

Ecuador - Labour Force Survey 2016 with ILO standard variables, First Quarter

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Overview

Identification

ID NUMBER

ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO

Version

VERSION DESCRIPTION

Version 1

Overview

ABSTRACT

The main objective of the Survey of Employment, Unemployment and Underemployment is to visualize the social, demographic and economic profile of the population, through general variables. Provide updated and regular information on the economically active population, with its main features and disseminate reliable data and indicators on the Ecuadorian Labor Market.

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

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

The survey is aimed at households and people who live in together and set in private homes. The definitions of the units of analysis are presented such as:

- Housing: enclosure structurally separate housing and separate entrance; constructed, built, converted or arranged to be inhabited by a person or group of persons, provided that when the investigation is not used for different purposes. Also considered as homes, mobile spaces (barges, cars, etc.) and local improvised to live alike, who inhabited at the time of the interview. Housing can be a house, an apartment, a room, a group of rooms, a cottage, a cabin or shelter busy or available to be used as accommodation.
- Home: The social unit consisting of one person or group of people who are associated to basically share accommodation and food. That is, that home is the set of people who usually reside in the same dwelling or part of it (living under the same roof), which are linked or not by kinship, and cooking in common for all its members (eat from the same pot).
- People household members are considered the household members as the following:
 - The usual residents present at the time of the interview living permanently in the home, ie sleeping most of the time on it; including those at the time of the interview are temporarily absent for various reasons (vacation, work, business, diseases, etc.), provided that the absence is for a period of less than six months.
 - Guests and people not related to the head of household or members of his family, who usually live most of the time at home, for longer than six months.
 - Domestic servants who are regular residents of the home and family members living with him. Example: maids indoors, providing services to a private home on weekdays, but go visit the weekend or where their parents; according to the specified period they considered them as household members where they stay most of the time (six months or more).
 - Staff of the Armed Forces who remain in their barracks and who usually live at home most of the time.
 - Foreigners who work or study in the country for six months at least and remain living most of the time at home, as usual.

- In the case of the person who is recognized as the head (a) or member in two or more households, you should consider as a household member, regarding the timing of the interview where he lives most of the time.

- People working in Petro-Ecuador or other institutions and admitted 7, 15 and 21 days and then return to their home, consider household members because "home is financially dependent on these people."

Scope

NOTES

The scope of this study includes general characteristics of the population such as:

- Education
- Ethnicity
- Migration
- Occupational characteristics
- Search for employment
- Job satisfaction played
- Participation in housework
- Labor and non - labor income
- Social security coverage, etc.

TOPICS

Topic	Vocabulary	URI
Education	ILO	
Vocational Education	ILO	
Environment	ILO	
Migration & Remittances	ILO	
Household Income	ILO	
Employment	ILO	
Unemployment	ILO	
Informal Work	ILO	
Other Work Activities	ILO	
Gender	ILO	

KEYWORDS

Underemployed, Population with employment, Fair Employment, Unemployment Opened, Hidden Unemployment

Coverage

GEOGRAPHIC COVERAGE

The domains of this study is covered the 23 provinces of Ecuador and five self-represented cities, which are:

- Quito
- Guayaquil

- Cuenca
- achala
- Ambato.

It exempted from the research, the province of Galapagos.

GEOGRAPHIC UNIT

Para propósitos de encuestas de hogares, en el marco de un convenio entre los países andinos y para normalizar la definición demográfica de urbano se considera:

Área Urbana: A los centros poblados, con una población de 2.000 habitantes y más, sin importar si es o no cabecera cantonal o parroquial, o localidades amanzanadas.

La Encuesta de Empleo, Desempleo y Subempleo tiene cobertura nacional.

Los niveles para los cuales la investigación es representativa (agregación geográfica) son:

- Nacional
- Nacional Urbano
- Nacional Rural
- Provincial Urbano
- Provincial Rural
- Costa Urbano
- Costa Rural
- Sierra Urbano
- Sierra Rural
- Amazonía Urbano
- Amazonía Rural
- Ciudades Autorepresentadas: Quito, Guayaquil, Cuenca, Machala y Ambato.

UNIVERSE

The universe for the sample is made up of all private households within established for the study domains corresponding to the cities of Quito, Guayaquil, Cuenca, Machala and Ambato. The cities that are excluded are the follows: the population in collective dwellings, houseboats and indigent population sectors. The number of households interviewed is equal to 16'044 households corresponding to persons of 5 years and over (direct and qualified informant). The number of urban-rural centers is equal to 322.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
INEC	National Institute of Statistics and Census

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2017-01-16

DDI DOCUMENT ID

DDI_ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO

Sampling

Sampling Procedure

The sample frame is based on the final results and mapping VII Population Census and VI Housing 2010 (CPV-2010) which served as the basis for constructing the master sample that has implemented the INEC with the advice of the Economic Commission for Latin America ECLAC to be applied to the Integrated System of Household Surveys (ISHS) and the document "Design teacher for the integrated Household Surveys-Ecuador SYstem Shows" are described. In the design of the master sample it was considered that the correct definition of the limits of the sectors in the census sketch, facilitates the work of listing, the same that ensures coverage of housing; So a UPM, as a census tract, which was used to define a master sample that will remain in effect until the future population and housing census is defined. The primary unit of selection is the census tract (UPM); the secondary unit are selected within each PSU housing. The PSUs were selected with probability proportional to size (PPS). For the selection of sample households, it divided the country into UPM's 40,531 containing a 3'748.919 occupied private dwellings with persons present, based on 2010 Census information.

Response Rate

Between March 2015 and March 2016, the overall participation rate and the gross participation increases by 2.7 and 2.2 points of percentage respectively.

Weighting

The expansion factor is the multiplier that applies to each individual in the sample in order to expand the sample to the population. The basic factor of expansion for a household is equal to the inverse of its probability of selection. This expansion factor must be calculated separately for each sample sector must also be adjusted due to non - response, whether by rejection, by absences, etc. Use fexp field use to estimate the total population.

Questionnaires

Overview

A modular questionnaire, divided into sections applicable to households and their members is used. The form has a directed, because the interviewer guide the interviewee in the processing of the form design. It is a semi - structured questionnaire, because having open and closed questions (pre - coded). The collection instrument is on paper.

Data Collection

Data Collection Dates

Start	End	Cycle
2016	2016	N/A

Time Periods

Start	End	Cycle
2016-01-01		Quarterly

Data Collection Mode

Other [oth]

Questionnaires

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Supervision

Three levels of supervision arise:

- National Monitoring: The task of national supervisors, is framed primarily in optimizing the performance of each of the members of the regional teams, making sure that people fulfill their roles and create quality results and efficiency in order that it meets all the objectives for the implementation of the survey. National supervisors focus their actions, controlling that compliance with the methodology of the survey, by all the members in its different phases, such as: Operational Field, Criticism - Coding and fingerings, with their respective Regional Managers.
- Regional Monitoring: will be responsible for directing their efforts to ensure that all members of the Task of each of the Regional Offices, comply fully the tasks entrusted to them. For this purpose they used the mechanisms and control tools, defined by the technical team of the ENEMDU - Central administration. Regional monitoring be carried out to the steps of Field Operations; Criticism - Coding; and Data Capture (fingering), to ensure obtaining a basis of the most refined and best possible data.
- Supervisor Field Team: Who through implementation and analysis of the results of observation, review of the forms and the monitoring and verification of replacements, fully identifies aspects of the uprising that can be improved and support should provide the survey team. It will ask the Regional Responsible resources necessary for the proper functioning of the control processes and work.

Data Processing

Data Editing

The information processing is carried out in several stages as detailed below:

- Review and Coding Information
- Digitación Information
- Validation Information
- Tabulation Information

Criticism and Coding information.- At this stage the consistency is verified the data contained in each of the chapters of the form to ensure the quality and reliability; for purposes of coding is performed according to the International Standard Industrial Classification of Activities, Revision 4 (ISIC - Rev. 4), and the International Standard Classification of Occupations (ISCO - 08) explicitly for variables branch of activity and occupational group. Regional responsible for the criticism phase-encoding are required to ensure that all activities are detailed in the respective Manual Review, in which other is designated the analysis should be performed, including the cover art are met SIEH form the study and MyC form before the completed form to pass the typing phase. Income (fingering) of information.- The entry of information is performed on each of the Zonal Directorates through a computer program (digitization of information), in order to perform automatic validation procedures and the subsequent generation tabulations. Validation information.- Once the information has been scanned, the Zonal Directorates send your data files (databases) to the Central Administration, where are integrated into a single database files sent. The integrated database is subjected to automatic validation processes (verification of consistency of information). If the system reports news, reports to the Zonal Directorate responsible are issued for the corrections are made. Once validations performed in all the zone, it proceeds to step tab. Tabulation of information.- consists of generating results that meet the objectives of the statistical operation. The tabulations are presented in tables, charts and graphs and will be made through a statistical package called Statistical Package for Social Sciences (SPSS). The main labor market indicators that are then published the above process are:

- Employment indicators by gender
- Indicators of unemployment and underemployment by sex, age groups and level of education.
- Distribution of employed persons by industry and occupational category in natural regions.
- Labour indicators of Quito, Guayaquil, Machala, Cuenca and Ambato.

Other Processing

The process of data collection comprises 2 stages:

- Preparatory stage or pre-harvest, and
- Collection of information.

1. The preparatory organization for collection

Once selected sectors and housing census sample, the Central Administration INEC generates and sends to each their Zonal Directorates sample forms and coverage (M & C), these will be shipped by periods (1st -2nd) and (3 to 4) according to the panels worked in previous months. The forms contain information on the geographical location of the selected homes for investigation, including information from the province, county, parish, area, census tract and block the selected dwelling. Subsequently way, the Zonal Directorates prepare the map data, that is: the CA04 forms used in urban areas, and CA06 used for rural areas thereof containing the list of households, population in county seats, parish and localities amanzanado . In parallel, training processes, evaluation and selection of staff for researchers (pollsters), field supervisors, critical encoders and typists are made.

For data collection scheme temporal distribution of the sample, which allows obtaining information in 4 periods of the month, according to the period variable, for which the distribution of the burden is set to 25% of each domain for each period. Each period is defined by 6 days: 5 working days and 1 or 2 days off. Urban and Rural Resto annual sample that does not correspond to self-represented cities is also distributed by periods and lifting must conclude on the same dates as the lifting of the domain. In this process, those responsible for the design field operative programming, distributing the load specified in the number of sectors to be investigated and enumerators and supervisors assigned to each Zonal Management. It is important to note that the data collection will be done by provinces, it must be initiated by the province corresponding to the host city; for example, in the case of Quito, the Pichincha province to start would be to Guayaquil, Guayas be.

