

Philippines - Labor Turnover Survey 2010

**Bureau of Labor and Employment Statistics - Department of Labor and
Employment**

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Overview

Identification

ID NUMBER
PHL-BLES-LTS-2010-v1

Version

VERSION DESCRIPTION
v2: Edited data, for public distribution.

PRODUCTION DATE
2011-05-09

Overview

ABSTRACT
A. Objective

The Labor Turnover Survey (LTS) aims to generate quarterly data on labor turnover (accession and separation rates) as indicators of labor market activity in large business enterprises.

B. Uses of Data

The information gathered in this survey is intended to generate timely labor market signals as sound basis in planning, policy formulation and decision making in government, business and industry.

C. Main Topics Covered

Total accession (due to expansion and replacement)

Total separation (employer-initiated and employee-initiated)

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Enterprise

Scope

- NOTES
- Total Employment
 - Total Accession (Due to Expansion and Replacement)
 - Total Separation (Employer-Initiated and Employee-Initiated)
 - Existing Job Vacancies (Number and type of occupations) at the end of the quarter
 - Main Reasons for Separations

TOPICS

Topic	Vocabulary	URI
LABOUR AND EMPLOYMENT [3]	CESSDA	http://www.nesstar.org/rdf/common
employment [3.1]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

National Capital Region

GEOGRAPHIC UNIT

First District (Manila) : Tondo, Binondo, Quiapo, San Nicolas, Santa Cruz, Sampaloc, San Miguel, Ermita, Intramuros, Malate, Paco, Pandacan, Port Area, Santa Ana

Second District: Mandaluyong, Marikina, Pasig, Quezon City, San Juan

Third District: Kalookan, Malabon, Navotas, Valenzuela

Fourth District: Las Pinas, Makati, Muntinlupa, Paranaque, Pasay, Pateros, Taguig

UNIVERSE

The top 8,000 Corporations in the Philippines as listed by the Securities and Exchange Commission (SEC). The universe was limited to the SEC list for two (2) reasons: (1) budget constraints and (2) to come up with manageable sample size that can provide DOLE officials with a quick/timely assessment of the labor market situations on a quarterly basis.

Note: Refer to Metadata in Technical Documents.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Bureau of Labor and Employment Statistics	Department of Labor and Employment

FUNDING

Name	Abbreviation	Role
Bureau of Labor and Employment Statistics	BLES	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Jimi Rambo R. Arranchado	JRRA	Bureau of Labor and Employment Statistics	Documenter
Elena M. Daguidi	EMD	Bureau of Labor and Employment Statistics	Document Reviewer
Manuel L. Laopao	MLL	Bureau of Labor and Employment Statistics	Document Reviewer

DATE OF METADATA PRODUCTION

2011-05-09

DDI DOCUMENT VERSION

Version 1 - first survey documentation using DDI standards

DDI DOCUMENT ID
DDI-PHL-BLES-LTS-2010-v1

Sampling

Sampling Procedure

The enterprise is the unit of enumeration in the LTS and it has for its sampling domain the fourteen (14) major industry groups (1-digit) based on the 1994 PSIC. The coverage of the survey was limited to large business enterprises in Metro Manila due to budget constraints and in line with the instruction of DOLE officials to conduct a quick/timely assessment of the labor market activity through a sample survey with manageable sample size. Metro Manila accounts for one-third of the country's gross domestic product and about two-thirds (64.5%) of the total large business enterprises in the Philippines.

The sampling frame was extracted from the Top 10,000 Corporations in the Philippines as compiled by the Securities and Exchange Commission (SEC). The frame contains the names of 3,064 enterprises in Metro Manila listed in order of their gross revenue/sales in 2010.

The sampling design is stratified random sampling wherein the 3,064 firms ranked according to revenue would be stratified into two. The first stratum would consist of the Top 200 firms and would be taken as certainty stratum which means that all of these 200 firms would be part of the sample. The second stratum would comprise the remaining 2,864 firms from which a random sample of 500 would be taken.

A total of 700 sample enterprises shall be taken.

Deviations from Sample Design

Replacement of sample enterprise is done when the sampled enterprise falls in one of the following situation during the field operation: (1) cannot be located; (2) refuse to answer; (3) temporarily closed; (4) duplicate of another sample enterprise; (5) permanently closed; or (6) on strike.

Response Rate

Weighting

Weights were not computed.

Questionnaires

Overview

The questionnaire contained the following information:

1. Name and Address of Enterprise
2. Main Economic Activity and Major Products/Goods or Services
3. Item of Information
 - I. Employment
 - A. Total Employment
 - II. Labor Turnover
 - A. Total Accessions (New Hires)
 1. Expansion
 2. Replacement
 - B. Total Separation
 1. Employee-initiated
 2. Employer-initiated
 - III. Existing Job Vacancies
 4. Certification of Respondents
 5. Survey Personnel

Note: Refer to sample questionnaires for each quarter.

Data Collection

Data Collection Dates

Start	End	Cycle
2010-05-11	2010-08-12	1st Quarter 2010
2010-07-24	2010-09-05	2nd Quarter 2010
2010-10-04	2010-12-11	3rd Quarter 2010
2011-01-17	2011-03-11	4th Quarter 2010

Time Periods

Start	End	Cycle
2010-01-01		1st Quarter 2010
2010-04-01		2nd Quarter 2010
2010-07-01		3rd Quarter 2010
2010-10-01		4th Quarter 2010

Data Collection Mode

Other [oth] mixed method: self-accomplished, mailed, e-mailed, faxed, face-to-face

Data Collection Notes

The conduct of training on data collection and field editing for field personnel was done a week before the actual data collection to ensure that statistical and survey standards are observed.

Survey Area Supervisors were assigned to allocate questionnaires to project-based field personnel. Sample questionnaires were distributed to field personnel based on their respective area assignments. They were also provided with FM-BLES 02-2.2a "Enumerator's Control List" where they can record the status of the questionnaires and contact information of the respondents.

Each enumerator was provided with a letter of introduction, signed by the BLES Director, to be presented to the sample enterprise. Upon reaching the enterprise, the enumerator introduces himself/herself to the receptionist or to any person who can refer him/her to the HRD/personnel manager or the designated employee responsible for answering government surveys. In such instance, the enumerator re-introduces himself/herself to this contact person.

The retrieval of questionnaires can be on-the-spot upon delivery. If not possible, the enumerator and respondent/contact person can agree on the pick-up date or the respondent can send the accomplished LTS form thru electronic mode, e.g., fax or e-mail as long as the certification portion is duly signed or noted by the contact person.

Survey status report on the questionnaire retrieval rate and performance rating of enumerators are done every 5th and 20th day of the month.

Questionnaires

The questionnaire contained the following information:

1. Name and Address of Enterprise
2. Main Economic Activity and Major Products/Goods or Services
3. Item of Information
 - I. Employment

A. Total Employment

II. Labor Turnover

A. Total Accessions (New Hires)

1. Expansion
2. Replacement

B. Total Separation

1. Employee-initiated
2. Employer-initiated

III. Existing Job Vacancies

4. Certification of Respondents

5. Survey Personnel

Note: Refer to sample questionnaires for each quarter.

Data Collectors

Name	Abbreviation	Affiliation
Bureau of Labor and Employment Statistics	BLES	Department of Labor and Employment

Supervision

Survey supervisors for each area are assigned with the following roles:

- Participate in the training on data collection and field editing;
- Supervise field operation in their areas of assignments within the allotted time;
- Allocate, receive and control survey questionnaires;
- Check completeness and consistency of entries in retrieved questionnaires and return for verification those needing further clarifications to concerned enumerators;
- Deliver questionnaires if necessary, conduct follow-ups, spot checks and verification; monitor and evaluate the performance of field personnel for purposes of payment of salaries;
- Ensure the confidentiality of the data provided by the respondents.

Data Processing

Data Editing

Data are manually and electronically processed. Upon collection of accomplished questionnaires, enumerators perform field editing before leaving the enterprise to ensure completeness, consistency and reasonableness of entries in accordance with the Field Operations Manual. The forms were again checked for data consistency and completeness by field supervisors. The designated personnel undertook the final review, coding of information on classifications used, data entry and validation and scrutiny of aggregated results for coherence. Questionnaires with incomplete or inconsistent entries were returned to the establishments for verification, personally or through phone interview.

Note: Refer to Office Editing and Data Validation Guidelines in Technical Documents.

Other Processing

Processing involves the following activities:

- 1.) Batch labeling
- 2.) Office editing and coding
- 3.) Status monitoring and printing of Survey Status Report (5th and 20th of the month)
- 4.) Data entry (MS Access)
- 5.) Data validation
- 6.) Re-encoding of data
- 7.) Screen validation (Revalidation)
- 8.) Back-up MS Access database
- 9.) Conversion of file from the MS Access to SPSS
- 10.) Computation of weights and recoding of certain variables
- 11.) Output table generation

Note: Refer to Office Editing and Data Validation Guidelines and programs for table generation.

Data Appraisal

Estimates of Sampling Error

Not computed.

Other forms of Data Appraisal

The results were validated with the previous year results in particular, the trend and patterns of data behaviour across industry.

Results were also checked in terms of their coherence with the results of the National Accounts, i.e, gross domestic product (GDP). It has been observed that the pattern of movement in the LTS data series closely follow that of GDP. This could be because NCR accounted for a sizeable share of GDP. The "rule of thumb" in LTS validation is that a high GDP is associated positive turnover rate and vice versa.

File Description

Variable List

LTS 1Q 2010

Content	This file contains all the items in the LTS 1st Quarter 2010 questionnaire, including derived/recoded variables and weighting coefficients. Note: See variables for details.
Cases	437
Variable(s)	99
Structure	Type: Keys: ()
Version	v1
Producer	Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1920	ltsno	LTS Control Number	discrete	numeric	LTS Control Number
V1919	batch	LTS Batch Number	discrete	character	LTS Batch Number
V1918	estabcnt	Number of Enterprises	contin	numeric	
V1946	name	Name of Enterprise	discrete	character	Name of Enterprise
V1947	new_name	New Name of Enterprise	discrete	character	New Name of Enterprise
V1948	add1	Address	discrete	character	Address
V1949	new_add1	New Address	discrete	character	New Address
V1921	reg	Region	discrete	character	Region
V2015	new_reg	New Region	discrete	numeric	New Region
V2016	prov	Province	discrete	numeric	Province
V2017	new_prov	New Province	discrete	numeric	New Province
V2018	city_mun	City/Municipality	discrete	numeric	City/Municipality
V2019	new_city	New City/Municipality	discrete	numeric	New City/Municipality
V1927	bg	Barangay	discrete	character	Barangay
V1928	new_bg	New Barangay	discrete	character	New Barangay
V1929	geocode	Geographic Code	discrete	character	Geographic Code
V1930	NEW_GEO	New Geographic Code	discrete	character	New Geographic Code
V1931	psic	Philippine Standard Industrial Classification Code	discrete	character	Philippine Standard Industrial Classification Code
V1932	new_psic	New PSIC	discrete	character	New PSIC
V1933	emp	Total Employment	contin	numeric	
V1934	new_emp	New Total Employment	contin	numeric	
V1935	ate	Employment Size	discrete	numeric	Employment Size Group
V1936	new_ate	New Employment Size	discrete	numeric	New Employment Size
V1950	maineco	Main Economic Activity	discrete	character	Main Economic Activity
V1952	status	Survey Status	discrete	character	Survey Status
V1916	supervis	Name of Supervisor	discrete	character	Name of Supervisor

ID	Name	Label	Type	Format	Question
V1917	enumera	Name of Enumerator	discrete	character	Name of Enumerator
V1945	stat_endcd	Encoder of Questionnaire	discrete	character	
V1995	encode_date	Date Encoded	discrete	character	
V1976	emp1	Employment (Jan)	contin	numeric	Employment (Jan)
V1977	emp2	Employment (Feb)	contin	numeric	Employment (Feb)
V1978	emp3	Employment (Mar)	contin	numeric	Employment (Mar)
V1979	acc1exp	Accession Due to Expansion (Jan)	contin	numeric	Accession Due to Expansion (Jan)
V1980	acc2exp	Accession Due to Expansion (Feb)	contin	numeric	Accession Due to Expansion (Feb)
V1981	acc3exp	Accession Due to Expansion (Mar)	contin	numeric	Accession Due to Expansion (Mar)
V1982	acc1rep	Accession Due to Replacement (Jan)	contin	numeric	Accession Due to Replacement (Jan)
V1983	acc2rep	Accession Due to Replacement (Feb)	contin	numeric	Accession Due to Replacement (Feb)
V1984	acc3rep	Accession Due to Replacement (Mar)	contin	numeric	Accession Due to Replacement (Mar)
V1985	sep1eyi	Separation-Employee-Initiated (Jan)	contin	numeric	Separation-Employee-Initiated (Jan)
V1986	sep2eyi	Separation-Employee-Initiated (Feb)	contin	numeric	Separation-Employee-Initiated (Feb)
V1987	sep3eyi	Separation-Employee-Initiated (Mar)	contin	numeric	Separation-Employee-Initiated (Mar)
V1988	sep1eri	Separation-Employer-Initiated (Jan)	contin	numeric	Separation-Employer-Initiated (Jan)
V1989	sep2eri	Separation-Employer-Initiated (Feb)	contin	numeric	Separation-Employer-Initiated (Feb)
V1990	sep3eri	Separation-Employer-Initiated (Mar)	contin	numeric	Separation-Employer-Initiated (Mar)
V1991	vac	Vacancies	discrete	numeric	Vacancies
V1953	acc1	Accession (Jan)	contin	numeric	
V1954	acc2	Accession (Feb)	contin	numeric	
V1955	acc3	Accession (Mar)	contin	numeric	
V1956	sep1	Separation (Jan)	contin	numeric	
V1957	sep2	Separation (Feb)	contin	numeric	
V1958	sep3	Separation (Mar)	contin	numeric	
V1960	Qemp	Average Employment (Revised)	contin	numeric	
V1961	Qacc	Total Accession (1st Qtr)	contin	numeric	
V1962	Qexp	Accession Due to Expansion (1st Qtr)	contin	numeric	
V1963	Qrep	Accession Due to Replacements (1st Qtr)	contin	numeric	
V1964	Qsep	Total Separation (1st Qtr)	contin	numeric	
V1965	Qeyi	Employee-Initiated Separation (1st Qtr)	contin	numeric	
V1966	Qeri	Employer-Initiated Separation (1st Qtr)	contin	numeric	
V1967	Qvac	Vacancies (1st Qtr)	contin	numeric	
V1968	pq_emp	Previous Quarter Employment	contin	numeric	
V1969	pq_acc	Previous Quarter Accession - Total	contin	numeric	
V1970	pq_exp	Previous Quarter Accession - Expansion	contin	numeric	

