

Viet Nam - Labour Force Survey 2016

Report generated on: March 9, 2018

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Overview

Identification

ID NUMBER

VNM_2016_LFS_v01_M_ILO

Version

VERSION DESCRIPTION

Version 01

Overview

ABSTRACT

On 17 December 2015, the General Director of General Statistic Office issued Decision No 1160/QD-TCTK on the 2016 Labour Force survey, along with its survey plan. The purpose of the survey was to collect the information on 2016 labor market participation from those people who are 15 years old and above currently residing in Vietnam; regarded as a basic for aggregating and compiling national statistical indicators on labor, employment, unemployment and income. These results would support for ministries and branches assessing and comparing the changes in labour market among quarters within the reference year as well as with those of previous annual labour force surveys conducted by GSO. These results would be also considered as a basic to develop and plan policies on human resource development; activities of investment, production and business accordant with the development trend on labor market; as well as to access and apply International Labor Organization's updated recommendations on labor and employment, especially in term of "labor under-utilization" into the reality of Vietnam. The statistics would be aggregated quarterly for the national and regional levels; and yearly for the provincial level.

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	

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

Coverage

GEOGRAPHIC COVERAGE

Whole country.

UNIVERSE

The survey covered all women and men aged 15 and above residents 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

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

2018-03-02

DDI DOCUMENT ID

DDI_VNM_2016_LFS_v01_M_ILO

Sampling

Sampling Procedure

Sampling frame

The sample of 2016 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 2015 Inter-censal Population and Housing Survey's selected enumeration areas.

Sample size

The 2016 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	77.5
Urban	31.9	32.0	31.9	71.0
Rural	68.1	68.0	68.1	81.0

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.

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
2016	2016	N/A

Time Periods

Start	End	Cycle
2016	2016	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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- Household characteristics
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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

No content available

Data Appraisal

No content available

File Description

Variable List

LFS_2016_final

Content	Annual
Cases	814611
Variable(s)	78
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V235	Matinh	T?nh	contin	numeric	
V236	Mahuyen	Huy?n	contin	numeric	
V237	Hoso	H? s?	contin	numeric	
V238	stt	STT	discrete	numeric	
V239	THANGDT	Tháng ?i?u tra	discrete	numeric	
V240	c2	2. Quan h? v?i ch? h?	discrete	numeric	
V241	c3	3. Gi?i tính	discrete	numeric	
V242	c4T	4. Tháng sinh	discrete	numeric	
V243	c4N	4. N?m sinh	contin	numeric	
V244	c5	5. Tu?i tròn	contin	numeric	
V245	c6A	6a. Hi?n nay có ? Vi?t Nam	discrete	numeric	
V246	c6B	6b.M?c ?ích chính khi sang n??c ngoài	discrete	numeric	
V247	c6T	6c1. S? tháng	discrete	numeric	
V248	c6N	6c2. S? n?m	discrete	numeric	
V249	c7	7.Tình tr?ng hôn nhân	discrete	numeric	
V250	c8	8.Th??ng trú ???c bao lâu	discrete	numeric	
V251	c9	9.N?i TTTT tr??c khi chuy?n ??n	discrete	numeric	
V252	c10	10.T?nh chuy?n ??n	contin	numeric	
V253	c11	11.Lý do chuy?n ??n	discrete	numeric	
V254	c12	12.Trình ?? h?c v?n cao nh?t	discrete	numeric	
V255	c13	13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t	discrete	numeric	
V256	c14	14. Trong 7 ngày qua, làm vi?c 1h tr? lên ?? nh?n ti?n l??ng	discrete	numeric	
V257	c15	15. Có tham gia hdsx t? 1h tr? lên ?? t?o thu nh?p	discrete	numeric	
V258	c16	16. Làm vi?c có thu nh?p cho g? mà không h??ng l??ng	discrete	numeric	
V259	c17	17.Lý do không làm vi?c	discrete	numeric	
V260	c18	18.Lý do t?m th?i ngh? vi?c	discrete	numeric	
V261	c19	19. Khi t?m ngh?, có nh?n ti?n công/ti?n l??ng	discrete	numeric	
V262	c20	20. Sau t?m ngh?,có ???c tr? l?i làm vi?c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V263	c21	21.Tr? l?i làm vi?c sau bao lâu	discrete	numeric	
V264	c22	22. Công vi?c chính	contin	numeric	
V265	c23	23. Ho?t ??ng chính	contin	numeric	
V266	c24	24.Lo?i hình c? s? làm vi?c	discrete	numeric	
V267	c25	25. S?n ph?m /d?ch v? chính ?? bán/s? d?ng	discrete	numeric	
V268	c26	26. C? s? làm vi?c có ??ng ký kinh doanh	discrete	numeric	
V269	c27	27. ??a ?i?m n?i th??ng xuyên làm vi?c	discrete	numeric	
V270	c28	28.V?i công vi?c trên ch?c v? làm vi?c	discrete	numeric	
V271	c29	29.Ký h?p ??ng lao ??ng	discrete	numeric	
V272	c30	30.Lý do ký h?p ??ng	discrete	numeric	
V273	c31	31.Hình th?c nh?n thù lao	discrete	numeric	
V274	c32	32. Có tham gia ?óng BHXH	discrete	numeric	
V275	c33	33.Lo?i hình BHXH ?ang ?óng	discrete	numeric	
V276	c34	34.Công vi?c ?ang làm có ph?i là t?m th?i trong khi ch? vi?c khác	discrete	numeric	
V277	c35	35.Trong 30 ngày, có ch? ??ng tìm ki?m vi?c	discrete	numeric	
V278	c36	36. Hình th?c tìm vi?c	discrete	numeric	
V279	c37	37. ?ã làm công vi?c trên ???c bao lâu	discrete	numeric	
V280	c38	38. Làm gì tr??c khi b?t ??u công vi?c trên	discrete	numeric	
V281	c39	39. Lý do khi?n không làm vi?c c?	discrete	numeric	
V282	c40	40a. T?ng ti?n nh?n ???c khi làm vi?c trên	contin	numeric	
V283	c40A	40b. Trong ?ó, ti?n làm thêm gi?, ph? c?p...	contin	numeric	
V284	c44	44.Nh?n ???c bao nhiêu ti?n v?i t?t c? công vi?c ?ã làm	contin	numeric	
V285	c41	41.Dành bao nhiêu gi? làm vi?c th?c t? 7 ngày qua	contin	numeric	
V286	c45	45. Th?c t? ?ã làm bao nhiêu gi? cho t?t c? cv	contin	numeric	
V287	c43	43. Tr??c khi t?m ngh?, có làm vi?c khác	discrete	numeric	
V288	c42	42.Thông th??ng dành bao nhiêu gi? ?? làm công vi?c chính	contin	numeric	
V289	c46	46. Thông th??ng ?ã làm bao nhiêu gi? cho t?t c? cv	contin	numeric	
V290	Sogiothongthuong		contin	numeric	
V291	c48	48. Lý do ?i ít gi?, nhi?u gi? h?n so v?i thông th??ng	discrete	numeric	
V292	c49	49. Có mu?n làm thêm gi?	discrete	numeric	
V293	c50	50. Có s?n sàng làm thêm gi? ngay	discrete	numeric	
V294	c51	51. Làm thêm bao nhiêu gi? m?t tu?n	contin	numeric	
V295	c52	52. Ch? ??ng tìm ki?m vi?c không	discrete	numeric	
V296	c53	53. Cách xin vi?c trong 30 ngày qua	discrete	numeric	
V297	c54	54. Tìm vi?c trong bao lâu	discrete	numeric	
V298	c55	55.Lý do chính ?? không tìm vi?c làm	discrete	numeric	
V299	c56	56.N?u tìm ???c vi?c có ?i làm ?	discrete	numeric	
V300	c57	57.Lý do chính ch?a th? ?i làm	discrete	numeric	
V301	c58	58. ?ã t?ng làm vi?c	discrete	numeric	
V302	c59	59.Ngh? công vi?c c? bao lâu	discrete	numeric	

ID	Name	Label	Type	Format	Question
V303	c60	60. Lý do r?i b? công vi?c c?	discrete	numeric	
V304	c61	61. Công vi?c chính tr??c khi ngh? vi?c	contin	numeric	
V305	c62	62. Ho?t ??ng ch? y?u c?a c? s? n?i ?ã làm	contin	numeric	
V306	c63	63. V?i công vi?c trên ch?c v? làm vi?c	discrete	numeric	
V307	c64	64. C? s? làm vi?c thu?c lo?i hình nào	discrete	numeric	
V308	filter_\$	Matinh = 86&nganh3KV=1 (FILTER)	discrete	numeric	
V309	ID		contin	numeric	
V310	TTNT		discrete	numeric	
V311	weigh_final		contin	numeric	
V312	VungKTXH	Vung kinh te - xa hoi	discrete	numeric	