Making information for the annual round in June 2011 in the cities of Quito, Guayaquil, Cuenca and Machala; Rest of cities and rural areas of the country will be held from the 1st day of the same month.

2. Collection of information

Once organized schedules for data collection, research teams, formed by a supervisor and three pollsters are organized. To this end, researchers have the necessary map data to locate a property, with the forms to be supplemented and the respective manual processing of the form; once identified housing, pollsters conducted interviews with all household members. Finished the work assigned, the researcher reviewed and orders forms and delivery to the supervisor. We must stress that if the researcher does not find household members when visiting a property, it must make as many visits are necessary to gather information.

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

The process of deriving ILO standardized variables has been applied to the National Labour Force Surveys downloaded from the Microdata Repository. If the microdata set provides all the information required, it can be created up to 34 key variables. To know that these variables have been processed and that they are now in a standardized format that is comparable across microdata, they are called "ilo_XXX". Each key variable has a different name (XXX). All these variables are added at the end of the original microdataset (version 1: 3-dgt ISO_Survey_Year_v01_M_v01_A_ILOVAR_ILO).

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

***** Important notes on the dataset ECU_LFS_2016Q1_ILO

Education (ilo_edu_isced97)

Given the definitions used for the ISCED-97 categories, "centro de alfabetización" ("teaching of basic literacy") is included among primary education.

Labour Force Status (ilo_lfs)

The definition of unemployment used by the Statistical Office of Ecuador (INEC) differs from the international definition. The national definition is calculated as the sum of "open unemployment" (people without employment and looking for a job) and "hidden unemployment" (people that had no employment and were not actively looking for a job (either because they're waiting to start a job or for a reply, or because they're considered as discouraged job-seekers) and that are available to work).

Given the structure of the questionnaire, the international definition of unemployment cannot take into account the availability of people seeking for a job (and thereby it considers only people in working age not having a job and actively looking for a job). Nonetheless, the calculation of the unemployment rate also considered individuals that are neither working nor looking for a job, but that were either about to start with a new job, or waiting for a response regarding an own business, or waiting for a response from an employer regarding a job.

Time-related underemployment (ilo_tru)

For the definition of the variable, the national threshold of 40 hours per week as full-time employment is being taken into account.

Monthly earnings of employees in main job (ilo_job1_lri_ees)

There is no information about any kind of bonuses related to the job of a given person.

Informal economy: unit of production (ilo_job1_ife_prod)

Social security coverage: questions regarding paid sick leave and paid vacations only being asked to wage employees. Therefore, only question regarding social security coverage (in general) can be considered for self-employed, while all three can be considered for wage employees.

If the place of work is being used to identify domestic workers, as there is no option "employer's dwelling", the option "dwelling other than yours" is being used as a proxy.

Data Appraisal

No content available

File Description

Variable List

ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Content	This adaptation of the Ecuador Labour Force Survey 2016, first Quarter dataset has been processed by the ILO Department of Statistics to create a set of up to 34 standardized derived variables. All these variables are called "ilo_XXX" and have been added at the end of the original microdataset.
Cases	57951
Variable(s)	242
Structure	Type: Keys: ()
Version	
Producer	ILO Department of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V248	area	AREA	discrete	numeric	
V249	ciudad	CIUDAD	contin	numeric	
V250	zona	ZONA	discrete	character	
V251	sector	SECTOR	discrete	character	
V252	panelm	PANELM	discrete	numeric	
V253	vivienda	VIVIENDA	discrete	numeric	
V254	hogar	HOGAR	discrete	numeric	
V255	p01	1. PERSONA	discrete	numeric	
V256	p02	2. SEXO	discrete	numeric	
V257	p03	3. EDAD	discrete	numeric	
V258	p04	4. Relaci3n de Parentesco	discrete	numeric	
V259	p05a	5A. Seguro Social - Alternativa 1	discrete	numeric	
V260	p05b	5B. Seguro Social - Alternativa 2	discrete	numeric	
V261	p06	6. Estado civil	discrete	numeric	
V262	p07	7. Asiste a clases	discrete	numeric	
V263	p08	8. Jornada a la que asiste	discrete	numeric	
V264	p09	9. Raz3n por la que no asiste	discrete	numeric	
V265	p10a	10A. Nivel de instrucci3n	discrete	numeric	
V266	p10b	10B. A3o aprobado	discrete	numeric	
V267	p11	11. Sabe leer y escribir	discrete	numeric	
V268	p12a	12A. Por sus estudios obtuvo alg3n t3tulo	discrete	numeric	
V269	p12b	12B. Qu3 t3tulo obtuvo	discrete	numeric	
V270	p13	13. Idioma de los padres	discrete	numeric	
V271	p14	14. Idioma que habla	discrete	numeric	
V272	p15	15. Como se considera	discrete	numeric	
V273	p15aa	15a. D3nde naci3	discrete	numeric	
V274	p15ab	15a. Lugar de nacimiento	contin	numeric	

ID	Name	Label	Type	Format	Question
V275	p16a	16A. Siempre vivi� en este lugar	discrete	numeric	
V276	p16b	16B. A�os que vive en este lugar	discrete	numeric	
V277	p17a	17A. D�nde vivi� antes	discrete	numeric	
V278	p17b	17B. Lugar donde vivi� antes	contin	numeric	
V279	p18	18. Raz�n por la que vino a este lugar	discrete	numeric	
V280	p19a	19A. Asiste a nivelaci�n SENESCYT	discrete	numeric	
V281	p19b	19B. Tipo de nivelaci�n SENESCYT	discrete	numeric	
V282	cod_inf	C�digo del Informante	discrete	numeric	
V283	p20	20. Trabaj� la semana pasada	discrete	numeric	
V284	p21	21. Actividad que realiz� para ayudar en su hogar	discrete	numeric	
V285	p22	22. Tiene trabajo del cual estuvo ausente	discrete	numeric	
V286	p23	23. Raz�n por la que no trabaj�	discrete	numeric	
V287	p24	24. Horas de trabajo en la semana anterior	discrete	numeric	
V288	p25	25. Raz�n por la que trabaj� menos de 40 horas	discrete	numeric	
V289	p26	26. Raz�n por la que trabaj� mas de 40 horas	discrete	numeric	
V290	p27	27. Desea trabajar m�s horas	discrete	numeric	
V291	p28	28. Est� disponible para trabajar horas adicionales	discrete	numeric	
V292	p29	29. Cu�ntas horas a la semana estar� disponible para trabajar	discrete	numeric	
V293	p30	30. Gesti�n realizada para cambiar la situaci�n actual de trabajo	discrete	numeric	
V294	p31	31. Raz�n por la que busca cambiar la situaci�n actual de trabajo	discrete	numeric	
V295	p32	32. Busc� trabajo el mes anterior	discrete	numeric	
V296	p33	33. Semanas que busca trabajo	discrete	numeric	
V297	p34	34. Raz�n por la que no busc� trabajo	discrete	numeric	
V298	p35	35. Desea trabajar y est� dispuesto a hacerlo	discrete	numeric	
V299	p36	36. Condici�n de inactividad	discrete	numeric	
V300	p37	37. Trabaj� anteriormente	discrete	numeric	
V301	p38	38. Motivos por los que dej� de trabajar	discrete	numeric	
V302	p39	39. N�mero de semanas que no trabaja	discrete	numeric	
V303	p40	40. Rama de actividad	discrete	numeric	
V304	p41	41. Grupo de ocupaci�n	discrete	numeric	
V305	p42	42. Categor�a de ocupaci�n	discrete	numeric	
V306	p42a	42A. Es socio de cooperativa o asociaci�n	discrete	numeric	
V307	p43	43. El trabajo que tiene es	discrete	numeric	
V308	p44a	44A. Recibe alimentaci�n	discrete	numeric	
V309	p44b	44B. Recibe vivienda	discrete	numeric	
V310	p44c	44C. Recibe transporte	discrete	numeric	
V311	p44d	44D. Recibe vacaciones	discrete	numeric	
V312	p44e	44E. Recibe ropa de trabajo	discrete	numeric	

ID	Name	Label	Type	Format	Question
V313	p44f	44F. Recibe seguro social	discrete	numeric	
V314	p44g	44G. Recibe seguro mÃ©dico	discrete	numeric	
V315	p44h	44H. Recibe guarderÃ­a	discrete	numeric	
V316	p44i	44I. Recibe cursos de capacitaci3n	discrete	numeric	
V317	p44j	44J. Recibe 13vo sueldo	discrete	numeric	
V318	p44k	44K. Recibe 14vo sueldo	discrete	numeric	
V319	p45	45. CuÃ­ntos aÃ±os trabaja	discrete	numeric	
V320	p46	46. Sitio de trabajo	discrete	numeric	
V321	p47a	47A. TamaÃ±o del establecimiento	discrete	numeric	
V322	p47b	47B. NÃºmero personas trabajan en el establecimiento	contin	numeric	
V323	p48	48. En el establecimiento se lleva	discrete	numeric	
V324	p49	49. El establecimiento tiene RUC	discrete	numeric	
V325	p50	50. NÃºmero de trabajos	discrete	numeric	
V326	p51a	51A. Horas de trabajo principal	discrete	numeric	
V327	p51b	51B. Horas de trabajo secundario	discrete	numeric	
V328	p51c	51C. Horas de otros trabajos	discrete	numeric	
V329	p52	52. Rama de actividad - trabajo secundario	discrete	numeric	
V330	p53	53. Grupo de ocupaci3n - trabajo secundario	discrete	numeric	
V331	p54	54. CategorÃ­a de ocupaci3n - trabajo secundario	discrete	numeric	
V332	p54a	54A. Es socio de cooperativa o asociaci3n	discrete	numeric	
V333	p55	55. Sitio de trabajo secundario	discrete	numeric	
V334	p56a	56A. TamaÃ±o establecimiento - trabajo secundario	discrete	numeric	
V335	p56b	56B. Personas que trabajan - trabajo secundario	contin	numeric	
V336	p57	57. En el establecimiento de trabajo secundario se lleva	discrete	numeric	
V337	p58	58. El establecimiento de trabajo secundario tiene RUC	discrete	numeric	
V338	p59	59. C3mo se siente en su trabajo	discrete	numeric	
V339	p60a	60A. Descontento por ingresos bajos	discrete	numeric	
V340	p60b	60B. Descontento por muchas horas de trabajo	discrete	numeric	
V341	p60c	60C. Descontento por horarios inconvenientes	discrete	numeric	
V342	p60d	60D. Descontento por sobrecarga de trabajo	discrete	numeric	
V343	p60e	60E. Descontento por no tener estabilidad	discrete	numeric	
V344	p60f	60F. Descontento por ambiente perjudicial	discrete	numeric	
V345	p60g	60G. Descontento por trabajar en la calle	discrete	numeric	
V346	p60h	60H. Descontento por posibles accidentes	discrete	numeric	
V347	p60i	60I. Descontento por las activ. que realiza	discrete	numeric	
V348	p60j	60J. Descontento por pocas posibilidades de progreso	discrete	numeric	
V349	p60k	60K. Descontento por malas relaciones laborales	discrete	numeric	
V350	p63	63. Ingresos - Patronos Cuenta Propia	contin	numeric	
V351	p64a	64A. Retir3 bienes del negocio	discrete	numeric	
V352	p64b	64B. Monto de retiro de bienes del negocio	contin	numeric	

