# HOUSEHOLD ANNUAL RESURVEY, 2015 (Urban) TOWNSEND THAI PROJECT

# **Data Codebook**

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#### How to Use the Data Dictionary

**Variable Name:** Data item names are unique throughout the entire file. Most of variable names are sequential identifier such as LA1, LA2 indicating the question number on the questionnaire that the variable comes from. Some derived variables may be a mnemonic string of character such as CASEID or INITEM.

**Label:** The label is a short description of the data item.

**Type:** The data type indicates whether the data item is numeric (N) or character (C).

**Position:** The position of a variable in the Stata data file.

**Question Num:** The question number indicates the original question in the questionnaire, where the variable comes from.

Question Text: Text from the questionnaire is provided if the variable was obtained directly.

**Frequencies** & **Means:** For most categorical variables in the codebook, the counts and percentages of each variable in the data file are shown. For continuous variables, we provide descriptive statistics on minimum, maximum, mean, and standard deviation. The number of valid cases and missing cases are also shown for all variables.

**Unique Values:** A list of all of the possible non-missing values for the variable and the description of the values.

**Unique missing data codes:** There are five types of missing values:

For Numeric Variable	For Stri	ng Variable	Missing Value Type
.a	RF	=	refuse to answer
.b	DK	=	don't know the answer
.c	NA	=	not applicable
.x	IV	=	invalid value
.y	MI	=	missing value

- .a or RF: The subject explicitly refused to answer the question or did not answer the question when he or she should have.
- .b or **DK**: The subject was unable to answer the question, either because he or she had no opinion or because the required information was not available.
- .c or **NA**: The subject was never asked the question for one reason or another. Usually this results from "skip patterns" that occur.
- .x or IV: A response is inconsistent with related responses or is incompatible with response categories. The circumstances could be: interviewers/data-entry worker incorrectly record a response when recording or keying in the data.
- .y or MI: Items should be filled out but have no data entry found. This is enumerator's own mistake and nothing to do with the respondent. The circumstances can be interviewers failing to ask a guestion or forgetting to record a response.

Variable Index Household Annual Resurvey, 2015

#### Section I: Household ID

Item	Description	Location
CVR1F	Team No.	1
CVR7	relationship to head	1
CVR7o1	other(cvr7=15)	2
CVR7o2	other(cvr7=17)	2
CVR8	roster line number	3
CVR9	gender of respondent	3
CVR11	marital status of head	4
CVR14	whose phone number	4
CVR15	Enumerator note	5

#### Section II: Risk Response

Item	Description	Location
RR4	worst income year	6
RR5A	1st reason for best income year	7
RR5Ao	other of rr5a	8
RR5B	2nd reason for best income year	9
RR5Bo	other of rr5b	10
RR6	whether is bad year for many	10
RR9A	1st most important response	11
RR9B	2nd most important response	12
RR9C	3rd most important response	13
RR10A	what livestock or equipment sold	14
RR10Ao	other of rr10a	14
RR10B	amount compared with normal year	15
RR10C	time compared with normal year	15
RR11	affected by turmoil or not	16
RR12	effect of turmoil	16
RR13	Enumerator note	17
NUMBER	line# ID of HH action	18
Specify	HH action	20
RR7A	spontaneous response	20
RR7B	prompted response	21
RR8	whether need to repay	21

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Item	Description	Location
HC1	total hhld members	22
HC9	move back last 12 months	22
HC11	move out last 12 months	23
HC13	Enumerator note	23
HC3	relationship to household head	24
HC3o	other of hc3	24
HC4	sex of household member	25
HC5	age on last birthday	25
HC6	whether currently in school	26
HC7	highest grade completed	26
HC7o	other of hc7	28
HC8	education system	28
HC8A	time lived in household	29
HC8B	Member	29
HC10A	line # ID of who returned	30
HC10B	why returned	30
HC10C	place of stay before	31
HC10Co	other of hc10c	31
HC10D	in what province before	32
HC12A	line # ID of who left	34
HC12B	why left	34

35

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HC12D	in what province now	36
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OC4	Enumerator note	39
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OC1Ao	other of oc1a	43
OC1Ao2	other of oc1a	43
OC1B	worker type (pri occ.)	44
OC1Bo	other of oc1b	44
OC1C	daily wage	45
OC1D	# of year at this position	45
OC2A	secondary occupation	46
OC2A	other of oc2a	49
OC2Ao2	other of oc2a	49
OC2A02 OC2B	worker type (2nd occ.)	50
OC2B	other of oc2b	50
OC2B0	village position	51
OC30	other of oc3	52
OC3B	household member line # ID	53
OC3D	business type	53
OC3E	location of company	54
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OC3F	which province	55
OC3G	work with this company	57
OC3H	why leave this company	57
OC3Ho	other of oc3h	58
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KH13	Enumerator note	59
NUMBER	line# ID of children outside	60
KH4	age of children outside	60
KH4A	sex of children outside	62
KH5	highest school completed	62
KH5o	other of kh5	64
KH6	primary occupation	64
KH6o	other of kh6	67
KH602	other (specify)	67
KH7	type of worker	68
KH7o	other of kh7	68
KH8	location of residence	69
KH9	how many times money received	72
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RP9	rice to head/parents	75
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RP14A	relatives in village and tambon	78
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place of stay now other of hc12c

HC12C

HC12Co

RP16	rice from relatives	79
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RP20	money to relatives	81
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NUMBER	household asset line# id	88
HA1	household asset	90
HA2	number of this asset	90
HA3	acquired asset last 12 month	91
HA4	total value of assets	91
HA4A	source of funds for this asset	92
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FA3	row # of agri. assets	108
FA4	# of agri. assets owned	110
FA5	assets acquired past 12 mons	110
FA6	total value of assets acquired	111
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Section XIII:	: Household Business	
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BA1Bo1	other of ba1b (ba1b=17)	123
BA1Bo2	other of ba1b (ba1b=21)	124
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BA1C1	ever owned business	124
BA1C2	what business ever owned	125
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BA1C5	what happened to business	128
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BA1C7	parents ever owned business	129
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BA3A	1st business owned	132
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BA3B	2nd business owned	134
BA3Bo1	other of ba3b (ba3b=17)	135
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BA11	anyone paid cash last 12	145
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BA18	cost of this asset	161
BA19	source of funds	162
BA19o1	other of ba19 (ba19=J)	163
BA19o2	other of ba19 (ba19=Q)	163
BA19A	largest source of fund	164
BA19B	amount of largest fund	165
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BA29	direction of change	167
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LA21	other land owned	170
LA22	number of other plot owned	170
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LA35	how many land loss	171
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LA6	plot line # ID	173
LA7	land type	173
LA7o	other of la7	174

LA8	claim to plot	174
LA8o	other of la8	175
LA9	title to plot	175
LA9o	other of la9	176
LA10	how many Rai in plot	176
LA11	acquired within last 12 months	177
LA11	how plot was acquired	177
LA12o	other of la12	178
LA13	how plot was financed	178
LA13o1	other of la13 (la13=J)	179
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LA13A	largest source of funds	180
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LA24	land type	182
LA24o	other of la24	183
LA25	title to plot	183
LA25o	other of la25	184
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EX6	vehicle repair	196
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	education expense	
EX8	clothing expense	197
EX9	eating outside home	198
EX10	enumerator notes	198
NUMBER	line # ID expenditure	199
EX1	amount of item consumed	200
EX2	item unit	200
EX2o	other of ex2	201
EX3	price per unit	201
EX4	value of expenditure per month	202
Section XVI:		
Item	Description	Location
IN1	gross revenue	203
IN5	enumerator notes(in5)	203
IN6	total busi/farm expenses	204

IN10f	total farm expense	204
IN10s	total fish/shrimp expense	205
IN10b	total business expense	205
IN11	net income (IN1-IN6)	206
IN12	accuracy of estimate	206
IN13	revised estimate of net income	207
IN14	profit estimate next year	207
IN15	good year profit estimate	208
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IN17	enumerator notes	209
NUMBER	revenue source line # id	210
IN2	received this payment or not	212
IN3	combined codes - all sources	213
IN4	amount of revenue	215
NUMBER	farm expense line # ID	216
IN7F	have farm expense or not	217
IN8F	source of agri. expense	217
IN9F	amount of farm expense	218
NUMBER	shrimp/fish expense line # ID	219
IN7S	have shrimp/fish expense or not	220
IN8S	source of shrimp/fish expense	220
IN9S	amount of shrimp/fish expense	221
NUMBER	business expense line # ID	222
IN7B	have business expense or not	223
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Item	Description	Location
BL1A	own loan or not	225
DIAD		00/
BL1B	number of loans owed	226
BL2A	loans completely repaid	226
BL2A BL2B	loans completely repaid # of loans completely repaid	226 227
BL2A BL2B BL4	loans completely repaid # of loans completely repaid enumerator notes	226 227 227
BL2A BL2B BL4 BL3A	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan	226 227 227 228
BL2A BL2B BL4 BL3A BL3B	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender	226 227 227 228 228
BL2A BL2B BL4 BL3A BL3B BL3Bo	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b	226 227 227 228 228 229
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed	226 227 227 228 228 229 229
BL2A BL2B BL4 BL3A BL3B BL3B0 BL3C BL3D	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not	226 227 227 228 228 229 229 230
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed	226 227 227 228 228 229 229 230 230
BL2A BL2B BL4 BL3A BL3B BL3B0 BL3C BL3D BL3E BL3F	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed	226 227 227 228 228 229 229 230 230
BL2A BL2B BL4 BL3A BL3B BL3B0 BL3C BL3D BL3E BL3F BL3F1	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate	226 227 227 228 228 229 229 230 230 231
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F1 BL3G	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months	226 227 227 228 228 229 229 230 230 231 231
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F BL3F1 BL3G BL3H	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money	226 227 227 228 228 229 229 230 230 231 231 232
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F BL3F1 BL3G BL3H BL3H01	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money other of bl3h(bl3h=E)	226 227 227 228 228 229 229 230 230 231 231 231 232 232
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F BL3F1 BL3G BL3H BL3H01 BL3H02	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money other of bl3h(bl3h=E) other of bl3h(bl3h=O)	226 227 227 228 228 229 229 230 230 231 231 231 232 232 234
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F BL3F1 BL3G BL3H BL3H01 BL3H02 BL3I	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money other of bl3h(bl3h=E) other of bl3h(bl3h=O) what collateral for loan	226 227 227 228 228 229 229 230 230 231 231 231 232 232 234 234
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F1 BL3G BL3H BL3H01 BL3H02 BL3I BL3IO	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money other of bl3h(bl3h=E) other of bl3h(bl3h=O) what collateral for loan other of bl3i	226 227 227 228 228 229 229 230 230 231 231 231 232 232 234 234 235
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F1 BL3G BL3H BL3H01 BL3H02 BL3I BL3I0 BL3J	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money other of bl3h(bl3h=E) other of bl3h(bl3h=O) what collateral for loan other of bl3i value of collateral	226 227 227 228 228 229 229 230 230 231 231 231 232 232 234 234 235 235
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BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F1 BL3G BL3H BL3H01 BL3H02 BL3I BL3I0 BL3J	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money other of bl3h(bl3h=E) other of bl3h(bl3h=O) what collateral for loan other of bl3i value of collateral	226 227 227 228 228 229 229 230 230 231 231 231 232 232 234 234 235 235
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F1 BL3G BL3H BL3H01 BL3H02 BL3I BL3IO BL3J BL3IO BL3J BL3K BL3KO	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money other of bl3h(bl3h=E) other of bl3h(bl3h=O) what collateral for loan other of bl3i value of collateral consequences of default other of bl3k	226 227 227 228 228 229 229 230 231 231 231 232 232 234 234 235 235 236
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BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F1 BL3G BL3H BL3H01 BL3H02 BL3I BL3IO BL3J BL3IO BL3J BL3K BL3KO	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money other of bl3h(bl3h=E) other of bl3h(bl3h=O) what collateral for loan other of bl3i value of collateral consequences of default other of bl3k  II: Lending Description	226 227 227 228 228 229 229 230 231 231 231 232 232 234 234 235 235 236
BL2A BL2B BL4 BL3A BL3B BL3BO BL3C BL3D BL3E BL3F BL3F1 BL3G BL3H BL3H01 BL3H02 BL3I BL3IO BL3J BL3IO BL3J BL3K BL3KO  Section XVIII	loans completely repaid # of loans completely repaid enumerator notes line # ID of loan lender other of bl3b month/year money borrowed fully repaid loan or not amount borrowed total amount owed interest rate loan for how many months why borrowed money other of bl3h(bl3h=E) other of bl3h(bl3h=O) what collateral for loan other of bl3i value of collateral consequences of default other of bl3k	226 227 227 228 228 229 229 230 231 231 231 232 232 234 234 235 235 236 236 237
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GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter	260 261 261 262 262 263 263 264
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GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter	260 261 261 262 262 263 263 264
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down	260 261 261 262 262 263 263 264 264
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes	260 261 261 262 262 263 263 264 264
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GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation Description	260 261 261 262 262 263 263 264 264 265 265
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes	260 261 261 262 262 263 263 264 264 265 265
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GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H Item HS1 HS10	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation  Description solution1 for 2000B other (specify) for hs1 solution2 for 2000B	260 261 261 262 262 263 263 264 264 265 265
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H Item HS1 HS10 HS2 HS20	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation  Description solution1 for 2000B other (specify) for hs1 solution2 for 2000B other (specify) for hs2	260 261 261 262 262 263 263 264 264 265 265 265
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H Item HS1 HS10 HS2 HS20 HS3	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation  Description solution1 for 2000B other (specify) for hs1 solution2 for 2000B other (specify) for hs2 solution3 for 2000B	260 261 261 262 262 263 263 264 264 265 265 <b>Location</b> 266 267 268 269 270
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H Item HS1 HS10 HS2 HS20 HS3 HS30	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation  Description solution1 for 2000B other (specify) for hs1 solution2 for 2000B other (specify) for hs2 solution3 for 2000B other (specify) for hs3	260 261 261 262 262 263 263 264 264 265 265 <b>Location</b> 266 267 268 269 270 271
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H Item HS1 HS10 HS2 HS20 HS3	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation  Description solution1 for 2000B other (specify) for hs1 solution2 for 2000B other (specify) for hs2 solution3 for 2000B	260 261 261 262 262 263 263 264 264 265 265 <b>Location</b> 266 267 268 269 270
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H Item HS1 HS10 HS2 HS20 HS3 HS30	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation  Description solution1 for 2000B other (specify) for hs1 solution2 for 2000B other (specify) for hs2 solution3 for 2000B other (specify) for hs3 solution1 for 20,000B	260 261 261 262 262 263 263 264 264 265 265 <b>Location</b> 266 267 268 269 270 271
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H Item HS1 HS10 HS2 HS20 HS3 HS30 HS4 HS40	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation  Description solution1 for 2000B other (specify) for hs1 solution2 for 2000B other (specify) for hs2 solution3 for 2000B other (specify) for hs3 solution1 for 20,000B other (specify) for hs3 solution1 for 20,000B other (specify) for hs3 solution1 for 20,000B other (specify) for hs4	260 261 261 262 262 263 263 264 264 265 265 265 <b>Location</b> 266 267 268 269 270 271 272 273
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H Item HS1 HS10 HS2 HS20 HS3 HS30 HS4 HS40 HS5	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation  Description solution1 for 2000B other (specify) for hs1 solution2 for 2000B other (specify) for hs2 solution3 for 2000B other (specify) for hs3 solution1 for 20,000B other (specify) for hs3 solution1 for 20,000B other (specify) for hs4 solution2 for 20,000B	260 261 261 262 262 263 263 264 264 265 265 265 265 266 267 268 269 270 271 272 273 274
GQ4B GQ5A GQ5B GQ6A GQ6B GQ7A GQ7B GQ7C GQ8A GQ8B GQ9  Section XXI: H Item HS1 HS10 HS2 HS20 HS3 HS30 HS4 HS40	open response to GQ4A ever default to cosigners open response to GQ5A ever forfeit collateral open response to GQ6A ever have borrower default open response to GQ7A ever loan again to defaulter ever been turned down open response to GQ8A enumerator notes  ypothetical Situation  Description solution1 for 2000B other (specify) for hs1 solution2 for 2000B other (specify) for hs2 solution3 for 2000B other (specify) for hs3 solution1 for 20,000B other (specify) for hs3 solution1 for 20,000B other (specify) for hs3 solution1 for 20,000B other (specify) for hs4	260 261 261 262 262 263 263 264 264 265 265 265 <b>Location</b> 266 267 268 269 270 271 272 273

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#### **Additional Household**

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#### Resurvey - Household2015 Section I: Household ID

Data set name: hh15\_01cvr.dta

Case count: 1,456 Variable count: 9 Size: 174,095 bytes

Variable Name: cvr1f

Label: Team number

Type: N
Position: 1
Survey/Derived: S
Question Num: CVR1F

Question Text: Team number

#### Unique Values / Codes

<u>Value</u> <u>Description</u> 1-4 number

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	728	50.00
2	243	16.69
3	245	16.83
4	240	16.48
	1,456	100.00

Valid cases = 1,456 Missing cases = 0

Variable Name: cvr7

Label: relationship to head

Type: N
Position: 2
Survey/Derived: S
Question Num: CVR7

Question Text: Relationship of Respondent to Head

### Unique Values / Codes

Orlique	e values / codes
<u>Value</u>	<u>Description</u>
1	Head
3	Spouse
5	Brother or Sister
7	Son or Daughter
9	Son or Daughter in law
11	grandchild
13	parent
15	other relation and household member
17	not household member
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,047	71.91
3	294	20.19
5	12	0.82
7	49	3.37
9	3	0.21
11	2	0.14
13	22	1.51
15	11	0.76
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: cvr7o1

Label: other(cvr7=15)

Type: C
Position: 3
Survey/Derived: S
Question Num: CVR701

Question Text: Other (specify) of CVR7

Unique Values / Codes

Unique values = 5

Unique missing data codes = 1

Valid cases = 11 Missing cases: 1,445 NA(not applicable)= 1,445

Variable Name: cvr7o2

Label: other(cvr7=17)

Type: C Position: 4 Survey/Derived: S

Question Num: CVR7O2

Question Text: Other (specify) of CVR7

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Variable Name: cvr8

Label: roster line number

Type: N
Position: 5
Survey/Derived: S
Question Num: CVR8

Question Text: Enumerator: when you get to the Household Composition Section (page

xx), record the household roster number of respondent here.

Unique Values / Codes

<u>Value</u> <u>Description</u>

1-9 number
.c not applicable

	Frequency	
<u>Value</u>	Count	<u>Percent</u>
1	1,047	71.91
2	335	23.01
3	47	3.23
4	8	0.55
5	2	0.14
7	1	0.07
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: cvr9

Label: gender of respondent

Type: N
Position: 6
Survey/Derived: S
Question Num: CVR9

Question Text: Sex of Respondent

# Unique Values / Codes

Value Description

1 male
3 female
.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	487	33.45
3	953	65.45
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: cvr11

Label: marital status of head

Type: N
Position: 7
Survey/Derived: S
Question Num: CVR11

Question Text: What is the current marital status of the household head?(If1skip to CVR13)

Uniqu	e Values / Codes
<u>Value</u>	Description
1	never married
3	married
5	separated
7	divorced
9	widowed
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	114	7.83
3	910	62.50
5	53	3.64
7	70	4.81
9	293	20.12
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: cvr14

Label: whose phone number

Type: N
Position: 8
Survey/Derived: S
Question Num: CVR14

Question Text: Whose phone number is this?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	This Household's phone number
3	Phone number of Relative
5	village public phone
7	Other
.c	not applicable

	Fred	quency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
1	1,417		97.32
3	3		0.21
.C	36		2.47
	1,456		100.00
Valid cas	ses = 1,420	Missing cases = 36	

Variable Name: cvr15
Label: Enumerator note
Type: C
Position: 9 Survey/Derived: S

Question Num: CVR15

Question Text: Enumerator note

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 1,455

NA(not applicable)= 1,455

#### Section II: Risk Response

Data set name: hh15\_02rr.dta

Case count: 1,456 Variable count: 16 Size: 345,445 bytes

Variable Name: rr4

Label: worst income year

Type: N Position: 1 Survey/Derived: S Question Num: RR4

Question Text: Comparing this past year (June 2014 - May 2015) to the year before that

(June 2013 - May 2014), which was the worst year for household income?

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	this past year, June 2014 – May 2015
3	the year before, June 2013 – May 2014
5	income exactly the same in both years.
.c	not applicable

Frequency
-----------

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	244	16.76
3	218	14.97
5	978	67.17
.c	16	1.10
	1,456	100.00

Valid cases = 1,440Missing cases = 16 Variable Name: rr5a

Label: 1st reason for best income year

Type: N Position: 2 Survey/Derived: S Question Num: RR5A

.c

Question Text: Why? (Record codes for the first reason that the respondent mentions)

#### Unique Values / Codes Description Value 11 flood 13 not enough rainfall 15 pests destroy crop 17 crop yield low for some other reason fire destroys house and or equipment 19 21 low price for output 23 high input prices 25 education expenses are higher 27 need extra money for ceremony 29 income lower because of retirement 31 high investment costs 33 high expenses because of illness 35 building expenses are higher 37 death in family worked fewer days in current occupation 39 bad year for household business 41 43 lost money from gambling 45 unable to repay debts lower educational expenses 61 lower expenses for some other reason 63 children finish school and go to work 65 67 children send money home 69 get a better main job have an additional occupation 71 grow a new crop 73 75 high price for output 77 good weather for farming 79 high crop yield for another reason able to borrow 81 83 high land prices 85 worked more days in current occupation 87 high demand for product 89 won lottery other (specify) 91 not applicable

Frequency
-----------

<u>Value</u>	<u>Count</u>	<u>Percent</u>
13	12	0.82
17	3	0.21
21	29	1.99
23	14	0.96
25	10	0.69
29	1	0.07
31	75	5.15
33	24	1.65
37	7	0.48
39	23	1.58
41	42	2.88
91	4	0.27
.C	1,212	83.24
	1,456	100.00
	•	

Variable Name: rr5ao

Label: other of RR5A

Valid cases = 244

Type: C

Position: 3

Survey/Derived: S Question Num: RR5AO

Question Text: other of RR5A

Unique Values / Codes

Unique values = 5

Unique missing data codes = 1

Missing cases: 1,452 Valid cases = 4

NA(not applicable)= 1,452

Missing cases = 1,212

Variable Name: rr5b

Label: 2nd reason for best income year

not applicable

.c

Type: N
Position: 4
Survey/Derived: S
Question Num: RR5B

Question Text: Why? (Record codes for the second reason that the respondent mentions)

#### Unique Values / Codes Description Value 11 flood 13 not enough rainfall 15 pests destroy crop 17 crop yield low for some other reason fire destroys house and or equipment 19 21 low price for output 23 high input prices 25 education expenses are higher 27 need extra money for ceremony 29 income lower because of retirement 31 high investment costs 33 high expenses because of illness 35 building expenses are higher 37 death in family worked fewer days in current occupation 39 bad year for household business 41 43 lost money from gambling 45 unable to repay debts lower educational expenses 61 lower expenses for some other reason 63 children finish school and go to work 65 67 children send money home 69 get a better main job have an additional occupation 71 73 grow a new crop 75 high price for output 77 good weather for farming 79 high crop yield for another reason able to borrow 81 83 high land prices 85 worked more days in current occupation 87 high demand for product 89 won lottery 91 other (specify)

100.00

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
13	2	0.14
15	1	0.07
17	4	0.27
21	7	0.48
23	15	1.03
25	10	0.69
31	21	1.44
33	7	0.48
37	5	0.34
39	38	2.61
41	87	5.98
.c	1,259	86.47

Valid cases = 197 Missing cases = 1,259

1,456

Variable Name: rr5bo

Label: other of rr5b

Type: C
Position: 5
Survey/Derived: S
Question Num: RR5BO

Question Text: If other of RR5B

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable) = 1,456

Variable Name: rr6

Label: whether is bad year for many

Type: N
Position: 6
Survey/Derived: S
Question Num: RR6

Question Text: Was this a bad year for many of the households in the village?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

Frequency <u>Value</u> <u>Count</u> **Percent** 6.66 1 97 3 1,343 92.24 .c 16 1.10 -----1,456 100.00

Missing cases = 16

Variable Name: rr9a

Label: 1st most important response

Valid cases = 1,440

Type: N
Position: 7
Survey/Derived: S
Question Num: RR9A

Question Text: Ranking of Responses – First most Important

Unique Values / Codes

Value <u>Description</u>

1-29 number
.c not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	5	0.34
2	117	8.04
3	4	0.27
4	2	0.14
6	3	0.21
7	1	0.07
8	97	6.66
11	2	0.14
13	8	0.55
20	1	0.07
29	4	0.27
.c	1,212	83.24
	1,456	100.00

Valid cases = 244 Missing cases = 1,212

Variable Name: rr9b

Label: 2nd most important response

Type: N
Position: 8
Survey/Derived: S
Question Num: RR9B

Question Text: Ranking of Responses - Second most Important

Unique Values / Codes

Value Description
1-32 number
.c not applicable

Valid cases = 244

Frequency <u>Value</u> Count **Percent** 1 3 0.21 2 67 4.60 3 11 0.76 6 4 0.27 7 4 0.27 8 5.98 87 9 15 1.03 10 16 1.10 2 0.14 11 2 12 0.14 17 13 1.17 14 2 0.14 2 0.14 15 2 20 0.14 23 1 0.07 29 8 0.55 32 1 0.07 .c 1,212 83.24 1,456 100.00

Missing cases = 1,212

Variable Name: rr9c

Label: 3rd most important response

Type: N
Position: 9
Survey/Derived: S
Question Num: RR9C

Question Text: Ranking of Responses – Third most Important

Unique Values / Codes

<u>Value</u> <u>Description</u>
1-36 number
.c not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	3	0.21
2	14	0.96
2 3 4	6	0.41
4	1	0.07
6	4	0.27
7	2	0.14
8	20	1.37
9	31	2.13
10	25	1.72
11	13	0.89
12	4	0.27
13	7	0.48
14	14	0.96
15	1	0.07
16	1	0.07
20	2	0.14
23	1	0.07
25	1	0.07
29	12	0.82
36	1	0.07
.C	1,293	88.80
	1,456	100.00

Variable Name: rr10a

Label: what livestock or equipment sold

Type: C
Position: 10
Survey/Derived: S
Question Num: RR10A

Question Text: Sell livestock or equipment: what did you sell?

