

# Viet Nam - Labour Force Survey 2013

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# Overview

## Identification

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### ID NUMBER

VNM\_2013\_LFS\_v01\_M\_ILO

## Version

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### VERSION DESCRIPTION

Version 01

## Overview

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### ABSTRACT

This Labour Force Survey was conducted by the General Statistics Office of Viet Nam in 2013. The main objectives of the survey are to collect basic information on Viet Nam's labour market in 2013 in accordance with previous LFS studies and international standards. The data was collected using two-stage stratified sampling; the sampling frame is the sample 15% enumeration areas of the 2009 Population and Housing Census. The sample size of the survey is 50,640 households per quarter, equivalent to 16,880 households per month. Data covers the whole country, urban/rural areas; 6 socio-economic regions, Hanoi and Ho Chi Minh City for quarterly and all 63 centrally governed provinces for yearly. The target universe includes population ages 15 and over. Sampling units are households; all eligible individuals in sampled households comprise the sample for the survey. This is an in-depth survey with complicated contents. For each month, 12 to 22 enumeration areas per province are selected, 15-20 households are enumerated at each of the enumeration areas (for Hanoi and Ho Chi Minh City, there are 70 and 63 enumeration areas, respectively).

### 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	
Economic Policy	ILO	
Household Income	ILO	
Employment	ILO	
Unemployment	ILO	
Informal Work	ILO	

Topic	Vocabulary	URI
Gender	ILO	

## Coverage

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### GEOGRAPHIC COVERAGE

Whole country

### UNIVERSE

The target universe (U) for the 2013 labour and employment survey includes population aged 15 and over (working age population). Sampling units are households; all eligible individuals in sampled households comprise the sample for the survey.

## 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 DDI

### DATE OF METADATA PRODUCTION

2017-02-08

### DDI DOCUMENT ID

DDI\_VNM\_2013\_LFS\_v01\_M\_ILO

# Sampling

## Sampling Procedure

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The sample size of the survey is 50,640 households per quarter, equivalent to 16,880 households per month. Sample size was designed to ensure the statistical significance of data for region by quarter and for province by year. Households were randomly selected from the 15% sample enumeration areas of the Population and Housing Census 2009 following a two-stage procedure:

1. Selecting enumeration areas
2. Selecting households. All residents ages 15 and above were interviewed and enumerated.

Sample Frame: The sample of the 2013 Labour force survey is the two-stage stratified sample, presented for the whole country, urban/rural areas; 6 socio-economic regions, Hanoi and Ho Chi Minh City for quarterly and all centrally governed cities/provinces for yearly. Each centrally governed province, city constitutes a main stratum with two sub-stratums of urban areas and rural areas. The sample frame is the 15% sample enumeration areas of the 2009 Population and Housing Census.

## Deviations from Sample Design

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Sample design: The survey followed a two-stage stratified sampling procedure designed as follows:

- Stage 1 (selecting enumeration areas): Each centrally governed city/province constitutes a main stratum, after that, each main stratum was divided into 2 sub-stratums within each representing "urban" and "rural" areas. Then, the list of enumeration areas of cities/provinces (the master sampling frame was taken from the sampling frame 15% of the Population and Housing Census 2009) was divided into 2 independent samples (urban and rural) and enumeration areas were chosen by the Kish method.
- Stage 2 (selecting households): for each enumeration area defined in stage 1, 15 enumeration households (55 provinces) or 20 enumeration households (8 provinces: Cao Bang, Bac Kan, Lao Cai, Lai Chau, Kon Tum, Gia Lai, Dak Nong v? Binh D??ng) were systematically chosen.

## Response Rate

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Indicator: 2013

Labour force participation rate (%) 77.5

Male 82.1

Female 73.2

Urban 70.3

Rural 81.1

## 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. The general weight can be calculated from the following probabilities/weights:

- 1) Design weights (basic weights): depend on probability;
- 2) Coefficients used to adjust weights due to variations in the number of households or variations in the total number of enumeration areas because of lost but not replaced by other ones;
- 3) Coefficients used to adjust weights according to structure of the population under study (self-weighting).