ID	Name	Label	Type	Format	Question
V353	p65	65. Monto gastado en funcionamiento negocio	contin	numeric	
V354	p66	66. Ingreso de asalariados y/o empleados dom�sticos	contin	numeric	
V355	p67	67. Descuentos de asalariados	contin	numeric	
V356	p68a	68A. Recibi� ingreso en especies	discrete	numeric	
V357	p68b	68B. Ingreso en especies de asalariados	contin	numeric	
V358	p69	69. Ingreso ocup. secundaria - asalariados e independientes	contin	numeric	
V359	p70a	70A. Recibi� pago en especies - trabajo secundario	discrete	numeric	
V360	p70b	70B. Pago en especies - trabajo secundario	contin	numeric	
V361	p71a	71A. Recibi� ingresos derivados del capital	discrete	numeric	
V362	p71b	71B. Ingreso recibido por transacciones de capital	contin	numeric	
V363	p72a	72A. Recibe jubilaci�n o pensiones	discrete	numeric	
V364	p72b	72B. Ingreso por jubilaci�n o pensiones	contin	numeric	
V365	p73a	73A. Recibi� regalos o donaciones	discrete	numeric	
V366	p73b	73B. Ingreso por regalos o donaciones	contin	numeric	
V367	p74a	74A. Recibi� dinero del exterior	discrete	numeric	
V368	p74b	74B. Ingreso del exterior	contin	numeric	
V369	p75	75. Recibi� el BONO DE DESARROLLO HUMANO	discrete	numeric	
V370	p76	76. Monto que recib� por el BONO DE DESARROLLO HUMANO	discrete	numeric	
V371	p77	77. Recibe el BONO DE DISCAPACIDAD	discrete	numeric	
V372	p78	78. Monto recibido por el BONO DE DISCAPACIDAD	discrete	numeric	
V373	ingrl	Ingreso del trabajo	discrete	numeric	
V374	seg011	SEG011. Seguridad - En su casa	discrete	numeric	
V375	seg012	SEG012. Seguridad - En su barrio	discrete	numeric	
V376	seg013	SEG013. Seguridad - En su ciudad	discrete	numeric	
V377	seg014	SEG014. Seguridad - En los espect�culos p�blicos	discrete	numeric	
V378	seg015	SEG015. Seguridad - En los centros comerciales	discrete	numeric	
V379	seg016	SEG016. Seguridad - En el transporte p�blico	discrete	numeric	
V380	seg017	SEG017. Seguridad - En los centros de diversi�n	discrete	numeric	
V381	seg018	SEG018. Seguridad - En la v�a p�blica / calle	discrete	numeric	
V382	seg019	SEG019. Seguridad - En el trabajo	discrete	numeric	
V383	seg0110	SEG0110 . Seguridad - En el mercado	discrete	numeric	
V384	seg02	SEG02. Ha sido v�ctima de alg�n delito	discrete	numeric	
V385	seg03	SEG03. De qu� tipo de delito ha sido v�ctima	discrete	numeric	
V386	seg041	SEG041. Objeto sustra�do - Tel�fono celular	discrete	numeric	
V387	seg042	SEG042. Objeto sustra�do - Dinero, tarjetas de cr�dito	discrete	numeric	
V388	seg043	SEG043. Objeto sustra�do - Documentos personales	discrete	numeric	
V389	seg044	SEG044. Objeto sustra�do - Bolso, maleta, portafolio	discrete	numeric	
V390	seg045	SEG045. Objeto sustra�do - Joyas, reloj	discrete	numeric	
V391	seg046	SEG046. Objeto sustra�do - Laptop, ipod, mp3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V392	seg047	SEG047. Objeto sustraído - Ropa	discrete	numeric	
V393	seg048	SEG048. Objeto sustraído - Otro, cuál	discrete	numeric	
V394	seg05	SEG05. Dónde sucedió el delito (Último Delito)	discrete	numeric	
V395	seg06	SEG06. Usted denunció el hecho delictivo	discrete	numeric	
V396	seg07	SEG07. Este delito fue denunciado a la:	discrete	numeric	
V397	seg08	SEG08. La denuncia la realizó por escrito (Último Delito)	discrete	numeric	
V398	grupo1	Grupo de Ocupación CIUO8 (población ocupada de 15 años y más)	discrete	numeric	
V399	rama1	Rama de Actividad CIU 4.0 (población ocupada de 15 años y más)	discrete	numeric	
V400	rn	Región Natural	discrete	numeric	
V401	ciud5	Cinco Ciudades	discrete	numeric	
V402	fexp	Factor de expansión	contin	numeric	
V403	plan_muestreo	Plan de Muestreo	contin	numeric	
V404	secemp	Sectores de los Empleados (clasificación para >= 15 años)	discrete	numeric	
V405	formal	Población con empleo en el sector formal	discrete	numeric	
V406	informal	Población con empleo en el sector informal	discrete	numeric	
V407	empdom	Población con empleo Doméstico	discrete	numeric	
V408	nocla	Población con empleo no clasificado por sector	discrete	numeric	
V409	ingpc	Ingreso Percapita	contin	numeric	
V410	pobreza	Pobreza	discrete	numeric	
V411	epobreza	Pobreza Extrema	discrete	numeric	
V412	conductn	Condición de actividad Nueva	discrete	numeric	
V413	t_a	Población Total	discrete	numeric	
V414	petn	Población en Edad de Trabajar (PET)	discrete	numeric	
V415	pean	Población Económicamente Activa (PEA)	discrete	numeric	
V416	empleo	Empleo	discrete	numeric	
V417	adec	Empleo Adecuado/Pleno	discrete	numeric	
V418	sub	Subempleo	discrete	numeric	
V419	sub_h	Subempleo por insuficiencia de tiempo de trabajo	discrete	numeric	
V420	sub_w	Subempleo por insuficiencia de ingresos	discrete	numeric	
V421	oinad	Otro empleo no pleno	discrete	numeric	
V422	nr	Empleo no remunerado	discrete	numeric	
V423	nc	Empleo no clasificado	discrete	numeric	
V424	desem	Desempleo	discrete	numeric	
V425	desemab	Desempleo abierto	discrete	numeric	
V426	desemoc	Desempleo oculto	discrete	numeric	
V427	desem1	Desempleo cesante	discrete	numeric	
V428	desem2	Desempleo nuevo	discrete	numeric	
V429	pein	Población Económicamente Inactiva (PEI)	discrete	numeric	
V430	menor10	Población menor a 10 años	discrete	numeric	

ID	Name	Label	Type	Format	Question
V431	menor15	Poblaci3n menor a 15 a3±os	discrete	numeric	
V432	pobla10	Poblaci3n mayor o igual a 10 a3±os	discrete	numeric	
V433	pobla15	Poblaci3n mayor o igual a 15 a3±os	discrete	numeric	
V434	ilo_key	Key unique identifier per individual	contin	numeric	
V435	ilo_wgt	Sample weight	contin	numeric	
V436	ilo_time	Time (Gregorian Calendar)	discrete	numeric	
V437	ilo_age_5yrbands	Age (5-year age bands)	discrete	numeric	
V438	ilo_age_10yrbands	Age (10-year age bands)	discrete	numeric	
V439	ilo_age_aggregate	Age (Aggregate)	discrete	numeric	
V440	ilo_wap	Working age population	discrete	numeric	
V441	ilo_lfs	Labour Force Status	discrete	numeric	
V442	nat_lfs	Labour Force Status (national definition)	discrete	numeric	
V443	ilo_mjh	Multiple job holders	discrete	numeric	
V444	ilo_joball_tru	Time-related underemployment	discrete	numeric	
V445	ilo_joball_how_actual	Weekly hours actually worked in all jobs	contin	numeric	
V446	ilo_job1_how_usual	Weekly hours usually worked in main job	contin	numeric	
V447	ilo_joball_how_usual	Weekly hours usually worked in all jobs	contin	numeric	
V448	ilo_joball_how_actual_bands	Weekly hours actually worked bands in all jobs	discrete	numeric	
V449	ilo_job1_lri_ees	Monthly earnings of employees in main job	contin	numeric	
V450	ilo_job1_lri_slf	Monthly labour related income of self-employed in main job	contin	numeric	
V451	ilo_job2_lri_ees	Monthly earnings of employees in secondary job	contin	numeric	
V452	ilo_job2_lri_slf	Monthly labour related income of self-employed in secondary job	contin	numeric	
V453	ilo_dis	Discouraged job-seekers	discrete	numeric	
V454	ilo_sex	Sex	discrete	numeric	
V455	ilo_edu_isced97	Education (ISCED 97)	discrete	numeric	
V456	ilo_edu_aggregate	Education (Aggregate level)	discrete	numeric	
V457	ilo_edu_attendance	Education (Attendance)	discrete	numeric	
V458	ilo_neet	Youth not in education, employment or training	discrete	numeric	
V459	ilo_geo	Geographical coverage	discrete	numeric	
V460	ilo_job1_ste_icse93	Status in employment (ICSE 93)	discrete	numeric	
V461	ilo_job1_ste_aggregate	Status in employment (Aggregate)	discrete	numeric	
V462	ilo_job2_ste_icse93	Status in employment (ICSE 93) in secondary job	discrete	numeric	
V463	ilo_job2_ste_aggregate	Status in employment (Aggregate) in secondary job	discrete	numeric	
V464	ilo_job1_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level	discrete	numeric	
V465	ilo_job2_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level in secondary job	discrete	numeric	
V466	ilo_job1_eco_isic4	Economic activity (ISIC Rev. 4)	discrete	numeric	
V467	ilo_job2_eco_isic4	Economic activity (ISIC Rev. 4) in secondary job	discrete	numeric	
V468	ilo_job1_eco_aggregate	Economic activity (Aggregate)	discrete	numeric	
V469	ilo_job2_eco_aggregate	Economic activity (Aggregate) in secondary job	discrete	numeric	