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
Α	Pigs
В	Cows
С	Buffalo
D	Poultry
Е	other (specify)

Frequency

 Value
 Count
 Percent

 NA(Not Applicable)
 1,456
 100.00

 1,456
 100.00

Valid cases = 0 Missing cases = 1,456

Variable Name: rr10ao

NA

Label: other of rr10a

not applicable

Type: C
Position: 11
Survey/Derived: S
Question Num: RR10AO

Question Text: Other (specify) of RR10A

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Variable Name: rr10b

Label: amount compared with normal year

Type: N
Position: 12
Survey/Derived: S
Question Num: RR10B

Question Text: Did you sell more/the same/less than in a normal year?

Unique	Values /	Codes

.c not applicable

<u>Value</u>	<u>Description</u>
1	more
3	same
5	less
7	in a normal year sell none

 Frequency

 Value
 Count 1,456
 Percent 100.00

 .c
 1,456
 100.00

 1,456
 100.00

Valid cases = 0 Missing cases = 1,456

Variable Name: rr10c

Label: time compared with normal year

Type: N
Position: 13
Survey/Derived: S
Question Num: RR10C

Question Text: Did you sell earlier/same time/later than in a normal year?

Unique Values / Codes

<u>Value</u> 1	<u>Description</u> earlier
3	same time
5	later
7	in a normal year sell none
.c	not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
.c	1,456	100.00
	1,456	100.00

Valid cases = 0 Missing cases = 1,456

Variable Name: rr11

Label: affected by turmoil or not

Type: N
Position: 14
Survey/Derived: S
Question Num: RR11

Question Text: Has your family been affected by the recent turmoil in Thailand's economic

circumstances?

Unique Values / Codes

Value Description
1 yes
3 no

.c not applicable

Frequency

Valid cases = 1,440 Missing cases = 16

Variable Name: rr12

Label: effect of turmoil

Type: C
Position: 15
Survey/Derived: S
Question Num: RR12

Question Text: How has your family been affected?

Unique Values / Codes

Unique values = 22

Unique missing data codes = 1

Valid cases = 252 Missing cases: 1,204

NA(not applicable)= 1,204

Variable Name: rr13

Label: Enumerator note
Type: C
Position: 16
Survey/Derived: S Question Num: RR13

Question Text: Enumerator note

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0Missing cases: 1,456

NA(not applicable)= 1,456

#### Section II: Risk Response

Data set name: hh15\_02rr\_tab1.dta

Case count: 8,784 Variable count: 5 Size: 759,706 bytes

Variable Name: number

Label: line# ID of HH action

Type: N
Position: 1
Survey/Derived: S
Question Num: number

Question Text: line# ID of HH action

#### Unique Values / Codes

#### Value Description

- 1 sell/eat rice in storage
- 2 spend less on household items, food etc.
- 3 spend less on inputs
- 4 sell jewelry
- 5 sell land
- 6 work harder than in a normal year
- 7 do additional occupation
- 8 use savings
- 9 get help from government
- 10 help from relatives in village (not money)
- 11 help with money from relatives in the village
- 12 help from relatives out of village (not money)
- 13 help with money from relatives out of the village
- 14 help from non-relatives in village (not money)
- help with money from non-relatives in the village help from non-relatives out of village (not money)
- 17 help with money from non-relatives out of the village
- 18 get help from the temple
- 19 borrow from BAAC group members
- 20 borrow from BAAC
- 21 borrow from supplier of inputs in the village
- 22 borrow from supplier of input out of the village
- 23 borrow from moneylender in village
- 24 borrow from moneylender out of village
- 25 borrow from village store owner
- 26 borrow from village rice bank
- 27 borrow from PCG
- 28 borrow from Housewife's group
- 29 borrow from village fund
- 30 borrow from Marketing Demonstration Center
- 31 borrow from Agricultural Cooperative
- 32 borrow from commercial bank
- 33 migrate for less than 6 months for work (some/all of household)
- 34 migrate for 6 or more than months for work (some/all of household)
- 35 sell livestock or equipment
- 36 other (specify)
- 37 other (specify)
- 38 other (specify)
- 39 other (specify)

	Frequency	
<u>Value</u>	Count	<u>Percent</u>
1	244	2.78
2	244	2.78
3	244	2.78
4	244	2.78
5	244	2.78
6	244	2.78
7	244	2.78
8	244	2.78
9	244	2.78
10	244	2.78
11	244	2.78
12	244	2.78
13	244	2.78
14	244	2.78
15	244	2.78
16	244	2.78
17	244	2.78
18	244	2.78
19	244	2.78
20	244	2.78
21	244	2.78
22	244	2.78
23	244	2.78
24	244	2.78
25	244	2.78
26	244	2.78
27	244	2.78
28	244	2.78
29	244	2.78
30	244	2.78
31	244	2.78
32	244	2.78
33	244	2.78
34	244	2.78
35	244	2.78
36	244	2.78
	8,784	100.00

Missing cases = 0

Valid cases = 8,784

19

Variable Name: specify

Label: HH action

Type: C

Position: 2 Survey/Derived: S Question Num: specify

Question Text: Household Action

Unique Values / Codes

Unique values = 37

Unique missing data codes = 0

Valid cases = 8,784 Missing cases: 0

Variable Name: rr7a

Label: spontaneous response

Type: N
Position: 3
Survey/Derived: S
Question Num: RR7A

Question Text: Spontaneous Responses (record a 1 in the column next to the response

that the respondent mentions without prompting)

Unique Values / Codes

<u>Value</u> <u>Description</u>
1 number
.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	276	3.14
.c	8,508	96.86
	8,784	100.00

Valid cases = 276 Missing cases = 8,508

Variable Name: rr7b

Label: prompted response

Type: N
Position: 4
Survey/Derived: S
Question Num: RR7B

Question Text: Non-Spontaneous Responses (read all of the responses that the respondent

has not mentioned yet. Record a 1 if the respondent did the activity in the

worst year, 0 if they did not.)

Unique Values / Codes

Value Description
0-1 number
.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
0	7,975	90.79
1	533	6.07
.c	276	3.14
	8,784	100.00

Valid cases = 8,508 Missing cases = 276

Variable Name: rr8

Label: whether need to repay

Type: N
Position: 5
Survey/Derived: S
Question Num: RR8

Question Text: Question Text: Help with money or goods (Ask this question only if the

respondent has a 1 for any of the actions 9-25, or a relevant "other") Was

this a gift or does it have to be repaid?

Unique Values / Codes

<u>Value</u> <u>Description</u>

1 gift

3 repay when able

5 repay at a specific time

.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	250	2.85
3	35	0.40
5	6	0.07
.C	8,493	96.69
	8,784	100.00

Valid cases = 291 Missing cases = 8,493

Section IV: Household Composition

Data set name: hh15\_04hc.dta

Case count: 1,456 Variable count: 4 Size: 145,135 bytes

Variable Name: hc1

Label: total hold members

Type: N
Position: 1
Survey/Derived: S
Question Num: HC1

Question Text: Total number of household members (Enumerator answer this question

after you have found out about all of the household members)

Unique Values / Codes

<u>Value</u> <u>Description</u>
1-15 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 15
 3.725
 1.875021

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: hc9

Label: move back last 12 months

Type: N
Position: 2
Survey/Derived: S
Question Num: HC9

Question Text: In the past 12 months, have any family members who had previously

migrated away returned to the village?

Unique Values / Codes

Value Description
1 yes
3 no

.c not applicable

Frequency

 Value
 Count
 Percent

 1
 23
 1.58

 3
 1,417
 97.32

 .c
 16
 1.10

 1,456
 100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: hc11

Label: move out last 12 months

Type: N Position: 3 Survey/Derived: S Question Num: HC11

Question Text: In the past 12 monts, have any household members left the village?

Unique Values / Codes

<u>Value</u>	<u>Description</u>	
1	yes	
3	no	
.c	not applicable	

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	102	7.01
3	1,338	91.90
.c	16	1.10
	1,456	100.00

Valid cases = 1,440Missing cases = 16

Variable Name: hc13

Label: Enumerator note

Type: C Position: 4 Survey/Derived: S Question Num: HC13

Question Text: Enumerator note

Unique Values / Codes

Unique values = 35

Unique missing data codes = 1

Valid cases = 34Missing cases: 1,422

NA(not applicable)= 1,422

## Section IV: Household Composition

Data set name: hh15\_04hc\_tab1.dta

Case count: 5,364 Variable count: 10 Size: 396,529 bytes

Variable Name: hc3

Label: relationship to household head

Type: N
Position: 1
Survey/Derived: S
Question Num: HC3

Question Text: How is\_\_\_\_related to the household head?

# Unique Values / Codes Value Description

<u>llue</u> <u>Description</u> 1 head

3 spouse

5 brother or sister7 son or daughter

9 son in law or daughter in-law

11 grandchild13 parent

other relation and household member

## Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,442	26.88
3	911	16.98
5	159	2.96
7	1,463	27.27
9	210	3.91
11	724	13.50
13	199	3.71
15	256	4.77
	5,364	100.00

Valid cases = 5,364 Missing cases = 0

Variable Name: hc3o

Label: other of hc3

Type: C
Position: 2
Survey/Derived: S
Question Num: HC3O
Question Text: other of hc3

Unique Values / Codes

Unique values = 13

Unique missing data codes = 1

Valid cases = 256 Missing cases: 5,108

NA(not applicable)= 5,108

Variable Name: hc4

Label: sex of household member

Type: N
Position: 3
Survey/Derived: S
Question Num: HC4

Question Text: Record the sex of each house hold member

Unique Values / Codes

Value Description
1 male
3 female

Frequency

Valid cases = 5,364 Missing cases = 0

Variable Name: hc5

Label: age on last birthday

Type: N
Position: 4
Survey/Derived: S
Question Num: HC5

Question Text: How old was \_\_\_ on their last birthday? (If 3 years of age or less, skip to

the next person.)

Unique Values / Codes

Value <u>Description</u> 0-105 number

Means

 Min
 Max
 Mean
 S.D.

 0
 105
 40.50354
 22.6507

Valid cases = 5,364 Missing cases: 0

Variable Name: hc6

Label: whether currently in school

Type: N Position: 5 Survey/Derived: S Question Num: HC6

Question Text: Is \_\_\_\_ in school now?

## Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

#### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,227	22.87
3	3,983	74.25
.c	154	2.87
	5,364	100.00

Valid cases = 5,210 Missing cases = 154

Variable Name: hc7

Label: highest grade completed

Type: N Position: 6 Survey/Derived: S Question Num: HC7

Question Text: What is the highest grade of school that \_\_\_ has completed?

## Unique Values / Codes

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	no school
3	no school yet
5	Kinder 1
7	Kinder 2
9	Kinder 3
11	P. 1
13	P. 2
15	P. 3
17	P. 4
19	P.5
21	P.6
23	P.7
25	M or MS 1
27	M or MS 2
29	M or MS 3
31	M or MS 4
33	M or MS 5
35	M or MS 6

```
37
   M or MS 7
   M or MS 8
39
41
   PWC 1
43
   PWC 2
   PWC 3
45
47
   PWS 1
49
   PWS 2
51
   PWT 1
53
   PWT 2
55
    Univ.1
57
    Univ.2
59
    Univ.3
61
    Univ.4
    Other
63
    not applicable
.c
```

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	112	2.09
3 5 7	49	0.91
5	53	0.99
	65	1.21
9	40	0.75
11	71	1.32
13	105	1.96
15	105	1.96
17	1,251	23.32
19	96	1.79
21	463	8.63
23	64	1.19
25	76	1.42
27	113	2.11
29	566	10.55
31	64	1.19
33	90	1.68
35	512	9.55
37	1	0.02
39	5	0.09
41	23	0.43
43	32	0.60
45	189	3.52
47	28	0.52
49	210	3.91
53	12	0.22
55	57	1.06
57	66	1.23
59	47	0.88
61	596	11.11
63	49	0.91
.c	154	2.87
	5,364	100.00
Va	alid cases = 5,210 Missing ca	ases = 154

27

Variable Name: hc7o

Label: other of hc7

Type: C

Position: 7 Survey/Derived: S

Question Num: HC70

Question Text: other of hc7

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 49 Missing cases: 5,315

NA(not applicable)= 5,315

Variable Name: hc8

Label: education system

Type: N Position: 8 Survey/Derived: S

Question Num: HC8

Question Text: education system

## Unique Values / Codes

<u>Value</u>	<u>Description</u>	
1	either old system	
_		

3 new5 temple

.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,661	30.97
3	3,386	63.12
5	2	0.04
.c	315	5.87
	5,364	100.00

Valid cases = 5,049 Missing cases = 315

Variable Name: hc8a

Label: time lived in household

Type: N
Position: 9
Survey/Derived: S
Question Num: HC8A

Question Text: After you have found out about all of the members of the household who

have lived in this house for at least 6 months out of the last 12 months, ask if there are any people who are living in this house now, although they may

not have lived in the house fo the last 12 months

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 5,364 Missing cases = 0

Variable Name: hc8b

Label: member
Type: N
Position: 10
Survey/Derived: S
Question Num: HC8B

Question Text: Enumerator uses the table from survey to check if this person is a member

family from the 1997 survey or not (1= yes 3- no) although this family is not a substitute family (CVR2K=1-11) 5- no, because this is substitute

family (CVR2K=13 or 15)

Unique Values / Codes

Value Description

1 yes

3 no, if this family is not a substitute family

5 no, if this is substitute family

Frequency

 Value
 Count
 Percent

 1
 5,167
 96.33

 3
 141
 2.63

 5
 56
 1.04

 5,364
 100.00

Valid cases = 5,364 Missing cases = 0

Section IV: Household Composition

Data set name: hh15\_04hc\_tab2.dta

Case count: 28 Variable count: 5 Size: 6,868 bytes

Variable Name: hc10a

Label: who returned

Type: N
Position: 1
Survey/Derived: S
Question Num: HC1+0A

Question Text: Enumerator: Record number of this person from the household component

table. If he/she is not the household member, record NA.

Unique Values / Codes

Unique values = 5

Unique missing data codes = 0

Valid cases = 28 Missing cases: 0

Variable Name: hc10b

Label: why returned

Type: C
Position: 2
Survey/Derived: S
Question Num: HC10B

Question Text: Why did they return?

Unique Values / Codes

Unique values = 26

Unique missing data codes = 0

Valid cases = 28 Missing cases: 0

Variable Name: hc10c

Label: place of stay before

Type: N
Position: 3
Survey/Derived: S
Question Num: HC10C

Question Text: Where did he/she stay before return to a village?

Uniqu	e Values / Codes
<u>Value</u>	Description
1	in this house
3	in this village
5	outside this village but in this tambon
7	outside this tambon but in this amphoe
9	outside this amphoe but in this changwat
11	in Bangkok
13	other provinces
15	other

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
5	4	14.29
7	4	14.29
9	8	28.57
11	7	25.00
13	5	17.86
	28	100.00

Valid cases = 28 Missing cases = 0

Variable Name: hc10co

Label: other of hc10c

Type: C
Position: 4

Survey/Derived: S
Question Num: HC10CO
Question Text: other of hc10c

Unique Values / Codes

Unique values = 1 Unique missing data codes = 1

Valid cases = 0 Missing cases: 28 NA(not applicable)= 28

vA(not applicable)= 20

Variable Name: hc10d

Label: in what province before

Type: N
Position: 5
Survey/Derived: S
Question Num: HC10D

56

57

Phayao

Chiang Rai

Question Text: What province (changwat) did he/she stay before return to a village?

#### Unique Values / Codes <u>Value</u> Description Krung Thep Mahanakhon 10 Samut Prakan 11 Nonthaburi 12 13 Pathum Thani Phra Nakhon Si Ayutthaya 14 15 Ang Thong 16 Lop Buri Sing Buri 17 Chai Nat 18 19 Sara Buri 20 Chon Buri 21 Rayong 22 Chanthaburi 23 Trat 24 Chachoengsao 25 Prachin Buri 26 Nakhon Nayok 27 Sa Kaeo 30 Nakhon Ratchasima 31 Buriram 32 Surin 33 Sisaket Ubon Ratchathani 28 35 Yasothon Chaiyaphum 36 37 Amnat Charoen 39 Nong Bua Lamphu Khon Kaen 40 Udon Thani 41 42 Loei 43 Nong Khai 44 Maha Sarakham 45 Roi Et Kalasin 46 47 Sakon Nakhon 48 Nakhon Phanom 49 Mukdahan 50 Chiang Mai 51 Lampang 52 Lamphun 53 Uttaradit 54 Phrae 55 Nan

1	
58	Mae Hong Son
28	Nakhon Sawan
78	Uthai Thani
62	Kamphaeng Phet
63	Tak
64	Sukhothai
65	Phitsanulok
66	Phichit
67	Phetchabun
70	Ratchaburi
71	Kanchanaburi
72	Suphan Buri
73	Nakhon Pathom
74	Samut Sakhon
75	Samut Songkhram
76	Phetchaburi
77	Prachuap Khiri Khan
80	Nakhon Si Thammarat
81	Krabi
82	Phangnga
83	Phuket
84	Surat Thani
85	Ranong
86	Chumphon
90	Songkhla
91	Satun
92	Trang
93	Phatthalung
94	Pattani
95	Yala
96	Narathiwat
100	Thailand(general)
.C	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
30	1	3.57
33	1	3.57
83	1	3.57
94	1	3.57
95	1	3.57
.c	23	82.14
	28	100.00
Valid	d cases = 5 Missing case	es = 23

Section IV: Household Composition

Data set name: hh15\_04hc\_tab3.dta

Case count: 132 Variable count: 5 Size: 18,244 bytes

Variable Name: hc12a

Label: ID of who left

Type: N
Position: 1
Survey/Derived: S
Question Num: HC12A

Question Text: Enumerator: Record number of this person from the household component

table. If he/she is now not the household member, record NA.

Unique Values / Codes

Unique values = 4

Unique missing data codes = 1

Valid cases = 7 Missing cases: 125

.c = 125

Variable Name: hc12b

Label: why left

Type: C
Position: 2
Survey/Derived: S

Question Num: HC12B

Question Text: Why did they leave?

Unique Values / Codes

Unique values = 63

Unique missing data codes = 0

Valid cases = 132 Missing cases: 0

Variable Name: hc12c

Label: place of stay now

Type: N
Position: 3
Survey/Derived: S
Question Num: HC12C

Question Text: Where does he/she stay now?

#### Unique Values / Codes <u>Value</u> Description in this house 1 3 in this village outside this village but in this tambon outside this tambon but in this amphoe 9 outside this amphoe but in this changwat 11 in bangkok other provinces 13 other 15 don't know the answer .b

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
5	19	14.39
7	14	10.61
9	21	15.91
11	34	25.76
13	42	31.82
15	2	1.52
	132	100.00

Valid cases = 132 Missing cases = 0

Variable Name: hc12co

Label: other of hc12c

Type: C Position: 4 Survey/Derived: S

Question Num: HC12CO Question Text: other of hc12c

Unique Values / Codes

Unique values = 3

Unique missing data codes = 1

Valid cases = 2 Missing cases: 130
NA(not applicable)= 130

Variable Name: hc12d

Label: in what province now

Type: N
Position: 5
Survey/Derived: S
Question Num: HC12D

Question Text: What province (changwat) does he/she stay now?

### Unique Values / Codes

#### <u>Value</u> <u>Description</u>

- 10 Krung Thep Mahanakhon
- 11 Samut Prakan
- 12 Nonthaburi
- 13 Pathum Thani
- 14 Phra Nakhon Si Ayutthaya
- 15 Ang Thong
- 16 Lop Buri
- 17 Sing Buri
- 18 Chai Nat
- 19 Sara Buri
- 20 Chon Buri
- 21 Rayong
- 22 Chanthaburi
- 23 Trat
- 24 Chachoengsao
- 25 Prachin Buri
- 26 Nakhon Nayok
- 27 Sa Kaeo
- 30 Nakhon Ratchasima
- 31 Buriram
- 32 Surin
- 33 Sisaket
- 28 Ubon Ratchathani
- 35 Yasothon
- 36 Chaiyaphum
- 37 Amnat Charoen
- 39 Nong Bua Lamphu
- 40 Khon Kaen
- 41 Udon Thani
- 42 Loei
- 43 Nong Khai
- 44 Maha Sarakham
- 45 Roi Et
- 46 Kalasin
- 47 Sakon Nakhon
- 48 Nakhon Phanom
- 49 Mukdahan
- 50 Chiang Mai
- 51 Lampang
- 52 Lamphun
- 53 Uttaradit
- 54 Phrae
- 55 Nan
- 56 Phayao

- 57 Chiang Rai
- 58 Mae Hong Son
- 28 Nakhon Sawan
- 78 Uthai Thani
- 62 Kamphaeng Phet
- 63 Tak
- 64 Sukhothai
- 65 Phitsanulok
- 66 Phichit
- 67 Phetchabun
- 70 Ratchaburi
- 71 Kanchanaburi
- 72 Suphan Buri
- 73 Nakhon Pathom
- 74 Samut Sakhon
- 75 Samut Songkhram
- 76 Phetchaburi
- 77 Prachuap Khiri Khan
- 80 Nakhon Si Thammarat
- 81 Krabi
- 82 Phangnga
- 83 Phuket
- 84 Surat Thani
- 85 Ranong
- 86 Chumphon
- 90 Songkhla
- 91 Satun
- 92 Trang
- 93 Phatthalung
- 94 Pattani
- 95 Yala
- 96 Narathiwat
- 100 Thailand(general)
  - .c not applicable

		F	requency	
<u>Value</u>	<u>e</u>	Count		<u>Percent</u>
13		1		0.76
20		6		4.55
21		3 3		2.27
24		3		2.27
26		1		0.76
30		3		2.27
34		2		1.52
40		2		1.52
50		4		3.03
51		2		1.52
52		1		0.76
60		1		0.76
67		5		3.79
80		1		0.76
83		3		2.27
90		1		0.76
93		3		2.27
.c		90		68.18
		132		100.00
	Valid cases = 42		Missing cases = 90	

#### **Section V: Occupation**

Data set name: hh15\_05oc.dta

Case count: 1,456 Variable count: 2 Size: 141,754 bytes

Variable Name: oc3a

Label: whether household member works

Type: N Position: 1 Survey/Derived: S Question Num: OC3A

Question Text: Currently, are there any household member who work with company or

factory or used to work with company or factory in the last 12 months?

Unique Values / Codes

<u>Value</u> **Description** 1 yes 3 no

not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	158	10.85
3	1,282	88.05
.c	16	1.10
	1,456	100.00

Valid cases = 1,440Missing cases = 16

Variable Name: oc4

Label: Enumerator note

Type: C Position: 2 Survey/Derived: S Question Num: OC4

Question Text: What was \_\_\_\_\_'s primary occupation over the past 12 months

Unique Values / Codes

Unique values = 32

Unique missing data codes = 1

Valid cases = 31Missing cases: 1,425

NA(not applicable) = 1,425

#### Section V: Occupation

Data set name: hh15\_05oc\_tab1.dta

Case count: 4,754 Variable count: 14 Size: 1,417,544 bytes

Variable Name: oc1a

Label: primary occupation

Type: N
Position: 1
Survey/Derived: S
Question Num: OC1A

Question Text: What was \_\_\_\_'s primary occupation over the past 12 months?

