Vietnam - Time-Use Survey 2022

World Bank

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Identification

SURVEY ID NUMBER VNM_2022_TUS_v01_M

TITLE

Time-Use Survey 2022

COUNTRY/ECONOMY

Name	Country code	
Vietnam	VNM	

STUDY TYPE

Time-Use Survey [tus]

ABSTRACT

The Vietnam Time Use Survey project in 2022 was implemented to support the World Bank on collecting gender disaggregated data to monitor gender gaps:

- (a) Contribute to the gender disaggregated time use data in Vietnam
- (b) Provide indicators that measure the burden imposed by and differences time spent in unpaid houseworks, such as household chores, taking care of elders and children, in genders, urbanicity, ethnicities.

To reach these objectives, the project interviewed 6,000 respondents across 6 socio-economic regions of Vietnam, covering all kinds of ethnicities, occupations and income levels.

UNIT OF ANALYSIS

Households, Individuals

Version

VERSION NOTES

- v2.1: Edited, anonymous dataset for public distribution.

Coverage

GEOGRAPHIC COVERAGE

The survey covered the following socio-economic regions:

- North
- Red River Delta
- Coastal
- Central Highlands
- Southeast
- Mekong River Delta

GEOGRAPHIC UNIT

Region

UNIVERSE

The targeted respondents for the Vietnam Time Use Survey 2022 are Vietnamese residents from 15 to 64 years old, living in eligible household structures, who are physically and mentally able to participate in a 45 minutes survey. The universe of households was mixed between a baseline contact list provided by The World Bank from the VHLSS and the general population selected by random sampling methodology.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	
World Bank	

PRODUCERS

Name	Affiliation	
General Statistics Office of Vietnam	Government of Vietnam	

Sampling

SAMPLING PROCEDURE

The Vietnam Time Use Survey 2022 project adopted a multi-stage area probability sample strategy made up of a two-level hierarchy of geographical units, at region (Primary Sampling Units – PSUs) and commune/ward level (Secondary Sampling Units – SSUs). For more details on sampling, see the sampling design section 2.1 of the technical report available as a downloadable resource).

Data Collection

DATES OF DATA COLLECTION

Start	End
2022-10-13	2023-01-10

DATA COLLECTORS

Name	Abbreviation	
Indochina Research (Vietnam) Ltd	IRL	

Questionnaires

QUESTIONNAIRES

The questionnaire consists of 5 parts:

- 1. Contact sheet
- 2. Household information and Respondent selection
- 3. Respondent information: education, employment, etc
- 4. Durable assets
- 5. Time use survey

The survey was implemented in [Vietnamese?] and the English version of the questionnaire is available as a downloadable resource.

Access policy

ACCESS CONDITIONS

Public Use Files

CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator

- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

ACCESS AUTHORITY

Name	Affiliation	URL
Microdata Library	World Bank	microdata.worldbank.org

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI_VNM_2022_TUS_v01_M_WB

PRODUCERS

Name	Affiliation	Role	
Development Data Group	World Bank	Documentation of the metadata	

DATE OF METADATA PRODUCTION 2022-05-15

DDI DOCUMENT VERSION

Version 1.1

Data Dictionary

Data file	Cases	Variables
1_cover_id_main This file contains the basic information of the interview and the household asset part.	6001	29
3_individual_id_main This file contains the educational and employment information of 6,001 selected respondents.	6001	33
4_diary_main This file contains the time use diaries and activities of 6,001 selected respondents.	118933	26

Data file: 1_cover_id_main

This file contains the basic information of the interview and the household asset part.

Cases: 6001
Variables: 29

Variables

ID	Name	Label	Question
V1	ID	Household ID	
V2	pid	Respondent ID	
V3	MATINH	Province code	
V4	Urban_Rural	Urbanity	
V5	age	Respondent age	
V6	C1	Ethnicity of the Household head	
V7	C2	Number of household members from 15-64 y.o	
V8	TOTAL_HH_member	Total household member	
V9	assets_1	Durable assets_Automobile(s)	
V10	assets_2	Durable assets_Motorbike(s) / electric motorbike	
V11	assets_3	Durable assets_Bicycle(s) / Electric Bicycle	
V12	assets_4	Durable assets_Ships, boats / small boats, canoes	
V13	assets_5	Durable assets_Pumping machine(s)	
V14	assets_6	Durable assets_Electricity generator(s)	
V15	assets_7	Durable assets_Mobile telephone(s) / smartphone	
V16	assets_8	Durable assets_Sewing machine(s)	
V17	assets_9	Durable assets_TV(s)	
V18	assets_10	Durable assets_Computer(s) / laptop	
V19	assets_11	Durable assets_Refrigerator(s)	
V20	assets_12	Durable assets_Air conditioner(s)	
V21	assets_13	Durable assets_Washing machine(s)	
V22	assets_14	Durable assets_Gas stove(s), magnetic stove(s)	
V23	assets_15	Durable assets_Electric cooker(s)	
V24	assets_16	Durable assets_Electric rice cooker(s)	
V25	assets_17	Durable assets_Microwave oven(s), baking oven(s)	
V26	assets_18	Durable assets_Juice extractor(s), citrus juicer(s)	
V27	assets_19	Durable assets_Piano(s), keyboard(s)	
V28	C9	Was the day in the diary a normal day for the respondent?	
V29	C10	If it wasn't a normal day, why?	

Total: 29

Data file: 3_individual_id_main

This file contains the educational and employment information of 6,001 selected respondents.

Cases: 6001
Variables: 33

Variables

ID	Name	Label	Question
V30	ID	Household ID	
V31	pid	Respondent ID	
V32	MATINH	Province code	
V33	Urban_Rural	Urbanity	
V34	age	Respondent age	
V35	gender	Gender	
V36	Q302	Which grade has completed?	
V37	Q303A	3. Which highest educational level has the respondent achieved?	
V38	Q303B	3b. Which highest vocational grade has the respondent achieved?	
V39	Q304_1	Activities to generate income	
V40	Q304_2	Activities to generate income	
V41	Q304_3	Activities to generate income	
V42	Q304_4	Activities to generate income	
V43	Q305A1	5a1. If yes, what is the current main job description (most time-consuming) of t	
V44	Q305A2	5a2. If yes, what is the current main job description (most time-consuming) of t	
V45	Q305B1	5b1. If yes, in which industry does the respondent work?	
V46	Q305B2	5b2. If yes, in which industry does the respondent work? (Detailed)	
V47	Q306	6. Which type of organizations/individuals has worked for?	
V48	Q307	7. Has received salaries, wages for this job?	
V49	Q308	8. How much money in cash and in kind did receive over the past 30 days (or duri	
V50	Q309	9. Does this job has any kind of labor contract / agreement?	
V51	Q310A1	10A1. If yes, what is the current secondary job description (most time-consuming	
V52	Q310A2	10A2. If yes, what is the current secondary job description (most time-consuming	
V53	Q310B1	10B1. If yes, in which industry does the respondent work?	
V54	Q310B2	10B2. If yes, in which industry does the respondent work? (Detailed)	
V55	Q311	11. Which type of organizations/individuals has worked for? (Secondary job)	
V56	Q305A	Main job (verbatim)	
V57	Q305B	Main product (verbatim)	
V58	Q310AA	Secondary job (verbatim)	
V59	Q310B	Secondary product (verbatim)	
V60	region3		
V61	agegroup		
V62	weight	weight	

Total: 33

Data file: 4_diary_main

This file contains the time use diaries and activities of 6,001 selected respondents.

Cases: 118933 Variables: 26

Variables

ID	Name	Label	Question
V63	ID	Household ID	
V64	pid	Respondent ID	
V65	MATINH	Province code	
V66	Urban_Rural	Urbanity	
V67	age	Respondent age	
V68	gender	Gender	
V69	job_dsecription	Respondent's occupation	
V70	job_group	Respondent's job group	
V71	SEQ	Sequence	
V72	BEGIN	Begin time	
V73	END	End time	
V74	Duration	Duration	
V75	Q401	Main activity	
V76	Q402	Secondary activity	
V77	Q403	Place	
V78	Q404	Alone, company, together	
V79	int1	With wife/husband	
V80	int2	With parents	
V81	int3	With HH members (Under 6 y.o)	
V82	int4	With HH members (from 6 to 60 y.o)	
V83	int5	With HH members (Above 60 y.o)	
V84	int6	With Other (not HH members)	
V85	Q406A	Earn money with main act.	
V86	Q406B	Earn money with sec. act.	
V87	Q407A	For whom main act.	
V88	Q407B	For whom sec. act.	

Total: 26

ID: Household ID

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid:

Type: Continuous Width: 15 Range: - Format: character

ASSETS_2: Durable assets_Motorbike(s) / electric motorbike

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	249	4.1%
1	Yes	5752	95.9%

PID: Respondent ID

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 10

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES			
Value	Category	Cases	
1		1546	25.8%
2		1640	27.3%
3		1611	26.8%
4		824	13.7%
5		254	4.2%
6		92	1.5%
7		20	0.3%
8		8	0.1%
9		5	0.1%

10	1	0%	
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MATINH: Province code

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 95

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 95 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	1_Thành phố Hà Nội	477	7.9%
10	10_Tỉnh Lào Cai	45	0.7%
14	14_Tỉnh Sơn La	85	1.4%
15	15_Tỉnh Yên Bái	83	1.4%
17	17_Tỉnh Hoà Bình	95	1.6%
19	19_Tỉnh Thái Nguyên	105	1.7%
20	20_Tỉnh Lạng Sơn	90	1.5%
22	22_Tỉnh Quảng Ninh	150	2.5%
24	24_Tỉnh Bắc Giang	105	1.7%
25	25_Tỉnh Phú Thọ	112	1.9%
31	31_Thành phố Hải Phòng	225	3.7%
33	33_Tỉnh Hưng Yên	165	2.7%
35	35_Tỉnh Hà Nam	138	2.3%
36	36_Tỉnh Nam Định	225	3.7%
38	38_Tỉnh Thanh Hóa	225	3.7%
40	40_Tỉnh Nghệ An	225	3.7%
42	42_Tỉnh Hà Tĩnh	135	2.2%
44	44_Tỉnh Quảng Bình	120	2%
46	46_Tỉnh Thừa Thiên Huế	120	2%
48	48_Thành phố Đà Nẵng	90	1.5%
52	52_Tỉnh Bình Định	150	2.5%
56	56_Tỉnh Khánh Hòa	135	2.2%
64	64_Tỉnh Gia Lai	105	1.7%
66	66_Tỉnh Đắk Lắk	120	2%
67	67_Tỉnh Đắk Nông	75	1.2%
68	68_Tỉnh Lâm Đồng	105	1.7%

70	70_Tỉnh Bình Phước	120	2%
72	72_Tỉnh Tây Ninh	135	2.2%
74	74_Tỉnh Bình Dương	195	3.2%
75	75_Tỉnh Đồng Nai	210	3.5%
77	77_Tỉnh Bà Rịa - Vũng Tàu	150	2.5%
79	79_Thành Phố Hồ Chí Minh	390	6.5%
80	80_Tỉnh Long An	136	2.3%
82	82_Tỉnh Tiền Giang	136	2.3%
87	87_Tỉnh Đồng Tháp	134	2.2%
89	89_Tỉnh An Giang	180	3%
91	91_Tỉnh Kiên Giang	150	2.5%
92	92_Thành phố Cần Thơ	135	2.2%
93	93_Tỉnh Hậu Giang	105	1.7%
95	95_Tỉnh Bạc Liêu	120	2%

URBAN_RURAL: Urbanity

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	URBAN	2295	38.2%
2	RURAL	3706	61.8%