# 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

## Data Collection

### Data Collection Dates

Start	End	Cycle
2013	2013	N/A

### Time Periods

Start	End	Cycle
2013	2013	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

Single questionnaire covering:

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

### Data Collectors

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

## **Data Processing**

No content available

## **Data Appraisal**

### **Estimates of Sampling Error**

Estimates for national level and groups of population were classified by the sampling domains (such as sex, ethnicity, economic activity status, etc) and estimates of differences between groups.



# File Description

# Variable List

## VNM\_2013\_LFS\_v01\_M\_SPSS

Content

Cases 701069

Variable(s) 93

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	tinhh	tỉnh	contin	numeric	
V2	diaban	địa bàn	contin	numeric	
V3	hososo	hộ số	contin	numeric	
V4	thangdt	tháng đi tra	discrete	numeric	
V5	stt	stt	contin	numeric	
V6	c2	2. quan hệ- với cha mẹ	discrete	numeric	
V7	c3	3. giới tính	discrete	numeric	
V8	c4t	4. tháng sinh	discrete	numeric	
V9	c4n	4. năm sinh	discrete	numeric	
V10	c5	5. tuổi trẻ	contin	numeric	
V11	c6a	6. dân tộc	discrete	numeric	
V12	c6b	6. dân tộc ghi chính thức	contin	numeric	
V13	c7	7. ảnh hưởng chính phủ, nhà nước	discrete	numeric	
V14	c7stt	7. stt đối tượng phỏng vấn cá nhân	contin	numeric	
V15	c8	8. tình trạng hôn nhân	discrete	numeric	
V16	c9	9. chuyển đến địa phương bao lâu	discrete	numeric	
V17	c10	10. năm đi tttt trước khi chuyển đến địa phương	discrete	numeric	
V18	c11	11. tỉnh chuyển đến địa phương	contin	numeric	
V19	c12	12. lý do chuyển đến địa phương	discrete	numeric	
V20	c13	13. hiện nay đang ở địa phương	discrete	numeric	
V21	c14	14. trước đây đang ở địa phương	discrete	numeric	
V22	c15	15. trước đây ở địa phương cao nhất	discrete	numeric	
V23	c16	16. trong 7 ngày qua, có bao nhiêu lần ra thu nhập	discrete	numeric	
V24	c17	17. có bao nhiêu hộ gia đình nông nghiệp khác	discrete	numeric	
V25	c18	18. hiện nay bao nhiêu lần ra thu nhập nông nghiệp/công nghiệp	discrete	numeric	
V26	c19	19. có bao nhiêu lần ra thu nhập sau tạm ngừng	discrete	numeric	
V27	c20	20. lý do tạm ngừng thu nhập nông nghiệp	discrete	numeric	
V28	c21	21. có bao nhiêu lần ra thu nhập trong 30 ngày qua	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	c22	22. cÂ«ng viÃ-c chÃ•nh khi nghÃ~ viÃ-c	contin	numeric	
V30	c23	23. cÃ« sÃ« lÃµm viÃ-c thuÃ©c loÃ¹i hÃ—nh nÃµo	discrete	numeric	
V31	c25	25. hoÃ¡t Ã©ng chÃ•nh	contin	numeric	
V32	c26	26. Ã§Ã¡i Ã©ng lÃµm	discrete	numeric	
V33	c27a	27a. Ã§k kinh doanh	discrete	numeric	
V34	c27b	27b. Ã§k mÃ· sÃ” thuÃ•	discrete	numeric	
V35	c27c	27c. Ã§k Ã§Ã£ng bxxh	discrete	numeric	
V36	c27d	27d. sÃ¡ kÃ• toÃ¡n	discrete	numeric	
V37	c28	28. vÃ¡i cÂ«ng viÃ-c trÃ¡n chÃ_c vÃ´ lÃµm viÃ-c	discrete	numeric	
V38	c29	29. kÃ½ hÃ©p Ã©ng lao Ã©ng	discrete	numeric	
V39	c30	30. lÃ½ do kÃ½ hÃ©p Ã©ng	discrete	numeric	
V40	c31	31. hÃ—nh thÃ_c nhÃ«n thÃ_ lao	discrete	numeric	
V41	c32a	32a. nghÃ~ phÃ•p/lÃ”	discrete	numeric	
V42	c32b	32b. cÃ§p thÃ” bhyt	discrete	numeric	
V43	c32c	32c. hÃÃ«ng bxxh	discrete	numeric	
V44	c33	33. Ã§Ã· lÃµm cÂ«ng viÃ-c nÃµy Ã©ng bao lÃ©u?	discrete	numeric	
V45	c34	34. 30 ngÃµy trÃ¡c	discrete	numeric	
V46	c36	36. thÃ_ng trÃ¡c nhÃ«n Ã©ng lÃ—ng	contin	numeric	
V47	c37a	37a. tiÃ´n lÃµm thÃ³m giÃ³	discrete	numeric	
V48	c37b	37b. tiÃ´n thÃ«ng	discrete	numeric	
V49	c37c	37c. tiÃ´n phÃ³c lÃ©i	discrete	numeric	
V50	c38	38. thÃ_ng trÃ¡c nhÃ«n bao nhiÃ©u tiÃ´n thÃ«ng...	contin	numeric	
V51	c39	39. dÃµnh bao thÃ³i gian lÃµm viÃ-c chÃ•nh 7 ngÃµy qua	contin	numeric	
V52	c40	40. thÃ«ng thÃ³ng dÃµnh bao nhiÃ©u giÃ³ Ã©ng lÃµm cÂ«ng viÃ-c chÃ•nh	contin	numeric	
V53	c42	42. vÃ— sao dÃµnh Ã•t thÃ³i gian hÃ—n	discrete	numeric	
V54	c43	43. cÃ£ lÃµm thÃ³m cÂ«ng viÃ-c khÃ_c trong 7 ngÃµy qua	discrete	numeric	
V55	c44	44. cÂ«ng viÃ-c lÃµm thÃ³m 7 ngÃµy qua	contin	numeric	
V56	c45	45. cÃ« sÃ« lÃµm viÃ-c thuÃ©c loÃ¹i hÃ—nh nÃµo	discrete	numeric	
V57	c47	47. hoÃ¡t Ã©ng chÃ•nh	contin	numeric	
V58	c48	48. Ã§Ã¡i Ã©ng lÃµm viÃ-c	discrete	numeric	
V59	c49a	49a. Ã§Ã”ng kÃ½ kinh doanh	discrete	numeric	
V60	c49b	49b. Ã§Ã”ng kÃ½ mÃ· sÃ” thuÃ•	discrete	numeric	
V61	c49c	49c. Ã§Ã”ng kÃ½ bxxh	discrete	numeric	
V62	c49d	49d. sÃ¡ kÃ• toÃ¡n	discrete	numeric	
V63	c50	50. chÃ_c vÃ´ lÃµm viÃ-c	discrete	numeric	
V64	c51	51. hÃ©p Ã©ng lao Ã©ng	discrete	numeric	
V65	c52	52. lÃ½ do kÃ½ hÃ©p Ã©ng	discrete	numeric	
V66	c53	53. hÃ—nh thÃ_c nhÃ«n thÃ_ lao	discrete	numeric	
V67	c54a	54a. hÃ«ng lÃ—ng ngÃµy nghÃ~ phÃ•p/lÃ”	discrete	numeric	
V68	c54b	54b. cÃ§p thÃ” bhyt	discrete	numeric	