## Unique Values / Codes

#### Value Description

- 0 no prior occupation
- 1 inactive (or no secondary occupation)
- 3 in school
- 5 looking for work
- 7 rice farmer
- 9 corn farmer
- 11 orchard farmer
- 13 farmer growing a different crop
- 15 shrimp farmer
- 17 raise fish other than shrimp
- 19 raise livestock: chicken or duck
- 21 raise livestock: pig, cow (meat or dairy) or water buffalo
- 23 construction work in village
- 25 construction work out of village but in changwat
- 27 construction work in another changwat, not bangkok
- 29 construction work in bangkok
- 31 rice miller
- 33 shop keeper
- 35 factory worker
- 37 mechanic
- 39 clerical worker
- 41 administrative or managerial job
- 43 nurse
- 45 teacher
- 47 policeman
- 49 government official
- 51 accountant
- 53 electrician
- 55 cleaner or janitor
- 57 trader
- 59 housework
- 61 general agricultural labor jobs that vary over the year
- 63 general non-agricultural labor jobs that vary over the year
- 65 other (specify)
- 67 babysitter
- 69 driver/deliveryman
- 71 cook/baker/desserts maker
- 73 state-enterprise officer

- 75 salesperson (of a company)
- 77 give service of livestock healthcare/reproduction
- 79 tailor/dressmaker/weaving/textile
- gather vegetables/plants and sell (do not grow the vegetables)/make products from these materials
- 83 basketry
- 85 hairdresser/barber/make-up artist
- 87 raise silkworm/grow mulberry leaf
- 89 owner /co-owner of business
- 91 car-renting
- 93 healthcare service
- 95 healthcare service
- 97 security guard
- 99 organizer/performer for traditional rituals/temporary events
- 101 sell home-grown vegetable/backyard vegetable
- 103 temporary job/unspecified job with government
- 105 make and sell charcoal
- 107 interviewer/reporter
- 109 carpenter
- 111 building/wall painter
- 113 miscellaneous worker
- 115 intermediary
- 117 home-made food/intermediate food and sell to intermediary
- 119 gardener
- 121 solider
- 123 monk
- 125 doctor
- 127 receptionist
- 129 furniture maker
- 131 goldsmith /lapidary
- 133 rubber plantation
- 135 driver assistant/bus fare collector
- 137 construction work abroad
- 139 dentist assistant
- 141 own a grocery store
- 143 joint plantation farmer
- 145 shoemaker
- 147 potato , sweet potato , cassava farmer
- 149 raise frogs
- 151 sugarcane farmer
- 153 sesame farmer
- 155 waiter/waitress
- 157 researcher
- 159 antiquary
- 161 academician

# Frequency

	rrequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	296	6.23
	784	16.49
5		
3 5 7	14	0.29
	195	4.10
9	5	0.11
11	12	0.25
15		0.04
17	2 8	0.17
	5	
19	5	0.11
21	29	0.61
23	5	0.11
25	58	1.22
27	3	0.06
31	3 3	0.06
	J 70	
33	70	1.47
35	93	1.96
37	52	1.09
39	20	0.42
41	27	0.57
43	24	0.50
45	102	2.15
47	15	0.32
49	206	4.33
51	29	0.61
53	22	0.46
55	32	0.67
57	589	12.39
59	509	10.71
61	40	0.84
63	256	5.38
65	144	3.03
67	6	0.13
69	73	1.54
71	58	1.22
73	19	0.40
75	66	1.39
77	1	0.02
79	75	1.58
81	3	0.06
85	29	0.61
89	242	5.09
91	2	0.04
93	3 2	0.06
95	2	0.04
97	12	0.25
99	2	0.04
	7	
101		0.15
103	50	1.05
107	1	0.02
109	1	0.02
111	5	0.11
113	39	0.82
115		0.02
	1	
117	8	0.17
119	1	0.02

121	14	0.29
125	1	0.02
127	3	0.06
129	27	0.57
131	1	0.02
133	135	2.84
135	3	0.06
139	3	0.06
141	193	4.06
147	1	0.02
151	7	0.15
155	10	0.21
161	1	0.02
	4,754	100.00

Variable Name: oc1ao

Label: other of oc1a

Valid cases = 4,754

Type: C
Position: 2
Survey/Derived: S
Question Num: OC1AO
Question Text: other of oc1a

Unique Values / Codes

Unique values = 21
Unique missing data codes = 1

Valid cases = 144

Missing cases: 4,610
NA(not applicable)= 4,610

Missing cases = 0

Variable Name: oc1ao2

Label: other of oc1a Type: C

Position: 3
Survey/Derived: S

Question Num: OC1AO2 Question Text: other of oc1a

Unique Values / Codes

Unique values = 73
Unique missing data codes = 1

Valid cases = 242

Missing cases: 4,512
NA(not applicable)= 4,512

Variable Name: oc1b

Label: worker type (pri occ.)

Type: N
Position: 4
Survey/Derived: S
Question Num: OC1B

Question Text: What type of worker is \_\_\_ in this job?

Unique Values / Codes		
<u>Value</u>	<u>Description</u>	
1	owner of business	
3	unpaid family worker	
5	employee - daily wages	
7	employee - monthly wages	
9	employee - piece rate, in house	
11	employee - piece rate, out of house	
13	government worker	
15	other (specify)	
.c	not applicable	

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,046	22.00
3	1,059	22.28
5	392	8.25
7	699	14.70
9	46	0.97
11	97	2.04
13	321	6.75
.C	1,094	23.01
	4,754	100.00

Valid cases = 3,660 Missing cases = 1,094

Variable Name: oc1bo

Label: other of oc1b

Type: C
Position: 5
Survey/Derived: S
Question Num: OC1BO
Question Text: other of oc1b

Unique Values / Codes

Unique values = 1
Unique missing data codes = 1

Valid cases = 0

Missing cases: 4,754
NA(not applicable)= 4,754

Variable Name: oc1c

Label: daily wage

Type: N
Position: 6
Survey/Derived: S
Question Num: OC1C

Question Text: [For wage, salary and government workers only, OC1B=5,7 or 13] What is

\_\_\_\_'s daily (or monthly, as applicable) wage in this job?

Unique Values / Codes

Value Description 80-63,000 number .c not applicable

Means

 Min
 Max
 Mean
 S.D.

 80
 63000
 11424.59
 10588.32

Valid cases = 1,412 Missing cases : 3,342

.c = 3,342

Variable Name: oc1d

Label: # of year at this position

Type: N
Position: 7
Survey/Derived: S
Question Num: OC1D

Question Text: For how many years has \_\_\_\_ been doing this type of work? (If someone

says they have been doing this work since they were born, record their age

minus 10 as the number of years).

Unique Values / Codes

Value Description
0-65 Number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 65
 13.08615
 11.70534

Valid cases = 3,970 Missing cases : 784

.c = 784

Variable Name: oc2a

Label: secondary occupation

Type: N
Position: 8
Survey/Derived: S
Question Num: OC2A

Question Text: What was 's secondary occupation (if more than one secondary

occupation, record the one that the person earned the most from over the

past 12 months)?

#### Unique Values / Codes

#### Value <u>Description</u>

- 0 no prior occupation
- 1 inactive (or no secondary occupation)
- 3 in school
- 5 looking for work
- 7 rice farmer
- 9 corn farmer
- 11 orchard farmer
- 13 farmer growing a different crop
- 15 shrimp farmer
- 17 raise fish other than shrimp
- 19 raise livestock: chicken or duck
- 21 raise livestock: pig, cow (meat or dairy) or water buffalo
- 23 construction work in village
- 25 construction work out of village but in changwat
- 27 construction work in another changwat, not bangkok
- 29 construction work in bangkok
- 31 rice miller
- 33 shop keeper
- 35 factory worker
- 37 mechanic
- 39 clerical worker
- 41 administrative or managerial job
- 43 nurse
- 45 teacher
- 47 policeman
- 49 government official
- 51 accountant
- 53 electrician
- 55 cleaner or janitor
- 57 trader
- 59 housework
- 61 general agricultural labor jobs that vary over the year
- 63 general non-agricultural labor jobs that vary over the year
- 65 other (specify)
- 67 babysitter
- 69 driver/deliveryman
- 71 cook/baker/desserts maker
- 73 state-enterprise officer
- 75 salesperson (of a company)
- 77 give service of livestock healthcare/reproduction
- 79 tailor/dressmaker/weaving/textile
- gather vegetables/plants and sell (do not grow the vegetables)/make products from these materials

- 83 basketry
- 85 hairdresser/barber/make-up artist
- 87 raise silkworm/grow mulberry leaf
- 89 owner /co-owner of business
- 91 car-renting
- 93 healthcare service
- 95 healthcare service
- 97 security quard
- 99 organizer/performer for traditional rituals/temporary events
- 101 sell home-grown vegetable/backyard vegetable
- 103 temporary job/unspecified job with government
- 105 make and sell charcoal
- 107 interviewer/reporter
- 109 carpenter
- 111 building/wall painter
- 113 miscellaneous worker
- 115 intermediary
- 117 home-made food/intermediate food and sell to intermediary
- 119 gardener
- 121 solider
- 123 monk
- 125 doctor
- 127 receptionist
- 129 furniture maker
- 131 goldsmith /lapidary
- 133 rubber plantation
- 135 driver assistant/bus fare collector
- 137 construction work abroad
- 139 dentist assistant
- 141 own a grocery store
- 143 joint plantation farmer
- 145 shoemaker
- 147 potato , sweet potato , cassava farmer
- 149 raise frogs
- 151 sugarcane farmer
- 153 sesame farmer
- 155 waiter/waitress
- 157 researcher
- 159 antiquary
- 161 academician

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1 3 5 7	3,968	83.47
3	5	0.11
5	1	0.02
9	255 2	5.36 0.04
9 11	20	0.42
13	4	0.08
15	i	0.02
17	1	0.02
19	8	0.17
21	58	1.22
23	1	0.02
25	8	0.17
31	1	0.02
33	5	0.11
37	2	0.04
45 40	2	0.04
49 51	5 2 2 2 2	0.04 0.04
53	1	0.02
57 57	89	1.87
59	23	0.48
61	11	0.23
63	15	0.32
65	19	0.40
69	4	0.08
71	9	0.19
75 70	2	0.04
79	9 4	0.19
85 89	4 88	0.08 1.85
97	1	0.02
101	7	0.15
103	1	0.02
111	2	0.04
129	8	0.17
133	38	0.80
141	58	1.22
147	3 1	0.06
149		0.02
151	13	0.27
155	2	0.04
	4,754	100.00

Missing cases = 0

Valid cases = 4,754

Variable Name: oc2ao

Label: other of oc2a

Type: C Position: 9

Survey/Derived: S Question Num: OC2AO

Question Text: other of oc2a

Unique Values / Codes

Unique values = 7

Unique missing data codes = 1

Valid cases = 19 Missing cases: 4,735

NA(not applicable)= 4,735

Variable Name: oc2ao2

Label: other of oc2a

Type: C

Position: 10

Survey/Derived: S

Question Num: OC2AO2 Question Text: other of oc2a

Unique Values / Codes

Unique values = 22

Unique missing data codes = 1

Valid cases = 88 Missing cases: 4,666

NA(not applicable)= 4,666

Variable Name: oc2b

Label: worker type (2nd occ.)

Type: N
Position: 11
Survey/Derived: S
Question Num: OC2B

Question Text: What type of worker is \_\_\_\_ in this job?

Unique Values / Codes		
<u>Value</u>	<u>Description</u>	
1	owner of business	
3	unpaid family worker	
5	employee - daily wages	
7	employee - monthly wages	
9	employee - piece rate, in house	
11	employee - piece rate, out of house	
13	government worker	
15	other (specify)	
.c	not applicable	

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	261	5.49
3	440	9.26
5	38	0.80
7	12	0.25
9	10	0.21
11	14	0.29
13	5	0.11
<b>.</b> C	3,974	83.59
	4,754	100.00

Valid cases = 780 Missing cases = 3,974

Variable Name: oc2bo

Label: other of oc2b

Type: C
Position: 12
Survey/Derived: S
Question Num: OC2BO
Question Text: other of oc2b

Unique Values / Codes	
Unique values = 1 Unique missing data codes = 1	
Valid cases = 0	Missing cases: 4,754 NA(not applicable)= 4,754

Variable Name: oc3

Label: village position

Type: C
Position: 13
Survey/Derived: S
Question Num: OC3

DK

Question Text: Which of the following village positions does \_\_ hold?(record all that apply)

#### Unique Values / Codes **Description** <u>Value</u> no positions Α В headman С assistant headman D kamnan Ε assistant kamnan F PCG committee member G Rice Bank committee member head of BAAC group Η Ι member of women's group committee member of housewife's group committee J Κ member of village committee L member of tambon committee Μ member of Marketing Demonstration Center committee N health volunteer other (specify) 0

don't know the answer

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	4,428	93.14
В	2	0.04
B,N,O	1	0.02
С	8	0.17
C,K	2	0.04
C,N,O	1	0.02
Е	1	0.02
F	1	0.02 0.02
F,K,N	1	
F,N	1	
F,O	5	0.11
I	1	0.02
J	1	0.02
J,K,N,O	1	0.02
J,N	3 2	0.06
J,N,O		
K	33 0.69	
K,N	8 0.17	
K,N,O	3 8	0.06
K,O	8 2	0.17
L		0.04
N N O	140 17	2.94 0.36
N,O O	84	1.77
U	0 <del>1</del>	1.//
	4,754	100.00

Variable Name: oc3o

Label: other of oc3

Type: C
Position: 14
Survey/Derived: S
Ouestion Num: OC30

Question Num: OC3O Question Text: Other (specify) of OC3 (OC3=O)

Valid cases = 4,754

Unique Values / Codes	
Unique values = 47 Unique missing data codes = 1	
Valid cases = 122	Missing cases: 4,632 NA(not applicable)= 4,632

Missing cases = 0

**Section V: Occupation** 

Data set name: hh15\_05oc\_tab2.dta

Case count: 213 Variable count: 8 Size: 28,761 bytes

Variable Name: oc3b

Label: household member line # ID

Type: N
Position: 1
Survey/Derived: S
Question Num: OC3B

Question Text: Enumerator: record number of each household member who works with

Missing cases: 0

company or factory in the table below.

Unique Values / Codes

Unique values = 9

Unique missing data codes = 0

Valid cases = 213

Variable Name: oc3d

Label: business type

Type: C
Position: 2
Survey/Derived: S
Question Num: OC3D

Question Text: What does this company/factory do?

Unique Values / Codes

Unique values = 98

Unique missing data codes = 1

Valid cases = 212 Missing cases: 1

DK(Don't Know) = 1

Variable Name: oc3e

Label: location of company

Type: N
Position: 3
Survey/Derived: S
Question Num: OC3E

Question Text: Where is the company located?

# Unique Values / Codes

Orlique	e values / codes
<u>Value</u>	<u>Description</u>
1	in this house
3	in this village
5	outside this village but in this tambon
7	outside this tambon but in this amphoe
9	outside this amphoe but in this changwat
11	in Bangkok
13	other provinces
15	other

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	4	1.88
3	10	4.69
5	57	26.76
7	72	33.80
9	58	27.23
11	2	0.94
13	9	4.23
15	1	0.47
	213	100.00

Valid cases = 213 Missing cases = 0

Variable Name: Oc3eo

Label: other of oc3e

Type: C
Position: 4
Survey/Derived: S
Question Num: OC3EO
Question Text: other of oc3e

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 212 NA(not applicable)= 212 Variable Name: oc3f

Label: which province

Type: N
Position: 5
Survey/Derived: S
Question Num: OC3F

Question Text: Which province (changwat) is the company located in?

## Unique Values / Codes

#### <u>Value</u> <u>Description</u>

- 10 Krung Thep Mahanakhon
- 11 Samut Prakan
- 12 Nonthaburi
- 13 Pathum Thani
- 14 Phra Nakhon Si Ayutthaya
- 15 Ang Thong
- 16 Lop Buri
- 17 Sing Buri
- 18 Chai Nat
- 19 Sara Buri
- 20 Chon Buri
- 21 Rayong
- 22 Chanthaburi
- 23 Trat
- 24 Chachoengsao
- 25 Prachin Buri
- 26 Nakhon Nayok
- 27 Sa Kaeo
- 30 Nakhon Ratchasima
- 31 Buriram
- 32 Surin
- 33 Sisaket
- 34 Ubon Ratchathani
- 35 Yasothon
- 36 Chaiyaphum
- 37 Amnat Charoen
- 39 Nong Bua Lamphu
- 40 Khon Kaen
- 41 Udon Thani
- 42 Loei
- 43 Nong Khai
- 44 Maha Sarakham
- 45 Roi Et
- 46 Kalasin
- 47 Sakon Nakhon
- 48 Nakhon Phanom
- 49 Mukdahan
- 50 Chiang Mai
- 51 Lampang
- 52 Lamphun
- 53 Uttaradit
- 54 Phrae
- 55 Nan
- 56 Phayao

57 58 60 61 62 63 64 65 66 67 70 71	Chiang Rai Mae Hong Son Nakhon Sawan Uthai Thani Kamphaeng Phet Tak Sukhothai Phitsanulok Phichit Phetchabun Ratchaburi Kanchanaburi
72	Suphan Buri
73	Nakhon Pathom
74	Samut Sakhon
75	Samut Songkhram
76	Phetchaburi
77	Prachuap Khiri Khan
80	Nakhon Si Thammarat
81	Krabi
82	Phangnga
83	Phuket
84	Surat Thani
85	Ranong
86	Chumphon
90	Songkhla
91	Satun
92	Trang
93	Phatthalung
94	Pattani
95	Yala
96	Narathiwat
100	Thailand(general)
.С	not applicable

		Frequency
<u>Value</u>	<u>Count</u>	<u>Percent</u>
14	2	0.94
19	1	0.47
20	2	0.94
25	3	1.41
90	1	0.47
.c	204	95.77
	213	100.00
,	Valid cases = 9	Missing cases = 204

Variable Name: oc3g

Label: work with this company

Type: N
Position: 6
Survey/Derived: S
Question Num: OC3G

Question Text: Currently, does this person work with this company/factory or not?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 213 Missing cases = 0

Variable Name: oc3h

Label: why leave this company

Type: N
Position: 7
Survey/Derived: S
Question Num: OC3H

Question Text: Why did he/she leave this company?

Unique Values / Codes

<u>Value</u> <u>Description</u> 1 end the contract

3 lay off5 resign

7 the company/factory was closed

9 other

.c not applicable

Frequency

Valid cases = 6 Missing cases = 207

Variable Name: oc3ho
Label: other of oc3h
Type: C
Position: 8

Survey/Derived: S Question Num: OC3HO

Question Text: Other of oc3ho

Unique Values / Codes

Unique values = 1 Unique missing data codes = 1

Valid cases = 0 Missing cases: 213

NA(not applicable)= 213

**Section VII: Children Living Outside the House** 

Data set name: hh15\_07kh.dta

Case count: 1,456 Variable count: 2 Size: 137,315 bytes

Variable Name: kh1

Label: live outside the house

Type: N
Position: 1
Survey/Derived: S
Question Num: KH1

Question Text: How many children of the head and/or the spouse live outside the house?

Unique Values / Codes

Value Description
0-10 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 10
 1.300694
 1.477371

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: kh13

Label: Enumerator note

Type: C
Position: 2
Survey/Derived: S
Question Num: KH13

Question Text: Enumerator note

Unique Values / Codes

Unique values = 8

Unique missing data codes = 1

Valid cases = 7 Missing cases: 1,449

NA(not applicable) = 1,449

**Section VII: Children Living Outside the House** 

Data set name: hh15\_07kh\_tab1.dta

Case count: 1,873 Variable count: 15 Size: 239,917 bytes

Variable Name: number

Label: line# id of children outside

Type: N Position: 1 Survey/Derived: S Question Num: number

Question Text: line# ID of children outside

Unique Values / Codes

Unique values = 17

Unique missing data codes = 0

Valid cases = 1,873Missing cases: 0

Variable Name: kh4

Label: age of children outside

Type: N Position: 2 Survey/Derived: S Question Num: KH4

Question Text: What was \_\_\_\_'s age at their last birthday?

Unique Values / Codes

**Description** <u>Value</u> 5-69 number not applicable .C

Freq	uer	ncy
------	-----	-----

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
5	1	0.05
6	1	0.05
13	1	0.05
15	2	0.11
16	1	0.05
17	2	0.11
18	3	0.16
19	7	0.37
20	5	0.27
21	16	0.85
22	18	0.96
23	27	1.44
24	36	1.92
25	48	2.56
26	40	2.14
27	35	1.87

28	48		2.56
29	40		2.14
30	59		3.15
31	50		2.67
32	72		3.84
33	56		2.99
34	64		3.42
35	73		3.90
36	56		2.99
37	91		4.86
38	83		4.43
39	70		4.43 3.74
40	86		3.74 4.59
41	73		3.90
41	73 78		
42	52		4.16
43	52 55		2.78 2.94
45	66		3.52
46	52		2.78
47	52		2.78
48	30		1.60
49	31		1.66
50	35		1.87
51	29		1.55
52	26		1.39
53	23		1.23
54	11		0.59
55	14		0.75
56	9		0.48
57	12		0.64
58	7		0.37
59	6		0.32
60	4		0.21
61	4		0.21
62			0.11
64	2 3		0.16
65	1		0.05
69	1		0.05
.C	106		5.66
	1,873	-	100.00
			.00.00
	Valid cases = 1,767	Missing cases = 106	

61

Variable Name: kh4a

Label: sex of children outside

Type: N
Position: 3
Survey/Derived: S
Question Num: KH4A

Question Text: What is \_\_\_\_'s sex?

# Unique Values / Codes

<u>Value</u>	<b>Description</b>
1	male
3	female
.C	not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	866	46.24
3	901	48.10
.c	106	5.66
	1,873	100.00

Valid cases = 1,767 Missing cases = 106

Variable Name: kh5

Label: highest school completed

Type: N
Position: 4
Survey/Derived: S
Question Num: KH5

Question Text: What is the highest grade of school that \_\_\_ has completed?

# Unique Values / Codes

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	no school
3	no school yet
5	Kinder 1
7	Kinder 2
9	Kinder 3
11	P. 1
13	P. 2
15	P. 3
17	P. 4
19	P.5
21	P.6
23	P.7
25	M or MS 1
27	M or MS 2
29	M or MS 3
31	M or MS 4
33	M or MS 5
35	M or MS 6

37	M or MS 7
39	M or MS 8
41	PWC 1
43	PWC 2
45	PWC 3
47	PWS 1
49	PWS 2
51	PWT 1
53	PWT 2
55	Univ.1
57	Univ.2
59	Univ.3
61	Univ.4
63	Other
.C	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	2	0.11
5	1	0.05
7	1	0.05
11	2 3	0.11
13		0.16
15	2	0.11
17	99	5.29
19	3	0.16
21	242	12.92
23	8	0.43
25	8	0.43
27	15	0.80
29	198	10.57
31	10	0.53
33	15	0.80
35	217	11.59
39	2	0.11
41	3	0.16
43	4	0.21
45	88	4.70
47	2	0.11
49	160	8.54
53	2	0.11
55	1	0.05
57	12	0.64
59	4	0.21
61	591	31.55
63	72	3.84
.C	106	5.66
	1,873	100.00
	Valid cases = 1,767 Missing cases = 106	

Variable Name: kh5o

Label: other of kh5

Type: C
Position: 5
Survey/Derived: S
Question Num: KH5O
Question Text: other of kh5

Unique Values / Codes

Unique values = 3

Unique missing data codes = 1

Valid cases = 72 Missing cases: 1,801

NA(not applicable) = 1,801

Variable Name: kh6

Label: primary occupation

Type: N
Position: 6
Survey/Derived: S
Question Num: KH6

Question Text: What is \_\_\_\_'s primary occupation?