ID	Name	Label	Type	Format	Question
V1971	pq_rep	Previous Quarter Accession - Replacement	contin	numeric	
V1972	pq_sep	Previous Quarter Separation - Total	contin	numeric	
V1973	pq_eyi	Previous Quarter Separation - Employee-Initiated	contin	numeric	
V1974	pq_eri	Previous Quarter Separation - Employer-Initiated	contin	numeric	
V1975	pq_vac	Previous Quarter Total Vacancies	contin	numeric	
V1992	ahw1	Agency-Hired Workers (Jan)	contin	numeric	
V1993	ahw2	Agency-Hired Workers (Feb)	contin	numeric	
V1994	ahw3	Agency-Hired Workers (Mar)	contin	numeric	
V1997	maj_ind	Major Industry	discrete	character	
V1998	eligible		discrete	numeric	
V1999	ret	Retrieved Questionnaire	discrete	numeric	
V2000	nmaj_ind		discrete	character	
V2001	sample		discrete	numeric	
V2002	bign		contin	numeric	
V2003	smalln		contin	numeric	
V2004	eligiblen		contin	numeric	
V2005	retn		contin	numeric	
V2006	est_pop		contin	numeric	
V2007	buf		contin	numeric	
V1959	demp_qtr		discrete	numeric	
V2008	n_ategrp		discrete	numeric	
V2010	ltr	Labor Turnover (1st Qtr)	contin	numeric	
V2011	lt1	Labor Turnover (Jan)	contin	numeric	
V2012	lt2	Labor Turnover (Feb)	contin	numeric	
V2013	lt3	Labor Turnover (Mar)	contin	numeric	
V2014	ltq	Labor Turnover	contin	numeric	
V1937	maj_prod		discrete	character	
V1938	remarks		discrete	character	
V1939	contact		discrete	character	
V1940	position		discrete	character	
V1941	date_1		discrete	character	
V1942	tel_no		discrete	character	
V1943	fax_no		discrete	character	
V1944	e_mail		discrete	character	
V1951	status_date		discrete	character	
V1996	population		discrete	numeric	

ID	Name	Label	Type	Format	Question
V2009	filter_\$	new_psic = 'K74996' (FILTER)	discrete	numeric	

LTS 2Q 2010

Content	This file contains all the items in the LTS 2nd Quarter 2010 questionnaire, including derived/recoded variables and weighting coefficients. Note: See variables for details.
Cases	650
Variable(s)	95
Structure	Type: Keys: ()
Version	v1
Producer	Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2129	ltsno	LTS Control Number	discrete	numeric	LTS Control Number
V2128	batch	LTS Batch Number	discrete	character	LTS Batch Number
V2229	estabcnt	Number of Enterprises	contin	numeric	
V2155	name	Name of Enterprise	discrete	character	Name of Enterprise
V2156	new_name	New Name of Enterprise	discrete	character	New Name of Enterprise
V2157	add1	Address	discrete	character	Address
V2158	new_add1	New Address	discrete	character	New Address
V2130	reg	Region	discrete	character	Region
V2131	new_reg	New Region	discrete	character	New Region
V2230	prov	Province	discrete	numeric	Province
V2231	new_prov	New Province	discrete	numeric	New Province
V2232	city_mun	City/Municipality	discrete	numeric	City/Municipality
V2233	new_city	New City/Municipality	discrete	numeric	New City/Municipality
V2136	bg	Barangay	discrete	character	Barangay
V2137	new_bg	New Barangay	discrete	character	New Barangay
V2138	geocode	Geographic Code	discrete	character	Geographic Code
V2139	NEW_GEO	New Geographic Code	discrete	character	New Geographic Code
V2140	psic	Philippine Standard Industrial Classification Code	discrete	character	Philippine Standard Industrial Classification Code
V2141	new_psic	New PSIC	discrete	character	New PSIC
V2142	emp	Total Employment	contin	numeric	
V2143	new_emp	New Total Employment	contin	numeric	
V2144	ate	Employment Size	discrete	numeric	Employment Size Group
V2145	new_ate	New Employment Size	discrete	numeric	New Employment Size
V2159	maineco	Main Economic Activity	discrete	character	Main Economic Activity
V2161	status	Survey Status	discrete	character	
V2125	supervis	Name of Supervisor	discrete	character	Name of Supervisor

ID	Name	Label	Type	Format	Question
V2126	enumera	Name of Enumerator	discrete	character	Name of Enumerator
V2185	emp1	Employment (Apr)	contin	numeric	Employment (Apr)
V2186	emp2	Employment (May)	contin	numeric	Employment (May)
V2187	emp3	Employment (June)	contin	numeric	Employment (June)
V2188	acc1exp	Accession Due to Expansion (Apr)	contin	numeric	Accession Due to Expansion (Apr)
V2189	acc2exp	Accession Due to Expansion (May)	contin	numeric	Accession Due to Expansion (May)
V2190	acc3exp	Accession Due to Expansion (June)	contin	numeric	Accession Due to Expansion (June)
V2191	acc1rep	Accession Due to Replacement (Apr)	contin	numeric	Accession Due to Replacement (Apr)
V2192	acc2rep	Accession Due to Replacement (May)	contin	numeric	Accession Due to Replacement (May)
V2193	acc3rep	Accession Due to Replacement (June)	contin	numeric	Accession Due to Replacement (June)
V2194	sep1eyi	Separation-Employee-Initiated (Apr)	contin	numeric	Separation-Employee-Initiated (Apr)
V2195	sep2eyi	Separation-Employee-Initiated (May)	contin	numeric	Separation-Employee-Initiated (May)
V2196	sep3eyi	Separation-Employee-Initiated (June)	contin	numeric	Separation-Employee-Initiated (June)
V2197	sep1eri	Separation-Employer-Initiated (Apr)	contin	numeric	Separation-Employer-Initiated (Apr)
V2198	sep2eri	Separation-Employer-Initiated (May)	contin	numeric	Separation-Employer-Initiated (May)
V2199	sep3eri	Separation-Employer-Initiated (June)	contin	numeric	Separation-Employer-Initiated (June)
V2200	vac	Vacancies	contin	numeric	Vacancies
V2162	acc1	Accession (Apr)	contin	numeric	
V2163	acc2	Accession (May)	contin	numeric	
V2164	acc3	Accession (June)	contin	numeric	
V2165	sep1	Separation (Apr)	contin	numeric	
V2166	sep2	Separation (May)	contin	numeric	
V2167	sep3	Separation (June)	contin	numeric	
V2168	demp_qtr		discrete	numeric	
V2169	Qemp	Average Employment (Revised)	contin	numeric	
V2170	Qacc	Total Accession (2nd Qtr)	contin	numeric	
V2171	Qexp	Accession Due to Expansion (2nd Qtr)	contin	numeric	
V2172	Qrep	Accession Due to Replacements (2nd Qtr)	contin	numeric	
V2173	Qsep	Total Separation (2nd Qtr)	contin	numeric	
V2174	Qeyi	Employee-Initiated Separation (2nd Qtr)	contin	numeric	
V2175	Qeri	Employer-Initiated Separation (2nd Qtr)	contin	numeric	
V2176	Qvac	Vacancies (2nd Qtr)	contin	numeric	
V2177	pq_emp	Previous Quarter Employment	contin	numeric	
V2178	pq_acc	Previous Quarter Accession - Total	contin	numeric	

ID	Name	Label	Type	Format	Question
V2179	pq_exp	Previous Quarter Accession - Expansion	contin	numeric	
V2180	pq_rep	Previous Quarter Accession - Replacement	contin	numeric	
V2181	pq_sep	Previous Quarter Separation - Total	contin	numeric	
V2182	pq_eyi	Previous Quarter Separation - Employee-Initiated	contin	numeric	
V2183	pq_eri	Previous Quarter Separation - Employer-Initiated	contin	numeric	
V2184	pq_vac	Previous Quarter Total Vacancies	contin	numeric	
V2201	ahw1	Agency-Hired Workers (Apr)	contin	numeric	
V2202	ahw2	Agency-Hired Workers (May)	contin	numeric	
V2203	ahw3	Agency-Hired Workers (June)	contin	numeric	
V2204	ta1	Total-Hired Workers (Apr)	contin	numeric	
V2205	ta2	Total-Hired Workers (May)	contin	numeric	
V2206	ta3	Total-Hired Workers (June)	contin	numeric	
V2207	ts1	Total-Separated Workers (Apr)	contin	numeric	
V2208	ts2	Total-Separated Workers (May)	contin	numeric	
V2209	ts3	Total-Separated Workers (June)	contin	numeric	
V2211	maj_ind	Major Industry	discrete	character	
V2212	eligible		discrete	numeric	
V2213	ret		discrete	numeric	
V2214	nmaj_ind		discrete	character	
V2215	bign		contin	numeric	
V2216	smalln		contin	numeric	
V2217	eligiblen		contin	numeric	
V2218	retn		contin	numeric	
V2219	est_pop		contin	numeric	
V2220	buf		contin	numeric	
V2221	n_ategrp		discrete	numeric	
V2222	ltr	Labor Turnover (2nd Qtr)	contin	numeric	
V2223	lt1	Labor Turnover (Apr)	contin	numeric	
V2224	lt2	Labor Turnover (May)	contin	numeric	
V2225	lt3	Labor Turnover (June)	contin	numeric	
V2226	ltq	Labor Turnover	contin	numeric	
V2154	stat_encd		discrete	character	
V2160	status_date		discrete	character	
V2210	encode_date		discrete	character	
V2227	qahw	Average Agency-Hired Workers	contin	numeric	

LTS 3Q 2010

Content	This file contains all the items in the LTS 3rd Quarter 2010 questionnaire, including derived/recoded variables and weighting coefficients. Note: See variables for details.
Cases	676
Variable(s)	98
Structure	Type: Keys: ()
Version	v1
Producer	Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2548	ltsno	LTS Control Number	discrete	numeric	LTS Control Number
V2547	batch	LTS Batch Number	discrete	character	LTS Batch Number
V2546	estabcnt	Number of Enterprises	contin	numeric	
V2574	name	Name of Enterprise	discrete	character	Name of Enterprise
V2575	new_name	New Name of Enterprise	discrete	character	New Name of Enterprise
V2576	add1	Address	discrete	character	Address
V2577	new_add1	New Address	discrete	character	New Address
V2549	reg	Region	discrete	character	Region
V2550	new_reg	New Region	discrete	character	New Region
V2642	prov	Province	discrete	numeric	Province
V2643	new_prov	New Province	discrete	numeric	New Province
V2644	city_mun	City/Municipality	discrete	numeric	City/Municipality
V2645	new_city	New City/Municipality	discrete	numeric	New City/Municipality
V2555	bg	Barangay	discrete	character	Barangay
V2556	new_bg	New Barangay	discrete	character	New Barangay
V2557	geocode	Geographic Code	discrete	character	Geographic Code
V2558	NEW_GEO	New Geographic Code	discrete	character	New Geographic Code
V2559	psic	Philippine Standard Industrial Classification Code	discrete	character	Philippine Standard Industrial Classification Code
V2560	new_psic	New PSIC	discrete	character	New PSIC
V2561	emp	Total Employment	contin	numeric	
V2562	new_emp	New Total Employment	contin	numeric	
V2563	ate	Employment Size	discrete	numeric	Employment Size Group
V2564	new_ate	New Employment Size	discrete	numeric	New Employment Size
V2578	maineco	Main Economic Activity	discrete	character	Main Economic Activity
V2580	status	Survey Status	discrete	character	Survey Status
V2544	supervis	Name of Supervisor	discrete	character	Name of Supervisor

