	numeric	
V855	empsum_m	Total 15+ years employed male	discrete	numeric	
V856	empsum_f	Total 15+ years employed female	discrete	numeric	
V857	c17lfsum	Child aged 5-17 labour force	discrete	numeric	
V858	c17lfsum_m	Child aged 5-17 unemployed male	discrete	numeric	
V859	c17lfsum_f	Child aged 5-17 unemployed female	discrete	numeric	
V860	c17unempsum	Child aged 5-17 unemployed	discrete	numeric	
V861	c17unempsum_m	Child aged 5-17 unemployed male	discrete	numeric	
V862	c17unempsum_f	Child aged 5-17 unemployed female	discrete	numeric	
V863	c17empsum	Child aged 5-17 employed	discrete	numeric	
V864	c17empsum_m	Child aged 5-17 employed male	discrete	numeric	
V865	c17empsum_f	Child aged 5-17 employed female	discrete	numeric	
V866	lfm19thsum	Total labour force-19th ICLS	discrete	numeric	
V867	lf19thsum	Total labour force Male-19th ICLS	discrete	numeric	
V868	lff19thsum	Total labour force Female-19th ICLS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V869	lf19thsum_m	Total unemployed male-19th ICLS	discrete	numeric	
V870	lf19thsum_f	Total unemployed female-19th ICLS	discrete	numeric	
V871	unemp19thsum	Total unemployed-19th ICLS	discrete	numeric	
V872	unemp19thsum_m	Total unemployed male-19th ICLS	discrete	numeric	
V873	unemp19thsum_f	Total unemployed female-19th ICLS	discrete	numeric	
V874	emp19thsum	Total employed-19th ICLS	discrete	numeric	
V875	emp19thsum_m	Total employed male-19th ICLS	discrete	numeric	
V876	emp19thsum_f	Total employed female-19th ICLS	discrete	numeric	
V877	hh_selfemp	Self-employed household	discrete	numeric	
V878	hysize	Household size	discrete	numeric	
V879	hhysize	Household size in groups	discrete	numeric	
V880	age_broad	Population by broad age group	discrete	numeric	
V881	age_pop	Population by 5 years interval	discrete	numeric	
V882	age_5wap	Working age population by 5 years interval	discrete	numeric	
V883	age_dep	Age group for dependency ratio	discrete	numeric	
V884	age_c56131417	Child age group	discrete	numeric	
V885	hours_child	Child working hours	discrete	numeric	
V886	age_yth_tot	Youth and adult age group	discrete	numeric	
V887	age_yth_tot24	Youth and adult age group	discrete	numeric	
V888	ageb	Broad age group	discrete	numeric	
V889	hours_chld		discrete	numeric	
V890	land_acre		discrete	numeric	
V891	hh_head	Sex of the household head	discrete	numeric	
V892	age_bg		discrete	numeric	
V893	wgtq	Quarterly weight	contin	numeric	
V894	age_child	Child age group	discrete	numeric	
V895	housekeeping	Did housekeeping activities	discrete	numeric	
V896	age_hhhead	Age of the head of the household	contin	numeric	
V897	agegrp_hhhead		discrete	numeric	
V898	hhwithchild	Household with children	discrete	numeric	
V899	child_activity	Children by activity status	discrete	numeric	
V900	meanchild	Mean child aged 5-17 by household	discrete	numeric	
V901	child017	Children aged 0-17	discrete	numeric	
V902	meanchildall	Mean child age<=17 by household	discrete	numeric	
V903	child017b	Boy Children aged 0-17	discrete	numeric	
V904	meanchildallb	Mean child age<=17 by household	discrete	numeric	
V905	child017g	Girl Children aged 0-17	discrete	numeric	
V906	meanchildallg	Mean child age<=17 by household	discrete	numeric	
V907	bsic44	to create hazardous ind	contin	numeric	
V908	hazardous	Hazardous industry	discrete	numeric	

ID	Name	Label	Type	Format	Question
V909	childlabour	child labour	discrete	numeric	
V910	child_working	Working children	discrete	numeric	
V911	age_ilo	Child age group	discrete	numeric	
V912	status	status in employment?	discrete	numeric	
V913	wage		discrete	numeric	
V914	modepay	Mode of payment derived from q48 & q63	discrete	numeric	
V915	hours_ttl	total hours worked	contin	numeric	
V916	excesve_hours	Excessive hours of work:more than 48 hours per week	discrete	numeric	
V917	trunder	time related underemployed	discrete	numeric	
V918	nul115	Unemployed-emp==2& age>=15	discrete	numeric	
V919	nul215	Time-related underemployed-emp==1 & hours_ttl<35& age>=15	discrete	numeric	
V920	nul315	Potential Labour Force-emp==3 & ((q84==1 & q87==2) (q84==2 & q87==1))& age>=15	discrete	numeric	
V921	nul415	Labour under-utilization-(emp==2 (emp==1 & hours_ttl<35) (emp==3 & ((q84==1 & q87==2) (q84==2 & q87==1)))& age>=15	discrete	numeric	
V922	work	Work statistics-Own-use prodn, Employment(pay/profit), Unpaid trainee, Volunteer	discrete	numeric	
V923	work_stat	Work statistics	discrete	numeric	
V924	unempchld		discrete	numeric	
V925	empchld		discrete	numeric	
V926	lfchld		discrete	numeric	
V927	wapchld		discrete	numeric	
V928	nlfchld		discrete	numeric	
V929	underchld		discrete	numeric	
V930	unemptyth		discrete	numeric	
V931	emptyth		discrete	numeric	
V932	lfyth		discrete	numeric	
V933	wapyth		discrete	numeric	
V934	nlfyth		discrete	numeric	
V935	underyth		discrete	numeric	
V936	occ_environ	Occupational environment	discrete	numeric	
V937	occ_injury	Occupational injury	discrete	numeric	
V938	class_broad	Broad education qualification	discrete	numeric	
V939	class_ict	Broad education for ICT	discrete	numeric	
V940	age_ltrcy	Age group for literacy	discrete	numeric	
V941	age_school	Child age class	discrete	numeric	
V942	lf	Labour force	discrete	numeric	
V943	notlf	Not in labour force	discrete	numeric	
V944	wap	Working age population	discrete	numeric	
V945	count	Count for any variables with 1	discrete	numeric	
V946	nul1	Unemployed-emp==2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V947	nul2	Time-related underemployed-emp==1 & q59<35	discrete	numeric	
V948	nul3	Potential Labour Force-emp==3 & ((q84==1 & q87==2) (q84==2 & q87==1))	discrete	numeric	
V949	nul4	Labour under-utilization-(emp==2 (emp==1 & q59<35) (emp==3 & ((q84==1 & q87==2) (q84==2 & q87==1)))	discrete	numeric	
V950	literacy	Literacy	discrete	numeric	
V951	literacy7	Literacy 7 years and above	discrete	numeric	
V952	literacy5	Literacy 5 years and above	discrete	numeric	
V953	informal		discrete	numeric	
V954	notemp	Not employed	discrete	numeric	
V955	notstudent	Not in education/student	discrete	numeric	
V956	nottraining	Not in training	discrete	numeric	
V957	neet	Not in employed, not in education or training	discrete	numeric	
V958	stratum		discrete	numeric	
V959	unemp15		discrete	numeric	
V960	emp15		discrete	numeric	
V961	lf15		discrete	numeric	
V962	wap15		discrete	numeric	
V963	nlf15		discrete	numeric	
V964	under15		discrete	numeric	

Rural Urban (urb)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 1-3	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

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

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 34.2
Decimals: 0	Maximum: 3311.4
Range: 34.1873817443848-3311.3720703125	Mean: 981.9
	Standard deviation: 552.8

division (div)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 10-60	

zila (zl)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-94	

zila name (zl_name)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: character	Invalid: 0
Width: 16	

upazila (upz)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 96
Range: 2-96	Mean: 49.7
	Standard deviation: 25.9

union (un)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 36.7
	Standard deviation: 28.8

mauza (mza)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 997
Range: 2-997	Mean: 507.6
	Standard deviation: 279.7

primary sampling unit (psu)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1512
Range: 1-1512	Mean: 758.5
	Standard deviation: 436.5

household (hh)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 190
Range: 1-190	Mean: 51.7
	Standard deviation: 33.9

line number (member) (line)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-21	