ID	Name	Label	Type	Format	Question
V470	ilo_job1_ocu_isco08_2digits	Occupation (ISCO-08), 2 digit level	discrete	numeric	
V471	ilo_job2_ocu_isco08_2digits	Occupation (ISCO-08), 2 digit level - secondary job	discrete	numeric	
V472	ilo_job1_ocu_isco08	Occupation (ISCO-08)	discrete	numeric	
V473	ilo_job2_ocu_isco08	Occupation (ISCO-08) - secondary occupation	discrete	numeric	
V474	ilo_job1_ocu_aggregate	Occupation (Aggregate)	discrete	numeric	
V475	ilo_job2_ocu_aggregate	Occupation (Aggregate) in secondary job	discrete	numeric	
V476	ilo_job1_ins_sector	Institutional sector (private/public) of economic activities	discrete	numeric	
V477	ilo_job2_ins_sector	Institutional sector (private/public) of economic activities in secondary job	discrete	numeric	
V478	ilo_job1_job_time	Job (Working time arrangement)	discrete	numeric	
V479	ilo_job1_job_contract	Job (Type of contract)	discrete	numeric	
V480	ilo_cat_une	Category of unemployment	discrete	numeric	
V481	ilo_dur_aggregate	Duration of unemployment (Aggregate)	discrete	numeric	
V482	ilo_prevocu_isco08	Previous occupation (ISCO-08)	discrete	numeric	
V483	ilo_prevocu_aggregate	Previous occupation (Aggregate)	discrete	numeric	
V484	ilo_preveco_isic4	Previous economic activity (ISIC Rev. 4)	discrete	numeric	
V485	ilo_preveco_aggregate	Previous economic activity (Aggregate)	discrete	numeric	
V486	ilo_olf_reason	Labour market attachment (Reasons for not seeking a job)	discrete	numeric	
V487	ilo_job1_ife_prod	Informal / Formal Economy (Unit of production)	discrete	numeric	
V488	nat_ife_sector	Formal/informal sector - National definition	discrete	numeric	
V489	ilo_job1_ife_nature	Informal / Formal Economy (Nature of job)	discrete	numeric	

AREA (area)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

CIUDAD (ciudad)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 16	Minimum: 10150
Decimals: 0	Maximum: 900451
Range: 10150-900451	Mean: 120947.5
	Standard deviation: 79711.4

ZONA (zona)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: character	Invalid: 0
Width: 3	

SECTOR (sector)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: character	Invalid: 0
Width: 3	

PANELM (panelm)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 112-182	

VIVIENDA (vivienda)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

VIVIENDA (vivienda)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

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

Valid cases: 57951
 Invalid: 0

HOGAR (hogar)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 57951
 Invalid: 0

1. PERSONA (p01)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-25

Valid cases: 57951
 Invalid: 0

2. SEXO (p02)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 57951
 Invalid: 0

3. EDAD (p03)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-99

Valid cases: 57951
 Invalid: 0

4. Relación de Parentesco (p04)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

4. Relación de Parentesco (p04)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 57951
 Invalid: 0

5A. Seguro Social - Alternativa 1 (p05a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-10

Valid cases: 57951
 Invalid: 0

5B. Seguro Social - Alternativa 2 (p05b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-10

Valid cases: 57951
 Invalid: 0

6. Estado civil (p06)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-6

Valid cases: 44448
 Invalid: 13503

7. Asiste a clases (p07)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 52828
 Invalid: 5123

8. Jornada a la que asiste (p08)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

8. Jornada a la que asiste (p08)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-6

Valid cases: 18231
 Invalid: 39720

9. Raz3n por la que no asiste (p09)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-14

Valid cases: 34597
 Invalid: 23354

10A. Nivel de instrucci3n (p10a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-10

Valid cases: 52828
 Invalid: 5123

10B. A3o aprobado (p10b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-10

Valid cases: 50913
 Invalid: 7038

11. Sabe leer y escribir (p11)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 29189
 Invalid: 28762

12A. Por sus estudios obtuvo alg3n t3tulo (p12a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

12A. Por sus estudios obtuvo algÃºn tÃ­tulo (p12a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

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

Valid cases: 7927
 Invalid: 50024

12B. QuÃ© tÃ­tulo obtuvo (p12b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 540101-999999

Valid cases: 4569
 Invalid: 53382

13. Idioma de los padres (p13)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-7

Valid cases: 52828
 Invalid: 5123

14. Idioma que habla (p14)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-7

Valid cases: 52828
 Invalid: 5123

15. Como se considera (p15)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 52828
 Invalid: 5123

15a. DÃ³nde naciÃ³ (p15aa)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

15a. DÃ³nde naciÃ³ (p15aa)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 57951
 Invalid: 0

15a. Lugar de nacimiento (p15ab)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 32-900351

Valid cases: 17322
 Invalid: 40629
 Minimum: 32
 Maximum: 900351
 Mean: 101252.9
 Standard deviation: 61006.2

16A. Siempre viviÃ³ en este lugar (p16a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 52828
 Invalid: 5123

16B. AÃ±os que vive en este lugar (p16b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-99

Valid cases: 16191
 Invalid: 41760

17A. DÃ³nde viviÃ³ antes (p17a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 16191
 Invalid: 41760

17B. Lugar donde viviÃ³ antes (p17b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

17B. Lugar donde viviÃ³ antes (p17b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 16191
Format: numeric	Invalid: 41760
Width: 16	Minimum: 32
Decimals: 0	Maximum: 900351
Range: 32-900351	Mean: 103085.4
	Standard deviation: 69226.8

18. RazÃ³n por la que vino a este lugar (p18)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 16191
Format: numeric	Invalid: 41760
Width: 16	
Decimals: 0	
Range: 1-8	

19A. Asiste a nivelaciÃ³n SENESCYT (p19a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-2	

19B. Tipo de nivelaciÃ³n SENESCYT (p19b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 57849
Width: 16	
Decimals: 0	
Range: 1-3	

CÃ³digo del Informante (cod_inf)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 52828
Format: numeric	Invalid: 5123
Width: 16	
Decimals: 0	
Range: 1-25	

20. TrabajÃ³ la semana pasada (p20)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 52828
Format: numeric	Invalid: 5123
Width: 16	
Decimals: 0	
Range: 1-2	

21. Actividad que realizÃ³ para ayudar en su hogar (p21)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 26914
Format: numeric	Invalid: 31037
Width: 16	
Decimals: 0	
Range: 1-12	

22. Tiene trabajo del cual estuvo ausente (p22)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 25371
Format: numeric	Invalid: 32580
Width: 16	
Decimals: 0	
Range: 1-2	

23. RazÃ³n por la que no trabajÃ³ (p23)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 612
Format: numeric	Invalid: 57339
Width: 16	
Decimals: 0	
Range: 1-7	

24. Horas de trabajo en la semana anterior (p24)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 28069
Format: numeric	Invalid: 29882
Width: 16	
Decimals: 0	
Range: 1-999	

25. RazÃ³n por la que trabajÃ³ menos de 40 horas (p25)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

25. RazÃ³n por la que trabajÃ³ menos de 40 horas (p25)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 11071
 Invalid: 46880

26. RazÃ³n por la que trabajÃ³ mas de 40 horas (p26)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 16998
 Invalid: 40953

27. Desea trabajar mÃ¡s horas (p27)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 27548
 Invalid: 30403

28. EstÃ¡ disponible para trabajar horas adicionales (p28)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 6190
 Invalid: 51761

29. CuÃ¡ntas horas a la semana estarÃ¡ disponible para trabajar (p29)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-999

Valid cases: 6094
 Invalid: 51857

30. Gestión realizada para cambiar la situación actual de trabajo (p30)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-7

Valid cases: 6094
Invalid: 51857

31. Razón por la que busca cambiar la situación actual de trabajo (p31)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-5

Valid cases: 2593
Invalid: 55358

32. Buscá trabajo el mes anterior (p32)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-11

Valid cases: 24759
Invalid: 33192

33. Semanas que busca trabajo (p33)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-999

Valid cases: 1269
Invalid: 56682

34. Razón por la que no buscá trabajo (p34)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-12

Valid cases: 23490
Invalid: 34461

35. Desea trabajar y estÃ¡ dispuesto a hacerlo (p35)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 233
 Invalid: 57718

36. CondiciÃ³n de inactividad (p36)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-6

Valid cases: 23290
 Invalid: 34661

37. TrabajÃ³ anteriormente (p37)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 1469
 Invalid: 56482

38. Motivos por los que dejÃ³ de trabajar (p38)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 1170
 Invalid: 56781

39. NÃºmero de semanas que no trabaja (p39)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-999

Valid cases: 1170
 Invalid: 56781

40. Rama de actividad (p40)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

40. Rama de actividad (p40)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 29239
Format: numeric	Invalid: 28712
Width: 16	
Decimals: 0	
Range: 111-9999	

41. Grupo de ocupaci3n (p41)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 29239
Format: numeric	Invalid: 28712
Width: 16	
Decimals: 0	
Range: 110-9999	

42. Categor3a de ocupaci3n (p42)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 29239
Format: numeric	Invalid: 28712
Width: 16	
Decimals: 0	
Range: 1-10	

42A. Es socio de cooperativa o asociaci3n (p42a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 9896
Format: numeric	Invalid: 48055
Width: 16	
Decimals: 0	
Range: 1-2	

43. El trabajo que tiene es (p43)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-6	

44A. Recibe alimentaci3n (p44a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

44A. Recibe alimentaci3n (p44a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44B. Recibe vivienda (p44b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44C. Recibe transporte (p44c)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44D. Recibe vacaciones (p44d)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44E. Recibe ropa de trabajo (p44e)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44F. Recibe seguro social (p44f)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

44F. Recibe seguro social (p44f)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44G. Recibe seguro mÃ©dico (p44g)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44H. Recibe guarderÃa (p44h)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44I. Recibe cursos de capacitaciÃ³n (p44i)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44J. Recibe 13vo sueldo (p44j)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

44K. Recibe 14vo sueldo (p44k)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

44K. Recibe 14vo sueldo (p44k)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12747
Format: numeric	Invalid: 45204
Width: 16	
Decimals: 0	
Range: 1-2	

45. Cuántos años trabaja (p45)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 28069
Format: numeric	Invalid: 29882
Width: 16	
Decimals: 0	
Range: 0-99	

46. Sitio de trabajo (p46)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 28069
Format: numeric	Invalid: 29882
Width: 16	
Decimals: 0	
Range: 1-12	