VNM_2016_LFS_Q1_v01_M_SPSS

Content Quarter I
 Cases 205196
 Variable(s) 78
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V313	Matinh	T?nh	contin	numeric	
V314	Mahuyen	Huy?n	contin	numeric	
V315	Hoso	H? s?	contin	numeric	
V316	stt	stt	discrete	numeric	
V317	thangdt	Th	discrete	numeric	
V318	c2	2. Quan h? v?i ch? h?	discrete	numeric	
V319	c3	3. Gi?i t	discrete	numeric	
V320	c4T	4. Th	discrete	numeric	
V321	c4N	4. N?m sinh	discrete	numeric	
V322	c5	5. Tu?i tr	contin	numeric	
V323	c6A	6a. Hi?n nay c	discrete	numeric	
V324	c6B	6b.M?c ?	discrete	numeric	
V325	c6T	6c1. S? th	discrete	numeric	
V326	c6N	6c2. S? n?m	discrete	numeric	
V327	c7	7.T	discrete	numeric	
V328	c8	8.Th??ng tr	discrete	numeric	
V329	c9	9.N?i TTTT tr??c khi chuy?n ??n	discrete	numeric	
V330	c10	10.T?nh chuy?n ??n	contin	numeric	
V331	c11	11.L	discrete	numeric	
V332	c12	12.Tr	discrete	numeric	
V333	c13	13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t	discrete	numeric	
V334	c14	14. Trong 7 ng	discrete	numeric	
V335	c15	15. C	discrete	numeric	
V336	c16	16. L	discrete	numeric	
V337	c17	17.L	discrete	numeric	
V338	c18	18.L	discrete	numeric	
V339	c19	19. Khi t?m ngh?, c	discrete	numeric	
V340	c20	20. Sau t?m ngh?,c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V341	c21	21.Tr? l?i l	discrete	numeric	
V342	c22	22. C	contin	numeric	
V343	c23	23. Ho?t ??ng ch	contin	numeric	
V344	c24	24.Lo?i h	discrete	numeric	
V345	c25	25. S?n ph?m /d?ch v? ch	discrete	numeric	
V346	c26	26. C? s? l	discrete	numeric	
V347	c27	27. ??a ?i?m n?i th??ng xuy	discrete	numeric	
V348	c28	28.V?i c	discrete	numeric	
V349	c29	29.K	discrete	numeric	
V350	c30	30.L	discrete	numeric	
V351	c31	31.H	discrete	numeric	
V352	c32	32. C	discrete	numeric	
V353	c33	33.Lo?i h	discrete	numeric	
V354	c34	34.C	discrete	numeric	
V355	c35	35.Trong 30 ng	discrete	numeric	
V356	c36	36. H	discrete	numeric	
V357	c37	37. ?	discrete	numeric	
V358	c38	38. L	discrete	numeric	
V359	c39	39. L	discrete	numeric	
V360	c40	40a. T?ng ti?n nh?n ???c khi l	contin	numeric	
V361	c40A	40b. Trong ?	contin	numeric	
V362	c44	44.Nh?n ???c bao nhi	contin	numeric	
V363	c41	41.D	contin	numeric	
V364	c45	45. Th?c t? ?	contin	numeric	
V365	c43	43. Tr??c khi t?m ngh?, c	discrete	numeric	
V366	c42	42.Th	contin	numeric	
V367	c46	46. Th	contin	numeric	
V368	Sogiothongthuong		contin	numeric	
V369	c48	48. L	discrete	numeric	
V370	c49	49. C	discrete	numeric	
V371	c50	50. C	discrete	numeric	
V372	c51	51. L	contin	numeric	
V373	c52	52. Ch? ??ng t	discrete	numeric	
V374	c53	53. C	discrete	numeric	
V375	c54	54. T	discrete	numeric	
V376	c55	55.L	discrete	numeric	
V377	c56	56.N?u t	discrete	numeric	
V378	c57	57.L	discrete	numeric	
V379	c58	58. ?	discrete	numeric	
V380	c59	59.Ngh? c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V381	c60	60. L	discrete	numeric	
V382	c61	61. C	contin	numeric	
V383	c62	62. Ho?t ??ng ch? y?u c?a c? s? n?i ?	contin	numeric	
V384	c63	63. V?i c	discrete	numeric	
V385	c64	64. C? s? l	discrete	numeric	
V386	filter__	Matinh = 86&nganh3KV=1 (FILTER)	discrete	numeric	
V387	id		contin	numeric	
V388	ttnt		discrete	numeric	
V389	weigh_final		contin	numeric	
V390	VungKTXH	Vung kinh te - xa hoi	discrete	numeric	

VNM_2016_LFS_Q2_v01_M_SPSS

Content Quarter II
 Cases 204882
 Variable(s) 78
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V391	Matinh	T?nh	contin	numeric	
V392	Mahuyen	Huy?n	contin	numeric	
V393	Hoso	H? s?	contin	numeric	
V394	stt	stt	discrete	numeric	
V395	thangdt	Th	discrete	numeric	
V396	c2	2. Quan h? v?i ch? h?	discrete	numeric	
V397	c3	3. Gi?i t	discrete	numeric	
V398	c4T	4. Th	discrete	numeric	
V399	c4N	4. N?m sinh	discrete	numeric	
V400	c5	5. Tu?i tr	contin	numeric	
V401	c6A	6a. Hi?n nay c	discrete	numeric	
V402	c6B	6b.M?c ?	discrete	numeric	
V403	c6T	6c1. S? th	discrete	numeric	
V404	c6N	6c2. S? n?m	discrete	numeric	
V405	c7	7.T	discrete	numeric	
V406	c8	8.Th??ng tr	discrete	numeric	
V407	c9	9.N?i TTTT tr??c khi chuy?n ??n	discrete	numeric	
V408	c10	10.T?nh chuy?n ??n	contin	numeric	
V409	c11	11.L	discrete	numeric	
V410	c12	12.Tr	discrete	numeric	
V411	c13	13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t	discrete	numeric	
V412	c14	14. Trong 7 ng	discrete	numeric	
V413	c15	15. C	discrete	numeric	
V414	c16	16. L	discrete	numeric	
V415	c17	17.L	discrete	numeric	
V416	c18	18.L	discrete	numeric	
V417	c19	19. Khi t?m ngh?, c	discrete	numeric	
V418	c20	20. Sau t?m ngh?,c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V419	c21	21.Tr? l?i l	discrete	numeric	
V420	c22	22. C	contin	numeric	
V421	c23	23. Ho?t ??ng ch	contin	numeric	
V422	c24	24.Lo?i h	discrete	numeric	
V423	c25	25. S?n ph?m /d?ch v? ch	discrete	numeric	
V424	c26	26. C? s? l	discrete	numeric	
V425	c27	27. ??a ?i?m n?i th??ng xuy	discrete	numeric	
V426	c28	28.V?i c	discrete	numeric	
V427	c29	29.K	discrete	numeric	
V428	c30	30.L	discrete	numeric	
V429	c31	31.H	discrete	numeric	
V430	c32	32. C	discrete	numeric	
V431	c33	33.Lo?i h	discrete	numeric	
V432	c34	34.C	discrete	numeric	
V433	c35	35.Trong 30 ng	discrete	numeric	
V434	c36	36. H	discrete	numeric	
V435	c37	37. ?	discrete	numeric	
V436	c38	38. L	discrete	numeric	
V437	c39	39. L	discrete	numeric	
V438	c40	40a. T?ng ti?n nh?n ???c khi l	contin	numeric	
V439	c40A	40b. Trong ?	contin	numeric	
V440	c44	44.Nh?n ???c bao nhi	contin	numeric	
V441	c41	41.D	contin	numeric	
V442	c45	45. Th?c t? ?	contin	numeric	
V443	c43	43. Tr??c khi t?m ngh?, c	discrete	numeric	
V444	c42	42.Th	contin	numeric	
V445	c46	46. Th	contin	numeric	
V446	Sogiothongthuong		contin	numeric	
V447	c48	48. L	discrete	numeric	
V448	c49	49. C	discrete	numeric	
V449	c50	50. C	discrete	numeric	
V450	c51	51. L	contin	numeric	
V451	c52	52. Ch? ??ng t	discrete	numeric	
V452	c53	53. C	discrete	numeric	
V453	c54	54. T	discrete	numeric	
V454	c55	55.L	discrete	numeric	
V455	c56	56.N?u t	discrete	numeric	
V456	c57	57.L	discrete	numeric	
V457	c58	58. ?	discrete	numeric	
V458	c59	59.Ngh? c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V459	c60	60. L	discrete	numeric	
V460	c61	61. C	contin	numeric	
V461	c62	62. Ho?t ??ng ch? y?u c?a c? s? n?i ?	contin	numeric	
V462	c63	63. V?i c	discrete	numeric	
V463	c64	64. C? s? l	discrete	numeric	
V464	filter__	Matinh = 86&nganh3KV=1 (FILTER)	discrete	numeric	
V465	id		contin	numeric	
V466	ttnt		discrete	numeric	
V467	weigh_final		contin	numeric	
V468	VungKTXH	Vung kinh te - xa hoi	discrete	numeric	