ID	Name	Label	Type	Format	Question
V69	c54c	54.c.hÃ«ng bñxh	discrete	numeric	
V70	c56	56. tiÃn lÃng nhÃn Ãc tÃm cÃng viÃc trÃn	contin	numeric	
V71	c57	57. tiÃn lÃm thÃm giÃ. tÃm cÃng viÃc trÃn	contin	numeric	
V72	c58	58. sÃ giÃ lÃm thÃm cÃng viÃc trÃn trong 7 ngÃy qua	contin	numeric	
V73	c60	60. sÃ giÃ lÃm thÃm trong 7 ngÃy qua	contin	numeric	
V74	c61	61. tÃng sÃ giÃ lÃm viÃc trong 7 ngÃy qua	contin	numeric	
V75	c62	62. cÃ muÃn lÃm thÃm giÃ khÃng?	discrete	numeric	
V76	c63	63. cÃ sÃ½n sÃng lÃm thÃm giÃ khÃng?	discrete	numeric	
V77	c64	64. muÃn lÃm thÃm bao nhiÃu giÃ/ tuÃn	contin	numeric	
V78	c65	65. cÃ chÃ Ãng tÃm viÃc khÃng?	discrete	numeric	
V79	c66	66. cÃ ch xin viÃc trong 30 ngÃy qua	discrete	numeric	
V80	c67	67. lÃ½ do chÃnh Ã khÃng tÃm viÃc hoÃc chÃ thÃ Ãi lÃm	discrete	numeric	
V81	c68	68. nÃu tÃm Ãc viÃc cÃ Ãi lÃm ?	discrete	numeric	
V82	c69	69. lÃ½ do chÃnh chÃ thÃ Ãi lÃm	discrete	numeric	
V83	c71	71. Ã tÃm viÃc lÃm hoÃc sÃ½n sÃng lÃm viÃc	discrete	numeric	
V84	c72	72. lÃ½ do khÃng lÃm viÃc	discrete	numeric	
V85	c73	73. Ã bao giÃ lÃm viÃc	discrete	numeric	
V86	c74	74. nghÃ cÃng viÃc cÃ² bao lÃu	discrete	numeric	
V87	c75	75. lÃ½ do rÃi bÃi cÃng viÃc cÃ²	discrete	numeric	
V88	c76	76. cÃng viÃc chÃnh khi nghÃ viÃc	contin	numeric	
V89	c77	77. vÃi cÃng viÃc trÃn chÃ, c vÃ lÃm viÃc	discrete	numeric	
V90	c78	78. cÃ sÃ lÃm viÃc thuÃc loÃi hÃnh nh nÃm	discrete	numeric	
V91	c80	80. sÃn phÃm chÃnh	contin	numeric	
V92	ttnt		discrete	numeric	
V93	w_p_13		contin	numeric	