AGE: Respondent age

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 15 Maximum: 64

Type: Continuous Decimal: 0 Width: 2 Range: 15 - 64 Format: Numeric

C1: Ethnicity of the Household head

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 10

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Gia rai	14	0.2%
1	Kinh	5565	92.7%
2	Tay	60	1%
3	Thai	47	0.8%
4	Muong	100	1.7%
5	Kho me	35	0.6%
6	Hoa	19	0.3%
7	Nung	62	1%
8	HMong	26	0.4%
9	Dao	50	0.8%
10	Others	23	0.4%

C2: Number of household members from 15-64 y.o

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 7

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	1	988	16.5%
2	2	2950	49.2%
3	3	1286	21.4%
4	4	615	10.2%
5	5	136	2.3%
6		21	0.3%
7		5	0.1%

TOTAL_HH_MEMBER: Total household member

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 11

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		391	6.5%
2		1245	20.7%
3		1565	26.1%
4		1681	28%
5		677	11.3%
6		289	4.8%
7		101	1.7%
8		34	0.6%
9		10	0.2%
10		6	0.1%
11		2	0%

ASSETS_1: Durable assets_Automobile(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5734	95.6%
1	Yes	267	4.4%

ASSETS_3: Durable assets_Bicycle(s) / Electric Bicycle

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2368	39.5%
1	Yes	3633	60.5%

ASSETS_4: Durable assets_Ships, boats / small boats, canoes

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5789	96.5%
1	Yes	212	3.5%

ASSETS_5: Durable assets_Pumping machine(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	No	3311	55.2%
1	Yes	2690	44.8%

ASSETS_6: Durable assets_Electricity generator(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5812	96.9%
1	Yes	189	3.1%

ASSETS_7: Durable assets_Mobile telephone(s) / smartphone

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	22	0.4%
1	Yes	5979	99.6%

ASSETS_8: Durable assets_Sewing machine(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	No	681	11.3%
1	Yes	5320	88.7%

ASSETS_9: Durable assets_TV(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4523	75.4%
1	Yes	1478	24.6%

ASSETS_10: Durable assets_Computer(s) / laptop

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5379	89.6%
1	Yes	622	10.4%

ASSETS_11: Durable assets_Refrigerator(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	No	344	5.7%

1	Yes	5657	94.3%	
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ASSETS_12: Durable assets_Air conditioner(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3355	55.9%
1	Yes	2646	44.1%

ASSETS_13: Durable assets_Washing machine(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1717	28.6%
1	Yes	4284	71.4%

ASSETS_14: Durable assets_Gas stove(s), magnetic stove(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

Value Category Cases

0	No	195	3.2%
1	Yes	5806	96.8%

ASSETS_15: Durable assets_Electric cooker(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4837	80.6%
1	Yes	1164	19.4%

ASSETS_16: Durable assets_Electric rice cooker(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	94	1.6%
1	Yes	5907	98.4%

ASSETS_17: Durable assets_Microwave oven(s), baking oven(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	No	4519	75.3%
1	Yes	1482	24.7%

ASSETS_18: Durable assets_Juice extractor(s), citrus juicer(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3514	58.6%
1	Yes	2487	41.4%

ASSETS_19: Durable assets_Piano(s), keyboard(s)

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5948	99.1%
1	Yes	53	0.9%

C9: Was the day in the diary a normal day for the respondent?

Data file: 1_cover_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5654	94.2%
2	No	347	5.8%

C10: If it wasn't a normal day, why?

Data file: 1_cover_id_main

Overview

Valid: 347 Invalid: 5654 Minimum: 1 Maximum: 6

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	Day off (from work, from school)	138	39.8%
2	On a sick-leave	36	10.4%
3	Travel day	19	5.5%
4	Due to weather, disaster, disease	13	3.7%
5	Harvest day	5	1.4%
6	Other	136	39.2%
Sysmiss		5654	

ID: Household ID

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid:

Type: Continuous Width: 15 Range: - Format: character

PID: Respondent ID

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 10

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1546	25.8%
2		1640	27.3%
3		1611	26.8%
4		824	13.7%
5		254	4.2%
6		92	1.5%
7		20	0.3%
8		8	0.1%
9		5	0.1%
10		1	0%

MATINH: Province code

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 95

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 95 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	1_Thành phố Hà Nội	477	7.9%