### Unique Values / Codes

#### Value Description

- 0 no prior occupation
- 1 inactive (or no secondary occupation)
- 3 in school
- 5 looking for work
- 7 rice farmer
- 9 corn farmer
- 11 orchard farmer
- 13 farmer growing a different crop
- 15 shrimp farmer
- 17 raise fish other than shrimp
- 19 raise livestock: chicken or duck
- 21 raise livestock: pig, cow (meat or dairy) or water buffalo
- 23 construction work in village
- 25 construction work out of village but in changwat
- 27 construction work in another changwat, not bangkok
- 29 construction work in Bangkok
- 31 rice miller
- 33 shop keeper
- 35 factory worker
- 37 mechanic
- 39 clerical worker
- 41 administrative or managerial job
- 43 nurse
- 45 teacher
- 47 policeman
- 49 government official

- 51 accountant
- 53 electrician
- 55 cleaner or janitor
- 57 trader
- 59 housework
- 61 general agricultural labor jobs that vary over the year
- 63 general non-agricultural labor jobs that vary over the year
- 65 other (specify)
- 67 don't know the answer
- 69 not applicable
- 71 cook/baker/desserts maker
- 73 state-enterprise officer
- 75 salesperson (of a company)
- 77 give service of livestock healthcare/reproduction
- 79 tailor/dressmaker/weaving/textile
- gather vegetables/plants and sell (do not grow the vegetables)/make products from these materials
- 83 basketry
- 85 hairdresser/barber/make-up artist
- 87 raise silkworm/grow mulberry leaf
- 89 owner /co-owner of business
- 91 car-renting
- 93 healthcare service
- 95 healthcare service
- 97 security guard
- 99 organizer/performer for traditional rituals/temporary events
- 101 sell home-grown vegetable/backyard vegetable
- temporary job/unspecified job with government
- 105 make and sell charcoal
- 107 interviewer/reporter
- 109 carpenter
- 111 building/wall painter
- 113 miscellaneous worker
- 115 intermediary
- 117 home-made food/intermediate food and sell to intermediary
- 119 gardener
- 121 solider
- 123 monk
- 125 doctor
- 127 receptionist
- 129 furniture maker
- 131 goldsmith /lapidary
- 133 rubber plantation
- 135 driver assistant/bus fare collector
- 137 construction work abroad
- 139 dentist assistant
- 141 own a grocery store
- 143 joint plantation farmer
- 145 shoemaker

147	potato , sweet potato , cassava farmer
149	raise frogs
151	sugarcane farmer
153	sesame farmer
155	waiter/waitress
157	researcher
159	antiquary
161	academician
.b	don't know the answer
.C	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	7	0.37
3	4	0.21
5	2	0.11
7	37	1.98
11	8	0.43
13	3	0.16
17	2	0.11
21	1	0.05
25	11	0.59
27	3	0.16
29	8	0.43
31	2	0.11
33	32	1.71
35	206	11.00
37	32	1.71
39	45	2.40
41	59	3.15
43	39 87	2.08
45 47	26	4.64 1.39
49	152	8.12
51	39	2.08
53	16	0.85
55	3	0.03
57	233	12.44
59	135	7.21
61	22	1.17
63	99	5.29
65	10	0.53
67	1	0.05
69	32	1.71
71	19	1.01
73	23	1.23
75	85	4.54
77	1	0.05
79	6	0.32
85	15	0.80
89	45	2.40
91	1	0.05
93	3	0.16
97	10	0.53
99	3	0.16
103	17	0.91
111	1	0.05

113	59	3.15
121	27	1.44
123	14	0.75
125	5	0.27
127	9	0.48
129	6	0.32
131	4	0.21
133	24	1.28
135	1	0.05
137	1	0.05
139	2	0.11
141	13	0.69
155	7	0.37
159	1	0.05
.b	9	0.48
.C	106	5.66
	1,873	100.00

Valid cases = 1,758

Missing cases = 115

Variable Name: kh6o

Label: other of kh6

Type: C
Position: 7
Survey/Derived: S
Question Num: KH6O
Question Text: other of kh6

Unique Values / Codes

Unique values = 9
Unique missing data codes = 1

Valid cases = 10

Missing cases: 1,863
NA(not applicable) = 1,863

Variable Name: kh6o2

Label: other (specify)

Type: C
Position: 8
Survey/Derived: S
Question Num: KH6O2

Question Text: other (specify)

Unique Values / Codes	
Unique values = 19 Unique missing data codes = 1	
Valid cases = 44	Missing cases: 1,829 DK(Don't Know)= 1 NA(not applicable)= 1,828

Variable Name: kh7

Label: type of worker

Type: N Position: 9 Survey/Derived: S Question Num: KH7

Question Text: What type of worker are they in this job?

Uniqu	e Values / Codes
<u>Value</u>	Description
1	owner of business
3	unpaid family worker
5	employee - daily wages
7	employee - monthly wages
9	employee - piece rate, in house
11	employee - piece rate, out of house
13	government worker
15	other (specify)
.b	don't know the answer
.С	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	392	20.93
3	141	7.53
5	157	8.38
7	808	43.14
9	1	0.05
11	13	0.69
13	224	11.96
15	14	0.75
.b	5	0.27
.C	118	6.30
	1,873	100.00

Valid cases = 1,750 Missing cases = 123

Variable Name: kh7o

Label: other of kh7

Type: C
Position: 10
Survey/Derived: S
Question Num: KH70
Question Text: other of kh7

Unique Values / Codes

Unique values = 2
Unique missing data codes = 1

Valid cases = 14

Missing cases: 1,859
NA(not applicable) = 1,859

Variable Name: kh8

Label: location of residence

Type: N
Position: 11
Survey/Derived: S
Question Num: KH8

Question Text: Where does \_\_\_ live?(recode Changwat Code)

200000000000000000000000000000000000000	where does live: (recode changwar code)
Unique Values / Cod	des
<u>Value</u>	<u>Description</u>
10	Krung Thep Mahanakhon
11	Samut Prakan
12	Nonthaburi
13	Pathum Thani
14	Phra Nakhon Si Ayutthaya
15	Ang Thong
16	Lop Buri
17	Sing Buri
18	Chai Nat
19	Sara Buri
20	Chon Buri
21	Rayong
22	Chanthaburi
23	Trat
24	Chachoengsao
25	Prachin Buri
26	Nakhon Nayok
27	Sa Kaeo
30	Nakhon Ratchasima
31	Buriram
32	Surin
33	Sisaket
34	Ubon Ratchathani
35	Yasothon
36	Chaiyaphum
37	Amnat Charoen
39 40	Nong Bua Lamphu Khon Kaen
40	Udon Thani
41	
43	Loei Nong Khai
43	Nong Khai Maha Sarakham
45	Roi Et
46	Kalasin
47	Sakon Nakhon
48	Nakhon Phanom
49	Mukdahan
50	Chiang Mai
51	Lampang
52	Lamphun
53	Uttaradit
54	Phrae
55	Nan
56	Phayao
57	Chiang Rai
58	Mae Hong Son

- 60 Nakhon Sawan
- 61 Uthai Thani
- 62 Kamphaeng Phet
- 63 Tak
- 64 Sukhothai
- 65 Phitsanulok
- 66 Phichit
- 67 Phetchabun
- 70 Ratchaburi
- 71 Kanchanaburi
- 72 Suphan Buri
- 73 Nakhon Pathom
- 74 Samut Sakhon
- 75 Samut Songkhram
- 76 Phetchaburi
- 77 Prachuap Khiri Khan
- 80 Nakhon Si Thammarat
- 81 Krabi
- 82 Phangnga
- 83 Phuket
- 84 Surat Thani
- 85 Ranong
- 86 Chumphon
- 90 Songkhla
- 91 Satun
- 92 Trang
- 93 Phatthalung
- 94 Pattani
- 95 Yala
- 96 Narathiwat
- 100 Thailand(general)

# Frequency

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
10	464	24.77
11	26	1.39
12	5	0.27
13	13	0.69
14	25	1.33
15	6	0.32
16	141	7.53
17	2	0.11
18	2	0.11
19	13	0.69
20	87	4.64
21	21	1.12
22	8	0.43
24	174	9.29
25	11	0.59
26	3	0.16
	2	
27		0.11
30	36	1.92
31	139	7.42
32	4	0.21
33	105	5.61
34	16	0.85
35	2	0.11
36	1	0.05
37	2	0.11
39	2	0.11
40	12	0.64
41	1	0.05
44	1	0.05
46	1	0.05
47	1	0.05
48	2	0.11
49	3	0.16
50	46	2.46
51	6	0.32
52	5	0.27
53	2	0.11
54	68	3.63
55	4	0.21
56	6	0.32
57	5	0.27
60	2	0.11
61	1	0.05
62	1	0.05
63	2	0.11
	2	
64	1	0.05
65	6	0.32
67	4	0.21
70	6	0.32
71	4	0.21
	5	
72		0.27
73	4	0.21
74	3	0.16

75	1	0.05
76	1	0.05
77	5	0.27
80	5	0.27
81	4	0.21
82	1	0.05
83	12	0.64
84	11	0.59
85	1	0.05
86	3	0.16
90	30	1.60
91	214	11.43
92	2	0.11
93	4	0.21
94	2	0.11
95	7	0.37
96	7	0.37
100	51	2.72
	1,873	100.00

Valid cases = 1,873

Missing cases = 0

Variable Name: kh9

Label: how many times money received

Type: N
Position: 12
Survey/Derived: S
Question Num: KH9

Question Text: How many times did \_\_\_\_ send you money during the past 12 months?

Unique Values / Codes

<u>Value Description</u>
0-30 number

 Min 0
 Max 30
 Mean 5.D. 5.249333
 S.D. 5.634172

Valid cases = 1,873 Missing cases : 0

Variable Name: kh10

Label: amount of money received

Type: N
Position: 13
Survey/Derived: S
Question Num: KH10

Question Text: Approximately how much money did \_\_ send you in total over the past 12

months?

Unique Values / Codes

Value Description
500-1,800,000 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 500
 1800000
 30353.94
 77886.59

Valid cases = 1,076 Missing cases: 797

.c = 797

Variable Name: kh11

Label: how many times money sent

Type: N
Position: 14
Survey/Derived: S
Question Num: KH11

Question Text: How many times did you send \_\_\_ money during the past 12 months?

Unique Values / Codes

Value Description 0-32 number

Means

 Min
 Max
 Mean
 S.D.

 0
 32
 .6908703
 2.844249

Valid cases = 1,873 Missing cases: 0

Variable Name: kh12

Label: amount of money sent

Type: N
Position: 15
Survey/Derived: S
Question Num: KH12

Question Text: Approximately how much money did you send \_\_\_ in total over the past 12

months?

Unique Values / Codes

<u>Value</u> <u>Description</u> 1,500-7,000,000 number

not applicable

Means

 Min
 Max
 Mean
 S.D.

 1500
 7000000
 114633.3
 612303.6

Valid cases = 129 Missing cases : 1,744

.c = 1,744

#### Section VIII: Residential Patterns

Data set name: hh15\_08rp.dta

Case count: 1,456 Variable count: 24 Size: 89,454 bytes

Variable Name: rp8

Label: parents live outside tambon

Type: N
Position: 1
Survey/Derived: S
Question Num: RP8

Question Text: Are the head or the spouse's mother and/or father alive and living outside

of this tambon?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	295	20.26
3	1,145	78.64
.c	16	1.10
	1,456	100.00

Variable Name: rp9

Label: rice to head/parents

Valid cases = 1,440

Type: N
Position: 2
Survey/Derived: S
Question Num: RP9

Question Text: [Ask if the head or the spouse's mother and/or father are alive and are

living outside the tambon. Otherwise skip to RP15.] In the past 12 months, have you or anyone in your house shared rice with the head or spouse's

Missing cases = 16

parents?

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	244	16.76
3	51	3.50
.c	1,161	79.74
	1,456	100.00
Valid cas	ses = 295 Missin	g cases = 1,161

Label: rice from head/parents

Type: N
Position: 3
Survey/Derived: S
Question Num: RP10

Question Text: [Ask if the head or the spouse's mother and/or father are alive and are

living outside the tambon. Otherwise skip to RP15.] In the past 12 months, have the head or spouse's parents shared rice with or anyone else in your

household?

### Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	241	16.55
3	54	3.71
.c	1,161	79.74
	1,456	100.00

Valid cases = 295 Missing cases = 1,161

Variable Name: rp11

Label: free labor to head/parents

Type: N
Position: 4
Survey/Derived: S
Question Num: RP11

Question Text: [Ask if the head or the spouse's mother and/or father are alive and are

living outside the tambon. Otherwise skip to RP15.] In the past 12 months, have you or anyone in your household helped the head or the spouse's

parents with free labor?

# Unique Values / Codes

<u>Value</u>	<u>Description</u>	
1	yes	
3	no	
.c	not applicable	

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	140	9.62
3	155	10.65
.c	1,161	79.74
	1,456	100.00

Valid cases = 295 Missing cases = 1,161

Label: free labor from head/parents

Type: N
Position: 5
Survey/Derived: S
Question Num: RP12

Question Text: [Ask if the head or the spouse's mother and/or father are alive and are

living outside the tambon. Otherwise skip to RP15.] In the past 12 months, have the head or spouse's parents helped you or anyone in your household

with free labor?

### Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
_	not applicab

.c not applicable

#### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	126	8.65
3	169	11.61
.c	1,161	79.74
	1,456	100.00

Valid cases = 295 Missing cases = 1,161

Variable Name: rp13

Label: parents live outside tambon

Type: N
Position: 6
Survey/Derived: S
Question Num: RP13

Question Text: [Ask if the head or the spouse's mother and/or father are alive and are

living outside the tambon. Otherwise skip to RP15.] In the past 12 months, have you or anyone in your household helped the head or spouse's parents

with money?

# Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

Freq	пe	ncv
1100	uc	1109

<u>Value</u>	Count	<u>Percent</u>
1	200	13.74
3	95	6.52
.C	1,161	79.74
	1,456	100.00

Valid cases = 295 Missing cases = 1,161

Label: money from head/parents

Type: N
Position: 7
Survey/Derived: S
Question Num: RP14

Question Text: [Ask if the head or the spouse's mother and/or father are alive and are

living outside the tambon. Otherwise skip to RP15.] In the past 12 months, have the head or spouse's parents helped you or anyone in your household

with money?

### Unique Values / Codes

<u>Description</u>
yes
no
not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	154	10.58
3	141	9.68
.c	1,161	79.74
	1,456	100.00

Valid cases = 295 Missing cases = 1,161

Variable Name: rp14a

Label: relatives in village and tambon

Type: N
Position: 8
Survey/Derived: S
Question Num: RP14A

Question Text: Do the head or the spouse have any relatives (including parents and

children) who live in this village or in this tambon, but not in this house?

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

Freq	uency
------	-------

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,288	88.46
3	152	10.44
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Label: rice to relatives

Type: N Position: 9 Survey/Derived: S Question Num: RP15

Question Text: [Ask if the head or the spouse have any relatives (including parents and

> kids) that are living in the village or in the tambon but not in the same house. Otherwise skip to RP22.] In the past 12 months, has anyone in your house shared rice with any of your relatives who live in the village or the

tambon?

# Unique Values / Codes

<u>Value</u>	<b>Description</b>
1	yes
3	no
.c	not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,222	83.93
3	66	4.53
.c	168	11.54
	1,456	100.00

Valid cases = 1,288Missing cases = 168

Variable Name: rp16

Label: rice from relatives

Type: N Position: 10 Survey/Derived: S Question Num: RP16

Question Text: [Ask if the head or the spouse have any relatives (including parents and

> kids) that are living in the village or in the tambon but not in the same house. Otherwise skip to RP22.] In the past 12 months have any of your relatives who live in the village or tambon shared rice with any of the

people who live in this house?

### Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
r	not applicab

Frequ	ency
-------	------

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,184	81.32
3	104	7.14
.c	168	11.54
	1,456	100.00

Valid cases = 1,288Missing cases = 168

Label: label exchange with relatives

Type: N Position: 11 Survey/Derived: S Question Num: RP17

Question Text: [Ask if the head or the spouse have any relatives (including parents and

> kids) that are living in the village or in the tambon but not in the same house. Otherwise skip to RP22.] In the past 12 months, has anyone in your house done labor exchange with any your relatives who live in the village or

tambon?

### Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicab

ble

#### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	523	35.92
3	765	52.54
.c	168	11.54
	1,456	100.00

Valid cases = 1,288Missing cases = 168

Variable Name: rp18

> Label: equipment to relatives

Type: N Position: 12 Survey/Derived: Question Num: RP18

Question Text: [Ask if the head or the spouse have any relatives (including parents and

> kids) that are living in the village or in the tambon but not in the same house. Otherwise skip to RP22.] In the past 12 months, has anyone in your house let any of your relatives who live in the village or tambon use farm

equipment owned by people in this house for free?

### Unique Values / Codes

<u>Value</u>	<b>Description</b>
1	yes
3	no
_	not annlicah

.c not applicable

#### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	308	21.15
3	980	67.31
.c	168	11.54
	1,456	100.00

Valid cases = 1,288Missing cases = 168

Label: equipment from relatives

Type: N Position: 13 Survey/Derived: S Question Num: RP19

Question Text: [Ask if the head or the spouse have any relatives (including parents and

> kids) that are living in the village or in the tambon but not in the same house. Otherwise skip to RP22.] In the past 12 months, has anyone in your house gotten free use of farm equipment owned by the relatives who live in

the village or tambon?

# Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicab

ole

#### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	302	20.74
3	986	67.72
.c	168	11.54
	1,456	100.00

Valid cases = 1,288Missing cases = 168

Variable Name: rp20

> Label: money to relatives

Type: N Position: 14 Survey/Derived: S Question Num: RP20

Question Text: [Ask if the head or the spouse have any relatives (including parents and

> kids) that are living in the village or in the tambon but not in the same house. Otherwise skip to RP22.] In the past 12 months, has anyone in your house helped any of the relatives who live in the village or the tambon with

money?

### Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

Frequency

<u>Value</u>	Count	<u>Percent</u>
1	465	31.94
3	823	56.52
.c	168	11.54
	1,456	100.00

Valid cases = 1,288Missing cases = 168

Label: money from relatives

Type: N
Position: 15
Survey/Derived: S
Question Num: RP21

Question Text: [Ask if the head or the spouse have any relatives (including parents and

kids) that are living in the village or in the tambon but not in the same house. Otherwise skip to RP22.] In the past 12 months have any of the relatives who live in the village or the tambon helped anyone in this house

with money?

# Unique Values / Codes

<u>Value</u>	<b>Description</b>
1	yes
3	no
_	not applicat

.c not applicable

#### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	515	35.37
3	773	53.09
.c	168	11.54
	1,456	100.00

Valid cases = 1,288 Missing cases = 168

Variable Name: rp22

Label: rice to non-relatives

Type: N
Position: 16
Survey/Derived: S
Question Num: RP22

Question Text: In the past 12 months, have you or anyone in your household shared rice

with non-relatives in the village or the tambon?

# Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

Frequency	•
-----------	---

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,155	79.33
3	285	19.57
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Label: rice from non-relatives

Type: N
Position: 17
Survey/Derived: S
Question Num: RP23

Question Text: In the past 12 months, have any non-relatives in the village or the tambon

shared rice with you or anyone else in your household?

Unique Values / Codes

Value Description

1 yes

3 no
.c not applicable

Eroguonov

	rrequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,149	78.91
3	291	19.99
.C	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: rp24

Label: free labor to non-relatives

Type: N
Position: 18
Survey/Derived: S
Question Num: RP24

Question Text: In the past 12 months, have you or anyone in your household helped non-

relatives in the village or the tambon with free labor?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

	Frequency	y
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	508	34.89
3	932	64.01
.c	16	1.10
	1,456	100.00
Valid o	cases = 1,440 Missi	ng cases = 16

Label: free labor from non-relatives

Type: N
Position: 19
Survey/Derived: S
Question Num: RP25

Question Text: In the past 12 months, have any non-relatives in the village or the tambon

helped you or anyone else in your household with free labor?

Unique Values / Codes

Value Description

1 yes

3 no
.c not applicable

Frequency

	rrequericy	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	488	33.52
3	952	65.38
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: rp26

Label: equipment to non-relatives

Type: N
Position: 20
Survey/Derived: S
Question Num: RP26

Question Text: In the past 12 months, have you or anyone in your household let non-

relatives in the village or the tambon use farm equipment for free?

Unique Values / Codes

Value Description

1 yes

3 no
.c not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	216	14.84
3	1,224	84.07
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Label: equipment from non-relatives

Type: N
Position: 21
Survey/Derived: S
Question Num: RP27

Question Text: In the past 12 months, have any non-relatives in the village or the tambon

let you or anyone else in your household use farm equipment for free?

Unique Values / Codes

Value Description
1 yes
3 no
.c not applicable

Eroguonav

	rrequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	208	14.29
3	1,232	84.62
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: rp28

Label: money to non-relatives

Type: N
Position: 22
Survey/Derived: S
Question Num: RP28

Question Text: In the past 12 months, have you or anyone in your household helped non-

relatives in the village or the tambon with money?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	220	15.11
3	1,220	83.79
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Label: money from non-relatives

Type: N
Position: 23
Survey/Derived: S
Question Num: RP29

Question Text: In the past 12 months, have any non-relatives in the village or the tambon

helped you or anyone else in your household with money?

Unique Values / Codes

<u>Value</u>	<b>Description</b>
1	yes
3	no
_	not applicab

.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	224	15.38
3	1,216	83.52
.C	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: rp30

Label: Enumerator note

Type: C
Position: 24
Survey/Derived: S
Question Num: RP30

Question Text: Enumerator note

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

### **Section XI: Household Assets**

Data set name: hh15\_11ha.dta

Case count: 1,456 Variable count: 1 Size: 128,181 bytes

Variable Name: ha9

Label: Enumerator note

Type: C
Position: 1
Survey/Derived: S
Question Num: HA9

Question Text: Enumerator note

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 1,455

NA(not applicable)= 1,455

#### Section XI: Household Assets

Data set name: hh15\_11ha\_tab1.dta

Case count: 55,354 Variable count: 13 Size: 14,508,291 bytes

Variable Name: number

Label: household asset line# id

Type: N
Position: 1
Survey/Derived: S
Question Num: number

Question Text: household asset line# id

#### Unique Values / Codes Description Value TV - Color **VCR** 2 3 Air Conditioner 4 Regular Telephone 5 Cellular Telephone 6 Refrigerator 7 Motorcycle 8 Car 9 Pick-up Truck 10 Long Tail Boat w/ motor (rua haan yao) 11 Large fishing boat (rua lark) 12 Washing Machine Gas Stove 13 14 Bicycle Stereo 15 16-34 other (specify) Computer/Laptop, Printer 51 **VCD** Player 52 53 **DVD** Player 54 Camera 61 Bed/Mattress 62 Cabinet/Showcase 63 Chairs 64 Sofa/Couch 65 Cupboard/Wardrobe 66 Table 71 Iron Sewing Machine 72 75 Microwave/Oven 76 Mixer/Blender 77 Rice Cooking Pot 81 Electric Drill 82 Electric Motor 83 Saw 84 Water Pump 85 Water Tank 91 Large Truck (>= 4 wheels) 92 Small Boat 93 Tractor

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,440	2.60
2 3	1,440	2.60
3	1,440	2.60
4	1,440	2.60
5 6 7 8	1,440	2.60
6	1,440	2.60
7	1,440	2.60
	1,440	2.60
9	1,440	2.60
10	1,440	2.60
11	1,440	2.60
12	1,440	2.60
13	1,440	2.60
14	1,440	2.60
15	1,440	2.60
16 17	420 145	0.76 0.26
18	145 68	0.20
19	34	0.12
20	19	0.03
21	7	0.01
22		0.01
23	6 5	0.01
24	2	0.00
51	1,438	2.60
52	1,437	2.60
53	1,437	2.60
54	1,433	2.59
55	1	0.00
61	1,439	2.60
62	1,440	2.60
63	1,436	2.59
64	1,435	2.59
65	1,440	2.60
66	1,438	2.60
71	1,440	2.60
72 73	1,437	2.60
73 75	1 1 427	0.00 2.60
75 76	1,437 1,437	2.60
70 77	1,439	2.60
81	1,437	2.60
82	1,433	2.59
83	1,437	2.60
84	1,436	2.59
85	1,435	2.59
91	1,435	2.59
92	1,435	2.59
93	1,435	2.59
	55,354	100.00
Valid ca	ases = 55,354 Missing case	es = 0

Variable Name: ha1

Label: household asset

Type: C
Position: 2
Survey/Derived: S
Question Num: HA1

Question Text: household asset

Unique Values / Codes

Unique values = 234

Unique missing data codes = 0

Valid cases = 55,354 Missing cases: 0

Variable Name: ha2

Label: number of this asset

Type: N
Position: 3
Survey/Derived: S
Question Num: HA2

Question Text: Does anyone who usually lives in this household own \_\_\_\_\_? If so, how

many? (record 0 if none, the number owned otherwise. For multiple items - use the extra lines on the table to record the information for each item.

"Other" items must cost at minimum 1,000 Baht)

Unique Values / Codes

Value Description
0-12 number

Means

 Min
 Max
 Mean
 S.D.

 0
 12
 .4973986
 .8167413

Valid cases = 55,354 Missing cases : 0

Variable Name: ha3

Label: acquired asset last 12 month

Type: N
Position: 4
Survey/Derived: S
Question Num: HA3

Question Text: Question Text: Have you acquired any \_\_\_ in the past 12 months? For

example, have you bought or been given any \_\_\_\_?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

 Value
 Count
 Percent

 1
 397
 0.72

 3
 54,957
 99.28

 ------ 55,354
 100.00

Valid cases = 55,354 Missing cases = 0

Variable Name: ha4

Label: total value of assets

Type: N
Position: 5
Survey/Derived: S
Question Num: HA4

Question Text: What is the total value of the \_\_\_\_ you acquired?