ID	Name	Label	Type	Format	Question
V2545	enumera	Name of Enumerator	discrete	character	Name of Enumerator
V2573	stat_encl	Encoder of Questionnaire	discrete	character	
V2604	emp1	Employment (July)	contin	numeric	Employment (July)
V2605	emp2	Employment (Aug)	contin	numeric	Employment (Aug)
V2606	emp3	Employment (Sept)	contin	numeric	Employment (Sept)
V2607	acc1exp	Accession Due to Expansion (July)	contin	numeric	Accession Due to Expansion (July)
V2608	acc2exp	Accession Due to Expansion (Aug)	contin	numeric	Accession Due to Expansion (Aug)
V2609	acc3exp	Accession Due to Expansion (Sept)	contin	numeric	Accession Due to Expansion (Sept)
V2610	acc1rep	Accession Due to Replacement (July)	contin	numeric	Accession Due to Replacement (July)
V2611	acc2rep	Accession Due to Replacement (Aug)	contin	numeric	Accession Due to Replacement (Aug)
V2612	acc3rep	Accession Due to Replacement (Sept)	contin	numeric	Accession Due to Replacement (Sept)
V2613	sep1eyi	Separation - Employee-initiated (July)	contin	numeric	Separation - Employee-initiated (July)
V2614	sep2eyi	Separation - Employee-initiated (Aug)	contin	numeric	Separation - Employee-initiated (Aug)
V2615	sep3eyi	Separation - Employee-initiated (Sept)	contin	numeric	Separation - Employee-initiated (Sept)
V2616	sep1eri	Separation - Employer-initiated (July)	contin	numeric	Separation - Employer-initiated (July)
V2617	sep2eri	Separation - Employer-initiated (Aug)	contin	numeric	Separation - Employer-initiated (Aug)
V2618	sep3eri	Separation - Employer-initiated (Sept)	contin	numeric	Separation - Employer-initiated (Sept)
V2619	vac	Vacancies	contin	numeric	Vacancies
V2581	acc1	Accession (July)	contin	numeric	
V2582	acc2	Accession (Aug)	contin	numeric	
V2583	acc3	Accession (Sept)	contin	numeric	
V2584	sep1	Separation (July)	contin	numeric	
V2585	sep2	Separation (Aug)	contin	numeric	
V2586	sep3	Separation (Sept)	contin	numeric	
V2588	Qemp	Average Employment	contin	numeric	
V2589	Qacc	Total Accession (3rd Qtr)	contin	numeric	
V2590	Qexp	Accession Due to Expansion (3rd Qtr)	contin	numeric	
V2591	Qrep	Accession Due to Replacements (3rd Qtr)	contin	numeric	
V2592	Qsep	Total Separation (3rd Qtr)	contin	numeric	
V2593	Qeyi	Employer-Initiated Separation (3rd Qtr)	contin	numeric	
V2594	Qeri	Employer-Initiated Separation (3rd Qtr)	contin	numeric	

ID	Name	Label	Type	Format	Question
V2595	Qvac	Vacancies (3rd Qtr)	contin	numeric	
V2596	pq_emp	Previous Quarter Employment	contin	numeric	
V2597	pq_acc	Previous Quarter Accession - Total	contin	numeric	
V2598	pq_exp	Previous Quarter Accession - Expansion	contin	numeric	
V2599	pq_rep	Previous Quarter Accession - Replacement	contin	numeric	
V2600	pq_sep	Previous Quarter Separation - Total	contin	numeric	
V2601	pq_eyi	Previous Quarter Separation - Employee-Initiated	contin	numeric	
V2602	pq_eri	Previous Quarter Separation - Employer-Initiated	contin	numeric	
V2603	pq_vac	Previous Quarter Total Vacancies	contin	numeric	
V2620	ahw1	Agency-Hired Workers (July)	contin	numeric	
V2621	ahw2	Agency-Hired Workers (Aug)	contin	numeric	
V2622	ahw3	Agency-Hired Workers (Sept)	contin	numeric	
V2623	ta1	Total-Hired Workers (July)	discrete	numeric	
V2624	ta2	Total-Hired Workers (Aug)	discrete	numeric	
V2625	ta3	Total-Hired Workers (Sept)	discrete	numeric	
V2626	ts1	Total-Separated Workers (July)	discrete	numeric	
V2627	ts2	Total-Separated Workers (Aug)	discrete	numeric	
V2628	ts3	Total-Separated Workers (Sept)	discrete	numeric	
V2630	maj_ind	Major Industry	discrete	character	
V2634	eligible		contin	numeric	
V2635	ret		contin	numeric	
V2631	nmaj_ind		discrete	character	
V2633	sample		contin	numeric	
V2566	remarks		discrete	character	
V2567	contact		discrete	character	
V2568	position		discrete	character	
V2569	date_1		discrete	character	
V2570	tel_no		discrete	character	
V2571	fax_no		discrete	character	
V2572	e_mail		discrete	character	
V2579	status_date		discrete	character	
V2587	demp_qtr		discrete	numeric	
V2629	encode_date		discrete	character	
V2632	n_ategrp		discrete	character	
V2636	sample_sum		contin	numeric	
V2637	eligible_sum		contin	numeric	
V2565	maj_prod		discrete	character	

ID	Name	Label	Type	Format	Question
V2638	ret_sum		contin	numeric	
V2639	bign_sum		contin	numeric	
V2640	est_pop		contin	numeric	
V2641	buf		contin	numeric	

LTS 4Q 2010

Content	This file contains all the items in the LTS 4th Quarter 2010 questionnaire, including derived/recoded variables and weighting coefficients. Note: See variables for details.
Cases	680
Variable(s)	96
Structure	Type: Keys: ()
Version	v1
Producer	Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2440	ltsno	LTS Control Number	discrete	numeric	LTS Control Number
V2439	batch	LTS Batch Number	discrete	character	LTS Batch Number
V2438	estabcnt	Number of Enterprises	contin	numeric	
V2466	name	Name of Enterprise	discrete	character	Name of Enterprise
V2467	new_name	New Name of Enterprise	discrete	character	New Name of Enterprise
V2468	add1	Address	discrete	character	Address
V2469	new_add1	New Address	discrete	character	New Address
V2441	reg	Region	discrete	character	Region
V2442	new_reg	New Region	discrete	character	New Region
V2540	prov	Province	discrete	numeric	Province
V2541	new_prov	New Province	discrete	numeric	New Province
V2542	city_mun	City/Municipality	discrete	numeric	City/Municipality
V2543	new_city	New City/Municipality	discrete	numeric	New City/Municipality
V2447	bg	Barangay	discrete	character	Barangay
V2448	new_bg	New Barangay	discrete	character	New Barangay
V2449	geocode	Geographic Code	discrete	character	Geographic Code
V2450	NEW_GEO	New Geographic Code	discrete	character	New Geographic Code
V2451	psic	Philippine Standard Industrial Classification Code	discrete	character	Philippine Standard Industrial Classification Code
V2452	new_psic	New PSIC	discrete	character	New PSIC
V2453	emp	Total Employment	contin	numeric	
V2454	new_emp	New Total Employment	contin	numeric	
V2455	ate	Employment Size	discrete	numeric	Employment Size Group
V2456	new_ate	New Employment Size	discrete	numeric	New Employment Size
V2470	maineco	Main Economic Activity	discrete	character	Main Economic Activity
V2472	status	Survey Status	discrete	character	
V2436	supervis	Name of Supervisor	discrete	character	Name of Supervisor

ID	Name	Label	Type	Format	Question
V2437	enumera	Name of Enumerator	discrete	character	Name of Enumerator
V2465	stat_endcd	Encoder of Questionnaire	discrete	character	
V2496	emp1	Employment (Oct)	contin	numeric	Employment (Oct)
V2497	emp2	Employment (Nov)	contin	numeric	Employment (Nov)
V2498	emp3	Employment (Dec)	contin	numeric	Employment (Dec)
V2499	acc1exp	Accession Due to Expansion (Oct)	contin	numeric	Accession Due to Expansion (Oct)
V2500	acc2exp	Accession Due to Expansion (Nov)	contin	numeric	Accession Due to Expansion (Nov)
V2501	acc3exp	Accession Due to Expansion (Dec)	contin	numeric	Accession Due to Expansion (Dec)
V2502	acc1rep	Accession Due to Replacement (Oct)	contin	numeric	Accession Due to Replacement (Oct)
V2503	acc2rep	Accession Due to Replacement (Nov)	contin	numeric	Accession Due to Replacement (Nov)
V2504	acc3rep	Accession Due to Replacement (Dec)	contin	numeric	Accession Due to Replacement (Dec)
V2505	sep1eyi	Separation-Employee-Initiated (Oct)	contin	numeric	Separation-Employee-Initiated (Oct)
V2506	sep2eyi	Separation-Employee-Initiated (Nov)	contin	numeric	Separation-Employee-Initiated (Nov)
V2507	sep3eyi	Separation-Employee-Initiated (Dec)	contin	numeric	Separation-Employee-Initiated (Dec)
V2508	sep1eri	Separation-Employer-Initiated (Oct)	contin	numeric	Separation-Employer-Initiated (Oct)
V2509	sep2eri	Separation-Employer-Initiated (Nov)	contin	numeric	Separation-Employer-Initiated (Nov)
V2510	sep3eri	Separation-Employer-Initiated (Dec)	contin	numeric	Separation-Employer-Initiated (Dec)
V2511	vac	Vacancies	contin	numeric	Vacancies
V2473	acc1	Accession (Oct)	contin	numeric	
V2474	acc2	Accession (Nov)	contin	numeric	
V2475	acc3	Accession (Dec)	contin	numeric	
V2476	sep1	Separation (Oct)	contin	numeric	
V2477	sep2	Separation (Nov)	contin	numeric	
V2478	sep3	Separation (Dec)	contin	numeric	
V2480	Qemp	Average Employment	contin	numeric	
V2481	Qacc	Total Accession (4th Qtr)	contin	numeric	
V2482	Qexp	Accession Due to Expansion (4th Qtr)	contin	numeric	
V2483	Qrep	Accession Due to Replacements (4th Qtr)	contin	numeric	
V2484	Qsep	Total Separation (4th Qtr)	contin	numeric	
V2485	Qeyi	Employee-Initiated Separation (4th Qtr)	contin	numeric	
V2486	Qeri	Employer-Initiated Separation (4th Qtr)	contin	numeric	
V2487	Qvac	Vacancies (4th Qtr)	contin	numeric	
V2488	pq_emp	Previous Quarter Employment	contin	numeric	
V2489	pq_acc	Previous Quarter Accession - Total	contin	numeric	
V2490	pq_exp	Previous Quarter Accession - Expansion	contin	numeric	

ID	Name	Label	Type	Format	Question
V2491	pq_rep	Previous Quarter Accession - Replacement	contin	numeric	
V2492	pq_sep	Previous Quarter Separation - Total	contin	numeric	
V2493	pq_eyi	Previous Quarter Separation - Employee-Initiated	contin	numeric	
V2494	pq_eri	Previous Quarter Separation - Employer-Initiated	contin	numeric	
V2495	pq_vac	Previous Quarter Total Vacancies	contin	numeric	
V2512	ahw1	Agency-Hired Workers (Oct)	contin	numeric	
V2513	ahw2	Agency-Hired Workers (Nov)	contin	numeric	
V2514	ahw3	Agency-Hired Workers (Dec)	contin	numeric	
V2515	ta1	Total-Hired Workers (Oct)	contin	numeric	
V2516	ta2	Total-Hired Workers (Nov)	contin	numeric	
V2517	ta3	Total-Hired Workers (Dec)	contin	numeric	
V2518	ts1	Total-Separated Workers (Oct)	contin	numeric	
V2519	ts2	Total-Separated Workers (Nov)	contin	numeric	
V2520	ts3	Total-Separated Workers (Dec)	contin	numeric	
V2522	maj_ind	Major Industry	discrete	character	
V2523	eligible		discrete	numeric	
V2524	ret	Retrieved Questionnaire	discrete	numeric	
V2525	nmaj_ind		discrete	character	
V2526	sample		discrete	numeric	
V2527	bign		contin	numeric	
V2528	smalln		contin	numeric	
V2529	eligiblen		contin	numeric	
V2530	retn		contin	numeric	
V2531	est_pop		contin	numeric	
V2479	demp_qtr		discrete	numeric	
V2532	buf		contin	numeric	
V2533	n_ategrp		discrete	numeric	
V2534	ltr	Labor Turnover (Qtr)	contin	numeric	
V2535	lt1	Labor Turnover (1)	contin	numeric	
V2536	lt2	Labor Turnover (2)	contin	numeric	
V2537	lt3	Labor Turnover (3)	contin	numeric	
V2538	ltq	Labor Turnover	contin	numeric	
V2457	maj_prod		discrete	character	
V2521	encode_date		discrete	character	
V2539	qahw	Average Agency-Hired Workers	contin	numeric	

LTS Control Number (ltsno)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 4100
Range: 1-4100	Mean: 3307.3
	Standard deviation: 1025

Description

A unique and fixed number assigned to each enterprise by the BLES for reference purposes.

Literal question

LTS Control Number

LTS Batch Number (batch)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: character	Invalid: 0
Width: 9	

Description

Number assigned to a compilation of questionnaires usually numbering 50. It is classified into two: spoilage and retrieved questionnaires.

Literal question

LTS Batch Number

Number of Enterprises (estabcnt)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-1	

Name of Enterprise (name)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: character	Invalid: 0
Width: 255	

Description

Business name of the enterprise.

Enterprise refers to an economic unit consisting of one or more establishments under a single ownership or control. It maybe a complex family of legal entities or a single legal entity such as a corporation, partnership or single proprietorship.

Literal question

Name of Enterprise

New Name of Enterprise (new_name)

File: LTS 1Q 2010

Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 39

Invalid: 0

Description

Revised name of the enterprise found during field operation.

Literal question

New Name of Enterprise

Address (add1)

File: LTS 1Q 2010

Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 437

Invalid: 0

Description

Location of the enterprise which may include Floor/Bldg./No./Street/Subdivision.

Literal question

Address

New Address (new_add1)

File: LTS 1Q 2010

Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 105

Invalid: 0

Description

Revised address of the enterprise found during field operation.

Literal question

New Address

Region (reg)

File: LTS 1Q 2010

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 437

Invalid: 0

Description

The first and second digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Region

New Region (new_reg)

File: LTS 1Q 2010

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 437
Invalid: 0

Description

Revised region code of the enterprise found during field operation.

Literal question

New Region

Province (prov)

File: LTS 1Q 2010

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 437
Invalid: 0

Description

The third and fourth digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Province

New Province (new_prov)

File: LTS 1Q 2010

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 437
Invalid: 0

Description

Revised province code of the enterprise found during field operation.

Literal question

New Province

City/Municipality (city_mun)

File: LTS 1Q 2010

Overview

Type: Discrete
Format: numeric
Width: 255
Decimals: 0

Valid cases: 437
Invalid: 0

Description

The fifth and sixth digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

City/Municipality

New City/Municipality (new_city)

File: LTS 1Q 2010

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 437
Invalid: 0

Description

Revised city/municipality code of the enterprise found during field operation.