14 14 Trinh Son La 85 1.4% 15 15 Tinh Yen Bái 83 1.4% 17 12 Tinh Hab Binh 95 1.6% 19 19 Tinh Thái Nguyèn 105 1.7% 20 20 Tinh Lang Son 90 1.5% 22 22 Tinh Quáng Ninh 150 2.5% 24 24 Tinh Bác Giang 105 1.7% 25 25 Tinh Phá Thô 112 1.9% 31 31 Thành phố Hái Phông 225 3.7% 31 31 Thành phố Hái Phông 225 3.7% 35 35 Tinh Ha Nam 138 2.3% 36 36 Tinh Nam Dịnh 225 3.7% 38 36 Tinh Nam Định 225 3.7% 40 40 Tinh Nghệ An 225 3.7% 42 42 Tinh Bái Tinh 135 2.2% 42 42 Tinh Bi Tinh 120 2% 48 48 Tinh Gian Binh Pinh 120 2% 52 52 Tinh Binh Binh Pinh	10	10_Tỉnh Lào Cai	45	0.7%
15 15_Tinh Yên Bái 83 1.4% 17 17_Tinh Hoà Binh 95 1.6% 19 19_Tinh Trái Nguyèn 105 1.7% 20 20_Tinh Lạng Sơn 90 1.5% 22 22_Tinh Quảng Ninh 150 2.5% 24 24_Tinh Bác Giang 105 1.7% 25 25_Tinh Phú Thọ 112 1.9% 31 31_Thành phố Hài Phòng 225 3.7% 33 33_Tinh Hung Yên 165 2.7% 35 35_Tinh Hà Nam 138 2.3% 36 35_Tinh Nam Định 225 3.7% 38 35_Tinh Nam Định 225 3.7% 40 40_Tinh Nghệ An 225 3.7% 42 42_Tinh Bà Tinh 135 2.2% 44 41_Tinh Quảng Bình 120 2% 46 45_Tinh Bà Nh Phó Dà Nâng 90 15% 52 15 hi hàinh Phó Dà Nâng 90 15% 64 64_Tinh Cáia Lá<	14	_	85	1.4%
17 17, Tinh Hoà Binh 95 1.6% 19 19, Tinh Thái Nguyên 105 1.7% 20 20, Tinh Lang Son 90 1.5% 22 22, Tinh Quảng Ninh 150 2.5% 24 24, Tinh Bắc Glang 105 1.7% 25 25, Tinh Pôn Thọ 112 1.9% 31 31, Thành phố Hải Phòng 25 3.7% 35 35, Tinh Hung Yên 165 2.7% 36 36, Tinh Nam Định 225 3.7% 38 38, Tinh Thanh Hóa 225 3.7% 38 38, Tinh Thanh Hóa 225 3.7% 38 38, Tinh Thanh Hóa 25 3.7% 40 40, Tinh Nghệ An 225 3.7% 42 42, Tinh Há Tinh 135 2.2% 48 48, Thành phố Đà Nâng 90 1.5% 52 52, Tinh Binh Định 150 2.5% 56 52, Tinh Đák Nàng 150 2.5% 66 61, Tinh Đák Lák 105 1.7% 70 71, Tinh Binh Phước <td>15</td> <td>_</td> <td>83</td> <td>1.4%</td>	15	_	83	1.4%
19 19 Tinh Thái Nguyèn 105 1.7% 20 20 Tinh Lang Sơn 90 1.5% 22 22 Tinh Quảng Ninh 150 2.5% 24 24 Tinh Bắc Giang 105 1.7% 25 25 Tinh Phú Thọ 112 1.9% 31 31 Thành phố Hái Phòng 25 3.7% 33 33 Tinh Họg Yên 165 2.7% 35 35 Tinh Hà Nam 138 2.3% 36 35 Tinh Nam Định 225 3.7% 38 38 Tinh Thanh Hóa 225 3.7% 40 40 Tinh Nghệ An 225 3.7% 42 42 Tinh Hà Tinh 155 2.2% 44 44 Tinh Quảng Binh 120 2% 46 45 Tinh Thùa Thiên Huế 120 2% 52 52 Tinh Bình Định 150 2.5% 52 52 Tinh Bình Định 150 2.5% 56 65 Tinh Khánh Hòa 150 2.2% 66 65 Tinh Bàn Huốc <td></td> <td>_</td> <td></td> <td></td>		_		
20 20_Tinh Lang Sơn 90 1.5% 22 22_Tinh Quảng Ninh 150 2.5% 24 24_Tinh Bắc Giang 105 1.7% 25 25_Tinh Phứ Thọ 112 1.9% 31 31_Thành phố Hải Phòng 225 3.7% 33 33_Tinh Hưng Yên 166 2.7% 35 35_Tinh Hàn Nam 138 2.3% 36 36_Tinh Nam Định 225 3.7% 38 38_Tinh Thanh Hóa 225 3.7% 40 40_Tinh Nghệ An 225 3.7% 42 42_Tinh Hà Trình 135 2.2% 44 42_Tinh Quàng Binh 120 2% 46 45_Tinh Thùa Thiên Huế 120 2% 48 48_Thành phố Đà Nằng 90 1.5% 52 52_Tinh Binh Đinh 150 2.5% 54 64_Tinh Gia Lai 150 2.5% 66 65_Tinh Khánh Hòa 15 1.2% 67 67_Tinh Đák Nông </td <td>19</td> <td></td> <td>105</td> <td>1.7%</td>	19		105	1.7%
22 22_Tinh Quáng Ninh 150 2.5% 24 24_Tinh Bác Giang 105 1.7% 25 25_Tinh Phú Thọ 112 1.9% 31 31_Thành phố Hài Phòng 225 3.7% 33 33_Tinh Hung Yên 165 2.7% 35 35_Tinh Hà Nam Định 138 2.3% 36 36_Tinh Nam Định 225 3.7% 40 40_Tinh Nghệ An 225 3.7% 42 42_Tinh Hà Tinh 135 2.2% 42 42_Tinh Hà Tinh 135 2.2% 44 44_Tinh Quáng Bình 120 2% 46 45_Tinh Thùa Thiên Huế 120 2% 48 48_Thành phố Đà Nâng 90 1.5% 52 52_Tinh Binh Dinh 150 2.5% 56 56_Tinh Khánh Hòa 135 2.2% 64 64_Tinh Gia Lai 105 1.7% 66 66_Tinh Dák Nông 75 1.2% 67 72_Tinh Đák Nông				
24 24, Tinh Bác Giang 105 1,7% 25 25, Tinh Phú Tho 112 1,9% 31 31, Thành phố Hái Phòng 225 3,7% 33 33, Tinh Hưng Yên 165 2,7% 35 35, Tinh Hà Nam 138 2,3% 36 36, Tinh Thanh Hóa 225 3,7% 38 38, Tinh Thanh Hóa 225 3,7% 40 40, Tinh Nghệ An 225 3,7% 42 42, Tinh Hà Trinh 135 2,2% 44 44, Tinh Quảng Bình 120 2% 46 46, Tinh Thừa Thiên Hưế 120 2% 48 48, Thành phó Đà Nằng 90 1,5% 52 52, Tinh Bình Đình 150 2,5% 54 64, Tinh Gia Lai 150 2,5% 64 64, Tinh Gia Lai 105 1,7% 66 66, Tinh Đák Lâk 120 2% 67 67, Tinh Đák Nông 150 1,7% 70 70, Tinh Bình Phước 120 2% 72 72, Tinh Bà Rịa - Vũng Tàu<	22	_	150	2.5%
25 25_Tinn Phú Thọ 112 1.9% 31 31_Thành phố Hải Phòng 225 3.7% 33 33_Tinh Hung Yên 165 2.7% 35 35_Tinh Nam 138 2.3% 36 36_Tinh Nam Định 225 3.7% 38 38_Tinh Thạnh Hỏa 225 3.7% 40 40_Tinh Nghệ An 225 3.7% 42 42_Tinh Hà Tinh 135 2.2% 44 44_Tinh Quảng Bình 120 2% 46 46_Tinh Thừa Thiên Huế 120 2% 48 48_Thành phố Đà Nằng 150 2.5% 52 52_Tinh Binh Định 150 2.5% 56 55_Tinh Khánh Hỏa 135 2.2% 64 64_Tinh Gia Lai 105 1.7% 66 65_Tinh Đák Lák 120 2% 67 67_Tinh Đák Nông 75 1.2% 68 68_Tinh Lâm Đống 105 1.7% 72 72_Tinh Đáng Ninh	24		105	
31 31, Thành phố Hải Phóng 225 3.7% 33 33, Tinh Hưng Yên 165 2.7% 35 35, Tinh Hà Nam 138 2.3% 36 36, Tinh Nam Định 225 3.7% 38 38, Tinh Thanh Hóa 225 3.7% 40 40, Tinh Nghệ An 225 3.7% 42 42, Tinh Hà Tinh 135 2.2% 44 44, Tinh Quáng Bình 120 2% 46 46, Tinh Thùa Thiên Huế 120 2% 48 48, Thành phố Đà Nằng 90 1.5% 52 52, Tinh Binh Định 150 2.5% 56 56, Tinh Khánh Hòa 135 2.2% 64 64, Tinh Gia Lai 105 1.7% 66 65, Tinh Đán Nông 75 1.2% 67 67, Tinh Đán Nông 75 1.2% 68 68, Tinh Lâm Đổng 105 1.7% 72 72, Tinh Đán Nông 195 3.2% 75 75, Tinh Bành Phước 2.2% 75 75, Tinh Bàn Phố Hồ Chí Minh <td< td=""><td>25</td><td>_</td><td>112</td><td>1.9%</td></td<>	25	_	112	1.9%
33 33 Tinh Hưng Yên 165 2.7% 35 35 Tinh Hà Nam 138 2.3% 36 36 Tinh Nam Định 225 3.7% 38 38 Tinh Thanh Hóa 225 3.7% 40 40 Tinh Nghệ An 225 3.7% 42 42 Tinh Hà Tinh 135 2.2% 44 44 Tinh Quảng Bình 120 2% 46 46 Tinh Thừa Thiên Huế 120 2% 48 48 Thành phố Đà Nằng 90 1.5% 52 52 Tinh Bình Định 150 2.5% 56 56 Tinh Khánh Hòa 135 2.2% 64 64 Tinh Đinh Bình Dinh 105 1.7% 66 66 Tinh Đấk Lắk 120 2% 67 67 Tinh Đấk Nông 75 1.2% 68 68 Tinh Lâm Đống 105 1.7% 70 70 Tinh Bình Phước 120 2% 72 72 Tinh Động Nai 120 2.5% 75 75 Tinh Đổng Nai 150 2.5% 79 79 Thành Phố Hổ Chí Minh 390 </td <td>31</td> <td></td> <td>225</td> <td>3.7%</td>	31		225	3.7%
35 35_Tinh Hà Nam 138 2.3% 36 36_Tinh Nam Định 225 3.7% 38 38_Tinh Thanh Hóa 225 3.7% 40 40_Tinh Nghệ An 225 3.7% 42 42_Tinh Hà Tinh 135 2.2% 44 44_Tinh Quảng Bình 120 2% 46 46_Tinh Thừa Thiên Huế 120 2% 48 48_Thành phố Đà Nằng 90 1.5% 52 52_Tinh Bình Định 150 2.5% 54 48_Thành phố Đà Nằng 90 1.5% 52 52_Tinh Bình Định 150 2.5% 54 64_Tinh Gia Lai 105 1.7% 64 64_Tinh Đák Nông 75 1.2% 67 67_Tinh Đák Nông 75 1.2% 68 68_Tinh Làm Đông 105 1.7% 70 70_Tinh Bình Phước 120 2% 72 72_Tinh Tày Ninh 135 2.2% 75 75_Tinh Đông Nai 150 2.5% 79 77_Tinh Bà Rja - Vũng Tàu 150 <td>33</td> <td>_</td> <td>165</td> <td>2.7%</td>	33	_	165	2.7%
36 36_Tinh Nam Định 225 3.7% 38 38_Tinh Thanh Hóa 225 3.7% 40 40_Tinh Nghệ An 225 3.7% 42 42_Tinh Hà Tinh 135 2.2% 44 44_Tinh Quảng Bình 120 2% 46 46_Tinh Thừa Thiên Huế 120 2% 48 48_Thành phố Đà Nằng 90 1.5% 52 52_Tinh Bình Định 150 2.5% 56 56_Tinh Khánh Hòa 135 2.2% 64 64_Tinh Gia Lai 105 1.7% 66 66_Tinh Đắk Lắk 120 2% 67 67_Tinh Đák Nông 75 1.2% 68 68_Tinh Lâm Đông 105 1.7% 70 70_Tinh Bình Phước 120 2% 72 72_Tinh Tây Ninh 135 2.2% 74 74_Tinh Bình Dương 195 3.2% 75 75_Tinh Đóng Nai 150 2.5% 79 75_Tinh Đóng Tháp 150 2.5% 80 80_Tinh Long An 136 <	35		138	2.3%
38 38_Tinh Thanh Hóa 225 3.7% 40 40_Tinh Nghệ An 225 3.7% 42 42_Tinh Hà Tinh 135 2.2% 44 44_Tinh Quảng Bình 120 2% 46 46_Tinh Thừa Thiên Huế 120 2% 48 48_Thành phố Đà Nẵng 90 1.5% 52 52_Tinh Bình Định 150 2.5% 66 56_Tinh Khánh Hòa 135 2.2% 64 64_Tình Gia Lai 105 1.7% 66 66_Tình Đắk Lắk 120 2% 67 67_Tình Đắk Nông 75 1.2% 68 68_Tình Lâm Đồng 105 1.7% 70 70_Tình Bình Phước 120 2% 72 72_Tình Tây Ninh 135 2.2% 74 74_Tình Bình Dương 195 3.2% 75 75_Tình Đống Nai 110 3.5% 77 77_Tình Bà Rịa - Vùng Tàu 150 2.5% 80 80_Tình Lông An 136 2.3% 82 82_Tình Tiến Giang 136 <td>36</td> <td>_</td> <td>225</td> <td>3.7%</td>	36	_	225	3.7%
40 40_Tinh Nghệ An 225 3.7% 42 42_Tinh Hà Tinh 135 2.2% 44 44_Tinh Quảng Bình 120 2% 46 46_Tinh Thừa Thiên Huế 120 2% 48 48_Thành phố Đà Nẵng 90 1.5% 52 52_Tinh Bình Định 150 2.5% 66 56_Tinh Khánh Hòa 135 2.2% 64 64_Tinh Gia Lai 105 1.7% 66 66_Tinh Đắk Lắk 120 2% 67 67_Tinh Đák Nông 75 1.2% 68 68_Tinh Lâm Đống 105 1.7% 70 70_Tinh Bình Phước 120 2% 72 72_Tinh Tây Ninh 135 2.2% 74 74_Tinh Bình Dương 195 3.2% 75 75_Tinh Đống Nai 210 3.5% 77 77_Tinh Bà Rịa - Vùng Tàu 150 2.5% 80 80_Tinh Lông An 136 2.3% 82 82_Tinh Tiến Giang 136 2.3% 89 89_Tinh An Giang 180 <td>38</td> <td></td> <td>225</td> <td>3.7%</td>	38		225	3.7%