VNM_2016_LFS_Q3_v01_M_SPSS

Content Quarter III
 Cases 202718
 Variable(s) 78
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
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V470	Mahuyen	Huy?n	contin	numeric	
V471	Hoso	H? s?	contin	numeric	
V472	stt	stt	discrete	numeric	
V473	thangdt	Th	discrete	numeric	
V474	c2	2. Quan h? v?i ch? h?	discrete	numeric	
V475	c3	3. Gi?i t	discrete	numeric	
V476	c4T	4. Th	discrete	numeric	
V477	c4N	4. N?m sinh	discrete	numeric	
V478	c5	5. Tu?i tr	contin	numeric	
V479	c6A	6a. Hi?n nay c	discrete	numeric	
V480	c6B	6b.M?c ?	discrete	numeric	
V481	c6T	6c1. S? th	discrete	numeric	
V482	c6N	6c2. S? n?m	discrete	numeric	
V483	c7	7.T	discrete	numeric	
V484	c8	8.Th??ng tr	discrete	numeric	
V485	c9	9.N?i TTTT tr??c khi chuy?n ??n	discrete	numeric	
V486	c10	10.T?nh chuy?n ??n	contin	numeric	
V487	c11	11.L	discrete	numeric	
V488	c12	12.Tr	discrete	numeric	
V489	c13	13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t	discrete	numeric	
V490	c14	14. Trong 7 ng	discrete	numeric	
V491	c15	15. C	discrete	numeric	
V492	c16	16. L	discrete	numeric	
V493	c17	17.L	discrete	numeric	
V494	c18	18.L	discrete	numeric	
V495	c19	19. Khi t?m ngh?, c	discrete	numeric	
V496	c20	20. Sau t?m ngh?,c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V497	c21	21.Tr? l?i l	discrete	numeric	
V498	c22	22. C	contin	numeric	
V499	c23	23. Ho?t ??ng ch	contin	numeric	
V500	c24	24.Lo?i h	discrete	numeric	
V501	c25	25. S?n ph?m /d?ch v? ch	discrete	numeric	
V502	c26	26. C? s? l	discrete	numeric	
V503	c27	27. ??a ?i?m n?i th??ng xuy	discrete	numeric	
V504	c28	28.V?i c	discrete	numeric	
V505	c29	29.K	discrete	numeric	
V506	c30	30.L	discrete	numeric	
V507	c31	31.H	discrete	numeric	
V508	c32	32. C	discrete	numeric	
V509	c33	33.Lo?i h	discrete	numeric	
V510	c34	34.C	discrete	numeric	
V511	c35	35.Trong 30 ng	discrete	numeric	
V512	c36	36. H	discrete	numeric	
V513	c37	37. ?	discrete	numeric	
V514	c38	38. L	discrete	numeric	
V515	c39	39. L	discrete	numeric	
V516	c40	40a. T?ng ti?n nh?n ???c khi l	contin	numeric	
V517	c40A	40b. Trong ?	contin	numeric	
V518	c44	44.Nh?n ???c bao nhi	contin	numeric	
V519	c41	41.D	contin	numeric	
V520	c45	45. Th?c t? ?	contin	numeric	
V521	c43	43. Tr??c khi t?m ngh?, c	discrete	numeric	
V522	c42	42.Th	contin	numeric	
V523	c46	46. Th	contin	numeric	
V524	Sogiothongthuong		contin	numeric	
V525	c48	48. L	discrete	numeric	
V526	c49	49. C	discrete	numeric	
V527	c50	50. C	discrete	numeric	
V528	c51	51. L	contin	numeric	
V529	c52	52. Ch? ??ng t	discrete	numeric	
V530	c53	53. C	discrete	numeric	
V531	c54	54. T	discrete	numeric	
V532	c55	55.L	discrete	numeric	
V533	c56	56.N?u t	discrete	numeric	
V534	c57	57.L	discrete	numeric	
V535	c58	58. ?	discrete	numeric	
V536	c59	59.Ngh? c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V537	c60	60. L	discrete	numeric	
V538	c61	61. C	contin	numeric	
V539	c62	62. Ho?t ??ng ch? y?u c?a c? s? n?i ?	contin	numeric	
V540	c63	63. V?i c	discrete	numeric	
V541	c64	64. C? s? l	discrete	numeric	
V542	filter__	Matinh = 86&nganh3KV=1 (FILTER)	discrete	numeric	
V543	id		contin	numeric	
V544	ttnt		discrete	numeric	
V545	weigh_final		contin	numeric	
V546	VungKTXH	Vung kinh te - xa hoi	discrete	numeric	

VNM_2016_LFS_Q4_v01_M_SPSS

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 Cases 201815
 Variable(s) 78
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V547	Matinh	T?nh	contin	numeric	
V548	Mahuyen	Huy?n	contin	numeric	
V549	Hoso	H? s?	contin	numeric	
V550	stt	stt	discrete	numeric	
V551	thangdt	Th	discrete	numeric	
V552	c2	2. Quan h? v?i ch? h?	discrete	numeric	
V553	c3	3. Gi?i t	discrete	numeric	
V554	c4T	4. Th	discrete	numeric	
V555	c4N	4. N?m sinh	discrete	numeric	
V556	c5	5. Tu?i tr	contin	numeric	
V557	c6A	6a. Hi?n nay c	discrete	numeric	
V558	c6B	6b.M?c ?	discrete	numeric	
V559	c6T	6c1. S? th	discrete	numeric	
V560	c6N	6c2. S? n?m	discrete	numeric	
V561	c7	7.T	discrete	numeric	
V562	c8	8.Th??ng tr	discrete	numeric	
V563	c9	9.N?i TTTT tr??c khi chuy?n ??n	discrete	numeric	
V564	c10	10.T?nh chuy?n ??n	contin	numeric	
V565	c11	11.L	discrete	numeric	
V566	c12	12.Tr	discrete	numeric	
V567	c13	13. Lo?i b?ng c?p/cc ngh?/kn ngh? cao nh?t	discrete	numeric	
V568	c14	14. Trong 7 ng	discrete	numeric	
V569	c15	15. C	discrete	numeric	
V570	c16	16. L	discrete	numeric	
V571	c17	17.L	discrete	numeric	
V572	c18	18.L	discrete	numeric	
V573	c19	19. Khi t?m ngh?, c	discrete	numeric	
V574	c20	20. Sau t?m ngh?,c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V575	c21	21.Tr? l?i l	discrete	numeric	
V576	c22	22. C	contin	numeric	
V577	c23	23. Ho?t ??ng ch	contin	numeric	
V578	c24	24.Lo?i h	discrete	numeric	
V579	c25	25. S?n ph?m /d?ch v? ch	discrete	numeric	
V580	c26	26. C? s? l	discrete	numeric	
V581	c27	27. ??a ?i?m n?i th??ng xuy	discrete	numeric	
V582	c28	28.V?i c	discrete	numeric	
V583	c29	29.K	discrete	numeric	
V584	c30	30.L	discrete	numeric	
V585	c31	31.H	discrete	numeric	
V586	c32	32. C	discrete	numeric	
V587	c33	33.Lo?i h	discrete	numeric	
V588	c34	34.C	discrete	numeric	
V589	c35	35.Trong 30 ng	discrete	numeric	
V590	c36	36. H	discrete	numeric	
V591	c37	37. ?	discrete	numeric	
V592	c38	38. L	discrete	numeric	
V593	c39	39. L	discrete	numeric	
V594	c40	40a. T?ng ti?n nh?n ???c khi l	contin	numeric	
V595	c40A	40b. Trong ?	contin	numeric	
V596	c44	44.Nh?n ???c bao nhi	contin	numeric	
V597	c41	41.D	contin	numeric	
V598	c45	45. Th?c t? ?	contin	numeric	
V599	c43	43. Tr??c khi t?m ngh?, c	discrete	numeric	
V600	c42	42.Th	contin	numeric	
V601	c46	46. Th	contin	numeric	
V602	Sogiothongthuong		contin	numeric	
V603	c48	48. L	discrete	numeric	
V604	c49	49. C	discrete	numeric	
V605	c50	50. C	discrete	numeric	
V606	c51	51. L	contin	numeric	
V607	c52	52. Ch? ??ng t	discrete	numeric	
V608	c53	53. C	discrete	numeric	
V609	c54	54. T	discrete	numeric	
V610	c55	55.L	discrete	numeric	
V611	c56	56.N?u t	discrete	numeric	
V612	c57	57.L	discrete	numeric	
V613	c58	58. ?	discrete	numeric	
V614	c59	59.Ngh? c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V615	c60	60. L	discrete	numeric	
V616	c61	61. C	contin	numeric	
V617	c62	62. Ho?t ??ng ch? y?u c?a c? s? n?i ?	contin	numeric	
V618	c63	63. V?i c	discrete	numeric	
V619	c64	64. C? s? l	discrete	numeric	
V620	filter__	Matinh = 86&nganh3KV=1 (FILTER)	discrete	numeric	
V621	id		contin	numeric	
V622	ttnt		discrete	numeric	
V623	weigh_final		contin	numeric	
V624	VungKTXH	Vung kinh te - xa hoi	discrete	numeric	

T?nh (Matinh)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.6
	Standard deviation: 29.6

Huy?n (Mahuyen)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 973
Range: 1-973	Mean: 488.3
	Standard deviation: 291.4