Literal question

New City/Municipality

Barangay (bgy)

File: LTS 1Q 2010

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 437
Invalid: 0

Description

The last three digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Barangay

New Barangay (new_bgy)

File: LTS 1Q 2010

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 437
Invalid: 0

Description

Revised barangay code of the enterprise found during field operation.

Literal question

New Barangay

Geographic Code (geocode)

File: LTS 1Q 2010

Overview

Type: Discrete
Format: character
Width: 255

Valid cases: 437
Invalid: 0

Description

The GEO Code denotes the geographical location of the enterprise. The first and second digits refer to the region, the third and fourth digits to the province, the fifth and sixth digits to the city/municipality and the last three digits to the barangay. The reference year of the GEO Code used is 2002.

Literal question

Geographic Code

New Geographic Code (NEW_GEO)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: character	Invalid: 0
Width: 255	

Description

Revised geographic code of the enterprise found during field operation.

Literal question

New Geographic Code

Philippine Standard Industrial Classification Code (psic)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: character	Invalid: 0
Width: 9	

Description

A six-digit alpha-numeric code to denote the industrial classification at the time of sampling. The alpha character refers to the major industry group while the numeric characters refer to the specific industry group. The reference year of the PSIC code used is 1994.

Literal question

Philippine Standard Industrial Classification Code

New PSIC (new_psic)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: character	Invalid: 0
Width: 9	

Description

Revised industry code of the enterprise found during field operation.

Literal question

New PSIC

Total Employment (emp)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 373
Width: 8	Minimum: 21
Decimals: 2	Maximum: 14935
Range: 21-14935	Mean: 762
	Standard deviation: 2219.7

Description

Total number of persons who worked or received pay from the enterprise at the time of sampling.

New Total Employment (new_emp)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 15
Decimals: 2	Maximum: 8571
Range: 15-8571	Mean: 203
	Standard deviation: 634.7

Description

Total number of persons who worked or received pay from the enterprise during the survey reference period.

Employment Size (ate)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 64
Format: numeric	Invalid: 373
Width: 8	
Decimals: 2	
Range: 3-9	

Description

One-digit code to denote the employment size or number of workers in the enterprise at the time of sampling.

Literal question

Employment Size Group

New Employment Size (new_ate)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 2-9	

Description

One-digit code to denote the employment size or number of workers in the enterprise at the time of processing.

Literal question

New Employment Size

Main Economic Activity (maineco)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: character	Invalid: 0
Width: 255	

Description

Activity that contributes the biggest or major portion of the gross income or revenues of the enterprise.

Literal question

Main Economic Activity

Survey Status (status)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 437
 Invalid: 0

Description

Status of the questionnaire after field operations.

Literal question

Survey Status

Name of Supervisor (supervis)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 50
 Invalid: ¼

Valid cases: 437
 Invalid: 0

Literal question

Name of Supervisor

Name of Enumerator (enumerat)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255
 Invalid: ¼

Valid cases: 437
 Invalid: 0

Literal question

Name of Enumerator

Encoder of Questionnaire (stat_endc)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 437
 Invalid: 0

Date Encoded (encode_date)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 436
 Minimum: NaN
 Maximum: NaN

Employment (Jan) (emp1)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 436
Format: numeric	Invalid: 1
Width: 8	Minimum: 15
Decimals: 2	Maximum: 8689
Range: 15-8689	Mean: 203
	Standard deviation: 638.4

Description

Total Employment for January (Total Accessions - Total Separations)

This refers to the number of persons who worked or received pay from the enterprise and all its branches during the reference period. This includes the following: 1) Working Owners - owners who are actively engaged in the management of the enterprise but do not receive regular pay; 2) Unpaid Workers - persons working without pay and work for at least 1/3 of the working time normal to the enterprise; and 3) Paid Officials and Workers - include full-time/part-time workers; employees on paid leaves (e.g., sick/vacation/maternity/holiday/study leave); and employees working away from the enterprise but paid by and under the control of the firm. Excluded are workers hired through contractor/agency.

Literal question

Employment (Jan)

Employment (Feb) (emp2)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 14
Decimals: 2	Maximum: 8572
Range: 14-8572	Mean: 203
	Standard deviation: 636.5

Description

Total Employment for February (Total Accessions - Total Separations)

Literal question

Employment (Feb)

Employment (Mar) (emp3)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 15
Decimals: 2	Maximum: 8571
Range: 15-8571	Mean: 203
	Standard deviation: 634.7

Description

Total Employment for March (Total Accessions - Total Separations)

Literal question

Employment (Mar)

Accession Due to Expansion (Jan) (acc1exp)

File: LTS 1Q 2010

Accession Due to Expansion (Jan) (acc1exp)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 44
Range: 0-44	Mean: 1.1
	Standard deviation: 4.8

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for January.

Literal question

Accession Due to Expansion (Jan)

Accession Due to Expansion (Feb) (acc2exp)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 103
Range: 0-103	Mean: 1.3
	Standard deviation: 7.4

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for February.

Literal question

Accession Due to Expansion (Feb)

Accession Due to Expansion (Mar) (acc3exp)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 419
Range: 0-419	Mean: 2.3
	Standard deviation: 20.6

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for March.

Literal question

Accession Due to Expansion (Mar)

Accession Due to Replacement (Jan) (acc1rep)

File: LTS 1Q 2010

Overview

Accession Due to Replacement (Jan) (acc1rep)

File: LTS 1Q 2010

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-480

Valid cases: 437
Invalid: 0
Minimum: 0
Maximum: 480
Mean: 3.5
Standard deviation: 26.1

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for January.

Literal question

Accession Due to Replacement (Jan)

Accession Due to Replacement (Feb) (acc2rep)

File: LTS 1Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-403

Valid cases: 437
Invalid: 0
Minimum: 0
Maximum: 403
Mean: 3.8
Standard deviation: 22.6

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for February.

Literal question

Accession Due to Replacement (Feb)

Accession Due to Replacement (Mar) (acc3rep)

File: LTS 1Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-246

Valid cases: 437
Invalid: 0
Minimum: 0
Maximum: 246
Mean: 3.5
Standard deviation: 16.7

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for March.

Literal question

Accession Due to Replacement (Mar)

Separation-Employee-Initiated (Jan) (sep1eyi)

File: LTS 1Q 2010

Overview

Separation-Employee-Initiated (Jan) (sep1eyi)

File: LTS 1Q 2010

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 119
Range: 0-119	Mean: 2.1
	Standard deviation: 8.3

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for January.

Literal question

Separation-Employee-Initiated (Jan)

Separation-Employee-Initiated (Feb) (sep2eyi)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 90
Range: 0-90	Mean: 2.2
	Standard deviation: 7.8

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for February.

Literal question

Separation-Employee-Initiated (Feb)

Separation-Employee-Initiated (Mar) (sep3eyi)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 258
Range: 0-258	Mean: 2.7
	Standard deviation: 13.6

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for March.

Literal question

Separation-Employee-Initiated (Mar)

Separation-Employer-Initiated (Jan) (sep1eri)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 941
Range: 0-941	Mean: 4.8
	Standard deviation: 48.4

Separation-Employer-Initiated (Jan) (sep1eri)

File: LTS 1Q 2010

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for January.

Literal question

Separation-Employer-Initiated (Jan)

Separation-Employer-Initiated (Feb) (sep2eri)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 283
Range: 0-283	Mean: 2.5
	Standard deviation: 16.8

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for February.

Literal question

Separation-Employer-Initiated (Feb)

Separation-Employer-Initiated (Mar) (sep3eri)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 330
Range: 0-330	Mean: 3.5
	Standard deviation: 23.2

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for March.

Literal question

Separation-Employer-Initiated (Mar)

Vacancies (vac)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 179
Format: numeric	Invalid: 258
Width: 8	Minimum: 1
Decimals: 0	Maximum: 147
Range: 1-147	Mean: 9
	Standard deviation: 18.1

Description

The existing job vacancies available for filling for 1st quarter.

Literal question

Vacancies (vac)

File: LTS 1Q 2010

Vacancies

Accession (Jan) (acc1)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 480
Range: 0-480	Mean: 4.7
	Standard deviation: 26.9

Accession (Feb) (acc2)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 403
Range: 0-403	Mean: 5.1
	Standard deviation: 24.2

Accession (Mar) (acc3)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 419
Range: 0-419	Mean: 5.9
	Standard deviation: 27

Separation (Jan) (sep1)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 961
Range: 0-961	Mean: 6.8
	Standard deviation: 50.6

Separation (Feb) (sep2)

File: LTS 1Q 2010

Separation (Feb) (sep2)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 373
Range: 0-373	Mean: 4.7
	Standard deviation: 21.9

Separation (Mar) (sep3)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 330
Range: 0-330	Mean: 6.2
	Standard deviation: 27.7

Average Employment (Revised) (Qemp)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 15
Decimals: 0	Maximum: 8610.7
Range: 15-8610.666666666667	Mean: 202.9
	Standard deviation: 636.2

Total Accession (1st Qtr) (Qacc)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 793
Range: 0-793	Mean: 15.6
	Standard deviation: 65.2

Accession Due to Expansion (1st Qtr) (Qexp)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 541
Range: 0-541	Mean: 4.8
	Standard deviation: 28.5

Accession Due to Replacements (1st Qtr) (Qrep)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 793
Range: 0-793	Mean: 10.8
	Standard deviation: 56.8

Total Separation (1st Qtr) (Qsep)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1443
Range: 0-1443	Mean: 17.8
	Standard deviation: 88.5

Employee-Initiated Separation (1st Qtr) (Qeyi)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 464
Range: 0-464	Mean: 7.1
	Standard deviation: 27.5

Employer-Initiated Separation (1st Qtr) (Qeri)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1331
Range: 0-1331	Mean: 10.7
	Standard deviation: 78.1

Vacancies (1st Qtr) (Qvac)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 179
Format: numeric	Invalid: 258
Width: 8	Minimum: 1
Decimals: 0	Maximum: 147
Range: 1-147	Mean: 9
	Standard deviation: 18.1

Previous Quarter Employment (pq_emp)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 105
Format: numeric	Invalid: 332
Width: 8	Minimum: 14
Decimals: 2	Maximum: 14935
Range: 14-14935	Mean: 622.4
	Standard deviation: 1990.7

Previous Quarter Accession - Total (pq_acc)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 333
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2732
Range: 0-2732	Mean: 50.2
	Standard deviation: 275.5

Previous Quarter Accession - Expansion (pq_exp)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 333
Width: 8	Minimum: 0
Decimals: 2	Maximum: 295
Range: 0-295	Mean: 8.5
	Standard deviation: 32.3

Previous Quarter Accession - Replacement (pq_rep)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 105
Format: numeric	Invalid: 332
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2732
Range: 0-2732	Mean: 41.3
	Standard deviation: 271.2

Previous Quarter Separation - Total (pq_sep)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 105
Format: numeric	Invalid: 332
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1331
Range: 0-1331	Mean: 40.6
	Standard deviation: 160.5

Previous Quarter Separation - Employee-Initiated (pq_eyi)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 105
Format: numeric	Invalid: 332
Width: 8	Minimum: 0
Decimals: 2	Maximum: 930
Range: 0-930	Mean: 18.4
	Standard deviation: 92.5

Previous Quarter Separation - Employer-Initiated (pq_eri)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 105
Format: numeric	Invalid: 332
Width: 8	Minimum: 0
Decimals: 2	Maximum: 885
Range: 0-885	Mean: 22.2
	Standard deviation: 100.7

Previous Quarter Total Vacancies (pq_vac)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 59
Format: numeric	Invalid: 378
Width: 8	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 16.7
	Standard deviation: 69.5

Agency-Hired Workers (Jan) (ahw1)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 547
Range: 0-547	Mean: 11.4
	Standard deviation: 47.3

Agency-Hired Workers (Feb) (ahw2)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 610
Range: 0-610	Mean: 11.8
	Standard deviation: 50.9

Agency-Hired Workers (Mar) (ahw3)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 575
Range: 0-575	Mean: 11.8
	Standard deviation: 49.4

Major Industry (maj_ind)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: character	Invalid: 0
Width: 1	

(eligible)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Retrieved Questionnaire (ret)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

(nmaj_ind)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: character	Invalid: 0
Width: 1	

(sample)

File: LTS 1Q 2010

(sample)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

(bign)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 19
Decimals: 0	Maximum: 130
Range: 19-130	Mean: 62.9
	Standard deviation: 35

(smalln)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 19
Decimals: 0	Maximum: 130
Range: 19-130	Mean: 62.9
	Standard deviation: 35

(eligiblen)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 78
Range: 1-78	Mean: 37.1
	Standard deviation: 22.2

(retn)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	Mean: 30.1
	Standard deviation: 18.4

(est_pop)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 78
Range: 1-78	Mean: 37.1
	Standard deviation: 22.2

(buf)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 5	Maximum: 1.8
Range: 1-1.75	Mean: 1.2
	Standard deviation: 0.2

(demp_qtr)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 2-3	

(n_ategrp)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

Labor Turnover (1st Qtr) (ltr)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: -867
Decimals: 2	Maximum: 448
Range: -867-448	Mean: -2.2
	Standard deviation: 56.5

Labor Turnover (Jan) (lt1)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: -849
Decimals: 2	Maximum: 213
Range: -849-213	Mean: -2.2
	Standard deviation: 44.9

Labor Turnover (Feb) (lt2)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: -82
Decimals: 2	Maximum: 89
Range: -82-89	Mean: 0.4
	Standard deviation: 10.9

Labor Turnover (Mar) (lt3)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: -233
Decimals: 2	Maximum: 380
Range: -233-380	Mean: -0.4
	Standard deviation: 25.9

Labor Turnover (ltq)

File: LTS 1Q 2010

Overview

Type: Continuous	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: -867
Decimals: 0	Maximum: 448
Range: -867-448	Mean: -2.2
	Standard deviation: 56.5

(maj_prod)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 372
Format: character	Invalid: 0
Width: 255	

(remarks)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 3
 Invalid: 0

(contact)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 437
 Invalid: 0

(position)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 437
 Invalid: 0

(date_1)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 0
 Invalid: 0

(tel_no)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 437
 Invalid: 0

(fax_no)

File: LTS 1Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 386
 Invalid: 0

(e_mail)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 214
Format: character	Invalid: 0
Width: 255	

(status_date)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: character	Minimum: NaN
Width: 20	Maximum: NaN

(population)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

new_psic = 'K74996' (FILTER) (filter_\$)

File: LTS 1Q 2010

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

LTS Control Number (ltsno)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 11365
Range: 1-11365	Mean: 4388.6
	Standard deviation: 2453.1

Description

A unique and fixed number assigned to each enterprise by the BLES for reference purposes.