42 42_Tinh Hà Tinh 135 2.2% 44 44_Tinh Quàng Bình 120 2% 46 46_Tinh Thừa Thiên Huế 120 2% 48 48_Thành phố Đà Nẵng 90 1.5% 52 52_Tinh Bình Định 150 2.5% 56 56_Tinh Khánh Hòa 135 2.2% 64 64_Tinh Gia Lai 105 1.7% 66 66_Tinh Đắk Lắk 120 2% 67 67_Tinh Đắk Nông 75 1.2% 68 68_Tinh Lâm Đổng 105 1.7% 70 70_Tinh Bình Phước 120 2% 72 72_Tinh Tây Ninh 135 2.2% 74 74_Tinh Bình Dương 195 3.2% 75 75_Tinh Đổng Nai 210 3.5% 77 77_Tinh Bà Ria - Vũng Tàu 150 2.5% 80 80_Tinh Lông An 136 2.3% 82 82_Tinh Tiến Giang 136 2.3% 89 89_Tinh An Giang 180 3% 91 91_Tinh Kiến Giang 150 </td <td>40</td> <td>_</td> <td>225</td> <td>3.7%</td>	40	_	225	3.7%
44 44_Tinh Quáng Binh 120 2% 46 46_Tinh Thừa Thiên Huế 120 2% 48 48_Thành phố Đà Nẵng 90 1.5% 52 52_Tinh Binh Định 150 2.5% 56 56_Tinh Khánh Hòa 135 2.2% 64 64_Tinh Gia Lai 105 1.7% 66 66_Tinh Đák Lák 120 2% 67 67_Tinh Đák Nông 75 1.2% 68 68_Tinh Lâm Đổng 105 1.7% 70 70_Tinh Binh Phước 120 2% 72 72_Tinh Tây Ninh 135 2.2% 74 74_Tinh Binh Dương 195 3.2% 75 75_Tinh Đổng Nài 210 3.5% 77 77_Tinh Bà Rịa - Vũng Tàu 150 2.5% 80 80_Tinh Hôi Giang 136 2.3% 80 80_Tinh Hông Họi Hồ Hồ Hồi Mình 390 6.5% 80 80_Tinh Hông Tháp 134 2.2% 89 89_Tinh An Giang 180 3% 91 91_Tinh Kiên Giang	42		135	2.2%
48 48_Thành phố Đà Nẵng 90 1.5% 52 52_Tính Bình Định 150 2.5% 56 56_Tính Khánh Hòa 135 2.2% 64 64_Tính Gia Lai 105 1.7% 66 66_Tính Đắk Lắk 120 2% 67 67_Tính Đắk Nông 75 1.2% 68 68_Tính Lâm Đông 105 1.7% 70 70_Tính Bình Phước 120 2% 72 72_Tính Tây Ninh 135 2.2% 74 74_Tính Bình Dương 195 3.2% 75 75_Tính Đống Nai 210 3.5% 77 77_Tính Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hổ Chí Minh 390 6.5% 80 80_Tính Long An 136 2.3% 82 82_Tính Tiến Giang 136 2.3% 87 87_Tính Đồng Tháp 134 2.2% 89 89_Tính An Giang 180 3% 91 91_Tính Kiên Giang 150 2.5% 92 92_Thành phố Cấn Thơ	44	_	120	2%
52 52_Tình Bình Định 150 2.5% 56 56_Tình Khánh Hòa 135 2.2% 64 64_Tình Gia Lai 105 1.7% 66 66_Tình Đắk Lắk 120 2% 67 67_Tình Đắk Nông 75 1.2% 68 68_Tình Lâm Đổng 105 1.7% 70 70_Tình Bình Phước 120 2% 72 72_Tình Tây Ninh 135 2.2% 74 74_Tình Bình Dương 195 3.2% 75 75_Tình Đổng Nai 210 3.5% 77 77_Tình Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hổ Chí Minh 390 6.5% 80 80_Tình Long An 136 2.3% 82 82_Tình Tiến Giang 136 2.3% 87 87_Tình Đổng Tháp 134 2.2% 89 89_Tình An Giang 180 3% 91 91_Tình Kiên Giang 150 2.5% 92 92_Thành phố Cấn Thơ 135 2.2% 93 93_Tình Hậu Giang <t< td=""><td>46</td><td>46_Tỉnh Thừa Thiên Huế</td><td>120</td><td>2%</td></t<>	46	46_Tỉnh Thừa Thiên Huế	120	2%
56 56_Tỉnh Khánh Hòa 135 2.2% 64 64_Tỉnh Gia Lai 105 1.7% 66 66_Tỉnh Đắk Lắk 120 2% 67 67_Tỉnh Đắk Nông 75 1.2% 68 68_Tỉnh Lâm Đồng 105 1.7% 70 70_Tỉnh Bình Phước 120 2% 72 72_Tỉnh Tây Ninh 135 2.2% 74 74_Tỉnh Bình Dương 195 3.2% 75 75_Tỉnh Đồng Nai 210 3.5% 77 77_Tỉnh Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hổ Chí Minh 390 6.5% 80 80_Tỉnh Long An 136 2.3% 82 82_Tỉnh Tiến Giang 136 2.3% 87 87_Tình Đồng Tháp 134 2.2% 89 89_Tình An Giang 180 3% 91 91_Tình Kiên Giang 150 2.5% 92 92_Thành phố Cấn Thơ 135 2.2% 93 93_Tình Hậu Giang 105 1.7%	48	48_Thành phố Đà Nẵng	90	1.5%
64 64_Tỉnh Gia Lai 105 1.7% 66 66_Tỉnh Đắk Lắk 120 2% 67 67_Tỉnh Đắk Nông 75 1.2% 68 68_Tỉnh Lâm Đống 105 1.7% 70 70_Tỉnh Bình Phước 120 2% 72 72_Tỉnh Tây Ninh 135 2.2% 74 74_Tình Bình Dương 195 3.2% 75 75_Tỉnh Đổng Nai 210 3.5% 77 77_Tình Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hổ Chí Minh 390 6.5% 80 80_Tỉnh Long An 136 2.3% 82 82_Tình Tiến Giang 136 2.3% 87 87_Tình Đổng Tháp 134 2.2% 89 89_Tình An Giang 180 3% 91 91_Tình Kiến Giang 150 2.5% 92 92_Thành phố Cấn Thơ 135 2.2% 93 93_Tình Hậu Giang 105 1.7%	52	52_Tỉnh Bình Định	150	2.5%
66 66_Tinh Đắk Lắk 120 2% 67 67_Tinh Đắk Nông 75 1.2% 68 68_Tinh Lâm Đông 105 1.7% 70 70_Tinh Bình Phước 120 2% 72 72_Tinh Tây Ninh 135 2.2% 74 74_Tinh Bình Dương 195 3.2% 75 75_Tinh Đông Nai 210 3.5% 77 77_Tinh Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hổ Chí Minh 390 6.5% 80 80_Tinh Long An 136 2.3% 82 82_Tình Tiên Giang 136 2.3% 87 87_Tinh Đồng Tháp 134 2.2% 89 89_Tinh An Giang 180 3% 91 91_Tình Kiên Giang 150 2.5% 92 92_Thành phố Cấn Thơ 135 2.2% 93 93_Tình Hậu Giang 105 1.7%	56	56_Tỉnh Khánh Hòa	135	2.2%
67 67_Tinh Đắk Nông 75 1.2% 68 68_Tinh Lâm Đóng 105 1.7% 70 70_Tinh Bình Phước 120 2% 72 72_Tinh Tây Ninh 135 2.2% 74 74_Tinh Bình Dương 195 3.2% 75 75_Tinh Đổng Nai 210 3.5% 77 77_Tinh Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hồ Chí Minh 390 6.5% 80 80_Tinh Long An 136 2.3% 82 82_Tinh Tiến Giang 136 2.3% 87 87_Tinh Đổng Tháp 134 2.2% 89 89_Tinh An Giang 180 3% 91 91_Tình Kiên Giang 150 2.5% 92 92_Thành phố Cân Thơ 135 2.2% 93 93_Tinh Hậu Giang 105 1.7%	64	64_Tỉnh Gia Lai	105	1.7%
68 68_Tính Lâm Đổng 105 1.7% 70 70_Tính Bình Phước 120 2% 72 72_Tính Tây Ninh 135 2.2% 74 74_Tính Bình Dương 195 3.2% 75 75_Tính Đồng Nai 210 3.5% 77 77_Tính Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hồ Chí Minh 390 6.5% 80 80_Tính Long An 136 2.3% 82 82_Tính Tiển Giang 136 2.3% 87 87_Tính Đồng Tháp 134 2.2% 89 89_Tính An Giang 180 3% 91 91_Tính Kiên Giang 150 2.5% 92 92_Thành phố Cán Thơ 135 2.2% 93 93_Tính Hậu Giang 105 1.7%	66	66_Tỉnh Đắk Lắk	120	2%
70 70_Tinh Bình Phước 120 2% 72 72_Tinh Tây Ninh 135 2.2% 74 74_Tinh Bình Dương 195 3.2% 75 75_Tinh Đồng Nai 210 3.5% 77 77_Tinh Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hồ Chí Minh 390 6.5% 80 80_Tinh Long An 136 2.3% 82 82_Tinh Tiến Giang 136 2.3% 87 87_Tinh Đồng Tháp 134 2.2% 89 89_Tinh An Giang 180 3% 91 91_Tinh Kiên Giang 150 2.5% 92 92_Thành phố Cẩn Thơ 135 2.2% 93 93_Tinh Hậu Giang 105 1.7%	67	67_Tỉnh Đắk Nông	75	1.2%
72 72_Tỉnh Tây Ninh 135 2.2% 74 74_Tỉnh Bình Dương 195 3.2% 75 75_Tỉnh Đồng Nai 210 3.5% 77 77_Tỉnh Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hồ Chí Minh 390 6.5% 80 80_Tỉnh Long An 136 2.3% 82 82_Tỉnh Tiên Giang 136 2.3% 87 87_Tỉnh Đồng Tháp 134 2.2% 89 89_Tỉnh An Giang 180 3% 91 91_Tình Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tình Hậu Giang 105 1.7%	68	68_Tỉnh Lâm Đồng	105	1.7%
74 74_Tinh Binh Dương 195 3.2% 75 75_Tinh Đồng Nai 210 3.5% 77 77_Tinh Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hồ Chí Minh 390 6.5% 80 80_Tinh Long An 136 2.3% 82 82_Tinh Tiển Giang 136 2.3% 87 87_Tinh Đồng Tháp 134 2.2% 89 89_Tinh An Giang 180 3% 91 91_Tinh Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tinh Hậu Giang 105 1.7%	70	70_Tỉnh Bình Phước	120	2%
75 75_Tỉnh Đồng Nai 210 3.5% 77 77_Tỉnh Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hồ Chí Minh 390 6.5% 80 80_Tỉnh Long An 136 2.3% 82 82_Tỉnh Tiền Giang 136 2.3% 87 87_Tỉnh Đồng Tháp 134 2.2% 89 89_Tỉnh An Giang 180 3% 91 91_Tỉnh Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tỉnh Hậu Giang 105 1.7%	72	72_Tỉnh Tây Ninh	135	2.2%
77 77_Tỉnh Bà Rịa - Vũng Tàu 150 2.5% 79 79_Thành Phố Hồ Chí Minh 390 6.5% 80 80_Tỉnh Long An 136 2.3% 82 82_Tỉnh Tiền Giang 136 2.3% 87 87_Tỉnh Đồng Tháp 134 2.2% 89 89_Tỉnh An Giang 180 3% 91 91_Tỉnh Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tỉnh Hậu Giang 105 1.7%	74	74_Tính Bình Dương	195	3.2%
79 79_Thành Phố Hồ Chí Minh 390 6.5% 80 80_Tính Long An 136 2.3% 82 82_Tỉnh Tiền Giang 136 2.3% 87 87_Tỉnh Đồng Tháp 134 2.2% 89 89_Tỉnh An Giang 180 3% 91 91_Tỉnh Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tỉnh Hậu Giang 105 1.7%	75	75_Tỉnh Đồng Nai	210	3.5%
80 80_Tînh Long An 136 2.3% 82 82_Tînh Tiền Giang 136 2.3% 87 87_Tînh Đồng Tháp 134 2.2% 89 89_Tỉnh An Giang 180 3% 91 91_Tỉnh Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tỉnh Hậu Giang 105 1.7%	77	77_Tỉnh Bà Rịa - Vũng Tàu	150	2.5%
82 82_Tỉnh Tiền Giang 136 2.3% 87 87_Tỉnh Đồng Tháp 134 2.2% 89 89_Tỉnh An Giang 180 3% 91 91_Tỉnh Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tỉnh Hậu Giang 105 1.7%	79	79_Thành Phố Hồ Chí Minh	390	6.5%
87 87_Tỉnh Đồng Tháp 134 2.2% 89 89_Tỉnh An Giang 180 3% 91 91_Tỉnh Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tỉnh Hậu Giang 105 1.7%	80	80_Tỉnh Long An	136	2.3%
89 89_Tỉnh An Giang 180 3% 91 91_Tỉnh Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tỉnh Hậu Giang 105 1.7%	82	82_Tỉnh Tiền Giang	136	2.3%
91 91_Tỉnh Kiên Giang 150 2.5% 92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tỉnh Hậu Giang 105 1.7%	87	87_Tỉnh Đồng Tháp	134	2.2%
92 92_Thành phố Cần Thơ 135 2.2% 93 93_Tỉnh Hậu Giang 105 1.7%	89	89_Tỉnh An Giang	180	3%
93 93_Tỉnh Hậu Giang 105 1.7%	91	91_Tỉnh Kiên Giang	150	2.5%
	92	92_Thành phố Cần Thơ	135	2.2%
95 95_Tỉnh Bạc Liêu 120 2%	93	93_Tỉnh Hậu Giang	105	1.7%
	95	95_Tỉnh Bạc Liêu	120	2%