H? s? (Hoso)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 956
Range: 1-956	Mean: 68.4
	Standard deviation: 50.9

STT (stt)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 814608
Format: numeric	Invalid: 3
Width: 2	
Decimals: 0	
Range: 1-17	

Tháng ?i?u tra (THANGDT)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

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

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 814606
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-6	
Invalid: 9	

3. Gi?i tính (c3)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

4. Tháng sinh (c4T)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 814505
Format: numeric	Invalid: 106
Width: 2	
Decimals: 0	
Range: 1-98	

4. N?m sinh (c4N)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 814358
Format: numeric	Invalid: 253
Width: 4	Minimum: 1900
Decimals: 0	Maximum: 9998
Range: 1900-9998	
Invalid: -1	

5. Tuổi tròn (c5)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 33.5
Invalid: -1	Standard deviation: 21.4

6a. Hi?n nay có ? Vi?t Nam (c6A)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 615860
Format: numeric	Invalid: 198751
Width: 1	
Decimals: 0	
Range: 0-2	

6b.M?c ?ích chính khi sang n??c ngoài (c6B)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 3862
Format: numeric	Invalid: 810749
Width: 1	
Decimals: 0	
Range: 1-6	
Invalid: 9	

6c1. S? tháng (c6T)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 3855
Format: numeric	Invalid: 810756
Width: 2	
Decimals: 0	
Range: 0-99	
Invalid: -1	

6c2. S? n?m (c6N)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 3854
Format: numeric	Invalid: 810757
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: -1	

7.Tình tr?ng hôn nhân (c7)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 611789
Format: numeric	Invalid: 202822
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

8.Th??ng trú ???c bao lâu (c8)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 611770
Format: numeric	Invalid: 202841
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

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

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 29990
Format: numeric	Invalid: 784621
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

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

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 30044
Format: numeric	Invalid: 784567
Width: 2	Minimum: -1
Decimals: 0	Maximum: 98
Range: -1-98	Mean: 52.8
	Standard deviation: 30.1

11.Lý do chuy?n ??n (c11)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 29867
Format: numeric	Invalid: 784744
Width: 1	
Decimals: 0	
Range: 1-9	
Invalid: 0	

12.Trình ?? h?c v?n cao nh?t (c12)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 615986
Format: numeric	Invalid: 198625
Width: 1	
Decimals: 0	
Range: 1-99	
Invalid: 0	

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

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 611558
Format: numeric	Invalid: 203053
Width: 1	
Decimals: 0	
Range: 1-7	
Invalid: 9	

14. Trong 7 ngày qua, làm vi?c 1h tr? lên ?? nh?n ti?n l??ng (c14)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 611874
Format: numeric	Invalid: 202737
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

15. Có tham gia hdsx t? 1h tr? lên ?? t?o thu nh?p (c15)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 423740
Format: numeric	Invalid: 390871
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

16. Làm vi?c có thu nh?p cho g? mà không h??ng l??ng (c16)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 232697
Format: numeric	Invalid: 581914
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

17. Lý do không làm vi?c (c17)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 155257
Format: numeric	Invalid: 659354
Width: 1	
Decimals: 0	
Range: 1-7	
Invalid: 9	

18. Lý do tìm kiếm việc làm (c18)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 7218
Format: numeric	Invalid: 807393
Width: 2	
Decimals: 0	
Range: 1-12	
Invalid: -1	

19. Khi tìm kiếm, có nhận được công/tìm kiếm việc làm (c19)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 7229
Format: numeric	Invalid: 807382
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

20. Sau tìm kiếm, có được việc làm (c20)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 4882
Format: numeric	Invalid: 809729
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

21. Thời gian tìm kiếm việc làm sau bao lâu (c21)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 4126
Format: numeric	Invalid: 810485
Width: 1	
Decimals: 0	
Range: 1-4	
Invalid: 9	

22. Công việc chính (c22)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 460877
Format: numeric	Invalid: 353734
Width: 4	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6984.4
Invalid: -1	Standard deviation: 2322.3

23. Hoạt động chính (c23)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 460879
Format: numeric	Invalid: 353732
Width: 4	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2932.1
Invalid: -1	Standard deviation: 3002.4

24. Loại hình cơ sở làm việc (c24)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 460857
Format: numeric	Invalid: 353754
Width: 2	
Decimals: 0	
Range: 1-12	
Invalid: -1	

25. Sản phẩm/dịch vụ chính bán/sử dụng (c25)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 210347
Format: numeric	Invalid: 604264
Width: 1	
Decimals: 0	
Range: 1-4	
Invalid: 9	

26. Cơ sở làm việc có ngành ký kinh doanh (c26)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 400568
Format: numeric	Invalid: 414043
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

27. Địa điểm nơi thường xuyên làm việc (c27)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 400583
Format: numeric	Invalid: 414028
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

28. Việc công việc trên chức vụ làm việc (c28)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 460855
Format: numeric	Invalid: 353756
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

29. Kỳ nghỉ phép lao động (c29)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 185297
Format: numeric	Invalid: 629314
Width: 1	
Decimals: 0	
Range: 1-6	
Invalid: 9	

30. Lý do kỳ nghỉ phép (c30)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 117037
Format: numeric	Invalid: 697574
Width: 1	
Decimals: 0	
Range: 0-7	
Invalid: 9	

31. Hình thức nhận thù lao (c31)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 185183
Format: numeric	Invalid: 629428
Width: 1	
Decimals: 0	
Range: 1-7	
Invalid: 9	

32. Có tham gia đóng BHXH (c32)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 460873
Format: numeric	Invalid: 353738
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

33. Loại hình BHXH đang đóng (c33)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 97850
Format: numeric	Invalid: 716761
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

34. Công việc đang làm có phải là tạm thời trong khi chờ việc khác (c34)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 460875
Format: numeric	Invalid: 353736
Width: 1	
Decimals: 0	
Range: -1-2	
Invalid: 9	

35. Trong 30 ngày, có chờ đợi tìm kiếm việc (c35)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 8270
Format: numeric	Invalid: 806341
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

36. Hình thức tìm việc (c36)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 4128
Format: numeric	Invalid: 810483
Width: 1	
Decimals: 0	
Range: 1-9	
Invalid: 0	

37. Đã làm công việc trên bao lâu (c37)

File: LFS_2016_final

Overview

37. Đã làm công việc trên ??? bao lâu (c37)

File: LFS_2016_final

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

Valid cases: 460673
 Invalid: 353938

38. Làm gì trước khi bắt đầu công việc trên (c38)

File: LFS_2016_final

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4
 Invalid: 9

Valid cases: 21746
 Invalid: 792865

39. Lý do khi/n không làm việc c? (c39)

File: LFS_2016_final

Overview

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

Valid cases: 10991
 Invalid: 803620

40a. Tổng tiền nhận ??? khi làm việc trên (c40)

File: LFS_2016_final

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-900490
 Invalid: -1

Valid cases: 460748
 Invalid: 353863
 Minimum: 0
 Maximum: 900490
 Mean: 3825.3
 Standard deviation: 5152.3

40b. Trong số, tiền làm thêm gì?, ph? c?p... (c40A)

File: LFS_2016_final

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-72000
 Invalid: -1

Valid cases: 455793
 Invalid: 358818
 Minimum: 0
 Maximum: 72000
 Mean: 205.1
 Standard deviation: 800.4

44. Nh?n ???c bao nhi?u ti?n v?i t?t c? công vi?c ?ã làm (c44)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 88873
Format: numeric	Invalid: 725738
Width: 6	Minimum: 0
Decimals: 0	Maximum: 600056
Range: 0-600056	Mean: 2806.3
Invalid: -1	Standard deviation: 5323.4

41. Dành bao nhi?u gi? làm vi?c th?c t? 7 ngày qua (c41)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 460882
Format: numeric	Invalid: 353729
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 41
Invalid: -1	Standard deviation: 13.2

45. Th?c t? ?ã làm bao nhi?u gi? cho t?t c? cv (c45)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 88865
Format: numeric	Invalid: 725746
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 46.6
Invalid: -1	Standard deviation: 11.2

43. Tr???c khi t?m ngh?, có làm vi?c khác (c43)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 460886
Format: numeric	Invalid: 353725
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

42. Thông th???ng dành bao nhi?u gi? ?? làm công vi?c chính (c42)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 460879
Format: numeric	Invalid: 353732
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.3
Invalid: -1	Standard deviation: 12.5

46. Thông thường ?ã làm bao nhiêu gi? cho t?t c? cv (c46)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 88871
Format: numeric	Invalid: 725740
Width: 2	Minimum: 3
Decimals: 0	Maximum: 99
Range: 3-99	Mean: 47.6
Invalid: -1	Standard deviation: 10.8

(Sogiothongthuong)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 460877
Format: numeric	Invalid: 353734
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 44.8
	Standard deviation: 11.9

48. Lý do ?i ít gi?, nhi?u gi? h?n so v?i thông th?ng (c48)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 86300
Format: numeric	Invalid: 728311
Width: 2	
Decimals: 0	
Range: -1-13	