Literal question

LTS Control Number

LTS Batch Number (batch)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 9	

Description

Number assigned to a compilation of questionnaires usually numbering 50. It is classified into two: spoilage and retrieved questionnaires.

Literal question

LTS Batch Number

Number of Enterprises (estabcnt)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	

Name of Enterprise (name)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 255	

Description

Business name of the enterprise.

Enterprise refers to an economic unit consisting of one or more establishments under a single ownership or control. It maybe a complex family of legal entities or a single legal entity such as a corporation, partnership or single proprietorship.

Literal question

Name of Enterprise

New Name of Enterprise (new_name)

File: LTS 2Q 2010

Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 43

Invalid: 0

Description

Revised name of the enterprise found during field operation.

Literal question

New Name of Enterprise

Address (add1)

File: LTS 2Q 2010

Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 650

Invalid: 0

Description

Location of the enterprise which may include Floor/Bldg./No./Street/Subdivision.

Literal question

Address

New Address (new_add1)

File: LTS 2Q 2010

Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 74

Invalid: 0

Description

Revised region code of the enterprise found during field operation.

Literal question

New Address

Region (reg)

File: LTS 2Q 2010

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 650

Invalid: 0

Description

The first and second digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Region

New Region (new_reg)

File: LTS 2Q 2010

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 650
Invalid: 0

Description

Revised region code of the enterprise found during field operation.

Literal question

New Region

Province (prov)

File: LTS 2Q 2010

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 650
Invalid: 0

Description

The third and fourth digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Province

New Province (new_prov)

File: LTS 2Q 2010

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 650
Invalid: 0

Description

Revised province code of the enterprise found during field operation.

Literal question

New Province

City/Municipality (city_mun)

File: LTS 2Q 2010

Overview

Type: Discrete
Format: numeric
Width: 255
Decimals: 0

Valid cases: 650
Invalid: 0

Description

The fifth and sixth digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

City/Municipality

New City/Municipality (new_city)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Description

Revised city/municipality code of the enterprise found during field operation.

Literal question

New City/Municipality

Barangay (bgy)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 3	

Description

The last three digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Barangay

New Barangay (new_bgy)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 9	

Description

Revised barangay code of the enterprise found during field operation.

Literal question

New Barangay

Geographic Code (geocode)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 255	

Description

The GEO Code denotes the geographical location of the enterprise. The first and second digits refer to the region, the third and fourth digits to the province, the fifth and sixth digits to the city/municipality and the last three digits to the barangay. The reference year of the GEO Code used is 2002.

Literal question

Geographic Code

New Geographic Code (NEW_GEO)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 255	

Description

Revised geographic code of the enterprise found during field operation.

Literal question

New Geographic Code

Philippine Standard Industrial Classification Code (psic)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 9	

Description

A six-digit alpha-numeric code to denote the industrial classification at the time of sampling. The alpha character refers to the major industry group while the numeric characters refer to the specific industry group. The reference year of the PSIC code used is 1994.

Literal question

Philippine Standard Industrial Classification Code

New PSIC (new_psic)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 9	

Description

Revised industry code of the enterprise found during field operation.

Literal question

New PSIC

Total Employment (emp)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 525
Format: numeric	Invalid: 125
Width: 8	Minimum: 16
Decimals: 2	Maximum: 18492
Range: 16-18492	Mean: 240.7
	Standard deviation: 1016.3

Description

Total number of persons who worked or received pay from the enterprise at the time of sampling.

New Total Employment (new_emp)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 20289
Range: 16-20289	Mean: 269.7
	Standard deviation: 1286.7

Description

Total number of persons who worked or received pay from the enterprise during the survey reference period.

Employment Size (ate)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 525
Format: numeric	Invalid: 125
Width: 8	
Decimals: 2	
Range: 2-9	

Description

One-digit code to denote the employment size or number of workers in the enterprise at the time of sampling.

Literal question

Employment Size Group

New Employment Size (new_ate)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 2-9	

Description

One-digit code to denote the employment size or number of workers in the enterprise at the time of processing.

Literal question

New Employment Size

Main Economic Activity (maineco)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 255	

Description

Activity that contributes the biggest or major portion of the gross income or revenues of the enterprise.

Literal question

Main Economic Activity

Survey Status (status)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 3	

Description

Status of the questionnaire after field operations.

Name of Supervisor (supervis)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 50	
Invalid: ¼	

Literal question

Name of Supervisor

Name of Enumerator (enumerat)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 255	
Invalid: ¼	

Literal question

Name of Enumerator

Employment (Apr) (emp1)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 14
Decimals: 2	Maximum: 19527
Range: 14-19527	Mean: 264.5
	Standard deviation: 1244.3

Description

Total Employment for April (Total Accessions - Total Separations)

This refers to the number of persons who worked or received pay from the enterprise and all its branches during the reference period. This includes the following: 1) Working Owners - owners who are actively engaged in the management of the enterprise but do not receive regular pay; 2) Unpaid Workers - persons working without pay and work for at least 1/3 of the working time normal to the enterprise; and 3) Paid Officials and Workers - include full-time/part-time workers; employees on paid leaves (e.g., sick/vacation/maternity/holiday/study leave); and employees working away from the enterprise but paid by and under the control of the firm. Excluded are workers hired through contractor/agency.

Literal question

Employment (Apr)

Employment (May) (emp2)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 14
Decimals: 2	Maximum: 20052
Range: 14-20052	Mean: 266.7
	Standard deviation: 1268.5

Description

Total Employment for May (Total Accessions - Total Separations)

Literal question

Employment (May)

Employment (June) (emp3)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 20289
Range: 16-20289	Mean: 269.7
	Standard deviation: 1286.7

Description

Total Employment for June (Total Accessions - Total Separations)

Literal question

Employment (June)

Accession Due to Expansion (Apr) (acc1exp)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 235
Range: 0-235	Mean: 2.2
	Standard deviation: 14.1

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for April.

Literal question

Accession Due to Expansion (Apr)

Accession Due to Expansion (May) (acc2exp)

File: LTS 2Q 2010

Overview

Accession Due to Expansion (May) (acc2exp)

File: LTS 2Q 2010

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-321

Valid cases: 650
Invalid: 0
Minimum: 0
Maximum: 321
Mean: 2.5
Standard deviation: 15.4

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for May.

Literal question

Accession Due to Expansion (May)

Accession Due to Expansion (June) (acc3exp)

File: LTS 2Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-410

Valid cases: 650
Invalid: 0
Minimum: 0
Maximum: 410
Mean: 2.7
Standard deviation: 18.5

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for June.

Literal question

Accession Due to Expansion (June)

Accession Due to Replacement (Apr) (acc1rep)

File: LTS 2Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1689

Valid cases: 650
Invalid: 0
Minimum: 0
Maximum: 1689
Mean: 6.5
Standard deviation: 72

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for April.

Literal question

Accession Due to Replacement (Apr)

Accession Due to Replacement (May) (acc2rep)

File: LTS 2Q 2010

Overview

Accession Due to Replacement (May) (acc2rep)

File: LTS 2Q 2010

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1713

Valid cases: 650
Invalid: 0
Minimum: 0
Maximum: 1713
Mean: 6.6
Standard deviation: 69.4

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for May.

Literal question

Accession Due to Replacement (May)

Accession Due to Replacement (June) (acc3rep)

File: LTS 2Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-2558

Valid cases: 650
Invalid: 0
Minimum: 0
Maximum: 2558
Mean: 8.3
Standard deviation: 102.6

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for June.

Literal question

Accession Due to Replacement (June)

Separation-Employee-Initiated (Apr) (sep1eyi)

File: LTS 2Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-803

Valid cases: 650
Invalid: 0
Minimum: 0
Maximum: 803
Mean: 4
Standard deviation: 33.4

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for April.

Literal question

Separation-Employee-Initiated (Apr)

Separation-Employee-Initiated (May) (sep2eyi)

File: LTS 2Q 2010

Overview

Separation-Employee-Initiated (May) (sep2eyi)

File: LTS 2Q 2010

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 756
Range: 0-756	Mean: 3.8
	Standard deviation: 31.6

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for May.

Literal question

Separation-Employee-Initiated (May)

Separation-Employee-Initiated (June) (sep3eyi)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 707
Range: 0-707	Mean: 3.9
	Standard deviation: 29.7

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for June.

Literal question

Separation-Employee-Initiated (June)

Separation-Employer-Initiated (Apr) (sep1eri)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 375
Range: 0-375	Mean: 4.1
	Standard deviation: 25.6

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for April.

Literal question

Separation-Employer-Initiated (Apr)

Separation-Employer-Initiated (May) (sep2eri)

File: LTS 2Q 2010

Overview

Separation-Employer-Initiated (May) (sep2eri)

File: LTS 2Q 2010

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 610
Range: 0-610	Mean: 3.6
	Standard deviation: 30.6

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for May.

Literal question

Separation-Employer-Initiated (May)

Separation-Employer-Initiated (June) (sep3eri)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 349
Range: 0-349	Mean: 3.8
	Standard deviation: 26.5

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for June.

Literal question

Separation-Employer-Initiated (June)

Vacancies (vac)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 245
Format: numeric	Invalid: 405
Width: 8	Minimum: 1
Decimals: 0	Maximum: 849
Range: 1-849	Mean: 16
	Standard deviation: 66.7

Literal question

Vacancies

Accession (Apr) (acc1)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1689
Range: 0-1689	Mean: 8.7
	Standard deviation: 73.5

Accession (May) (acc2)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1713
Range: 0-1713	Mean: 9.1
	Standard deviation: 71.6

Accession (June) (acc3)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2558
Range: 0-2558	Mean: 11
	Standard deviation: 104.5

Separation (Apr) (sep1)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1178
Range: 0-1178	Mean: 8.1
	Standard deviation: 52.8

Separation (May) (sep2)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1107
Range: 0-1107	Mean: 7.3
	Standard deviation: 53

Separation (June) (sep3)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 997
Range: 0-997	Mean: 7.7
	Standard deviation: 47.8

(demp_qtr) File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 3-3	

Average Employment (Revised) (Qemp) File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 15.7
Decimals: 0	Maximum: 19956
Range: 15.6666666666667-19956	Mean: 267
	Standard deviation: 1266.3

Total Accession (2nd Qtr) (Qacc) File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 5960
Range: 0-5960	Mean: 28.8
	Standard deviation: 246.9

Accession Due to Expansion (2nd Qtr) (Qexp) File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 966
Range: 0-966	Mean: 7.5
	Standard deviation: 44.4

Accession Due to Replacements (2nd Qtr) (Qrep) File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 5960
Range: 0-5960	Mean: 21.4
	Standard deviation: 242.3

Total Separation (2nd Qtr) (Qsep)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 3282
Range: 0-3282	Mean: 23.2
	Standard deviation: 147.4

Employee-Initiated Separation (2nd Qtr) (Qeyi)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2266
Range: 0-2266	Mean: 11.6
	Standard deviation: 94

Employer-Initiated Separation (2nd Qtr) (Qeri)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1016
Range: 0-1016	Mean: 11.5
	Standard deviation: 70.3

Vacancies (2nd Qtr) (Qvac)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 245
Format: numeric	Invalid: 405
Width: 8	Minimum: 1
Decimals: 0	Maximum: 849
Range: 1-849	Mean: 16
	Standard deviation: 66.7

Previous Quarter Employment (pq_emp)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 104
Width: 8	Minimum: 14
Decimals: 2	Maximum: 19280
Range: 14-19280	Mean: 281.7
	Standard deviation: 1331.6

Previous Quarter Accession - Total (pq_acc)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 104
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3534
Range: 0-3534	Mean: 22.7
	Standard deviation: 164.2

Previous Quarter Accession - Expansion (pq_exp)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 104
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1531
Range: 0-1531	Mean: 9.1
	Standard deviation: 75.9

Previous Quarter Accession - Replacement (pq_rep)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 104
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2003
Range: 0-2003	Mean: 13.6
	Standard deviation: 99.6

Previous Quarter Separation - Total (pq_sep)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 104
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3212
Range: 0-3212	Mean: 22.8
	Standard deviation: 159.6

Previous Quarter Separation - Employee-Initiated (pq_eyi)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 104
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2426
Range: 0-2426	Mean: 12.1
	Standard deviation: 108

Previous Quarter Separation - Employer-Initiated (pq_eri)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 104
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1331
Range: 0-1331	Mean: 10.7
	Standard deviation: 77.4

Previous Quarter Total Vacancies (pq_vac)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 208
Format: numeric	Invalid: 442
Width: 8	Minimum: 1
Decimals: 2	Maximum: 192
Range: 1-192	Mean: 9.7
	Standard deviation: 20.9

Agency-Hired Workers (Apr) (ahw1)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 575
Range: 0-575	Mean: 11.4
	Standard deviation: 50.3

Agency-Hired Workers (May) (ahw2)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 649
Format: numeric	Invalid: 1
Width: 11	Minimum: 0
Decimals: 0	Maximum: 577
Range: 0-577	Mean: 11.6
	Standard deviation: 48.8