47A. Tamaño del establecimiento (p47a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 28069
Format: numeric	Invalid: 29882
Width: 16	
Decimals: 0	
Range: 1-2	

47B. Número personas trabajan en el establecimiento (p47b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 23259
Format: numeric	Invalid: 34692
Width: 16	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 5.3
	Standard deviation: 9.9

48. En el establecimiento se lleva (p48)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 22685
Format: numeric	Invalid: 35266
Width: 16	
Decimals: 0	
Range: 1-4	

49. El establecimiento tiene RUC (p49)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 22685
Format: numeric	Invalid: 35266
Width: 16	
Decimals: 0	
Range: 1-3	

50. Número de trabajos (p50)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 28069
Format: numeric	Invalid: 29882
Width: 16	
Decimals: 0	
Range: 1-2	

51A. Horas de trabajo principal (p51a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 28069
Format: numeric	Invalid: 29882
Width: 16	
Decimals: 0	
Range: 1-999	

51B. Horas de trabajo secundario (p51b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 2007
Format: numeric	Invalid: 55944
Width: 16	
Decimals: 0	
Range: 1-999	

51C. Horas de otros trabajos (p51c)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

51C. Horas de otros trabajos (p51c)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-999

Valid cases: 2007
 Invalid: 55944

52. Rama de actividad - trabajo secundario (p52)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 111-9999

Valid cases: 2007
 Invalid: 55944

53. Grupo de ocupaci3n - trabajo secundario (p53)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1113-9999

Valid cases: 2007
 Invalid: 55944

54. Categor3a de ocupaci3n - trabajo secundario (p54)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-10

Valid cases: 2007
 Invalid: 55944

54A. Es socio de cooperativa o asociaci3n (p54a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 1056
 Invalid: 56895

55. Sitio de trabajo secundario (p55)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

55. Sitio de trabajo secundario (p55)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-12

Valid cases: 2007
 Invalid: 55944

56A. Tamaño establecimiento - trabajo secundario (p56a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 2007
 Invalid: 55944

56B. Personas que trabajan - trabajo secundario (p56b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-40

Valid cases: 1987
 Invalid: 55964
 Minimum: 1
 Maximum: 40
 Mean: 2.7
 Standard deviation: 2.8

57. En el establecimiento de trabajo secundario se lleva (p57)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 1970
 Invalid: 55981

58. El establecimiento de trabajo secundario tiene RUC (p58)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 1970
 Invalid: 55981

59. CÃ³mo se siente en su trabajo (p59)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 26904
Format: numeric	Invalid: 31047
Width: 16	
Decimals: 0	
Range: 1-5	

60A. Descontento por ingresos bajos (p60a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60B. Descontento por muchas horas de trabajo (p60b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60C. Descontento por horarios inconvenientes (p60c)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60D. Descontento por sobrecarga de trabajo (p60d)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60E. Descontento por no tener estabilidad (p60e)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

60E. Descontento por no tener estabilidad (p60e)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60F. Descontento por ambiente perjudicial (p60f)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60G. Descontento por trabajar en la calle (p60g)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60H. Descontento por posibles accidentes (p60h)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60I. Descontento por las activ. que realiza (p60i)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60J. Descontento por pocas posibilidades de progreso (p60j)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

60J. Descontento por pocas posibilidades de progreso (p60j)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

60K. Descontento por malas relaciones laborales (p60k)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7955
Format: numeric	Invalid: 49996
Width: 16	
Decimals: 0	
Range: 1-2	

63. Ingresos - Patronos Cuenta Propia (p63)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 10014
Format: numeric	Invalid: 47937
Width: 16	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 3090.4
	Standard deviation: 47964.9

64A. RetirÃ³ bienes del negocio (p64a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 10014
Format: numeric	Invalid: 47937
Width: 16	
Decimals: 0	
Range: 1-2	

64B. Monto de retiro de bienes del negocio (p64b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 5174
Format: numeric	Invalid: 52777
Width: 16	Minimum: 1
Decimals: 0	Maximum: 999999
Range: 1-999999	Mean: 1024.8
	Standard deviation: 31072.7

65. Monto gastado en funcionamiento negocio (p65)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 10014
Format: numeric	Invalid: 47937
Width: 16	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 2566.5
	Standard deviation: 44750.7

66. Ingreso de asalariados y/o empleados dom sticos (p66)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 13792
Format: numeric	Invalid: 44159
Width: 16	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 3680
	Standard deviation: 57006.8

67. Descuentos de asalariados (p67)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 13792
Format: numeric	Invalid: 44159
Width: 16	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 2967.1
	Standard deviation: 53774.1

68A. Recibi  ingreso en especies (p68a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 13792
Format: numeric	Invalid: 44159
Width: 16	
Decimals: 0	
Range: 1-2	

68B. Ingreso en especies de asalariados (p68b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 7355
Format: numeric	Invalid: 50596
Width: 16	Minimum: 1
Decimals: 0	Maximum: 999999
Range: 1-999999	Mean: 1688.4
	Standard deviation: 40359.9

69. Ingreso ocup. secundaria - asalariados e independientes (p69)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 1371
Format: numeric	Invalid: 56580
Width: 16	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 3792.3
	Standard deviation: 60294

70A. RecibiÃ³ pago en especies - trabajo secundario (p70a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 1371
Format: numeric	Invalid: 56580
Width: 16	
Decimals: 0	
Range: 1-2	

70B. Pago en especies - trabajo secundario (p70b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 573
Format: numeric	Invalid: 57378
Width: 16	Minimum: 3
Decimals: 0	Maximum: 1000
Range: 3-1000	Mean: 45.7
	Standard deviation: 65.8

71A. RecibiÃ³ ingresos derivados del capital (p71a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 52828
Format: numeric	Invalid: 5123
Width: 16	
Decimals: 0	
Range: 1-2	

71B. Ingreso recibido por transacciones de capital (p71b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 895
Format: numeric	Invalid: 57056
Width: 16	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 2587.1
	Standard deviation: 47233.9

72A. Recibe jubilaci3n o pensiones (p72a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 52828
Format: numeric	Invalid: 5123
Width: 16	
Decimals: 0	
Range: 1-2	

72B. Ingreso por jubilaci3n o pensiones (p72b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 2351
Format: numeric	Invalid: 55600
Width: 16	Minimum: 3
Decimals: 0	Maximum: 999999
Range: 3-999999	Mean: 6361.7
	Standard deviation: 76923.8

73A. Recibi3 regalos o donaciones (p73a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 52828
Format: numeric	Invalid: 5123
Width: 16	
Decimals: 0	
Range: 1-2	

73B. Ingreso por regalos o donaciones (p73b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 7772
Format: numeric	Invalid: 50179
Width: 16	Minimum: 1
Decimals: 0	Maximum: 4200
Range: 1-4200	Mean: 72.9
	Standard deviation: 120.7

74A. Recibi3 dinero del exterior (p74a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 52828
Format: numeric	Invalid: 5123
Width: 16	
Decimals: 0	
Range: 1-2	

74B. Ingreso del exterior (p74b)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 456
Format: numeric	Invalid: 57495
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1300
Range: 0-1300	Mean: 196.8
	Standard deviation: 182.1

75. RecibiÃ³ el BONO DE DESARROLLO HUMANO (p75)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 52828
Format: numeric	Invalid: 5123
Width: 16	
Decimals: 0	
Range: 1-2	

76. Monto que recibÃ³ por el BONO DE DESARROLLO HUMANO (p76)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 3708
Format: numeric	Invalid: 54243
Width: 16	
Decimals: 0	
Range: 0-999999	

77. Recibe el BONO DE DISCAPACIDAD (p77)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 52828
Format: numeric	Invalid: 5123
Width: 16	
Decimals: 0	
Range: 1-2	

78. Monto recibido por el BONO DE DISCAPACIDAD (p78)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 57869
Width: 16	
Decimals: 0	
Range: 240-999999	

Ingreso del trabajo (ingrl)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 23896
Format: numeric	Invalid: 34055
Width: 16	
Decimals: 0	
Range: -1-999999	

SEG011. Seguridad - En su casa (seg011)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG012. Seguridad - En su barrio (seg012)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG013. Seguridad - En su ciudad (seg013)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG014. Seguridad - En los espectáculos públicos (seg014)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG015. Seguridad - En los centros comerciales (seg015)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

SEG015. Seguridad - En los centros comerciales (seg015)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG016. Seguridad - En el transporte p blico (seg016)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG017. Seguridad - En los centros de diversi n (seg017)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG018. Seguridad - En la v a p blica / calle (seg018)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG019. Seguridad - En el trabajo (seg019)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG0110 . Seguridad - En el mercado (seg0110)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

SEG0110 . Seguridad - En el mercado (seg0110)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-9	

SEG02. Ha sido víctima de algún delito (seg02)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 39395
Format: numeric	Invalid: 18556
Width: 16	
Decimals: 0	
Range: 1-6	

SEG03. De qué tipo de delito ha sido víctima (seg03)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 2294
Format: numeric	Invalid: 55657
Width: 16	
Decimals: 0	
Range: 1-99	

SEG041. Objeto sustraído - Teléfono celular (seg041)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 2102
Format: numeric	Invalid: 55849
Width: 16	
Decimals: 0	
Range: 1-9	

SEG042. Objeto sustraído - Dinero, tarjetas de crédito (seg042)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 2102
Format: numeric	Invalid: 55849
Width: 16	
Decimals: 0	
Range: 1-9	

SEG043. Objeto sustraído - Documentos personales (seg043)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

SEG043. Objeto sustraído - Documentos personales (seg043)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 2102
 Invalid: 55849

SEG044. Objeto sustraído - Bolso, maleta, portafolio (seg044)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 2102
 Invalid: 55849

SEG045. Objeto sustraído - Joyas, reloj (seg045)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 2102
 Invalid: 55849

SEG046. Objeto sustraído - Laptop, ipod, mp3 (seg046)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 2102
 Invalid: 55849

SEG047. Objeto sustraído - Ropa (seg047)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 2102
 Invalid: 55849

SEG048. Objeto sustraído - Otro, cuñil (seg048)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

SEG048. Objeto sustraído - Otro, cuál (seg048)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 2102
 Invalid: 55849

SEG05. Dónde sucedió el delito (Último Delito) (seg05)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-99

Valid cases: 2294
 Invalid: 55657

SEG06. Usted denunció el hecho delictivo (seg06)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 2294
 Invalid: 55657

SEG07. Este delito fue denunciado a la: (seg07)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-6

Valid cases: 432
 Invalid: 57519

SEG08. La denuncia la realizó por escrito (Último Delito) (seg08)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 432
 Invalid: 57519

