

Viet Nam - Labour Force Survey 2015, Fourth Quarter

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Overview

Identification

ID NUMBER

VNM_2015_LFS_Q4_v01_M_ILO

Version

VERSION DESCRIPTION

Version 01

Overview

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.

As of Quarter 4, 2015 Vietnam has reached to 69.6 million persons aged 15 and above, of which 54.6 million people joined into the labour force. Even the fact that the urbanization process has been going on, the rural labour force is continuously considered as dominant, currently accounting for 68% of total labour force.

As of Quarter 4,2015, the labour force aged 15 and above in Vietnam reached to 54.6 million people. Despite of the increase on share for urban labour force, approximately 68% of the labour force in Vietnam has been residing in rural areas. The labour force aged 15 and above was decreased about 1.2%, as compared to that of Quarter 3 in 2015. There have been changes in the labor market between social-economic regions. North Central and South Central Coast and the Red River Delta are the two areas with the largest labor market (21,7% and 21% respectively), followed by the Mekong Delta (19.3%). Thus, these three regions accounted for 62% of total labour force. As of Quarter 4, 2015, females constituted about 48.5% (equivalent to 26.5 million persons) to total labour force.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Households
- Individuals ages 15 and above

Scope

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

Coverage

GEOGRAPHIC COVERAGE

Whole country.

UNIVERSE

Population ages 15 and over (working age population).

Producers and Sponsors

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

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2017-05-18

DDI DOCUMENT ID

DDI_VNM_2015_LFS_Q4_v01_M_ILO

Sampling

Sampling Procedure

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

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

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

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).

Weighting

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

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
2015	2015	N/A

Time Periods

Start	End	Cycle
2015-10		Fourth Quarter

Data Collection Mode

Face-to-face [f2f]

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

No content available

File Description

Variable List

VNM_2015_LFS_Q4_v01_M_SPSS

Content
Cases 204222
Variable(s) 75
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V245	tin	T?nh	contin	numeric	
V246	diaban	??a b	contin	numeric	
V247	hoso	H? s?	contin	numeric	
V248	thangdt	Th	discrete	numeric	
V249	stt	stt	discrete	numeric	
V250	C2	2. Quan h? v?i ch? h?	discrete	numeric	
V251	C3	3. Gi?i t	discrete	numeric	
V252	C4T	4. Th	discrete	numeric	
V253	C4N	4. N?m sinh	discrete	numeric	
V254	C5	5. Tu?i tr	contin	numeric	
V255	C6	6. ??i t??ng ph?ng v?n phi?u c	discrete	numeric	
V256	C7	7.T	discrete	numeric	
V257	C8	8.Th??ng tr	discrete	numeric	
V258	C9	9.N?i TTTT tr??c khi chuy?n ??n	discrete	numeric	
V259	C10	10.T?nh chuy?n ??n	contin	numeric	
V260	C11	11.L	discrete	numeric	
V261	C12	12.Tr	discrete	numeric	
V262	C13	13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t	discrete	numeric	
V263	C14	14. Trong 7 ng	discrete	numeric	
V264	C15	15. C	discrete	numeric	
V265	C16	16. L	discrete	numeric	
V266	C17	17.L	discrete	numeric	
V267	C18	18.L	discrete	numeric	
V268	C19	19. Khi t?m ngh?, c	discrete	numeric	
V269	C20	20. Sau t?m ngh?,c	discrete	numeric	
V270	C21	21.Tr? l?i l	discrete	numeric	
V271	C22	22. C	contin	numeric	
V272	C23	23. Ho?t ??ng ch	contin	numeric	