Agency-Hired Workers (June) (ahw3)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 589
Range: 0-589	Mean: 11.5
	Standard deviation: 47.9

Total-Hired Workers (Apr) (ta1)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 137
Range: 0-137	Mean: 1.1
	Standard deviation: 8.4

Total-Hired Workers (May) (ta2)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 122
Range: 0-122	Mean: 1.1
	Standard deviation: 7.2

Total-Hired Workers (June) (ta3)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 199
Range: 0-199	Mean: 1
	Standard deviation: 8.9

Total-Separated Workers (Apr) (ts1)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 0.6
	Standard deviation: 4.5

Total-Separated Workers (May) (ts2)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 102
Range: 0-102	Mean: 0.6
	Standard deviation: 4.7

Total-Separated Workers (June) (ts3)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 209
Range: 0-209	Mean: 0.9
	Standard deviation: 9.2

Major Industry (maj_ind)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 1	

(eligible)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

(ret)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

(nmaj_ind)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 1	

(bign)

File: LTS 2Q 2010

(bign)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 3139
Range: 16-3139	Mean: 1200.4
	Standard deviation: 1132.8

(smalln)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 13
Decimals: 2	Maximum: 140
Range: 13-140	Mean: 70.5
	Standard deviation: 40.8

(eligiblen)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 125
Range: 1-125	Mean: 61.8
	Standard deviation: 37.5

(retn)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 117
Range: 1-117	Mean: 59.5
	Standard deviation: 34.7

(est_pop)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 2802.7
Range: 1.13793103448276-2802.67857142857	Mean: 1043
	Standard deviation: 1009.1

(buf)

File: LTS 2Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 5
 Range: 1.13793103448276-23.9545177045177

Valid cases: 650
 Invalid: 0
 Minimum: 1.1
 Maximum: 24
 Mean: 13.4
 Standard deviation: 8.3

(n_ategrp)

File: LTS 2Q 2010

Overview

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

Valid cases: 650
 Invalid: 0
 Minimum: 0
 Maximum: 3

Labor Turnover (2nd Qtr) (ltr)

File: LTS 2Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: -421-2678

Valid cases: 650
 Invalid: 0
 Minimum: -421
 Maximum: 2678
 Mean: 5.7
 Standard deviation: 110.4

Labor Turnover (Apr) (lt1)

File: LTS 2Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: -107-511

Valid cases: 650
 Invalid: 0
 Minimum: -107
 Maximum: 511
 Mean: 0.6
 Standard deviation: 26.7

Labor Turnover (May) (lt2)

File: LTS 2Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: -546-606

Valid cases: 650
 Invalid: 0
 Minimum: -546
 Maximum: 606
 Mean: 1.8
 Standard deviation: 34.3

Labor Turnover (June) (lt3)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: -349
Decimals: 2	Maximum: 1561
Range: -349-1561	Mean: 3.3
	Standard deviation: 64

Labor Turnover (ltq)

File: LTS 2Q 2010

Overview

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 0
Width: 8	Minimum: -421
Decimals: 0	Maximum: 2678
Range: -421-2678	Mean: 5.7
	Standard deviation: 110.4

(stat_endc)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Invalid: 0
Width: 255	

(status_date)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Minimum: NaN
Width: 20	Maximum: NaN

(encode_date)

File: LTS 2Q 2010

Overview

Type: Discrete	Valid cases: 650
Format: character	Minimum: NaN
Width: 20	Maximum: NaN

Average Agency-Hired Workers (qahw)

File: LTS 2Q 2010

Overview

Average Agency-Hired Workers (qahw)

File: LTS 2Q 2010

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-580.333333333333

Valid cases: 650
Invalid: 0
Minimum: 0
Maximum: 580.3
Mean: 11.5
Standard deviation: 48.8

LTS Control Number (ltsno)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 11365
Range: 1-11365	Mean: 4593.5
	Standard deviation: 2574.9

Description

A unique and fixed number assigned to each enterprise by the BLES for reference purposes.

Literal question

LTS Control Number

LTS Batch Number (batch)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 9	

Description

Number assigned to a compilation of questionnaires usually numbering 50. It is classified into two: spoilage and retrieved questionnaires.

Literal question

LTS Batch Number

Number of Enterprises (estabcnt)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-1	

Name of Enterprise (name)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 255	

Description

Business name of the enterprise.

Enterprise refers to an economic unit consisting of one or more establishments under a single ownership or control. It maybe a complex family of legal entities or a single legal entity such as a corporation, partnership or single proprietorship.

Literal question

Name of Enterprise

New Name of Enterprise (new_name)

File: LTS 3Q 2010

Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 18

Invalid: 0

Description

Revised name of the enterprise found during field operation.

Literal question

New Name of Enterprise

Address (add1)

File: LTS 3Q 2010

Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 676

Invalid: 0

Description

Location of the enterprise which may include Floor/Bldg./No./Street/Subdivision.

Literal question

Address

New Address (new_add1)

File: LTS 3Q 2010

Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 47

Invalid: 0

Description

Revised address of the enterprise found during field operation.

Literal question

New Address

Region (reg)

File: LTS 3Q 2010

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 676

Invalid: 0

Description

The first and second digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Region

New Region (new_reg)

File: LTS 3Q 2010

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 676
Invalid: 0

Description

Revised region code of the enterprise found during field operation.

Literal question

New Region

Province (prov)

File: LTS 3Q 2010

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 676
Invalid: 0

Description

The third and fourth digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Province

New Province (new_prov)

File: LTS 3Q 2010

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 676
Invalid: 0

Description

Revised province code of the enterprise found during field operation.

Literal question

New Province

City/Municipality (city_mun)

File: LTS 3Q 2010

Overview

Type: Discrete
Format: numeric
Width: 255
Decimals: 0

Valid cases: 676
Invalid: 0

Description

The fifth and sixth digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

City/Municipality

New City/Municipality (new_city)

File: LTS 3Q 2010

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 676
Invalid: 0

Description

Revised city/municipality code of the enterprise found during field operation.

Literal question

New City/Municipality

Barangay (bgy)

File: LTS 3Q 2010

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 676
Invalid: 0

Description

The last three digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Barangay

New Barangay (new_bgy)

File: LTS 3Q 2010

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 676
Invalid: 0

Description

Revised barangay code of the enterprise found during field operation.

Literal question

New Barangay

Geographic Code (geocode)

File: LTS 3Q 2010

Overview

Type: Discrete
Format: character
Width: 255

Valid cases: 676
Invalid: 0

Description

The GEO Code denotes the geographical location of the enterprise. The first and second digits refer to the region, the third and fourth digits to the province, the fifth and sixth digits to the city/municipality and the last three digits to the barangay. The reference year of the GEO Code used is 2002.

Literal question

Geographic Code

New Geographic Code (NEW_GEO)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 255	

Description

Revised geographic code of the enterprise found during field operation.

Literal question

New Geographic Code

Philippine Standard Industrial Classification Code (psic)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 9	

Description

A six-digit alpha-numeric code to denote the industrial classification at the time of sampling. The alpha character refers to the major industry group while the numeric characters refer to the specific industry group. The reference year of the PSIC code used is 1994.

Literal question

Philippine Standard Industrial Classification Code

New PSIC (new_psic)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 9	

Description

Revised industry code of the enterprise found during field operation.

Literal question

New PSIC

Total Employment (emp)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 636
Format: numeric	Invalid: 40
Width: 8	Minimum: 16
Decimals: 2	Maximum: 20289
Range: 16-20289	Mean: 272.5
	Standard deviation: 1300.2

Description

Total number of persons who worked or received pay from the enterprise at the time of sampling.

New Total Employment (new_emp)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 22214
Range: 16-22214	Mean: 276.5
	Standard deviation: 1330.6

Description

Total number of persons who worked or received pay from the enterprise during the survey reference period.

Employment Size (ate)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 636
Format: numeric	Invalid: 40
Width: 8	
Decimals: 2	
Range: 2-9	

Description

One-digit code to denote the employment size or number of workers in the enterprise at the time of sampling.

Literal question

Employment Size Group

New Employment Size (new_ate)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 2-9	

Description

One-digit code to denote the employment size or number of workers in the enterprise at the time of processing.

Literal question

New Employment Size

Main Economic Activity (maineco)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 255	

Description

Activity that contributes the biggest or major portion of the gross income or revenues of the enterprise.

Literal question

Main Economic Activity

Survey Status (status)

File: LTS 3Q 2010

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 676
 Invalid: 0

Description

Status of the questionnaire after field operations.

Literal question

Survey Status

Name of Supervisor (supervis)

File: LTS 3Q 2010

Overview

Type: Discrete
 Format: character
 Width: 50
 Invalid: ¼

Valid cases: 676
 Invalid: 0

Literal question

Name of Supervisor

Name of Enumerator (enumerat)

File: LTS 3Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255
 Invalid: ¼

Valid cases: 676
 Invalid: 0

Literal question

Name of Enumerator

Encoder of Questionnaire (stat_endc)

File: LTS 3Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 676
 Invalid: 0

Employment (July) (emp1)

File: LTS 3Q 2010

Overview

Employment (July) (emp1)

File: LTS 3Q 2010

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 15-20764

Valid cases: 676
Invalid: 0
Minimum: 15
Maximum: 20764
Mean: 271.5
Standard deviation: 1284.8

Description

Total Employment for July (Total Accessions - Total Separations)

This refers to the number of persons who worked or received pay from the enterprise and all its branches during the reference period. This includes the following: 1) Working Owners - owners who are actively engaged in the management of the enterprise but do not receive regular pay; 2) Unpaid Workers - persons working without pay and work for at least 1/3 of the working time normal to the enterprise; and 3) Paid Officials and Workers - include full-time/part-time workers; employees on paid leaves (e.g., sick/vacation/maternity/holiday/study leave); and employees working away from the enterprise but paid by and under the control of the firm. Excluded are workers hired through contractor/agency.

Literal question

Employment (July)

Employment (Aug) (emp2)

File: LTS 3Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 16-21705

Valid cases: 676
Invalid: 0
Minimum: 16
Maximum: 21705
Mean: 274.7
Standard deviation: 1315.6

Description

Total Employment for August (Total Accessions - Total Separations)

Literal question

Employment (Aug)

Employment (Sept) (emp3)

File: LTS 3Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 16-22214

Valid cases: 676
Invalid: 0
Minimum: 16
Maximum: 22214
Mean: 276.5
Standard deviation: 1330.6

Description

Total Employment for September (Total Accessions - Total Separations)

Literal question

Employment (Sept)

Accession Due to Expansion (July) (acc1exp)

File: LTS 3Q 2010

Overview

Accession Due to Expansion (July) (acc1exp)

File: LTS 3Q 2010

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-525

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 525
Mean: 4.7
Standard deviation: 32

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for July.

Literal question

Accession Due to Expansion (July)

Accession Due to Expansion (Aug) (acc2exp)

File: LTS 3Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-921

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 921
Mean: 4.8
Standard deviation: 42.6

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for August.

Literal question

Accession Due to Expansion (Aug)

Accession Due to Expansion (Sept) (acc3exp)

File: LTS 3Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-783

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 783
Mean: 4.6
Standard deviation: 40.2

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for September.

Literal question

Accession Due to Expansion (Sept)

Accession Due to Replacement (July) (acc1rep)

File: LTS 3Q 2010

Overview

Accession Due to Replacement (July) (acc1rep)

File: LTS 3Q 2010

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-639

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 639
Mean: 4.4
Standard deviation: 30.1

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for July.

Literal question

Accession Due to Replacement (July)

Accession Due to Replacement (Aug) (acc2rep)

File: LTS 3Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-760

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 760
Mean: 4.8
Standard deviation: 34.4

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for August.

Literal question

Accession Due to Replacement (Aug)

Accession Due to Replacement (Sept) (acc3rep)

File: LTS 3Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-504

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 504
Mean: 4.4
Standard deviation: 26

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for September.

Literal question

Accession Due to Replacement (Sept)

Separation - Employee-initiated (July) (sep1eyi)

File: LTS 3Q 2010

Overview

Separation - Employee-initiated (July) (sep1eyi)

File: LTS 3Q 2010

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-271

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 271
Mean: 3.3
Standard deviation: 16.4

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for July.

Literal question

Separation - Employee-initiated (July)

Separation - Employee-initiated (Aug) (sep2eyi)

File: LTS 3Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-318

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 318
Mean: 3.4
Standard deviation: 18.5

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for August.

Literal question

Separation - Employee-initiated (Aug)

Separation - Employee-initiated (Sept) (sep3eyi)

File: LTS 3Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-306

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 306
Mean: 3.2
Standard deviation: 16.5

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for September.

Literal question

Separation - Employee-initiated (Sept)

Separation - Employer-initiated (July) (sep1eri)

File: LTS 3Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-259

Valid cases: 676
Invalid: 0
Minimum: 0
Maximum: 259
Mean: 3
Standard deviation: 19.8

Separation - Employer-initiated (July) (sep1eri)

File: LTS 3Q 2010

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for July.

Literal question

Separation - Employer-initiated (July)

Separation - Employer-initiated (Aug) (sep2eri)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 254
Range: 0-254	Mean: 3
	Standard deviation: 18.8

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for August.

Literal question

Separation - Employer-initiated (Aug)

Separation - Employer-initiated (Sept) (sep3eri)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 346
Range: 0-346	Mean: 3.5
	Standard deviation: 23.6

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for September.

Literal question

Separation - Employer-initiated (Sept)

Vacancies (vac)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 250
Format: numeric	Invalid: 426
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5322
Range: 1-5322	Mean: 34.6
	Standard deviation: 338.8

Description

The existing job vacancies available for the 3rd Quarter.