Unique Values / Codes

<u>Value</u> <u>Description</u> 350-1,200,000 number .c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 350 1200000 51688.25 162656.9

Valid cases = 397 Missing cases: 54,957

.c = 54,957

Variable Name: ha4a

Label: source of funds for this asset

Type: N
Position: 6
Survey/Derived: S
Question Num: HA4A

Question Text: How did you get the money to buy this item?(Record all that apply.If there

is only one source of money then skip to next asset. If last asset skip toHA6)

#### Unique Values / Codes <u>Value</u> **Description** with cash that had been saved up with cash that was raised from selling land С with cash that was raised from selling livestock or other assets with cash from selling product D Ε on credit from store with funds borrowed from Commercial Bank G with funds borrowed from BAAC Н with funds borrowed from Agricultural Cooperative Ι with funds borrowed from PCG J with funds borrowed from other organization (specify), etc. Κ with funds borrowed from relatives with funds borrowed from non-relatives with funds borrowed from moneylender М with cash from inheritance Ν 0 gift Ρ from employer Q other (specify) not applicable NA

	Frequen	су
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	263	0.48
A,E	5	0.01
A,J	13	0.02
A,N	1	0.00
Е	1	0.00
Ο	22	0.04
Q	92	0.17
NA(Not Applicable)	54,957	99.28
	55,354	100.00
Valid cases =	397 Mis	ssing cases = 54,957

Variable Name: ha4ao1

Label: other of ha4a (ha4a=J)

Type: C Position: 7 Survey/Derived: S

Question Num: HA4AO1

Question Text: other (specify) HA4A

Unique Values / Codes

Unique values = 3

Unique missing data codes = 1

Valid cases = 13 Missing cases: 55,341

NA(not applicable)= 55,341

Variable Name: ha4ao2

Label: other of ha4a (ha4a=Q)

Type: C
Position: 8
Survey/Derived: S

Question Num: HA4AO2

Question Text: other (specify) HA4A

Unique Values / Codes

Unique values = 8

Unique missing data codes = 1

Valid cases = 92 Missing cases: 55,262

NA(not applicable)= 55,262

Variable Name: ha4b

Label: largest source of fund
Type: C
Position: 9 Survey/Derived: S Question Num: HA4B

Question Text: What was the largest source of the money to buy this item?

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
Α	with cash that had been saved up
В	with cash that was raised from selling land
С	with cash that was raised from selling livestock or other assets
D	with cash from selling product
E	on credit from store
F	with funds borrowed from Commercial Bank
G	with funds borrowed from BAAC
Н	with funds borrowed from Agricultural Cooperative
I	with funds borrowed from non-relatives
J	gift
K	with funds borrowed from moneylender
L	with cash from inheritance
М	with funds borrowed from PCG
N	with funds borrowed from other organization (specify), etc.
0	with funds borrowed from relatives
P	from employer
Q	other (specify)
NA	not applicable

	F	requency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
E	5		0.01
J	13		0.02
N	1		0.00
NA(Not Applicable)	55,335		99.97
	55,354		100.00
Valid cases = 19		Missing cases = 55,335	

Variable Name: ha5

Label: amount of largest fund

Type: N
Position: 10
Survey/Derived: S
Question Num: HA5

Question Text: How much money came from this source?

Unique Values / Codes

<u>Value</u> <u>Description</u> 28,000-800,000 number

.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 28000 800000 414774.4 258041

Valid cases = 19 Missing cases: 55,335

.c = 55,335

Variable Name: ha6

Label: asset lost past 12 months

Type: N
Position: 11
Survey/Derived: S
Question Num: HA6

Question Text: Have you gotten rid of any \_\_ in the past 12 months? For example, have

you sold, given away or retired any \_\_ because they were too old?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

 Value
 Count
 Percent

 1
 236
 0.43

 3
 55,118
 99.57

 ------ 55,354
 100.00

Valid cases = 55,354 Missing cases = 0

Variable Name: ha7

Label: value of asset lost

Type: N
Position: 12
Survey/Derived: S
Question Num: HA7

Question Text: What is the total value of the \_\_\_\_ you got rid of?

Unique Values / Codes

Value Description 0-600,000 number

.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 600000
 20012.06
 69587.05

Valid cases = 233 Missing cases: 55,121

.b = 3 .c = 55,118

Variable Name: ha8

Label: why asset lost

Type: C
Position: 13
Survey/Derived: S
Question Num: HA8

Question Text: Why did you get rid of this (or these) items?

Unique Values / Codes

Unique values = 23

Unique missing data codes = 1

Valid cases = 236 Missing cases: 55,118

NA(not applicable) = 55,118

#### Section XII: Agriculture Assets

Data set name: hh15\_12fa.dta

Case count: 1,456 Variable count: 19 Size: 322,840 bytes

Variable Name: fa1

Label: in agricultural activities

Type: N
Position: 1
Survey/Derived: S
Question Num: FA1

Question Text: Is this house involved in agricultural activities? (1 - yes, 3 - no.) If no skip

to BAO. Agricultural activities include rice farmer, other crop, shrimp, chicken, pigs, other livestock, orchards, etc. The agricultural activity does

not have to be the primary occupation of anyone in the household)

Un	ique	۷a	lues	/ (	Codes
----	------	----	------	-----	-------

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

Frequency

<u>Value</u>	Count	<u>Percent</u>
1	346	23.76
3	1,094	75.14
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Label: type of agricultural activity

Type: C Position: 2 Survey/Derived: S Question Num: FA2

Question Text: What type of agricultural activity or activities is this household involved in?

(List all that apply)

#### Unique Values / Codes <u>Value</u> **Description** rice farming Α corn farming В С shrimp farming raise fish other than shrimp D Ε orchard farming F vegetable farming G growing another crop raising livestock chicken or duck Н

Ι raising livestock pig, cow or buffalo working as a farm laborer J

Κ other (specify)

NA not applicable

## Frequency

	rrequeriey	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	132	9.07
A,B	3	0.21
A,E	5 1	0.34
A,E,K	1	0.07
A,F	2	0.14
A,F,H,I	2 2 2 2	0.14
A,F,I	2	0.14
A,F,J		0.14
A,H	15	1.03
A,H,I	7	0.48
A,H,I,K	1	0.07
A,H,K	4	0.27
A,I	17	1.17
A,I,J,K	2	0.14
A,I,K	4	0.27
A,J	3	0.21
A,J,K	1	0.07
A,K	13	0.89
В	1	0.07
Е	13	0.89
E,F,K	1	0.07
E,I	1	0.07
E,J	1	0.07
E,K	9	0.62
F	2	0.14
F,J	1	0.07
Н	7	0.48

4	0.27
6	0.41
5	0.34
8	0.55
10	0.69
61	4.19
1,110	76.24
1.456	100.00
	6 5 8 10 61

Valid cases = 346

Missing cases = 1,110

Variable Name: fa2o

Label: other of fa2

Type: C Position: 3

Survey/Derived: S Question Num: FA20

Question Text: What type of agricultural activity or activities is this household involved in?

Unique Values / Codes

Unique values = 11

Unique missing data codes = 1

Valid cases = 116 Missing cases: 1,340

NA(not applicable) = 1,340

Variable Name: fa18

Label: enumerator notes

Type: C

Position: 4
Survey/Derived: S
Question Num: FA18

Question Text: enumerator notes

Unique Values / Codes

Unique values = 5

Unique missing data codes = 1

Valid cases = 4 Missing cases: 1,452

NA(not applicable) = 1,452

Variable Name: fa8a

Label: number of ponds owned

Type: N
Position: 5
Survey/Derived: S
Question Num: FA8A

Question Text: How many shrimp or fish ponds for raising adult shrimp or fish (i.e. only the

big ponds, not the little ones for breeding!) does this household own?

Unique Values / Codes

Value Description
0-10 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 10
 .0069444
 .2635231

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: fa8b

Label: new ponds owned

Type: N
Position: 6
Survey/Derived: S
Question Num: FA8B

Question Text: How many new shrimp or fish ponds for raising adult shrimp or fish has the

household acquired in the past 12 months?

Unique Values / Codes

Value Description
0 number
.c not applicable

Means

 $\begin{array}{ccc} \underline{\mathsf{Min}} & \underline{\mathsf{Max}} & \underline{\mathsf{Mean}} & \underline{\mathsf{S.D.}} \\ 0 & 0 & 0 & . \end{array}$ 

Valid cases = 1 Missing cases : 1,455

Label: Number of cows

Type: N
Position: 7
Survey/Derived: S
Question Num: FA14\_1

Question Text: Number of cows

Unique Values / Codes

Value Description
0-16 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 16
 .0909722
 .7348576

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: fa15\_1

Label: Value of cows

Type: N
Position: 8
Survey/Derived: S
Question Num: FA15\_1
Question Text: Value of cows

Unique Values / Codes

<u>Value</u> <u>Description</u> 20,000- 640,000 number

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 20000
 640000
 99916.67
 121340.5

Valid cases = 36 Missing cases: 1,420

Label: Number of buffalos

Type: N
Position: 9
Survey/Derived: S
Question Num: FA14\_2

Question Text: Number of buffalos

Unique Values / Codes

Value Description
0-6 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 6
 .0104167
 .1879699

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: fa15\_2

Label: Value of buffalos

Type: N
Position: 10
Survey/Derived: S
Question Num: FA15\_2

Question Text: Value of buffalos

Unique Values / Codes

<u>Value</u> <u>Description</u> 16,000-180,000 number

.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 16000 180000 65428.57 56293.45

Valid cases = 7 Missing cases: 1,449

Label: Number of pigs

Type: N
Position: 11
Survey/Derived: S
Question Num: FA14\_3

Question Text: Number of pigs

Unique Values / Codes

Value Description
0-18 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 18
 .0263889
 .5947402

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: fa15\_3

Label: Value of pigs

Type: N
Position: 12
Survey/Derived: S
Question Num: FA15\_3
Question Text: Value of pigs

Unique Values / Codes

<u>Value</u> <u>Description</u> 3,000-82,000 number

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 3000
 82000
 48500
 34083.23

Valid cases = 4 Missing cases: 1,452

Label: Number of chickens

Type: N
Position: 13
Survey/Derived: S
Question Num: FA14\_4

Question Text: Number of chickens

Unique Values / Codes

Value Description
0- 100 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 100
 .1458333
 3.341713

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: fa15\_4

Label: Value of chickens

Type: N
Position: 14
Survey/Derived: S
Question Num: FA15\_4

Question Text: Value of chickens

Unique Values / Codes

Value Description 3,500- 10,000 number

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 3500
 10000
 7500
 3500

Valid cases = 3 Missing cases: 1,453

Label: Number of ducks

Type: N
Position: 15
Survey/Derived: S
Question Num: FA14\_5

Question Text: Number of ducks

Question rext. Number of duck

Unique Values / Codes

Value Description
0-70 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 70
 .0486111
 1.844662

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: fa15\_5

Label: Value of ducks

Type: N
Position: 16
Survey/Derived: S
Question Num: FA15\_5
Question Text: Value of ducks

Unique Values / Codes

<u>Value</u> <u>Description</u> 2800 number .c not applicable

Means

 Min
 Max
 Mean
 S.D.

 2800
 2800
 .

Valid cases = 1 Missing cases : 1,455

Label: whether increase size profitale

Type: N
Position: 17
Survey/Derived: S
Question Num: FA16

Question Text: If you could increase the size of your farm (or the scale of your livestock

and/or shrimp operations) do you think it would be more profitable?

Uniqu	e Values / Codes
<u>Value</u>	Description
1	yes
3	no
.c	not applicable

	Fr	requency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
3	1,440		98.90
.C	16		1.10
	1,456		100.00
Valid cases =	1,440	Missing cases = 16	

Variable Name: fa17a

Label: barriers to increase farm size

Type: C
Position: 18
Survey/Derived: S
Question Num: FA17A

Question Text: (IF answer yes in FA16) What stops you from increasing the size of your

farm? What are the main barriers or obstacles to increasing the size of your

farm?

### Unique Values / Codes

#### Value Description

- A Not enough land
- B Not enough labor to hire
- C Not enough time
- D Not enough money to hire labor
- E Not enough money to buy equipment
- F Not enough money to buy land
- G Demand for product is too low
- H Price of product is too low
- I Other
- NA not applicable

#### Frequency

<u>Value</u>	<u>Count</u>	Percent
NA(not applicable)	1,456	100.00
	1,456	100.00

Valid cases = 0 Missing cases = 1,456

Variable Name: fa17b

Label: why not borrow fund

Type: C
Position: 19
Survey/Derived: S
Question Num: FA17B

Question Text: (If yes) Open response. Use this space to add details to the answers given

above. Probe about why they can't or do not want to borrow the necessary

funds.

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable) = 1,456

## Section XII: Agriculture Assets

Data set name: hh15\_12fa\_tab1.dta

Case count: 40,321 Variable count: 12 Size: 8,472,886 bytes

Variable Name: fa3

Label: row # of agri. assets

Type: C Position: 1 Survey/Derived: S Question Num: FA3

Question Text: Agicultural Assets

# Unique Values / Codes

#### <u>Value</u> **Description** Walking Tractor 2 Large four-wheel tractor Small four-wheel tractor Set: machine to put in seeds, pesticides for preventing grass, machine to mix fertilizer and soil sprinkler 6 threshing machine 7 rice mill 8 crop storage buildings 9 large chicken coop 10 other large buildings for livestock Other important assets that are used in farming 11 51 Diesel motor 52 Lawn mower 53 Reversing gear 54 Stand 55 Pick-up truck Large truck (>= 4 wheels) 56 57 Walking Tractor Trailer 58 Propeller 59 Air-filling machine/ Aerator Water Pump 60 61 Fan 62 Swine House 63 Tools for harvesting 64 Rice thresher 65 Plowing disc Cattle coral 66 67 Small chicken coop

	Frequency	
Valu		<u>Percent</u>
1	1,440	3.57
2	1,440	3.57
2 3	1,440	3.57
4	1,440	3.57
5	1,440	3.57
6	1,440	3.57
7	1,440	3.57
8	1,440	3.57
9	1,440	3.57
10	1,440	3.57
11	1,440	3.57
12	1	0.00
51	1,440	3.57
52	1,440	3.57
53	1,440	3.57
54	1,440	3.57
55	1,440	3.57
56	1,440	3.57
57	1,440	3.57
58	1,440	3.57
59	1,440	3.57
60	1,440	3.57
61	1,440	3.57
62	1,440	3.57
63	1,440	3.57
64	1,440	3.57
65	1,440	3.57
66	1,440	3.57
67	1,440	3.57
	40,321	100.00
	Valid cases = 40,321 Missing cases = 0	

Label: # of agri. assets owned

Type: N
Position: 2
Survey/Derived: S
Question Num: FA4

Question Text: Does anyone who usually lives in this household own \_\_\_\_\_ ? If so, how

many? (record 0 if none, the number owned otherwise. If the household owns multiple items – walking tractors, for example – use the extra lines on

the table to record the information

Unique Values / Codes

Value Description 0-4 number

Means

 Min
 Max
 Mean
 S.D.

 0
 4
 .0124501
 .1171916

Valid cases = 40,321 Missing cases: 0

Variable Name: fa5

Label: assets acquired past 12 mons

Type: N
Position: 3
Survey/Derived: S
Question Num: FA5

Question Text: Have you acquired any \_\_\_ in the past 12 months? For example, have you

bought or been given any \_\_\_\_?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 40,321 Missing cases = 0

Label: total value of assets acquired

Type: N Position: 4 Survey/Derived: S Question Num: FA6

Question Text: What is the total value of the \_\_\_\_ you acquired?

Unique Values / Codes

Description Value 1,000- 50,000 number not applicable

Means

Min Max Mean S.D. 1000 50000 8233.333 12132.93

Valid cases = 15Missing cases: 40,306

.c = 40,306

Variable Name: fa6a

Label: sources of fund for asset

Type: C Position: 5 Survey/Derived: S **Question Num:** FA6A

How did you get the money to buy this item? (Record all that apply. If Question Text:

there is only one source of money then skip to next asset. If last asset skip

to FA7.

Unique Values / Codes <u>Value</u> Description with cash that had been saved up В

with cash that was raised from selling land

C with cash that was raised from selling livestock or other assets

D with cash from selling product

Ε on credit from store

with funds borrowed from Commercial Bank F

G with funds borrowed from BAAC

with funds borrowed from Agricultural Cooperative Η

with funds borrowed from PCG Ι

with funds borrowed from other organization (specify), etc. J

with funds borrowed from relatives K

L with funds borrowed from non-relatives with funds borrowed from moneylender Μ

with cash from inheritance Ν

0 gift

Ρ from employer

Q other (specify)

not applicable NA

Frequency

Valid cases = 15 Missing cases = 40,306

Variable Name: fa6ao1

Label: other of fa6a (fa6a=J)

Type: C
Position: 6
Survey/Derived: S
Question Num: FA6AO1

Question Text: Other of fa6a (fa6a=J)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 1 Missing cases: 40,321

NA(not applicable)= 40,321

Variable Name: fa6ao2

Label: other of fa6a (fa6a=Q)

Type: C
Position: 7
Survey/Derived: S
Question Num: FA6AO2

Question Text: Other of fa6a (specify) (fa6a=Q)

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 8 Missing cases: 40,313

NA(not applicable)= 40,313

Variable Name: fa6b

Label: largest source of fund

Type: C
Position: 8
Survey/Derived: S
Question Num: FA6B

Question Text: What was the largest source of the money to buy this item?

Unique	e Values / Codes
<u>Value</u>	Description
A	
В	with cash that was raised from selling land
С	with cash that was raised from selling livestock or other assets
D	with cash from selling product
Е	on credit from store
F	with funds borrowed from Commercial Bank
G	with funds borrowed from BAAC
Н	with funds borrowed from Agricultural Cooperative
I	with funds borrowed from PCG
J	with funds borrowed from other organization (specify), etc.
K	with funds borrowed from relatives
L	with funds borrowed from non-relatives
M	with funds borrowed from moneylender
N	with cash from inheritance
0	gift
P	from employer
Q	other (specify)
NA	not applicable

	Frequenc	у
<u>Value</u>	<u>Count</u>	<u>Percent</u>
NA(not applicable)	40,321	100.00
	40,321	100.00
Valid cases = 0	Miss	ing cases = 40,321

Variable Name: fa6c

Label: amount of largest fund

Type: N
Position: 9
Survey/Derived: S
Question Num: FA6C

Question Text: How much money came from this source?

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 40,321

.c = 40,321

Variable Name: fa7

Label: have asset loss or not

Type: N Position: 10 Survey/Derived: S Question Num: FA7

Question Text: Have you gotten rid of any \_\_ in the past 12 months? For example, have

you sold, given away or retired any \_\_ because they were too old?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 40,321 Missing cases = 0

Variable Name: fa7a

Label: total value of asset loss

Type: N
Position: 11
Survey/Derived: S
Question Num: FA7A

Question Text: What is the total value of the \_\_\_\_ you got rid of?

Unique Values / Codes

Value Description
0-50,000 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 50000
 6494.286
 13374.46

Valid cases = 14 Missing cases: 40,307

.c = 40,307

Variable Name: fa7b

Label: why get rid of asset

Type: C
Position: 12
Survey/Derived: S
Question Num: FA7B

Question Text: Why did you get rid of this (or these) items?

Unique Values / Codes

Unique values = 6

Unique missing data codes = 1

Valid cases = 14 Missing cases: 40,307

NA(not applicable)= 40,307

Section XII: Agriculture Assets

Data set name: hh15\_12fa\_tab2.dta

Case count: 0 Variable count: 10 Size: 3,618 bytes

Variable Name: number

Label: line # id of pond

Type: N
Position: 1
Survey/Derived: S
Question Num: number

Question Text: line # ID of pond

Unique Values / Codes

Unique values = 0

Unique missing data codes = 0

Valid cases = 0 Missing cases: 0

Variable Name: fa9

Label: size of pond

Type: N
Position: 2
Survey/Derived: S
Question Num: FA9

Question Text: How big is this pond? (Record the answer in rai)

Unique Values / Codes

<u>Value</u> <u>Description</u> - number

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases : 0

Label: shrimp or fish pond

Type: N
Position: 3
Survey/Derived: S
Question Num: FA10

Question Text: Is this a shrimp or a fish pond?

Unique Values / Codes

Value Description
1 shrimp
3 fish

5 shrimp and fish pond

7 other

Frequency

 Value
 Count
 Percent

0 100.00

Valid cases = 0 Missing cases = 0

Variable Name: fa11

Label: months in operating

Type: N
Position: 4
Survey/Derived: S
Question Num: FA11

Question Text: For how many months has this pond been operating?

Unique Values / Codes

<u>Value</u> <u>Description</u> - number

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases : 0

Label: cost to build pond

Type: N
Position: 5
Survey/Derived: S
Question Num: FA12

Question Text: How much did it cost to build this pond?

Unique Values / Codes

<u>Value</u> <u>Description</u>

number

Means

Min Mean S.D.

Valid cases = 0 Missing cases : 0

Variable Name: fa13

Label: source of fund

Type: C
Position: 6
Survey/Derived: S
Question Num: FA13

Question Text: Have you acquired any \_\_\_ in the past 12 months? For example, have you

How did you get the money to buy this item? (Record all that apply. If

there is only one source of money then skip top FA14.)

Unique Values / Codes

<u>Value</u> <u>Description</u>

A with cash that had been saved up

B with cash that was raised from selling land

C with cash that was raised from selling livestock or other assets

D with cash from selling product

E on credit from store

F with funds borrowed from Commercial Bank

G with funds borrowed from BAAC

H with funds borrowed from Agricultural Cooperative

I with funds borrowed from PCG

J with funds borrowed from other organization (specify), etc.

K with funds borrowed from relatives

L with funds borrowed from non-relatives

M with funds borrowed from moneylender

N with cash from inheritance

O gift

P from employer

Q other (specify)

Variable Name: fa13o1

Label: other of fa13 (fa13=J)

Type: C
Position: 7
Survey/Derived: S
Question Num: FA1301

Question Text: Other of fa13 (fa13=J)

Unique Values / Codes

Unique values = 0
Unique missing data codes = 0

Valid cases = 0

Missing cases: 0

NA(not applicable)= 0

Variable Name: fa13o2

Label: other of fa13 (fa13=Q)

Type: C
Position: 8
Survey/Derived: S
Question Num: FA13O2

Question Text: Other of fa13 (fa13=Q)

Unique Values / Codes

Unique values = 0

Unique missing data codes = 0

Valid cases = 0 Missing cases:0 NA(not applicable)= 0 Variable Name: fa13a

Label: largest source of fund

Type: C Position: 9

Survey/Derived: S
Question Num: FA13A
Question Text: What was the largest source of money to build this pond?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
A	with cash that had been saved up
В	with cash that was raised from selling land
C	with cash that was raised from selling livestock or other assets
D	with cash from selling product
E	on credit from store
F	with funds borrowed from Commercial Bank
G	with funds borrowed from BAAC
Н	with funds borrowed from Agricultural Cooperative
I	with funds borrowed from PCG
J	with funds borrowed from other organization (specify), etc.
K	with funds borrowed from relatives
L	with funds borrowed from non-relatives
M	with funds borrowed from moneylender
N	with cash from inheritance
0	gift
Р	from employer
Q	other (specify)
NA	not applicable
	••

	Fr	equency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>	
-	-	-	
	0	100.00	
Valid cases = 0		Missing cases = 0	

Variable Name: fa13b

Label: amount of largest fund

Type: N
Position: 10
Survey/Derived: S
Question Num: FA13B

Question Text: How much money came from this source?

Unique Values / Codes

<u>Value</u> <u>Description</u> - number

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 0

### Section XIII: Household Business

Data set name: hh15\_13ba.dta

Case count: 1,456 Variable count: 32 Size: 931,084 bytes

### Variable Name: ba1a

Label: decided to stop business

Type: N Position: 1 Survey/Derived: S Question Num: BA1A

Question Text: In the past 12 months, have you decided to stop running any household

businesses for any reason?

# Unique Values / Codes

Uniqu	e values / Codes
<u>Value</u>	<u>Description</u>
1	yes
3	no, all household business is still operating
5	no, didn't have any household business
.c	not applicable

Fred	uency
------	-------

<u>Value</u>	Count	<u>Percent</u>
1	68	4.67
3	734	50.41
5	638	43.82
.C	16	1.10
	1,456	100.00

Valid cases = 1,440Missing cases = 16

Label: business type

Type: C Position: 2 Survey/Derived: S Question Num: BA1B

Question Text: What type of business are you no longer running?

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	shop
3	mechanic/repair shop
5	hair salon/barber
7	rice miller
9	shrimp farmer
11	fish farmer
13	shrimp and fish farmer
15	pickup rental service
17	trader (specify what is traded)
19	restaurant/noodle shop
21	other (specify)
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	6	0.41
5	2	0.14
15	1	0.07
17	19	1.30
19	7	0.48
21	33	2.27
.c	1,388	95.33
	1,456	100.00

Valid cases = 68Missing cases = 1,388

Variable Name: ba1bo1

Label: other of ba1b (ba1b=17)

Type: C Position: 3 Survey/Derived: S
Question Num: BA1BO1
Question Text: other of ba1b (ba1b=17)

Unique Values / Codes Unique values = 19Unique missing data codes = 1 Valid cases = 19 Missing cases: 1,437 NA(not applicable) = 1,437

Label: other of ba1b (ba1b=21)

Type: C
Position: 4
Survey/Derived: S
Question Num: BA1BO2

Question Text: other of ba1b (ba1b=21)

Unique Values / Codes

Unique values = 27

Unique missing data codes = 1

Valid cases = 33 Missing cases: 1,423

NA(not applicable)= 1,423

Variable Name: ba1c

Label: why
Type: C
Position: 5
Survey/Derived: S
Question Num: BA1C

Question Text: Why is this business no longer operating?