1. tenancy of dwelling? (q1)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-9	

type of dwelling house? (q2)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-3	

main source of drinking water? (q3)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: 1-9	

main activity of household? (q4)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-9	

main source of light? (q5)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-9	

type of toilet used? (q6)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 30	
Decimals: 0	
Range: 1-4	

most used fuel for cooking? (q7)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: 1-9	

8. main source of income? (q8)

File: LFS-2013-By Quarter

8. main source of income? (q8)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 1-9	

household own any land? (q9)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

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

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 117093
Format: numeric	Invalid: 39894
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9900
Range: 1-9900	Mean: 96.3
	Standard deviation: 312

10.2 own land operated by yourself (q10_2)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 17476
Format: numeric	Invalid: 139511
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4000
Range: 1-4000	Mean: 92.3
	Standard deviation: 169.6

10.3 own land operated by others (q10_3)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 9961
Format: numeric	Invalid: 147026
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5000
Range: 1-5000	Mean: 213
	Standard deviation: 412.7

almirah (q11_almirah)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

bicycle (q11_bicycle)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

car/truck (q11_car_truck)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

computer (q11_computer)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

engine boat (q11_engineboat)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

fridge (q11_fridge)

File: LFS-2013-By Quarter

fridge (q11_fridge)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

land phone (q11_landphone)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

mobile (q11_mobile)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

motor cycle (q11_motorcycle)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

radio (q11_radio)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

riksaw/van (q11_rik_van)

File: LFS-2013-By Quarter

riksaw/van (q11_rik_van)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

sewing machine (q11_sewing)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

television (q11_television)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

anybody live elsewhere (q12)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

age (q14_1)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 19717
Format: numeric	Invalid: 137270
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 29.1
	Standard deviation: 11.2

at what age left (q15_1)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 19688
Format: numeric	Invalid: 137299
Width: 8	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 21.3
	Standard deviation: 10.7

where is living (q16_1)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 19704
Format: numeric	Invalid: 137283
Width: 18	
Decimals: 0	
Range: 1-9	

reason for living there (q17_1)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 19675
Format: numeric	Invalid: 137312
Width: 8	
Decimals: 0	
Range: 0-9	

age (q14_2)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 4932
Format: numeric	Invalid: 152055
Width: 8	Minimum: 0
Decimals: 0	Maximum: 75
Range: 0-75	Mean: 27.5
	Standard deviation: 10.5

at what age left (q15_2)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 4923
Format: numeric	Invalid: 152064
Width: 8	Minimum: 0
Decimals: 0	Maximum: 72
Range: 0-72	Mean: 19.5
	Standard deviation: 9.4

where is living (q16_2)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 4916
Format: numeric	Invalid: 152071
Width: 8	
Decimals: 0	
Range: 1-8	

reason for living there (q17_2)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 4892
Format: numeric	Invalid: 152095
Width: 8	
Decimals: 0	
Range: 1-9	

age (q14_3)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 1478
Format: numeric	Invalid: 155509
Width: 8	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 27.6
	Standard deviation: 10.8

at what age left (q15_3)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 1478
Format: numeric	Invalid: 155509
Width: 8	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	Mean: 19.7
	Standard deviation: 9.6

where is living (q16_3)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1478
Format: numeric	Invalid: 155509
Width: 8	
Decimals: 0	
Range: 0-3	

reason for living there (q17_3)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 155518
Width: 8	
Decimals: 0	
Range: 1-9	

age (q14_4)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 492
Format: numeric	Invalid: 156495
Width: 8	Minimum: 0
Decimals: 0	Maximum: 65
Range: 0-65	Mean: 24.7
	Standard deviation: 12.4

at what age left (q15_4)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 156497
Width: 8	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	Mean: 16.2
	Standard deviation: 9.3

where is living (q16_4)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 490
Format: numeric	Invalid: 156497
Width: 8	
Decimals: 0	
Range: 1-3	

reason for living there (q17_4)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 481
Format: numeric	Invalid: 156506
Width: 8	
Decimals: 0	
Range: 1-9	

age (q14_5)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 134
Format: numeric	Invalid: 156853
Width: 8	Minimum: 2
Decimals: 0	Maximum: 58
Range: 2-58	Mean: 24.4
	Standard deviation: 10.5

at what age left (q15_5)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 128
Format: numeric	Invalid: 156859
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 15.9
	Standard deviation: 10.2

where is living (q16_5)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 128
Format: numeric	Invalid: 156859
Width: 8	
Decimals: 0	
Range: 1-3	

reason for living there (q17_5)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 119
Format: numeric	Invalid: 156868
Width: 8	
Decimals: 0	
Range: 1-9	

age (q14_6)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 156987
Width: 8	
Decimals: 0	

at what age left (q15_6)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 156987

where is living (q16_6)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 156987

reason for living there (q17_6)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 156987

relation to the household head (rel)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 38
 Decimals: 0
 Range: 1-9

Valid cases: 156987
 Invalid: 0

q20. sex (sex)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
 Invalid: 0

q21 age (age)

File: LFS-2013-By Quarter

Overview

q21 age (age)

File: LFS-2013-By Quarter

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

Valid cases: 156987
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 27.8
 Standard deviation: 19.6

religion (q22)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
 Invalid: 0

ever married? (q23_a)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 117747
 Invalid: 39240

current marital status (q23_b)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 83088
 Invalid: 73899

can read and write in bangla? (q24)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 131621
 Invalid: 25366

can read & write language-1 (q25_a)

File: LFS-2013-By Quarter

can read & write language-1 (q25_a)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 44505
Format: numeric	Invalid: 112482
Width: 17	
Decimals: 0	
Range: 0-4	

can read & write language-2 (q25_b)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 5945
Format: numeric	Invalid: 151042
Width: 17	
Decimals: 0	
Range: 0-4	

has she/he ever attended school? (q26)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 131621
Format: numeric	Invalid: 25366
Width: 8	
Decimals: 0	
Range: 1-2	

why never attend school? (q27)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 21206
Format: numeric	Invalid: 135781
Width: 28	
Decimals: 0	
Range: 1-9	

29. currently studying? (student)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 140335
Format: numeric	Invalid: 16652
Width: 8	
Decimals: 0	
Range: 1-2	

which class are you studying? (q30)

File: LFS-2013-By Quarter

which class are you studying? (q30)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 39629
Format: numeric	Invalid: 117358
Width: 16	
Decimals: 0	
Range: 0-99	

ever dropout? (q31)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 99266
Format: numeric	Invalid: 57721
Width: 8	
Decimals: 0	
Range: 1-2	

reasons for dropout (q32)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 49451
Format: numeric	Invalid: 107536
Width: 27	
Decimals: 0	
Range: 1-9	

age when dropout (q33)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 49152
Format: numeric	Invalid: 107835
Width: 8	Minimum: 6
Decimals: 0	Maximum: 30
Range: 6-30	Mean: 13.3
	Standard deviation: 3.1

received any training? (q34)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 125124
Format: numeric	Invalid: 31863
Width: 8	
Decimals: 0	
Range: 1-2	

duration of training? (q35)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 7003
Format: numeric	Invalid: 149984
Width: 18	
Decimals: 0	
Range: 1-6	

describe training areas-1 (q36_a)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 5998
Format: numeric	Invalid: 150989
Width: 47	
Decimals: 0	
Range: 1-99	

describe training areas-2 (q36_b)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 229
Format: numeric	Invalid: 156758
Width: 48	
Decimals: 0	
Range: 1-99	

source of training received (q37)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 7003
Format: numeric	Invalid: 149984
Width: 23	
Decimals: 0	
Range: 1-9	

type of training wants? (q38)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 116719
Format: numeric	Invalid: 40268
Width: 47	
Decimals: 0	
Range: 0-23	

self employed? (q39)

File: LFS-2013-By Quarter

self employed? (q39)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 140334
 Invalid: 16653

employee? (q40)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 140334
 Invalid: 16653

domestic work? (q41)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 140334
 Invalid: 16653

contributing family helper? (q42)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 140334
 Invalid: 16653

absent temporarily? (q43)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 76340
 Invalid: 80647

bsic 4 digits (q45)