ID	Name	Label	Type	Format	Question
V273	C24	24.Lo?i h	discrete	numeric	
V274	C25	25. S?n ph?m /d?ch v? ch	discrete	numeric	
V275	C26	26. C? s? l	discrete	numeric	
V276	C27	27. ??a ?i?m n?i th??ng xuy	discrete	numeric	
V277	C28	28.V?i c	discrete	numeric	
V278	C29	29.K	discrete	numeric	
V279	C30	30.L	discrete	numeric	
V280	C31	31.H	discrete	numeric	
V281	C32	32. C	discrete	numeric	
V282	C33	33.Lo?i h	discrete	numeric	
V283	C34	34.C	discrete	numeric	
V284	C35	35.Trong 30 ng	discrete	numeric	
V285	C36	36. H	discrete	numeric	
V286	C37	37. ?	discrete	numeric	
V287	C38	38. L	discrete	numeric	
V288	C39	39. L	discrete	numeric	
V289	C40A	Thu nhap	contin	numeric	
V290	C40B	Thu nhap tu tien lam them gio	contin	numeric	
V291	C41	41.D	contin	numeric	
V292	C43	43. Tr??c khi t?m ngh?, c	discrete	numeric	
V293	C42	42.Th	contin	numeric	
V294	C44	44.Nh?n ???c bao nhi	contin	numeric	
V295	C45	45. Th?c t? ?	contin	numeric	
V296	C46	46. Th	contin	numeric	
V297	C48	48. L	discrete	numeric	
V298	C49	49. C	discrete	numeric	
V299	C50	50. C	discrete	numeric	
V300	C51	51. L	contin	numeric	
V301	C52	52. Ch? ??ng t	discrete	numeric	
V302	C53	53. C	discrete	numeric	
V303	C54	54. T	discrete	numeric	
V304	C55	55.L	discrete	numeric	
V305	C56	56.N?u t	discrete	numeric	
V306	C57	57.L	discrete	numeric	
V307	C58	58. ?	discrete	numeric	
V308	C59	59.Ngh? c	discrete	numeric	
V309	C60	60. L	discrete	numeric	
V310	C61	61. C	contin	numeric	
V311	C62	62. Ho?t ??ng ch? y?u c?a c? s? n?i ?	contin	numeric	
V312	C63	63. V?i c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V313	C64	64. C? s? l	discrete	numeric	
V314	ttnt		discrete	numeric	
V315	hdkt		discrete	numeric	
V316	Weight		contin	numeric	
V317	VungKTXH	Vung kinh te - xa hoi	discrete	numeric	
V318	thunhap		contin	numeric	
V319	C44new	C44new	discrete	numeric	

T?nh (tinh)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 204222
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_SPSS

Overview

Type: Continuous	Valid cases: 204222
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_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 204222
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 986
Range: 1-986	Mean: 71.5
	Standard deviation: 53.3

Th (thangdt)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204222
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_SPSS

Overview

Type: Discrete	Valid cases: 204222
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_SPSS

Overview

Type: Discrete	Valid cases: 204222
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_SPSS

Overview

Type: Discrete	Valid cases: 204222
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_SPSS

Overview

Type: Discrete	Valid cases: 204179
Format: numeric	Invalid: 43
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

4. N?m sinh (C4N)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204093
Format: numeric	Invalid: 129
Width: 8	Minimum: 1901
Decimals: 0	Maximum: 9998
Range: 1901-9998	

5. Tu?i tr (C5)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 204222
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_SPSS

Overview

Type: Discrete	Valid cases: 204222
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_SPSS

Overview

Type: Discrete	Valid cases: 153211
Format: numeric	Invalid: 51011
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

8.Th??ng tr (C8)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153115
Format: numeric	Invalid: 51107
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_SPSS

Overview

Type: Discrete	Valid cases: 8150
Format: numeric	Invalid: 196072
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_SPSS

Overview

Type: Continuous	Valid cases: 8152
Format: numeric	Invalid: 196070
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 52.4
	Standard deviation: 30.2

11.L (C11)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 8094
Format: numeric	Invalid: 196128
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

12.Tr (C12)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153227
Format: numeric	Invalid: 50995
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_SPSS

Overview

Type: Discrete	Valid cases: 153202
Format: numeric	Invalid: 51020
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

14. Trong 7 ng (C14)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153233
Format: numeric	Invalid: 50989
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

15. C (C15)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 105744
Format: numeric	Invalid: 98478
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

16. L (C16)

File: VNM_2015_LFS_Q4_v01_M_SPSS

16. L (C16)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 57611
Format: numeric	Invalid: 146611
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

17.L (C17)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38069
Format: numeric	Invalid: 166153
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

18.L (C18)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1596
Format: numeric	Invalid: 202626
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_SPSS

Overview

Type: Discrete	Valid cases: 1596
Format: numeric	Invalid: 202626
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_SPSS

Overview

Type: Discrete	Valid cases: 1225
Format: numeric	Invalid: 202997
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

21.Tr? l?i l (C21)

File: VNM_2015_LFS_Q4_v01_M_SPSS

21. Tr? l?i l (C21)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1063
Format: numeric	Invalid: 203159
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

22. C (C22)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 116038
Format: numeric	Invalid: 88184
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6988.7
	Standard deviation: 2326.7

23. Ho?t ??ng ch (C23)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 116038
Format: numeric	Invalid: 88184
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2927.2
	Standard deviation: 3008.6

24. Lo?i h (C24)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 116028
Format: numeric	Invalid: 88194
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_SPSS

Overview

Type: Discrete	Valid cases: 53736
Format: numeric	Invalid: 150486
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

26. C? s? l (C26)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 101058
Format: numeric	Invalid: 103164
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_SPSS

Overview

Type: Discrete	Valid cases: 101005
Format: numeric	Invalid: 103217
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

28.V?i c (C28)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 116021
Format: numeric	Invalid: 88201
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

29.K (C29)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 46421
Format: numeric	Invalid: 157801
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

30.L (C30)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 28936
Format: numeric	Invalid: 175286
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

31.H (C31)