Literal question

Vacancies (vac)

File: LTS 3Q 2010

Vacancies

Accession (July) (acc1)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1131
Range: 0-1131	Mean: 9
	Standard deviation: 54.2

Accession (Aug) (acc2)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1681
Range: 0-1681	Mean: 9.6
	Standard deviation: 71.7

Accession (Sept) (acc3)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1287
Range: 0-1287	Mean: 9
	Standard deviation: 59.2

Separation (July) (sep1)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 467
Range: 0-467	Mean: 6.3
	Standard deviation: 29.8

Separation (Aug) (sep2)

File: LTS 3Q 2010

Separation (Aug) (sep2)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 530
Range: 0-530	Mean: 6.4
	Standard deviation: 31.6

Separation (Sept) (sep3)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 518
Range: 0-518	Mean: 6.7
	Standard deviation: 33.3

Average Employment (Qemp)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 21561
Range: 16-21561	Mean: 274.2
	Standard deviation: 1310.2

Total Accession (3rd Qtr) (Qacc)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4099
Range: 0-4099	Mean: 27.6
	Standard deviation: 182.2

Accession Due to Expansion (3rd Qtr) (Qexp)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2196
Range: 0-2196	Mean: 14.1
	Standard deviation: 112

Accession Due to Replacements (3rd Qtr) (Qrep)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1903
Range: 0-1903	Mean: 13.5
	Standard deviation: 88

Total Separation (3rd Qtr) (Qsep)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1515
Range: 0-1515	Mean: 19.5
	Standard deviation: 91

Employer-Initiated Separation (3rd Qtr) (Qeyi)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 895
Range: 0-895	Mean: 9.9
	Standard deviation: 50.3

Employer-Initiated Separation (3rd Qtr) (Qeri)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 718
Range: 0-718	Mean: 9.5
	Standard deviation: 57.7

Vacancies (3rd Qtr) (Qvac)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 250
Format: numeric	Invalid: 426
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5322
Range: 1-5322	Mean: 34.6
	Standard deviation: 338.8

Previous Quarter Employment (pq_emp)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 36
Width: 8	Minimum: 16
Decimals: 2	Maximum: 20289
Range: 16-20289	Mean: 271.6
	Standard deviation: 1296.1

Previous Quarter Accession - Total (pq_acc)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 36
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5960
Range: 0-5960	Mean: 29.1
	Standard deviation: 248.8

Previous Quarter Accession - Expansion (pq_exp)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 36
Width: 8	Minimum: 0
Decimals: 2	Maximum: 966
Range: 0-966	Mean: 7.6
	Standard deviation: 44.7

Previous Quarter Accession - Replacement (pq_rep)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 36
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5960
Range: 0-5960	Mean: 21.5
	Standard deviation: 244.1

Previous Quarter Separation - Total (pq_sep)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 36
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3282
Range: 0-3282	Mean: 23.2
	Standard deviation: 148.3

Previous Quarter Separation - Employee-Initiated (pq_eyi)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 36
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2266
Range: 0-2266	Mean: 11.8
	Standard deviation: 94.7

Previous Quarter Separation - Employer-Initiated (pq_eri)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 36
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1016
Range: 0-1016	Mean: 11.4
	Standard deviation: 70.4

Previous Quarter Total Vacancies (pq_vac)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 241
Format: numeric	Invalid: 435
Width: 8	Minimum: 1
Decimals: 2	Maximum: 849
Range: 1-849	Mean: 16.1
	Standard deviation: 67.3

Agency-Hired Workers (July) (ahw1)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 9.9
	Standard deviation: 45.2

Agency-Hired Workers (Aug) (ahw2)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 486
Range: 0-486	Mean: 9.9
	Standard deviation: 42.8

Agency-Hired Workers (Sept) (ahw3)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 488
Range: 0-488	Mean: 10
	Standard deviation: 43.2

Total-Hired Workers (July) (ta1)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-141	

Total-Hired Workers (Aug) (ta2)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-140	

Total-Hired Workers (Sept) (ta3)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-135	

Total-Separated Workers (July) (ts1)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-129	

Total-Separated Workers (Aug) (ts2)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-221	

Total-Separated Workers (Sept) (ts3)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-139	

Major Industry (maj_ind)

File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 1	

(eligible)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

(ret)

File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

(nmaj_ind)
File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 1	

(sample)
File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

(remarks)
File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 29
Format: character	
Width: 255	

(contact)
File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 255	

(position)
File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 255	

(date_1)
File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 255	

(tel_no)

File: LTS 3Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 676
 Invalid: 0

(fax_no)

File: LTS 3Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 621
 Invalid: 0

(e_mail)

File: LTS 3Q 2010

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 415
 Invalid: 0

(status_date)

File: LTS 3Q 2010

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 676
 Minimum: NaN
 Maximum: NaN

(demp_qtr)

File: LTS 3Q 2010

Overview

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

Valid cases: 676
 Invalid: 0

(encode_date)

File: LTS 3Q 2010

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 676
 Minimum: NaN
 Maximum: NaN

(n_ategrp)
File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 676
Format: character	Invalid: 0
Width: 8	

(sample_sum)
File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 13
Decimals: 2	Maximum: 141
Range: 13-141	Mean: 72.7
	Standard deviation: 41.7

(eligible_sum)
File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 135
Range: 1-135	Mean: 69.3
	Standard deviation: 40.5

(maj_prod)
File: LTS 3Q 2010

Overview

Type: Discrete	Valid cases: 621
Format: character	
Width: 255	

(ret_sum)
File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 132
Range: 1-132	Mean: 68.4
	Standard deviation: 39.5

(bign_sum)
File: LTS 3Q 2010

(bign_sum)
File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 3121
Range: 16-3121	Mean: 1231.7
	Standard deviation: 1134.4

(est_pop)
File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.2
Decimals: 2	Maximum: 2988.2
Range: 1.17391304347826-2988.1914893617	Mean: 1168.9
	Standard deviation: 1087.1

(buf)
File: LTS 3Q 2010

Overview

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.2
Decimals: 2	Maximum: 22.6
Range: 1.17391304347826-22.6378143133462	Mean: 13.2
	Standard deviation: 7.8

LTS Control Number (ltsno)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 11365
Range: 1-11365	Mean: 4611.8
	Standard deviation: 2574.9

Description

A unique and fixed number assigned to each enterprise by the BLES for reference purposes.

Literal question

LTS Control Number

LTS Batch Number (batch)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 9	

Description

Number assigned to a compilation of questionnaires usually numbering 50. It is classified into two: spoilage and retrieved questionnaires.

Literal question

LTS Batch Number

Number of Enterprises (estabcnt)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-1	

Name of Enterprise (name)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 255	

Description

Business name of the enterprise.

Enterprise refers to an economic unit consisting of one or more establishments under a single ownership or control. It maybe a complex family of legal entities or a single legal entity such as a corporation, partnership or single proprietorship.

Literal question

Name of Enterprise

New Name of Enterprise (new_name)

File: LTS 4Q 2010

Overview

Type: Discrete
Format: character
Width: 255

Valid cases: 6
Invalid: 0

Description

Revised name of the enterprise found during field operation.

Literal question

New Name of Enterprise

Address (add1)

File: LTS 4Q 2010

Overview

Type: Discrete
Format: character
Width: 255

Valid cases: 680
Invalid: 0

Description

Location of the enterprise which may include Floor/Bldg./No./Street/Subdivision.

Literal question

Address

New Address (new_add1)

File: LTS 4Q 2010

Overview

Type: Discrete
Format: character
Width: 255

Valid cases: 18
Invalid: 0

Description

Revised address of the enterprise found during field operation.

Literal question

New Address

Region (reg)

File: LTS 4Q 2010

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 680
Invalid: 0

Description

The first and second digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Region

New Region (new_reg)

File: LTS 4Q 2010

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 680
 Invalid: 0

Description

Revised region code of the enterprise found during field operation.

Literal question

New Region

Province (prov)

File: LTS 4Q 2010

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 680
 Invalid: 0

Description

The third and fourth digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Province

New Province (new_prov)

File: LTS 4Q 2010

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 680
 Invalid: 0

Description

Revised province code of the enterprise found during field operation.

Literal question

New Province

City/Municipality (city_mun)

File: LTS 4Q 2010

Overview

Type: Discrete
 Format: numeric
 Width: 255
 Decimals: 0

Valid cases: 680
 Invalid: 0

Description

The fifth and sixth digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

City/Municipality

New City/Municipality (new_city)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Description

Revised city/municipality code of the enterprise found during field operation.

Literal question

New City/Municipality

Barangay (bgy)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 3	

Description

The last three digits of a nine-digit code that refer to the geographical location of the enterprise.

Literal question

Barangay

New Barangay (new_bgy)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 9	

Description

Revised barangay code of the enterprise found during field operation.

Literal question

New Barangay

Geographic Code (geocode)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 255	

Description

The GEO Code denotes the geographical location of the enterprise. The first and second digits refer to the region, the third and fourth digits to the province, the fifth and sixth digits to the city/municipality and the last three digits to the barangay. The reference year of the GEO Code used is 2002.

Literal question

Geographic Code

New Geographic Code (NEW_GEO)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 255	

Description

Revised geographic code of the enterprise found during field operation.

Literal question

New Geographic Code

Philippine Standard Industrial Classification Code (psic)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 9	

Description

A six-digit alpha-numeric code to denote the industrial classification at the time of sampling. The alpha character refers to the major industry group while the numeric characters refer to the specific industry group. The reference year of the PSIC code used is 1994.

Literal question

Philippine Standard Industrial Classification Code

New PSIC (new_psic)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 9	

Description

Revised industry code of the enterprise found during field operation.

Literal question

New PSIC

Total Employment (emp)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 667
Format: numeric	Invalid: 13
Width: 8	Minimum: 16
Decimals: 2	Maximum: 22214
Range: 16-22214	Mean: 278.9
	Standard deviation: 1339.3

Description

Total number of persons who worked or received pay from the enterprise at the time of sampling.

New Total Employment (new_emp)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 23986
Range: 16-23986	Mean: 281.5
	Standard deviation: 1386.8

Description

Total number of persons who worked or received pay from the enterprise during the survey reference period.

Employment Size (ate)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 667
Format: numeric	Invalid: 13
Width: 8	
Decimals: 2	
Range: 2-9	

Description

One-digit code to denote the employment size or number of workers in the enterprise at the time of sampling.

Literal question

Employment Size Group

New Employment Size (new_ate)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 2-9	

Description

One-digit code to denote the employment size or number of workers in the enterprise at the time of processing.

Literal question

New Employment Size

Main Economic Activity (maineco)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 255	

Description

Activity that contributes the biggest or major portion of the gross income or revenues of the enterprise.

Literal question

Main Economic Activity

Survey Status (status)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 3	

Description

Status of the questionnaire after field operations.

Name of Supervisor (supervis)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 50	
Invalid: ¼	

Literal question

Name of Supervisor

Name of Enumerator (enumerat)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 255	
Invalid: ¼	

Literal question

Name of Enumerator

Encoder of Questionnaire (stat_encl)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 255	

Employment (Oct) (emp1)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 13
Decimals: 2	Maximum: 23245
Range: 13-23245	Mean: 277.3
	Standard deviation: 1357.2

Description

Employment (Oct) (emp1)

File: LTS 4Q 2010

Total Employment for October (Total Accessions - Total Separations)

This refers to the number of persons who worked or received pay from the enterprise and all its branches during the reference period. This includes the following: 1) Working Owners - owners who are actively engaged in the management of the enterprise but do not receive regular pay; 2) Unpaid Workers - persons working without pay and work for at least 1/3 of the working time normal to the enterprise; and 3) Paid Officials and Workers - include full-time/part-time workers; employees on paid leaves (e.g., sick/vacation/maternity/holiday/study leave); and employees working away from the enterprise but paid by and under the control of the firm. Excluded are workers hired through contractor/agency.

Literal question

Employment (Oct)

Employment (Nov) (emp2)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 14
Decimals: 2	Maximum: 23747
Range: 14-23747	Mean: 280
	Standard deviation: 1375.1

Description

Total Employment for November (Total Accessions - Total Separations)

Literal question

Employment (Nov)

Employment (Dec) (emp3)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 23986
Range: 16-23986	Mean: 281.5
	Standard deviation: 1386.8

Description

Total Employment for December (Total Accessions - Total Separations)

Literal question

Employment (Dec)

Accession Due to Expansion (Oct) (acc1exp)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 190
Range: 0-190	Mean: 2.1
	Standard deviation: 12.4

Description

Accession Due to Expansion (Oct) (acc1exp)

File: LTS 4Q 2010

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for October.

Literal question

Accession Due to Expansion (Oct)

Accession Due to Expansion (Nov) (acc2exp)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 192
Range: 0-192	Mean: 2.2
	Standard deviation: 11.6

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for November.

Literal question

Accession Due to Expansion (Nov)

Accession Due to Expansion (Dec) (acc3exp)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 149
Range: 0-149	Mean: 1.7
	Standard deviation: 9.4

Description

This refers to permanent or temporary additions to employment in the enterprise due to expansion of business activity resulting from changes in methods/technology of production or service for December.

Literal question

Accession Due to Expansion (Dec)

Accession Due to Replacement (Oct) (acc1rep)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2038
Range: 0-2038	Mean: 7.2
	Standard deviation: 83.2

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for October.

Literal question

Accession Due to Replacement (Oct) (acc1rep)

File: LTS 4Q 2010

Accession Due to Replacement (Oct)

Accession Due to Replacement (Nov) (acc2rep)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1988
Range: 0-1988	Mean: 6.8
	Standard deviation: 81.3

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for November.

Literal question

Accession Due to Replacement (Nov)

Accession Due to Replacement (Dec) (acc3rep)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1137
Range: 0-1137	Mean: 6.5
	Standard deviation: 62.7

Description

This refers to permanent or temporary additions to employment in the enterprise due to replacement of separated workers and employment resulting from changes in methods/technology of production or service for December.

Literal question

Accession Due to Replacement (Dec)

Separation-Employee-Initiated (Oct) (sep1eyi)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 265
Range: 0-265	Mean: 2.7
	Standard deviation: 13.7

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for October

Literal question

Separation-Employee-Initiated (Oct)

Separation-Employee-Initiated (Nov) (sep2eyi)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 638
Range: 0-638	Mean: 3
	Standard deviation: 25.7

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for November.