URBAN_RURAL: Urbanity

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	URBAN	2295	38.2%
2	RURAL	3706	61.8%

AGE: Respondent age

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 15 Maximum: 64

Type: Continuous Decimal: 0 Width: 2 Range: 15 - 64 Format: Numeric

GENDER: Gender

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	2047	34.1%
2	Female	3954	65.9%

Q302: Which grade has completed?

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 12

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		48	0.8%
1	1	143	2.4%
2	2	113	1.9%
3	3	133	2.2%
4	4	160	2.7%
5	5	373	6.2%
6	6	301	5%
7	7	547	9.1%
8	8	203	3.4%
9	9	1042	17.4%
10	10	420	7%
11	11	172	2.9%
12	12	2346	39.1%

Q303A: 3. Which highest educational level has the respondent achieved?

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 6

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

Value	Category	Cases		
0	None	593	9.9%	
1	Elementary	1024	17.1%	
2	Middle secondary	1836	30.6%	
3	Higher secondary	1923	32%	
4	College	298	5%	
5	University	319	5.3%	
6	Master	8	0.1%	

7	Doctor	0	0%
8	Other (specify):	0	0%

Q303B: 3b. Which highest vocational grade has the respondent achieved?

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 4

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	5402	90%
1	Beginner vocation	160	2.7%
2	Intermediate vocation	239	4%
3	Vocation highschool	33	0.5%
4	Vocation college	167	2.8%

Q304_1: Activities to generate income

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 0 Maximum: 3

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Do nothing in the past 12 months	1506	25.1%
1	Waged/salaried employment	1763	29.4%
2	Be involved in production/services regarding production on cultivation&husbandry,forestry and aquaculture for the HH	1218	20.3%
3	Be involved in the household's production, business or services	1514	25.2%

Q304_2: Activities to generate income

Data file: 3_individual_id_main

Overview

Valid: 129 Invalid: 5872 Minimum: 2 Maximum: 3

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Do nothing in the past 12 months	0	0%
1	Waged/salaried employment	0	0%
2	Be involved in production/services regarding production on cultivation $\$ husbandry, forestry and aquaculture for the HH	53	41.1%
3	Be involved in the household's production, business or services	76	58.9%
Sysmiss		5872	

Q304_3: Activities to generate income

Data file: 3_individual_id_main

Overview

Valid: 1 Invalid: 6000 Minimum: 3 Maximum: 3

Type: Discrete Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Do nothing in the past 12 months	0	0%
1	Waged/salaried employment	0	0%
2	Be involved in production/services regarding production on cultivation α husbandry, forestry and aquaculture for the HH	0	0%
3	Be involved in the household's production, business or services	1	100%
Sysmiss		6000	

Q304_4: Activities to generate income

Data file: 3_individual_id_main

Overview

Valid: Invalid: 6001 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Do nothing in the past 12 months
1	Waged/salaried employment
2	Be involved in production/services regarding production on cultivation&husbandry,forestry and aquaculture for the HH
3	Be involved in the household's production, business or services
Sysmiss	

Q305A1: 5a1. If yes, what is the current main job description (most time-consuming) of t

Data file: 3_individual_id_main

Overview

Valid: 4495 Invalid: 1506 Minimum: 0 Maximum: 998

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Armed Forces	7	0.2%
1	Leaders In All Sectors And Levels	23	0.5%
2	High-Level Experts	22	0.5%
3	Mid-Level Experts	82	1.8%
4	Office Workers	238	5.3%
5	Service And Sales Staff	371	8.3%
6	Skilled Workers In Agriculture, Forestry, And Fishery	1007	22.4%
7	Manual Workers And Related Occupations	724	16.1%
8	Machine Assembling And Operating Workers	103	2.3%
9	Low-Skilled Labourers	1915	42.6%
98	Other (specify):	0	0%
998	Art industry / Freelance	3	0.1%
Sysmiss		1506	

Q305A2: 5a2. If yes, what is the current main job description (most time-consuming) of t

Data file: 3_individual_id_main

Overview

Valid: 4495 Invalid: 1506 Minimum: 1 Maximum: 998

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 998 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	01. Officers	2	0%
2	02. Non-officers	5	0.1%
3	03. Other members of armed forces	0	0%
10	10. Leaders of Communist Party offices at central level and local level (full time)	2	0%
11	11. Leaders of National Assembly and President's Office	1	0%
12	12. Leaders of Central Government	1	0%
13	13. Leaders of People's courts and People's procuracy	0	0%
14	14. Leaders of Local people's councils and people's committees	7	0.2%
15	15. Leaders in Mass ORG; VN Fatherland Front; Labour Confederation; Women's/Farmers'/Youth Union; Veterans' Association	10	0.2%
16	16. Leaders of Charity organisations; humanitarian organizations; organizations for other particular benefits;	2	0%
17	17. Leaders of Big Coporate Groups, General companies	0	0%
21	21. Experts in sciences and technology	1	0%
22	22. Experts in Healthcare	3	0.1%
23	23. Experts in education and training	12	0.3%
24	24. Experts in business and management	6	0.1%
25	25. Experts in information technologies and communications	0	0%
26	26. Experts in legal, cultural and social affairs	0	0%
31	31. Technician in sciences and technology	7	0.2%
32	32. Technicians in Healthcare	8	0.2%
33	33. Experts in business and management	6	0.1%
34	34. Experts in legal, cultural and social affairs	1	0%
35	35. Technician in information technologies and communcations	0	0%
36	36. Mid-level teachers	60	1.3%
41	41. General workers and desk-based staff	153	3.4%
42	42. Customer service workers	33	0.7%
43	43. Workers recording the data and materials	37	0.8%
44	44. Other office assistants	15	0.3%
51	51. Personal service staff	99	2.2%
52	52. Sales staff	233	5.2%
53	53. Personal care staff	27	0.6%
54	54. Security service staff	12	0.3%

61	61. Workers with market-demanded skills in agriculture	424	9.4%
62	62. Workers with market-demanded skills in forestry, fishery and hunting	77	1.7%
63	63. Workers in agriculture, fishery, hunting and collection of farm produce for self-subsidy	506	11.3%
71	71. Construction-related workers (except electricians)	90	2%
72	72. Metal smiths, mechanics and other related-field workers	34	0.8%
73	73. Handcrafters, and printing-related workers	14	0.3%
74	74. Electricians and electronics workers	39	0.9%
75	75. Workers in food-processing, woodwork, garment making, and other handicrafts, and other workers related	548	12.2%
81	81. Operators of fixed machines and equipment	31	0.7%
82	82. Machine assembling workers	57	1.3%
83	83. Vehicle drivers and operators of moving equipment	15	0.3%
91	91. Cleaners and domestic helps	63	1.4%
92	92. Low-skilled labourers in agriculture, forestry and fisheries	301	6.7%
93	93. Workers in mining, construction, industry, and transport	439	9.8%
94	94. Assistants in food preparation	52	1.2%
95	95. Street-based and sales-related labourers	878	19.5%
96	96. Waste collectors and other low-skilled labourers	181	4%
98	Other (specify):	0	0%
998	Work in architecture/art/freelancer	3	0.1%
Sysmiss		1506	

Q305B1: 5b1. If yes, in which industry does the respondent work?

Data file: 3_individual_id_main

Overview

Valid: 4495 Invalid: 1506 Minimum: 1 Maximum: 998

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 998 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	Agriculture, Forestry And Aquaculture	1309	29.1%
2	Mining And Quarrying	17	0.4%
3	Processing And Manufacturing Industries	573	12.7%
4	Production And Distribution Of Electricity, Gas, Hot Water, Steam And Air-Conditioners	79	1.8%
5	Water Supply; Management And Treatment Of Sewerage And Waste	5	0.1%
6	Construction	312	6.9%

7	Wholesale, Retail, And Repair Of Automobiles, Motorbikes, Scooters And Other Motorized Vehicles	437	9.7%
8	Transport, Warehouse	101	2.2%
9	Services Of Accommodation, Food And Beverages	481	10.7%
10	Information And Communication	17	0.4%
11	Finance, Banking, And Insurance	21	0.5%
12	Business In Real Estates	13	0.3%
13	Professionalism, Science And Technology	33	0.7%
14	Administration And Supporting Services	68	1.5%
15	ACT OF THE COMMUNIST PARTY&SOCIO-POLITICAL ORG, STATE MANAGEMENT, PUBLIC SECURITY&DEFENSE COMPULSORY SOCIAL ASSURANCE	40	0.9%
16	Education And Training	103	2.3%
17	Healthcare And Social Assistance	47	1%
18	Arts, Recreation And Entertainment	18	0.4%
19	Household Employment Generated By Households; Household Self-Production And Self-Services	299	6.7%
20	Activities Of International Organizations And Bodies	27	0.6%
21	Other services	494	11%
98	Other (specify):	0	0%
998	Army	1	0%
Sysmiss		1506	

Q305B2: 5b2. If yes, in which industry does the respondent work? (Detailed)

Data file: 3_individual_id_main

Overview

Valid: 4494 Invalid: 1507 Minimum: 1 Maximum: 99

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	Agriculture and related services	1235	27.5%
2	Forestry and related services	30	0.7%
3	Aquaculture production and exploitation	44	1%
5	Exploitation of hard coal and lignite	7	0.2%
6	Exploitation of crude oil and natural gas	0	0%
7	Exploitation of metal ores	1	0%
8	Other mining and quarrying	6	0.1%
9	Mining supporting services	3	0.1%

10	Foodstuff production and processing	23	0.5%
11	Beverages production	7	0.2%
12	Production of cigarette products	0	0%
13	Textiles	25	0.6%
14	Costume production	207	4.6%
15	Production of leather and related products	53	1.2%
16	Wood-processing and making of wood and bamboo products; making products from straw and plaiting materials	40	0.9%
17	Producing paper and paper-based products	2	0%
18	Printing and reproduction of recorded media	3	0.1%
19	Production of coke coal and refined oil products	0	0%
20	Production of chemicals and chemical products	3	0.1%
21	Production of medicines, pharmaceutical chemicals and materials	2	0%
22	Manufacturing of rubber and plastic products	12	0.3%
23	Manufacturing of products from other non-metallic minerals	2	0%
24	Production of metals	17	0.4%
25	Manufacturing of products from cast metal (except machines and equipment)	17	0.4%
26	Manufacturing of electronic products, PCs and optical products	37	0.8%
27	Manufacturing of electrical equipment	11	0.2%
28	Manufacturing of unclassified machines and equipment	6	0.1%
29	Manufacturing of motorized vehicles and truck trailers	6	0.1%
30	Manufacturing of other transport vehicles	2	0%
31	Manufacturing of beds, cabinets, desks and chairs	8	0.2%
32	Other processing and manufacturing industries	73	1.6%
33	Repair, maintenance, and installation of machines and equipment	17	0.4%
35	Production and distribution of electricity, gas, hot water, steam and air conditioners	79	1.8%
36	Exploitation, treatment, and supply of water	2	0%
37	Water drainage and treatment of waste water	0	0%
38	Waste collection, treatment and disposal activities; recycling of waste	3	0.1%
39	Treatment of pollution and other activities of waste management	1	0%
41	Construction of houses of various kinds	257	5.7%
42	Construction of technical civil works	39	0.9%
43	Special-use construction activities	16	0.4%
45	Sales and repairs of automobiles, motorbikes, scooters, and other motorized vehicles	59	1.3%
46	Wholesale (except automobiles, motorbikes, scooters, and other motorized vehicles)	19	0.4%
47	Retail (except automobiles, motorbikes, scooters, and other motorized vehicles)	359	8%
49	Transport by railways, roads, and pipelines	90	2%
50	Waterway transport	2	0%
51	Airway transport	0	0%

52	Warehouse and supporting activities for transport	9	0.2%
53	Postal and delivery services	6	0.1%
55	Accommodation services	11	0.2%
56	Food and beverages services	470	10.5%
58	Publication activities	1	0%
59	Cinematographic activities, production of TV programs, recording and musical publication	0	0%
60	Broadcasting activities	0	0%
61	Telecommunications	5	0.1%
62	Computer programming, consulting services and other activities related to computers	5	0.1%
63	Information services	6	0.1%
64	Financial services, except insurances and social insurance	10	0.2%
65	Insurances, re-insurance, and social insurance, except compulsory social assurance	4	0.1%
66	Other financial activities	7	0.2%
68	Business in real estates	12	0.3%
69	Legal, accounting and auditing activities	16	0.4%
70	Activities of head offices; management consultancy	3	0.1%
71	Architecture; technical check and analysis	2	0%
72	Scientific research and development	0	0%
73	Advertising and market research	1	0%
74	Other professional, scientific and technological activities	10	0.2%
75	Veterinary activities	1	0%
77	Leasing of machinery and equipment and of personal and household utensils;and leasing of intangible non-financial assets	4	0.1%
78	Labor and employment services	4	0.1%
79	Travel agency, tour operator and other supporting services relating to tour promotion and organization	5	0.1%
80	Investigation for safety reasons	11	0.2%
81	Services of cleaning houses, works, and public spaces	4	0.1%
82	Office administration and support, and other business-supporting activities	39	0.9%
84	ACT of the Communist Party&socio-political ORG, state management,public security and defense;compulsory social assurance	40	0.9%
85	Education and training	103	2.3%
86	Healthcare	37	0.8%
87	Concentrated care and nursing	7	0.2%
88	Non-concentrated social assistance	2	0%
90	Creative, arts and entertainment activities	7	0.2%
91	Library, archive, museum and other cultural activities	0	0%
92	Lottery, betting and gambling	6	0.1%
93	Sports, recreation and entertainment	5	0.1%
94	Activities of other associations and organizations	17	0.4%

95	Repair of computers and personal and household utensils	27	0.6%
96	Other personal services	445	9.9%
97	Household employment generated by households;	158	3.5%
98	Household self-production and self-services;	142	3.2%
99	Activities of international organizations and bodies	27	0.6%
Sysmiss		1507	

Q306: 6. Which type of organizations/individuals has worked for?

