

# Viet Nam - Labour Force Survey 2015 with ILO standard variables

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# Overview

## Identification

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### ID NUMBER

VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_ILO

## Version

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### VERSION DESCRIPTION

Version 01

## Overview

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### ABSTRACT

On 10th November 2014, General Director of the General Statistic Office -GSO issued Decree number 1287/QĐ-TCTK on the 2015 Labor Force Survey. The purpose of the survey was to collect information on the labor market participation in 2015 for those persons aged 15 and above, currently residing in Viet Nam, regarded as a basic for integrating, compiling national indicators on labor, employment, unemployment and income. As the results, this would support all branches and levels evaluating and comparing the changes in labor market among quarters in the year of survey, as well as with the previous labor force surveys annually conducted by GSO; and also developing, making policies on human resource development, and planning on investment, production and business accordance with the development trend of labor market. In additions, accessing and applying the International Labor Organization - ILO's updated recommendations on labor and employment, especially in labor underutilization into Viet Nam. The data would be aggregated and classified quarterly at national and regional levels and annually at provincial/city level.

NB: 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

- Households
- Individuals ages 15 and above

## Scope

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### NOTES

The scope of the Labour Force Survey includes:

- Household characteristics
- Individual characteristics for household residents ages 15 and above: main characteristics of the resident, economic activity status, employment characteristics, income from main job, unemployment/inactivity characteristics.

### TOPICS

Topic	Vocabulary	URI
Education	ILO	
Primary Education	ILO	
Health	ILO	

Topic	Vocabulary	URI
Household Income	ILO	
Employment	ILO	
Unemployment	ILO	
Informal Work	ILO	
Other Work Activities	ILO	
Tax Policy & Administration	ILO	
Gender	ILO	
Migration & Remittances	ILO	

## Coverage

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### GEOGRAPHIC COVERAGE

Whole country.

### UNIVERSE

Population ages 15 and over (working age population). The survey covered all women and men aged 15 and above resident of the household, including household members who served in the armed forces (military or police and similar residing in the household). Those family members who served in armed forces but did not live in the household were excluded.

## Producers and Sponsors

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### PRIMARY INVESTIGATOR(S)

Name	Affiliation
General Statistics Office of Viet Nam	Ministry of Planning and Investment of Viet Nam

### FUNDING

Name	Abbreviation	Role
Government of Viet Nam	GovVNM	

## Metadata Production

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### METADATA PRODUCED BY

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

### DATE OF METADATA PRODUCTION

2018-05-03

### DDI DOCUMENT ID

DDI\_VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_ILO

# Sampling

## Sampling Procedure

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### Sampling frame

The sample of 2015 Labor Force Survey is the 2 stage stratified sample in order to ensure the presentative of quarterly aggregated statistics for the whole country, urban/rural, 6 social economic regions, Hanoi and Hochiminh cities as well as annually aggregated ones for 63 provinces/cities. Each province/city would constitute a main stratum with two sub-stratums namely urban and rural ones. The sampling frame is based on the 2014 Inter-censal Population and Housing Survey's selected enumeration areas.

### Sample size

The 2015 Labor Force Survey was conducted with the sample size of 50.640 households/quarter, (that is, equivalent to 16.880 households/month). The sample size was designed and allocated to ensure the statistical significance/ preventative of quarterly aggregated statistics at regional level and annually aggregated ones at provincial level.

## Deviations from Sample Design

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The sample of this survey is stratified into 2 stages and designed as follows:

- Stage 1 (selecting EAs): Each province/city will constitute a main stratum divided into 2 sub stratums (of which, one will be representative for urban areas and the other is for rural areas). At this stage, list of provincial enumeration areas (the master sample frame - taken from the 1/4/2014 Inter-censal Population and Housing Survey's 20% sample) will be divided into 2 independent sub-sample frames (urban and rural), and EAs will be selected by the method of probability proportional to size - PPS.

- Stage 2 (selecting households): At each selected EA (that is determined in stage 1), after updating the EA and making the list of households, the updated list of households will be divided into 2 groups (defined as the upper/first and the lower/second half of the list of households). Then, at each half, 15 households will be selected systematically.

In order to improve the design efficiency and ensure to the reliability of survey sample, the sample will be selected alternately (under the 2-2-2 rotation). By this way, each EA will be divided into 02 rotational groups, whose households will be selected into sample in two adjacent quarters, and then excluded in 2 succeeding adjacent quarters, finally selected again into the sample in 2 following adjacent quarters. Each EA will be selected into the sample 4 times during a year at most.

## Response Rate

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Response rate of the first quarter is:

Residence/Socio-economic region	Total	Male	Female	Male-female gap
Entire country	77.8	83.0	72.9	10.1
Urban	71.1	77.3	65.5	11.8
Rural	81.3	85.9	76.9	9.0

Number of response households belonging to the first or the second half of the sample EA, according to the reference period. In 2015, more than three-fourths (77.8%) of the working age population aged 15 and older participated to the labor force (Table 1.2). The labor force participation rate was considerable between men (83.0%) and women (72.9%) and varied across regions. The labor force participation rate in rural areas was 10.2 percentage points higher than that for urban areas. This rural-urban difference was for both sexes. However, it was larger for women (11.4 percentage points versus 8.6 percentage points).

Response rate of the second quarter is:

Residence/Socio-economic region	Total	Male	Female	Male-female gap
Entire country	100	100	100	76.2

Urban 30.3 30.3 30.2 69.1  
 Rural 69.7 69.6 69.8 79.8

Response rate of the third quarter is:  
 Residence/Socio-economic region Total Male Female Labor force participation rate

Entire country 100.0 100.0 100.0 76.4  
 Urban 30.8 30.9 30.7 69.5  
 Rural 69.2 69.1 69.3 79.9

Response rate of the fourth quarter is:  
 Residence/Socio-economic region Total Male Female Labor force participation rate

Entire country 100.0 100.0 100.0 78.8  
 Urban 32 32.1 31.8 72.7  
 Rural 68 67.9 68.2 82.1

## Weighting

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Because the sample was selected independently for each stratum according to the systematic random sampling method, the basic sample weights for the household data were computed as the inverse of the probability of selection of the household. For quarterly estimates, the population estimated at the ending time point of observation quarter will be based on. For example, the generalized results in Quarter 4, 2015 will be estimated from the population at 0h on 1/1/2016. The data used to calculate the quarterly weight is the one of 3 months in the reference quarter, while the data used to calculate the annual weight is the one of 12 months in the reference year. Department of Population and Labor Statistics have cooperated closely with the Statistic Informatics Center of Zone 1 to programme, calculate in details and check the accuracy of weights above for all EAs of the survey.

# Questionnaires

## Overview

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Single questionnaire covering:

- Household characteristics
- Individual characteristics for those ages 15 and over as well as information on economic activity or inactivity.

The Questionnaire consisted of three sections with 64 questions. A household questionnaire was administered in each household, which collected various information on household members including sex, age, relationship, marital status, education and qualification, work activity in the last 7 days, current and previous work, reasons for work break, working hours and remuneration, unemployment and under-employment status, work mobility and reasons.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2015	2015	N/A

### Time Periods

Start	End	Cycle
2015	2015	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

The data was collected by the interviewers in the face-to-face interviews. For the household members who were temporarily absent, interviewers could ask other members of the household or use the official document provided by his/her relatives or local government to fill into the questionnaire.

### Questionnaires

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### Data Collectors

Name	Abbreviation	Affiliation
General Statistics Office of Viet Nam		Ministry of Planning and Investment of Viet Nam

# Data Processing

## Other Processing

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### \*\*\*\*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.

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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 VNM\_LFS\_2015\_ILO

#### Education (ilo\_edu\_isced11)

The category "7 - Master's or equivalent" also includes the doctoral or equivalent levels as there is no distinction between these two categories in the LFS questionnaire.

#### Labour Force Status (ilo\_lfs)

Among the people temporary absent from work, only those who are either paid during the absence or those who will return to work in less than one month are counted as employed.

#### Institutional Sector (ilo\_job1\_ins\_sector)

Public: state agency; government institution; public/civil service; state owned enterprises.

Private: farming/aquaculture households; own-account individuals; household businesses; cooperatives; non-state enterprises; non-state agencies; foreign businesses; other types of businesses.

#### Formal/Informal Economy (ilo\_job1\_ife)

Question 32: "Have you paid for social insurance, with the above job?" is used as a proxy to assess the social security coverage because there no other options. It should be noted that it is an important assumption that is made there because the payment is made by the workers.

#### Monthly Labour-Related Income (ilo\_job1\_lri\_ees/slf)

It includes overtime remunerations, bonuses, occupational allowances and other welfare payments.

#### Time-Related Underemployment (ilo\_job1\_tru)

Threshold used: 35 hours/week (same used by the country).



## **Data Appraisal**

No content available

## File Description

# Variable List

**VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS**

Content Annual  
Cases 768316  
Variable(s) 122  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1	tin	T?nh	contin	numeric	
V2	diaban	??a b	contin	numeric	
V3	hoso	H? s?	contin	numeric	
V4	thangdt	Th	discrete	numeric	
V5	stt	STT	discrete	numeric	
V6	c2	2. Quan h? v?i ch? h?	discrete	numeric	
V7	c3	3. Gi?i t	discrete	numeric	
V8	c4t	4. Th	discrete	numeric	
V9	c4n	4. N?m sinh	discrete	numeric	
V10	c5	5. Tu?i tr	contin	numeric	
V11	c6	6. ??i t??ng ph?ng v?n phi?u c	discrete	numeric	
V12	c7	7.T	discrete	numeric	
V13	c8	8.Th??ng tr	discrete	numeric	
V14	c9	9.N?i TTTT tr??c khi chuy?n ??n	discrete	numeric	
V15	c10	10.T?nh chuy?n ??n	contin	numeric	
V16	c11	11.L	discrete	numeric	
V17	c12	12.Tr	discrete	numeric	
V18	c13	13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t	discrete	numeric	
V19	c14	14. Trong 7 ng	discrete	numeric	
V20	c15	15. C	discrete	numeric	
V21	c16	16. L	discrete	numeric	
V22	c17	17.L	discrete	numeric	
V23	c18	18.L	discrete	numeric	
V24	c19	19. Khi t?m ngh?, c	discrete	numeric	
V25	c20	20. Sau t?m ngh?,c	discrete	numeric	
V26	c21	21.Tr? l?i l	discrete	numeric	
V27	c22	22. C	contin	numeric	
V28	c23	23. Ho?t ??ng ch	contin	numeric	

ID	Name	Label	Type	Format	Question
V29	c24	24.Lo?i h	discrete	numeric	
V30	c25	25. S?n ph?m /d?ch v? ch	discrete	numeric	
V31	c26	26. C? s? l	discrete	numeric	
V32	c27	27. ??a ?i?m n?i th??ng xuy	discrete	numeric	
V33	c28	28.V?i c	discrete	numeric	
V34	c29	29.K	discrete	numeric	
V35	c30	30.L	discrete	numeric	
V36	c31	31.H	discrete	numeric	
V37	c32	32. C	discrete	numeric	
V38	c33	33.Lo?i h	discrete	numeric	
V39	c34	34.C	discrete	numeric	
V40	c35	35.Trong 30 ng	discrete	numeric	
V41	c36	36. H	discrete	numeric	
V42	c37	37. ?	discrete	numeric	
V43	c38	38. L	discrete	numeric	
V44	c39	39. L	discrete	numeric	
V45	c40a	Thu nhap	contin	numeric	
V46	c40b	Thu nhap tu tien lam them gio	contin	numeric	
V47	c41	41.D	contin	numeric	
V48	c43	43. Tr??c khi t?m ngh?, c	discrete	numeric	
V49	c42	42.Th	contin	numeric	
V50	c44	44.Nh?n ???c bao nhi	contin	numeric	
V51	c45	45. Th?c t? ?	contin	numeric	
V52	c46	46. Th	contin	numeric	
V53	c48	48. L	discrete	numeric	
V54	c49	49. C	discrete	numeric	
V55	c50	50. C	discrete	numeric	
V56	c51	51. L	contin	numeric	
V57	c52	52. Ch? ??ng t	discrete	numeric	
V58	c53	53. C	discrete	numeric	
V59	c54	54. T	discrete	numeric	
V60	c55	55.L	discrete	numeric	
V61	c56	56.N?u t	discrete	numeric	
V62	c57	57.L	discrete	numeric	
V63	c58	58. ?	discrete	numeric	
V64	c59	59.Ngh? c	discrete	numeric	
V65	c60	60. L	discrete	numeric	
V66	c61	61. C	contin	numeric	
V67	c62	62. Ho?t ??ng ch? y?u c?a c? s? n?i ?	contin	numeric	
V68	c63	63. V?i c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V69	c64	64. C? s? l	discrete	numeric	
V70	ttnt		discrete	numeric	
V71	hdkt		discrete	numeric	
V72	weight		contin	numeric	
V73	vungktxh	Vung kinh te - xa hoi	discrete	numeric	
V74	thunhap		contin	numeric	
V75	c44new	C44new	discrete	numeric	
V76	ilo_key	Key unique identifier per individual	contin	numeric	
V77	ilo_time	Time (Gregorian Calendar)	discrete	numeric	
V78	ilo_wgt	Sample weight	contin	numeric	
V79	ilo_geo	Geographical coverage	discrete	numeric	
V80	ilo_sex	Sex	discrete	numeric	
V81	ilo_age_5yrbands	Age (5-year age bands)	discrete	numeric	
V82	ilo_age_10yrbands	Age (10-year age bands)	discrete	numeric	
V83	ilo_age_aggregate	Age (Aggregate)	discrete	numeric	
V84	ilo_edu_isced97	Education (ISCED 97)	discrete	numeric	
V85	ilo_edu_aggregate	Education (Aggregate level)	discrete	numeric	
V86	ilo_wap	Working age population	discrete	numeric	
V87	ilo_lfs	Labour Force Status	discrete	numeric	
V88	ilo_mjh	Multiple job holders	discrete	numeric	
V89	ilo_job1_ste_icse93	Status in employment (ICSE 93) - main job	discrete	numeric	
V90	ilo_job1_ste_aggregate	Status in employment (Aggregate) - main job	discrete	numeric	
V91	ilo_job1_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level - main job	discrete	numeric	
V92	ilo_job1_eco_isic4	Economic activity (ISIC Rev. 4) - main job	discrete	numeric	
V93	ilo_job1_eco_aggregate	Economic activity (Aggregate) - main job	discrete	numeric	
V94	ilo_job1_ocu_isco08	Occupation (ISCO-08) - main job	discrete	numeric	
V95	ilo_job1_ocu_aggregate	Occupation (Aggregate) - main job	discrete	numeric	
V96	ilo_job1_ocu_skill	Occupation (Skill level) - main job	discrete	numeric	
V97	ilo_job1_ins_sector	Institutional sector (private/public) of economic activities - main job	discrete	numeric	
V98	ilo_job1_ife_prod	Informal / Formal Economy (Unit of production)	discrete	numeric	
V99	ilo_job1_ife_nature	Informal / Formal Economy (Nature of job)	discrete	numeric	
V100	ilo_job1_how_usual	Weekly hours usually worked - main job	contin	numeric	
V101	ilo_job1_how_usual_bands	Weekly hours usually worked bands - main job	discrete	numeric	
V102	ilo_job1_how_actual	Weekly hours actually worked - main job	contin	numeric	
V103	ilo_job1_how_actual_bands	Weekly hours actually worked bands - main job	discrete	numeric	
V104	ilo_joball_how_usual	Weekly hours usually worked - all jobs	contin	numeric	
V105	ilo_joball_how_usual_bands	Weekly hours usually worked bands - all jobs	discrete	numeric	
V106	ilo_joball_how_actual	Weekly hours actually worked - all jobs	contin	numeric	
V107	ilo_joball_how_actual_bands	Weekly hours actually worked bands - all jobs	discrete	numeric	