File: LFS-2013-By Quarter

bsic 4 digits (q45)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 3175.5
	Standard deviation: 3151.3

bsco 4 digits (q47)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 9	Minimum: 110
Decimals: 0	Maximum: 9629
Range: 110-9629	Mean: 6314.9
	Standard deviation: 1877.5

status in employment? (q48)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 34	
Decimals: 0	
Range: 1-99	

ownership of employment? (q49)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 33	
Decimals: 0	
Range: 1-9	

registered or not? (q50)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 40201
Format: numeric	Invalid: 116786
Width: 29	
Decimals: 0	
Range: 1-4	

accounts maintain? (q51)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-4

Valid cases: 32468
 Invalid: 124519

basis of work? (q52)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 57338
 Invalid: 99649

type of work? (q53)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 59579
 Invalid: 97408

manpower employed? (q54)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-9

Valid cases: 25595
 Invalid: 131392

contract? (q55)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 37
 Decimals: 0
 Range: 1-9

Valid cases: 25592
 Invalid: 131395

duration of contract? (q56)

File: LFS-2013-By Quarter

duration of contract? (q56)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 3309
Format: numeric	Invalid: 153678
Width: 30	
Decimals: 0	
Range: 1-9	

pension? (q57_a)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 25622
Format: numeric	Invalid: 131365
Width: 8	
Decimals: 0	
Range: 1-2	

maternity leave? (q57_b)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 24316
Format: numeric	Invalid: 132671
Width: 8	
Decimals: 0	
Range: 0-3	

paid sick leave? (q57_c)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 24329
Format: numeric	Invalid: 132658
Width: 8	
Decimals: 0	
Range: 1-4	

day care facilities? (q57_d)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 23854
Format: numeric	Invalid: 133133
Width: 8	
Decimals: 0	
Range: 1-3	

protective measures facilities? (q57_e)

File: LFS-2013-By Quarter

protective measures facilities? (q57_e)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 23831
Format: numeric	Invalid: 133156
Width: 8	
Decimals: 0	
Range: 1-8	

subsidized food facilities? (q57_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 24217
Format: numeric	Invalid: 132770
Width: 8	
Decimals: 0	
Range: 1-2	

seperate toilet? (q57_g)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 24266
Format: numeric	Invalid: 132721
Width: 8	
Decimals: 0	
Range: 0-8	

location of work? (q58)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59540
Format: numeric	Invalid: 97447
Width: 36	
Decimals: 0	
Range: 1-9	

hours work? (q59_hours)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	Minimum: -12
Decimals: 0	Maximum: 74
Range: -12-74	Mean: 45.6
	Standard deviation: 12.5

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 52753
Format: numeric	Invalid: 104234
Width: 8	
Decimals: 0	
Range: 1-2	

bsic code 2 (q61_ind2)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1726
Format: numeric	Invalid: 155261
Width: 66	
Decimals: 0	
Range: 0-9999	

bsco code 2 (q62_occ2)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1726
Format: numeric	Invalid: 155261
Width: 66	
Decimals: 0	
Range: 0-9999	

status in employment 2 (q63_status2)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1726
Format: numeric	Invalid: 155261
Width: 34	
Decimals: 0	
Range: 1-9	

hours worked 2 (q64_hours2)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 1827
Format: numeric	Invalid: 155160
Width: 8	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 12.7
	Standard deviation: 7.6

injured? (q65)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 59579
 Invalid: 97408

absent due to injury? (q66)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 2336
 Invalid: 154651

hampared work? (q67)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 408
 Invalid: 156579

frequency of injury (q68)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-15

Valid cases: 2335
 Invalid: 154652

type of injury? (q69)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 41
 Decimals: 0
 Range: 1-7

Valid cases: 2335
 Invalid: 154652

days unable to work (q70)

File: LFS-2013-By Quarter

days unable to work (q70)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1928
Format: numeric	Invalid: 155059
Width: 31	
Decimals: 0	
Range: 0-99	

dust, fumes, noise or vibration? (q71_a)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

fire, gas, flames (q71_b)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

extreme cold or heat (q71_c)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

dangerous tools (q71_d)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59758
Format: numeric	Invalid: 97229
Width: 8	
Decimals: 0	
Range: 1-2	

work underground or at heights (q71_e)

File: LFS-2013-By Quarter

work underground or at heights (q71_e)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

work in water/pond/river (q71_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

workplace too dark or confined (q71_g)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

chemicals/explosives (q71_h)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

other things (specify) (q71_i)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

constantly shouted/insulted (q72_a)

File: LFS-2013-By Quarter

constantly shouted/insulted (q72_a)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

beaten /physically hurt (q72_b)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

sexually abused (q72_c)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

others (q72_d)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 8	
Decimals: 0	
Range: 1-2	

work timing (q73)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 35	
Decimals: 0	
Range: 1-5	

periodicity of payment(main work)? (q74)

File: LFS-2013-By Quarter

periodicity of payment(main work)? (q74)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 25592
Format: numeric	Invalid: 131395
Width: 10	
Decimals: 0	
Range: 1-9	

periodicity of payment(secondary work)? (q75)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 5597
Format: numeric	Invalid: 151390
Width: 10	
Decimals: 0	
Range: 1-9	

gross income cash? (q76_cash)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 8839
Format: numeric	Invalid: 148148
Width: 12	Minimum: 760
Decimals: 0	Maximum: 28000
Range: 760-28000	Mean: 1958.1
	Standard deviation: 1130

gross income kind? (q76_kind)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 4644
Format: numeric	Invalid: 152343
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 60.9
	Standard deviation: 273.4

gross income in last 1 month? (q77_cashkind)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 25538
Format: numeric	Invalid: 131449
Width: 12	Minimum: 4500
Decimals: 0	Maximum: 900000
Range: 4500-900000	Mean: 12129.3
	Standard deviation: 10174.6

look new/more work? (q78_und)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 18	
Decimals: 0	
Range: 1-3	

reasons for new/more work? (q79_und)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 5645
Format: numeric	Invalid: 151342
Width: 37	
Decimals: 0	
Range: 1-9	

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

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 5655
Format: numeric	Invalid: 151332
Width: 8	Minimum: 20
Decimals: 0	Maximum: 64
Range: 20-64	Mean: 36.9
	Standard deviation: 13

why unable to do more work? (q81_und)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 50607
Format: numeric	Invalid: 106380
Width: 32	
Decimals: 0	
Range: 1-9	

previously employed? (q82)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 71050
Format: numeric	Invalid: 85937
Width: 8	
Decimals: 0	
Range: 1-2	

reasons to lose the work? (q83)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 2301
Format: numeric	Invalid: 154686
Width: 22	
Decimals: 0	
Range: 1-9	

look for job/work? (q84)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 71918
Format: numeric	Invalid: 85069
Width: 8	
Decimals: 0	
Range: 1-2	

mode of look for work? (q85)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 3682
Format: numeric	Invalid: 153305
Width: 55	
Decimals: 0	
Range: 1-99	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 67526
Format: numeric	Invalid: 89461
Width: 37	
Decimals: 0	
Range: 1-99	

available to work? (q87)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 71918
Format: numeric	Invalid: 85069
Width: 8	
Decimals: 0	
Range: 1-2	

how long available? (q88)

File: LFS-2013-By Quarter

how long available? (q88)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 3395
Format: numeric	Invalid: 153592
Width: 20	
Decimals: 0	
Range: 1-5	

why not available? (q89)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 67649
Format: numeric	Invalid: 89338
Width: 31	
Decimals: 0	
Range: 1-9	

cooking (q90_a)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 48174
Format: numeric	Invalid: 108813
Width: 8	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	Mean: 11.1
	Standard deviation: 7

cleaning utensil/house (q90_b)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 50731
Format: numeric	Invalid: 106256
Width: 8	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 4.6
	Standard deviation: 2.8

shopping for own household (q90_c)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 48623
Format: numeric	Invalid: 108364
Width: 8	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 5.3
	Standard deviation: 3

caring for child/old/sick (q90_d)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 32477
Format: numeric	Invalid: 124510
Width: 8	Minimum: 1
Decimals: 0	Maximum: 49
Range: 1-49	Mean: 6.3
	Standard deviation: 4.9

washing and cleaning (q90_e)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 51650
Format: numeric	Invalid: 105337
Width: 8	Minimum: 1
Decimals: 0	Maximum: 47
Range: 1-47	Mean: 5
	Standard deviation: 3.2

volunteer work (q90_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 11736
Format: numeric	Invalid: 145251
Width: 8	Minimum: 1
Decimals: 0	Maximum: 49
Range: 1-49	Mean: 5.5
	Standard deviation: 4.3

apprentices /intern/trainees (q90_g)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 550
Format: numeric	Invalid: 156437
Width: 8	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 17.6
	Standard deviation: 11.6

other household tasks (q90_h)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 16459
Format: numeric	Invalid: 140528
Width: 8	Minimum: 1
Decimals: 0	Maximum: 44
Range: 1-44	Mean: 4.5
	Standard deviation: 3.2

total hours worked (q90_i)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 131621
Format: numeric	Invalid: 25366
Width: 9	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	Mean: 12.1
	Standard deviation: 12.9