**tÃ~nh (tin)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 46.1
	Standard deviation: 30

**ÂŞÃža bÃµn (diaban)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 210
Range: 1-210	Mean: 34.6
	Standard deviation: 34.8

**hÃ© sÃ" (hoso)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	Mean: 62.6
	Standard deviation: 44.8

**thang dieu tra (thangdt)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6.5
	Standard deviation: 3.5

**stt (stt)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 2.7
	Standard deviation: 1.6

**2. quan hã- vÃi chã± hã© (c2)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**3. giãi tã•nh (c3)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**4. thã,ng sinh (c4t)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

**4. nã"m sinh (c4n)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1900
Decimals: 0	Maximum: 9998
Range: 1900-9998	

**5. tuã;i trã"n (c5)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 701067
Format: numeric	Invalid: 2
Width: 8	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 32.3
	Standard deviation: 20.9



**6. dÃ©n tÃ©c (c6a)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**6. dÃ©n tÃ©c ghi cÃ' thÃ" (c6b)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 174337
Format: numeric	Invalid: 526732
Width: 8	Minimum: 2
Decimals: 0	Maximum: 98
Range: 2-98	Mean: 41.2
	Standard deviation: 45.8

**7. Å§Ã'i tÃ©ng phÃing vÃšn phiÃ•u cÃ, nhÃ©n (c7)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.8
	Standard deviation: 0.4

**7. stt doi tuong phong van phieu ca nhan (c7stt)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 527472
Format: numeric	Invalid: 173597
Width: 8	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 2.2
	Standard deviation: 1.3

**8.tinh trang hon nhan (c8)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 526074
Format: numeric	Invalid: 174995
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**9. chuyÃ“n    n     c bao l  u (c9)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 525492
Format: numeric	Invalid: 175577
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**10. n  i tttt tr  c khi chuyÃ“n     n (c10)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 6289
Format: numeric	Invalid: 694780
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**11. t  nh chuyÃ“n     n (c11)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 6110
Format: numeric	Invalid: 694959
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 51.4
	Standard deviation: 31