Unique Values / Codes

Unique values = 63

Unique missing data codes = 1

Valid cases = 68 Missing cases: 1,388

NA(not applicable)= 1,388

Variable Name: ba1c1

Label: ever owned business

Type: N
Position: 6
Survey/Derived: S
Question Num: BA1C1

Question Text: Besides businesses that you may have stopped operating in the past 12

months, or businesses that you currently own all or part of, have you ever

owned a business or part of a business?

Unique Values / Codes

<u>Value</u> <u>Description</u>

1 yes 3 no

.c not applicable

	Fre	quency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
1	1		0.07
3	1,439		98.83
.c	16		1.10
	1,456		100.00
Valid (	cases = 1,440	Missing cases = 16	

Label: what business ever owned

Type: N
Position: 7
Survey/Derived: S
Question Num: BA1C2

Question Text: What type of business did you own all or part of? (If the household has

owned more than one business in the past, find out about the most recent

one.

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	shop
3	mechanic/repair shop
5	hair salon/barber
7	rice miller
9	shrimp farmer
11	fish farmer
13	shrimp and fish farmer
15	pickup rental service
17	trader (specify what is traded)
19	restaurant/noodle shop
21	other (specify)
.c	not applicable

Fr	equency	
<u>Count</u>		<u>Percent</u>
1		0.07
1,455		99.93
1,456		100.00
	Missing cases = 1,455	
	<u>Count</u> 1 1,455 	1 1,455  1,456

Label: other of ba1c2 (ba1c2=17)

Type: C Position: 8 Survey/Derived: S

Question Num: BA1C2O1

Question Text: other of ba1c2 (ba1c2=17)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Variable Name: ba1c2o2

Label: other of ba1c2 (ba1c2=21)

Type: C Position: 9 Survey/Derived: S

Question Num: BA1C2O2

Question Text: other of ba1c2 (ba1c2=21)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Label: what year business started

Type: N
Position: 10
Survey/Derived: S
Question Num: BA1C3

Question Text: In what year did you start this business?

Unique Values / Codes

<u>Value</u> <u>Description</u> 2556 number .c not applicable

Frequency

Valid cases = 1 Missing cases = 1,455

Variable Name: ba1c4

Label: what year business closed

Type: N
Position: 11
Survey/Derived: S
Question Num: BA1C4

Question Text: In what year did you cease to own or close this business?

Unique Values / Codes

<u>Value</u> <u>Description</u>
2558 number
.c not applicable

Frequency

Valid cases = 1 Missing cases = 1,455

Label: what happened to business

Type: N
Position: 12
Survey/Derived: S
Question Num: BA1C5

Question Text: What happened to this business?

Unique Valu	ies / Codes
-------------	-------------

<u>Value</u>	<u>Description</u>
1	sold business
3	gave business away
5	closed business
7	other
.c	not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
5	1	0.07
.C	1,455	99.93
	1,456	100.00

Valid cases = 1 Missing cases =1,455

Variable Name: ba1c6

Label: why Type: C Position: 13 Survey/Derived: S

Question Num: BA1C6

Question Text: why this you stop your business?

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 1,455

NA(not applicable)= 1,455

Label: parents ever owned business

Type: N
Position: 14
Survey/Derived: S
Question Num: BA1C7

Question Text: Did either the head or the spouse's parents ever own all or part of a

business?

Unique Values / Codes

Value Description

1 yes

3 no
.c not applicable

Eroguonov

	rrequericy	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
3	1,440	98.90
.C	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: ba1c8

Label: what business parents owned

Type: N
Position: 15
Survey/Derived: S
Question Num: BA1C8

Question Text: What type of business did they own? (Use codes from BA3, below. If both

the head and the spouse's parents owned business, please record the information for the head's parent's business. If the head's parents owned multiple businesses, record the information for the most recent business.)

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	shop
3	mechanic/repair shop
5	hair salon/barber
7	rice miller
9	shrimp farmer
11	fish farmer
13	shrimp and fish farmer
15	pickup rental service
17	trader (specify what is traded)
19	restaurant/noodle shop
21	other (specify)
.c	not applicable

Frequency

 Value
 Count
 Percent

 .c
 1,456
 100.00

 1,456
 100.00

Valid cases = 0 Missing cases = 1,456

Variable Name: ba1c8o1

Label: other of ba1c8 (ba1c8=17)

Type: C Position: 16 Survey/Derived: S

Question Num: BA1C8O1

Question Text: other (specify) BA1C8

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Variable Name: ba1c8o2

Label: other of ba1c8 (ba1c8=21)

Type: C
Position: 17
Survey/Derived: S

Question Num: BA1C8O2

Question Text: other (specify) BA1C8

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Label: inherited business

Type: N Position: 18 Survey/Derived: S Question Num: BA1C9

Question Text: Did the head or the spouse inherit all or part of a business from either of

their parents?

Unique Values / Codes

<u>Value</u>	<b>Description</b>
1	yes
3	no
_	not applicable

.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
.C	1,456	100.00
	1,456	100.00

Valid cases = 0Missing cases = 1,456

Variable Name: ba1d

Label: own business currently

Type: N Position: 19 Survey/Derived: S Question Num: BA1D

Question Text: Does anyone in this household currently own a business or part of a

business?

Unique Values / Codes

<u>Value</u>	Description
1	yes
3	no
_	not applicabl

.c not applicable

_					
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ГΙ	$-\iota$	ш			·

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	759	52.13
3	681	46.77
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Label: how many business owned

Type: N
Position: 20
Survey/Derived: S
Question Num: BA2

Question Text: If yes, how many businesses does this household own all or a part of?

Unique Values / Codes

Value Description
1-4 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 4
 1.180501
 .4482028

Valid cases = 759 Missing cases: 697

.c = 697

Variable Name: ba3a

Label: 1st business owned

Type: N
Position: 21
Survey/Derived: S
Question Num: BA3A

Question Text: What type of business does this household own all or a part of? (List up to

four. If the household owns more than four businesses, list the four with

the highest revenue.)

Unique Values / Codes

<u>Value</u> <u>Description</u>

1 shop

- 3 mechanic/repair shop
- 5 hair salon/barber
- 7 rice miller
- 9 shrimp farmer
- 11 fish farmer
- 13 shrimp and fish farmer
- 15 pickup rental service
- 17 trader (specify what is traded)
- 19 restaurant/noodle shop
- 21 other (specify)
- .c not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	130	8.93
3	15	1.03
5	17	1.17
7	1	0.07
13	1	0.07
15	1	0.07
17	247	16.96
19	79	5.43
21	268	18.41
.C	697	47.87
	1,456	100.00

Valid cases = 759 Missing cases = 697

Variable Name: ba3ao1

Label: other of ba3a (ba3a=17)

Type: C Position: 22 Survey/Derived: S

Question Num: BA3AO1

Question Text: 1st busi. (trader-specify)

Unique Values / Codes

Unique values = 148

Unique missing data codes = 1

Valid cases = 247 Missing cases: 1,209 NA(not applicable)= 1,209

Variable Name: ba3ao2

Label: other of ba3a (ba3a=21)

Type: C
Position: 23
Survey/Derived: S
Question Num: BA3AO2

Question Text: 1st busi. (other-specify)

Unique Values / Codes

Unique values = 111

Unique missing data codes = 1

Valid cases = 269 Missing cases: 1,187

NA(not applicable)= 1,187

Label: 2nd business owned

Type: N Position: 24 Survey/Derived: S Question Num: BA3B

Question Text: What type of business does this household own all or a part of? (List up to

four. If the household owns more than four businesses, list the four with

the highest revenue.)

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	shop
3	mechanic/repair shop
5	hair salon/barber
7	rice miller
9	shrimp farmer
11	fish farmer
13	shrimp and fish farmer
15	pickup rental service
17	trader (specify what is traded)
19	restaurant/noodle shop
21	other (specify)
.c	not applicable

Frequency	
<u>Count</u>	<u>Percent</u>
6	0.41
3	0.21
5	0.34
2	0.14
29	1.99
6	0.41
67	4.60
1,338	91.90
1,456	100.00
	Count 6 3 5 2 29 6 67 1,338

Valid cases = 118 Missing cases = 1,338

Label: other of ba3b (ba3b=17)

Type: C
Position: 25
Survey/Derived: S
Question Num: BA3BO1

Question Text: 2nd busi. (trader-specify)

Unique Values / Codes

Unique values = 28

Unique missing data codes = 1

Valid cases = 29 Missing cases: 1,427

NA(not applicable)= 1,427

Variable Name: ba3bo2

Label: other of ba3b (ba3b=21)

Type: C
Position: 26
Survey/Derived: S
Question Num: BA3BO2

Question Text: 2nd busi. (other-specify)

Unique Values / Codes

Unique values = 28

Unique missing data codes = 1

Valid cases = 68 Missing cases: 1,388

NA(not applicable)= 1,388

Label: 3rd business owned

Type: N Position: 27 Survey/Derived: S Question Num: BA3C

Question Text: What type of business does this household own all or a part of? (List up to

four. If the household owns more than four businesses, list the four with

the highest revenue.)

# Unique Values / Codes

#### **Description** <u>Value</u> 1 shop 3 mechanic/repair shop 5 hair salon/barber 7 rice miller 9 shrimp farmer 11 fish farmer shrimp and fish farmer 13 15 pickup rental service 17 trader (specify what is traded) 19 restaurant/noodle shop 21 other (specify) not applicable .c

### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
3	1	0.07
17	5	0.34
19	1	0.07
21	11	0.76
.c	1,438	98.76
	1,456	100.00

Valid cases = 18Missing cases = 1,438

Variable Name: ba3co1

Label: other of ba3c (ba3c=17)

Type: C Position: 28 Survey/Derived: S Question Num: BA3CO1

Question Text: 3rd busi. (trader-specify)

Unique Values / Codes

Unique values = 6

Unique missing data codes = 1

Valid cases = 5 Missing cases: 1,451 NA(not applicable) = 1,451

Label: other of ba3c (ba3c=21)

Type: C
Position: 29
Survey/Derived: S
Question Num: BA3CO2

Question Text: 3rd busi. (other-specify)

Unique Values / Codes

Unique values = 11

Unique missing data codes = 1

Valid cases = 11 Missing cases: 1,445

NA(not applicable)= 1,445

Variable Name: ba3d

Label: 4th business owned

Type: N
Position: 30
Survey/Derived: S
Question Num: BA3D

Question Text: What type of business does this household own all or a part of? (List up to

four. If the household owns more than four businesses, list the four with

the highest revenue.)

## Unique Values / Codes

Orliqu	e values / Codes
<u>Value</u>	<u>Description</u>
1	shop
3	mechanic/repair shop
5	hair salon/barber
7	rice miller
9	shrimp farmer
11	fish farmer
13	shrimp and fish farmer
15	pickup rental service
17	trader (specify what is traded)
19	restaurant/noodle shop
21	other (specify)
.c	not applicable

### Frequency

i i equelle,	
<u>Count</u>	<u>Percent</u>
1	0.07
1,455	99.93
1,456	100.00
	<u>Count</u> 1 1,455

Valid cases = 1 Missing cases = 1,455

Label: other of ba3d (ba3d=17)

Type: C
Position: 31
Survey/Derived: S
Ouestion Num: RA3D

Question Num: BA3DO1

Question Text: 4th busi. (trader-specify)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Variable Name: ba3do2

Label: other of ba3d (ba3d=21)

Type: C Position: 32 Survey/Derived: S

Question Num: BA3DO2

Question Text: 4th busi. (other-specify)

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 1,455

NA(not applicable)= 1,455

Section XIII: Household Business

Data set name: hh15\_13ba\_tab1.dta

Case count: 897 Variable count: 45 Size: 499,251 bytes

Variable Name: bnumber

Label: Business Number

Type: N
Position: 1
Survey/Derived: S

Question Num: bnumber

Question Text: Business Number

Unique Values / Codes

Unique values = 4

Unique missing data codes = 0

Valid cases = 897 Missing cases: 0

Variable Name: ba4

Label: # of yr in busi.

Type: N
Position: 2
Survey/Derived: S
Question Num: BA4

Question Text: How many years has this business been in existence?

Unique Values / Codes

Value Description 0-58 number

Means

 Min
 Max
 Mean
 S.D.

 0
 58
 15.47603
 10.79743

Valid cases = 897 Missing cases: 0

Label: source of idea to start busi

Type: N Position: 3 Survey/Derived: S Question Num: BA5

Question Text: Where did the idea to start the business come from?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	household member
3	government organization (specify)
5	non-government organization (specify)
7	company who sells input
9	books
11	observing someone else
13	television program
15	commercial advertisement
17	other (specify)

	Fr	equency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
1	790		88.07
11	107		11.93
	897		100.00
Valid cases = 897		Missing cases = 0	

Variable Name: ba5o1

Label: source of busi. idea (ba5=3)

Type: C Position: 4 Survey/Derived: S

Question Num: BA501 Question Text: Other (specify) of BA5 (BA5=3)

Unique Values / Codes	
Unique values = 1 Unique missing data codes = 1	
Valid cases = 0	Missing cases: 897 NA(not applicable)= 897

Label: source of busi. idea (ba5=5)

Type: c
Position: 5
Survey/Derived: S
Question Num: BA502

Question Text: Other (specify) of BA5 (BA5=5)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 897

NA(not applicable)= 897

Variable Name: ba5o3

Label: source of busi. idea (ba5=17)

Type: C
Position: 6
Survey/Derived: S
Question Num: BA503

Question Text: Other (specify) of BA5 (BA5=17)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 897

NA(not applicable)= 897

Variable Name: ba6

Label: you/hh own all of busi

Type: N
Position: 7
Survey/Derived: S
Question Num: BA6

Question Text: Do you, or members of your household own all of the business?

Unique Values / Codes

<u>Value</u> <u>Description</u>

1 yes3 no

Valid cases = 897 Missing cases = 0

Variable Name: ba7

Label: percent owned by hh

Type: N
Position: 8
Survey/Derived: S
Question Num: BA7

Question Text: What percentage is owned by this household?

Unique Values / Codes

Value Description
0 number
.c not applicable

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 897

.c = 897

Variable Name: ba8a

Label: other owner

Type: C
Position: 9
Survey/Derived: S
Question Num: BA8A

Question Text: Who else owns this business?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 897

NA(not applicable)= 897

Label: change in ownership

Type: N
Position: 10
Survey/Derived: S
Question Num: BA8B

Question Text: Over the past 12 months, have there been any changes in the ownership of

this business (for example changes in the number of partners or their

ownership shares?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

 Value
 Count
 Percent

 3
 897
 100.00

 897
 100.00

Valid cases = 897 Missing cases = 0

Variable Name: ba8c

Label: description of change

Type: C
Position: 11
Survey/Derived: S
Question Num: BA8C

Question Text: Please describe the changes in the ownership of this business.

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 897

NA(not applicable)= 897

Label: # workers 6 mos of last 12

Type: N
Position: 12
Survey/Derived: S
Question Num: BA9

Question Text: How many people together worked in this business for at least 6 months of

the last 12 months regardless of whether they were paid or not?

Unique Values / Codes

Value Description 1-50 number

Means

 Min
 Max
 Mean
 S.D.

 1
 50
 2.123746
 2.140507

Valid cases = 897 Missing cases: 0

Variable Name: ba10

Label: # workers are hh member

Type: N
Position: 13
Survey/Derived: S
Question Num: BA10

Question Text: How many of these people are members of the household?

Unique Values / Codes

Value Description 1-8 number

Means

 Min
 Max
 Mean
 S.D.

 1
 8
 1.791527
 .8634542

Valid cases = 897 Missing cases: 0

Label: anyone paid cash last 12

Type: N
Position: 14
Survey/Derived: S
Question Num: BA11

Question Text: During the past 12 months, has this business paid anyone in cash or in kind

to work here? If no skip to BA16.

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 897 Missing cases = 0

Variable Name: ba12

Label: # workers paid

Type: N
Position: 15
Survey/Derived: S
Question Num: BA12

Question Text: How many workers were paid?

Unique Values / Codes

<u>Value</u> <u>Description</u> 1- 49 number .c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 49
 2.942308
 5.163026

Valid cases = 104 Missing cases : 793

Label: lowest daily wage paid

Type: N
Position: 16
Survey/Derived: S
Question Num: BA13

Question Text: What was the lowest daily wage that you paid to anyone over the past 12

months?

Unique Values / Codes

<u>Value</u> <u>Description</u> 66-1,000 number .c not applicable

Means

 Min
 Max
 Mean
 S.D.

 66
 1000
 284.9604
 115.8592

Valid cases = 101 Missing cases: 796

.c = 796

Variable Name: ba14

Label: highest daily wage paid

Type: N
Position: 17
Survey/Derived: S
Question Num: BA14

Question Text: What was the highest daily wage that you paid to anyone over the past 12

months? (If lowest and highest wage are the same, go to BA16.)

Unique Values / Codes

Value Description
67-1,000 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 67
 1000
 319.6238
 153.578

Valid cases = 101 Missing cases : 796

Label: any problem last 12

Type: N
Position: 18
Survey/Derived: S
Question Num: BA15A

Question Text: Did you have any problems with this business over the past 12 months?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 897 Missing cases = 0

Variable Name: ba15b

Label: what problem

Type: C
Position: 19
Survey/Derived: S
Question Num: BA15B

Question Text: What were the problems that you had over the past 12 months?

Unique Values / Codes

Unique values = 21

Unique missing data codes = 1

Valid cases = 37 Missing cases: 860

NA(not applicable)= 860

Variable Name: ba15c

Label: why problem occured

Type: C
Position: 20
Survey/Derived: S
Ouestion Num: BA15C

Question Text: Why did these problems occur?

Unique Values / Codes

Unique values = 28

Unique missing data codes = 1

Valid cases = 37 Missing cases: 860

NA(not applicable)= 860

Label: busi. founded last 12 mos?

Type: N
Position: 21
Survey/Derived: S
Question Num: BA21A

Question Text: Was this business founded in the past 12 months?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 897 Missing cases = 0

Variable Name: ba21b

Label: why establish business

Type: C
Position: 22
Survey/Derived: S
Question Num: BA21B

Question Text: Why did you decide to establish this business when you did?

Unique Values / Codes

Unique values = 17

Unique missing data codes = 1

Valid cases = 25 Missing cases: 872

NA(not applicable) = 872

Label: whether need additional fund

Type: N
Position: 23
Survey/Derived: S
Question Num: BA22

.c

Question Text: Besides the funds that you need to buy the assets that were necessary to

start your business did you need any additional funds to start your

business?

not applicable

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

 Value
 Count
 Percent

 3
 25
 2.79

 .c
 872
 97.21

 .......
 897
 100.00

Valid cases = 25 Missing cases = 872

Variable Name: ba23

Label: why need additional fund

Type: C
Position: 24
Survey/Derived: S
Question Num: BA23

Question Text: What did you need the additional funding for?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 897

NA(not applicable)= 897

Label: amount of additional funds

Type: N
Position: 25
Survey/Derived: S
Question Num: BA24

Question Text: How much additional funding did you need? (Indicate total amount in Bhat)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 897

.c = 897

Variable Name: ba25\_1

Label: cash savings

Type: N
Position: 26
Survey/Derived: S
Question Num: BA25\_1

Question Text: How did you get this additional funding (cash that had been saved up)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 897

Label: cash from land/asset sales

Type: N
Position: 27
Survey/Derived: S
Question Num: BA25\_2

Question Text: How did you get this additional funding (with cash that was raised from

selling land or other assets)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 897

.c = 897

Variable Name: ba25\_3

Label: store credit

Type: N
Position: 28
Survey/Derived: S
Question Num: BA25\_3

Question Text: Question Text: How did you get this additional funding (credit from store)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 897

Label: commercial bank

Type: N
Position: 29
Survey/Derived: S
Question Num: BA25\_4

Question Text: How did you get this additional funding (funds borrowed from Commercial

Bank)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 897

.c = 897

Variable Name: ba25\_5

Label: BAAC
Type: N
Position: 30
Survey/Derived: S
Question Num: BA25\_5

Question Text: How did you get this additional funding (funds borrowed from BAAC)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 897

Label: agricultural co-op

Type: N
Position: 75
Survey/Derived: S
Question Num: BA25\_6

Question Text: How did you get this additional funding (funds borrowed from Agricultural

Cooperative)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases 897

.c = 897

Variable Name: ba25\_7

Label: PCG
Type: N
Position: 32
Survey/Derived: S
Question Num: BA25\_7

Question Text: How did you get this additional funding (funds borrowed from PCG)

Unique Values / Codes

Value Description
0 number
.c not applicable

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 897

Label: other org. (see BA25O1)

Type: N
Position: 33
Survey/Derived: S
Question Num: BA25\_8

Question Text: How did you get this additional funding? (funds borrowed from other

organization (specify))

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 897

.c = 897

Variable Name: ba25o1

Label: ba25o1(when ba25=8)

Type: C
Position: 34
Survey/Derived: S
Question Num: BA2501

Question Text: Funds borrowed from other organization (other specify of BA25) (BA25=8)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 897

NA(not applicable)= 897

Label: relatives

Type: N
Position: 35
Survey/Derived: S

Question Num: BA25\_9

Question Text: How did you get this additional funding (funds borrowed from relatives)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 897

.c = 897

Variable Name: ba25\_10

Label: non-relatives

Type: N
Position: 36
Survey/Derived: S

Question Num: BA25\_10

Question Text: How did you get this additional funding (funds borrowed from non-

relatives)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 897

Label: money lender

Type: N
Position: 37
Survey/Derived: S

Question Num: BA25\_11

Question Text: How did you get this additional funding (funds borrowed from

moneylender)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 897

.c = 897

Variable Name: ba25\_12

Label: gift
Type: N
Position: 38
Survey/Derived: S

Question Num: BA25\_12

Question Text: How did you get this additional funding (gift)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 897

Label: from employer

Type: N Position: 39 Survey/Derived: S

Question Num: BA25\_13

Question Text: How did you get this additional funding (from employer)

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 897

.c = 897

Variable Name: ba25\_14

Label: other (see BA25O2)

Type: N Position: 40 Survey/Derived: S

Question Num: BA25\_14

Question Text: How did you get this additional funding (other (specify))

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 897

Label: ba25o2(when ba25=14)

Type: C
Position: 41
Survey/Derived: S
Question Num: BA2502

Question Text: Other(specify) of BA25 (BA25=14)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 897

NA(not applicable)= 897

Variable Name: ba26

Label: increase size increase profits?

Type: N
Position: 42
Survey/Derived: S
Question Num: BA26

Question Text: If you could increase the size of your business do you think it would be

more profitable?

Unique Values / Codes

Value Description 1 yes

3 no

Frequency

Valid cases = 897 Missing cases = 0

Variable Name: ba27a

Label: barrier to increase size

Type: C
Position: 43
Survey/Derived: S
Question Num: BA27A

Question Text: What stops you from increasing the size of your business. What are the

main barriers or obstacles to increasing the size of your business

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 897

NA(not applicable)=897

Label: why not borrow fund

Type: C
Position: 44
Survey/Derived: S
Question Num: BA27B

Question Text: Probe about why they can't or do not want to borrow the necessary funds.

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 897

NA(not applicable)= 897

Variable Name: ba32

Label: enumerator notes

Type: C
Position: 45
Survey/Derived: S
Question Num: BA32

Question Text: enumerator notes

Unique Values / Codes

Unique values = 6

Unique missing data codes = 1

Valid cases = 6 Missing cases: 891

NA(not applicable)= 891

Section XIII: Household Business

Data set name: hh15\_13ba\_tab2.dta

Case count: 28,442 Variable count: 10 Size: 4,725,070 bytes

Variable Name: bnumber

Label: Business Number

Type: N
Position: 1
Survey/Derived: S

Question Num: bnumber

Question Text: Business Number

Unique Values / Codes

Unique values = 4

Unique missing data codes = 0

Valid cases = 28,442 Missing cases: 0

Variable Name: ba16

Label: business asset description

Type: C
Position: 2
Survey/Derived: S
Question Num: BA16

Question Text: What major machinery, equipment, inventory, buildings and other assets

are required for the household's business? (Write the assets in column one of the table below. By "major" we mean assets that cost at least 1000

Baht.)

Unique Values / Codes

Unique values = 347

Unique missing data codes = 0

Valid cases = 28,442 Missing cases: 0

Label: number of this asset

Type: N Position: 3 Survey/Derived: S Question Num: BA17

Question Text: How many\_\_\_\_ (ask about assets identified in BA16) does the household

own?

Unique Values / Codes

**Description** <u>Value</u> 0-60 number .c not applicable

Means

<u>Min</u> <u>S.D.</u> Max <u>Mean</u> .1504946 .9706782 60

Missing cases: 235 Valid cases = 28,207

.b = 1

.c = 234

Variable Name: ba18

Label: cost of this asset

Type: N Position: 4 Survey/Derived: S Question Num: BA18

Question Text: How much did this\_\_\_\_ (name asset) cost?