Data file: 3_individual_id_main

Overview

Valid: 4495 Invalid: 1506 Minimum: 1 Maximum: 6

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Farming, Forestry, Aquaculture Households	794	17.7%
2	Independent Production And Business Household	657	14.6%
3	Collective	19	0.4%
4	Private	2436	54.2%
5	State-Run	289	6.4%
6	Foreign-Invested	300	6.7%
Sysmiss		1506	

Q307: 7. Has received salaries, wages for this job?

Data file: 3_individual_id_main

Overview

Valid: 4495 Invalid: 1506 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	Yes	4254	94.6%
2	No	241	5.4%
Sysmiss		1506	

Q308: 8. How much money in cash and in kind did receive over the past 30 days (or duri

Data file: 3_individual_id_main

Overview

Valid: 4254 Invalid: 1747 Minimum: 0 Maximum: 999999

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 999999 Format: Numeric

Q309: 9. Does this job has any kind of labor contract / agreement?

Data file: 3_individual_id_main

Overview

Valid: 4254 Invalid: 1747 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	There is a contract / agreement	1097	25.8%
2	No contract / agreement	3157	74.2%
Sysmiss		1747	

Q310A1: 10A1. If yes, what is the current secondary job description (most time-consuming

Data file: 3_individual_id_main

Overview

Valid: 540 Invalid: 5461 Minimum: 0 Maximum: 998

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 998 Format: Numeric

Questions and instructions

Category	0	
category	Cases	
Armed Forces	2	0.4%
Leaders In All Sectors And Levels	15	2.8%
High-Level Experts	1	0.2%
Mid-Level Experts	10	1.9%
Office Workers	11	2%
Service And Sales Staff	40	7.4%
Skilled Workers In Agriculture, Forestry, And Fishery	180	33.3%
	Leaders In All Sectors And Levels High-Level Experts Mid-Level Experts Office Workers Service And Sales Staff	Leaders In All Sectors And Levels High-Level Experts Mid-Level Experts 10 Office Workers 11 Service And Sales Staff 40

7	Manual Workers And Related Occupations	47	8.7%
8	Machine Assembling And Operating Workers	4	0.7%
9	Low-Skilled Labourers	229	42.4%
98	Other (specify):	0	0%
998	Work in architecture/art/freelancer	1	0.2%
Sysmiss		5461	

Q310A2: 10A2. If yes, what is the current secondary job description (most time-consuming

Data file: 3_individual_id_main

Overview

Valid: 540 Invalid: 5461 Minimum: 1 Maximum: 998

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 998 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	01. Officers	1	0.2%
2	02. Non-officers	0	0%
3	03. Other members of armed forces	1	0.2%
10	10. Leaders of Communist Party offices at central level and local level (full time)	3	0.6%
11	11. Leaders of National Assembly and President's Office	0	0%
12	12. Leaders of Central Government	0	0%
13	13. Leaders of People's courts and People's procuracy	0	0%
14	14. Leaders of Local people's councils and people's committees	1	0.2%
15	15. Leaders in Mass ORG; VN Fatherland Front; Labour Confederation; Women's/ Farmers'/Youth Union; Veterans' Association	7	1.3%
16	16. Leaders of Charity organisations; humanitarian organizations; organizations for other particular benefits;	0	0%
17	17. Leaders of Big Coporate Groups, General companies	4	0.7%
21	21. Experts in sciences and technology	0	0%
22	22. Experts in Healthcare	1	0.2%
23	23. Experts in education and training	0	0%
24	24. Experts in business and management	0	0%
25	25. Experts in information technologies and communications	0	0%
26	26. Experts in legal, cultural and social affairs	0	0%
31	31. Technician in sciences and technology	1	0.2%
32	32. Technicians in Healthcare	1	0.2%
33	33. Experts in business and management	1	0.2%

34	34. Experts in legal, cultural and social affairs	2	0.4%
35	35. Technician in information technologies and communcations	3	0.6%
36	36. Mid-level teachers	2	0.4%
41	41. General workers and desk-based staff	5	0.9%
42	42. Customer service workers	4	0.7%
43	43. Workers recording the data and materials	0	0%
44	44. Other office assistants	2	0.4%
51	51. Personal service staff	10	1.9%
52	52. Sales staff	26	4.8%
53	53. Personal care staff	2	0.4%
54	54. Security service staff	2	0.4%
61	61. Workers with market-demanded skills in agriculture	60	11.1%
62	62. Workers with market-demanded skills in forestry, fishery and hunting	11	2%
63	63. Workers in agriculture, fishery, hunting and collection of farm produce for self-subsidy	109	20.2%
71	71. Construction-related workers (except electricians)	17	3.1%
72	72. Metal smiths, mechanics and other related-field workers	3	0.6%
73	73. Handcrafters, and printing-related workers	0	0%
74	74. Electricians and electronics workers	4	0.7%
75	75. Workers in food-processing, woodwork, garment making, and other handicrafts, and other workers related	23	4.3%
81	81. Operators of fixed machines and equipment	1	0.2%
82	82. Machine assembling workers	3	0.6%
83	83. Vehicle drivers and operators of moving equipment	0	0%
91	91. Cleaners and domestic helps	10	1.9%
92	92. Low-skilled labourers in agriculture, forestry and fisheries	42	7.8%
93	93. Workers in mining, construction, industry, and transport	42	7.8%
94	94. Assistants in food preparation	13	2.4%
95	95. Street-based and sales-related labourers	90	16.7%
96	96. Waste collectors and other low-skilled labourers	32	5.9%
98	Other (specify):	0	0%
998	Work in architecture/art/freelancer	1	0.2%
Sysmiss		5461	

Q310B1: 10B1. If yes, in which industry does the respondent work?

Data file: 3_individual_id_main

Overview

Valid: 540 Invalid: 5461 Minimum: 1 Maximum: 21

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agriculture, Forestry And Aquaculture	224	41.5%
2	Mining And Quarrying	1	0.2%
3	Processing And Manufacturing Industries	21	3.9%
4	Production And Distribution Of Electricity, Gas, Hot Water, Steam And Air-Conditioners	4	0.7%
5	Water Supply; Management And Treatment Of Sewerage And Waste	2	0.4%
6	Construction	42	7.8%
7	Wholesale, Retail, And Repair Of Automobiles, Motorbikes, Scooters And Other Motorized Vehicles	42	7.8%
8	Transport, Warehouse	7	1.3%
9	Services Of Accommodation, Food And Beverages	48	8.9%
10	Information And Communication	2	0.4%
11	Finance, Banking, And Insurance	4	0.7%
12	Business In Real Estates	6	1.1%
13	Professionalism, Science And Technology	1	0.2%
14	Administration And Supporting Services	7	1.3%
15	Activities of the Communist Party and socio-political organisations []	17	3.1%
16	Education And Training	3	0.6%
17	Healthcare And Social Assistance	4	0.7%
18	Arts, Recreation And Entertainment	5	0.9%
19	Household Employment Generated By Households; Household Self-Production And Self-Services	33	6.1%
20	Activities Of International Organizations And Bodies	1	0.2%
21	Other services	66	12.2%
98	Other (specify):	0	0%
Sysmiss		5461	

Q310B2: 10B2. If yes, in which industry does the respondent work? (Detailed)

Data file: 3_individual_id_main

Overview

Valid: 540 Invalid: 5461 Minimum: 1 Maximum: 99

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	Agriculture and related services	213	39.4%
2	Forestry and related services	4	0.7%
3	Aquaculture production and exploitation	7	1.3%
5	Exploitation of hard coal and lignite	0	0%
6	Exploitation of crude oil and natural gas	0	0%
7	Exploitation of metal ores	0	0%
8	Other mining and quarrying	1	0.2%
9	Mining supporting services	0	0%
10	Foodstuff production and processing	3	0.6%
11	Beverages production	0	0%
12	Production of cigarette products	0	0%
13	Textiles	0	0%
14	Costume production	1	0.2%
15	Production of leather and related products	0	0%
16	Wood-processing and making of wood and bamboo products; making products from straw and plaiting materials	6	1.1%
17	Producing paper and paper-based products	1	0.2%
18	Printing and reproduction of recorded media	0	0%
19	Production of coke coal and refined oil products	0	0%
20	Production of chemicals and chemical products	0	0%
21	Production of medicines, pharmaceutical chemicals and materials	0	0%
22	Manufacturing of rubber and plastic products	2	0.4%
23	Manufacturing of products from other non-metallic minerals	2	0.4%
24	Production of metals	0	0%
25	Manufacturing of products from cast metal (except machines and equipment)	1	0.2%
26	Manufacturing of electronic products, PCs and optical products	0	0%
27	Manufacturing of electrical equipment	0	0%
28	Manufacturing of unclassified machines and equipment	0	0%
29	Manufacturing of motorized vehicles and truck trailers	0	0%
30	Manufacturing of other transport vehicles	0	0%
31	Manufacturing of beds, cabinets, desks and chairs	0	0%
32	Other processing and manufacturing industries	3	0.6%
33	Repair, maintenance, and installation of machines and equipment	3	0.6%
35	Production and distribution of electricity, gas, hot water, steam and air conditioners	4	0.7%
36	Exploitation, treatment, and supply of water	1	0.2%
37	Water drainage and treatment of waste water	0	0%
38	Waste collection, treatment and disposal activities; recycling of waste	1	0.2%
39	Treatment of pollution and other activities of waste management	0	0%