**12. l    do chuyÃ“n     n (c12)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 6218
Format: numeric	Invalid: 694851
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**13. hi  n   ang   i h  c (c13)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 526224
Format: numeric	Invalid: 174845
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**14. bÃc hÃc Ãng hÃc (c14)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 42566
Format: numeric	Invalid: 658503
Width: 8	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**15. bÃc hÃc cao nhÃt (c15)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 525162
Format: numeric	Invalid: 175907
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

**16. trong 7 ngÃy qua, cÃ lÃm viÃ-c tÃo ra thu nhÃp (c16)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 526078
Format: numeric	Invalid: 174991
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**17. cÃ lÃm cho gÃ hoÃc ngÃi khÃc (c17)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 166013
Format: numeric	Invalid: 535056
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**18. khÃng lÃm viÃ-c cÃ Ãc trÃ lÃng/cÃng (c18)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 129555
Format: numeric	Invalid: 571514
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**19. cÃ cÃng viÃ-c sau tg nghÃ (c19)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**19. cÃ£ cÃ«ng viÃ-c sau tg nghÃ~ (c19)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 127223
Format: numeric	Invalid: 573846
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**20. lÃ½ do tÃ¹m thÃ³i nghÃ~ viÃ-c (c20)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 5983
Format: numeric	Invalid: 695086
Width: 8	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**21. cÃ£ trÃ« lÃ³i lÃµm trong 30 ngÃ©y tÃi (c21)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 1953
Format: numeric	Invalid: 699116
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**22. cÃ«ng viÃ-c chÃ³nh khi nghÃ~ viÃ-c (c22)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 403884
Format: numeric	Invalid: 297185
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 7043.8
	Standard deviation: 2338.5

**23. cÃ³ sÃ« lÃµm viÃ-c thuÃ©c loÃ³i hÃ³nh nÃµo (c23)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 402797
Format: numeric	Invalid: 298272
Width: 8	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**25. Hoạt động kinh doanh (c25)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 403877
Format: numeric	Invalid: 297192
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2792.5
	Standard deviation: 3057.4

**26. Số lượng nhân viên (c26)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 403829
Format: numeric	Invalid: 297240
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**27a. Số kinh doanh (c27a)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 403397
Format: numeric	Invalid: 297672
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**27b. Số mặt sản phẩm (c27b)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 403367
Format: numeric	Invalid: 297702
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**27c. Số ngành nghề (c27c)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 403314
Format: numeric	Invalid: 297755
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**27d. sÃ| kÃ• toÃ\_n (c27d)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 403262
Format: numeric	Invalid: 297807
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**28.vÃi cÃ«ng viÃ-c trÃªn chÃ\_c vÃ' lÃµm viÃ-c (c28)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 403946
Format: numeric	Invalid: 297123
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**29.kÃ½ hÃ®p Ã®Ã¥ng lao Ã®Ã©ng (c29)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 215090
Format: numeric	Invalid: 485979
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**30.lÃ½ do kÃ½ hÃ®p Ã®Ã¥ng (c30)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 150974
Format: numeric	Invalid: 550095
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**31.hÃ—nh thÃ\_c nhÃ«n thÃ\_ lao (c31)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 214609
Format: numeric	Invalid: 486460
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**32a.nghÃ~ phÃ•p/lÃ" (c32a)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**32a. Nghĩ về tình hình kinh tế (c32a)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 136920
Format: numeric	Invalid: 564149
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**32b. Các yếu tố ảnh hưởng (c32b)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 403458
Format: numeric	Invalid: 297611
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**32c. Hình thức kinh doanh (c32c)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 401767
Format: numeric	Invalid: 299302
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**33. Bạn có tham gia các hoạt động xã hội không? (c33)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 402999
Format: numeric	Invalid: 298070
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**34.30 Nguồn thu nhập (c34)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 20117
Format: numeric	Invalid: 680952
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**36. Tình hình kinh doanh của bạn (c36)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**36.thÃng trÃc nhÃn Ãc lÃng (c36)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 136131
Format: numeric	Invalid: 564938
Width: 12	Minimum: 21
Decimals: 0	Maximum: 93000
Range: 21-93000	Mean: 3771
	Standard deviation: 2090.5