Production of services (q90_service)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 97852
Format: numeric	Invalid: 59135
Width: 9	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 16
	Standard deviation: 12.5

work own plot or tending animal? (q91_a)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 25151
Format: numeric	Invalid: 131836
Width: 8	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 6.6
	Standard deviation: 4.4

construct or major repair work? (q91_b)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 3490
Format: numeric	Invalid: 153497
Width: 8	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 3.4
	Standard deviation: 2.8

catch any fish, wild animals? (q91_c)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 9498
Format: numeric	Invalid: 147489
Width: 8	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 3.8
	Standard deviation: 2.8

fetch water or collect firewood? (q91_d)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 32084
Format: numeric	Invalid: 124903
Width: 8	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 5.1
	Standard deviation: 3.6

produce clothing, other goods? (q91_e)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 1881
Format: numeric	Invalid: 155106
Width: 8	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 4.2
	Standard deviation: 3.7

total hours worked (q91_f)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 147029
Format: numeric	Invalid: 9958
Width: 9	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 2.6
	Standard deviation: 4.8

Production of goods (q91_goods)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 49650
Format: numeric	Invalid: 107337
Width: 9	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	Mean: 7.8
	Standard deviation: 5.4

purpose of produce? (q91_g)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 55366
Format: numeric	Invalid: 101621
Width: 40	
Decimals: 0	
Range: 1-2	

where was she/he born? (q92)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-99	

rural or urban? (q93)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

leave birth place? (q94)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

year of leaving birth place? (q95)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 47607
Format: numeric	Invalid: 109380
Width: 13	
Decimals: 0	
Range: 0-2013	

where live earlier? (q96)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 47549
Format: numeric	Invalid: 109438
Width: 16	
Decimals: 0	
Range: 0-99	

rural or urban? (q96_a)

File: LFS-2013-By Quarter

rural or urban? (q96_a)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 47495
Format: numeric	Invalid: 109492
Width: 8	
Decimals: 0	
Range: 1-2	

reasons to leave? (q97)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 47656
Format: numeric	Invalid: 109331
Width: 19	
Decimals: 0	
Range: 1-9	

how long living? (q98)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 47615
Format: numeric	Invalid: 109372
Width: 8	Minimum: -8
Decimals: 0	Maximum: 99
Range: -8-99	Mean: 12.8
	Standard deviation: 12.4

ever used computer? (q99)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 140334
Format: numeric	Invalid: 16653
Width: 8	
Decimals: 0	
Range: 1-2	

have internet in the hh? (q100_int)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 1-2	

ever use internet? (q101)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 140334
 Invalid: 16653

where use internet-1? (q102_a)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 14545
 Invalid: 142442

where use internet-2? (q102_b)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 7716
 Invalid: 149271

where use internet-3? (q102_c)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 820
 Invalid: 156167

purpose-1? (q103_a)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 64
 Decimals: 0
 Range: 1-14

Valid cases: 14545
 Invalid: 142442

purpose-2? (q103_b)

File: LFS-2013-By Quarter

purpose-2? (q103_b)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 6590
Format: numeric	Invalid: 150397
Width: 64	
Decimals: 0	
Range: 1-14	

purpose-3? (q103_c)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1844
Format: numeric	Invalid: 155143
Width: 64	
Decimals: 0	
Range: 1-14	

ever use mobile? (q104)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 139122
Format: numeric	Invalid: 17865
Width: 8	
Decimals: 0	
Range: 1-2	

type of internet-1 (q105_a)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 11445
Format: numeric	Invalid: 145542
Width: 13	
Decimals: 0	
Range: 1-4	

type of internet-2 (q105_b)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1930
Format: numeric	Invalid: 155057
Width: 13	
Decimals: 0	
Range: 1-4	

type of internet-3 (q105_c)

File: LFS-2013-By Quarter

type of internet-3 (q105_c)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 162
Format: numeric	Invalid: 156825
Width: 13	
Decimals: 0	
Range: 1-4	

frequency of internet use (q106)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 14922
Format: numeric	Invalid: 142065
Width: 41	
Decimals: 0	
Range: 1-3	

0-14 years (age_014)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 44017
Format: numeric	Invalid: 112970
Width: 9	
Decimals: 0	
Range: 1-1	

15-64 years (age_1564)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 40818
Format: numeric	Invalid: 116169
Width: 9	
Decimals: 0	
Range: 1-1	

65+ years (age_65)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 7303
Format: numeric	Invalid: 149684
Width: 9	
Decimals: 0	
Range: 1-1	

Age group for ICT statistics (age_ict)

File: LFS-2013-By Quarter

Age group for ICT statistics (age_ict)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 130714
Format: numeric	Invalid: 26273
Width: 15	
Decimals: 0	
Range: 1-4	

Youth defined by Department of youth development (age_ythdev)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 50153
Format: numeric	Invalid: 106834
Width: 9	
Decimals: 0	
Range: 1-1	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 147029
Format: character	Invalid: 0
Width: 4	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 50	
Decimals: 0	
Range: 0-9	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 81	
Decimals: 0	
Range: 1-96	

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

File: LFS-2013-By Quarter

Overview

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

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 81
 Decimals: 0
 Range: 11-962

Valid cases: 59579
 Invalid: 97408

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

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 147029
 Invalid: 0

Children aged 0-4 (c_aged04)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 15408
 Invalid: 141579

Children aged 10-13 (c_aged1013)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 11675
 Invalid: 145312

Children aged 14-17 (c_aged1417)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 10133
 Invalid: 146854

Children aged 5-9 (c_aged59)

File: LFS-2013-By Quarter

Overview

Children aged 5-9 (c_aged59)

File: LFS-2013-By Quarter

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

Valid cases: 13790
 Invalid: 143197

Children involved in household chores (c_chores)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 13321
 Invalid: 143666

Child with household head (c_hhhead)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 33
 Invalid: 156954

total Children in school (c_school)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 29588
 Invalid: 127399

Working children aged 5-17 (c_working517)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 2803
 Invalid: 154184

Working children aged 6-17 (c_working617)

File: LFS-2013-By Quarter

Overview

Working children aged 6-17 (c_working617)

File: LFS-2013-By Quarter

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

Valid cases: 2729
 Invalid: 154258

Child in work or not (c_wrkonly)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 2235
 Invalid: 154752

Child age group (cage_c56131417)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 35510
 Invalid: 121477

(cellhh)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 32281
 Invalid: 124706

Children all (child)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 35
 Decimals: 0
 Range: 1-8

Valid cases: 50918
 Invalid: 106069

children count aged 5-17 (child517)

File: LFS-2013-By Quarter

Overview

children count aged 5-17 (child517)

File: LFS-2013-By Quarter

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

Valid cases: 36228
 Invalid: 120759

Child labour count (child_labour)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 744
 Invalid: 156243

Child aged 5-17 labour force (child_lf)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 3137
 Invalid: 153850

Child aged 5-17 unemployment (child_unemp)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 384
 Invalid: 156603

Child aged 5-17 working age population (child_wap)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 35510
 Invalid: 121477

Children all (childall)

File: LFS-2013-By Quarter

Overview

Children all (childall)

File: LFS-2013-By Quarter

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

Valid cases: 35510
 Invalid: 121477

Children broad age group (childgrp)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-2

Valid cases: 35510
 Invalid: 121477

Working children vs Child labour (childlabworking)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 2961
 Invalid: 154026

Children vs Child labour (childvslabour)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 36228
 Invalid: 120759

Children vs Working children (childvsworking)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 36228
 Invalid: 120759

Working Children category (chld_cat)

File: LFS-2013-By Quarter

Overview

Working Children category (chld_cat)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-2

Valid cases: 2891
 Invalid: 154096

Child working hours (chours_child)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-3

Valid cases: 35510
 Invalid: 121477

q28 highest class passed? (class)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-99