ID	Name	Label	Type	Format	Question
V108	ilo_job1_job_time	Job (Working time arrangement)	discrete	numeric	
V109	ilo_job1_lri_ees	Monthly earnings of employees - main job	contin	numeric	
V110	ilo_job1_lri_slf	Monthly labour related income of self-employed - main job	contin	numeric	
V111	ilo_joball_tru	Time-related underemployed	discrete	numeric	
V112	ilo_cat_une	Category of unemployment	discrete	numeric	
V113	ilo_dur_details	Duration of unemployment (Details)	discrete	numeric	
V114	ilo_preveco_isic4_2digits	Previous economic activity (ISIC Rev. 4), 2 digit level	discrete	numeric	
V115	ilo_preveco_isic4	Previous economic activity (ISIC Rev. 4)	discrete	numeric	
V116	ilo_preveco_aggregate	Previous economic activity (Aggregate)	discrete	numeric	
V117	ilo_prevocu_isco08	Previous occupation (ISCO-08)	discrete	numeric	
V118	ilo_prevocu_aggregate	Previous occupation (Aggregate)	discrete	numeric	
V119	ilo_prevocu_skill	Previous occupation (Skill level)	discrete	numeric	
V120	ilo_olf_dlma	Labour market attachment (Degree of)	discrete	numeric	
V121	ilo_olf_reason	Labour market attachment (Reasons for not seeking a job)	discrete	numeric	
V122	ilo_dis	Discouraged job-seekers	discrete	numeric	

**VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS**

Content Quarter I  
Cases 192857  
Variable(s) 120  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V123	tin	Province	contin	numeric	
V124	huyen	District	contin	numeric	
V125	diaban	Location	contin	numeric	
V126	hoso	Household ID	contin	numeric	
V127	thangdt	Survey month	discrete	numeric	
V128	stt	STT	discrete	numeric	
V129	c2	Relationship to the head of household	discrete	numeric	
V130	c3	Sex	discrete	numeric	
V131	c4t	Month of birth	discrete	numeric	
V132	c4n	Year of birth	discrete	numeric	
V133	c5	Age	contin	numeric	
V134	c6	Eligible surveyed respondent of 15 years old and above residing in VN	discrete	numeric	
V135	ttnt	Urban or Rural areas	discrete	numeric	
V136	c7	Marital status	discrete	numeric	
V137	c8	Length of current residence	discrete	numeric	
V138	c9	Previous commune/ward of residence	discrete	numeric	
V139	c10	Previous province/city of residence	contin	numeric	
V140	c11	Reason for moving to current place of residence	discrete	numeric	
V141	c12	Highest level of education	discrete	numeric	
V142	c13	Highest level of vocational cetificates	discrete	numeric	
V143	c14	paid work above 1 hour during last 7 days	discrete	numeric	
V144	c15	earned income activity above 1 hour during last 7 days	discrete	numeric	
V145	c16	unpaid work to create income for family during last 7 days	discrete	numeric	
V146	c17	Reasons for not working during last 7 days	discrete	numeric	
V147	c18	Reasons for temporary workbreak	discrete	numeric	
V148	c19	Being paid or earn income during unworking period	discrete	numeric	
V149	c20	Will return to the same job/business	discrete	numeric	
V150	c21	Expected timing to return to the same job	discrete	numeric	



ID	Name	Label	Type	Format	Question
V151	c22	Main work during last 7 days before break	contin	numeric	
V152	c23	Main activity/product during last 7 days before break	contin	numeric	
V153	c24	Type of business where working	discrete	numeric	
V154	c25	Purpose of produced products and services	discrete	numeric	
V155	c26	Business registration	discrete	numeric	
V156	c27	Regular place of work	discrete	numeric	
V157	c28	Position of work	discrete	numeric	
V158	c29	Type of work contract/agreement	discrete	numeric	
V159	c30	Reason for signing/not having contract	discrete	numeric	
V160	c31	Type of payment/income from work	discrete	numeric	
V161	c32	Being covered with social insurance	discrete	numeric	
V162	c33	Type of covered social insurance	discrete	numeric	
V163	c34	Temporary nature of work while waiting for another job	discrete	numeric	
V164	c35	Having actively searched for another job within last 30 days	discrete	numeric	
V165	c36	Means of searching for job	discrete	numeric	
V166	c37	Length of current work	discrete	numeric	
V167	c38	Work activity before current work	discrete	numeric	
V168	c39	Reasons for stop previous work	discrete	numeric	
V169	c40a	Total payment received for last working month	contin	numeric	
V170	c40b	The included subsidies and other benefits within the said total payment	contin	numeric	
V171	c41	The actual working hours during last 7 days	contin	numeric	
V172	c42	The average working hours per week	contin	numeric	
V173	c43	Any additional work/job to earn income during last 7 days	discrete	numeric	
V174	c44	The total income from both main job and additional work for last working month	contin	numeric	
V175	c45	The actual working hours during last 7 days of both main and additional work	contin	numeric	
V176	c46	The average working hours per week of both main and additional work	contin	numeric	
V177	c48	Reasons for working less/more than the average weekly working hours during the l	discrete	numeric	
V178	c49	Willing to work more hours given the current situation	discrete	numeric	
V179	c50	Readiness to work more hours	discrete	numeric	
V180	c51	Hours wished to work more per week	contin	numeric	
V181	c52	Having actively searched for job or prepared for production during last 30 days	discrete	numeric	
V182	c53	Means of searching for job or preparing for work	discrete	numeric	
V183	c54	Length of time searching for job	discrete	numeric	
V184	c55	Reasons for not looking for jobs during last 30 days	discrete	numeric	
V185	c56	Readiness for working next week if found	discrete	numeric	
V186	c57	Reasons for not ready to start working next week	discrete	numeric	
V187	c58	Having been working previously	discrete	numeric	

ID	Name	Label	Type	Format	Question
V188	c59	Length of time since leaving previous job	discrete	numeric	
V189	c60	Reasons for leaving the previous job	discrete	numeric	
V190	c61	Main job having work previously	contin	numeric	
V191	c62	Main product/service of the previous business/place where having worked	contin	numeric	
V192	c63	Position of work in the previous job	discrete	numeric	
V193	c64	Type of business of the previous job	discrete	numeric	
V194	cal_weight_final		contin	numeric	
V195	hdkt	Work activity	discrete	numeric	
V196	ilo_key	Key unique identifier per individual	contin	numeric	
V197	ilo_time	Time (Gregorian Calendar)	discrete	numeric	
V198	ilo_wgt	Sample weight	contin	numeric	
V199	ilo_geo	Geographical coverage	discrete	numeric	
V200	ilo_sex	Sex	discrete	numeric	
V201	ilo_age_5yrbands	Age (5-year age bands)	discrete	numeric	
V202	ilo_age_10yrbands	Age (10-year age bands)	discrete	numeric	
V203	ilo_age_aggregate	Age (Aggregate)	discrete	numeric	
V204	ilo_edu_isced97	Education (ISCED 97)	discrete	numeric	
V205	ilo_edu_aggregate	Education (Aggregate level)	discrete	numeric	
V206	ilo_wap	Working age population	discrete	numeric	
V207	ilo_lfs	Labour Force Status	discrete	numeric	
V208	ilo_mjh	Multiple job holders	discrete	numeric	
V209	ilo_job1_ste_icse93	Status in employment (ICSE 93) - main job	discrete	numeric	
V210	ilo_job1_ste_aggregate	Status in employment (Aggregate) - main job	discrete	numeric	
V211	ilo_job1_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level - main job	discrete	numeric	
V212	ilo_job1_eco_isic4	Economic activity (ISIC Rev. 4) - main job	discrete	numeric	
V213	ilo_job1_eco_aggregate	Economic activity (Aggregate) - main job	discrete	numeric	
V214	ilo_job1_ocu_isco08	Occupation (ISCO-08) - main job	discrete	numeric	
V215	ilo_job1_ocu_aggregate	Occupation (Aggregate) - main job	discrete	numeric	
V216	ilo_job1_ocu_skill	Occupation (Skill level) - main job	discrete	numeric	
V217	ilo_job1_ins_sector	Institutional sector (private/public) of economic activities - main job	discrete	numeric	
V218	ilo_job1_ife_prod	Informal / Formal Economy (Unit of production)	discrete	numeric	
V219	ilo_job1_ife_nature	Informal / Formal Economy (Nature of job)	discrete	numeric	
V220	ilo_job1_how_usual	Weekly hours usually worked - main job	contin	numeric	
V221	ilo_job1_how_usual_bands	Weekly hours usually worked bands - main job	discrete	numeric	
V222	ilo_job1_how_actual	Weekly hours actually worked - main job	contin	numeric	
V223	ilo_job1_how_actual_bands	Weekly hours actually worked bands - main job	discrete	numeric	
V224	ilo_joball_how_usual	Weekly hours usually worked - all jobs	contin	numeric	
V225	ilo_joball_how_usual_bands	Weekly hours usually worked bands - all jobs	discrete	numeric	
V226	ilo_joball_how_actual	Weekly hours actually worked - all jobs	contin	numeric	

ID	Name	Label	Type	Format	Question
V227	ilo_joball_how_actual_bands	Weekly hours actually worked bands - all jobs	discrete	numeric	
V228	ilo_job1_job_time	Job (Working time arrangement)	discrete	numeric	
V229	ilo_job1_lri_ees	Monthly earnings of employees - main job	contin	numeric	
V230	ilo_job1_lri_slf	Monthly labour related income of self-employed - main job	contin	numeric	
V231	ilo_joball_tru	Time-related underemployed	discrete	numeric	
V232	ilo_cat_une	Category of unemployment	discrete	numeric	
V233	ilo_dur_details	Duration of unemployment (Details)	discrete	numeric	
V234	ilo_preveco_isic4_2digits	Previous economic activity (ISIC Rev. 4), 2 digit level	discrete	numeric	
V235	ilo_preveco_isic4	Previous economic activity (ISIC Rev. 4)	discrete	numeric	
V236	ilo_preveco_aggregate	Previous economic activity (Aggregate)	discrete	numeric	
V237	ilo_prevocu_isco08	Previous occupation (ISCO-08)	discrete	numeric	
V238	ilo_prevocu_aggregate	Previous occupation (Aggregate)	discrete	numeric	
V239	ilo_prevocu_skill	Previous occupation (Skill level)	discrete	numeric	
V240	ilo_olf_dlma	Labour market attachment (Degree of)	discrete	numeric	
V241	ilo_olf_reason	Labour market attachment (Reasons for not seeking a job)	discrete	numeric	
V242	ilo_dis	Discouraged job-seekers	discrete	numeric	

**VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS**

Content Quarter II  
Cases 191992  
Variable(s) 123  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V243	tin	Province	contin	numeric	
V244	huyen	District	contin	numeric	
V245	diaban	Location	contin	numeric	
V246	hoso	HH id	contin	numeric	
V247	thangdt	Survey month	discrete	numeric	
V248	stt	stt	discrete	numeric	
V249	c2	Relationship to hh head	discrete	numeric	
V250	c3	Sex	discrete	numeric	
V251	c4t	Month of birth	discrete	numeric	
V252	c4n	year of birth	discrete	numeric	
V253	c5	Age	contin	numeric	
V254	c6	Eligible surveyed respondent of 15 years old and above residing in VNM	discrete	numeric	
V255	c7	Marital status	discrete	numeric	
V256	c8	Length of current residence	discrete	numeric	
V257	c9	Previous commune/ward of residence	discrete	numeric	
V258	c10	Previous province of residence	contin	numeric	
V259	c11	reason for moving to current place of residence	discrete	numeric	
V260	c12	Highest level of education	discrete	numeric	
V261	c13	Highest level of vocational certificate	discrete	numeric	
V262	c14	Paid work above 1 hour during past 7 days	discrete	numeric	
V263	c15	Earned income activity above 1 hours during past 7 days	discrete	numeric	
V264	c16	Unpaid work to create income for family during past 7 days	discrete	numeric	
V265	c17	Reasons for not working during past 7 days	discrete	numeric	
V266	c18	Reasons for temporary work break	discrete	numeric	
V267	c19	Being paid or earned income during period not working	discrete	numeric	
V268	c20	Will return to same job/business	discrete	numeric	
V269	c21	Expected timing to return to the same job	discrete	numeric	
V270	c22	Main work during past 7 days before break	contin	numeric	

ID	Name	Label	Type	Format	Question
V271	c23	Main activity/product during past 7 days before break	contin	numeric	
V272	c24	Type of business where working	discrete	numeric	
V273	c25	Purpose of produced products and services	discrete	numeric	
V274	c26	Business registration	discrete	numeric	
V275	c27	Regular place of work	discrete	numeric	
V276	c28	Position of work	discrete	numeric	
V277	c29	Type of work contract/agreement	discrete	numeric	
V278	c30	Reason for signing/not having contract	discrete	numeric	
V279	c31	Type of payment/income from work	discrete	numeric	
V280	c32	Being covered with social insurance	discrete	numeric	
V281	c33	Type of covered social insurance	discrete	numeric	
V282	c34	Temporary nature of work while waiting for another job	discrete	numeric	
V283	c35	Having actively searched for another job within last 30 days	discrete	numeric	
V284	c36	Means of searching for job	discrete	numeric	
V285	c37	Length of current work	discrete	numeric	
V286	c38	Work activity before current work	discrete	numeric	
V287	c39	Reasons for stopping previous work	discrete	numeric	
V288	c40a	Total payment received for last working month	contin	numeric	
V289	c40b	The included subsidies and other benefits within the said total payments	contin	numeric	
V290	c41	Actual working hours per week	contin	numeric	
V291	c42	Average working hours per week	contin	numeric	
V292	c43	Any additional work/job to earn income during the past 7 days	discrete	numeric	
V293	c44	Total income from both main job and additional work for last working month	contin	numeric	
V294	c45	Actual working hours during last 7 days in main and additional jobs	contin	numeric	
V295	c46	Average working hours per week of both main and additional work	contin	numeric	
V296	c48	Reasons for working less/more than the average weekly working hours during the p	discrete	numeric	
V297	c49	Willing to work more hours given the current situation	discrete	numeric	
V298	c50	Readiness to work more hours	discrete	numeric	
V299	c51	Hours wished to work more per week	contin	numeric	
V300	c52	Having actively searched for job or prepared for production during last 30 days	discrete	numeric	
V301	c53	Means of searching for job or preparing for work	discrete	numeric	
V302	c54	Length of time searching for job	discrete	numeric	
V303	c55	Reason for not looking for jobs during last 30 days	discrete	numeric	
V304	c56	Readiness for working next week if found	discrete	numeric	
V305	c57	Reasons not ready to start working next week	discrete	numeric	
V306	c58	Have worked previously	discrete	numeric	
V307	c59	Length of time since leaving previous job	discrete	numeric	