Unique Values / Codes

<u>Value</u> **Description** 600-1.20e+07 number

> don't know the answer .b

.c not applicable

Means

Min Mean S.D. Max 600 1.20e+07 64904.26 367368

Valid cases = 2,934Missing cases: 25,508

.b = 21

.c = 25,487

Label: source of funds

Type: C
Position: 5
Survey/Derived: S
Question Num: BA19

Question Text: How did you get the money to buy this item? (Record all that apply. If

there is only one source of money then skip to BA20.)

## Unique Values / Codes

#### <u>Value</u> **Description** with cash that had been saved up with cash that was raised from selling land В with cash that was raised from selling livestock or other assets with cash from selling product on credit from store Ε with funds borrowed from Commercial Bank F G with funds borrowed from BAAC Н with funds borrowed from Agricultural Cooperative with funds borrowed from PCG Ι with funds borrowed from other organization (specify), etc. J Κ with funds borrowed from relatives with funds borrowed from non-relatives with funds borrowed from moneylender М Ν with cash from inheritance

O gift
P from employer
Q other (specify)
NA not applicable

Frequency **Value** Count Percent 2,917 10.26 Α A,E 11 0.04 A,G 1 0.00 A,G,K 1 0.00 A,J 13 0.05 1 0.00 D Ε 1 0.00 F 1 0.00 G 2 0.01 Н 1 0.00 3 J 0.01 0 1 0.00 2 Q 0.01 NA(Not Applicable) 25,487 89.61 100.00 28,442

Valid cases = 2,955 Missing cases = 25,487

Label: other of ba19 (ba19=J)

Type: C
Position: 6
Survey/Derived: S
Question Num: BA1901

Question Text: Other (specify) of BA19 (BA19=J)

Unique Values / Codes

Unique values = 5

Unique missing data codes = 1

Valid cases = 16 Missing cases: 28,426

NA(not applicable)= 28,426

Variable Name: ba19o2

Label: other of ba19 (ba19=Q)

Type: C
Position: 7
Survey/Derived: S
Question Num: BA1902

Question Text: Other (specify) of BA19 (BA19=Q)

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 2 Missing cases: 28,440

NA(not applicable)= 28,440

Label: largest source of fund Type: C Position: 8 Survey/Derived: S Question Num: BA19A

Question Text: What was the largest source of the money to buy this item?

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
Α	with cash that had been saved up
В	with cash that was raised from selling land
С	with cash that was raised from selling livestock or other assets
D	with cash from selling product
E	on credit from store
F	with funds borrowed from Commercial Bank
G	with funds borrowed from BAAC
Н	with funds borrowed from Agricultural Cooperative
I	with funds borrowed from PCG
J	with funds borrowed from other organization (specify), etc.
K	with funds borrowed from relatives
L	with funds borrowed from non-relatives
M	with funds borrowed from moneylender
N	with cash from inheritance
0	gift
Р	from employer
Q	other (specify)
NA	not applicable

	Fr	equency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
Α	3		0.01
Е	10		0.04
J	13		0.05
NA(Not Applicable)	28,416		99.91
	28,442		100.00
Valid cases = 26		Missing cases = 28,416	

Label: amount of largest fund

Type: N
Position: 9
Survey/Derived: S
Question Num: BA19B

Question Text: How much money came from this source?

Unique Values / Codes

Value Description
20,000-6,000,000 Number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 20000 6000000 482162.9 1155335

Valid cases = 26 Missing cases : 28,416

.c = 28,416

Variable Name: ba20

Label: years asset owned

Type: N
Position: 10
Survey/Derived: S
Question Num: BA20

Question Text: For how many years has the household owned this item?

Unique Values / Codes

Value Description
0-58 Number

.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 58
 12.09982
 9.01121

Valid cases = 2,715 Missing cases : 25,727

.b = 5

.c = 25,722

Section XIII: Household Business

Data set name: hh15\_13ba\_tab3.dta

Case count: 12,529 Variable count: 6 Size: 2,309,047 bytes

Variable Name: bnumber

Label: Business Number

Type: N
Position: 1
Survey/Derived: S

Question Num: bnumber

Question Text: Business Number

Unique Values / Codes

Unique values = 4

Unique missing data codes = 0

Valid cases = 12,529 Missing cases: 0

Variable Name: issue

Label: row # ID of business issue

Type: C
Position: 2
Survey/Derived: S
Question Num: issue

Question Text: row # ID of business issue

Unique Values / Codes

Unique values = 14

Unique missing data codes = 0

Valid cases = 12,529 Missing cases: 0

Label: changes in business issue

Type: N
Position: 3
Survey/Derived: S
Question Num: BA28

Question Text: Comparing the past 12 months to the 12 months before that have there

been any changes in any of the following?

Unique Values / Codes

Value Description

1 yes
3 no

5 not an issue for this business. .c not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	632	5.04
3	4,732	37.77
5	6,815	54.39
.C	350	2.79
	12,529	100.00

Valid cases = 12,179 Missing cases = 350

Variable Name: ba29

Label: direction of change

not applicable

Type: N
Position: 4
Survey/Derived: S
Question Num: BA29

Question Text: Please describe the change. Did  $\_\_$  1 – increase or 3 – decrease?

Unique Values / Codes

Value Description

1 increase
3 decrease

Frequency

Value Count Percent

1 160 1.28

3 472 3.77

.c 11,897 94.96

12,529 100.00

Valid cases = 632 Missing cases = 11,897

Label: reason for change

Type: C
Position: 5
Survey/Derived: S
Question Num: BA30

Question Text: What do you think is the reason for this change?

Unique Values / Codes

Unique values = 181

Unique missing data codes = 1

Valid cases = 632 Missing cases: 11,897

NA(not applicable)= 11,897

Variable Name: ba31

Label: affected by change

Type: C
Position: 6
Survey/Derived: S
Question Num: BA75

Question Text: How has this change affected this business?

Unique Values / Codes

Unique values = 18

Unique missing data codes = 1

Valid cases = 632 Missing cases: 11,897

NA(not applicable)= 11,897

Section XIV: Housing and Landholding

Data set name: hh15\_14la.dta

Case count: 1,456 Variable count: 7 Size: 154,468 bytes

Variable Name: la4

Label: number of Rai cultivated

Type: N
Position: 1
Survey/Derived: S
Question Num: LA4

Question Text: How many rai did your household cultivate during the past 12 months?

Unique Values / Codes

Value Description
.01-99.04 number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> .01 99.04 3.110584 7.628303

Valid cases = 1,440 Missing cases: 16

.c = 16

Variable Name: la5

Label: number of plots cultivated

Type: N
Position: 2
Survey/Derived: S
Question Num: LA5

Question Text: How many plots does your household cultivate?

Unique Values / Codes

<u>Value</u> <u>Description</u> 1-10 number .c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 10
 1.488194
 .9742335

Valid cases = 1,440 Missing cases : 16

.c = 16

Label: other land owned

Type: N
Position: 3
Survey/Derived: S
Question Num: LA21

Question Text: Besides land that the household cultivates does the household own any

other land?

Unique Values / Codes

<u>Value</u>	<b>Description</b>
1	yes
3	no
C	not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	233	16.00
3	1,207	82.90
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: la22

Label: number of other plot owned

Type: N
Position: 4
Survey/Derived: S
Question Num: LA22

Question Text: How many other plots do you own? (ask questions LA24 - LA32 for each of

these plots.)

Unique Values / Codes

<u>Value</u> <u>Description</u>
1-9 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 9
 1.343348
 .8370005

Valid cases = 233 Missing cases : 1,223

.c = 1,223

Label: land loss

Type: N
Position: 5
Survey/Derived: S
Question Num: LA34

Question Text: In the past 12 months, has the household gotten rid of any land (sold it,

lost it because of default, given it to children, mortgaged land, other, 1 -

yes, 3 - no; if no skip to EX1)

Unique Values / Codes

Value Description
1 yes
3 no
.c not applicable

Frequency

Valid cases = 1,440 Missing cases = 16

Variable Name: la35

Label: how many land loss

Type: N
Position: 6
Survey/Derived: S
Question Num: LA35

Question Text: How many times did you get rid of land during the past 12 months? (

assign a number to each land loss during the past 12 months and record

the number in LA36 in the table below)

Unique Values / Codes

Value Description
1 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 1
 1
 0

Valid cases = 16 Missing cases : 1,440

.c = 1,440

Label: enumerator notes
Type: C
Position: 7

Survey/Derived: S Question Num: LA44

Question Text: enumerator notes

Unique Values / Codes

Unique values = 11

Unique missing data codes = 1

Valid cases = 11 Missing cases: 1,445

NA(not applicable)= 1,445

Section XIV: Housing and Landholding

Data set name: hh15\_14la\_tab1.dta

Case count: 2,143 Variable count: 17 Size: 468,978 bytes

Variable Name: la6

Label: plot line # ID

Type: N
Position: 1
Survey/Derived: S
Question Num: LA6

Question Text: Write a number for each plot that your household cultivate in the table

below

Unique Values / Codes

Unique values = 10

Unique missing data codes = 0

Valid cases = 2,143

Missing cases: 0

Variable Name: la7

Label: land type

Type: N Position: 2 Survey/Derived: S Question Num: LA7

Question Text: What type of land is in this plot?

## Unique Values / Codes

#### <u>Value</u> **Description** 1 residential 3 land for livestock land for paddy 7 land for field crops 9 land for tree crops 11 land for vegetable crops 13 land for shrimp or fish raising 15 other (specify)

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,453	67.80
3	6	0.28
5	301	14.05
7	27	1.26
9	251	11.71
11	8	0.37
13	2	0.09
15	95	4.43
	2,143	100.00

Valid cases = 2,143 Missing cases = 0

Variable Name: la7o

Label: other of la7

Type: C
Position: 3
Survey/Derived: S
Question Num: LA70
Question Text: other of la7

Unique Values / Codes

Unique values = 10

Unique missing data codes = 1

Valid cases = 95 Missing cases: 2,048

NA(not applicable) = 2,048

Variable Name: la8

Label: claim to plot

Type: N
Position: 4
Survey/Derived: S

Question Num: LA8

Question Text: What claim does the household have to this plot?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	own plot
3	rent plot for money
5	rent plot for portion of harvest
7	pay no rent - plot owned by relatives
9	pay no rent - plot owned by non- relatives
11	pay no rent - plot is on public land/ or land that is not used
13	someone has mortgaged this plot to your household
15	other (specify)

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,654	77.18
3	345	16.10
5	16	0.75
7	71	3.31
9	23	1.07
11	33	1.54
13	1	0.05
	2,143	100.00

Valid cases = 2,143 Missing cases = 0

Variable Name: la8o

Label: other of la8

Type: C Position: 5

Survey/Derived: S Question Num: LA8O Question Text: other of la8

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 2,143

NA(not applicable) = 2,143

Variable Name: la9

Label: title to plot

Type: N Position: 6

Survey/Derived: S Question Num: LA9

Question Text: What type of land certificate covers this plot?

## Unique Values / Codes

Orlique	e values / codes
<u>Value</u>	<u>Description</u>
1	chanod
3	NS3
5	NS3K
7	SK1
9	Saw Paw Kae
11	Sor Tor Kor
13	application for land use
15	economic forest reserve area
17	non-economic forest reserve area
19	other (specify)

Fred	uency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,697	79.19
3	99	4.62
5	19	0.89
7	32	1.49
9	32	1.49
11	5	0.23
13	184	8.59
15	21	0.98
17	16	0.75
19	38	1.77
	2,143	100.00

Valid cases = 2,143 Missing cases = 0

Variable Name: la9o

Label: other of la9

Type: C
Position: 7
Survey/Derived: S
Question Num: LA90
Question Text: other of la9

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 38 Missing cases: 2,105

NA(not applicable)= 2,105

Variable Name: la10

Label: how many Rai in plot

Type: N
Position: 8
Survey/Derived: S
Question Num: LA10

Question Text: How many rai are in this plot?

Unique Values / Codes

<u>Value</u> <u>Description</u> .001-64 number

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> .001 64 2.167454 4.719028

Valid cases = 2,143 Missing cases : 0

Label: acquired within last 12 months

Type: N
Position: 9
Survey/Derived: S
Question Num: LA11

Question Text: Was this plot acquired in the last 12 months?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 2,143 Missing cases = 0

Variable Name: la12

Label: how plot was acquired

Type: N
Position: 10
Survey/Derived: S
Question Num: LA12

Question Text: How was this plot acquired? (If LA12 is not 1, then skip to LA14)

Unique Values / Codes

**Value Description** purchased 1 3 inherited 5 cleared 7 land reform program 9 rented land 11 from a relative 13 other (specify) not applicable .c

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	2	0.09
9	2	0.09
11	2	0.09
13	1	0.05
.c	2,136	99.67
	2,143	100.00

Valid cases = 7 Missing cases = 2,136

Variable Name: La12o

Label: other of la12

Type: C
Position: 11
Survey/Derived: S
Question Num: LA120

Question Text: other of la12

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 2,142

NA(not applicable)= 2,142

Variable Name: la13

Label: how plot was financed

Type: C
Position: 12
Survey/Derived: S
Ouestion Num: LA13

Question Text: (If LA12 =1) What were the sources of financing for this land purchase?

## Unique Values / Codes

## Value Description

- A with cash that had been saved up
- B with cash that was raised from selling land
- C with cash that was raised from selling livestock or other assets
- D with cash from selling product
- E on credit from store
- F with funds borrowed from Commercial Bank
- G with funds borrowed from BAAC
- H with funds borrowed from Agricultural Cooperative
- I with funds borrowed from PCG
- J with funds borrowed from other organization (specify) , etc.
- K with funds borrowed from relatives
- L with funds borrowed from non-relatives
- M with funds borrowed from moneylender
- N with cash from inheritance
- O gift
- P from employer
- Q other (specify)
- NA not applicable

Frequency

<u>Value</u>	<u>Count</u>		<u>Percent</u>
Α	1		0.05
Н	1		0.05
NA(not applicable)	2,141		99.91
	2,143		100.00
Valid cases = 2		Missing cases = 2,141	

Variable Name: la13o1

Label: other of la13 (la13=J)

Type: C
Position: 13
Survey/Derived: S
Question Num: LA1301

Question Text: other (specify) (if la13=J)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 2,143

NA(not applicable)= 2,143

Variable Name: la13o2

Label: other of la13 (la13=Q)

Type: C
Position: 14
Survey/Derived: S
Question Num: LA1302

Question Text: other (specify) (if la13=Q)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 2,143

NA(not applicable)= 2,143

Label: largest source of funds

Type: C
Position: 15
Survey/Derived: S
Question Num: LA13A

Question Text: What was the largest source of financing for this land purchase?

### Unique Values / Codes Value Description with cash that had been saved up with cash that was raised from selling land with cash that was raised from selling livestock or other assets D with cash from selling product Ε on credit from store with funds borrowed from Commercial Bank G with funds borrowed from BAAC with funds borrowed from Agricultural Cooperative Н Ι with funds borrowed from PCG J with funds borrowed from other organization (specify), etc. with funds borrowed from relatives Κ with funds borrowed from non-relatives L Μ with funds borrowed from moneylender with cash from inheritance Ν 0 gift Ρ from employer Q other (specify) NA not applicable

Fre	equency
<u>Count</u>	<u>Percent</u>
2,143	100.00
2,143	100.00
	Missing cases = 2,143
	<u>Count</u> 2,143

Label: amount of largest fund

Type: N
Position: 16
Survey/Derived: S
Question Num: LA13B

Question Text: How much money came from this source?

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 2,143

.c = 2,143

Variable Name: la14

Label: current value of plot

Type: N
Position: 17
Survey/Derived: S
Question Num: LA14

Question Text: What is the current value of this plot?

Unique Values / Codes

<u>Value</u> <u>Description</u> 2,250-4.20e+07 number

.b don't know the answer

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 2250 4.20e+07 558245.1 1258277

Valid cases = 1,807 Missing cases : 336

.b = 336

Section XIV: Housing and Landholding

Data set name: hh15\_14la\_tab2.dta

Case count: 313 Variable count: 17 Size: 60,521 bytes

Variable Name: la23

Label: plot line # ID

Type: N
Position: 1
Survey/Derived: S
Question Num: LA23

Question Text: Plot line # ID

Unique Values / Codes

Unique values = 9

Unique missing data codes = 0

Valid cases = 313 Missing cases: 0

Variable Name: la24

Label: land type

Type: N Position: 2

Survey/Derived: S Question Num: LA24

Question Text: What type of land is in this plot?

# Unique Values / Codes

<u>Value</u> 1 3 5	<u>Description</u> residential land for livestock land for paddy
7	land for field crops
9	land for tree crops
11	land for vegetable crops
13	land for shrimp or fish
15	other (specify)

	i i equeile,	
<u>Value</u>	Count	<u>Percent</u>
1	109	34.82
5	118	37.70
7	10	3.19
9	10	3.19
11	1	0.32
13	3	0.96
15	62	19.81
	313	100.00

Valid cases = 313 Missing cases = 0

Label: other of la24

Type: C

Position: 3 Survey/Derived: S Question Num: LA24O

Question Text: other of la24

Unique Values / Codes

Unique values = 4

Unique missing data codes = 1

Valid cases = 62 Missing cases: 251

NA(not applicable) = 251

Variable Name: la25

Label: title to plot

Type: N
Position: 4
Survey/Derived: S
Question Num: LA25

21

other (specify)

Question Text: What type of land certificate covers this plot?

# Unique Values / Codes

- 1-	
<u>Value</u>	<u>Description</u>
1	chanod
3	NS3
5	NS3K
7	SK1
9	Saw Paw Kor
11	Sor Tor Kor
13	application for land use
15	economic forest reserve area
17	non-economic forest reserve area
19	rent land, so not applicable

Fre	eque	ency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	274	87.54
3	15	4.79
5	2	0.64
7	4	1.28
9	7	2.24
13	7	2.24
15	2	0.64
17	2	0.64
	313	100.00

Valid cases = 313

Missing cases = 0

Label: other of la25

Type: C
Position: 5
Survey/Derived: S
Question Num: LA250

Question Text: other of la25

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 313

NA(not applicable) = 313

Variable Name: la26

Label: how many Rai in plot

Type: N
Position: 6
Survey/Derived: S
Question Num: LA26

Question Text: How many rai are in this plot?

Unique Values / Codes

<u>Value</u> <u>Description</u> .005-60 number

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> .005 60 3.838684 6.643468

Valid cases = 313 Missing cases: 0

Variable Name: la27

Label: acquired within last 12 months

Type: N
Position: 7
Survey/Derived: S
Question Num: LA27

Question Text: Did you acquire this plot in the last 12 months?

Unique Values / Codes

Value Description 1 yes

3 no

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	2	0.64
3	311	99.36
	313	100.00

Valid cases = 313 Missing cases = 0

Variable Name: la28

Label: how plot was acquired

Type: N
Position: 8
Survey/Derived: S
Question Num: LA2

Question Num: LA28

Question Text: How was this plot acquired? (If LA28 is not 1, then skip to LA30)

Uniqu	e Values / Codes
-	
<u>Value</u>	Description
1	purchased
3	inherited
5	cleared
7	land reform program
9	rented land
11	from a relative
13	other (specify)
.c	not applicable

	Fre	equency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
1	1		0.32
3	1		0.32
.C	311		99.36
	313		100.00
Valid cases = 2		Missing cases = 311	

Label: other of la28

Type: C
Position: 9
Survey/Derived: S
Question Num: LA280
Question Text: other of la28

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 313

NA(not applicable)= 313

Variable Name: la29

Label: how plot was financed

Type: C
Position: 10
Survey/Derived: S
Ouestion Num: LA29

Question Text: (if LA28 =1) what were the sources of financing for this land purchase?

(record all that apply. If only one skip to LA 30.)

# Unique Values / Codes

### Value Description

A with cash that had been saved up

B with cash that was raised from selling land

C with cash that was raised from selling livestock or other assets

D with cash from selling product

E on credit from store

F with funds borrowed from Commercial Bank

G with funds borrowed from BAAC

H with funds borrowed from Agricultural Cooperative

I with funds borrowed from PCG

J with funds borrowed from other organization (specify), etc.

K with funds borrowed from relativesL with funds borrowed from non-relatives

M with funds borrowed from moneylender

N with cash from inheritance

O gift

P from employer

Q other (specify)

NA not applicable

Frequency

<u>Value</u>	<u>Count</u>		<u>Percent</u>
Α	1		0.32
NA(not applicable)	312		99.68
	313		100.00
Valid cases = 1		Missing cases $= 312$	

Label: other of la29(la29=J)

Type: C Position: 11 Survey/Derived: S

Question Num: LA2901

Question Text: other of la29(la29=J)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 313

NA(not applicable)= 313

Variable Name: la29o2

Label: other of la29(la29=Q)

Type: C Position: 12 Survey/Derived: S

Question Num: LA29O2

Question Text: other of la29(la29=Q)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 313

NA(not applicable)= 313

Label: largest source of funds
Type: C
Position: 13
Survey/Derived: S Question Num: LA29A

Question Text: What was the largest source of financing?

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
Α	with cash that had been saved up
В	with cash that was raised from selling land
С	with cash that was raised from selling livestock or other assets
D	with cash from selling product
Е	on credit from store
F	with funds borrowed from Commercial Bank
G	with funds borrowed from BAAC
Н	with funds borrowed from Agricultural Cooperative
I	with funds borrowed from PCG
J	with funds borrowed from other organization (specify), etc.
K	with funds borrowed from relatives
L	with funds borrowed from non-relatives
M	with funds borrowed from moneylender
N	with cash from inheritance
0	gift
P	from employer
Q	other (specify)
NA	not applicable

	F	requency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
NA(not applicable)	313		100.00
	313		100.00
Valid cases = 0		Missing cases = 313	

Label: amount of largest fund

Type: N
Position: 14
Survey/Derived: S
Question Num: LA29B

Question Text: How much financing did you get from this source?

Unique Values / Codes

<u>Value</u> <u>Description</u> - number .c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 313

.c = 313

Variable Name: la30

Label: current value of plot

Type: N
Position: 15
Survey/Derived: S
Question Num: LA30

Question Text: What is the current value of this plot?

Unique Values / Codes

<u>Value</u> <u>Description</u> 25,000-1.23e+07 number

.b don't know the answer

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 25000 1.23e+07 899560.4 1576413

Valid cases = 273 Missing cases : 40

.b = 40

Label: land use

Type: N
Position: 16
/Derived: S

Survey/Derived: S Question Num: LA32

Question Text: How is the land currently being used?

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	house plot
3	rented out for cash
5	rented out for portion of harvest
7	rented out for free to relatives
9	rented out free to non-relatives
11	this plot is mortgaged to someone
13	plot is not being used
15	other (specify)

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	28	8.95
3	106	33.87
5	63	20.13
7	29	9.27
9	3	0.96
13	84	26.84
	313	100.00

Valid cases = 313 Missing cases = 0

Variable Name: la320

Label: other of la32

Type: C
Position: 17
Survey/Derived: S
Question Num: LA320
Question Text: other of la32

Unique Values / Codes

Unique values = 1
Unique missing data codes = 1

Valid cases = 0

Missing cases: 313
NA(not applicable)= 313

Section XIV: Housing and Landholding

Data set name: hh15\_14la\_tab3.dta

Case count: 16 Variable count: 10 Size: 6,866 bytes

Variable Name: la36

Label: line # ID of land loss

Type: N
Position: 1
Survey/Derived: S
Question Num: LA36

Question Text: Assign a number to each land loss during the past 15 years and record the

number in LA36 in the table below.

Unique Values / Codes

Unique values = 1

Unique missing data codes = 0

Valid cases = 16

Missing cases: 0

Variable Name: la37

Label: how many Rai lost

Type: N
Position: 2
Survey/Derived: S
Question Num: LA37

Question Text: How many rai were lost/sold?

Unique Values / Codes

<u>Value</u> <u>Description</u> .1-24 number

Means

 Min
 Max
 Mean
 S.D.

 .1
 24
 4.101563
 6.370027

Valid cases = 16 Missing cases: 0

Label: type of land lost

Type: N
Position: 3
Survey/Derived: S
Question Num: LA38

Question Text: What type of land was lost/sold?

Unique Values / Codes	
<u>Value</u>	Description
1	residential
3	land for livestock
5	land for paddy
7	land for field crops
9	land for tree crops
11	land for vegetable crops
13	land for shrimp or fish raising
15	other (specify)

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	9	56.25
5	3	18.75
9	2	12.50
15	2	12.50
	16	100.00

Valid cases = 16 Missing cases = 0

Variable Name: La38o

Label: other of la75

Type: C Position: 4

Survey/Derived: S Question Num: LA380

Question Text: other of la75

Unique Values / Codes

Unique values = 3

Unique missing data codes = 1

Valid cases = 2 Missing cases : 14 NA(not applicable) = 14

Label: how land was lost

Type: N
Position: 5
Survey/Derived: S
Question Num: LA40

Question Text: How was the land disposed of?