Valid cases: 140334
 Invalid: 16653

(comhh)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 2710
 Invalid: 154277

Computer (computer)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 12564
 Invalid: 144423

count of ea (count_e1)

File: LFS-2013-By Quarter

Overview

count of ea (count_e1)

File: LFS-2013-By Quarter

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

Valid cases: 156987
 Invalid: 0

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

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
 Invalid: 0

selected ea (ea)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 5.6
 Standard deviation: 10.2

number of hh in ea in group (ea_size)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
 Invalid: 0

number of hh in ea in group (ea_size1)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
 Invalid: 0

(eabystratum)

File: LFS-2013-By Quarter

(eabystratum)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 61
Decimals: 0	Maximum: 292
Range: 61-292	Mean: 128.4
	Standard deviation: 77.8

(eabystratumlfs)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 46
Decimals: 0	Maximum: 219
Range: 46-219	Mean: 96.4
	Standard deviation: 58.3

(electricity)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 26	
Decimals: 0	
Range: 0-1	

labour force 5+ years (emp)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 62820
Format: numeric	Invalid: 94167
Width: 22	
Decimals: 0	
Range: 1-3	

dont delete - additional emp? (empimp)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 4628
Format: numeric	Invalid: 152359
Width: 9	
Decimals: 0	
Range: 1-1	

Employed persons (employed)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59568
Format: numeric	Invalid: 97419
Width: 9	
Decimals: 0	
Range: 1-1	

Employed 15+years (emponly15)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 53339
Format: numeric	Invalid: 103648
Width: 9	
Decimals: 0	
Range: 1-1	

pps weight for imps 2012 (gwtderived)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 8.3
Decimals: 0	Maximum: 399.7
Range: 8.26502704620361-399.686279296875	Mean: 151.2
	Standard deviation: 90.8

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

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 8.4
Decimals: 0	Maximum: 406.8
Range: 8.41264057159424-406.824676513672	Mean: 153.9
	Standard deviation: 92.4

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

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 100.5
	Standard deviation: 29.7

hhs in spilited ea (h_splite)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 45364
Format: numeric	Invalid: 111623
Width: 8	Minimum: 41
Decimals: 0	Maximum: 120
Range: 41-120	Mean: 107.6
	Standard deviation: 25.1

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 146122
Format: numeric	Invalid: 10865
Width: 9	
Decimals: 0	
Range: 0-9	

children identified aged<15 yrs (hh_child15)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 47986
Format: numeric	Invalid: 109001
Width: 9	
Decimals: 0	
Range: 0-0	

Households having children less than 15 years (hh_child15hh)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 35	
Decimals: 0	
Range: 0-1	

hh per ea in group (hh_ea_gr)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-15	

Employed persons by household (hh_emp)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 146122
Format: numeric	Invalid: 10865
Width: 9	
Decimals: 0	
Range: 0-9	

Househd head count (hh_head_count)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36268
Format: numeric	Invalid: 120719
Width: 9	
Decimals: 0	
Range: 1-1	

(hh_headsex)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 9	
Decimals: 0	
Range: 1-1	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 33072
Format: numeric	Invalid: 123915
Width: 9	
Decimals: 0	
Range: 1-1	

Household has both land and cell phone (hh_landmob)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 34	
Decimals: 0	
Range: 0-1	

Household has land phone only (hh_landonly)

File: LFS-2013-By Quarter

Household has land phone only (hh_landonly)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 30	
Decimals: 0	
Range: 0-1	

general hh member per ea with duplicates number of members having splitted ea (hh_mem_e)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	Minimum: 4
Decimals: 0	Maximum: 1441
Range: 4-1441	Mean: 507.7
	Standard deviation: 202.8

general hh member per ea original (hh_membe)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 145942
Format: numeric	Invalid: 11045
Width: 8	Minimum: 4
Decimals: 0	Maximum: 1441
Range: 4-1441	Mean: 480.2
	Standard deviation: 177.1

Household has mobile only (hh_mobonly)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 26	
Decimals: 0	
Range: 0-1	

Household size (hh_size)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 146122
Format: numeric	Invalid: 10865
Width: 9	
Decimals: 0	
Range: 1-21	

(hh_size_new)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 146122
Format: numeric	Invalid: 10865
Width: 9	
Decimals: 0	
Range: 1-21	

(hhbystr)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 60500
Decimals: 0	Maximum: 7002504
Range: 60500-7002504	Mean: 2464865.7
	Standard deviation: 2286863.7

total hh by stratum/hh in ea (hhbystr_hh)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 504.2
Decimals: 0	Maximum: 116708.4
Range: 504.166656494141-116708.3984375	Mean: 24483.6
	Standard deviation: 23847.4

hh count (hhcount)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 9	
Decimals: 0	
Range: 1-1	

total hh by ea (hhold)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 120
Range: 1-120	Mean: 97.4
	Standard deviation: 26.1

Hours spent in household chores (hours_chores)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 146122
Format: numeric	Invalid: 10865
Width: 9	Minimum: 0
Decimals: 0	Maximum: 254
Range: 0-254	Mean: 13
	Standard deviation: 17.3

Formal-informal status (informality)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 55149
Format: numeric	Invalid: 101838
Width: 9	
Decimals: 0	
Range: 1-2	

Has internet connection (internet)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 11445
Format: numeric	Invalid: 145542
Width: 9	
Decimals: 0	
Range: 1-1	

(inthh)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 2489
Format: numeric	Invalid: 154498
Width: 9	
Decimals: 0	
Range: 1-1	

inverse of selected ea by stratum (invsltdeabystr)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0.00342465750873089-0.0163934417068958	Mean: 0
	Standard deviation: 0

(isco88)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 55728
Format: numeric	Invalid: 101259
Width: 9	Minimum: 110
Decimals: 0	Maximum: 9333
Range: 110-9333	Mean: 6026.7
	Standard deviation: 2291.7

ISCO 1988 at 1 digit-Major group (isco881)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 55728
Format: numeric	Invalid: 101259
Width: 49	
Decimals: 0	
Range: 0-9	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 55728
Format: numeric	Invalid: 101259
Width: 62	
Decimals: 0	
Range: 1-93	

ISCO 1988 at 3 digits-Minor group (isco883)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 55728
Format: numeric	Invalid: 101259
Width: 101	
Decimals: 0	
Range: 11-933	

ISCO 1988 at 4 digits-Unit group (isco884)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: character	Invalid: 0
Width: 4	

(landhh)

File: LFS-2013-By Quarter

(landhh)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1752
Format: numeric	Invalid: 155235
Width: 9	
Decimals: 0	
Range: 1-1	

Land and mobile both (landmob)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1619
Format: numeric	Invalid: 155368
Width: 9	
Decimals: 0	
Range: 1-1	

Land phone only (landonly)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 145
Format: numeric	Invalid: 156842
Width: 9	
Decimals: 0	
Range: 1-1	

Landphone (landphone)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 7993
Format: numeric	Invalid: 148994
Width: 9	
Decimals: 0	
Range: 1-1	

Not in labour force 15+years (lonly15)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 45797
Format: numeric	Invalid: 111190
Width: 9	
Decimals: 0	
Range: 1-1	

(lfs1512)

File: LFS-2013-By Quarter

(lfs1512)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

line no. (lnold)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-21	

(member)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 258
Decimals: 0	Maximum: 516
Range: 258-516	Mean: 447.2
	Standard deviation: 73.7

Mobile (mobile)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 143146
Format: numeric	Invalid: 13841
Width: 9	
Decimals: 0	
Range: 1-1	

Mobile phone only (mobonly)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 30680
Format: numeric	Invalid: 126307
Width: 9	
Decimals: 0	
Range: 1-1	

original ea for sampling frame (ms)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 145942
Format: numeric	Invalid: 11045
Width: 8	
Decimals: 0	
Range: 1-1	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 151518
Format: numeric	Invalid: 5469
Width: 9	
Decimals: 0	
Range: 1-1	

original + splitted ea for sampling frame (excl inst hh | rmo=5 & mza=998 restd (ms_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-1	

selected in MS - 2012 (ms_selected)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

mauza name (mza_name)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: character	Invalid: 0
Width: 30	

not in labour force (nlf)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 72520
Format: numeric	Invalid: 84467
Width: 9	
Decimals: 0	
Range: 1-1	