ID	Name	Label	Type	Format	Question
V308	c60	Reasons for leaving previous job	discrete	numeric	
V309	c61	Main job having worked previously	contin	numeric	
V310	c62	Main product/service of previous business/place of work	contin	numeric	
V311	c63	Position of work in previous job	discrete	numeric	
V312	c64	Type of business of previous job	discrete	numeric	
V313	ttnt	Urban/Rural	discrete	numeric	
V314	id		contin	numeric	
V315	nhomtoui3	Age group_GSO added	discrete	numeric	
V316	hdkt	Work activity	discrete	numeric	
V317	nganhk1	Economic sector_GSO added	discrete	numeric	
V318	cal_weigh_final_dc		contin	numeric	
V319	ilo_key	Key unique identifier per individual	contin	numeric	
V320	ilo_time	Time (Gregorian Calendar)	discrete	numeric	
V321	ilo_wgt	Sample weight	contin	numeric	
V322	ilo_geo	Geographical coverage	discrete	numeric	
V323	ilo_sex	Sex	discrete	numeric	
V324	ilo_age_5yrbands	Age (5-year age bands)	discrete	numeric	
V325	ilo_age_10yrbands	Age (10-year age bands)	discrete	numeric	
V326	ilo_age_aggregate	Age (Aggregate)	discrete	numeric	
V327	ilo_edu_iscd97	Education (ISCED 97)	discrete	numeric	
V328	ilo_edu_aggregate	Education (Aggregate level)	discrete	numeric	
V329	ilo_wap	Working age population	discrete	numeric	
V330	ilo_lfs	Labour Force Status	discrete	numeric	
V331	ilo_mjh	Multiple job holders	discrete	numeric	
V332	ilo_job1_ste_icse93	Status in employment (ICSE 93) - main job	discrete	numeric	
V333	ilo_job1_ste_aggregate	Status in employment (Aggregate) - main job	discrete	numeric	
V334	ilo_job1_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level - main job	discrete	numeric	
V335	ilo_job1_eco_isic4	Economic activity (ISIC Rev. 4) - main job	discrete	numeric	
V336	ilo_job1_eco_aggregate	Economic activity (Aggregate) - main job	discrete	numeric	
V337	ilo_job1_ocu_isco08	Occupation (ISCO-08) - main job	discrete	numeric	
V338	ilo_job1_ocu_aggregate	Occupation (Aggregate) - main job	discrete	numeric	
V339	ilo_job1_ocu_skill	Occupation (Skill level) - main job	discrete	numeric	
V340	ilo_job1_ins_sector	Institutional sector (private/public) of economic activities - main job	discrete	numeric	
V341	ilo_job1_ife_prod	Informal / Formal Economy (Unit of production)	discrete	numeric	
V342	ilo_job1_ife_nature	Informal / Formal Economy (Nature of job)	discrete	numeric	
V343	ilo_job1_how_usual	Weekly hours usually worked - main job	contin	numeric	
V344	ilo_job1_how_usual_bands	Weekly hours usually worked bands - main job	discrete	numeric	
V345	ilo_job1_how_actual	Weekly hours actually worked - main job	contin	numeric	
V346	ilo_job1_how_actual_bands	Weekly hours actually worked bands - main job	discrete	numeric	

ID	Name	Label	Type	Format	Question
V347	ilo_joball_how_usual	Weekly hours usually worked - all jobs	contin	numeric	
V348	ilo_joball_how_usual_bands	Weekly hours usually worked bands - all jobs	discrete	numeric	
V349	ilo_joball_how_actual	Weekly hours actually worked - all jobs	contin	numeric	
V350	ilo_joball_how_actual_bands	Weekly hours actually worked bands - all jobs	discrete	numeric	
V351	ilo_job1_job_time	Job (Working time arrangement)	discrete	numeric	
V352	ilo_job1_lri_ees	Monthly earnings of employees - main job	contin	numeric	
V353	ilo_job1_lri_slf	Monthly labour related income of self-employed - main job	contin	numeric	
V354	ilo_joball_tru	Time-related underemployed	discrete	numeric	
V355	ilo_cat_une	Category of unemployment	discrete	numeric	
V356	ilo_dur_details	Duration of unemployment (Details)	discrete	numeric	
V357	ilo_preveco_isic4_2digits	Previous economic activity (ISIC Rev. 4), 2 digit level	discrete	numeric	
V358	ilo_preveco_isic4	Previous economic activity (ISIC Rev. 4)	discrete	numeric	
V359	ilo_preveco_aggregate	Previous economic activity (Aggregate)	discrete	numeric	
V360	ilo_prevocu_isco08	Previous occupation (ISCO-08)	discrete	numeric	
V361	ilo_prevocu_aggregate	Previous occupation (Aggregate)	discrete	numeric	
V362	ilo_prevocu_skill	Previous occupation (Skill level)	discrete	numeric	
V363	ilo_olf_dlma	Labour market attachment (Degree of)	discrete	numeric	
V364	ilo_olf_reason	Labour market attachment (Reasons for not seeking a job)	discrete	numeric	
V365	ilo_dis	Discouraged job-seekers	discrete	numeric	

**VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS**

Content Quarter III  
Cases 191999  
Variable(s) 122  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V366	tin	T?nh	contin	numeric	
V367	diaban	??a b	contin	numeric	
V368	hoso	H? s?	contin	numeric	
V369	thangdt	Th	discrete	numeric	
V370	stt	stt	discrete	numeric	
V371	c2	2. Quan h? v?i ch? h?	discrete	numeric	
V372	c3	3. Gi?i t	discrete	numeric	
V373	c4t	4. Th	discrete	numeric	
V374	c4n	4. N?m sinh	discrete	numeric	
V375	c5	5. Tu?i tr	contin	numeric	
V376	c6	6. ??i t??ng ph?ng v?n phi?u c	discrete	numeric	
V377	c7	7.T	discrete	numeric	
V378	c8	8.Th??ng tr	discrete	numeric	
V379	c9	9.N?i TTTT tr??c khi chuy?n ??n	discrete	numeric	
V380	c10	10.T?nh chuy?n ??n	contin	numeric	
V381	c11	11.L	discrete	numeric	
V382	c12	12.Tr	discrete	numeric	
V383	c13	13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t	discrete	numeric	
V384	c14	14. Trong 7 ng	discrete	numeric	
V385	c15	15. C	discrete	numeric	
V386	c16	16. L	discrete	numeric	
V387	c17	17.L	discrete	numeric	
V388	c18	18.L	discrete	numeric	
V389	c19	19. Khi t?m ngh?, c	discrete	numeric	
V390	c20	20. Sau t?m ngh?,c	discrete	numeric	
V391	c21	21.Tr? l?i l	discrete	numeric	
V392	c22	22. C	contin	numeric	
V393	c23	23. Ho?t ??ng ch	contin	numeric	



ID	Name	Label	Type	Format	Question
V394	c24	24.Lo?i h	discrete	numeric	
V395	c25	25. S?n ph?m /d?ch v? ch	discrete	numeric	
V396	c26	26. C? s? l	discrete	numeric	
V397	c27	27. ??a ?i?m n?i th??ng xuy	discrete	numeric	
V398	c28	28.V?i c	discrete	numeric	
V399	c29	29.K	discrete	numeric	
V400	c30	30.L	discrete	numeric	
V401	c31	31.H	discrete	numeric	
V402	c32	32. C	discrete	numeric	
V403	c33	33.Lo?i h	discrete	numeric	
V404	c34	34.C	discrete	numeric	
V405	c35	35.Trong 30 ng	discrete	numeric	
V406	c36	36. H	discrete	numeric	
V407	c37	37. ?	discrete	numeric	
V408	c38	38. L	discrete	numeric	
V409	c39	39. L	discrete	numeric	
V410	c40a	Thu nhap	contin	numeric	
V411	c40b	Thu nhap tu tien lam them gio	contin	numeric	
V412	c41	41.D	contin	numeric	
V413	c43	43. Tr??c khi t?m ngh?, c	discrete	numeric	
V414	c42	42.Th	contin	numeric	
V415	c44	44.Nh?n ???c bao nhi	contin	numeric	
V416	c45	45. Th?c t? ?	contin	numeric	
V417	c46	46. Th	contin	numeric	
V418	c48	48. L	discrete	numeric	
V419	c49	49. C	discrete	numeric	
V420	c50	50. C	discrete	numeric	
V421	c51	51. L	contin	numeric	
V422	c52	52. Ch? ??ng t	discrete	numeric	
V423	c53	53. C	discrete	numeric	
V424	c54	54. T	discrete	numeric	
V425	c55	55.L	discrete	numeric	
V426	c56	56.N?u t	discrete	numeric	
V427	c57	57.L	discrete	numeric	
V428	c58	58. ?	discrete	numeric	
V429	c59	59.Ngh? c	discrete	numeric	
V430	c60	60. L	discrete	numeric	
V431	c61	61. C	contin	numeric	
V432	c62	62. Ho?t ??ng ch? y?u c?a c? s? n?i ?	contin	numeric	
V433	c63	63. V?i c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V434	c64	64. C? s? l	discrete	numeric	
V435	ttnt		discrete	numeric	
V436	hdkt		discrete	numeric	
V437	weight		contin	numeric	
V438	vungktxh	Vung kinh te - xa hoi	discrete	numeric	
V439	thunhap		contin	numeric	
V440	c44new	C44new	discrete	numeric	
V441	ilo_key	Key unique identifier per individual	contin	numeric	
V442	ilo_time	Time (Gregorian Calendar)	discrete	numeric	
V443	ilo_wgt	Sample weight	contin	numeric	
V444	ilo_geo	Geographical coverage	discrete	numeric	
V445	ilo_sex	Sex	discrete	numeric	
V446	ilo_age_5yrbands	Age (5-year age bands)	discrete	numeric	
V447	ilo_age_10yrbands	Age (10-year age bands)	discrete	numeric	
V448	ilo_age_aggregate	Age (Aggregate)	discrete	numeric	
V449	ilo_edu_isced97	Education (ISCED 97)	discrete	numeric	
V450	ilo_edu_aggregate	Education (Aggregate level)	discrete	numeric	
V451	ilo_wap	Working age population	discrete	numeric	
V452	ilo_lfs	Labour Force Status	discrete	numeric	
V453	ilo_mjh	Multiple job holders	discrete	numeric	
V454	ilo_job1_ste_icse93	Status in employment (ICSE 93) - main job	discrete	numeric	
V455	ilo_job1_ste_aggregate	Status in employment (Aggregate) - main job	discrete	numeric	
V456	ilo_job1_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level - main job	discrete	numeric	
V457	ilo_job1_eco_isic4	Economic activity (ISIC Rev. 4) - main job	discrete	numeric	
V458	ilo_job1_eco_aggregate	Economic activity (Aggregate) - main job	discrete	numeric	
V459	ilo_job1_ocu_isco08	Occupation (ISCO-08) - main job	discrete	numeric	
V460	ilo_job1_ocu_aggregate	Occupation (Aggregate) - main job	discrete	numeric	
V461	ilo_job1_ocu_skill	Occupation (Skill level) - main job	discrete	numeric	
V462	ilo_job1_ins_sector	Institutional sector (private/public) of economic activities - main job	discrete	numeric	
V463	ilo_job1_ife_prod	Informal / Formal Economy (Unit of production)	discrete	numeric	
V464	ilo_job1_ife_nature	Informal / Formal Economy (Nature of job)	discrete	numeric	
V465	ilo_job1_how_usual	Weekly hours usually worked - main job	contin	numeric	
V466	ilo_job1_how_usual_bands	Weekly hours usually worked bands - main job	discrete	numeric	
V467	ilo_job1_how_actual	Weekly hours actually worked - main job	contin	numeric	
V468	ilo_job1_how_actual_bands	Weekly hours actually worked bands - main job	discrete	numeric	
V469	ilo_joball_how_usual	Weekly hours usually worked - all jobs	contin	numeric	
V470	ilo_joball_how_usual_bands	Weekly hours usually worked bands - all jobs	discrete	numeric	
V471	ilo_joball_how_actual	Weekly hours actually worked - all jobs	contin	numeric	
V472	ilo_joball_how_actual_bands	Weekly hours actually worked bands - all jobs	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V473	ilo_job1_job_time	Job (Working time arrangement)	discrete	numeric	
V474	ilo_job1_lri_ees	Monthly earnings of employees - main job	contin	numeric	
V475	ilo_job1_lri_slf	Monthly labour related income of self-employed - main job	contin	numeric	
V476	ilo_joball_tru	Time-related underemployed	discrete	numeric	
V477	ilo_cat_une	Category of unemployment	discrete	numeric	
V478	ilo_dur_details	Duration of unemployment (Details)	discrete	numeric	
V479	ilo_preveco_isic4_2digits	Previous economic activity (ISIC Rev. 4), 2 digit level	discrete	numeric	
V480	ilo_preveco_isic4	Previous economic activity (ISIC Rev. 4)	discrete	numeric	
V481	ilo_preveco_aggregate	Previous economic activity (Aggregate)	discrete	numeric	
V482	ilo_prevocu_isco08	Previous occupation (ISCO-08)	discrete	numeric	
V483	ilo_prevocu_aggregate	Previous occupation (Aggregate)	discrete	numeric	
V484	ilo_prevocu_skill	Previous occupation (Skill level)	discrete	numeric	
V485	ilo_olf_dlma	Labour market attachment (Degree of)	discrete	numeric	
V486	ilo_olf_reason	Labour market attachment (Reasons for not seeking a job)	discrete	numeric	
V487	ilo_dis	Discouraged job-seekers	discrete	numeric	

**VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS**

Content Quarter IV  
 Cases 191459  
 Variable(s) 122  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V488	tin	T?nh	contin	numeric	
V489	diaban	??a b	contin	numeric	
V490	hoso	H? s?	contin	numeric	
V491	thangdt	Th	discrete	numeric	
V492	stt	stt	discrete	numeric	
V493	c2	2. Quan h? v?i ch? h?	discrete	numeric	
V494	c3	3. Gi?i t	discrete	numeric	
V495	c4t	4. Th	discrete	numeric	
V496	c4n	4. N?m sinh	discrete	numeric	
V497	c5	5. Tu?i tr	contin	numeric	
V498	c6	6. ??i t??ng ph?ng v?n phi?u c	discrete	numeric	
V499	c7	7.T	discrete	numeric	
V500	c8	8.Th??ng tr	discrete	numeric	
V501	c9	9.N?i TTTT tr??c khi chuy?n ??n	discrete	numeric	
V502	c10	10.T?nh chuy?n ??n	contin	numeric	
V503	c11	11.L	discrete	numeric	
V504	c12	12.Tr	discrete	numeric	
V505	c13	13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t	discrete	numeric	
V506	c14	14. Trong 7 ng	discrete	numeric	
V507	c15	15. C	discrete	numeric	
V508	c16	16. L	discrete	numeric	
V509	c17	17.L	discrete	numeric	
V510	c18	18.L	discrete	numeric	
V511	c19	19. Khi t?m ngh?, c	discrete	numeric	
V512	c20	20. Sau t?m ngh?,c	discrete	numeric	
V513	c21	21.Tr? l?i l	discrete	numeric	
V514	c22	22. C	contin	numeric	
V515	c23	23. Ho?t ??ng ch	contin	numeric	