Grupo de Ocupaci3n CIUO8 (poblaci3n ocupada de 15 a±os y m±is) (grupo1)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-99

Valid cases: 26904
Invalid: 31047

Rama de Actividad CIU 4.0 (poblaci3n ocupada de 15 a±os y m±is) (rama1)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-22

Valid cases: 26904
Invalid: 31047

Regi3n Natural (rn)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-5

Valid cases: 57951
Invalid: 0

Cinco Ciudades (ciud5)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-5

Valid cases: 19040
Invalid: 38911

Factor de expansi3n (fexp)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 13
Range: 19.5472547576666-1707.77475571836

Valid cases: 57951
Invalid: 0
Minimum: 19.5
Maximum: 1707.8
Mean: 284.2
Standard deviation: 282.2

Plan de Muestreo (plan_muestreo)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 16	Minimum: 190
Decimals: 0	Maximum: 2243
Range: 190-2243	Mean: 1484.5
	Standard deviation: 490.8

Sectores de los Empleados (clasificaci3n para >= 15 a±os) (secemp)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 26904
Format: numeric	Invalid: 31047
Width: 16	
Decimals: 0	
Range: 1-4	

Poblaci3n con empleo en el sector formal (formal)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12826
Format: numeric	Invalid: 45125
Width: 16	
Decimals: 0	
Range: 1-1	

Poblaci3n con empleo en el sector informal (informal)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 11989
Format: numeric	Invalid: 45962
Width: 16	
Decimals: 0	
Range: 1-1	

Poblaci3n con empleo Dom©stico (empdom)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 573
Format: numeric	Invalid: 57378
Width: 16	
Decimals: 0	
Range: 1-1	

Poblaci3n con empleo no clasificado por sector (nocla)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 1516
Format: numeric	Invalid: 56435
Width: 16	
Decimals: 0	
Range: 1-1	

Ingreso Perc3pita (ingpc)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 57425
Format: numeric	Invalid: 526
Width: 16	Minimum: 0.2
Decimals: 0	Maximum: 12600
Range: 0.166666666666667-12600	Mean: 218.3
	Standard deviation: 279.6

Pobreza (pobreza)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57425
Format: numeric	Invalid: 526
Width: 16	
Decimals: 0	
Range: 0-1	

Pobreza Extrema (epobreza)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57425
Format: numeric	Invalid: 526
Width: 16	
Decimals: 0	
Range: 0-1	

Condici3n de actividad Nueva (conductn)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 0-9	

Poblaci3n Total (t_a)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-1	

Poblaci3n en Edad de Trabajar (PET) (petn)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 40695
Format: numeric	Invalid: 17256
Width: 16	
Decimals: 0	
Range: 1-1	

Poblaci3n Econ3micamente Activa (PEA) (pean)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 28364
Format: numeric	Invalid: 29587
Width: 16	
Decimals: 0	
Range: 1-1	

Empleo (empleo)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 26904
Format: numeric	Invalid: 31047
Width: 16	
Decimals: 0	
Range: 1-1	

Empleo Adecuado/Pleno (adec)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 10645
Format: numeric	Invalid: 47306
Width: 16	
Decimals: 0	
Range: 1-1	

Subempleo (sub)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Subempleo (sub)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 4606
Format: numeric	Invalid: 53345
Width: 16	
Decimals: 0	
Range: 1-1	

Subempleo por insuficiencia de tiempo de trabajo (sub_h)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 3763
Format: numeric	Invalid: 54188
Width: 16	
Decimals: 0	
Range: 1-1	

Subempleo por insuficiencia de ingresos (sub_w)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 843
Format: numeric	Invalid: 57108
Width: 16	
Decimals: 0	
Range: 1-1	

Otro empleo no pleno (oinad)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 7873
Format: numeric	Invalid: 50078
Width: 16	
Decimals: 0	
Range: 1-1	

Empleo no remunerado (nr)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 3716
Format: numeric	Invalid: 54235
Width: 16	
Decimals: 0	
Range: 1-1	

Empleo no clasificado (nc)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Empleo no clasificado (nc)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 64
Format: numeric	Invalid: 57887
Width: 16	
Decimals: 0	
Range: 1-1	

Desempleo (desem)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 1460
Format: numeric	Invalid: 56491
Width: 16	
Decimals: 0	
Range: 1-1	

Desempleo abierto (desemab)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 1263
Format: numeric	Invalid: 56688
Width: 16	
Decimals: 0	
Range: 1-1	

Desempleo oculto (desemoc)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 197
Format: numeric	Invalid: 57754
Width: 16	
Decimals: 0	
Range: 1-1	

Desempleo cesante (desem1)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 1168
Format: numeric	Invalid: 56783
Width: 16	
Decimals: 0	
Range: 1-1	

Desempleo nuevo (desem2)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Desempleo nuevo (desem2)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 292
 Invalid: 57659

Poblaci3n Econ3micamente Inactiva (PEI) (pein)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 12331
 Invalid: 45620

Poblaci3n menor a 10 a±os (menor10)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 11149
 Invalid: 46802

Poblaci3n menor a 15 a±os (menor15)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 17256
 Invalid: 40695

Poblaci3n mayor o igual a 10 a±os (pobla10)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 46802
 Invalid: 11149

Poblaci3n mayor o igual a 15 a±os (pobla15)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Poblaci3n mayor o igual a 15 a±os (pobla15)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 40695
Format: numeric	Invalid: 17256
Width: 16	
Decimals: 0	
Range: 1-1	

Key unique identifier per individual (ilo_key)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 57951
Range: 1-57951	Mean: 28976
	Standard deviation: 16729.2

Sample weight (ilo_wgt)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 9	Minimum: 19.5
Decimals: 0	Maximum: 1707.8
Range: 19.5472545623779-1707.77478027344	Mean: 284.2
	Standard deviation: 282.2

Description

The variable "ilo_wgt" is used to give a certain weight to each observation in the sample in order for the sample to represent the overall population covered. It should stay at the unit level.

Time (Gregorian Calendar) (ilo_time)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

Description

The variable "ilo_time" corresponds to the Gregorian calendar. It can take 3 forms: annual (2016); quarterly (2016Q1) or monthly (2016M1).

Age (5-year age bands) (ilo_age_5yrbands)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Age (5-year age bands) (ilo_age_5yrbands)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-14

Valid cases: 57947
 Invalid: 4

Description

This variable is divided in 3 sub-categories depending on the level of aggregates we are looking for. "ilo_age_5yrbands" divides the population into 5 years age-band until 64 and then a category includes everyone above 65. "ilo_age_10yrbands" divides the population into 10 years age-band until 64 and then a category includes everyone above 65. "ilo_age_aggregate" only takes 5 categories: children (<15); youth (15-24); adults (25-54) and 2 categories for the older population: 55-64 and 65+.

Age (10-year age bands) (ilo_age_10yrbands)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-7

Valid cases: 57947
 Invalid: 4

Description

This variable is divided in 3 sub-categories depending on the level of aggregates we are looking for. "ilo_age_5yrbands" divides the population into 5 years age-band until 64 and then a category includes everyone above 65. "ilo_age_10yrbands" divides the population into 10 years age-band until 64 and then a category includes everyone above 65. "ilo_age_aggregate" only takes 5 categories: children (<15); youth (15-24); adults (25-54) and 2 categories for the older population: 55-64 and 65+.

Age (Aggregate) (ilo_age_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 57947
 Invalid: 4

Description

This variable is divided in 3 sub-categories depending on the level of aggregates we are looking for. "ilo_age_5yrbands" divides the population into 5 years age-band until 64 and then a category includes everyone above 65. "ilo_age_10yrbands" divides the population into 10 years age-band until 64 and then a category includes everyone above 65. "ilo_age_aggregate" only takes 5 categories: children (<15); youth (15-24); adults (25-54) and 2 categories for the older population: 55-64 and 65+.

Working age population (ilo_wap)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 0-1

Valid cases: 57947
 Invalid: 4

Working age population (ilo_wap)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Description

The first 8 standardized ILO variables are covering the entire population in the sample. As from ilo_wap, we are only covering the International Working-Age Population, i.e. persons aged 15 and above.

Labour Force Status (ilo_lfs)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 40691
Format: numeric	Invalid: 17260
Width: 20	
Decimals: 0	
Range: 1-3	

Description

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

Persons may be classified in a short reference period (seven days/one week), according to their labour force status as being:

(a) In employment: Persons in employment are defined as all those of working age who, during a short reference period, were engaged in any activity to produce goods or provide services for pay or profit. They comprise: (a) employed persons "at work", i.e. who worked in a job for at least one hour; (b) employed persons "not at work" due to temporary absence from a job, or to working-time arrangements (such as shift work, flexitime and compensatory leave for overtime).

(b) In unemployment: Persons in unemployment are defined as all those of working age who were not in employment, carried out activities to seek employment during a specified recent period and were currently available to take up employment given a job opportunity, where: (a) "not in employment" is assessed with respect to the short reference period for the measurement of employment; (b) to "seek employment" refers to any activity when carried out, during a specified recent period comprising the last four weeks or one month, for the purpose of finding a job or setting up a business or agricultural undertaking. This includes also part-time, informal, temporary, seasonal or casual employment, within the national territory or abroad; (c) the point when the enterprise starts to exist should be used to distinguish between search activities aimed at setting up a business and the work activity itself, as evidenced by the enterprise's registration to operate or by when financial resources become available, the necessary infrastructure or materials are in place or the first client or order is received, depending on the context; (d) "currently available" serves as a test of readiness to start a job in the present, assessed with respect to a short reference period comprising that used to measure employment. Depending on national circumstances, the reference period may be extended to include a short subsequent period not exceeding two weeks in total, so as to ensure adequate coverage of unemployment situations among different population groups.

(c) Outside the labour force. Priority is given to employment over the other two categories, and to unemployment over outside the labour force. The three categories of labour force status are, thus, mutually exclusive and exhaustive. The sum of persons in employment and in unemployment equals the labour force. Persons outside the labour force are those of working age who were neither in employment nor in unemployment in the short reference period.

Labour Force Status (national definition) (nat_lfs)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 51662
Format: numeric	Invalid: 6289
Width: 20	
Decimals: 0	
Range: 1-3	

Multiple job holders (ilo_mjh)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Multiple job holders (ilo_mjh)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 26903
Format: numeric	Invalid: 31048
Width: 21	
Decimals: 0	
Range: 1-2	

Description

We refer directly to the answer of the respondent and whether he/she assessed to have only one job or more than one. If the person has only one job, variables concerning all jobs will be equal to variable concerning main jobs.