(pop)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

Child 0-17 vs adult 18+ (pop017)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 150751
Format: numeric	Invalid: 6236
Width: 18	
Decimals: 0	
Range: 1-2	

(pop15)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 109001
Format: numeric	Invalid: 47986
Width: 9	
Decimals: 0	
Range: 1-1	

(pop5)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 140334
Format: numeric	Invalid: 16653
Width: 9	
Decimals: 0	
Range: 1-1	

Child 5-17 vs adult 18+ (pop517)

File: LFS-2013-By Quarter

Child 5-17 vs adult 18+ (pop517)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 134020
Format: numeric	Invalid: 22967
Width: 18	
Decimals: 0	
Range: 1-2	

(psa)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 75163
Format: numeric	Invalid: 81824
Width: 10	Minimum: 8
Decimals: 0	Maximum: 99
Range: 8-99	Mean: 55
	Standard deviation: 28.9

quarter sample (quarter)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

Radio (radio)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 24425
Format: numeric	Invalid: 132562
Width: 9	
Decimals: 0	
Range: 1-1	

(radiohh)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 5365
Format: numeric	Invalid: 151622
Width: 9	
Decimals: 0	
Range: 1-1	

region (region)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 156987
 Invalid: 0

rmo (rmo)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 149321
 Invalid: 7666

rmo in census (rmo_census)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 156987
 Invalid: 0

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

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
 Invalid: 0

(sample_hh)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
 Invalid: 0

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

File: LFS-2013-By Quarter

Overview

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

File: LFS-2013-By Quarter

Type: Discrete
Format: numeric
Width: 11
Decimals: 0
Range: 1-3

Valid cases: 59777
Invalid: 97210

selected ea by stratum (sltdeabystr)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
Invalid: 0
Minimum: 61
Maximum: 292
Mean: 128.4
Standard deviation: 77.8

(status_broad)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 31577
Invalid: 125410

Status for ICT (status_ict)

File: LFS-2013-By Quarter

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 1-5

Valid cases: 131550
Invalid: 25437

Television (television)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 88267
Invalid: 68720

general hh per ea original (tothh_a)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 145942
Format: numeric	Invalid: 11045
Width: 8	Minimum: 1
Decimals: 0	Maximum: 334
Range: 1-334	Mean: 107.3
	Standard deviation: 36.7

general hh per ea with duplicates number of hh having splitted ea (tothh_ea)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 146122
Format: numeric	Invalid: 10865
Width: 8	Minimum: 1
Decimals: 0	Maximum: 467
Range: 1-467	Mean: 113.3
	Standard deviation: 43.3

total ea by stratum (tleabystr)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	Minimum: 595
Decimals: 0	Maximum: 70167
Range: 595-70167	Mean: 24789
	Standard deviation: 22906.6

(tvhh)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 20010
Format: numeric	Invalid: 136977
Width: 9	
Decimals: 0	
Range: 1-1	

union name (un_name)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: character	Invalid: 0
Width: 30	

upazila name (upz_name)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: character	Invalid: 0
Width: 30	

village (vill)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 1.4
	Standard deviation: 3.2

Total working age population (wapsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 146122
Format: numeric	Invalid: 10865
Width: 9	
Decimals: 0	
Range: 102105-102105	

Working age population female (wapsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 73925
Format: numeric	Invalid: 83062
Width: 9	
Decimals: 0	
Range: 52212-52212	

Working age population male (wapsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 72197
Format: numeric	Invalid: 84790
Width: 9	
Decimals: 0	
Range: 49893-49893	

youth aged 18-35 employed (ydev_emp)

File: LFS-2013-By Quarter

youth aged 18-35 employed (ydev_emp)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 27377
Format: numeric	Invalid: 129610
Width: 9	
Decimals: 0	
Range: 1-1	

youth aged 18-35 labour force (ydev_lf)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 29773
Format: numeric	Invalid: 127214
Width: 9	
Decimals: 0	
Range: 1-1	

youth aged 18-35 unemployment (ydev_unemp)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 2396
Format: numeric	Invalid: 154591
Width: 9	
Decimals: 0	
Range: 1-1	

youth aged 18-35 working age population (ydev_wap)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 50153
Format: numeric	Invalid: 106834
Width: 9	
Decimals: 0	
Range: 1-1	

Youth aged 15-29 employed (youth_emp)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 18596
Format: numeric	Invalid: 138391
Width: 9	
Decimals: 0	
Range: 1-1	

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

Overview

Type: Discrete	Valid cases: 20645
Format: numeric	Invalid: 136342
Width: 9	
Decimals: 0	
Range: 1-1	

Youth aged 15-29 unemployment (youth_unemp)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 2049
Format: numeric	Invalid: 154938
Width: 9	
Decimals: 0	
Range: 1-1	

Youth aged 15-29 working age population (youth_wap)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 40818
Format: numeric	Invalid: 116169
Width: 9	
Decimals: 0	
Range: 1-1	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: character	Invalid: 0
Width: 4	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 114	
Decimals: 0	
Range: 0-990	

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

File: LFS-2013-By Quarter

Overview

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

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 124
 Decimals: 0
 Range: 1-99

Valid cases: 59579
 Invalid: 97408

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

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 156987
 Invalid: 0

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

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 177
 Decimals: 0
 Range: 1-21

Valid cases: 59579
 Invalid: 97408

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

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-3

Valid cases: 59579
 Invalid: 97408

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

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 156987
 Invalid: 0

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

File: LFS-2013-By Quarter

Overview

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

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 81
 Decimals: 0
 Range: 11-962

Valid cases: 59579
 Invalid: 97408

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

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 81
 Decimals: 0
 Range: 1-96

Valid cases: 59579
 Invalid: 97408

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

File: LFS-2013-By Quarter

Overview

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

Valid cases: 59579
 Invalid: 97408

Youth aged 15-29 labour force (ylfsum)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 23174
 Invalid: 133813

Youth aged 15-29 unemployed male (ylfsum_m)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 13983
 Invalid: 143004

Youth aged 15-29 unemployed female (ylfsum_f)

File: LFS-2013-By Quarter

Overview

Youth aged 15-29 unemployed female (ylfsum_f)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 9191-9191

Valid cases: 9191
 Invalid: 147796

Youth aged 15-29 unemployed (yunempsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2235-2235

Valid cases: 2235
 Invalid: 154752

Youth aged 15-29 unemployed male (yunempsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1082-1082

Valid cases: 1082
 Invalid: 155905

Youth aged 15-29 unemployed female (yunempsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1153-1153

Valid cases: 1153
 Invalid: 155834

Youth aged 15-29 employed (yempsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 20939-20939

Valid cases: 20939
 Invalid: 136048

Youth aged 15-29 employed male (yempsum_m)

File: LFS-2013-By Quarter

Overview

Youth aged 15-29 employed male (yempsum_m)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 12901-12901

Valid cases: 12901
 Invalid: 144086

Youth aged 15-29 employed female (yempsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8038-8038

Valid cases: 8038
 Invalid: 148949

Child aged 5-14 labour force (clfsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1398-1398

Valid cases: 1398
 Invalid: 155589

Child aged 5-14 unemployed male (clfsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 826-826

Valid cases: 826
 Invalid: 156161

Child aged 5-14 unemployed female (clfsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 572-572

Valid cases: 572
 Invalid: 156415

Child aged 5-14 unemployed (cunempsum)

File: LFS-2013-By Quarter

Overview

Child aged 5-14 unemployed (cunempsum)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 134-134

Valid cases: 134
 Invalid: 156853

Child aged 5-14 unemployed male (cunempsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 113-113

Valid cases: 113
 Invalid: 156874

Child aged 5-14 unemployed female (cunempsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 21-21

Valid cases: 21
 Invalid: 156966

Child aged 5-14 employed (cempsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1264-1264

Valid cases: 1264
 Invalid: 155723

Child aged 5-14 employed male (cempsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 713-713

Valid cases: 713
 Invalid: 156274

Child aged 5-14 employed female (cempsum_f)

File: LFS-2013-By Quarter

Overview

Child aged 5-14 employed female (cempsum_f)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 551-551

Valid cases: 551
 Invalid: 156436

Youth aged 15-24 labour force (y24lfsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 13029-13029

Valid cases: 13029
 Invalid: 143958

Youth aged 15-24 unemployed male (y24lfsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 7438-7438