ID	Name	Label	Type	Format	Question
V516	c24	24.Lo?i h	discrete	numeric	
V517	c25	25. S?n ph?m /d?ch v? ch	discrete	numeric	
V518	c26	26. C? s? l	discrete	numeric	
V519	c27	27. ??a ?i?m n?i th??ng xuy	discrete	numeric	
V520	c28	28.V?i c	discrete	numeric	
V521	c29	29.K	discrete	numeric	
V522	c30	30.L	discrete	numeric	
V523	c31	31.H	discrete	numeric	
V524	c32	32. C	discrete	numeric	
V525	c33	33.Lo?i h	discrete	numeric	
V526	c34	34.C	discrete	numeric	
V527	c35	35.Trong 30 ng	discrete	numeric	
V528	c36	36. H	discrete	numeric	
V529	c37	37. ?	discrete	numeric	
V530	c38	38. L	discrete	numeric	
V531	c39	39. L	discrete	numeric	
V532	c40a	Thu nhap	contin	numeric	
V533	c40b	Thu nhap tu tien lam them gio	contin	numeric	
V534	c41	41.D	contin	numeric	
V535	c43	43. Tr??c khi t?m ngh?, c	discrete	numeric	
V536	c42	42.Th	contin	numeric	
V537	c44	44.Nh?n ???c bao nhi	contin	numeric	
V538	c45	45. Th?c t? ?	contin	numeric	
V539	c46	46. Th	contin	numeric	
V540	c48	48. L	discrete	numeric	
V541	c49	49. C	discrete	numeric	
V542	c50	50. C	discrete	numeric	
V543	c51	51. L	contin	numeric	
V544	c52	52. Ch? ??ng t	discrete	numeric	
V545	c53	53. C	discrete	numeric	
V546	c54	54. T	discrete	numeric	
V547	c55	55.L	discrete	numeric	
V548	c56	56.N?u t	discrete	numeric	
V549	c57	57.L	discrete	numeric	
V550	c58	58. ?	discrete	numeric	
V551	c59	59.Ngh? c	discrete	numeric	
V552	c60	60. L	discrete	numeric	
V553	c61	61. C	contin	numeric	
V554	c62	62. Ho?t ??ng ch? y?u c?a c? s? n?i ?	contin	numeric	
V555	c63	63. V?i c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V556	c64	64. C? s? l	discrete	numeric	
V557	ttnt		discrete	numeric	
V558	hdkt		discrete	numeric	
V559	weight		contin	numeric	
V560	vungktxh	Vung kinh te - xa hoi	discrete	numeric	
V561	thunhap		contin	numeric	
V562	c44new	C44new	discrete	numeric	
V563	ilo_key	Key unique identifier per individual	contin	numeric	
V564	ilo_time	Time (Gregorian Calendar)	discrete	numeric	
V565	ilo_wgt	Sample weight	contin	numeric	
V566	ilo_geo	Geographical coverage	discrete	numeric	
V567	ilo_sex	Sex	discrete	numeric	
V568	ilo_age_5yrbands	Age (5-year age bands)	discrete	numeric	
V569	ilo_age_10yrbands	Age (10-year age bands)	discrete	numeric	
V570	ilo_age_aggregate	Age (Aggregate)	discrete	numeric	
V571	ilo_edu_isced97	Education (ISCED 97)	discrete	numeric	
V572	ilo_edu_aggregate	Education (Aggregate level)	discrete	numeric	
V573	ilo_wap	Working age population	discrete	numeric	
V574	ilo_lfs	Labour Force Status	discrete	numeric	
V575	ilo_mjh	Multiple job holders	discrete	numeric	
V576	ilo_job1_ste_icse93	Status in employment (ICSE 93) - main job	discrete	numeric	
V577	ilo_job1_ste_aggregate	Status in employment (Aggregate) - main job	discrete	numeric	
V578	ilo_job1_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level - main job	discrete	numeric	
V579	ilo_job1_eco_isic4	Economic activity (ISIC Rev. 4) - main job	discrete	numeric	
V580	ilo_job1_eco_aggregate	Economic activity (Aggregate) - main job	discrete	numeric	
V581	ilo_job1_ocu_isco08	Occupation (ISCO-08) - main job	discrete	numeric	
V582	ilo_job1_ocu_aggregate	Occupation (Aggregate) - main job	discrete	numeric	
V583	ilo_job1_ocu_skill	Occupation (Skill level) - main job	discrete	numeric	
V584	ilo_job1_ins_sector	Institutional sector (private/public) of economic activities - main job	discrete	numeric	
V585	ilo_job1_ife_prod	Informal / Formal Economy (Unit of production)	discrete	numeric	
V586	ilo_job1_ife_nature	Informal / Formal Economy (Nature of job)	discrete	numeric	
V587	ilo_job1_how_usual	Weekly hours usually worked - main job	contin	numeric	
V588	ilo_job1_how_usual_bands	Weekly hours usually worked bands - main job	discrete	numeric	
V589	ilo_job1_how_actual	Weekly hours actually worked - main job	contin	numeric	
V590	ilo_job1_how_actual_bands	Weekly hours actually worked bands - main job	discrete	numeric	
V591	ilo_joball_how_usual	Weekly hours usually worked - all jobs	contin	numeric	
V592	ilo_joball_how_usual_bands	Weekly hours usually worked bands - all jobs	discrete	numeric	
V593	ilo_joball_how_actual	Weekly hours actually worked - all jobs	contin	numeric	
V594	ilo_joball_how_actual_bands	Weekly hours actually worked bands - all jobs	discrete	numeric	

ID	Name	Label	Type	Format	Question
V595	ilo_job1_job_time	Job (Working time arrangement)	discrete	numeric	
V596	ilo_job1_lri_ees	Monthly earnings of employees - main job	contin	numeric	
V597	ilo_job1_lri_slf	Monthly labour related income of self-employed - main job	contin	numeric	
V598	ilo_joball_tru	Time-related underemployed	discrete	numeric	
V599	ilo_cat_une	Category of unemployment	discrete	numeric	
V600	ilo_dur_details	Duration of unemployment (Details)	discrete	numeric	
V601	ilo_preveco_isic4_2digits	Previous economic activity (ISIC Rev. 4), 2 digit level	discrete	numeric	
V602	ilo_preveco_isic4	Previous economic activity (ISIC Rev. 4)	discrete	numeric	
V603	ilo_preveco_aggregate	Previous economic activity (Aggregate)	discrete	numeric	
V604	ilo_prevocu_isco08	Previous occupation (ISCO-08)	discrete	numeric	
V605	ilo_prevocu_aggregate	Previous occupation (Aggregate)	discrete	numeric	
V606	ilo_prevocu_skill	Previous occupation (Skill level)	discrete	numeric	
V607	ilo_olf_dlma	Labour market attachment (Degree of)	discrete	numeric	
V608	ilo_olf_reason	Labour market attachment (Reasons for not seeking a job)	discrete	numeric	
V609	ilo_dis	Discouraged job-seekers	discrete	numeric	





**T?nh (tinh)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.7
	Standard deviation: 29.6

**??a b (diaban)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 142
Range: 1-142	Mean: 28.5
	Standard deviation: 21.1

**H? s? (hoso)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 994
Range: 1-994	Mean: 71.1
	Standard deviation: 53.3

**Th (thangdt)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6.5
	Standard deviation: 3.5

**STT (stt)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 2.7
	Standard deviation: 1.6

**2. Quan h? v?i ch? h? (c2)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**3. Gi?i t (c3)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**4. Th (c4t)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768099
Format: numeric	Invalid: 217
Width: 16	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

**4. N?m sinh (c4n)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 767671
Format: numeric	Invalid: 645
Width: 16	Minimum: 1901
Decimals: 0	Maximum: 9998
Range: 1901-9998	

**5. Tu?i tr (c5)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 33
	Standard deviation: 21.3

**6. ??i t??ng ph?ng v?n phi?u c (c6)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768315
Format: numeric	Invalid: 1
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**7.T (c7)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 575575
Format: numeric	Invalid: 192741
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**8.Th??ng tr (c8)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 575425
Format: numeric	Invalid: 192891
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**9.N?i TTTT tr??c khi chuy?n ??n (c9)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 33974
Format: numeric	Invalid: 734342
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**10.T?nh chuy?n ??n (c10)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 33959
Format: numeric	Invalid: 734357
Width: 16	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 52
	Standard deviation: 30.1

**11.L (c11)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 33550
Format: numeric	Invalid: 734766
Width: 16	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**12.Tr (c12)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 575442
Format: numeric	Invalid: 192874
Width: 16	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t (c13)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 574980
Format: numeric	Invalid: 193336
Width: 16	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**14. Trong 7 ng (c14)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 575697
Format: numeric	Invalid: 192619
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**15. C (c15)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 400678
Format: numeric	Invalid: 367638
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**16. L (c16)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**16. L (c16)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 221609
Format: numeric	Invalid: 546707
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**17.L (c17)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 147083
Format: numeric	Invalid: 621233
Width: 16	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**18.L (c18)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 8452
Format: numeric	Invalid: 759864
Width: 16	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**19. Khi t?m ngh?, c (c19)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 8469
Format: numeric	Invalid: 759847
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**20. Sau t?m ngh?,c (c20)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5912
Format: numeric	Invalid: 762404
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**21.Tr? l?i l (c21)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**21. Tr? l?i l (c21)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 6924
Format: numeric	Invalid: 761392
Width: 16	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**22. C (c22)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 434016
Format: numeric	Invalid: 334300
Width: 16	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 7011
	Standard deviation: 2328.9

**23. Ho?t ??ng ch (c23)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 434020
Format: numeric	Invalid: 334296
Width: 16	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2891.4
	Standard deviation: 3011.3

**24. Lo?i h (c24)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 433986
Format: numeric	Invalid: 334330
Width: 16	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**25. S?n ph?m /d?ch v? ch (c25)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 207406
Format: numeric	Invalid: 560910
Width: 16	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**26. C? s? l (c26)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 373435
Format: numeric	Invalid: 394881
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**27. ??a ?i?m n?i th??ng xuy (c27)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 373407
Format: numeric	Invalid: 394909
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**28.V?i c (c28)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 433966
Format: numeric	Invalid: 334350
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**29.K (c29)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 169502
Format: numeric	Invalid: 598814
Width: 16	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**30.L (c30)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 104838
Format: numeric	Invalid: 663478
Width: 16	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**31.H (c31)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**31.H (c31)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 169415
Format: numeric	Invalid: 598901
Width: 16	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**32. C (c32)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 433974
Format: numeric	Invalid: 334342
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**33.Lo?i h (c33)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 88500
Format: numeric	Invalid: 679816
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**34.C (c34)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 433947
Format: numeric	Invalid: 334369
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**35.Trong 30 ng (c35)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 11749
Format: numeric	Invalid: 756567
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**36. H (c36)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS



**36. H (c36)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 4979
Format: numeric	Invalid: 763337
Width: 16	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**37. ? (c37)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 433772
Format: numeric	Invalid: 334544
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**38. L (c38)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 24286
Format: numeric	Invalid: 744030
Width: 16	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**39. L (c39)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 12248
Format: numeric	Invalid: 756068
Width: 16	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Thu nhap (c40a)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 427874
Format: numeric	Invalid: 340442
Width: 16	Minimum: 0
Decimals: 0	Maximum: 892000
Range: 0-892000	Mean: 3553.3
	Standard deviation: 6144.1

**Thu nhap tu tien lam them gio (c40b)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 427874
Format: numeric	Invalid: 340442
Width: 16	Minimum: 0
Decimals: 0	Maximum: 63000
Range: 0-63000	Mean: 191.3
	Standard deviation: 747.3

**41.D (c41)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 434005
Format: numeric	Invalid: 334311
Width: 16	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 40.6
	Standard deviation: 13.9

**43. Tr??c khi t?m ngh?, c (c43)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 433950
Format: numeric	Invalid: 334366
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**42.Th (c42)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 433967
Format: numeric	Invalid: 334349
Width: 16	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.4
	Standard deviation: 12.8

**44.Nh?n ???c bao nhi (c44)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 87198
Format: numeric	Invalid: 681118
Width: 16	Minimum: 0
Decimals: 0	Maximum: 661600
Range: 0-661600	Mean: 2641.6
	Standard deviation: 5517.4

**45. Th?c t? ? (c45)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 87300
Format: numeric	Invalid: 681016
Width: 16	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 46.3
	Standard deviation: 11.9

**46. Th (c46)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 87300
Format: numeric	Invalid: 681016
Width: 16	Minimum: 3
Decimals: 0	Maximum: 99
Range: 3-99	Mean: 47.7
	Standard deviation: 11.2

**48. L (c48)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 89792
Format: numeric	Invalid: 678524
Width: 16	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

**49. C (c49)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 433986
Format: numeric	Invalid: 334330
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**50. C (c50)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 18563
Format: numeric	Invalid: 749753
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**51. L (c51)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 16782
Format: numeric	Invalid: 751534
Width: 16	Minimum: 1
Decimals: 0	Maximum: 84
Range: 1-84	Mean: 18.6
	Standard deviation: 9.4

**52. Ch? ??ng t (c52)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 141710
Format: numeric	Invalid: 626606
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**53. C (c53)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 6216
Format: numeric	Invalid: 762100
Width: 16	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**54. T (c54)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 6220
Format: numeric	Invalid: 762096
Width: 16	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**55.L (c55)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 245859
Format: numeric	Invalid: 522457
Width: 16	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	

**56.N?u t (c56)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 141658
Format: numeric	Invalid: 626658
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**57.L (c57)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 131858
Format: numeric	Invalid: 636458
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**58. ? (c58)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 141826
Format: numeric	Invalid: 626490
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**59.Ngh? c (c59)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 91145
Format: numeric	Invalid: 677171
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**60. L (c60)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22930
Format: numeric	Invalid: 745386
Width: 16	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**61. C (c61)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**61. C (c61)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 22782
Format: numeric	Invalid: 745534
Width: 16	Minimum: 1
Decimals: 0	Maximum: 9629
Range: 1-9629	Mean: 6965.7
	Standard deviation: 2392.7

**62. Ho?t ??ng ch? y?u c?a c? s? n?i ? (c62)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 22782
Format: numeric	Invalid: 745534
Width: 16	Minimum: 11
Decimals: 0	Maximum: 9900
Range: 11-9900	Mean: 2996.4
	Standard deviation: 3059.1

**63. V?i c (c63)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22939
Format: numeric	Invalid: 745377
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**64. C? s? l (c64)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22902
Format: numeric	Invalid: 745414
Width: 16	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**(ttnt)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.6
	Standard deviation: 0.5

**(hdkt)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 578121
Format: numeric	Invalid: 190195
Width: 16	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.5
	Standard deviation: 0.9

**(weight)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 4.8
Decimals: 2	Maximum: 1176.7
Range: 4.84526193781592-1176.71339174283	Mean: 111.9
	Standard deviation: 77.3

**Vung kinh te - xa hoi (vungktxh)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**(thunhap)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 428890
Format: numeric	Invalid: 339426
Width: 16	Minimum: 0
Decimals: 0	Maximum: 892000
Range: 0-892000	Mean: 3701.6
	Standard deviation: 6286.3

**C44new (c44new)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 681078
Format: numeric	Invalid: 87238
Width: 16	Minimum: -1
Decimals: 0	Maximum: -1
Range: -1--1	Mean: -1
	Standard deviation: 0

**Key unique identifier per individual (ilo\_key)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 2	Maximum: 819537
Range: 1-819537	Mean: 409768.6
	Standard deviation: 236580.1

**Time (Gregorian Calendar) (ilo\_time)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Sample weight (ilo\_wgt)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 9	Minimum: 4.8
Decimals: 2	Maximum: 1176.7
Range: 4.84526205062866-1176.71337890625	Mean: 111.9
	Standard deviation: 77.3

**Geographical coverage (ilo\_geo)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Sex (ilo\_sex)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



**Age (5-year age bands) (ilo\_age\_5yrbands)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Age (10-year age bands) (ilo\_age\_10yrbands)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Age (Aggregate) (ilo\_age\_aggregate)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Education (ISCED 97) (ilo\_edu\_isced97)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 40	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Education (Aggregate level) (ilo\_edu\_aggregate)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 768316
Format: numeric	Invalid: 0
Width: 20	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Working age population (ilo\_wap)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Working age population (ilo\_wap)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 578121
Format: numeric	Invalid: 190195
Width: 22	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Labour Force Status (ilo\_lfs)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 578121
Format: numeric	Invalid: 190195
Width: 24	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Multiple job holders (ilo\_mjh)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 21	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Status in employment (ICSE 93) - main job (ilo\_job1\_ste\_icse93)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 38	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Status in employment (Aggregate) - main job (ilo\_job1\_ste\_aggregate)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 28	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Economic activity (ISIC Rev. 4), 2 digit level - main job (ilo\_job1\_eco\_isic4\_2digits)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 434015
Format: numeric	Invalid: 334301
Width: 40	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

## Economic activity (ISIC Rev. 4) - main job (ilo\_job1\_eco\_isic4)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

## Economic activity (Aggregate) - main job (ilo\_job1\_eco\_aggregate)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Occupation (ISCO-08) - main job (ilo\_job1\_ocu\_isco08)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## Occupation (Aggregate) - main job (ilo\_job1\_ocu\_aggregate)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Occupation (Skill level) - main job (ilo\_job1\_ocu\_skill)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Institutional sector (private/public) of economic activities - main job (ilo\_job1\_ins\_sector)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 11	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Informal / Formal Economy (Unit of production) (ilo\_job1\_ife\_prod)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Informal / Formal Economy (Nature of job) (ilo\_job1\_ife\_nature)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 34	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Weekly hours usually worked - main job (ilo\_job1\_how\_usual)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 433972
Format: numeric	Invalid: 334344
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.4
	Standard deviation: 12.8

## Weekly hours usually worked bands - main job (ilo\_job1\_how\_usual\_bands)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Weekly hours actually worked - main job (ilo\_job1\_how\_actual)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 434000
Format: numeric	Invalid: 334316
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 40.6
	Standard deviation: 13.9