49. Có mu?n làm thêm gi? (c49)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 461223
Format: numeric	Invalid: 353388
Width: 1	
Decimals: 0	
Range: -1-2	
Invalid: 9	

50. Có s?n sàng làm thêm gi? ngay (c50)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 15337
Format: numeric	Invalid: 799274
Width: 1	
Decimals: 0	
Range: -1-2	
Invalid: 9	

51. Làm thêm bao nhiêu giờ? mỗi tuần (c51)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 12977
Format: numeric	Invalid: 801634
Width: 2	Minimum: 1
Decimals: 0	Maximum: 70
Range: 1-70	Mean: 18.3
Invalid: -1	Standard deviation: 9.2

52. Chưa từng tìm kiếm việc không (c52)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 150925
Format: numeric	Invalid: 663686
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

53. Cách xin việc trong 30 ngày qua (c53)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 5275
Format: numeric	Invalid: 809336
Width: 1	
Decimals: 0	
Range: 1-9	
Invalid: 0	

54. Tìm việc trong bao lâu (c54)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 5277
Format: numeric	Invalid: 809334
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

55. Lý do chính chưa từng tìm việc làm (c55)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 145628
Format: numeric	Invalid: 668983
Width: 2	
Decimals: 0	
Range: 1-13	
Invalid: -1	

56. Nếu tìm việc có gì làm ? (c56)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 150925
Format: numeric	Invalid: 663686
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

57. Lý do chính ch?a th? gì làm (c57)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 142560
Format: numeric	Invalid: 672051
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

58. ?ã t?ng làm việc (c58)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 150918
Format: numeric	Invalid: 663693
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

59. Ngh? công việc c? bao lâu (c59)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 97900
Format: numeric	Invalid: 716711
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

60. Lý do r?i b? công việc c? (c60)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 22675
Format: numeric	Invalid: 791936
Width: 2	
Decimals: 0	
Range: 1-11	
Invalid: -1	

61. Công việc chính trước khi nghỉ việc (c61)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 22691
Format: numeric	Invalid: 791920
Width: 4	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6874
Invalid: -1	Standard deviation: 2444.7

62. Họ tên ngành nghề yêu cầu của công việc đã làm (c62)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 22694
Format: numeric	Invalid: 791917
Width: 4	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 3057.7
Invalid: -1	Standard deviation: 3093.2

63. Vị công việc trên chức vụ làm việc (c63)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 22695
Format: numeric	Invalid: 791916
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

64. Công việc thu nhập loại hình nào (c64)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 22638
Format: numeric	Invalid: 791973
Width: 2	
Decimals: 0	
Range: 1-12	
Invalid: -1	

Matinh = 86&nganh3KV=1 (FILTER) (filter_)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 809895
Format: numeric	Invalid: 4716
Width: 1	
Decimals: 0	
Range: 0-1	

(ID)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 8	Minimum: 1001010
Decimals: 2	Maximum: 96973037
Range: 1001010-96973037	Mean: 49046222.7
	Standard deviation: 29884516.1

(TTNT)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-2	

(weigh_final)

File: LFS_2016_final

Overview

Type: Continuous	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 8	Minimum: 3.7
Decimals: 2	Maximum: 1521.7
Range: 3.68095467976529-1521.72592571261	Mean: 113.8
	Standard deviation: 81.6

Vung kinh te - xa hoi (VungKTXH)

File: LFS_2016_final

Overview

Type: Discrete	Valid cases: 814611
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-6	

T?nh (Matinh)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.6
	Standard deviation: 29.6

Huy?n (Mahuyen)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 973
Range: 1-973	Mean: 488.5
	Standard deviation: 291.3

H? s? (Hoso)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 878
Range: 1-878	Mean: 68.8
	Standard deviation: 51.8

stt (stt)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 205193
Format: numeric	Invalid: 3
Width: 8	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.7
	Standard deviation: 1.6

Th (thangdt)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 2
	Standard deviation: 0.8

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 205191
Format: numeric	Invalid: 5
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

3. Gi?i t (c3)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

4. Th (c4T)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 205124
Format: numeric	Invalid: 72
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

4. N?m sinh (c4N)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 205041
Format: numeric	Invalid: 155
Width: 8	Minimum: 1904
Decimals: 0	Maximum: 9998
Range: 1904-9998	

5. Tu?i tr (c5)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 33.2
	Standard deviation: 21.4

6a. Hi?n nay c (c6A)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 154560
Format: numeric	Invalid: 50636
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

6b.M?c ? (c6B)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 793
Format: numeric	Invalid: 204403
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

6c1. S? th (c6T)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 790
Format: numeric	Invalid: 204406
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

6c2. S? n?m (c6N)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 788
Format: numeric	Invalid: 204408
Width: 8	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-98	

7.T (c7)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153707
Format: numeric	Invalid: 51489
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

8.Th??ng tr (c8)

File: VNM_2016_LFS_Q1_v01_M_SPSS

8.Th??ng tr (c8)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153681
Format: numeric	Invalid: 51515
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 8394
Format: numeric	Invalid: 196802
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 8428
Format: numeric	Invalid: 196768
Width: 8	Minimum: -1
Decimals: 0	Maximum: 98
Range: -1-98	Mean: 51.4
	Standard deviation: 30.1

11.L (c11)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 8303
Format: numeric	Invalid: 196893
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

12.Tr (c12)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 154686
Format: numeric	Invalid: 50510
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153471
Format: numeric	Invalid: 51725
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

14. Trong 7 ng (c14)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153749
Format: numeric	Invalid: 51447
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

15. C (c15)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 106729
Format: numeric	Invalid: 98467
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

16. L (c16)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 58986
Format: numeric	Invalid: 146210
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

17.L (c17)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 39603
Format: numeric	Invalid: 165593
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

18.L (c18)

File: VNM_2016_LFS_Q1_v01_M_SPSS

18.L (c18)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 2098
Format: numeric	Invalid: 203098
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 2106
Format: numeric	Invalid: 203090
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1673
Format: numeric	Invalid: 203523
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

21.Tr? l?i l (c21)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1449
Format: numeric	Invalid: 203747
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

22. C (c22)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115338
Format: numeric	Invalid: 89858
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6990.5
	Standard deviation: 2330.2

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115342
Format: numeric	Invalid: 89854
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2935.9
	Standard deviation: 3017.9

24. Lo?i h (c24)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115322
Format: numeric	Invalid: 89874
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 53077
Format: numeric	Invalid: 152119
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

26. C? s? l (c26)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 99603
Format: numeric	Invalid: 105593
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 99698
Format: numeric	Invalid: 105498
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

28.V?i c (c28)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115327
Format: numeric	Invalid: 89869
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

29.K (c29)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 46254
Format: numeric	Invalid: 158942
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

30.L (c30)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 28935
Format: numeric	Invalid: 176261
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

31.H (c31)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 46079
Format: numeric	Invalid: 159117
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

32. C (c32)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115335
Format: numeric	Invalid: 89861
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

33.Lo?i h (c33)

File: VNM_2016_LFS_Q1_v01_M_SPSS

33.Lo?i h (c33)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24260
Format: numeric	Invalid: 180936
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

34.C (c34)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115341
Format: numeric	Invalid: 89855
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

35.Trong 30 ng (c35)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 2620
Format: numeric	Invalid: 202576
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

36. H (c36)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1174
Format: numeric	Invalid: 204022
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

37. ? (c37)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115211
Format: numeric	Invalid: 89985
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

38. L (c38)

File: VNM_2016_LFS_Q1_v01_M_SPSS

38. L (c38)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5684
Format: numeric	Invalid: 199512
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

39. L (c39)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 2798
Format: numeric	Invalid: 202398
Width: 8	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

40a. T?ng ti?n nh?n ???c khi l (c40)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115258
Format: numeric	Invalid: 89938
Width: 12	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 3808.4
	Standard deviation: 4839.4

40b. Trong ? (c40A)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114055
Format: numeric	Invalid: 91141
Width: 12	Minimum: 0
Decimals: 0	Maximum: 72000
Range: 0-72000	Mean: 309
	Standard deviation: 1218

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22088
Format: numeric	Invalid: 183108
Width: 12	Minimum: 0
Decimals: 0	Maximum: 113000
Range: 0-113000	Mean: 2694.6
	Standard deviation: 3496

41.D (c41)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115343
Format: numeric	Invalid: 89853
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 40.7
	Standard deviation: 13.5

45. Th?c t? ? (c45)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22081
Format: numeric	Invalid: 183115
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 46.1
	Standard deviation: 11.7

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115346
Format: numeric	Invalid: 89850
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

42.Th (c42)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115342
Format: numeric	Invalid: 89854
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.3
	Standard deviation: 12.7

46. Th (c46)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22086
Format: numeric	Invalid: 183110
Width: 8	Minimum: 3
Decimals: 0	Maximum: 99
Range: 3-99	Mean: 47.4
	Standard deviation: 11.1

(Sogiothongthuong)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115341
Format: numeric	Invalid: 89855
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 44.8
	Standard deviation: 12.2