Valid cases: 7438
 Invalid: 149549

Youth aged 15-24 unemployed female (y24lfsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5591-5591

Valid cases: 5591
 Invalid: 151396

Youth aged 15-24 unemployed (y24unempsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1324-1324

Valid cases: 1324
 Invalid: 155663

Youth aged 15-24 unemployed male (y24unempsum_m)

File: LFS-2013-By Quarter

Overview

Youth aged 15-24 unemployed male (y24unempsum_m)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 760-760

Valid cases: 760
 Invalid: 156227

Youth aged 15-24 unemployed female (y24unempsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 564-564

Valid cases: 564
 Invalid: 156423

Youth aged 15-24 employed (y24empsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 11705-11705

Valid cases: 11705
 Invalid: 145282

Youth aged 15-24 employed male (y24empsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6678-6678

Valid cases: 6678
 Invalid: 150309

Youth aged 15-24 employed female (y24empsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5027-5027

Valid cases: 5027
 Invalid: 151960

Total 15+ years labour force (lfsun)

File: LFS-2013-By Quarter

Overview

Total 15+ years labour force (lfsun)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 61422-61422

Valid cases: 61422
 Invalid: 95565

Total 15+ years unemployed male (lfsun_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 43304-43304

Valid cases: 43304
 Invalid: 113683

Total 15+ years unemployed female (lfsun_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 18118-18118

Valid cases: 18118
 Invalid: 138869

Total 15+ years unemployed (unempsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3107-3107

Valid cases: 3107
 Invalid: 153880

Total 15+ years unemployed male (unempsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1450-1450

Valid cases: 1450
 Invalid: 155537

Total 15+ years unemployed female (unempsum_f)

File: LFS-2013-By Quarter

Overview

Total 15+ years unemployed female (unempsum_f)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1657-1657

Valid cases: 1657
 Invalid: 155330

Total 15+ years employed (empsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 58315-58315

Valid cases: 58315
 Invalid: 98672

Total 15+ years employed male (empsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 41854-41854

Valid cases: 41854
 Invalid: 115133

Total 15+ years employed female (empsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 16461-16461

Valid cases: 16461
 Invalid: 140526

Child aged 5-17 labour force (c17lfsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3620-3620

Valid cases: 3620
 Invalid: 153367

Child aged 5-17 unemployed male (c17lfsum_m)

File: LFS-2013-By Quarter

Overview

Child aged 5-17 unemployed male (c17lfsum_m)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2239-2239

Valid cases: 2239
 Invalid: 154748

Child aged 5-17 unemployed female (c17lfsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1381-1381

Valid cases: 1381
 Invalid: 155606

Child aged 5-17 unemployed (c17unempsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 389-389

Valid cases: 389
 Invalid: 156598

Child aged 5-17 unemployed male (c17unempsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 283-283

Valid cases: 283
 Invalid: 156704

Child aged 5-17 unemployed female (c17unempsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 106-106

Valid cases: 106
 Invalid: 156881

Child aged 5-17 employed (c17empsum)

File: LFS-2013-By Quarter

Overview

Child aged 5-17 employed (c17empsum)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3231-3231

Valid cases: 3231
 Invalid: 153756

Child aged 5-17 employed male (c17empsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1956-1956

Valid cases: 1956
 Invalid: 155031

Child aged 5-17 employed female (c17empsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1275-1275

Valid cases: 1275
 Invalid: 155712

Total labour force-19th ICLS (lfm19thsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 29491-29491

Valid cases: 29491
 Invalid: 127496

Total labour force Male-19th ICLS (lf19thsum)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 21263
 Invalid: 135724

Total labour force Female-19th ICLS (lff19thsum)

File: LFS-2013-By Quarter

Overview

Total labour force Female-19th ICLS (lff19thsum)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8228-8228

Valid cases: 8228
 Invalid: 148759

Total unemployed male-19th ICLS (lf19thsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1450-1450

Valid cases: 1450
 Invalid: 155537

Total unemployed female-19th ICLS (lf19thsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1657-1657

Valid cases: 1657
 Invalid: 155330

Total unemployed-19th ICLS (unemp19thsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3107-3107

Valid cases: 3107
 Invalid: 153880

Total unemployed male-19th ICLS (unemp19thsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1450-1450

Valid cases: 1450
 Invalid: 155537

Total unemployed female-19th ICLS (unemp19thsum_f)

File: LFS-2013-By Quarter

Overview

Total unemployed female-19th ICLS (unemp19thsum_f)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1657-1657

Valid cases: 1657
 Invalid: 155330

Total employed-19th ICLS (emp19thsum)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 26384-26384

Valid cases: 26384
 Invalid: 130603

Total employed male-19th ICLS (emp19thsum_m)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 19813-19813

Valid cases: 19813
 Invalid: 137174

Total employed female-19th ICLS (emp19thsum_f)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6571-6571

Valid cases: 6571
 Invalid: 150416

Self-employed household (hh_selfemp)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 24066
 Invalid: 132921

Household size (hhsiz)

File: LFS-2013-By Quarter

Overview

Household size (hhsiz)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-21

Valid cases: 156987
 Invalid: 0

Household size in groups (hhgsiz)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-6

Valid cases: 156987
 Invalid: 0

Population by broad age group (age_broad)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-6

Valid cases: 156987
 Invalid: 0

Population by 5 years interval (age_pop)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 156987
 Invalid: 0

Working age population by 5 years interval (age_5wap)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 109001
 Invalid: 47986

Age group for dependency ratio (age_dep)

File: LFS-2013-By Quarter

Overview

Age group for dependency ratio (age_dep)

File: LFS-2013-By Quarter

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-3

Valid cases: 156987
 Invalid: 0

Child age group (age_c56131417)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 40072
 Invalid: 116915

Child working hours (hours_child)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 40072
 Invalid: 116915

Youth and adult age group (age_yth_tot)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-2

Valid cases: 109001
 Invalid: 47986

Youth and adult age group (age_yth_tot24)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-2

Valid cases: 109001
 Invalid: 47986

Broad age group (ageb)

File: LFS-2013-By Quarter

Overview

Broad age group (ageb)

File: LFS-2013-By Quarter

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

Valid cases: 156987
 Invalid: 0

(hours_chld)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-5

Valid cases: 59570
 Invalid: 97417

(land_acre)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 117093
 Invalid: 39894

Sex of the household head (hh_head)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-2

Valid cases: 36242
 Invalid: 120745

(age_bg)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 109001
 Invalid: 47986

Quarterly weight (wgtq)

File: LFS-2013-By Quarter

Overview

Quarterly weight (wgtq)

File: LFS-2013-By Quarter

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 136.749526977539-13245.48828125

Valid cases: 156987
 Invalid: 0
 Minimum: 136.8
 Maximum: 13245.5
 Mean: 3927.6
 Standard deviation: 2211.4

Child age group (age_child)

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 40072
 Invalid: 116915

Did housekeeping activities (housekeeping)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 97852
 Invalid: 59135

Age of the head of the household (age_hhhead)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 36242
 Invalid: 120745
 Minimum: 16
 Maximum: 99
 Mean: 44.7
 Standard deviation: 14.2

(agegrp_hhhead)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 36242
 Invalid: 120745

Household with children (hhwithchild)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 22481
Format: numeric	Invalid: 134506
Width: 9	
Decimals: 0	
Range: 1-1	

Children by activity status (child_activity)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 40072
Format: numeric	Invalid: 116915
Width: 33	
Decimals: 0	
Range: 1-4	

Mean child aged 5-17 by household (meanchild)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 9	
Decimals: 0	
Range: 0-8	

Children aged 0-17 (child017)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 56725
Format: numeric	Invalid: 100262
Width: 9	
Decimals: 0	
Range: 1-1	

Mean child age<=17 by household (meanchildall)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 9	
Decimals: 0	
Range: 0-10	

Boy Children aged 0-17 (child017b)

File: LFS-2013-By Quarter

Boy Children aged 0-17 (child017b)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 29156
Format: numeric	Invalid: 127831
Width: 9	
Decimals: 0	
Range: 1-1	

Mean child age<=17 by household (meanchildalb)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 9	
Decimals: 0	
Range: 0-7	

Girl Children aged 0-17 (child017g)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 27569
Format: numeric	Invalid: 129418
Width: 9	
Decimals: 0	
Range: 1-1	