## Weekly hours actually worked bands - main job (ilo\_job1\_how\_actual\_bands)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Weekly hours usually worked - all jobs (ilo\_joball\_how\_usual)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 87300
Format: numeric	Invalid: 681016
Width: 9	Minimum: 3
Decimals: 0	Maximum: 99
Range: 3-99	Mean: 47.7
	Standard deviation: 11.2

## Weekly hours usually worked bands - all jobs (ilo\_joball\_how\_usual\_bands)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

## Weekly hours usually worked bands - all jobs (ilo\_joball\_how\_usual\_bands)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 24	Minimum: 2
Decimals: 0	Maximum: 8
Range: 1-8	

## Weekly hours actually worked - all jobs (ilo\_joball\_how\_actual)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 87300
Format: numeric	Invalid: 681016
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 46.3
	Standard deviation: 11.9

## Weekly hours actually worked bands - all jobs (ilo\_joball\_how\_actual\_bands)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Job (Working time arrangement) (ilo\_job1\_job\_time)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 434031
Format: numeric	Invalid: 334285
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Monthly earnings of employees - main job (ilo\_job1\_lri\_ees)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 168050
Format: numeric	Invalid: 600266
Width: 9	Minimum: 0
Decimals: 2	Maximum: 803999040
Range: 0-803999040	Mean: 5116469
	Standard deviation: 5385391.7

## Monthly labour related income of self-employed - main job (ilo\_job1\_lri\_slf)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 259753
Format: numeric	Invalid: 508563
Width: 9	Minimum: 0
Decimals: 2	Maximum: 892000000
Range: 0-892000000	Mean: 2856613.9
	Standard deviation: 6726323.1

## Time-related underemployed (ilo\_joball\_tru)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 1080
Format: numeric	Invalid: 767236
Width: 26	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

## Category of unemployment (ilo\_cat\_une)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 6744
Format: numeric	Invalid: 761572
Width: 38	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Duration of unemployment (Details) (ilo\_dur\_details)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 6744
Format: numeric	Invalid: 761572
Width: 36	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Previous economic activity (ISIC Rev. 4), 2 digit level (ilo\_preveco\_isic4\_2digits)

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 3302
Format: numeric	Invalid: 765014
Width: 40	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-99	

**Previous economic activity (ISIC Rev. 4) (ilo\_preveco\_isic4)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3619
Format: numeric	Invalid: 764697
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

**Previous economic activity (Aggregate) (ilo\_preveco\_aggregate)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3619
Format: numeric	Invalid: 764697
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (ISCO-08) (ilo\_prevocu\_isco08)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3619
Format: numeric	Invalid: 764697
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Previous occupation (Aggregate) (ilo\_prevocu\_aggregate)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3619
Format: numeric	Invalid: 764697
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (Skill level) (ilo\_prevocu\_skill)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3619
Format: numeric	Invalid: 764697
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS



**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 137346
Format: numeric	Invalid: 630970
Width: 40	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Labour market attachment (Reasons for not seeking a job) (ilo\_olf\_reason)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 137346
Format: numeric	Invalid: 630970
Width: 31	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Discouraged job-seekers (ilo\_dis)**

File: VNM\_2015\_LFS\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 873
Format: numeric	Invalid: 767443
Width: 23	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Province (tinh)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.7
	Standard deviation: 29.6

**District (huyen)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 973
Range: 1-973	Mean: 489.8
	Standard deviation: 291.1

**Location (diaban)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 142
Range: 1-142	Mean: 28.5
	Standard deviation: 21.1

**Household ID (hoso)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 994
Range: 1-994	Mean: 71.6
	Standard deviation: 53.9

**Survey month (thangdt)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 2
	Standard deviation: 0.8

**STT (stt)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 2.7
	Standard deviation: 1.6

**Relationship to the head of household (c2)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Sex (c3)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Month of birth (c4t)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192787
Format: numeric	Invalid: 70
Width: 16	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

**Year of birth (c4n)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192641
Format: numeric	Invalid: 216
Width: 16	Minimum: 1902
Decimals: 0	Maximum: 9998
Range: 1902-9998	

**Age (c5)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 32.7
	Standard deviation: 21.2

**Eligible surveyed respondent of 15 years old and above residing in VN (c6)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192856
Format: numeric	Invalid: 1
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Urban or Rural areas (ttnt)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Marital status (c7)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144115
Format: numeric	Invalid: 48742
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Length of current residence (c8)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144090
Format: numeric	Invalid: 48767
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Previous commune/ward of residence (c9)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 9663
Format: numeric	Invalid: 183194
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Previous province/city of residence (c10)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 9637
Format: numeric	Invalid: 183220
Width: 8	Minimum: -1
Decimals: 0	Maximum: 98
Range: -1-98	Mean: 51.4
	Standard deviation: 30.1

**Reason for moving to current place of residence (c11)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 9469
Format: numeric	Invalid: 183388
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

**Highest level of education (c12)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144088
Format: numeric	Invalid: 48769
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

**Highest level of vocational certificates (c13)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143875
Format: numeric	Invalid: 48982
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**paid work above 1 hour during last 7 days (c14)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144211
Format: numeric	Invalid: 48646
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**earned income activity above 1 hour during last 7 days (c15)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 101887
Format: numeric	Invalid: 90970
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**unpaid work to create income for family during last 7 days (c16)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 56599
Format: numeric	Invalid: 136258
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Reasons for not working during last 7 days (c17)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 37743
Format: numeric	Invalid: 155114
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons for temporary workbreak (c18)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2967
Format: numeric	Invalid: 189890
Width: 8	Minimum: -1
Decimals: 0	Maximum: 12
Range: -1-12	

**Being paid or earn income during unworking period (c19)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Being paid or earn income during unworking period (c19)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2967
Format: numeric	Invalid: 189890
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Will return to the same job/business (c20)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2451
Format: numeric	Invalid: 190406
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Expected timing to return to the same job (c21)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2174
Format: numeric	Invalid: 190683
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Main work during last 7 days before break (c22)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108425
Format: numeric	Invalid: 84432
Width: 8	Minimum: -1
Decimals: 0	Maximum: 9629
Range: -1-9629	Mean: 7008.7
	Standard deviation: 2341

**Main activity/product during last 7 days before break (c23)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108425
Format: numeric	Invalid: 84432
Width: 8	Minimum: -1
Decimals: 0	Maximum: 9900
Range: -1-9900	Mean: 2893.4
	Standard deviation: 3025.7

**Type of business where working (c24)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: -2-12	

**Purpose of produced products and services (c25)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 53105
Format: numeric	Invalid: 139752
Width: 8	Minimum: 1
Decimals: 0	Maximum: 912
Range: 1-912	

**Business registration (c26)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 93260
Format: numeric	Invalid: 99597
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Regular place of work (c27)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 93090
Format: numeric	Invalid: 99767
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Position of work (c28)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108425
Format: numeric	Invalid: 84432
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Type of work contract/agreement (c29)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS



**Type of work contract/agreement (c29)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 38759
Format: numeric	Invalid: 154098
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reason for signing/not having contract (c30)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22432
Format: numeric	Invalid: 170425
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Type of payment/income from work (c31)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 38825
Format: numeric	Invalid: 154032
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Being covered with social insurance (c32)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108400
Format: numeric	Invalid: 84457
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Type of covered social insurance (c33)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22048
Format: numeric	Invalid: 170809
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Temporary nature of work while waiting for another job (c34)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Temporary nature of work while waiting for another job (c34)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108388
Format: numeric	Invalid: 84469
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Having actively searched for another job within last 30 days (c35)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 4316
Format: numeric	Invalid: 188541
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Means of searching for job (c36)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1762
Format: numeric	Invalid: 191095
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

**Length of current work (c37)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108332
Format: numeric	Invalid: 84525
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Work activity before current work (c38)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 6290
Format: numeric	Invalid: 186567
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons for stop previous work (c39)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Reasons for stop previous work (c39)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3187
Format: numeric	Invalid: 189670
Width: 8	Minimum: -1
Decimals: 0	Maximum: 10
Range: -1-10	

**Total payment received for last working month (c40a)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 9	Minimum: -1
Decimals: 0	Maximum: 835000
Range: -1-835000	Mean: 3554.4
	Standard deviation: 9158.5

**The included subsidies and other benefits within the said total payment (c40b)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 9	Minimum: -1
Decimals: 0	Maximum: 606000
Range: -1-606000	Mean: 300.2
	Standard deviation: 3942.1

**The actual working hours during last 7 days (c41)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108433
Format: numeric	Invalid: 84424
Width: 8	Minimum: -1
Decimals: 0	Maximum: 99
Range: -1-99	Mean: 39.7
	Standard deviation: 14.7

**The average working hours per week (c42)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 8	Minimum: -1
Decimals: 0	Maximum: 99
Range: -1-99	Mean: 42.2
	Standard deviation: 13.5

**Any additional work/job to earn income during last 7 days (c43)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**The total income from both main job and additional work for last working month (c44)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 22213
Format: numeric	Invalid: 170644
Width: 9	Minimum: -1
Decimals: 0	Maximum: 661600
Range: -1-661600	Mean: 2697.3
	Standard deviation: 9112.4

**The actual working hours during last 7 days of both main and additional work (c45)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 22239
Format: numeric	Invalid: 170618
Width: 8	Minimum: -1
Decimals: 0	Maximum: 98
Range: -1-98	Mean: 45
	Standard deviation: 13.4

**The average working hours per week of both main and additional work (c46)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 22238
Format: numeric	Invalid: 170619
Width: 8	Minimum: -1
Decimals: 0	Maximum: 98
Range: -1-98	Mean: 47.3
	Standard deviation: 12.4

**Reasons for working less/more than the average weekly working hours during the 1 (c48)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

## Reasons for working less/more than the average weekly working hours during the 1 (c48)

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

Type: Discrete	Valid cases: 29839
Format: numeric	Invalid: 163018
Width: 8	Minimum: -1
Decimals: 0	Maximum: 13
Range: -1-13	

## Willing to work more hours given the current situation (c49)

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108453
Format: numeric	Invalid: 84404
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Readiness to work more hours (c50)

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 6288
Format: numeric	Invalid: 186569
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Hours wished to work more per week (c51)

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 5622
Format: numeric	Invalid: 187235
Width: 8	Minimum: -1
Decimals: 0	Maximum: 70
Range: -1-70	Mean: 19.1
	Standard deviation: 9.7

## Having actively searched for job or prepared for production during last 30 days (c52)

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 35822
Format: numeric	Invalid: 157035
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Means of searching for job or preparing for work (c53)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2008
Format: numeric	Invalid: 190849
Width: 8	Minimum: -1
Decimals: 0	Maximum: 9
Range: -1-9	

**Length of time searching for job (c54)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1981
Format: numeric	Invalid: 190876
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons for not looking for jobs during last 30 days (c55)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 33854
Format: numeric	Invalid: 159003
Width: 8	Minimum: -1
Decimals: 0	Maximum: 13
Range: -1-13	

**Readiness for working next week if found (c56)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 35837
Format: numeric	Invalid: 157020
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons for not ready to start working next week (c57)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 32509
Format: numeric	Invalid: 160348
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Having been working previously (c58)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Having been working previously (c58)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 35754
Format: numeric	Invalid: 157103
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Length of time since leaving previous job (c59)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 23019
Format: numeric	Invalid: 169838
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons for leaving the previous job (c60)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 6575
Format: numeric	Invalid: 186282
Width: 8	Minimum: -1
Decimals: 0	Maximum: 11
Range: -1-11	

**Main job having work previously (c61)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 6422
Format: numeric	Invalid: 186435
Width: 8	Minimum: -1
Decimals: 0	Maximum: 9629
Range: -1-9629	Mean: 7007.3
	Standard deviation: 2412.9

**Main product/service of the previous business/place where having worked (c62)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 6421
Format: numeric	Invalid: 186436
Width: 8	Minimum: -1
Decimals: 0	Maximum: 9900
Range: -1-9900	Mean: 2934.4
	Standard deviation: 3008.6

**Position of work in the previous job (c63)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 6580
Format: numeric	Invalid: 186277
Width: 7	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Type of business of the previous job (c64)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 6561
Format: numeric	Invalid: 186296
Width: 8	Minimum: -1
Decimals: 0	Maximum: 12
Range: -1-12	

**(cal\_weight\_final)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 8	Minimum: 19.1
Decimals: 2	Maximum: 3374.8
Range: 19.11719733-3374.81996706089	Mean: 444.7
	Standard deviation: 311.8

**Work activity (hdkt)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 110906
Format: numeric	Invalid: 81951
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0.1

**Key unique identifier per individual (ilo\_key)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 2	Maximum: 205714
Range: 1-205714	Mean: 102857.1
	Standard deviation: 59384.7



**Time (Gregorian Calendar) (ilo\_time)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Sample weight (ilo\_wgt)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 9	Minimum: 19.1
Decimals: 2	Maximum: 3374.8
Range: 19.1171970367432-3374.82006835938	Mean: 444.7
	Standard deviation: 311.8

**Geographical coverage (ilo\_geo)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Sex (ilo\_sex)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Age (5-year age bands) (ilo\_age\_5yrbands)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Age (10-year age bands) (ilo\_age\_10yrbands)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Age (Aggregate) (ilo\_age\_aggregate)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Education (ISCED 97) (ilo\_edu\_isced97)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 40	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Education (Aggregate level) (ilo\_edu\_aggregate)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 192857
Format: numeric	Invalid: 0
Width: 20	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Working age population (ilo\_wap)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144696
Format: numeric	Invalid: 48161
Width: 22	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Labour Force Status (ilo\_ifs)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Labour Force Status (ilo\_lfs)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144696
Format: numeric	Invalid: 48161
Width: 24	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Multiple job holders (ilo\_mjh)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 21	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Status in employment (ICSE 93) - main job (ilo\_job1\_ste\_icse93)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 38	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Status in employment (Aggregate) - main job (ilo\_job1\_ste\_aggregate)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 28	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Economic activity (ISIC Rev. 4), 2 digit level - main job (ilo\_job1\_eco\_isic4\_2digits)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108395
Format: numeric	Invalid: 84462
Width: 40	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

**Economic activity (ISIC Rev. 4) - main job (ilo\_job1\_eco\_isic4)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

**Economic activity (Aggregate) - main job (ilo\_job1\_eco\_aggregate)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Occupation (ISCO-08) - main job (ilo\_job1\_ocu\_isco08)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Occupation (Aggregate) - main job (ilo\_job1\_ocu\_aggregate)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Occupation (Skill level) - main job (ilo\_job1\_ocu\_skill)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## **Institutional sector (private/public) of economic activities - main job (ilo\_job1\_ins\_sector)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### **Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 11	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## **Informal / Formal Economy (Unit of production) (ilo\_job1\_ife\_prod)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### **Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## **Informal / Formal Economy (Nature of job) (ilo\_job1\_ife\_nature)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### **Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 34	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## **Weekly hours usually worked - main job (ilo\_job1\_how\_usual)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### **Overview**

Type: Continuous	Valid cases: 108339
Format: numeric	Invalid: 84518
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.3
	Standard deviation: 13.5

## **Weekly hours usually worked bands - main job (ilo\_job1\_how\_usual\_bands)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### **Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Weekly hours actually worked - main job (ilo\_job1\_how\_actual)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108380
Format: numeric	Invalid: 84477
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 39.7
	Standard deviation: 14.7

**Weekly hours actually worked bands - main job (ilo\_job1\_how\_actual\_bands)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Weekly hours usually worked - all jobs (ilo\_joball\_how\_usual)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 22238
Format: numeric	Invalid: 170619
Width: 9	Minimum: -1
Decimals: 0	Maximum: 98
Range: -1-98	Mean: 47.3
	Standard deviation: 12.4

**Weekly hours usually worked bands - all jobs (ilo\_joball\_how\_usual\_bands)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108310
Format: numeric	Invalid: 84547
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Weekly hours actually worked - all jobs (ilo\_joball\_how\_actual)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