48. L (c48)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24950
Format: numeric	Invalid: 180246
Width: 8	Minimum: -1
Decimals: 0	Maximum: 13
Range: -1-13	

49. C (c49)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115333
Format: numeric	Invalid: 89863
Width: 8	Minimum: -1
Decimals: 0	Maximum: 2
Range: -1-2	

50. C (c50)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 4652
Format: numeric	Invalid: 200544
Width: 8	Minimum: -1
Decimals: 0	Maximum: 2
Range: -1-2	

51. L (c51)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 3964
Format: numeric	Invalid: 201232
Width: 8	Minimum: 2
Decimals: 0	Maximum: 64
Range: 2-64	Mean: 18.7
	Standard deviation: 9.3

52. Ch? ??ng t (c52)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38356
Format: numeric	Invalid: 166840
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

53. C (c53)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1511
Format: numeric	Invalid: 203685
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

54. T (c54)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1511
Format: numeric	Invalid: 203685
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

55.L (c55)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 36828
Format: numeric	Invalid: 168368
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

56.N?u t (c56)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38356
Format: numeric	Invalid: 166840
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

57.L (c57)

File: VNM_2016_LFS_Q1_v01_M_SPSS

57.L (c57)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 35964
Format: numeric	Invalid: 169232
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

58. ? (c58)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38350
Format: numeric	Invalid: 166846
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

59.Ngh? c (c59)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 25001
Format: numeric	Invalid: 180195
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

60. L (c60)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 6362
Format: numeric	Invalid: 198834
Width: 8	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

61. C (c61)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 6376
Format: numeric	Invalid: 198820
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6997.2
	Standard deviation: 2387.9

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

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 6379
Format: numeric	Invalid: 198817
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9700
Range: 111-9700	Mean: 2949
	Standard deviation: 3034.5

63. V?i c (c63)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 6380
Format: numeric	Invalid: 198816
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

64. C? s? l (c64)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 6331
Format: numeric	Invalid: 198865
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

Matinh = 86&nganh3KV=1 (FILTER) (filter_)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 203971
Format: numeric	Invalid: 1225
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(id)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 12	Minimum: 1001010
Decimals: 0	Maximum: 96973037
Range: 1001010-96973037	Mean: 49064273.6
	Standard deviation: 29879743.2

(ttnt)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.6
	Standard deviation: 0.5

(weigh_final)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 12	Minimum: 3.7
Decimals: 2	Maximum: 1521.7
Range: 3.68095467976529-1521.72592571261	Mean: 114
	Standard deviation: 81.9

Vung kinh te - xa hoi (VungKTXH)

File: VNM_2016_LFS_Q1_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 205196
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

T?nh (Matinh)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.5
	Standard deviation: 29.6

Huy?n (Mahuyen)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 973
Range: 1-973	Mean: 488.1
	Standard deviation: 291.1

H? s? (Hoso)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 956
Range: 1-956	Mean: 67.9
	Standard deviation: 50.9

stt (stt)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 2.7
	Standard deviation: 1.6

Th (thangdt)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 4
Decimals: 0	Maximum: 6
Range: 4-6	Mean: 5
	Standard deviation: 0.8

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

3. Gi?i t (c3)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

4. Th (c4T)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204852
Format: numeric	Invalid: 30
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

4. N?m sinh (c4N)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204786
Format: numeric	Invalid: 96
Width: 8	Minimum: 1900
Decimals: 0	Maximum: 9998
Range: 1900-9998	

5. Tu?i tr (c5)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 33.4
	Standard deviation: 21.4

6a. Hi?n nay c (c6A)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 154806
Format: numeric	Invalid: 50076
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

6b.M?c ? (c6B)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 204082
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

6c1. S? th (c6T)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 796
Format: numeric	Invalid: 204086
Width: 8	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-98	

6c2. S? n?m (c6N)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 797
Format: numeric	Invalid: 204085
Width: 8	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-98	

7.T (c7)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153806
Format: numeric	Invalid: 51076
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

8.Th??ng tr (c8)

File: VNM_2016_LFS_Q2_v01_M_SPSS

8.Th??ng tr (c8)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153813
Format: numeric	Invalid: 51069
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 7633
Format: numeric	Invalid: 197249
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 7653
Format: numeric	Invalid: 197229
Width: 8	Minimum: -1
Decimals: 0	Maximum: 98
Range: -1-98	Mean: 53
	Standard deviation: 30.1

11.L (c11)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 7601
Format: numeric	Invalid: 197281
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

12.Tr (c12)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 154806
Format: numeric	Invalid: 50076
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153811
Format: numeric	Invalid: 51071
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

14. Trong 7 ng (c14)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153849
Format: numeric	Invalid: 51033
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

15. C (c15)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 106906
Format: numeric	Invalid: 97976
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

16. L (c16)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 58840
Format: numeric	Invalid: 146042
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

17.L (c17)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 39358
Format: numeric	Invalid: 165524
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

18.L (c18)

File: VNM_2016_LFS_Q2_v01_M_SPSS

18.L (c18)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1638
Format: numeric	Invalid: 203244
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1641
Format: numeric	Invalid: 203241
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1093
Format: numeric	Invalid: 203789
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

21.Tr? l?i l (c21)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 895
Format: numeric	Invalid: 203987
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

22. C (c22)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115410
Format: numeric	Invalid: 89472
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 7003.8
	Standard deviation: 2317.7

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115408
Format: numeric	Invalid: 89474
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2921.8
	Standard deviation: 3007.3

24. Lo?i h (c24)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115407
Format: numeric	Invalid: 89475
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 53213
Format: numeric	Invalid: 151669
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

26. C? s? l (c26)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 99885
Format: numeric	Invalid: 104997
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 99805
Format: numeric	Invalid: 105077
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

28.V?i c (c28)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115400
Format: numeric	Invalid: 89482
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

29.K (c29)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 46266
Format: numeric	Invalid: 158616
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

30.L (c30)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 29143
Format: numeric	Invalid: 175739
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

31.H (c31)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 46334
Format: numeric	Invalid: 158548
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

32. C (c32)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115409
Format: numeric	Invalid: 89473
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

33.Lo?i h (c33)

File: VNM_2016_LFS_Q2_v01_M_SPSS

33.Lo?i h (c33)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24126
Format: numeric	Invalid: 180756
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

34.C (c34)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115410
Format: numeric	Invalid: 89472
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

35.Trong 30 ng (c35)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1969
Format: numeric	Invalid: 202913
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

36. H (c36)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1571
Format: numeric	Invalid: 203311
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

37. ? (c37)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115333
Format: numeric	Invalid: 89549
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

38. L (c38)

File: VNM_2016_LFS_Q2_v01_M_SPSS

38. L (c38)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5454
Format: numeric	Invalid: 199428
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

39. L (c39)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 2863
Format: numeric	Invalid: 202019
Width: 8	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

40a. T?ng ti?n nh?n ???c khi l (c40)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115361
Format: numeric	Invalid: 89521
Width: 12	Minimum: 0
Decimals: 0	Maximum: 770000
Range: 0-770000	Mean: 3742
	Standard deviation: 5086.1

40b. Trong ? (c40A)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114337
Format: numeric	Invalid: 90545
Width: 12	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 171.6
	Standard deviation: 597.2

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22917
Format: numeric	Invalid: 181965
Width: 12	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 2724.8
	Standard deviation: 3606.6

41.D (c41)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115410
Format: numeric	Invalid: 89472
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 40.8
	Standard deviation: 13.3

45. Th?c t? ? (c45)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22920
Format: numeric	Invalid: 181962
Width: 8	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 46.9
	Standard deviation: 11.2

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115411
Format: numeric	Invalid: 89471
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

42.Th (c42)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115408
Format: numeric	Invalid: 89474
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 42.3
	Standard deviation: 12.6

46. Th (c46)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22920
Format: numeric	Invalid: 181962
Width: 8	Minimum: 3
Decimals: 0	Maximum: 98
Range: 3-98	Mean: 47.7
	Standard deviation: 10.8

(Sogiothongthuong)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115408
Format: numeric	Invalid: 89474
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 45
	Standard deviation: 12

48. L (c48)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 22710
Format: numeric	Invalid: 182172
Width: 8	Minimum: -1
Decimals: 0	Maximum: 13
Range: -1-13	

49. C (c49)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115411
Format: numeric	Invalid: 89471
Width: 8	Minimum: -1
Decimals: 0	Maximum: 2
Range: -1-2	

50. C (c50)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 3952
Format: numeric	Invalid: 200930
Width: 8	Minimum: -1
Decimals: 0	Maximum: 2
Range: -1-2	

51. L (c51)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 3414
Format: numeric	Invalid: 201468
Width: 8	Minimum: 2
Decimals: 0	Maximum: 70
Range: 2-70	Mean: 18.7
	Standard deviation: 9.3

52. Ch? ??ng t (c52)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38437
Format: numeric	Invalid: 166445
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

53. C (c53)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1392
Format: numeric	Invalid: 203490
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

54. T (c54)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1394
Format: numeric	Invalid: 203488
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

55.L (c55)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 37040
Format: numeric	Invalid: 167842
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