41	Construction of houses of various kinds	28	5.2%
42	Construction of technical civil works	10	1.9%
43	Special-use construction activities	4	0.7%
45	Sales and repairs of automobiles, motorbikes, scooters, and other motorized vehicles	2	0.4%
46	Wholesale (except automobiles, motorbikes, scooters, and other motorized vehicles)	1	0.2%
47	Retail (except automobiles, motorbikes, scooters, and other motorized vehicles)	41	7.6%
49	Transport by railways, roads, and pipelines	6	1.1%
50	Waterway transport	0	0%
51	Airway transport	0	0%
52	Warehouse and supporting activities for transport	1	0.2%
53	Postal and delivery services	1	0.2%
55	Accommodation services	3	0.6%
56	Food and beverages services	44	8.1%
58	Publication activities	0	0%
59	Cinematographic activities, production of TV programs, recording and musical publication	1	0.2%
60	Broadcasting activities	1	0.2%
61	Telecommunications	0	0%
62	Computer programming, consulting services and other activities related to computers	0	0%
63	Information services	0	0%
64	Financial services, except insurances and social insurance	2	0.4%
65	Insurances, re-insurance, and social insurance, except compulsory social assurance	2	0.4%
66	Other financial activities	0	0%
68	Business in real estates	5	0.9%
69	Legal, accounting and auditing activities	0	0%
70	Activities of head offices; management consultancy	1	0.2%
71	Architecture; technical check and analysis	0	0%
72	Scientific research and development	0	0%
73	Advertising and market research	0	0%
74	Other professional, scientific and technological activities	0	0%
75	Veterinary activities	0	0%
77	Leasing of machinery and equipment and of personal and household utensils; and leasing of intangible non-financial assets	0	0%
78	Labor and employment services	1	0.2%
79	Travel agency, tour operator and other supporting services relating to tour promotion and organization	0	0%
80	Investigation for safety reasons	2	0.4%
81	Services of cleaning houses, works, and public spaces	1	0.2%
82	Office administration and support, and other business-supporting activities	3	0.6%
84	ACT of the Communist Party&socio-political ORG, state management,public security and defense;compulsory social assurance	17	3.1%

85	Education and training	3	0.6%
86	Healthcare	1	0.2%
87	Concentrated care and nursing	0	0%
88	Non-concentrated social assistance	3	0.6%
90	Creative, arts and entertainment activities	4	0.7%
91	Library, archive, museum and other cultural activities	1	0.2%
92	Lottery, betting and gambling	0	0%
93	Sports, recreation and entertainment	0	0%
94	Activities of other associations and organizations	1	0.2%
95	Repair of computers and personal and household utensils	3	0.6%
96	Other personal services	61	11.3%
97	Household employment generated by households;	22	4.1%
98	Household self-production and self-services;	10	1.9%
99	Activities of international organizations and bodies	1	0.2%
Sysmiss		5461	

Q311: 11. Which type of organizations/individuals has worked for? (Secondary job)

Data file: 3_individual_id_main

Overview

Valid: 540 Invalid: 5461 Minimum: 1 Maximum: 6

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Farming, Forestry, Aquaculture Households	134	24.8%
2	Independent Production And Business Household	70	13%
3	Collective	5	0.9%
4	Private	296	54.8%
5	State-Run	33	6.1%
6	Foreign-Invested	2	0.4%
Sysmiss		5461	

Q305A: Main job (verbatim)

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid:

Type: Continuous Width: 66 Range: - Format: character

Q305B: Main product (verbatim)

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		6001	100%

Q310AA: Secondary job (verbatim)

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid:

Type: Continuous Width: 40 Range: - Format: character

Q310B: Secondary product (verbatim)

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		6001	100%

REGION3:

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid:

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Central		1605	26.7%
North		2100	35%
South		2296	38.3%

AGEGROUP:

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid:

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
15-44		3702	61.7%
45-64		2299	38.3%

WEIGHT: weight

Data file: 3_individual_id_main

Overview

Valid: 6001 Invalid: Minimum: 808957 Maximum: 5620718

Type: Discrete Decimal: 0 Width: 7 Range: 808957 - 5620718 Format: Numeric

Questions and instructions

Value	Category	Cases	
808957		60	1%
852086		126	2.1%
1072368		63	1%
1129099		161	2.7%

1602720 115 1.9% 1669648 118 2% 1690329 236 3.9% 1763397 263 4.4% 1891364 141 2.3% 2045655 295 4.9% 2184541 183 3% 2255345 127 2.1% 2317424 298 5% 2365823 324 5.4% 2556972 192 3.2% 2795656 402 6.7%
1690329 236 3.9% 1763397 263 4.4% 1891364 141 2.3% 2045655 295 4.9% 2184541 183 3% 2255345 127 2.1% 2317424 298 5% 2365823 324 5.4% 2556972 192 3.2% 2795656 402 6.7%
1763397 263 4.4% 1891364 141 2.3% 2045655 295 4.9% 2184541 183 3% 2255345 127 2.1% 2317424 298 5% 2365823 324 5.4% 2556972 192 3.2% 2795656 402 6.7%
1891364 141 2.3% 2045655 295 4.9% 2184541 183 3% 2255345 127 2.1% 2317424 298 5% 2365823 324 5.4% 2556972 192 3.2% 2795656 402 6.7%
2045655 295 4.9% 2184541 183 3% 2255345 127 2.1% 2317424 298 5% 2365823 324 5.4% 2556972 192 3.2% 2795656 402 6.7%
2184541 183 3% 2255345 127 2.1% 2317424 298 5% 2365823 324 5.4% 2556972 192 3.2% 2795656 402 6.7%
2255345 127 2.1% 2317424 298 5% 2365823 324 5.4% 2556972 192 3.2% 2795656 402 6.7%
2317424 298 5% 2365823 324 5.4% 2556972 192 3.2% 2795656 402 6.7%
2365823 324 5.4% 2556972 192 3.2% 2795656 402 6.7%
2556972 192 3.2% 2795656 402 6.7%
2795656 402 6.7%
3916159 417 6.9%
4046920 279 4.6%
4146792 423 7%
4308073 212 3.5%
4415640 435 7.2%
4704542 300 5%
5260223 574 9.6%
5620718 257 4.3%

ID: Household ID

Data file: 4_diary_main

Overview

Valid: 118933 Invalid:

Type: Continuous Width: 15 Range: - Format: character

PID: Respondent ID

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 1 Maximum: 10

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		28739	24.2%
2		32602	27.4%
3		33414	28.1%
4		16570	13.9%
5		5061	4.3%
6		1901	1.6%
7		373	0.3%
8		171	0.1%
9		89	0.1%
10		13	0%

MATINH: Province code

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 1 Maximum: 95

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 95 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	1_Thành phố Hà Nội	9380	7.9%

10	10_Tỉnh Lào Cai	1127	0.9%
14	14 Tỉnh Sơn La	1739	1.5%
15	15_Tỉnh Yên Bái	2042	1.7%
17	17_Tỉnh Hoà Bình	2295	1.9%
19	19_Tỉnh Thái Nguyên	2516	2.1%
20	20_Tînh Lạng Sơn	2040	1.7%
22	22 Tỉnh Quảng Ninh	2617	
			2.2%
24	24_Tỉnh Bắc Giang	2705	2.3%
25	25_Tỉnh Phú Thọ	2913	2.4%
31	31_Thành phố Hải Phòng	4400	3.7%
33	33_Tỉnh Hưng Yên	3200	2.7%
35	35_Tỉnh Hà Nam	2641	2.2%
36	36_Tỉnh Nam Định	4959	4.2%
38	38_Tỉnh Thanh Hóa	5812	4.9%
40	40_Tỉnh Nghệ An	5017	4.2%
42	42_Tỉnh Hà Tĩnh	2946	2.5%
44	44_Tính Quảng Bình	2695	2.3%
46	46_Tỉnh Thừa Thiên Huế	1937	1.6%
48	48_Thành phố Đà Nẵng	1535	1.3%
52	52_Tỉnh Bình Định	2944	2.5%
56	56_Tỉnh Khánh Hòa	2476	2.1%
64	64_Tính Gia Lai	1894	1.6%
66	66_Tỉnh Đắk Lắk	2316	1.9%
67	67_Tỉnh Đắk Nông	1417	1.2%
68	68_Tỉnh Lâm Đồng	1902	1.6%
70	70_Tỉnh Bình Phước	2044	1.7%
72	72_Tỉnh Tây Ninh	2408	2%
74	74_Tỉnh Bình Dương	3265	2.7%
75	75_Tỉnh Đồng Nai	4109	3.5%
77	77_Tỉnh Bà Rịa - Vũng Tàu	2628	2.2%
79	79_Thành Phố Hồ Chí Minh	7220	6.1%
80	80_Tỉnh Long An	2333	2%
82	82_Tỉnh Tiền Giang	2357	2%
87	87_Tỉnh Đồng Tháp	2136	1.8%
89	89_Tỉnh An Giang	3392	2.9%
91	91_Tỉnh Kiên Giang	2715	2.3%
92	92_Thành phố Cần Thơ	2743	2.3%
93	93_Tỉnh Hậu Giang	2146	1.8%

URBAN_RURAL: Urbanity

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	URBAN	44502	37.4%
2	RURAL	74431	62.6%

AGE: Respondent age

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 15 Maximum: 64

Type: Continuous Decimal: 0 Width: 2 Range: 15 - 64 Format: Numeric

GENDER: Gender

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	37047	31.1%
2	Female	81886	68.9%

JOB_DSECRIPTION: Respondent's occupation

Data file: 4_diary_main

Overview

Valid: 118933 Invalid:

Type: Continuous Width: 52 Range: - Format: character

JOB_GROUP: Respondent's job group

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Group 1	31408	26.4%
2	Group 2	30974	26%
3	Group 3	8365	7%
4	Group 4	7658	6.4%
5	Group 5	40528	34.1%

SEQ: Sequence

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 1 Maximum: 47

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 47 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		6001	5%
2		6001	5%
3		6001	5%
4		6001	5%
5		6001	5%
6		6000	5%
7		5997	5%
8		5995	5%
9		5984	5%

10	5966	5%
11	5884	4.9%
12	5777	4.9%
13	5601	4.7%
14	5345	4.5%
15	5032	4.2%
16	4669	3.9%
17	4226	3.6%
18	3764	3.2%
19	3277	2.8%
20	2792	2.3%
21	2385	2%
22	2019	1.7%
23	1703	1.4%
24	1388	1.2%
25	1120	0.9%
26	899	0.8%
27	706	0.6%
28	567	0.5%
29	457	0.4%
30	356	0.3%
31	264	0.2%
32	194	0.2%
33	148	0.1%
34	119	0.1%
35	86	0.1%
36	60	0.1%
37	46	0%
38	35	0%
39	23	0%
40	16	0%
41	9	0%
42	7	0%
43	4	0%
44	2	0%
45	2	0%
46	2	0%
47	2	0%
	<u> </u>	

BEGIN: Begin time

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 240 Maximum: 1670

Type: Continuous Decimal: 0 Width: 4 Range: 240 - 1670 Format: Numeric

END: End time

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 250 Maximum: 1680

Type: Continuous Decimal: 0 Width: 4 Range: 250 - 1680 Format: Numeric

DURATION: Duration

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 10 Maximum: 860

Type: Continuous Decimal: 0 Width: 3 Range: 10 - 860 Format: Numeric

Q401: Main activity

Data file: 4_diary_main

Overview

Valid: 118933 Invalid: Minimum: 101 Maximum: 9999

Type: Discrete Decimal: 0 Width: 4 Range: 101 - 9999 Format: Numeric

Questions and instructions

Value	Category	Cases	
101	1	2218	1.9%
102	2	396	0.3%
103	3	23	0%
104	4	5	0%
198	5	1892	1.6%
199	6	51	0%
201	7	3685	3.1%
202	8	63	0.1%

203	9	4	0%
	10	20	0%
	11	2	0%
	12	1849	1.6%
	13	36	0%
	14	930	0.8%
	15	73	0.1%
	16	4	0%
	17	1	0%
	18	0	0%
	19	391	0.3%
	20	12	0%
	21	650	0.5%
	22		0.1%
		170	
	23	2	0%
	24	1	0%
	25	3	0%
	26	697	0.6%
	27	7	0%
	28	4115	3.5%
	29	131	0.1%
	30	41	0%
	31	230	0.2%
	32	125	0.1%
506	33	204	0.2%
507	34	151	0.1%
508	35	82	0.1%
509	36	2	0%
510	37	4	0%
598	38	1448	1.2%
599	39	58	0%
601	40	17191	14.5%
602	41	1711	1.4%
698	42	2902	2.4%
699	43	27	0%
701	44	6393	5.4%
702	45	177	0.1%
	45 46	177 3713	0.1% 3.1%