**Weekly hours actually worked - all jobs (ilo\_joball\_how\_actual)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

Type: Continuous	Valid cases: 22237
Format: numeric	Invalid: 170620
Width: 9	Minimum: -1
Decimals: 0	Maximum: 98
Range: -1-98	Mean: 45
	Standard deviation: 13.4

**Weekly hours actually worked bands - all jobs (ilo\_joball\_how\_actual\_bands)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108310
Format: numeric	Invalid: 84547
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Job (Working time arrangement) (ilo\_job1\_job\_time)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108406
Format: numeric	Invalid: 84451
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Monthly earnings of employees - main job (ilo\_job1\_lri\_ees)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 38717
Format: numeric	Invalid: 154140
Width: 9	Minimum: 0
Decimals: 2	Maximum: 803999040
Range: 0-803999040	Mean: 5712034.5
	Standard deviation: 10462696.4

**Monthly labour related income of self-employed - main job (ilo\_job1\_lri\_slf)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 69440
Format: numeric	Invalid: 123417
Width: 9	Minimum: 0
Decimals: 2	Maximum: 835000000
Range: 0-835000000	Mean: 2831982.4
	Standard deviation: 9831511.1

**Time-related underemployed (ilo\_joball\_tru)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 369
Format: numeric	Invalid: 192488
Width: 26	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Category of unemployment (ilo\_cat\_une)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2099
Format: numeric	Invalid: 190758
Width: 38	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Duration of unemployment (Details) (ilo\_dur\_details)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2099
Format: numeric	Invalid: 190758
Width: 36	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous economic activity (ISIC Rev. 4), 2 digit level (ilo\_preveco\_isic4\_2digits)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1083
Format: numeric	Invalid: 191774
Width: 40	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-99	

**Previous economic activity (ISIC Rev. 4) (ilo\_preveco\_isic4)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1201
Format: numeric	Invalid: 191656
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	



**Previous economic activity (Aggregate) (ilo\_preveco\_aggregate)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1201
Format: numeric	Invalid: 191656
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (ISCO-08) (ilo\_prevocu\_isco08)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1201
Format: numeric	Invalid: 191656
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Previous occupation (Aggregate) (ilo\_prevocu\_aggregate)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1201
Format: numeric	Invalid: 191656
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (Skill level) (ilo\_prevocu\_skill)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1201
Format: numeric	Invalid: 191656
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34191
Format: numeric	Invalid: 158666
Width: 40	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Labour market attachment (Reasons for not seeking a job) (ilo\_olf\_reason)

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 34191
Format: numeric	Invalid: 158666
Width: 31	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Discouraged job-seekers (ilo\_dis)

File: VNM\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 318
Format: numeric	Invalid: 192539
Width: 23	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Province (tinh)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.7
	Standard deviation: 29.6

**District (huyen)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 973
Range: 1-973	Mean: 489.7
	Standard deviation: 291.3

**Location (diaban)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 142
Range: 1-142	Mean: 28.5
	Standard deviation: 21.1

**HH id (hoso)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 957
Range: 1-957	Mean: 70.6
	Standard deviation: 53.1

**Survey month (thangdt)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 4
Decimals: 0	Maximum: 6
Range: 4-6	Mean: 5
	Standard deviation: 0.8

**stt (stt)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 2.7
	Standard deviation: 1.6

**Relationship to hh head (c2)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Sex (c3)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Month of birth (c4t)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191938
Format: numeric	Invalid: 54
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

**year of birth (c4n)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191837
Format: numeric	Invalid: 155
Width: 8	Minimum: 1901
Decimals: 0	Maximum: 9998
Range: 1901-9998	

**Age (c5)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 32.9
	Standard deviation: 21.2

**Eligible surveyed respondent of 15 years old and above residing in VNM (c6)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Marital status (c7)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143879
Format: numeric	Invalid: 48113
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Length of current residence (c8)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143864
Format: numeric	Invalid: 48128
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Previous commune/ward of residence (c9)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 8855
Format: numeric	Invalid: 183137
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Previous province of residence (c10)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 8855
Format: numeric	Invalid: 183137
Width: 8	Minimum: -1
Decimals: 0	Maximum: 98
Range: -1-98	Mean: 51.9
	Standard deviation: 30.4

**reason for moving to current place of residence (c11)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 8855
Format: numeric	Invalid: 183137
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

**Highest level of education (c12)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143911
Format: numeric	Invalid: 48081
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

**Highest level of vocational certificate (c13)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143911
Format: numeric	Invalid: 48081
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Paid work above 1 hour during past 7 days (c14)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Earned income activity above 1 hours during past 7 days (c15)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Unpaid work to create income for family during past 7 days (c16)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons for not working during past 7 days (c17)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 36620
Format: numeric	Invalid: 155372
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons for temporary work break (c18)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1746
Format: numeric	Invalid: 190246
Width: 8	Minimum: -1
Decimals: 0	Maximum: 12
Range: -1-12	

**Being paid or earned income during period not working (c19)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Will return to same job/business (c20)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Will return to same job/business (c20)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1205
Format: numeric	Invalid: 190787
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Expected timing to return to the same job (c21)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Main work during past 7 days before break (c22)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108295
Format: numeric	Invalid: 83697
Width: 8	Minimum: -1
Decimals: 0	Maximum: 9629
Range: -1-9629	Mean: 7025.4
	Standard deviation: 2328.4

**Main activity/product during past 7 days before break (c23)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108295
Format: numeric	Invalid: 83697
Width: 8	Minimum: -1
Decimals: 0	Maximum: 9900
Range: -1-9900	Mean: 2888
	Standard deviation: 3012.5

**Type of business where working (c24)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108295
Format: numeric	Invalid: 83697
Width: 8	Minimum: -1
Decimals: 0	Maximum: 12
Range: -1-12	



**Purpose of produced products and services (c25)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 52324
Format: numeric	Invalid: 139668
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Business registration (c26)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 93457
Format: numeric	Invalid: 98535
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Regular place of work (c27)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 93403
Format: numeric	Invalid: 98589
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Position of work (c28)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108295
Format: numeric	Invalid: 83697
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Type of work contract/agreement (c29)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 42137
Format: numeric	Invalid: 149855
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reason for signing/not having contract (c30)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Reason for signing/not having contract (c30)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 26246
Format: numeric	Invalid: 165746
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Type of payment/income from work (c31)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 42241
Format: numeric	Invalid: 149751
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Being covered with social insurance (c32)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108295
Format: numeric	Invalid: 83697
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Type of covered social insurance (c33)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 21864
Format: numeric	Invalid: 170128
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Temporary nature of work while waiting for another job (c34)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108295
Format: numeric	Invalid: 83697
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Having actively searched for another job within last 30 days (c35)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Having actively searched for another job within last 30 days (c35)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2825
Format: numeric	Invalid: 189167
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Means of searching for job (c36)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1277
Format: numeric	Invalid: 190715
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

**Length of current work (c37)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108265
Format: numeric	Invalid: 83727
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Work activity before current work (c38)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5936
Format: numeric	Invalid: 186056
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons for stopping previous work (c39)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3079
Format: numeric	Invalid: 188913
Width: 8	Minimum: -1
Decimals: 0	Maximum: 10
Range: -1-10	

**Total payment received for last working month (c40a)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Total payment received for last working month (c40a)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108222
Format: numeric	Invalid: 83770
Width: 12	Minimum: -1
Decimals: 0	Maximum: 892000
Range: -1-892000	Mean: 3432.8
	Standard deviation: 5595.1

**The included subsidies and other benefits within the said total payments (c40b)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 107136
Format: numeric	Invalid: 84856
Width: 8	Minimum: -1
Decimals: 0	Maximum: 20000
Range: -1-20000	Mean: 166.3
	Standard deviation: 605.3

**Actual working hours per week (c41)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108295
Format: numeric	Invalid: 83697
Width: 8	Minimum: -1
Decimals: 0	Maximum: 99
Range: -1-99	Mean: 40.4
	Standard deviation: 13.9

**Average working hours per week (c42)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108295
Format: numeric	Invalid: 83697
Width: 8	Minimum: -1
Decimals: 0	Maximum: 99
Range: -1-99	Mean: 42.4
	Standard deviation: 12.8

**Any additional work/job to earn income during the past 7 days (c43)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

## Any additional work/job to earn income during the past 7 days (c43)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

Type: Discrete	Valid cases: 108295
Format: numeric	Invalid: 83697
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Total income from both main job and additional work for last working month (c44)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 22247
Format: numeric	Invalid: 169745
Width: 12	Minimum: -1
Decimals: 0	Maximum: 186700
Range: -1-186700	Mean: 2573.3
	Standard deviation: 3474.7

## Actual working hours during last 7 days in main and additional jobs (c45)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 22251
Format: numeric	Invalid: 169741
Width: 8	Minimum: -1
Decimals: 0	Maximum: 99
Range: -1-99	Mean: 46.8
	Standard deviation: 11.6

## Average working hours per week of both main and additional work (c46)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 22251
Format: numeric	Invalid: 169741
Width: 8	Minimum: -1
Decimals: 0	Maximum: 99
Range: -1-99	Mean: 48
	Standard deviation: 11.2

## Reasons for working less/more than the average weekly working hours during the p (c48)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

## Reasons for working less/more than the average weekly working hours during the p (c48)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

Type: Discrete	Valid cases: 23778
Format: numeric	Invalid: 168214
Width: 8	Minimum: -1
Decimals: 0	Maximum: 13
Range: -1-13	

## Willing to work more hours given the current situation (c49)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108294
Format: numeric	Invalid: 83698
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Readiness to work more hours (c50)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 4477
Format: numeric	Invalid: 187515
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Hours wished to work more per week (c51)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 4041
Format: numeric	Invalid: 187951
Width: 8	Minimum: -1
Decimals: 0	Maximum: 60
Range: -1-60	Mean: 18.3
	Standard deviation: 9.2

## Having actively searched for job or prepared for production during last 30 days (c52)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Means of searching for job or preparing for work (c53)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1575
Format: numeric	Invalid: 190417
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Length of time searching for job (c54)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1575
Format: numeric	Invalid: 190417
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reason for not looking for jobs during last 30 days (c55)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	

**Readiness for working next week if found (c56)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons not ready to start working next week (c57)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 33162
Format: numeric	Invalid: 158830
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Have worked previously (c58)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Have worked previously (c58)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 35618
Format: numeric	Invalid: 156374
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Length of time since leaving previous job (c59)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22715
Format: numeric	Invalid: 169277
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reasons for leaving previous job (c60)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5833
Format: numeric	Invalid: 186159
Width: 8	Minimum: -1
Decimals: 0	Maximum: 11
Range: -1-11	

**Main job having worked previously (c61)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 5836
Format: numeric	Invalid: 186156
Width: 8	Minimum: -1
Decimals: 0	Maximum: 9629
Range: -1-9629	Mean: 6901.9
	Standard deviation: 2414.1

**Main product/service of previous business/place of work (c62)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 5836
Format: numeric	Invalid: 186156
Width: 8	Minimum: -1
Decimals: 0	Maximum: 9900
Range: -1-9900	Mean: 3049.4
	Standard deviation: 3053.1



**Position of work in previous job (c63)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5836
Format: numeric	Invalid: 186156
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Type of business of previous job (c64)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5836
Format: numeric	Invalid: 186156
Width: 8	Minimum: -1
Decimals: 0	Maximum: 12
Range: -1-12	

**Urban/Rural (ttnt)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.6
	Standard deviation: 0.5

**(id)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 12	Minimum: 1010
Decimals: 0	Maximum: 973037
Range: 1010-973037	Mean: 489743.9
	Standard deviation: 291324.9

**Age group\_GSO added (nhomtuo3)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 2.4
	Standard deviation: 0.9

**Work activity (hdkt)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.9
	Standard deviation: 1

**Economic sector\_GSO added (nganhk1)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**(cal\_weigh\_final\_dc)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 10	Minimum: 17.4
Decimals: 2	Maximum: 4220
Range: 17.3674587054026-4219.95946263732	Mean: 447.8
	Standard deviation: 311.5

**Key unique identifier per individual (ilo\_key)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 2	Maximum: 204791
Range: 1-204791	Mean: 102395.8
	Standard deviation: 59118.4

**Time (Gregorian Calendar) (ilo\_time)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Sample weight (ilo\_wgt)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 9	Minimum: 17.4
Decimals: 2	Maximum: 4220
Range: 17.3674583435059-4219.95947265625	Mean: 447.8
	Standard deviation: 311.5

**Geographical coverage (ilo\_geo)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Sex (ilo\_sex)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Age (5-year age bands) (ilo\_age\_5yrbands)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Age (10-year age bands) (ilo\_age\_10yrbands)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Age (Aggregate) (ilo\_age\_aggregate)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Education (ISCED 97) (ilo\_edu\_isced97)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 40	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Education (Aggregate level) (ilo\_edu\_aggregate)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191992
Format: numeric	Invalid: 0
Width: 20	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Working age population (ilo\_wap)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144484
Format: numeric	Invalid: 47508
Width: 22	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Labour Force Status (ilo\_lfs)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144484
Format: numeric	Invalid: 47508
Width: 24	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Multiple job holders (ilo\_mjh)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Multiple job holders (ilo\_mjh)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 21	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Status in employment (ICSE 93) - main job (ilo\_job1\_ste\_icse93)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 38	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Status in employment (Aggregate) - main job (ilo\_job1\_ste\_aggregate)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 28	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Economic activity (ISIC Rev. 4), 2 digit level - main job (ilo\_job1\_eco\_isic4\_2digits)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108289
Format: numeric	Invalid: 83703
Width: 40	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

**Economic activity (ISIC Rev. 4) - main job (ilo\_job1\_eco\_isic4)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

**Economic activity (Aggregate) - main job (ilo\_job1\_eco\_aggregate)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Occupation (ISCO-08) - main job (ilo\_job1\_ocu\_isco08)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Occupation (Aggregate) - main job (ilo\_job1\_ocu\_aggregate)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Occupation (Skill level) - main job (ilo\_job1\_ocu\_skill)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Institutional sector (private/public) of economic activities - main job (ilo\_job1\_ins\_sector)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 11	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Informal / Formal Economy (Unit of production) (ilo\_job1\_ife\_prod)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Informal / Formal Economy (Nature of job) (ilo\_job1\_ife\_nature)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 34	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Weekly hours usually worked - main job (ilo\_job1\_how\_usual)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.4
	Standard deviation: 12.8

**Weekly hours usually worked bands - main job (ilo\_job1\_how\_usual\_bands)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 24	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-8	

**Weekly hours actually worked - main job (ilo\_job1\_how\_actual)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 40.4
	Standard deviation: 13.9

## Weekly hours actually worked bands - main job (ilo\_job1\_how\_actual\_bands)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 24	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-8	

## Weekly hours usually worked - all jobs (ilo\_joball\_how\_usual)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 22250
Format: numeric	Invalid: 169742
Width: 9	Minimum: 3
Decimals: 0	Maximum: 99
Range: 3-99	Mean: 48
	Standard deviation: 11.2

## Weekly hours usually worked bands - all jobs (ilo\_joball\_how\_usual\_bands)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108290
Format: numeric	Invalid: 83702
Width: 24	Minimum: 2
Decimals: 0	Maximum: 8
Range: 1-8	

## Weekly hours actually worked - all jobs (ilo\_joball\_how\_actual)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 22250
Format: numeric	Invalid: 169742
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 46.9
	Standard deviation: 11.6

## Weekly hours actually worked bands - all jobs (ilo\_joball\_how\_actual\_bands)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview



## Weekly hours actually worked bands - all jobs (ilo\_joball\_how\_actual\_bands)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-8

Valid cases: 108290  
Invalid: 83702  
Minimum: 1  
Maximum: 8

## Job (Working time arrangement) (ilo\_job1\_job\_time)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

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

Valid cases: 108290  
Invalid: 83702  
Minimum: 1  
Maximum: 3

## Monthly earnings of employees - main job (ilo\_job1\_lri\_ees)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 2  
Range: 0-120000000