56.N?u t (c56)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38437
Format: numeric	Invalid: 166445
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

57.L (c57)

File: VNM_2016_LFS_Q2_v01_M_SPSS

57.L (c57)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 36319
Format: numeric	Invalid: 168563
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

58. ? (c58)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38436
Format: numeric	Invalid: 166446
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

59.Ngh? c (c59)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24840
Format: numeric	Invalid: 180042
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

60. L (c60)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5785
Format: numeric	Invalid: 199097
Width: 8	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

61. C (c61)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 5787
Format: numeric	Invalid: 199095
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6953.1
	Standard deviation: 2400.4

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

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 5787
Format: numeric	Invalid: 199095
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9700
Range: 111-9700	Mean: 3009.4
	Standard deviation: 3063.6

63. V?i c (c63)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5786
Format: numeric	Invalid: 199096
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

64. C? s? l (c64)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5779
Format: numeric	Invalid: 199103
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

Matinh = 86&nganh3KV=1 (FILTER) (filter_)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 203629
Format: numeric	Invalid: 1253
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(id)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 12	Minimum: 1001010
Decimals: 0	Maximum: 96973037
Range: 1001010-96973037	Mean: 49016260.9
	Standard deviation: 29865875.9

(ttnt)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.6
	Standard deviation: 0.5

(weigh_final)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 12	Minimum: 3.7
Decimals: 2	Maximum: 1072.7
Range: 3.68095467976529-1072.74540782491	Mean: 113.8
	Standard deviation: 81.8

Vung kinh te - xa hoi (VungKTXH)

File: VNM_2016_LFS_Q2_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 204882
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

T?nh (Matinh)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.5
	Standard deviation: 29.6

Huy?n (Mahuyen)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 973
Range: 1-973	Mean: 488.1
	Standard deviation: 291.3

H? s? (Hoso)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 436
Range: 1-436	Mean: 68.1
	Standard deviation: 49.9

stt (stt)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 2.7
	Standard deviation: 1.5

Th (thangdt)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 7
Decimals: 0	Maximum: 9
Range: 7-9	Mean: 8
	Standard deviation: 0.8

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

3. Gi?i t (c3)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

4. Th (c4T)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 202716
Format: numeric	Invalid: 2
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

4. N?m sinh (c4N)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 202717
Format: numeric	Invalid: 1
Width: 8	Minimum: 1904
Decimals: 0	Maximum: 9998
Range: 1904-9998	

5. Tu?i tr (c5)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 33.6
	Standard deviation: 21.4

6a. Hi?n nay c (c6A)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153464
Format: numeric	Invalid: 49254
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

6b.M?c ? (c6B)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1092
Format: numeric	Invalid: 201626
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

6c1. S? th (c6T)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1092
Format: numeric	Invalid: 201626
Width: 8	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-98	

6c2. S? n?m (c6N)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1092
Format: numeric	Invalid: 201626
Width: 8	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-98	

7.T (c7)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 152424
Format: numeric	Invalid: 50294
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

8.Th??ng tr (c8)

File: VNM_2016_LFS_Q3_v01_M_SPSS

8.Th??ng tr (c8)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 152424
Format: numeric	Invalid: 50294
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 6956
Format: numeric	Invalid: 195762
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 6956
Format: numeric	Invalid: 195762
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 53.6
	Standard deviation: 30

11.L (c11)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 6956
Format: numeric	Invalid: 195762
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

12.Tr (c12)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153464
Format: numeric	Invalid: 49254
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 152424
Format: numeric	Invalid: 50294
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

14. Trong 7 ng (c14)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 152424
Format: numeric	Invalid: 50294
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

15. C (c15)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 106263
Format: numeric	Invalid: 96455
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

16. L (c16)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 58185
Format: numeric	Invalid: 144533
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

17.L (c17)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38575
Format: numeric	Invalid: 164143
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

18.L (c18)

File: VNM_2016_LFS_Q3_v01_M_SPSS

18.L (c18)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1995
Format: numeric	Invalid: 200723
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1995
Format: numeric	Invalid: 200723
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 914
Format: numeric	Invalid: 201804
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

21.Tr? l?i l (c21)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 739
Format: numeric	Invalid: 201979
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

22. C (c22)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6986.9
	Standard deviation: 2310.3

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2898.8
	Standard deviation: 2991.7

24. Lo?i h (c24)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 53104
Format: numeric	Invalid: 149614
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

26. C? s? l (c26)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 99135
Format: numeric	Invalid: 103583
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 99135
Format: numeric	Invalid: 103583
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

28.V?i c (c28)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

29.K (c29)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 45811
Format: numeric	Invalid: 156907
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

30.L (c30)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 28953
Format: numeric	Invalid: 173765
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

31.H (c31)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 45807
Format: numeric	Invalid: 156911
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

32. C (c32)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

33.Lo?i h (c33)

File: VNM_2016_LFS_Q3_v01_M_SPSS

33.Lo?i h (c33)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24506
Format: numeric	Invalid: 178212
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

34.C (c34)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115241
Format: numeric	Invalid: 87477
Width: 8	Minimum: -1
Decimals: 0	Maximum: 2
Range: -1-2	

35.Trong 30 ng (c35)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1767
Format: numeric	Invalid: 200951
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

36. H (c36)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 738
Format: numeric	Invalid: 201980
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

37. ? (c37)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

38. L (c38)

File: VNM_2016_LFS_Q3_v01_M_SPSS

38. L (c38)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5037
Format: numeric	Invalid: 197681
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

39. L (c39)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 2539
Format: numeric	Invalid: 200179
Width: 8	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

40a. T?ng ti?n nh?n ???c khi l (c40)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 12	Minimum: 0
Decimals: 0	Maximum: 360000
Range: 0-360000	Mean: 3807
	Standard deviation: 4608.7

40b. Trong ? (c40A)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114133
Format: numeric	Invalid: 88585
Width: 12	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 167.3
	Standard deviation: 586

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22734
Format: numeric	Invalid: 179984
Width: 12	Minimum: 0
Decimals: 0	Maximum: 321400
Range: 0-321400	Mean: 2830.4
	Standard deviation: 4333.7

41.D (c41)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 0
Decimals: 0	Maximum: 94
Range: 0-94	Mean: 41
	Standard deviation: 13.1

45. Th?c t? ? (c45)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22731
Format: numeric	Invalid: 179987
Width: 8	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 47
	Standard deviation: 10.9

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

42.Th (c42)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 0
Decimals: 0	Maximum: 94
Range: 0-94	Mean: 42.3
	Standard deviation: 12.3

46. Th (c46)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 22731
Format: numeric	Invalid: 179987
Width: 8	Minimum: 5
Decimals: 0	Maximum: 90
Range: 5-90	Mean: 47.7
	Standard deviation: 10.6

(Sogiothongthuong)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 115237
Format: numeric	Invalid: 87481
Width: 8	Minimum: 0
Decimals: 0	Maximum: 94
Range: 0-94	Mean: 44.9
	Standard deviation: 11.7

48. L (c48)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 21730
Format: numeric	Invalid: 180988
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

49. C (c49)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 115564
Format: numeric	Invalid: 87154
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

50. C (c50)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 3521
Format: numeric	Invalid: 199197
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

51. L (c51)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 2852
Format: numeric	Invalid: 199866
Width: 8	Minimum: 1
Decimals: 0	Maximum: 70
Range: 1-70	Mean: 17.8
	Standard deviation: 9

52. Ch? ??ng t (c52)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 37184
Format: numeric	Invalid: 165534
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

53. C (c53)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1326
Format: numeric	Invalid: 201392
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

54. T (c54)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1326
Format: numeric	Invalid: 201392
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

55.L (c55)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 35858
Format: numeric	Invalid: 166860
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

56.N?u t (c56)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 37184
Format: numeric	Invalid: 165534
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

57.L (c57)

File: VNM_2016_LFS_Q3_v01_M_SPSS

57.L (c57)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 35101
Format: numeric	Invalid: 167617
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

58. ? (c58)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 37184
Format: numeric	Invalid: 165534
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

59.Ngh? c (c59)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24010
Format: numeric	Invalid: 178708
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

60. L (c60)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5049
Format: numeric	Invalid: 197669
Width: 8	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

61. C (c61)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 5049
Format: numeric	Invalid: 197669
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6697
	Standard deviation: 2519.5

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

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 5049
Format: numeric	Invalid: 197669
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 3261.2
	Standard deviation: 3163.9

63. V?i c (c63)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5049
Format: numeric	Invalid: 197669
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

64. C? s? l (c64)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5049
Format: numeric	Invalid: 197669
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

Matinh = 86&nganh3KV=1 (FILTER) (filter_)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 201572
Format: numeric	Invalid: 1146
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(id)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 12	Minimum: 1001010
Decimals: 0	Maximum: 96973037
Range: 1001010-96973037	Mean: 49022775.2
	Standard deviation: 29882043.9

(ttnt)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.6
	Standard deviation: 0.5

(weigh_final)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 12	Minimum: 3.9
Decimals: 2	Maximum: 1120.2
Range: 3.88937813555498-1120.1593862003	Mean: 113.6
	Standard deviation: 81.4