Time-related underemployment (ilo_joball_tru)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 3789
Format: numeric	Invalid: 54162
Width: 28	
Decimals: 0	
Range: 1-1	

Description

We follow the "Resolution concerning statistics of work, employment and labour underutilization adopted by the Nineteenth International Conference of Labour Statisticians (October 2013)". Persons in time-related underemployment comprise all persons in employment, who satisfy the following three criteria during the reference period: want to work additional hours and currently available to work additional hours i.e., are ready, within a specified subsequent period, to work additional hours, given opportunities for additional work and worked less than a threshold relating to working time i.e., persons whose hours usually worked in all jobs during the reference period were below a threshold. The hour threshold has to be chosen according to national circumstances. In the absence of nationally defined threshold, the most widely used practice of 35 hours per week is applied.

Weekly hours actually worked in all jobs (ilo_joball_how_actual)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 26903
Format: numeric	Invalid: 31048
Width: 9	Minimum: 1
Decimals: 0	Maximum: 120
Range: 1-120	Mean: 37
	Standard deviation: 15.6

Description

We follow the "Resolution concerning the measurement of working time adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)". Data on Weekly hours of work are presented, whenever possible, on the basis of the mean number of hours of work per week, and with reference to hours worked in all jobs of employed persons and in all types of working time arrangements (e.g. full-time and part-time). It includes: direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as: annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

Weekly hours usually worked in main job (ilo_job1_how_usual)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 26903
Format: numeric	Invalid: 31048
Width: 9	Minimum: 1
Decimals: 0	Maximum: 120
Range: 1-120	Mean: 36.8
	Standard deviation: 14.6

Description

We follow the "Resolution concerning the measurement of working time Adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)".

Weekly hours actually worked in main job include direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

Weekly hours usually worked in main job is the typical value of hours actually worked in a job for a short reference period such as one week, over a long observation period of a month, quarter, season or year that comprises the short reference measurement period used. Hours usually worked applies to all jobs. The short reference period for measuring hours usually worked should be the same as the reference period used to measure employment or household service and volunteer work.

Weekly hours usually worked in all jobs (ilo_joball_how_usual)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 26903
Format: numeric	Invalid: 31048
Width: 9	Minimum: 1
Decimals: 0	Maximum: 120
Range: 1-120	Mean: 37.7
	Standard deviation: 14.9

Weekly hours actually worked bands in all jobs (ilo_joball_how_actual_bands)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 26905
Format: numeric	Invalid: 31046
Width: 24	
Decimals: 0	
Range: 1-8	

Description

Weekly hours actually worked bands in all jobs (ilo_joball_how_actual_bands)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

We follow the "Resolution concerning the measurement of working time adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)". Data on Weekly hours of work are presented, whenever possible, on the basis of the mean number of hours of work per week, and with reference to hours worked in all jobs of employed persons and in all types of working time arrangements (e.g. full-time and part-time). It includes: direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as: annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

Monthly earnings of employees in main job (ilo_job1_lri_ees)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 12414
Format: numeric	Invalid: 45537
Width: 9	Minimum: 0
Decimals: 0	Maximum: 6800
Range: 0-6800	Mean: 425.2
	Standard deviation: 355.5

Description

We follow the "Resolution concerning the measurement of employment-related income adopted by the Sixteenth International Conference of Labour Statisticians (October 1998)". The earnings of employees relate to the gross remuneration in cash and in kind paid to employees, as a rule at regular intervals, for time worked or work done together with remuneration for time not worked, such as annual vacation, other type of paid leave or holidays. Earnings exclude employers' contributions in respect to their employees paid to social security and pension schemes and also the benefits received by employees under these schemes. Earnings also exclude severance and termination pay. Statistics of earnings relate to the gross remuneration of employees, i.e. the total before any deductions are made by the employer.

Monthly labour related income of self-employed in main job (ilo_job1_lri_slf)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 9871
Format: numeric	Invalid: 48080
Width: 9	Minimum: -90000
Decimals: 0	Maximum: 30000
Range: -90000-30000	Mean: 257.8
	Standard deviation: 1305.4

Description

Monthly labour related income of self-employed in main job (ilo_job1_lri_slf)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

We follow the “Resolution concerning the measurement of employment-related income adopted by the Sixteenth International Conference of Labour Statisticians (October 1998)”. Income related to self-employment is defined as the income which is received, over a given reference period, by individuals, for themselves or in respect of their family members, as a result of their current or former involvement in self-employment jobs. Statistics of employment-related income should relate to the gross remuneration of self-employed workers. This concept includes: the profit (or the share of profit) which is generated by the self-employment activity; where relevant, the remuneration received by owner-managers of corporations and quasi-corporations; and the amount of employment-related social security benefits received by self-employed persons through schemes recognizing the status in employment as a specific condition for membership. The value of gross output may be defined as the value of all goods and services produced for the market as well as for own final use. It excludes income derived from other sources such as property, social assistance, transfers, etc., not related to employment.

Monthly earnings of employees in secondary job (ilo_job2_lri_ees)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 313
Format: numeric	Invalid: 57638
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 160.5
	Standard deviation: 185.2

Monthly labour related income of self-employed in secondary job (ilo_job2_lri_slf)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Continuous	Valid cases: 1053
Format: numeric	Invalid: 56898
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5800
Range: 0-5800	Mean: 166.3
	Standard deviation: 370.2

Discouraged job-seekers (ilo_dis)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 128
Format: numeric	Invalid: 57823
Width: 23	
Decimals: 0	
Range: 1-1	

Description

We follow the “Resolution concerning statistics of work, employment and labour underutilization Adopted by the Nineteenth International Conference of Labour Statisticians (October 2013)”. Discouraged job-seekers refer to all persons of working age who, during the short reference period, were: neither in employment nor in unemployment; and currently available; and did not seek employment in the recent past period for labour market related reasons (as listed under labour market reasons defined in “ilo_olf_reason”).

Sex (ilo_sex)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Description

We follow directly what is in the microdata. However, to make sure that it is following the same standard across countries, we might have to recode 1 for male and 2 for female (some countries are using the opposite classification). This is why a specific ILO variable is created for sex.

Education (ISCED 97) (ilo_edu_isced97)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 98	
Decimals: 0	
Range: 1-9	

Description

We map the highest level of education of the respondent with ISCED 11. However some microdatasets are still using a link to ISCED 97 (second best option). If a mapping with ISCED is not possible but we can create aggregated groups, we will then create "ilo_edu_aggregate" (third best option). Finally a separate variable is created regarding attendance to education of the respondent.

Education (Aggregate level) (ilo_edu_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 20	
Decimals: 0	
Range: 1-5	

Description

We map the highest level of education of the respondent with ISCED 11. However some microdatasets are still using a link to ISCED 97 (second best option). If a mapping with ISCED is not possible but we can create aggregated groups, we will then create "ilo_edu_aggregate" (third best option). Finally a separate variable is created regarding attendance to education of the respondent.

Education (Attendance) (ilo_edu_attendance)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 28	
Decimals: 0	
Range: 1-3	

Description

Education (Attendance) (ilo_edu_attendance)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

We map the highest level of education of the respondent with ISCED 11. However some microdatasets are still using a link to ISCED 97 (second best option). If a mapping with ISCED is not possible but we can create aggregated groups, we will then create "ilo_edu_aggregate" (third best option). Finally a separate variable is created regarding attendance to education of the respondent.

Youth not in education, employment or training (ilo_neet)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 1755
Format: numeric	Invalid: 56196
Width: 46	
Decimals: 0	
Range: 1-1	

Description

Youth (defined as persons aged 15 - 24 years) who were, during a specified reference period (e.g., one week): not employed; and not enrolled in school and not enrolled in a formal training program (e.g. vocational training).

Geographical coverage (ilo_geo)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 57951
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

Description

We follow the national definition of geographical areas and therefore the national boundary between urban and rural areas.

Status in employment (ICSE 93) (ilo_job1_ste_icse93)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 26903
Format: numeric	Invalid: 31048
Width: 38	
Decimals: 0	
Range: 1-6	

Description

Status in employment (ICSE 93) (ilo_job1_ste_icse93)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

We map the status in employment with the International Classification of Status in Employment (ICSE) 93. If this is not possible we are using only the aggregated categories (second best option).

The ICSE-93 consists of the following groups:

1. Employees; among whom countries may need and be able to distinguish "employees with stable contracts" (including "regular employees"). Employees are all those workers who hold the type of job defined as "paid employment jobs". Employees with stable contracts are those "employees" who have had, and continue to have, an explicit (written or oral) or implicit contract of employment, or a succession of such contracts, with the same employer on a continuous basis. "On a continuous basis" implies a period of employment which is longer than a specified minimum determined according to national circumstances. (If interruptions are allowed in this minimum period, their maximum duration should also be determined according to national circumstances.) Regular employees are those "employees with stable contracts" for whom the employing organization is responsible for payment of relevant taxes and social security contributions and/or where the contractual relationship is subject to national labour legislation.
2. Employers are those workers who, working on their own account or with one or a few partners, hold the type of job defined as a "self-employment job", and, in this capacity, on a continuous basis (including the reference period) have engaged one or more persons to work for them in their business as "employee(s)". The meaning of "engage on a continuous basis" is to be determined by national circumstances, in a way which is consistent with the definition of "employees with stable contracts". (The partners may or may not be members of the same family or household.)
3. Own-account workers are those workers who, working on their own account or with one or more partners, hold the type of job defined as "a self-employment job", and have not engaged on a continuous basis any "employees" to work for them during the reference period. It should be noted that during the reference period the members of this group may have engaged "employees", provided that this is on a non-continuous basis. (The partners may or may not be members of the same family or household.)
4. Members of producers' cooperatives are workers who hold a "self-employment" job in a cooperative producing goods and services, in which each member takes part on an equal footing with other members in determining the organization of production, sales and/or other work of the establishment, the investments and the distribution of the proceeds of the establishment amongst their members. (It should be noted that "employees" of producers' cooperatives are not to be classified to this group.)
5. Contributing family workers are those workers who hold a "self-employment" job in a market-oriented establishment operated by a related person living in the same household, who cannot be regarded as a partner, because their degree of commitment to the operation of the establishment, in terms of working time or other factors to be determined by national circumstances, is not at a level comparable to that of the head of the establishment. (Where it is customary for young persons, in particular, to work without pay in an economic enterprise operated by a related person who does not live in the same household, the requirement of "living in the same household" may be eliminated.)
6. Workers not classifiable by status include those for whom insufficient relevant information is available, and/or who cannot be included in any of the preceding categories.