**37a.tiÃn lÃm thÃm giÃ (c37a)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 136152
Format: numeric	Invalid: 564917
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**37b.tiÃn thÃng (c37b)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 136145
Format: numeric	Invalid: 564924
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**37c.tiÃn phÃc lÃi (c37c)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 136182
Format: numeric	Invalid: 564887
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**38.thÃng trÃc nhÃn bao nhiÃu tiÃn thÃng... (c38)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 131981
Format: numeric	Invalid: 569088
Width: 12	Minimum: 0
Decimals: 0	Maximum: 111000
Range: 0-111000	Mean: 511
	Standard deviation: 1216.9



**39.đÂµnh bao thÃi gian lÃm viÃc chÃnh 7 ngÃy qua (c39)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 403791
Format: numeric	Invalid: 297278
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 41.4
	Standard deviation: 12.9

**40.thÃng thÃng dÂµnh bao nhiÃu giÃ Å lÃm cÃng viÃc chÃnh (c40)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 403832
Format: numeric	Invalid: 297237
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 42.3
	Standard deviation: 12.6

**42.vÃ sao dÂµnh Ãt thÃi gian hÃn (c42)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 50753
Format: numeric	Invalid: 650316
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**43.cÃ lÃm thÃm cÃng viÃc khÃc trong 7 ngÃy qua (c43)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 403870
Format: numeric	Invalid: 297199
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**44.cÃng viÃc lÃm thÃm 7 ngÃy qua (c44)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 82589
Format: numeric	Invalid: 618480
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 8477.1
	Standard deviation: 1448.3

**45. Số lượng việc làm thu nhập thấp (c45)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 82421
Format: numeric	Invalid: 618648
Width: 8	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**47. Hoạt động kinh doanh (c47)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 82584
Format: numeric	Invalid: 618485
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9810
Range: 111-9810	Mean: 723.3
	Standard deviation: 1794.7

**48. Số lượng việc làm (c48)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 82546
Format: numeric	Invalid: 618523
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**49a. Số lượng kinh doanh (c49a)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 82493
Format: numeric	Invalid: 618576
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**49b. Số lượng mức thu nhập (c49b)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 82499
Format: numeric	Invalid: 618570
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**49c.ÂŞÂ¨ng kÃ½ bxxh (c49c)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 82499
Format: numeric	Invalid: 618570
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**49d.sÃ¡ kÃ½ toÃ½n (c49d)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 82484
Format: numeric	Invalid: 618585
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**50. chÃ½c vÃ½ lÃ½m viÃ½c (c50)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 82588
Format: numeric	Invalid: 618481
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**51.hÃ½p Ã½ng lao Ã½ng (c51)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 29418
Format: numeric	Invalid: 671651
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**52.lÃ½ do kÃ½ hÃ½p Ã½ng (c52)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 28672
Format: numeric	Invalid: 672397
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**53.hÃ½nh thÃ½c nhÃ½n thÃ½ lao (c53)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**53. hÃ—nh thÃ\_c nhÃ‹n thÃ\_ lao (c53)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 29381
Format: numeric	Invalid: 671688
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**54a. hÃ‹ng lÃ‹ng ngÃµy nghÃ\_ phÃ•p/lÃ\_” (c54a)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 4671
Format: numeric	Invalid: 696398
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**54b. cÃšp thÃŽ bhyt (c54b)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 82449
Format: numeric	Invalid: 618620
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**54c. hÃ‹ng bhxh (c54c)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 82218
Format: numeric	Invalid: 618851
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**56. tiÃ\_n lÃ‹ng nhÃ‹n Ã\_Ã\_ c tÃµ cÃ‹ng viÃ-c trÃ\_n (c56)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 140728
Format: numeric	Invalid: 560341
Width: 8	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	Mean: 39.8
	Standard deviation: 279.3

**57. tỉ lệ phần trăm người dân có công việc trả lương (c57)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 140570
Format: numeric	Invalid: 560499
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 0.7
	Standard deviation: 32.5