Mean child age<=17 by household (meanchildallg)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36242
Format: numeric	Invalid: 120745
Width: 9	
Decimals: 0	
Range: 0-7	

to create hazardous ind (bsic44)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 10	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 3175.5
	Standard deviation: 3151.3

Hazardous industry (hazardous)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 3148
Format: numeric	Invalid: 153839
Width: 9	
Decimals: 0	
Range: 1-1	

child labour (childlabour)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 766
Format: numeric	Invalid: 156221
Width: 29	
Decimals: 0	
Range: 1-3	

Working children (child_working)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 3231
Format: numeric	Invalid: 153756
Width: 9	
Decimals: 0	
Range: 1-1	

Child age group (age_ilo)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 40072
Format: numeric	Invalid: 116915
Width: 9	
Decimals: 0	
Range: 1-3	

status in employment? (status)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 34	
Decimals: 0	
Range: 1-9	

(wage)

File: LFS-2013-By Quarter

(wage)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 26023
Format: numeric	Invalid: 130964
Width: 9	
Decimals: 0	
Range: 1-1	

Mode of payment derived from q48 & q63 (modepay)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 26022
Format: numeric	Invalid: 130965
Width: 9	
Decimals: 0	
Range: 1-9	

total hours worked (hours_ttl)

File: LFS-2013-By Quarter

Overview

Type: Continuous	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 9	Minimum: -4
Decimals: 0	Maximum: 92
Range: -4-92	Mean: 46
	Standard deviation: 12.6

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 27751
Format: numeric	Invalid: 129236
Width: 9	
Decimals: 0	
Range: 1-1	

time related underemployed (trunder)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 763
Format: numeric	Invalid: 156224
Width: 9	
Decimals: 0	
Range: 1-1	

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

File: LFS-2013-By Quarter

Overview

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

Valid cases: 3107
 Invalid: 153880

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

File: LFS-2013-By Quarter

Overview

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

Valid cases: 9724
 Invalid: 147263

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

File: LFS-2013-By Quarter

Overview

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

Valid cases: 0
 Invalid: 156987

Labour under-utilization-(emp==2|(emp==1 & hours_ttl<35)|(emp==3 & ((q84==1 & q87==2)|(q84==2 & q87==1)))& age>=15 (nul415)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 12467
 Invalid: 144520

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

File: LFS-2013-By Quarter

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 1-6

Valid cases: 62353
 Invalid: 94634

Work statistics (work_stat)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 63617
Format: numeric	Invalid: 93370
Width: 26	
Decimals: 0	
Range: 1-6	

(unempchld)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 389
Format: numeric	Invalid: 156598
Width: 9	
Decimals: 0	
Range: 1-1	

(empchld)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 3231
Format: numeric	Invalid: 153756
Width: 9	
Decimals: 0	
Range: 1-1	

(lfchld)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 3620
Format: numeric	Invalid: 153367
Width: 9	
Decimals: 0	
Range: 1-1	

(wapchld)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 40072
Format: numeric	Invalid: 116915
Width: 9	
Decimals: 0	
Range: 1-1	

(nlfchld)

File: LFS-2013-By Quarter

(nlfchld)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 36452
Format: numeric	Invalid: 120535
Width: 9	
Decimals: 0	
Range: 1-1	

(underchld)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 1116
Format: numeric	Invalid: 155871
Width: 9	
Decimals: 0	
Range: 1-1	

(unemptyth)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 2235
Format: numeric	Invalid: 154752
Width: 9	
Decimals: 0	
Range: 1-1	

(emptyth)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 20939
Format: numeric	Invalid: 136048
Width: 9	
Decimals: 0	
Range: 1-1	

(lfyth)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 23174
Format: numeric	Invalid: 133813
Width: 9	
Decimals: 0	
Range: 1-1	

(wapyth)

File: LFS-2013-By Quarter

(wapyth)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 44330
Format: numeric	Invalid: 112657
Width: 9	
Decimals: 0	
Range: 1-1	

(nlfyth)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 21156
Format: numeric	Invalid: 135831
Width: 9	
Decimals: 0	
Range: 1-1	

(underyth)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 6074
Format: numeric	Invalid: 150913
Width: 9	
Decimals: 0	
Range: 1-1	

Occupational environment (occ_environ)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 13	
Decimals: 0	
Range: 1-2	

Occupational injury (occ_injury)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 11	
Decimals: 0	
Range: 1-2	

Broad education qualification (class_broad)

File: LFS-2013-By Quarter

Broad education qualification (class_broad)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 140334
Format: numeric	Invalid: 16653
Width: 38	
Decimals: 0	
Range: 0-6	

Broad education for ICT (class_ict)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 140334
Format: numeric	Invalid: 16653
Width: 32	
Decimals: 0	
Range: 1-4	

Age group for literacy (age_ltrcy)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 140334
Format: numeric	Invalid: 16653
Width: 9	
Decimals: 0	
Range: 1-5	

Child age class (age_school)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 40072
Format: numeric	Invalid: 116915
Width: 29	
Decimals: 0	
Range: 1-4	

Labour force (lf)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 61422
Format: numeric	Invalid: 95565
Width: 9	
Decimals: 0	
Range: 1-1	

Not in labour force (notlf)

File: LFS-2013-By Quarter

Not in labour force (notlf)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 47579
Format: numeric	Invalid: 109408
Width: 9	
Decimals: 0	
Range: 1-1	

Working age population (wap)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 109001
Format: numeric	Invalid: 47986
Width: 9	
Decimals: 0	
Range: 1-1	

Count for any variables with 1 (count)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

Unemployed-emp==2 (nul1)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 3241
Format: numeric	Invalid: 153746
Width: 9	
Decimals: 0	
Range: 1-1	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 10007
Format: numeric	Invalid: 146980
Width: 9	
Decimals: 0	
Range: 1-1	

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

File: LFS-2013-By Quarter

Overview

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

Valid cases: 594
Invalid: 156393

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

File: LFS-2013-By Quarter

Overview

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

Valid cases: 13248
Invalid: 143739

Literacy (literacy)

File: LFS-2013-By Quarter

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 140334
Invalid: 16653

Literacy 7 years and above (literacy7)

File: LFS-2013-By Quarter

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 134063
Invalid: 22924

Literacy 5 years and above (literacy5)

File: LFS-2013-By Quarter

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 140334
Invalid: 16653

(informal)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 59579
Format: numeric	Invalid: 97408
Width: 9	
Decimals: 0	
Range: 1-2	

Not employed (notemp)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 80755
Format: numeric	Invalid: 76232
Width: 9	
Decimals: 0	
Range: 1-1	

Not in education/student (notstudent)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 99298
Format: numeric	Invalid: 57689
Width: 9	
Decimals: 0	
Range: 1-1	

Not in training (nottraining)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 804
Format: numeric	Invalid: 156183
Width: 9	
Decimals: 0	
Range: 1-1	

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

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(stratum)

File: LFS-2013-By Quarter

(stratum)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 156987
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

(unemp15)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 3107
Format: numeric	Invalid: 153880
Width: 9	
Decimals: 0	
Range: 1-1	

(emp15)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 58315
Format: numeric	Invalid: 98672
Width: 9	
Decimals: 0	
Range: 1-1	

(lf15)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 61422
Format: numeric	Invalid: 95565
Width: 9	
Decimals: 0	
Range: 1-1	

(wap15)

File: LFS-2013-By Quarter

Overview

Type: Discrete	Valid cases: 109001
Format: numeric	Invalid: 47986
Width: 9	
Decimals: 0	
Range: 1-1	

(nlf15)

File: LFS-2013-By Quarter

(nlf15)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 47579
Invalid: 109408

(under15)

File: LFS-2013-By Quarter

Overview

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

Valid cases: 13330
Invalid: 143657

Related Materials

Questionnaires

Questionnaire

Title Questionnaire
Date 2013-01-01
Country Bangladesh
Language English
Filename Bangladesh_LF-CLS 2013 final en_1.pdf

Reports

Measuring the Informal Economy in Bangladesh

Title Measuring the Informal Economy in Bangladesh
Date 2013-05-15
Country Bangladesh
Language English
Filename Informal Employment.pdf

Technical documents

Distribution of sample PSUs by Quarter and Urbanity

Title Distribution of sample PSUs by Quarter and Urbanity
Date 2013-01-01
Country Bangladesh
Language English
Filename Distribution of sample PSUs by Quarter and Urbanity.docx