Valid cases: 42095  
Invalid: 149897  
Minimum: 0  
Maximum: 120000000  
Mean: 4918797.5  
Standard deviation: 3243385

## Monthly labour related income of self-employed - main job (ilo\_job1\_lri\_slf)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 2  
Range: 0-892000000

Valid cases: 66136  
Invalid: 125856  
Minimum: 0  
Maximum: 892000000  
Mean: 2754504.7  
Standard deviation: 6733185.5

## Time-related underemployed (ilo\_joball\_tru)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

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

Valid cases: 240  
Invalid: 191752  
Minimum: 1  
Maximum: 1

**Category of unemployment (ilo\_cat\_une)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1716
Format: numeric	Invalid: 190276
Width: 38	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	

**Duration of unemployment (Details) (ilo\_dur\_details)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1716
Format: numeric	Invalid: 190276
Width: 36	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous economic activity (ISIC Rev. 4), 2 digit level (ilo\_preveco\_isic4\_2digits)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 904
Format: numeric	Invalid: 191088
Width: 40	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-99	

**Previous economic activity (ISIC Rev. 4) (ilo\_preveco\_isic4)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 978
Format: numeric	Invalid: 191014
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

**Previous economic activity (Aggregate) (ilo\_preveco\_aggregate)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 978
Format: numeric	Invalid: 191014
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (ISCO-08) (ilo\_prevocu\_isco08)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 978
Format: numeric	Invalid: 191014
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Previous occupation (Aggregate) (ilo\_prevocu\_aggregate)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 978
Format: numeric	Invalid: 191014
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (Skill level) (ilo\_prevocu\_skill)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 978
Format: numeric	Invalid: 191014
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34478
Format: numeric	Invalid: 157514
Width: 40	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Labour market attachment (Reasons for not seeking a job) (ilo\_olf\_reason)**

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34478
Format: numeric	Invalid: 157514
Width: 31	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Discouraged job-seekers (ilo\_dis)

File: VNM\_2015\_LFS\_Q2\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

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

Valid cases: 217  
Invalid: 191775  
Minimum: 1  
Maximum: 1

**T?nh (tinh)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.6
	Standard deviation: 29.6

**??a b (diaban)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 142
Range: 1-142	Mean: 28.5
	Standard deviation: 21.1

**H? s? (hoso)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 994
Range: 1-994	Mean: 70.5
	Standard deviation: 52.9

**Th (thangdt)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 7
Decimals: 0	Maximum: 9
Range: 7-9	Mean: 8
	Standard deviation: 0.8

**stt (stt)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.7
	Standard deviation: 1.6

**2. Quan h? v?i ch? h? (c2)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**3. Gi?i t (c3)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**4. Th (c4t)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191951
Format: numeric	Invalid: 48
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

**4. N?m sinh (c4n)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191842
Format: numeric	Invalid: 157
Width: 8	Minimum: 1901
Decimals: 0	Maximum: 9998
Range: 1901-9998	

**5. Tu?i tr (c5)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 33.1
	Standard deviation: 21.3

**6. ??i t??ng ph?ng v?n phi?u c (c6)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**7.T (c7)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144086
Format: numeric	Invalid: 47913
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**8.Th??ng tr (c8)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144064
Format: numeric	Invalid: 47935
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**9.N?i TTTT tr??c khi chuy?n ??n (c9)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 7927
Format: numeric	Invalid: 184072
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**10.T?nh chuy?n ??n (c10)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 7929
Format: numeric	Invalid: 184070
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 51.9
	Standard deviation: 30.1

**11.L (c11)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 7855
Format: numeric	Invalid: 184144
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**12.Tr (c12)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144083
Format: numeric	Invalid: 47916
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t (c13)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144065
Format: numeric	Invalid: 47934
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**14. Trong 7 ng (c14)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144099
Format: numeric	Invalid: 47900
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**15. C (c15)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 101854
Format: numeric	Invalid: 90145
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**16. L (c16)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS



**16. L (c16)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 56514
Format: numeric	Invalid: 135485
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**17.L (c17)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 37123
Format: numeric	Invalid: 154876
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**18.L (c18)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2202
Format: numeric	Invalid: 189797
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**19. Khi t?m ngh?, c (c19)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2208
Format: numeric	Invalid: 189791
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**20. Sau t?m ngh?,c (c20)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1101
Format: numeric	Invalid: 190898
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**21.Tr? l?i l (c21)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**21. Tr? l?i l (c21)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 911
Format: numeric	Invalid: 191088
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**22. C (c22)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 7020.7
	Standard deviation: 2318.1

**23. Ho?t ??ng ch (c23)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108551
Format: numeric	Invalid: 83448
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2856.5
	Standard deviation: 2999.5

**24. Lo?i h (c24)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108545
Format: numeric	Invalid: 83454
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**25. S?n ph?m /d?ch v? ch (c25)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 51784
Format: numeric	Invalid: 140215
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**26. C? s? l (c26)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 92478
Format: numeric	Invalid: 99521
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**27. ??a ?i?m n?i th??ng xuy (c27)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 92468
Format: numeric	Invalid: 99531
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**28.V?i c (c28)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108532
Format: numeric	Invalid: 83467
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**29.K (c29)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 42027
Format: numeric	Invalid: 149972
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**30.L (c30)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 25928
Format: numeric	Invalid: 166071
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**31.H (c31)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**31.H (c31)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 42031
Format: numeric	Invalid: 149968
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**32. C (c32)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108548
Format: numeric	Invalid: 83451
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**33.Lo?i h (c33)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22216
Format: numeric	Invalid: 169783
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**34.C (c34)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108544
Format: numeric	Invalid: 83455
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**35.Trong 30 ng (c35)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2298
Format: numeric	Invalid: 189701
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**36. H (c36)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**36. H (c36)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 978
Format: numeric	Invalid: 191021
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**37. ? (c37)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108528
Format: numeric	Invalid: 83471
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**38. L (c38)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5654
Format: numeric	Invalid: 186345
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**39. L (c39)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2814
Format: numeric	Invalid: 189185
Width: 8	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Thu nhap (c40a)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 107290
Format: numeric	Invalid: 84709
Width: 12	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 3546.6
	Standard deviation: 4581.7

**Thu nhap tu tien lam them gio (c40b)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 107290
Format: numeric	Invalid: 84709
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 159.5
	Standard deviation: 574.2

**41.D (c41)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108551
Format: numeric	Invalid: 83448
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 40.7
	Standard deviation: 13.7

**43. Tr??c khi t?m ngh?, c (c43)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108551
Format: numeric	Invalid: 83448
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**42.Th (c42)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108551
Format: numeric	Invalid: 83448
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.4
	Standard deviation: 12.6

**44.Nh?n ???c bao nhi (c44)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 21736
Format: numeric	Invalid: 170263
Width: 12	Minimum: 0
Decimals: 0	Maximum: 202000
Range: 0-202000	Mean: 2617.2
	Standard deviation: 3499.2

**45. Th?c t? ? (c45)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 21738
Format: numeric	Invalid: 170261
Width: 8	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 46.3
	Standard deviation: 11.7

**46. Th (c46)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 21738
Format: numeric	Invalid: 170261
Width: 8	Minimum: 3
Decimals: 0	Maximum: 98
Range: 3-98	Mean: 47.9
	Standard deviation: 11

**48. L (c48)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 21278
Format: numeric	Invalid: 170721
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

**49. C (c49)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108549
Format: numeric	Invalid: 83450
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**50. C (c50)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3892
Format: numeric	Invalid: 188107
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**51. L (c51)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 3511
Format: numeric	Invalid: 188488
Width: 8	Minimum: 2
Decimals: 0	Maximum: 84
Range: 2-84	Mean: 18.9
	Standard deviation: 9.7

**52. Ch? ??ng t (c52)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 35545
Format: numeric	Invalid: 156454
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**53. C (c53)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1492
Format: numeric	Invalid: 190507
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**54. T (c54)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1492
Format: numeric	Invalid: 190507
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**55.L (c55)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34044
Format: numeric	Invalid: 157955
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	



**56.N?u t (c56)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 35542
Format: numeric	Invalid: 156457
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**57.L (c57)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 33305
Format: numeric	Invalid: 158694
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**58. ? (c58)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 35547
Format: numeric	Invalid: 156452
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**59.Ngh? c (c59)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22865
Format: numeric	Invalid: 169134
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**60. L (c60)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5165
Format: numeric	Invalid: 186834
Width: 8	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**61. C (c61)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**61. C (c61)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 5167
Format: numeric	Invalid: 186832
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6872.6
	Standard deviation: 2425.4

**62. Ho?t ??ng ch? y?u c?a c? s? n?i ? (c62)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 5167
Format: numeric	Invalid: 186832
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 3121.8
	Standard deviation: 3110.8

**63. V?i c (c63)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5169
Format: numeric	Invalid: 186830
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**64. C? s? l (c64)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5164
Format: numeric	Invalid: 186835
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**(ttnt)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.6
	Standard deviation: 0.5

**(hdkt)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144698
Format: numeric	Invalid: 47301
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.5
	Standard deviation: 0.9

**(weight)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 12	Minimum: 4.8
Decimals: 2	Maximum: 837.8
Range: 4.84526193781592-837.79351970674	Mean: 111.7
	Standard deviation: 77.1

**Vung kinh te - xa hoi (vungktxh)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**(thunhap)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 107462
Format: numeric	Invalid: 84537
Width: 12	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 3693.9
	Standard deviation: 4606.3

**C44new (c44new)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 170260
Format: numeric	Invalid: 21739
Width: 8	Minimum: -1
Decimals: 0	Maximum: -1
Range: -1--1	Mean: -1
	Standard deviation: 0

**Key unique identifier per individual (ilo\_key)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 2	Maximum: 204798
Range: 1-204798	Mean: 102399.5
	Standard deviation: 59120.5

**Time (Gregorian Calendar) (ilo\_time)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Sample weight (ilo\_wgt)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 9	Minimum: 19.4
Decimals: 2	Maximum: 3351.2
Range: 19.3810482025146-3351.17407226562	Mean: 446.9
	Standard deviation: 308.6

**Geographical coverage (ilo\_geo)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Sex (ilo\_sex)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Age (5-year age bands) (ilo\_age\_5yrbands)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Age (10-year age bands) (ilo\_age\_10yrbands)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Age (Aggregate) (ilo\_age\_aggregate)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Education (ISCED 97) (ilo\_edu\_isced97)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 40	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Education (Aggregate level) (ilo\_edu\_aggregate)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191999
Format: numeric	Invalid: 0
Width: 20	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Working age population (ilo\_wap)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Working age population (ilo\_wap)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144698
Format: numeric	Invalid: 47301
Width: 22	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Labour Force Status (ilo\_lfs)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144698
Format: numeric	Invalid: 47301
Width: 24	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Multiple job holders (ilo\_mjh)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 21	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Status in employment (ICSE 93) - main job (ilo\_job1\_ste\_icse93)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 38	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Status in employment (Aggregate) - main job (ilo\_job1\_ste\_aggregate)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 28	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Economic activity (ISIC Rev. 4), 2 digit level - main job (ilo\_job1\_eco\_isic4\_2digits)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108551
Format: numeric	Invalid: 83448
Width: 40	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

## Economic activity (ISIC Rev. 4) - main job (ilo\_job1\_eco\_isic4)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

## Economic activity (Aggregate) - main job (ilo\_job1\_eco\_aggregate)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Occupation (ISCO-08) - main job (ilo\_job1\_ocu\_isco08)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 40	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-11	

## Occupation (Aggregate) - main job (ilo\_job1\_ocu\_aggregate)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 40	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-7	

**Occupation (Skill level) - main job (ilo\_job1\_ocu\_skill)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Institutional sector (private/public) of economic activities - main job (ilo\_job1\_ins\_sector)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 11	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Informal / Formal Economy (Unit of production) (ilo\_job1\_ife\_prod)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Informal / Formal Economy (Nature of job) (ilo\_job1\_ife\_nature)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 34	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Weekly hours usually worked - main job (ilo\_job1\_how\_usual)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108551
Format: numeric	Invalid: 83448
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.4
	Standard deviation: 12.6



## Weekly hours usually worked bands - main job (ilo\_job1\_how\_usual\_bands)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Weekly hours actually worked - main job (ilo\_job1\_how\_actual)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 108551
Format: numeric	Invalid: 83448
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 40.7
	Standard deviation: 13.7

## Weekly hours actually worked bands - main job (ilo\_job1\_how\_actual\_bands)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108552
Format: numeric	Invalid: 83447
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Weekly hours usually worked - all jobs (ilo\_joball\_how\_usual)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 21738
Format: numeric	Invalid: 170261
Width: 9	Minimum: 3
Decimals: 0	Maximum: 98
Range: 3-98	Mean: 47.9
	Standard deviation: 11

## Weekly hours usually worked bands - all jobs (ilo\_joball\_how\_usual\_bands)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

## Weekly hours usually worked bands - all jobs (ilo\_joball\_how\_usual\_bands)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-8

Valid cases: 108552  
Invalid: 83447  
Minimum: 2  
Maximum: 8

## Weekly hours actually worked - all jobs (ilo\_joball\_how\_actual)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-98

Valid cases: 21738  
Invalid: 170261  
Minimum: 0  
Maximum: 98  
Mean: 46.3  
Standard deviation: 11.7

## Weekly hours actually worked bands - all jobs (ilo\_joball\_how\_actual\_bands)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-8

Valid cases: 108552  
Invalid: 83447  
Minimum: 1  
Maximum: 8

## Job (Working time arrangement) (ilo\_job1\_job\_time)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

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

Valid cases: 108552  
Invalid: 83447  
Minimum: 1  
Maximum: 3

## Monthly earnings of employees - main job (ilo\_job1\_lri\_ees)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 2  
Range: 0-90000000

Valid cases: 41615  
Invalid: 150384  
Minimum: 0  
Maximum: 90000000  
Mean: 5042821.6  
Standard deviation: 3197772.9

## Monthly labour related income of self-employed - main job (ilo\_job1\_lri\_slf)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 65655
Format: numeric	Invalid: 126344
Width: 9	Minimum: 0
Decimals: 2	Maximum: 350000000
Range: 0-350000000	Mean: 2858265.9
	Standard deviation: 5325186.9

## Time-related underemployed (ilo\_joball\_tru)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 212
Format: numeric	Invalid: 191787
Width: 26	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

## Category of unemployment (ilo\_cat\_une)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 1601
Format: numeric	Invalid: 190398
Width: 38	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Duration of unemployment (Details) (ilo\_dur\_details)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 1601
Format: numeric	Invalid: 190398
Width: 36	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Previous economic activity (ISIC Rev. 4), 2 digit level (ilo\_preveco\_isic4\_2digits)

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 741
Format: numeric	Invalid: 191258
Width: 40	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-99	

**Previous economic activity (ISIC Rev. 4) (ilo\_preveco\_isic4)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 191199
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

**Previous economic activity (Aggregate) (ilo\_preveco\_aggregate)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 191199
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (ISCO-08) (ilo\_prevocu\_isco08)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 191199
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Previous occupation (Aggregate) (ilo\_prevocu\_aggregate)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 191199
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (Skill level) (ilo\_prevocu\_skill)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 191199
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34545
Format: numeric	Invalid: 157454
Width: 40	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Labour market attachment (Reasons for not seeking a job) (ilo\_olf\_reason)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34545
Format: numeric	Invalid: 157454
Width: 31	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Discouraged job-seekers (ilo\_dis)**

File: VNM\_2015\_LFS\_Q3\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 191841
Width: 23	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**T?nh (tinh)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.6
	Standard deviation: 29.6

**??a b (diaban)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 142
Range: 1-142	Mean: 28.5
	Standard deviation: 21.2

**H? s? (hoso)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 986
Range: 1-986	Mean: 71.5
	Standard deviation: 53.4

**Th (thangdt)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 10
Decimals: 0	Maximum: 12
Range: 10-12	Mean: 11
	Standard deviation: 0.8