Vung kinh te - xa hoi (VungKTXH)

File: VNM_2016_LFS_Q3_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 202718
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

T?nh (Matinh)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 48.6
	Standard deviation: 29.6

Huy?n (Mahuyen)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 973
Range: 1-973	Mean: 488.6
	Standard deviation: 291.7

H? s? (Hoso)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 506
Range: 1-506	Mean: 69
	Standard deviation: 51

stt (stt)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.6
	Standard deviation: 1.5

Th (thangdt)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 10
Decimals: 0	Maximum: 12
Range: 10-12	Mean: 11
	Standard deviation: 0.8

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

3. Gi?i t (c3)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

4. Th (c4T)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 201813
Format: numeric	Invalid: 2
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

4. N?m sinh (c4N)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 201814
Format: numeric	Invalid: 1
Width: 8	Minimum: 1904
Decimals: 0	Maximum: 9998
Range: 1904-9998	

5. Tu?i tr (c5)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 33.8
	Standard deviation: 21.4

6a. Hi?n nay c (c6A)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153030
Format: numeric	Invalid: 48785
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

6b.M?c ? (c6B)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1177
Format: numeric	Invalid: 200638
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

6c1. S? th (c6T)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1177
Format: numeric	Invalid: 200638
Width: 8	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-98	

6c2. S? n?m (c6N)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1177
Format: numeric	Invalid: 200638
Width: 8	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-98	

7.T (c7)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 151852
Format: numeric	Invalid: 49963
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

8.Th??ng tr (c8)

File: VNM_2016_LFS_Q4_v01_M_SPSS

8.Th??ng tr (c8)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 151852
Format: numeric	Invalid: 49963
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 7007
Format: numeric	Invalid: 194808
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 7007
Format: numeric	Invalid: 194808
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 53.6
	Standard deviation: 29.9

11.L (c11)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 7007
Format: numeric	Invalid: 194808
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

12.Tr (c12)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 153030
Format: numeric	Invalid: 48785
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 151852
Format: numeric	Invalid: 49963
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

14. Trong 7 ng (c14)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 151852
Format: numeric	Invalid: 49963
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

15. C (c15)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 103842
Format: numeric	Invalid: 97973
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

16. L (c16)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 56686
Format: numeric	Invalid: 145129
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

17.L (c17)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 37721
Format: numeric	Invalid: 164094
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

18.L (c18)

File: VNM_2016_LFS_Q4_v01_M_SPSS

18.L (c18)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 200328
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 200328
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1202
Format: numeric	Invalid: 200613
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

21.Tr? l?i l (c21)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1043
Format: numeric	Invalid: 200772
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

22. C (c22)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114892
Format: numeric	Invalid: 86923
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6956.2
	Standard deviation: 2330.8

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114892
Format: numeric	Invalid: 86923
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2972
	Standard deviation: 2992.2

24. Lo?i h (c24)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 114891
Format: numeric	Invalid: 86924
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 50953
Format: numeric	Invalid: 150862
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

26. C? s? l (c26)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 101945
Format: numeric	Invalid: 99870
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 101945
Format: numeric	Invalid: 99870
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

28.V?i c (c28)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 114891
Format: numeric	Invalid: 86924
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

29.K (c29)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 46966
Format: numeric	Invalid: 154849
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

30.L (c30)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 30006
Format: numeric	Invalid: 171809
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

31.H (c31)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 46963
Format: numeric	Invalid: 154852
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

32. C (c32)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 114892
Format: numeric	Invalid: 86923
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

33.Lo?i h (c33)

File: VNM_2016_LFS_Q4_v01_M_SPSS

33. Lo?i h (c33)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24958
Format: numeric	Invalid: 176857
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

34.C (c34)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 114883
Format: numeric	Invalid: 86932
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

35. Trong 30 ng (c35)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1914
Format: numeric	Invalid: 199901
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

36. H (c36)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 645
Format: numeric	Invalid: 201170
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

37. ? (c37)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 114892
Format: numeric	Invalid: 86923
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

38. L (c38)

File: VNM_2016_LFS_Q4_v01_M_SPSS

38. L (c38)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5571
Format: numeric	Invalid: 196244
Width: 8	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

39. L (c39)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 2791
Format: numeric	Invalid: 199024
Width: 8	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

40a. T?ng ti?n nh?n ???c khi l (c40)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114892
Format: numeric	Invalid: 86923
Width: 12	Minimum: 0
Decimals: 0	Maximum: 900490
Range: 0-900490	Mean: 3944.1
	Standard deviation: 5971.9

40b. Trong ? (c40A)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 113268
Format: numeric	Invalid: 88547
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 172.4
	Standard deviation: 603.2

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 21134
Format: numeric	Invalid: 180681
Width: 12	Minimum: 0
Decimals: 0	Maximum: 600056
Range: 0-600056	Mean: 2985.4
	Standard deviation: 8487.6

41.D (c41)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114892
Format: numeric	Invalid: 86923
Width: 8	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 41.5
	Standard deviation: 12.8

45. Th?c t? ? (c45)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 21133
Format: numeric	Invalid: 180682
Width: 8	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 46.4
	Standard deviation: 10.9

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 114892
Format: numeric	Invalid: 86923
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

42.Th (c42)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114892
Format: numeric	Invalid: 86923
Width: 8	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 42.4
	Standard deviation: 12.2

46. Th (c46)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 21134
Format: numeric	Invalid: 180681
Width: 8	Minimum: 3
Decimals: 0	Maximum: 99
Range: 3-99	Mean: 47.4
	Standard deviation: 10.5

(Sogiothongthuong)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 114891
Format: numeric	Invalid: 86924
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 44.8
	Standard deviation: 11.7

48. L (c48)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 16910
Format: numeric	Invalid: 184905
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

49. C (c49)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 114915
Format: numeric	Invalid: 86900
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

50. C (c50)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 3212
Format: numeric	Invalid: 198603
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

51. L (c51)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 2747
Format: numeric	Invalid: 199068
Width: 8	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 18
	Standard deviation: 8.8

52. Ch? ??ng t (c52)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 36948
Format: numeric	Invalid: 164867
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

53. C (c53)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1046
Format: numeric	Invalid: 200769
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

54. T (c54)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1046
Format: numeric	Invalid: 200769
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

55.L (c55)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 35902
Format: numeric	Invalid: 165913
Width: 8	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

56.N?u t (c56)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 36948
Format: numeric	Invalid: 164867
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

57.L (c57)

File: VNM_2016_LFS_Q4_v01_M_SPSS

57.L (c57)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 35176
Format: numeric	Invalid: 166639
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

58. ? (c58)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 36948
Format: numeric	Invalid: 164867
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

59.Ngh? c (c59)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 24049
Format: numeric	Invalid: 177766
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

60. L (c60)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5479
Format: numeric	Invalid: 196336
Width: 8	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

61. C (c61)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 5479
Format: numeric	Invalid: 196336
Width: 8	Minimum: 100
Decimals: 0	Maximum: 9629
Range: 100-9629	Mean: 6810.2
	Standard deviation: 2475.3

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

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 5479
Format: numeric	Invalid: 196336
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 3047.6
	Standard deviation: 3117.9

63. V?i c (c63)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5480
Format: numeric	Invalid: 196335
Width: 8	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

64. C? s? l (c64)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5479
Format: numeric	Invalid: 196336
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

Matinh = 86&nganh3KV=1 (FILTER) (filter_)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 200723
Format: numeric	Invalid: 1092
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(id)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 12	Minimum: 1001010
Decimals: 0	Maximum: 96973037
Range: 1001010-96973037	Mean: 49081839
	Standard deviation: 29910928.4

(ttnt)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.6
	Standard deviation: 0.5

(weigh_final)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 12	Minimum: 3.7
Decimals: 2	Maximum: 1080.7
Range: 3.68095467976529-1080.65020887235	Mean: 113.6
	Standard deviation: 81.3

Vung kinh te - xa hoi (VungKTXH)

File: VNM_2016_LFS_Q4_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 201815
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Related Materials

Questionnaires

Questionnaire

Title Questionnaire
Author(s) General Statistics Office
Date 2016-01-01
Country Viet Nam
Language Vietnamese
Filename VNM_2016_LFS_Questionnaire.pdf

Reports

Report Quarter 1

Title Report Quarter 1
Author(s) General Statistics Office
Date 2016-03-01
Country Viet Nam
Language Vietnamese
Filename VNM_2016_LFS_Q1_Report.pdf

Report Quarter 2

Title Report Quarter 2
Author(s) General Statistics Office
Date 2016-06-01
Country Viet Nam
Language Vietnamese
Filename VNM_2016_LFS_Q2_Report.pdf

Report Quarter 3

Title Report Quarter 3
Author(s) General Statistics Office
Date 2016-09-01
Country Viet Nam
Language Vietnamese
Filename VNM_2016_LFS_Q3_Report.pdf

Report Quarter 4

Title Report Quarter 4
Author(s) General Statistics Office
Date 2016-12-01

Country Viet Nam

Language Vietnamese

Filename VNM_2016_LFS_Q4_Report.pdf