Literal question

Separation-Employee-Initiated (Nov)

Separation-Employee-Initiated (Dec) (sep3eyi)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 860
Range: 0-860	Mean: 3.5
	Standard deviation: 34.2

Description

This refers to terminations of employment due to quits or terminations initiated by the employees for December.

Literal question

Separation-Employee-Initiated (Dec)

Separation-Employer-Initiated (Oct) (sep1eri)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 286
Range: 0-286	Mean: 3.2
	Standard deviation: 19.9

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for October.

Literal question

Separation-Employer-Initiated (Oct)

Separation-Employer-Initiated (Nov) (sep2eri)

File: LTS 4Q 2010

Overview

Separation-Employer-Initiated (Nov) (sep2eri)

File: LTS 4Q 2010

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 386
Range: 0-386	Mean: 2.7
	Standard deviation: 19.7

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for November.

Literal question

Separation-Employer-Initiated (Nov)

Separation-Employer-Initiated (Dec) (sep3eri)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 519
Range: 0-519	Mean: 4.8
	Standard deviation: 36.1

Description

This refers to terminations of employment due to layoffs or terminations initiated by the employers due to economic reasons for December.

Literal question

Separation-Employer-Initiated (Dec)

Vacancies (vac)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 452
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5057
Range: 1-5057	Mean: 42.8
	Standard deviation: 346.3

Description

The existing job vacancies available for the 4th Quarter.

Literal question

Vacancies

Accession (Oct) (acc1)

File: LTS 4Q 2010

Overview

Accession (Oct) (acc1)

File: LTS 4Q 2010

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2038

Valid cases: 680
 Invalid: 0
 Minimum: 0
 Maximum: 2038
 Mean: 9.3
 Standard deviation: 84.5

Accession (Nov) (acc2)

File: LTS 4Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1988

Valid cases: 680
 Invalid: 0
 Minimum: 0
 Maximum: 1988
 Mean: 9.1
 Standard deviation: 82.4

Accession (Dec) (acc3)

File: LTS 4Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1167

Valid cases: 680
 Invalid: 0
 Minimum: 0
 Maximum: 1167
 Mean: 8.2
 Standard deviation: 64.6

Separation (Oct) (sep1)

File: LTS 4Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-426

Valid cases: 680
 Invalid: 0
 Minimum: 0
 Maximum: 426
 Mean: 5.9
 Standard deviation: 28.1

Separation (Nov) (sep2)

File: LTS 4Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1024

Valid cases: 680
 Invalid: 0
 Minimum: 0
 Maximum: 1024
 Mean: 5.7
 Standard deviation: 42.7

Separation (Dec) (sep3)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1313
Range: 0-1313	Mean: 8.2
	Standard deviation: 61.4

Average Employment (Qemp)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 14.7
Decimals: 0	Maximum: 23659.3
Range: 14.6666666666667-23659.3333333333	Mean: 279.6
	Standard deviation: 1372.8

Total Accession (4th Qtr) (Qacc)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 5057
Range: 0-5057	Mean: 26.6
	Standard deviation: 218

Accession Due to Expansion (4th Qtr) (Qexp)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 531
Range: 0-531	Mean: 6
	Standard deviation: 31.3

Accession Due to Replacements (4th Qtr) (Qrep)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 5057
Range: 0-5057	Mean: 20.5
	Standard deviation: 214.3

Total Separation (4th Qtr) (Qsep)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2763
Range: 0-2763	Mean: 19.9
	Standard deviation: 126.6

Employee-Initiated Separation (4th Qtr) (Qeyi)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1763
Range: 0-1763	Mean: 9.2
	Standard deviation: 71.7

Employer-Initiated Separation (4th Qtr) (Qeri)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 10.7
	Standard deviation: 70

Vacancies (4th Qtr) (Qvac)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 452
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5057
Range: 1-5057	Mean: 42.8
	Standard deviation: 346.3

Previous Quarter Employment (pq_emp)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 12
Width: 8	Minimum: 16
Decimals: 2	Maximum: 22214
Range: 16-22214	Mean: 278.7
	Standard deviation: 1338.3

Previous Quarter Accession - Total (pq_acc)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 12
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4099
Range: 0-4099	Mean: 27.8
	Standard deviation: 183.3

Previous Quarter Accession - Expansion (pq_exp)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 12
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2196
Range: 0-2196	Mean: 14.2
	Standard deviation: 112.7

Previous Quarter Accession - Replacement (pq_rep)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 12
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1903
Range: 0-1903	Mean: 13.6
	Standard deviation: 88.5

Previous Quarter Separation - Total (pq_sep)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 12
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1515
Range: 0-1515	Mean: 19.7
	Standard deviation: 91.5

Previous Quarter Separation - Employee-Initiated (pq_eyi)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 12
Width: 8	Minimum: 0
Decimals: 2	Maximum: 895
Range: 0-895	Mean: 10
	Standard deviation: 50.6

Previous Quarter Separation - Employer-Initiated (pq_eri)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 12
Width: 8	Minimum: 0
Decimals: 2	Maximum: 718
Range: 0-718	Mean: 9.6
	Standard deviation: 58.1

Previous Quarter Total Vacancies (pq_vac)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 247
Format: numeric	Invalid: 433
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5322
Range: 1-5322	Mean: 35
	Standard deviation: 340.8

Agency-Hired Workers (Oct) (ahw1)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 679
Format: numeric	Invalid: 1
Width: 11	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 10.5
	Standard deviation: 47.1

Agency-Hired Workers (Nov) (ahw2)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 679
Format: numeric	Invalid: 1
Width: 11	Minimum: 0
Decimals: 0	Maximum: 575
Range: 0-575	Mean: 10.7
	Standard deviation: 47

Agency-Hired Workers (Dec) (ahw3)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 679
Format: numeric	Invalid: 1
Width: 11	Minimum: 0
Decimals: 0	Maximum: 549
Range: 0-549	Mean: 10.8
	Standard deviation: 46.5

Total-Hired Workers (Oct) (ta1)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 117
Range: 0-117	Mean: 0.7
	Standard deviation: 5.3

Total-Hired Workers (Nov) (ta2)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 136
Range: 0-136	Mean: 0.7
	Standard deviation: 6

Total-Hired Workers (Dec) (ta3)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 103
Range: 0-103	Mean: 0.7
	Standard deviation: 5.4

Total-Separated Workers (Oct) (ts1)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 112
Range: 0-112	Mean: 0.4
	Standard deviation: 4.7

Total-Separated Workers (Nov) (ts2)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 161
Range: 0-161	Mean: 0.6
	Standard deviation: 7.2

Total-Separated Workers (Dec) (ts3)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 129
Range: 0-129	Mean: 0.6
	Standard deviation: 6.7

Major Industry (maj_ind)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 1	

(eligible)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Retrieved Questionnaire (ret)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

(nmaj_ind)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: character	Invalid: 0
Width: 1	

(sample)

File: LTS 4Q 2010

(sample)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

(bign)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 0	Maximum: 3112
Range: 16-3112	Mean: 1238.6
	Standard deviation: 1122.2

(smalln)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 13
Decimals: 0	Maximum: 137
Range: 13-137	Mean: 73.2
	Standard deviation: 40.9

(eligiblen)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 135
Range: 1-135	Mean: 71.4
	Standard deviation: 40.7

(retn)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 133
Range: 1-133	Mean: 70.7
	Standard deviation: 40.2

(est_pop)

File: LTS 4Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 4.89473684210526-3066.56934306569

Valid cases: 680
 Invalid: 0
 Minimum: 4.9
 Maximum: 3066.6
 Mean: 1206.1
 Standard deviation: 1106.5

(demp_qtr)

File: LTS 4Q 2010

Overview

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

Valid cases: 680
 Invalid: 0

(buf)

File: LTS 4Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 5
 Range: 1.19047619047619-23.0569123538774

Valid cases: 680
 Invalid: 0
 Minimum: 1.2
 Maximum: 23.1
 Mean: 13.1
 Standard deviation: 7.7

(n_ategrp)

File: LTS 4Q 2010

Overview

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

Valid cases: 680
 Invalid: 0
 Minimum: 0
 Maximum: 3

Labor Turnover (Qtr) (ltr)

File: LTS 4Q 2010

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: -368-2294

Valid cases: 680
 Invalid: 0
 Minimum: -368
 Maximum: 2294
 Mean: 6.7
 Standard deviation: 105.6

Labor Turnover (1) (lt1)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: -78
Decimals: 2	Maximum: 1612
Range: -78-1612	Mean: 3.4
	Standard deviation: 64.2

Labor Turnover (2) (lt2)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: -82
Decimals: 2	Maximum: 964
Range: -82-964	Mean: 3.3
	Standard deviation: 42.5

Labor Turnover (3) (lt3)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: -342
Decimals: 2	Maximum: 1030
Range: -342-1030	Mean: -0.1
	Standard deviation: 46

Labor Turnover (ltq)

File: LTS 4Q 2010

Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 0
Width: 8	Minimum: -368
Decimals: 0	Maximum: 2294
Range: -368-2294	Mean: 6.7
	Standard deviation: 105.6

(maj_prod)

File: LTS 4Q 2010

Overview

Type: Discrete	Valid cases: 627
Format: character	
Width: 255	

(encode_date)

File: LTS 4Q 2010

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 679
Minimum: NaN
Maximum: NaN

Average Agency-Hired Workers (qahw)

File: LTS 4Q 2010

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-574.666666666667

Valid cases: 679
Invalid: 1
Minimum: 0
Maximum: 574.7
Mean: 10.7
Standard deviation: 46.8

Documentation

Questionnaires

LTS Questionnaire 1st to 4th Quarter 2010

Title	LTS Questionnaire 1st to 4th Quarter 2010
Author(s)	Employment and Manpower Statistics Division
Country	Philippines
Language	English
Publisher(s)	Employment and Manpower Statistics Division
Description	The zip file contains the questionnaire used in the conduct of the Labor Turnover Survey (1st-4th Quarter 2010).
Table of contents	I. 1st Quarter 2010 LTS Questionnaire II. 2nd Quarter 2010 LTS Questionnaire III. 3rd Quarter 2010 LTS Questionnaire IV. 4th Quarter 2010 LTS Questionnaire
Filename	LTS2010-questionnaires.zip

Reports

LTS 2010 DOCUMENTATION

Title	LTS 2010 DOCUMENTATION
Author(s)	Employment and Manpower Statistics Division
Date	2011-05-10
Country	Philippines
Language	English
Filename	LTS 2010.pdf

OFFICE EDITING AND DATA VALIDATION GUIDELINES

Title	OFFICE EDITING AND DATA VALIDATION GUIDELINES
Author(s)	Employment and Manpower Statistics Division
Country	Philippines
Language	English
Publisher(s)	Employment and Manpower Statistics Division
Filename	OFFICE EDITING AND DATA VALIDATION GUIDELINES.pdf

Technical documents

Labor Turnover Survey 2010 Metada

Title	Labor Turnover Survey 2010 Metada
Author(s)	Employment and Manpower Statistics Division
Country	Philippines
Language	English

Publisher(s) Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
 Filename Metadata - LTS2.pdf

Other materials

LTS Manual

Title LTS Manual
 Author(s) Employment and Manpower Statistics Division
 Country Philippines
 Language English
 Publisher(s) Employment and Manpower Statistics Division
 Filename labor turnover-manual.pdf

LTS Survey Clearance

Title LTS Survey Clearance
 Author(s) Employment and Manpower Statistics Division
 Country Philippines
 Language English
 Publisher(s) Employment and Manpower Statistics Division
 Filename LTS Renewal Clearance 2009.pdf

Philippine Standard Industrial Classification

Title Philippine Standard Industrial Classification
 Author(s) National Statistical Coordination Board
 Country Philippines
 Language English
 Publisher(s) National Statistical Coordination Board
 Filename PSIC.pdf

Geographic Code

Title Geographic Code
 Author(s) National Statistical Coordination Board
 Country Philippines
 Language English
 Publisher(s) National Statistical Coordination Board
 Filename GEOCODE 2002.sav

Philippine Standard Occupational Classification

Title Philippine Standard Occupational Classification
 Author(s) National Statistical Coordination Board
 Country Philippines
 Language English
 Publisher(s) National Statistical Coordination Board
 Filename PSOC.pdf

1st Quarter 2010 Final Tables

Title 1st Quarter 2010 Final Tables
 Date 2011-08-01
 Country Philippines
 Language English
 Publisher(s) Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
 Filename LTS 1Q 2010 FINAL TABLES - WEIGHTED.pdf

LABSTAT Updates Vol. 14 No. 45

Title LABSTAT Updates Vol. 14 No. 45
 Date 2010-10-01
 Country Philippines
 Language English
 Publisher(s) Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
 Filename LABSTAT_1Q&2Q_2010.pdf

2nd Quarter 2010 Final Tables

Title 2nd Quarter 2010 Final Tables
 Date 2011-05-17
 Country Philippines
 Language English
 Publisher(s) Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
 Filename LTS 2Q 2010 FINAL TABLES - WEIGHTED.pdf

3rd Quarter 2010 Final Tables

Title 3rd Quarter 2010 Final Tables
 Date 2011-05-17
 Country Philippines
 Language English
 Publisher(s) Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
 Filename LTS 3Q 2010 FINAL TABLES - WEIGHTED.pdf

LABSTAT Updates Vol. 15 No. 2

Title LABSTAT Updates Vol. 15 No. 2
 Date 2011-01-01
 Country Philippines
 Language English
 Publisher(s) Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
 Filename LABSTAT_3Q_2010.pdf

4th Quarter 2010 Final Tables

Title 4th Quarter 2010 Final Tables
 Date 2011-05-17
 Country Philippines
 Language English

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