801	48	205	0.2%
802	49	35	0%
803	50	7	0%
804	51	12	0%
805	52	5	0%
898	53	167	0.1%
899	54	14	0%
901	55	928	0.8%
902	56	321	0.3%
903	57	10	0%
904	58	15	0%
905	59	40	0%
998	60	888	0.7%
999	61	56	0%
1001	62	1128	0.9%
1002	63	271	0.2%
1003	64	114	0.1%
1098	65	881	0.7%
1099	66	27	0%
1101	67	39	0%
1102	68	7	0%
1103	69	7	0%
1198	70	61	0.1%
1199	71	2	0%
1201	72	83	0.1%
1202	73	3	0%
1203	74	302	0.3%
1298	75	112	0.1%
1299	76	8	0%
1301	77	1124	0.9%
1302	78	86	0.1%
1398	79	267	0.2%
1399	80	3	0%
1401	81	132	0.1%
1402	82	4579	3.9%
1403	83	110	0.1%
1404	84	1799	1.5%
1405	85	0	0%

1499	87	2	0%
1501	88	15320	12.9%
1502	89	16514	13.9%
1503	90	14419	12.1%
1504	91	75	0.1%
1505	92	305	0.3%
1506	93	5160	4.3%
1598	94	1287	1.1%
1599	95	46	0%
9998	96	6	0%
9999	97	5	0%

Q402: Secondary activity

Data file: 4_diary_main

Overview

Valid: 30950 Invalid: 87983 Minimum: 101 Maximum: 1599

Type: Discrete Decimal: 0 Width: 4 Range: 101 - 1599 Format: Numeric

Questions and instructions

Value	Category	Cases	
101	1	147	0.5%
102	2	152	0.5%
103	3	37	0.1%
104	4	2	0%
198	5	7	0%
199	6	5	0%
201	7	315	1%
202	8	45	0.1%
203	9	16	0.1%
204	10	6	0%
205	11	0	0%
298	12	15	0%
299	13	4	0%
301	14	24	0.1%
302	15	51	0.2%
303	16	17	0.1%

304	17	1	0%
305	18	1	0%
398	19	3	0%
399	20	0	0%
401	21	18	0.1%
402	22	74	0.2%
403	23	15	0%
404	24	2	0%
405	25	0	0%
498	26	2	0%
499	27	1	0%
501	28	646	2.1%
502	29	29	0.1%
503	30	78	0.3%
504	31	16	0.1%
505	32	17	0.1%
506	33	14	0%
507	34	6	0%
508	35	1	0%
509	36	0	0%
510	37	0	0%
598	38	6	0%
599	39	8	0%
601	40	2099	6.8%
602	41	358	1.2%
698	42	23	0.1%
699	43	8	0%
701	44	2521	8.1%
702	45	22	0.1%
798	46	45	0.1%
799	47	8	0%
801	48	30	0.1%
802	49	3	0%
803	50	0	0%
804	51	0	0%
805	52	0	0%
898	53	1	0%
899	54	0	0%
901	55	30	0.1%

903 57 3 0% 904 58 2 0% 905 59 14 0% 998 60 3 0% 999 61 15 0% 1001 62 11150 36% 1002 63 22 0.1% 1003 64 3 0% 1098 65 6 0% 1099 66 2 0% 1101 67 2 0% 1102 68 1 0% 1103 69 0 0 0% 1103 70 0 0% 0 1199 71 0 0 0% 1201 72 17 0.1% 0 1202 73 1 0 0% 1203 74 97 0.3% 0 1299 76 3 0% 0	902	56	8	0%
905 59 14 0% 998 60 3 0% 999 61 15 0% 1001 62 11150 36% 1002 63 22 0.1% 1003 64 3 0% 1099 66 2 0% 1101 67 2 0% 1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1399 80 0 0 0%	903	57	3	0%
998 60 3 0% 999 61 15 0% 1001 62 11150 36% 1002 63 22 0.1% 1003 64 3 0% 1099 65 6 0% 1099 66 2 0% 1101 67 2 0% 1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1299 76 3 0% 1301 77 24 0.1% 1398 79 2 0% 1399 80 0 0 1401 81 196 0.6% 1402	904	58	2	0%
999 61 15 0% 1001 62 11150 36% 1002 63 22 0.1% 1003 64 3 0% 1098 65 6 0% 1099 66 2 0% 1101 67 2 0% 1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1401 81 196 0.6% 1402 82 5552 17.9%	905	59	14	0%
1001 62 11150 36% 1002 63 22 0.1% 1003 64 3 0% 1098 65 6 0% 1099 66 2 0% 1101 67 2 0% 1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9%	998	60	3	0%
1002 63 22 0.1% 1003 64 3 0% 1098 65 6 0% 1099 66 2 0% 1101 67 2 0% 1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0 1401 81 196 0.6% 1402 82 5552 17.9% 14	999	61	15	0%
1003 64 3 0% 1098 65 6 0% 1099 66 2 0% 1101 67 2 0% 1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1499 87 3	1001	62	11150	36%
1098 65 6 0% 1099 66 2 0% 1101 67 2 0% 1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 <td< td=""><td>1002</td><td>63</td><td>22</td><td>0.1%</td></td<>	1002	63	22	0.1%
1099 66 2 0% 1101 67 2 0% 1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1399 80 0 0 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7	1003	64	3	0%
1101 67 2 0% 1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 <td< td=""><td>1098</td><td>65</td><td>6</td><td>0%</td></td<>	1098	65	6	0%
1102 68 1 0% 1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885	1099	66	2	0%
1103 69 0 0% 1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574	1101	67	2	0%
1198 70 0 0% 1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91	1102	68	1	0%
1199 71 0 0% 1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92	1103	69	0	0%
1201 72 17 0.1% 1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309<	1198	70	0	0%
1202 73 1 0% 1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1199	71	0	0%
1203 74 97 0.3% 1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1201	72	17	0.1%
1298 75 0 0% 1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1202	73	1	0%
1299 76 3 0% 1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1203	74	97	0.3%
1301 77 24 0.1% 1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1298	75	0	0%
1302 78 4 0% 1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1299	76	3	0%
1398 79 2 0% 1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1301	77	24	0.1%
1399 80 0 0% 1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1302	78	4	0%
1401 81 196 0.6% 1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1398	79	2	0%
1402 82 5552 17.9% 1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1399	80	0	0%
1403 83 1177 3.8% 1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1401	81	196	0.6%
1404 84 2893 9.3% 1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1402	82	5552	17.9%
1405 85 1 0% 1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1403	83	1177	3.8%
1498 86 1 0% 1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1404	84	2893	9.3%
1499 87 3 0% 1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1405	85	1	0%
1501 88 7 0% 1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1498	86	1	0%
1502 89 1885 6.1% 1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1499	87	3	0%
1503 90 574 1.9% 1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1501	88	7	0%
1504 91 5 0% 1505 92 19 0.1% 1506 93 309 1%	1502	89	1885	6.1%
1505 92 19 0.1% 1506 93 309 1%	1503	90	574	1.9%
1506 93 309 1%	1504	91	5	0%
	1505	92	19	0.1%
1598 94 8 0%	1506	93	309	1%
	1598	94	8	0%

1599	95	12	0%
9998	96	0	0%
9999	97	0	0%
Sysmiss		87983	

Q403: Place

Data file: 4_diary_main

Overview

Valid: 103613 Invalid: 15320 Minimum: 1 Maximum: 8

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Your family or home	70687	68.2%
2	Other family or home	1609	1.6%
3	Work place	7775	7.5%
4	Shop/Services place	3490	3.4%
5	School/place of study	1483	1.4%
6	Transport/on vehicle	16413	15.8%
7	Public area	1450	1.4%
8	Other	706	0.7%
Sysmiss		15320	

Q404: Alone, company, together

Data file: 4_diary_main

Overview

Valid: 103613 Invalid: 15320 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	Alone	70302	67.9%
2	In compagny	33311	32.1%
3	Together	0	0%

Sysmiss	15320)	
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INT1: With wife/husband

Data file: 4_diary_main

Overview

Valid: 10410 Invalid: 108523 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	10410	100%
Sysmiss		108523	

INT2: With parents

Data file: 4_diary_main

Overview

Valid: 2537 Invalid: 116396 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4	0.2%
1	Yes	2533	99.8%
Sysmiss		116396	

INT3: With HH members (Under 6 y.o)

Data file: 4_diary_main

Overview

Valid: 8023 Invalid: 110910 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	8023	100%
Sysmiss		110910	

INT4: With HH members (from 6 to 60 y.o)

Data file: 4_diary_main

Overview

Valid: 10011 Invalid: 108922 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7	0.1%
1	Yes	10004	99.9%
Sysmiss		108922	

INT5: With HH members (Above 60 y.o)

Data file: 4_diary_main

Overview

Valid: 831 Invalid: 118102 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	No	0	0%
1	Yes	831	100%
Sysmiss		118102	

INT6: With Other (not HH members)

Data file: 4_diary_main

Overview

Valid: 10178 Invalid: 108755 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9	0.1%
1	Yes	10169	99.9%
Sysmiss		108755	

Q406A: Earn money with main act.

Data file: 4_diary_main

Overview

Valid: 103613 Invalid: 15320 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	90668	87.5%
1	Yes	12945	12.5%
Sysmiss		15320	

Q406B: Earn money with sec. act.

Data file: 4_diary_main

Overview

Valid: 30943 Invalid: 87990 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	No	29524	95.4%

1	Yes	1419	4.6%
Sysmiss		87990	

Q407A: For whom main act.

Data file: 4_diary_main

Overview

Valid: 103613 Invalid: 15320 Minimum: 0 Maximum: 7

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	For myself	60244	58.1%
1	Member(s) of my household	7747	7.5%
2	Myself and members of my household	24781	23.9%
3	Members of my family (not belonging to my household)	336	0.3%
4	Non family members of other household	311	0.3%
5	Job/ Work	9866	9.5%
6	Community / education / culture / religion	268	0.3%
7	Other	60	0.1%
Sysmiss		15320	

Q407B: For whom sec. act.

Data file: 4_diary_main

Overview

Valid: 30943 Invalid: 87990 Minimum: 0 Maximum: 7

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	For myself	23324	75.4%
1	Member(s) of my household	1326	4.3%
2	Myself and members of my household	4590	14.8%
3	Members of my family (not belonging to my household)	56	0.2%
4	Non family members of other household	124	0.4%

5	Job/ Work	1326	4.3%
6	Community / education / culture / religion	69	0.2%
7	Other	128	0.4%
Sysmiss		87990	

Documentation

Questionnaires

Vietnam Time-Use Survey 2022 - Questionnaire

Title Vietnam Time-Use Survey 2022 - Questionnaire

Country Vietnam

Filename 4_vn_tus_qnr_eng.xlsx

Technical documents

Technical Report (Short version) - Vietnam Time Use Survey

Title Technical Report (Short version) - Vietnam Time Use Survey

Date 2023-02 Country Vietnam

Publisher(s) World Bank 2022

Filename irl wb time use survey technical report short.pdf

Vietnam Time-use Survey 2022 - Activity list (Activity Codes)

Title Vietnam Time-use Survey 2022 - Activity list (Activity Codes)

Date 2022-10-01 Country Vietnam

Filename 1_vntus_activity_code_dsh_final_2022.xlsx