**stt (stt)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 2.7
	Standard deviation: 1.6

**2. Quan h? v?i ch? h? (c2)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**3. Gi?i t (c3)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**4. Th (c4t)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191423
Format: numeric	Invalid: 36
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

**4. N?m sinh (c4n)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191342
Format: numeric	Invalid: 117
Width: 8	Minimum: 1901
Decimals: 0	Maximum: 9998
Range: 1901-9998	

**5. Tu?i tr (c5)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 33.3
	Standard deviation: 21.3

**6. ??i t??ng ph?ng v?n phi?u c (c6)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**7.T (c7)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143636
Format: numeric	Invalid: 47823
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**8.Th??ng tr (c8)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143541
Format: numeric	Invalid: 47918
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**9.N?i TTTT tr??c khi chuy?n ??n (c9)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 7654
Format: numeric	Invalid: 183805
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**10.T?nh chuy?n ??n (c10)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 7655
Format: numeric	Invalid: 183804
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 52.5
	Standard deviation: 30.2



**11.L (c11)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 7603
Format: numeric	Invalid: 183856
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**12.Tr (c12)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143652
Format: numeric	Invalid: 47807
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t (c13)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143628
Format: numeric	Invalid: 47831
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**14. Trong 7 ng (c14)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 143658
Format: numeric	Invalid: 47801
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**15. C (c15)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 99132
Format: numeric	Invalid: 92327
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**16. L (c16)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**16. L (c16)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 54013
Format: numeric	Invalid: 137446
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**17.L (c17)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 35700
Format: numeric	Invalid: 155759
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**18.L (c18)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1508
Format: numeric	Invalid: 189951
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**19. Khi t?m ngh?, c (c19)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1508
Format: numeric	Invalid: 189951
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**20. Sau t?m ngh?,c (c20)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1157
Format: numeric	Invalid: 190302
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**21.Tr? l?i l (c21)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**21. Tr? l?i l (c21)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1009
Format: numeric	Invalid: 190450
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**22. C (c22)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6986.5
	Standard deviation: 2328.6

**23. Ho?t ??ng ch (c23)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2927.4
	Standard deviation: 3008.4

**24. Lo?i h (c24)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108778
Format: numeric	Invalid: 82681
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**25. S?n ph?m /d?ch v? ch (c25)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 50387
Format: numeric	Invalid: 141072
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**26. C? s? l (c26)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 94735
Format: numeric	Invalid: 96724
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**27. ??a ?i?m n?i th??ng xuy (c27)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 94688
Format: numeric	Invalid: 96771
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**28.V?i c (c28)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108771
Format: numeric	Invalid: 82688
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**29.K (c29)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 43525
Format: numeric	Invalid: 147934
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**30.L (c30)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 27146
Format: numeric	Invalid: 164313
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**31.H (c31)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**31.H (c31)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 43481
Format: numeric	Invalid: 147978
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**32. C (c32)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108779
Format: numeric	Invalid: 82680
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**33.Lo?i h (c33)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22680
Format: numeric	Invalid: 168779
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**34.C (c34)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108780
Format: numeric	Invalid: 82679
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**35.Trong 30 ng (c35)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 2312
Format: numeric	Invalid: 189147
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**36. H (c36)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**36. H (c36)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 983
Format: numeric	Invalid: 190476
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**37. ? (c37)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108713
Format: numeric	Invalid: 82746
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**38. L (c38)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 6442
Format: numeric	Invalid: 185017
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**39. L (c39)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3255
Format: numeric	Invalid: 188204
Width: 8	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Thu nhap (c40a)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 107790
Format: numeric	Invalid: 83669
Width: 12	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 3623.5
	Standard deviation: 4219.5

**Thu nhap tu tien lam them gio (c40b)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 107790
Format: numeric	Invalid: 83669
Width: 12	Minimum: 0
Decimals: 0	Maximum: 26900
Range: 0-26900	Mean: 165.8
	Standard deviation: 582.3

**41.D (c41)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108785
Format: numeric	Invalid: 82674
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 41.7
	Standard deviation: 13

**43. Tr??c khi t?m ngh?, c (c43)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**42.Th (c42)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108785
Format: numeric	Invalid: 82674
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.4
	Standard deviation: 12.5

**44.Nh?n ???c bao nhi (c44)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 21162
Format: numeric	Invalid: 170297
Width: 12	Minimum: 0
Decimals: 0	Maximum: 86000
Range: 0-86000	Mean: 2620.5
	Standard deviation: 3177.1

**45. Th?c t? ? (c45)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 21172
Format: numeric	Invalid: 170287
Width: 8	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 46.6
	Standard deviation: 11.4

**46. Th (c46)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 21172
Format: numeric	Invalid: 170287
Width: 8	Minimum: 4
Decimals: 0	Maximum: 98
Range: 4-98	Mean: 47.4
	Standard deviation: 10.8

**48. L (c48)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 15431
Format: numeric	Invalid: 176028
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

**49. C (c49)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**50. C (c50)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 3945
Format: numeric	Invalid: 187514
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



**51. L (c51)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 3586
Format: numeric	Invalid: 187873
Width: 8	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 18.1
	Standard deviation: 8.9

**52. Ch? ??ng t (c52)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34875
Format: numeric	Invalid: 156584
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**53. C (c53)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1174
Format: numeric	Invalid: 190285
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**54. T (c54)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 1175
Format: numeric	Invalid: 190284
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**55.L (c55)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 33695
Format: numeric	Invalid: 157764
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

**56.N?u t (c56)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34863
Format: numeric	Invalid: 156596
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**57.L (c57)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 33079
Format: numeric	Invalid: 158380
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**58. ? (c58)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34944
Format: numeric	Invalid: 156515
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**59.Ngh? c (c59)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 22545
Format: numeric	Invalid: 168914
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**60. L (c60)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5321
Format: numeric	Invalid: 186138
Width: 8	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**61. C (c61)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**61. C (c61)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 5327
Format: numeric	Invalid: 186132
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 7025.8
	Standard deviation: 2362.6

**62. Ho?t ??ng ch? y?u c?a c? s? n?i ? (c62)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 5327
Format: numeric	Invalid: 186132
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9700
Range: 111-9700	Mean: 2886
	Standard deviation: 3063.9

**63. V?i c (c63)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5324
Format: numeric	Invalid: 186135
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**64. C? s? l (c64)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 5324
Format: numeric	Invalid: 186135
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**(ttnt)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.6
	Standard deviation: 0.5

**(hdkt)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144246
Format: numeric	Invalid: 47213
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.5
	Standard deviation: 0.8

**(weight)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 12	Minimum: 4.9
Decimals: 2	Maximum: 837.8
Range: 4.88709793359839-837.79351970674	Mean: 111.7
	Standard deviation: 77.2

**Vung kinh te - xa hoi (vungktxh)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**(thunhap)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 107919
Format: numeric	Invalid: 83540
Width: 12	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 3768.3
	Standard deviation: 4250.9

**C44new (c44new)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 170287
Format: numeric	Invalid: 21172
Width: 8	Minimum: -1
Decimals: 0	Maximum: -1
Range: -1--1	Mean: -1
	Standard deviation: 0

**Key unique identifier per individual (ilo\_key)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 2	Maximum: 204222
Range: 1-204222	Mean: 102111.5
	Standard deviation: 58954.2

**Time (Gregorian Calendar) (ilo\_time)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Sample weight (ilo\_wgt)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 9	Minimum: 19.5
Decimals: 2	Maximum: 3351.2
Range: 19.5483913421631-3351.17407226562	Mean: 446.7
	Standard deviation: 308.8

**Geographical coverage (ilo\_geo)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Sex (ilo\_sex)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Age (5-year age bands) (ilo\_age\_5yrbands)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Age (10-year age bands) (ilo\_age\_10yrbands)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Age (Aggregate) (ilo\_age\_aggregate)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Education (ISCED 97) (ilo\_edu\_isced97)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 40	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Education (Aggregate level) (ilo\_edu\_aggregate)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 191459
Format: numeric	Invalid: 0
Width: 20	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Working age population (ilo\_wap)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Working age population (ilo\_wap)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144246
Format: numeric	Invalid: 47213
Width: 22	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Labour Force Status (ilo\_lfs)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 144246
Format: numeric	Invalid: 47213
Width: 24	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Multiple job holders (ilo\_mjh)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 21	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Status in employment (ICSE 93) - main job (ilo\_job1\_ste\_icse93)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 38	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Status in employment (Aggregate) - main job (ilo\_job1\_ste\_aggregate)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 28	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Economic activity (ISIC Rev. 4), 2 digit level - main job (ilo\_job1\_eco\_isic4\_2digits)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 40	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

## Economic activity (ISIC Rev. 4) - main job (ilo\_job1\_eco\_isic4)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 40	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-22	

## Economic activity (Aggregate) - main job (ilo\_job1\_eco\_aggregate)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 40	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-7	

## Occupation (ISCO-08) - main job (ilo\_job1\_ocu\_isco08)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 40	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-11	

## Occupation (Aggregate) - main job (ilo\_job1\_ocu\_aggregate)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 40	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-7	



**Occupation (Skill level) - main job (ilo\_job1\_ocu\_skill)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Institutional sector (private/public) of economic activities - main job (ilo\_job1\_ins\_sector)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 11	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Informal / Formal Economy (Unit of production) (ilo\_job1\_ife\_prod)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Informal / Formal Economy (Nature of job) (ilo\_job1\_ife\_nature)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 34	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Weekly hours usually worked - main job (ilo\_job1\_how\_usual)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Continuous	Valid cases: 108785
Format: numeric	Invalid: 82674
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.4
	Standard deviation: 12.5

## Weekly hours usually worked bands - main job (ilo\_job1\_how\_usual\_bands)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Weekly hours actually worked - main job (ilo\_job1\_how\_actual)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 108785
Format: numeric	Invalid: 82674
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 41.7
	Standard deviation: 13

## Weekly hours actually worked bands - main job (ilo\_job1\_how\_actual\_bands)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Weekly hours usually worked - all jobs (ilo\_joball\_how\_usual)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 21172
Format: numeric	Invalid: 170287
Width: 9	Minimum: 4
Decimals: 0	Maximum: 98
Range: 4-98	Mean: 47.4
	Standard deviation: 10.8

## Weekly hours usually worked bands - all jobs (ilo\_joball\_how\_usual\_bands)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

## Weekly hours usually worked bands - all jobs (ilo\_joball\_how\_usual\_bands)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 24	Minimum: 2
Decimals: 0	Maximum: 8
Range: 1-8	

## Weekly hours actually worked - all jobs (ilo\_joball\_how\_actual)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 21172
Format: numeric	Invalid: 170287
Width: 9	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 46.6
	Standard deviation: 11.4

## Weekly hours actually worked bands - all jobs (ilo\_joball\_how\_actual\_bands)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Job (Working time arrangement) (ilo\_job1\_job\_time)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 108787
Format: numeric	Invalid: 82672
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Monthly earnings of employees - main job (ilo\_job1\_lri\_ees)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 43194
Format: numeric	Invalid: 148265
Width: 9	Minimum: 0
Decimals: 2	Maximum: 98400000
Range: 0-98400000	Mean: 5054995.7
	Standard deviation: 3204790.8

## Monthly labour related income of self-employed - main job (ilo\_job1\_lri\_slf)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Continuous	Valid cases: 64581
Format: numeric	Invalid: 126878
Width: 9	Minimum: 0
Decimals: 2	Maximum: 350000000
Range: 0-350000000	Mean: 2942094.7
	Standard deviation: 4850332.9

## Time-related underemployed (ilo\_joball\_tru)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 287
Format: numeric	Invalid: 191172
Width: 26	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

## Category of unemployment (ilo\_cat\_une)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 1315
Format: numeric	Invalid: 190144
Width: 38	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	

## Duration of unemployment (Details) (ilo\_dur\_details)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 1315
Format: numeric	Invalid: 190144
Width: 36	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Previous economic activity (ISIC Rev. 4), 2 digit level (ilo\_preveco\_isic4\_2digits)

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

### Overview

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 190900
Width: 40	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-99	

**Previous economic activity (ISIC Rev. 4) (ilo\_preveco\_isic4)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 633
Format: numeric	Invalid: 190826
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

**Previous economic activity (Aggregate) (ilo\_preveco\_aggregate)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 633
Format: numeric	Invalid: 190826
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (ISCO-08) (ilo\_prevocu\_isco08)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 633
Format: numeric	Invalid: 190826
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Previous occupation (Aggregate) (ilo\_prevocu\_aggregate)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 633
Format: numeric	Invalid: 190826
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Previous occupation (Skill level) (ilo\_prevocu\_skill)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 633
Format: numeric	Invalid: 190826
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34144
Format: numeric	Invalid: 157315
Width: 40	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Labour market attachment (Reasons for not seeking a job) (ilo\_olf\_reason)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 34144
Format: numeric	Invalid: 157315
Width: 31	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Discouraged job-seekers (ilo\_dis)**

File: VNM\_2015\_LFS\_Q4\_v01\_M\_v01\_A\_ILOVAR\_SPSS

**Overview**

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 191299
Width: 23	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

## Related Materials

### Questionnaires

#### Questionnaire

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Title Questionnaire  
Author(s) General Statistics Office of Viet Nam  
Date 2015-01-01  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Questionnaire.pdf

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### Reports

#### Report Annual

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Title Report Annual  
Author(s) General Statistics Office of Viet Nam  
Date 2016-01-01  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Report Annual.pdf

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#### Report Quarter I

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Title Report Quarter I  
Author(s) General Statistics Office of Viet Nam  
Date 2015-03-01  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Q1\_Report Quarter I.pdf

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#### Report Quarter II

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Title Report Quarter II  
Author(s) General Statistics Office of Viet Nam  
Date 2015-06-01  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Q2\_Report Quarter II.pdf

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#### Report Quarter III

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Title Report Quarter III  
Author(s) General Statistics Office of Viet Nam  
Date 2015-09-01

Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Q3\_Report Quarter III.pdf

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## Report Quarter IV

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Title Report Quarter IV  
Author(s) General Statistics Office of Viet Nam  
Date 2015-12-01  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Q4\_Report Quarter IV.pdf

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## Technical documents

### Major Findings of the Study

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Title Major Findings of the Study  
Author(s) General Statistics Office of Viet Nam  
Date 2016-01-01  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Major Findings of the Study.pdf

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### Microdataset\_Pre-processing\_Definitions

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Title Microdataset\_Pre-processing\_Definitions  
Author(s) Department of Statistics ILO  
Date 2017-01-01  
Country Viet Nam  
Language English  
Filename ILO\_LFS\_Microdataset\_Pre-processing\_Definitions.docx

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### Note on Dataset

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Title Note on Dataset  
Author(s) General Statistics Office of Viet Nam  
Date 2017-01-01  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Note on Dataset.pdf

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### Preprocessing Code Quarter I

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Title Preprocessing Code Quarter I  
Author(s) General Statistics Office of Viet Nam  
Date 2016-10-20  
Country Viet Nam  
Language Dzongkha  
Filename VNM\_2015\_LFS\_Q1\_Preprocessing Code Quarter I.zip

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## Preprocessing Code Quarter III

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Title Preprocessing Code Quarter III  
Author(s) General Statistics Office of Viet Nam  
Date 2016-10-20  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Q3\_Preprocessing Code Quarter III.zip

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## Preprocessing Code Quarter IV

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Title Preprocessing Code Quarter IV  
Author(s) General Statistics Office of Viet Nam  
Date 2016-10-20  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Q4\_Preprocessing Code Quarter IV.zip

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## Preprocessing Code Quarter II

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Title Preprocessing Code Quarter II  
Author(s) General Statistics Office of Viet Nam  
Date 2016-10-20  
Country Viet Nam  
Language English  
Filename VNM\_2015\_LFS\_Q2\_Preprocessing Code Quarter II.zip

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## Guideline

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Title Guideline  
Author(s) Department of Statistics ILO  
Date 2016  
Country Viet Nam  
Language English  
Filename ILO\_LFS\_Guideline.pdf

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