File: VNM_2015_LFS_Q4_v01_M_SPSS

31.H (C31)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 46373
Format: numeric	Invalid: 157849
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

32. C (C32)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 116029
Format: numeric	Invalid: 88193
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

33.Lo?i h (C33)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24169
Format: numeric	Invalid: 180053
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

34.C (C34)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 116031
Format: numeric	Invalid: 88191
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

35.Trong 30 ng (C35)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 2461
Format: numeric	Invalid: 201761
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

36. H (C36)

File: VNM_2015_LFS_Q4_v01_M_SPSS

36. H (C36)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1046
Format: numeric	Invalid: 203176
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

37. ? (C37)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115960
Format: numeric	Invalid: 88262
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

38. L (C38)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 6875
Format: numeric	Invalid: 197347
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

39. L (C39)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 3469
Format: numeric	Invalid: 200753
Width: 8	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Thu nhap (C40A)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114965
Format: numeric	Invalid: 89257
Width: 12	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 3629
	Standard deviation: 4232.5

Thu nhap tu tien lam them gio (C40B)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114965
Format: numeric	Invalid: 89257
Width: 12	Minimum: 0
Decimals: 0	Maximum: 41000
Range: 0-41000	Mean: 166.3
	Standard deviation: 601.3

41.D (C41)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 116035
Format: numeric	Invalid: 88187
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_SPSS

Overview

Type: Discrete	Valid cases: 116038
Format: numeric	Invalid: 88184
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

42.Th (C42)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 116035
Format: numeric	Invalid: 88187
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_SPSS

Overview

Type: Continuous	Valid cases: 22568
Format: numeric	Invalid: 181654
Width: 12	Minimum: 0
Decimals: 0	Maximum: 86000
Range: 0-86000	Mean: 2621.6
	Standard deviation: 3179.5

45. Th?c t? ? (C45)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22579
Format: numeric	Invalid: 181643
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_SPSS

Overview

Type: Continuous	Valid cases: 22579
Format: numeric	Invalid: 181643
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_SPSS

Overview

Type: Discrete	Valid cases: 16483
Format: numeric	Invalid: 187739
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

49. C (C49)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 116038
Format: numeric	Invalid: 88184
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

50. C (C50)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 4206
Format: numeric	Invalid: 200016
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

51. L (C51)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 3822
Format: numeric	Invalid: 200400
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_SPSS

Overview

Type: Discrete	Valid cases: 37199
Format: numeric	Invalid: 167023
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

53. C (C53)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1251
Format: numeric	Invalid: 202971
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

54. T (C54)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1252
Format: numeric	Invalid: 202970
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

55.L (C55)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 35942
Format: numeric	Invalid: 168280
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

56. N?u t (C56)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 37186
Format: numeric	Invalid: 167036
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

57. L (C57)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 35284
Format: numeric	Invalid: 168938
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

58. ? (C58)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 37273
Format: numeric	Invalid: 166949
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

59. Ngh? c (C59)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24063
Format: numeric	Invalid: 180159
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

60. L (C60)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5681
Format: numeric	Invalid: 198541
Width: 8	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

61. C (C61)

File: VNM_2015_LFS_Q4_v01_M_SPSS

61. C (C61)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 5690
Format: numeric	Invalid: 198532
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 7022.2
	Standard deviation: 2357.9

62. Ho?t ??ng ch? y?u c?a c? s? n?i ? (C62)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 5690
Format: numeric	Invalid: 198532
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9700
Range: 111-9700	Mean: 2886.6
	Standard deviation: 3057.3

63. V?i c (C63)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5687
Format: numeric	Invalid: 198535
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

64. C? s? l (C64)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5687
Format: numeric	Invalid: 198535
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

(ttnt)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204222
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_SPSS

Overview

Type: Discrete	Valid cases: 153861
Format: numeric	Invalid: 50361
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_SPSS

Overview

Type: Continuous	Valid cases: 204222
Format: numeric	Invalid: 0
Width: 12	Minimum: 4.9
Decimals: 2	Maximum: 1176.7
Range: 4.88709793359839-1176.71339174283	Mean: 111.6
	Standard deviation: 77.2

Vung kinh te - xa hoi (VungKTXH)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204222
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

(thunhap)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115099
Format: numeric	Invalid: 89123
Width: 12	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 3773.7
	Standard deviation: 4263.8

C44new (C44new)

File: VNM_2015_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 181643
Format: numeric	Invalid: 22579
Width: 8	Minimum: -1
Decimals: 0	Maximum: -1
Range: -1--1	Mean: -1
	Standard deviation: 0

Related Materials

Questionnaires

Questionnaire

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

Reports

Report

Title Report
Author(s) General Statistics Office of Viet Nam
Date 2015-01-01
Country Viet Nam
Language English
Filename VNM_2015_LFS_Q4_Report.pdf