**58. số giờ làm việc của công nhân trong 7 ngày qua (c58)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 82537
Format: numeric	Invalid: 618532
Width: 8	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	Mean: 13.2
	Standard deviation: 6

**60. số giờ làm việc trong 7 ngày qua (c60)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 12436
Format: numeric	Invalid: 688633
Width: 8	Minimum: 1
Decimals: 0	Maximum: 39
Range: 1-39	Mean: 8.3
	Standard deviation: 4.6

**61. tổng số giờ làm việc của công nhân trong 7 ngày qua (c61)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 403775
Format: numeric	Invalid: 297294
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 44.3
	Standard deviation: 12.7

**62. có bao nhiêu người dân không? (c62)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 403964
Format: numeric	Invalid: 297105
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**63. cÃ£ sÃ½n sÃµng lÃµm thÃ£m giÃ£ khÃ«ng? (c63)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15179
Format: numeric	Invalid: 685890
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**64. muÃn lÃµm thÃ£m bao nhiÃ£u giÃ£/ tuÃn (c64)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 13787
Format: numeric	Invalid: 687282
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 19.9
	Standard deviation: 9.2

**65. cÃ£ chÃ± Ã©ng tÃ—m viÃ—c khÃ«ng? (c65)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 122207
Format: numeric	Invalid: 578862
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**66. cÃ£ ch xin viÃ—c trong 30 ngÃµy qua (c66)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 5225
Format: numeric	Invalid: 695844
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**67. lÃ½ do chÃ±nh Ã© khÃ«ng tÃ—m viÃ—c hoÃ±c chÃ£a thÃ£ Ã© lÃµm (c67)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 116693
Format: numeric	Invalid: 584376
Width: 8	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**68. nĂ•u tĂ—m Ă•Ă•c viĂ-c cĂ£ Ă•i lĂµm ? (c68)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 122121
Format: numeric	Invalid: 578948
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**69. lĂ½ do chĂ•nh chĂa thĂ“ Ă•i lĂµm (c69)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 113295
Format: numeric	Invalid: 587774
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**71. Ă•Ă• tĂ—m viĂ-c lĂµm hoĂ†c sĂ½n sĂµng lĂµm viĂ-c (c71)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 5946
Format: numeric	Invalid: 695123
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**72. lĂ½ do khĂ«ng lĂµm viĂ-c (c72)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 121782
Format: numeric	Invalid: 579287
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**73. Ă•Ă• bao giĂª lĂµm viĂ-c (c73)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 122246
Format: numeric	Invalid: 578823
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**74. nghĂ~ cĂ«ng viĂ-c cĂ² bao lĂ•u (c74)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**74. Nghĩ rằng việc có bảo hiểm (c74)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 73009
Format: numeric	Invalid: 628060
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**75. Í½ số người biết việc có bảo hiểm (c75)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15689
Format: numeric	Invalid: 685380
Width: 8	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**76. Việc có khi nghĩ việc (c76)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 15791
Format: numeric	Invalid: 685278
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6859.1
	Standard deviation: 2440

**77. Số việc có trên các lĩnh vực (c77)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15824
Format: numeric	Invalid: 685245
Width: 8	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	

**78. Các số lĩnh vực thu nhập hàng năm (c78)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15782
Format: numeric	Invalid: 685287
Width: 8	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	



**80.sân phãm chñh (c80)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 15782
Format: numeric	Invalid: 685287
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9820
Range: 111-9820	Mean: 3191.9
	Standard deviation: 3107.2

**(ttnt)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5
	Standard deviation: 0.5

**(w\_p\_13)**

File: VNM\_2013\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 701069
Format: numeric	Invalid: 0
Width: 9	Minimum: 4.8
Decimals: 2	Maximum: 1271
Range: 4.78389167785644-1271.00085449219	Mean: 120
	Standard deviation: 123.3

## Related Materials

### Questionnaires

#### Questionnaire

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Title Questionnaire  
Country Viet Nam  
Language English  
Filename VNM\_2013\_LFS\_Questionnaire.pdf

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### Reports

#### Report

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Title Report  
Country Viet Nam  
Language English  
Filename VNM\_2013\_LFS\_Report.pdf

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