Status in employment (Aggregate) (ilo_job1_ste_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 28
Decimals: 0
Range: 1-3

Valid cases: 26903
Invalid: 31048

Description

We map the status in employment with the International Classification of Status in Employment (ICSE) 93. If this is not possible we are using only the aggregated categories (second best option).

Status in employment (ICSE 93) in secondary job (ilo_job2_ste_icse93)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 38
Decimals: 0
Range: 1-6

Valid cases: 1974
Invalid: 55977

Status in employment (Aggregate) in secondary job (ilo_job2_ste_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 28
Decimals: 0
Range: 1-3

Valid cases: 1974
Invalid: 55977

Economic activity (ISIC Rev. 4), 2 digit level (ilo_job1_eco_isic4_2digits)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 132
Decimals: 0
Range: 1-99

Valid cases: 26903
Invalid: 31048

Description

Ideally, we want to map the economic activity of the respondent with ISIC Revision 4 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISIC Revision 3.1, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification (fifth best option).

Economic activity (ISIC Rev. 4), 2 digit level in secondary job (ilo_job2_eco_isic4_2digits)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 132
Decimals: 0
Range: 1-99

Valid cases: 1974
Invalid: 55977

Economic activity (ISIC Rev. 4) (ilo_job1_eco_isic4)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 126
 Decimals: 0
 Range: 1-22

Valid cases: 26903
 Invalid: 31048

Description

Ideally, we want to map the economic activity of the respondent with ISIC Revision 4 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISIC Revision 3.1, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification (fifth best option).

Economic activity (ISIC Rev. 4) in secondary job (ilo_job2_eco_isic4)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 1974
 Invalid: 55977

Economic activity (Aggregate) (ilo_job1_eco_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 109
 Decimals: 0
 Range: 1-7

Valid cases: 26903
 Invalid: 31048

Description

Ideally, we want to map the economic activity of the respondent with ISIC Revision 4 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISIC Revision 3.1, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification (fifth best option).

Economic activity (Aggregate) in secondary job (ilo_job2_eco_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 109
 Decimals: 0
 Range: 1-7

Valid cases: 1974
 Invalid: 55977

Occupation (ISCO-08), 2 digit level (ilo_job1_ocu_isco08_2digits)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 86
 Decimals: 0
 Range: 1-96

Valid cases: 26903
 Invalid: 31048

Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

Occupation (ISCO-08), 2 digit level - secondary job (ilo_job2_ocu_isco08_2digits)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 86
 Decimals: 0
 Range: 1-96

Valid cases: 1974
 Invalid: 55977

Occupation (ISCO-08) (ilo_job1_ocu_isco08)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 54
 Decimals: 0
 Range: 1-11

Valid cases: 26903
 Invalid: 31048

Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

Occupation (ISCO-08) - secondary occupation (ilo_job2_ocu_isco08)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 54
 Decimals: 0
 Range: 1-11

Valid cases: 1974
 Invalid: 55977

Occupation (Aggregate) (ilo_job1_ocu_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 43
 Decimals: 0
 Range: 1-7

Valid cases: 26903
 Invalid: 31048

Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

Occupation (Aggregate) in secondary job (ilo_job2_ocu_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 43
 Decimals: 0
 Range: 1-7

Valid cases: 1974
 Invalid: 55977

Institutional sector (private/public) of economic activities (ilo_job1_ins_sector)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 26903
 Invalid: 31048

Description

We refer directly to the answer of the respondent and whether he/she assessed to have a job in the public or private sector. If the question lead to more answers (public and private sectors are divided into sub-categories), we map them based on the national definitions to the broad categories of public and private sectors.

Institutional sector (private/public) of economic activities in secondary job (ilo_job2_ins_sector)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

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

Valid cases: 1974
 Invalid: 55977

Job (Working time arrangement) (ilo_job1_job_time)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-3

Valid cases: 26903
 Invalid: 31048

Description

We are either following the answer of the respondent based on a self-assessment question or based on a defined national hours threshold.

Job (Type of contract) (ilo_job1_job_contract)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-3

Valid cases: 26903
 Invalid: 31048

Description

We classify as permanent persons having a contract without limit of time. Any contract with a specific duration will be classified as temporary.

Category of unemployment (ilo_cat_une)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 38
 Decimals: 0
 Range: 1-3

Valid cases: 1300
 Invalid: 56651

Description

If there is a direct question in the national questionnaire, we follow the answer given by the respondent. Otherwise, we check if a previous situation is defined somewhere else in the questionnaire.

Duration of unemployment (Aggregate) (ilo_dur_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: 1-4

Valid cases: 1300
 Invalid: 56651

Description

we collect information on the duration of the search for employment. It starts when the unemployed person began carrying out activities to "seek employment" or at the end of the last job. In case both are defined, we consider the shortest of the two time periods.

Previous occupation (ISCO-08) (ilo_prevocu_isco08)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 54
 Decimals: 0
 Range: 1-11

Valid cases: 1055
 Invalid: 56896

Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

Previous occupation (Aggregate) (ilo_prevocu_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 43
 Decimals: 0
 Range: 1-7

Valid cases: 1055
 Invalid: 56896

Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

Previous economic activity (ISIC Rev. 4) (ilo_preveco_isic4)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 126
 Decimals: 0
 Range: 1-22

Valid cases: 1055
 Invalid: 56896

Description

Ideally, we want to map the previous economic activity of the respondent with ISIC Revision 4 at one digit level. If a country is still classifying based on ISIC Revision 3.1, it should be mapped at first digit. Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification.

Previous economic activity (Aggregate) (ilo_preveco_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
 Format: numeric
 Width: 109
 Decimals: 0
 Range: 1-7

Valid cases: 1055
 Invalid: 56896

Description

Previous economic activity (Aggregate) (ilo_preveco_aggregate)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Ideally, we want to map the previous economic activity of the respondent with ISIC Revision 4 at one digit level. If a country is still classifying based on ISIC Revision 3.1, it should be mapped at first digit. Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification.

Labour market attachment (Reasons for not seeking a job) (ilo_olf_reason)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 12488
Format: numeric	Invalid: 45463
Width: 30	
Decimals: 0	
Range: 1-4	

Description

We follow the "Resolution concerning statistics of work, employment and labour underutilization Adopted by the Nineteenth International Conference of Labour Statisticians (October 2013)". The following categories are defined: labour market (past failure to find a suitable job, lack of experience, qualifications or jobs matching the person's skills, lack of jobs in the area, considered too young or too old by prospective employers, does not know how/where to find a job, waiting for an answer after an application, seasonal break, bad weather); personal / family-related (own illness, disability, studies, social exclusion, pregnancy, presence of small children, refusal by family); does not need/want to work (retired, other sources of income: pensions, rents); and not elsewhere classified (other, lack of infrastructure).

Informal / Formal Economy (Unit of production) (ilo_job1_ife_prod)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 26903
Format: numeric	Invalid: 31048
Width: 28	
Decimals: 0	
Range: 1-4	

Description

We map persons in informal or formal sector based on the 15th ICLS, the 17th ICLS and the Manual on measuring informality published in 2013. We define whether the person works in Formal Sector (all workers in incorporated enterprises), Informal Sector (all workers in unincorporated enterprises that produce at least partly for the market and are not registered; It excludes households that produce exclusively for own final use; subsistence agriculture, construction of own dwellings, manufacture of own wearing apparel, own furniture, water and fuel collection for own use, etc.) or in an Household (all workers in unincorporated enterprises that produce goods and services exclusively for own-final use. It includes paid domestic employees, subsistence agriculture, construction of own dwellings, manufacture of own wearing apparel, own furniture, water and fuel collection for own use, etc. Persons classified in ISIC 97 (Revision 4) and ISCO 63 (ISCO-08) are included here). The key questions from a labour force survey used here are: institutional sector; destination of production; bookkeeping; registration of the unit; location of workplace; size and social security coverage.

Formal/informal sector - National definition (nat_ife_sector)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete	Valid cases: 26903
Format: numeric	Invalid: 31048
Width: 14	
Decimals: 0	
Range: 1-4	

Informal / Formal Economy (Nature of job) (ilo_job1_ife_nature)

File: ECU_2016_LFS_Q1_v01_M_v01_A_ILOVAR_ILO_Stata

Overview

Type: Discrete
Format: numeric
Width: 34
Decimals: 0
Range: 1-2

Valid cases: 26903
Invalid: 31048

Description

We map persons in informal or formal sector based on the 15th ICLS, the 17th ICLS and the Manual on measuring informality published in 2013. We define whether the person's main job is formal or informal. If the person is an employee, this is defined based on the attachment to a national labour legislation or the entitlement to certain employment benefits (paid vacation, paid sick leave and contribution to pension funds). If the person is self-employed, it depends on the unit of production as defined in "ilo_job1_ife_prod". Finally, all the contributing family workers are holding informal jobs.

Related Materials

Questionnaires

Questionnaire

Title Questionnaire
 Author(s) INEC - National Institute of Statistics and Census
 Date 2016-03-01
 Country Ecuador
 Language Spanish
 Filename ECU_2016_LFS_Q1_Questionnaire.pdf

Reports

Report on the labor economics

Title Report on the labor economics
 Author(s) INEC - National Institute of Statistics and Census
 Date 2016-03-01
 Country Ecuador
 Language Spanish
 Filename ECU_2016_LFS_Q1_Report on the labor economics.pdf

Report on the National Survey of Employment, Unemployment and Underemployment

Title Report on the National Survey of Employment, Unemployment and Underemployment
 Author(s) INEC - National Institute of Statistics and Census
 Date 2016-03-01
 Country Ecuador
 Language Spanish
 Filename ECU_2016_LFS_Q1_Report on the National Survey of Employment, Unemployment and Underemployment.pdf

Technical documents

Note on Dataset

Title Note on Dataset
 Author(s) Department of Statistics - ILO
 Date 2016-01-01
 Country Ecuador
 Language English
 Filename ECU_2016_LFS_Q1_Note on Dataset.pdf

Preprocessing Code

Title Preprocessing Code
Author(s) Department of Statistics - ILO
Date 2016-10-25
Country Ecuador
Language English
Filename ECU_2016_LFS_Q1_Preprocessing Code.zip

ILO_LFS_Guideline

Title ILO_LFS_Guideline
Author(s) Department of Statistics - ILO
Date 2016-10-07
Country Ecuador
Language English
Filename ILO_LFS_Guideline.pdf

ILO_LFS_Microdataset_Pre-processing_Definitions

Title ILO_LFS_Microdataset_Pre-processing_Definitions
Author(s) Department of Statistics - ILO
Date 2016-01-01
Country Ecuador
Language English
Filename ILO_LFS_Microdataset_Pre-processing_Definitions.docx