Unique	Values / Codes
<u>Value</u>	<u>Description</u>
1	sold
3	pawned/mortgaged
5	lost because of default to moneylender
7	lost because of default to commercial bank
9	lost because of default to BAAC
11	lost because of default to Agricultural Coop
13	given to children
15	other (specify)

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	3	18.75
3	11	68.75
13	2	12.50
	16	100.00

Valid cases = 16 Missing cases = 0

Variable Name: la40o

Label: other of la40

Type: C
Position: 6
Survey/Derived: S
Question Num: LA400
Question Text: other of la40

Unique Values / Codes

Unique values = 1
Unique missing data codes = 1

Valid cases = 0

Missing cases: 16
NA(not applicable)= 16

Label: proceeds used for

Type: C
Position: 7
Survey/Derived: S
Question Num: LA41

Question Text: (If sold or mortgaged) What did you use this money for? (List all that

apply)

Uniqu	ue Values / Codes
<u>Value</u>	<u>Description</u>
Α	pay off debts
В	invest in business
С	buy new land
D	other (specify)
NA	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	2	12.50
A,B	1	6.25
В	4	25.00
С	1	6.25
D	6	37.50
NA(not applicable)	2	12.50
	16	100.00

Valid cases = 14 Missing cases = 2

Variable Name: la410

Label: other of la41

Type: C Position: 8

Survey/Derived: S Question Num: LA410 Question Text: other of la41

Unique Values / Codes

Unique values = 7

Unique missing data codes = 1

Valid cases = 6 Missing cases: 10 NA(not applicable)= 10

Label: value of land

Type: N
Position: 9
Survey/Derived: S
Question Num: LA42

Question Text: How much money did you receive for the land (if sold or mortgaged)? How

much was this land worth at the time you lost it (if other reason for loss)?

Unique Values / Codes

<u>Value</u> <u>Description</u> 30,000-5,000,000 Number

.b don't know the answer

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 30000 5000000 590000 1189465

Valid cases = 16 Missing cases: 0

Variable Name: la43

Label: reason of land loss

Type: C
Position: 10
Survey/Derived: S
Question Num: LA43

Question Text: What was the reason for the land loss? (write in answer)

Unique Values / Codes

Unique values = 6

Unique missing data codes = 0

Valid cases = 16 Missing cases: 0

**Section XV: Expenditure** 

Data set name: hh15\_15ex.dta

Case count: 1,456 Variable count: 6 Size: 170,143 bytes

Variable Name: ex5

Label: house repair

Type: N
Position: 1
Survey/Derived: S
Question Num: EX5

Question Text: In the past 12 months, how much has the household spent on house

repairs?

Unique Values / Codes

Value Description
0-3,000,000 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 3000000
 9969.792
 101712.2

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: ex6

Label: vehicle repair

Type: N
Position: 2
Survey/Derived: S
Question Num: EX6

Question Text: In the past 12 months, how much has the household spent on vehicle (car

and motorcycle) repairs?

Unique Values / Codes

Value <u>Description</u> 0-50,000 number .c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 50000
 3444.41
 5445.259

Valid cases = 1,440 Missing cases : 16 .c = 16

Variable Name: ex7

Label: education expense

Type: N
Position: 3
Survey/Derived: S
Question Num: EX7

Question Text: In the past 12 months, how much has the household spent on education

expenses?

Unique Values / Codes

Value Description
0-288,000 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 288000
 11731.1
 20356.74

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: ex8

Label: clothing expense

Type: N
Position: 4
Survey/Derived: S
Question Num: EX8

Question Text: In the past 12 months, how much has the household spent on clothing for

all of the household members?

Unique Values / Codes

Value <u>Description</u> 0-50,000 number .c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 50000
 3958.146
 4244.608

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: ex9

Label: eating outside home

Type: N
Position: 5
Survey/Derived: S
Question Num: EX9

Question Text: In the past 12 months, how much has the household spent on food eaten

away from home by all household members?

Unique Values / Codes

Value Description
0-250,000 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 250000
 19490.1
 22164.8

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: ex10

Label: enumerator notes

Type: C
Position: 6
Survey/Derived: S
Question Num: EX10

Question Text: enumerator notes

Unique Values / Codes

Unique values = 13

Unique missing data codes = 1

Valid cases = 15 Missing cases: 1,441

NA(not applicable)= 1,441

# Section XV: Expenditure

Data set name: hh15\_15ex\_tab1.dta

Case count: 14,400 Variable count: 6 Size: 1,789,208 bytes

Variable Name: number

Label: line # ID expenditure

Type: N
Position: 1
Survey/Derived: S
Question Num: number

Question Text: line # ID expenditure

Valid cases = 14,400

Unique Values / Codes		
<u>Value</u>	Description	
1	Rice you grew yourself (including sticky rice!) (milled rice not paddy!)	
2	Rice you bought (including sticky rice) (milled rice not paddy!)	
3	Other grains	
4	Milk and milk products (powdered milk, condensed milk, fresh milk, yogurt,	
	cheese)	
5	Meat (chicken, beef, pork)	
6	Alcoholic Beverages consumed at home	
7	Alcoholic Beverages consumed away from home	
8	Tobacco	
9	Gasoline - (excluding gasoline for business or farm use)	
10	Ceremonies (wedding, monk's ceremony)	

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,440	10.00
2	1,440	10.00
3	1,440	10.00
4	1,440	10.00
5	1,440	10.00
6	1,440	10.00
7	1,440	10.00
8	1,440	10.00
9	1,440	10.00
10	1,440	10.00
	14,400	100.00

Missing cases = 0

Variable Name: ex1

Label: amount of item consumed

Type: N
Position: 2
Survey/Derived: S
Question Num: EX1

Question Text: During a typical month last year, how much does your household

consume/eat/buy of the following items\_\_\_\_ (ask for each item below. Be sure to include home produced items - rice that the household grew

themselves, for example!).

Unique Values / Codes

Value Description
0-565 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 565
 11.14127
 22.96041

Valid cases = 12,960 Missing cases : 1,440

.c = 1,440

Variable Name: ex2

Label: item unit

Type: N
Position: 3
Survey/Derived: S
Question Num: EX2

Question Text: (Interviewer record code for unit) unit of item

Unique Values / Codes

Value Description

1 kilograms
3 bags
5 packs
7 bottles
9 other (specify)

.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	3,106	21.57
5	1,445	10.03
7	331	2.30
9	1,326	9.21
.c	8,192	56.89
	14.400	100.00

Valid cases = 6,208

Missing cases = 8,192

Variable Name: ex2o

Label: other of ex2

Type: C Position: 4

Survey/Derived: S Question Num: EX20

Question Text: other of ex2

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1,326 Missing cases: 13,074

NA(not applicable)= 13,074

Variable Name: ex3

Label: price per unit

Type: N

Position: 5
Survey/Derived: S

Question Num: EX3

Question Text: What is the price per unit of this item?

Unique Values / Codes

<u>Value</u> <u>Description</u> 5-1,600 number

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 5
 1600
 60.49001
 71.153

Valid cases = 6,208 Missing cases: 8,192

.c = 8,192

Variable Name: ex4

Label: value of expenditure per month

Type: N
Position: 6
Survey/Derived: S
Question Num: EX4

Question Text: What is the total value of expenditures/consumption of this item in a typical

month of the last year?

Unique Values / Codes

Value Description
10-18,080 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 10
 18080
 621.7909
 687.9555

Valid cases = 7,648 Missing cases : 6,752

.c = 6,752

Section XVI: Income

Data set name: hh15\_16in.dta

Case count: 1,456 Variable count: 13 Size: 314,295 bytes

Variable Name: in1

Label: gross revenue

Type: N
Position: 1
Survey/Derived: S
Question Num: IN1

Question Text: (Gross revenue)What was your household's total gross income over the

past 12 months?

Unique Values / Codes

<u>Value</u> <u>Description</u> 10,000-1.12e+07 number .c not applicable

Means

 Min
 Max
 Mean
 S.D.

 10000
 1.12e+07
 549844.9
 810452.8

Valid cases = 1,440 Missing cases : 16

.c =16

Variable Name: in5

Label: enumerator notes(in5)

Type: C
Position: 2
Survey/Derived: S
Question Num: IN5

Question Text: enumerator notes(in5)

Unique Values / Codes

Unique values = 62

Unique missing data codes = 1

Valid cases = 89 Missing cases: 1,367

NA(not applicable)= 1,367

Label: total busi/farm expenses

Type: N Position: 3 Survey/Derived: S Question Num: IN6

Question Text: (Business/Farm Expenses) Over the past 12 months, what were the total

business or farm expenses for the household? (IN10F + IN10S + IN10B)

Unique Values / Codes

Value Description
0-1.02e+07 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 1.02e+07
 218336.2
 634566.9

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: in10f

Label: total farm expense

Type: N
Position: 4
Survey/Derived: S
Question Num: IN10F

Question Text: Total Farm Expense

Unique Values / Codes

Value Description
0-931,300 number
.c not applicable

Means

MinMaxMeanS.D.09313006978.65732172.89

Valid cases = 1,440 Missing cases : 16

.c = 16

Label: total fish/shrimp expense

Type: N
Position: 5
Survey/Derived: S
Question Num: IN10S

Question Text: Total Shrimp/Fish Expense

Unique Values / Codes

Value Description
0-752,000 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 752000
 2957.201
 42737.22

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: in10b

Label: total business expense

Type: N
Position: 6
Survey/Derived: S
Question Num: IN10B

Question Text: Total Business Expense

Unique Values / Codes

Value <u>Description</u>
0-1.01e+07 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 1.01e+07
 208400.3
 631559.7

Valid cases = 1,440 Missing cases : 16 .c = 16

Label: net income (IN1-IN6)

Type: N
Position: 7
Survey/Derived: S
Question Num: IN11

Question Text: Net income: IN1-IN6

Unique Values / Codes

Value Description 10,000-4,480,240 number

.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 10000 4480240 331508.7 326745.1

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: in12

Label: accuracy of estimate

Type: N
Position: 8
Survey/Derived: S
Question Num: IN12

Question Text: Is "IN11" an accurate estimate of your household's total net profits over the

past 12 months? (1 - yes, 3 - no; if yes, skip to IN14)

Unique Values / Codes

Value Description
1 yes
3 no

.c not applicable

Frequency

Valid cases = 1,440 Missing cases = 16

Label: revised estimate of net income

Type: N
Position: 9
Survey/Derived: S
Question Num: IN13

Question Text: If IN12 is no, report the revised estimate of net income here.

Unique Values / Codes

<u>Value</u> <u>Description</u>
- number
.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 1,456

.c = 1,456

Variable Name: in14

Label: profit estimate next year

Type: N
Position: 10
Survey/Derived: S
Question Num: IN14

Question Text: What is your best guess about what the household's net profit will be next

year?

Unique Values / Codes

ValueDescription9,120-4,500,000Number.cnot applicable

Means

 Min
 Max
 Mean
 S.D.

 9120
 4500000
 334266
 324578.3

Valid cases = 1,440 Missing cases : 16

.c = 16

Label: good year profit estimate

Type: N
Position: 11
Survey/Derived: S
Question Num: IN15

Question Text: If next year is very good year for your household, what is your best guess

of what the household's net profit will be next year?

Unique Values / Codes

Value Description
12,000-5,000,000 Number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 12000
 5000000
 360746.7
 353739.2

Valid cases = 1,440 Missing cases : 16

.c = 16

Variable Name: in16

Label: bad year profit estimate

Type: N
Position: 12
Survey/Derived: S
Question Num: IN16

Question Text: If next year is a very bad year for your household, what is your best guess

of what the household's net profit will be next year?

Unique Values / Codes

9,800-3,000,000 Description
9,800-3,000,000 Number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 9800
 3000000
 282437.4
 259722.7

Valid cases = 1,440 Missing cases : 16

.c = 16

Label: enumerator notes(in5)
Type: C
Position: 13

Survey/Derived: S Question Num: IN17

Question Text: enumerator notes(in5)

Unique Values / Codes

Unique values = 598

Unique missing data codes = 1

Valid cases = 1,440 Missing cases: 16

NA(not applicable) = 16

#### Section XVI: Income

Data set name: hh14\_16in\_tab1.dta

Case count: 50,780 Variable count: 4 Size: 5,740,715 bytes

Variable Name: number

Label: line # ID revenue source

Type: C
Position: 1
Survey/Derived: S
Question Num: number

Question Text: line # ID revenue source

### Unique Values / Codes

#### Value Description

- A Rice Farming
- B Corn Farming
- C Vegetable Farming
- D Orchard Farming
- E Other Crop
- F Raising Shrimp
- G Raising Fish
- H Raising Chicken or Ducks
- I Raising Pigs, Cows or Buffalo
- J Raising other Livestock
- K Wages
- L Salaries
- M Rice Mill
- N Store
- O Mechanic/Repair Shop
- P Hair Salon/Barber
- Q Restaurant/Noodle Shop
- R Trading
- S Other Business (specify)
- S1 Other Business (specify)
- S2 Other Business (specify)
  - T Payments for Renting Land
  - U Payments for other Rentals
  - V from Selling Land
- W Government Assistance
- X Interest on Savings
- Y Income from Loan Repayments
- Z Scholarships or Grants
- AA Income from Roomers and Boarders
- BB Proceeds from ROSCA
- CC Remittances from Relatives
- DD Remittances from Friends
- EE Government Lottery
- FF Dividends
- GG Retirement Compensation
- HH Gifts
- II Other Income (specify)
- II1-II3 Other Income (specify)

	Frequency	
<u>Value</u>		<u>Percent</u>
Α	1,440	2.84
AA	1,440	2.84
В	1,440	2.84
BB	1,440	2.84
С	1,440	2.84
CC	1,440	2.84
D	1,440	2.84
DD	1,440	2.84
Ε	1,440	2.84
EE	1,440	2.84
F	1,440	2.84
FF	1,440	2.84
G	1,440	2.84
GG	1,440	2.84
Н	1,440	2.84
HH	1,440	2.84
Ι	1,440	2.84
Π	1,440	2.84
Π1	128	0.25
II2	16	0.03
II3	2	0.00
J	1,439	2.83
K	1,440	2.84
L	1,440	2.84
М	1,440	2.84
N	1,440	2.84
Ο	1,440	2.84
Р	1,440	2.84
Q	1,440	2.84
R	1,440	2.84
S	1,440	2.84
S1	230	0.45
S2	5	0.01
Т	1,440	2.84
U	1,440	2.84
V	1,440	2.84
W	1,440	2.84
Χ	1,440	2.84
Υ	1,440	2.84
Z	1,440	2.84
	50,780	100.00
	Valid cases = 50,780 Missing cases = 0	

Label: received this payment or not

Type: N Position: 2 Survey/Derived: S Question Num: IN2

Question Text: Has anyone in your household received any of the following payments (ask about each payment in the table below) during the past 12 months?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	yes
3	no

	Freq	juency
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	5,459	10.75
3	45,321	89.25
	50,780	100.00
Valid c	ases = 50,780	Missing cases = 0

Label: combined codes - all sources

Type: C
Position: 3
Survey/Derived: S
Question Num: IN3

Question Text: Revenue source category

#### Unique Values / Codes

#### Value Description

- A Rice Farming
- B Corn Farming
- C Vegetable Farming
- D Orchard Farming
- E Other Crop
- F Raising Shrimp
- G Raising Fish
- H Raising Chicken or Ducks
- I Raising Pigs, Cows or Buffalo
- J Raising other Livestock
- K Wages
- L Salaries
- M Rice Mill
- N Store
- O Mechanic/Repair Shop
- P Hair Salon/Barber
- Q Restaurant/Noodle Shop
- R Trading
- S Other Business (specify)
- S1 Other Business (specify)
- S2 Other Business (specify)
- T Payments for Renting Land
- U Payments for other Rentals
- V from Selling Land
- W Government Assistance
- X Interest on Savings
- Y Income from Loan Repayments
- Z Scholarships or Grants
- AA Income from Roomers and Boarders
- BB Proceeds from ROSCA
- CC Remittances from Relatives
- DD Remittances from Friends
- EE Government Lottery
- FF Dividends
- GG Retirement Compensation
- HH Gifts
- II Other Income (specify)
- II1 Other Income (specify)
- II2 Other Income (specify)
- II3 Other Income (specify)
- NA not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	212	0.42
AA	63	0.12
В	4	0.01
BB	7	0.01
С	13	0.03
CC	703	1.38
D	20	0.04
DD	2	0.00
Е	84	0.17
EE	6	0.01
F	3	0.01
FF	166	0.33
G	7	0.01
GG	113	0.22
Н	5	0.01
HH	21	0.04
I	27	0.05
II1	128	0.25
II2	16	0.03
II3	2	0.00
J	4	0.01
K	403	0.79
L	728	1.43
M	2	0.00
N	145	0.29
O P	24	0.05
	21 83	0.04
Q R	260	0.16
S1	230	0.51 0.45
S2	5	0.45
32 T	81	0.16
Ü	4	0.10
V	3	0.01
W	872	1.72
X	3	0.01
Y	7	0.01
Ž	, 624	1.23
NA(not applicable)	45,679	89.95
in (live applicable)		
	50,780	100.00
V 1: 1	F 404	4F 670
Valid cases	= 5,101 Missing C	ases = 45,679

Label: amount of revenue

Type: N
Position: 4
Survey/Derived: S
Question Num: IN4

Question Text: If IN3 is 1(yes), how much did they receive over the past 12 months?

Unique Values / Codes

Value Description
20-1.11e+07 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 20
 1.11e+07
 155230.1
 442246.9

Valid cases = 5,101 Missing cases : 45,679

.c = 45,679

#### Section XVI: Income

Data set name: hh15\_16in\_tab2.dta

Case count: 17,295 Variable count: 4 Size: 1,697,485 bytes

Variable Name: number

Label: farm expense line # id

Type: C
Position: 1
Survey/Derived: S
Question Num: number

Question Text: farm expense line # id

# Unique Values / Codes

<u>Value</u>	<b>Description</b>
Α	seeds
В	fertilizers

C pesticides/herbicidesD wages – all paid laborE meals for laborers

F rental cost of all tractors, machinery and equipment

G all land rental

H fuel for tractors and any other machinery and equipment

I maintenance of tractors and other machinery and equipment

J purchase of baby or breeding livestock

K food for livestock L Other (specify) L1-L3 Other (specify)

#### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	1,440	8.33
В	1,440	8.33
С	1,440	8.33
D	1,440	8.33
Е	1,439	8.32
F	1,440	8.33
G	1,440	8.33
Н	1,440	8.33
I	1,440	8.33
J	1,440	8.33
K	1,440	8.33
L	1,440	8.33
L1	13	0.08
L2	3	0.02
	17.205	100.00
	17,295	100.00

Valid cases = 17,295

Missing cases = 0

Label: have farm expense or not

Type: N
Position: 2
Survey/Derived: S
Question Num: IN7F

Question Text: Has anyone in your household had the following farm expense (ask about

each expense in the table below, and probe for others) during the past 12

months?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 17,295 Missing cases = 0

Variable Name: in8f

Label: source of agri. expense

Type: C
Position: 3
Survey/Derived: S
Question Num: IN8F

Question Text: Source of farm expense

#### Unique Values / Codes

<u>Value</u> <u>Description</u> A seeds

A seeds
B fertilizers

C pesticides/herbicides

D wages – all paid labor E meals for laborers

F rental cost of all tractors, machinery and equipment

G all land rental

H fuel for tractors and any other machinery and equipment

I maintenance of tractors and other machinery and equipment

J purchase of baby or breeding livestock

K food for livestock

L Other (specify) L1-L2 Other (specify)

NA not applicable

	Fre	equency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
Α	227		1.31
В	286		1.65
С	106		0.61
D	146		0.84
Е	78		0.45
F	221		1.28
G	42		0.24
Н	130		0.75
I	49		0.28
J	3		0.02
K	11		0.06
L1	13		0.08
L2	3		0.02
NA(not applicable)	15,980		92.40
	17,295		100.00
Valid cases =	= 1,315	Missing cases = 15,980	

Label: amount of farm expense

Type: N
Position: 4
Survey/Derived: S
Question Num: IN9F

Question Text: How much did they spend over the past 12 months (Farm Expenses)

Uniqu	e Values / Codes
	<u>Description</u>
100-256,000	Number
.c	not applicable

 Min
 Max
 Mean
 S.D.

 100
 256000
 7642.027
 17559.91

Valid cases = 1,315 Missing cases : 15,980 .c = 15,980

#### Section XVI: Income

Data set name: hh15\_16in\_tab3.dta

Case count: 17,281 Variable count: 4 Size: 1,696,113 bytes

Variable Name: number

Label: shrimp/fish expense line # id

Type: C
Position: 1
Survey/Derived: S
Question Num: number

Question Text: shrimp/fish expense line # id

Unique Values / Codes

# Value Description A wages – all paid labor B meals for laborers C rental cost of all tractors, machinery and equipment D all land rental E fuel for tractors and any other machinery and equipment F maintenance of tractors and other machinery and equipment

G cost of baby shrimp/fish
H shrimp and fish breeding expenses

I shrimp and fish food

J chemicals for shrimp/fish ponds K sea water for shrimp/fish ponds

L Other (specify)
L1 Other (specify)

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	1,440	8.33
В	1,440	8.33
С	1,440	8.33
D	1,440	8.33
E	1,440	8.33
F	1,440	8.33
G	1,440	8.33
Н	1,440	8.33
I	1,440	8.33
J	1,440	8.33
K	1,440	8.33
L	1,440	8.33
L1	1	0.01
	17,281	100.00

Valid cases = 17,281 Missing cases = 0

Label: have shrimp/fish expense or not

Type: N
Position: 2
Survey/Derived: S
Question Num: IN7S

Question Text: Has anyone in your household had the following shrimp/fish expense (ask

about each expense in the table below, and probe for others) during the

past 12 months?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 17,281 Missing cases = 0

Variable Name: in8s

Label: source of shrimp/fish expense

Type: C
Position: 3
Survey/Derived: S
Ouestion Num: IN8S

Question Text: Source of shrimp/fish expense

#### Unique Values / Codes

<u>Value</u> <u>Description</u>

A wages – all paid labor B meals for laborers

C rental cost of all tractors, machinery and equipment

D all land rental

E fuel for tractors and any other machinery and equipment F maintenance of tractors and other machinery and equipment

G cost of baby shrimp/fish

H shrimp and fish breeding expenses

I shrimp and fish food

J chemicals for shrimp/fish ponds K sea water for shrimp/fish ponds

L Other (specify) L1 Other (specify)

NA not applicable

	F	requency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
Α	4		0.02
В	3		0.02
D	1		0.01
E	5		0.03
F	4		0.02
G	8		0.05
I	8		0.05
J	1		0.01
L1	1		0.01
NA(not applicable)	17,246		99.80
	17,281		100.00
Valid cases = 35		Missing cases = 17,246	

Label: amount of shrimp/fish expense

Type: N
Position: 4
Survey/Derived: S
Question Num: IN9S

Question Text: How much did they spend over the past 12 months (Shrimp/Fish Expenses)

Unique Values / Codes

Value <u>Description</u>
4,000-520,000 number
.c not applicable

 Min
 Max
 Mean
 S.D.

 4000
 520000
 121667.7
 159602.6

Valid cases = 35 Missing cases : 17,246 .c = 17,246

#### Section XVI: Income

Data set name: hh15\_16in\_tab4.dta

Case count: 14,012 Variable count: 4 Size: 1,151,559 bytes

#### Variable Name: number

Label: business expense line # id

Type: C
Position: 1
Survey/Derived: S
Question Num: number

Question Text: line # ID business expense

Valid cases =14,012

#### Unique Values / Codes Value **Description** wages - all paid labor В meals for laborers С rental cost of all machinery and equipment D all land rental Ε fuel for machinery and equipment F maintenance of machinery and equipment G cost of inventory Н transportation expense Other (specify) Ι I1-I6 Other (specify)

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	1,440	10.28
В	1,440	10.28
С	1,440	10.28
D	1,440	10.28
E	1,440	10.28
F	1,440	10.28
G	1,440	10.28
Н	1,440	10.28
I	1,440	10.28
I1	586	4.18
I2	304	2.17
I3	123	0.88
<b>I</b> 4	33	0.24
I5	5	0.04
<b>I6</b>	1	0.01
	14,012	100.00

Missing cases = 0

Label: have business expense or not

Type: N
Position: 2
Survey/Derived: S
Question Num: IN7B

Question Text: Has anyone in your household had the following business expense (ask

about each expense in the table below, and probe for others) during the

past 12 months?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 14,012 Missing cases = 0

Variable Name: in8b

Label: source of business expense

Type: C
Position: 3
Survey/Derived: S
Question Num: IN8B

Question Text: Source of business expense

Unique Values / Codes

<u>Value</u> <u>Description</u>

A wages – all paid labor B meals for laborers

C rental cost of all machinery and equipment

D all land rental

E fuel for machinery and equipment

F maintenance of machinery and equipment

G cost of inventory

H transportation expense

I Other (specify)
I1-I6 Other (specify)

NA not applicable

	Fr	equency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
Α	99		0.71
В	34		0.24
С	2		0.01
D	118		0.84
E	459		3.28
F	293		2.09
G	302		2.16
Н	84		0.60
I1	586		4.18
I2	303		2.16
I2,I3	1		0.01
I3	122		0.87
<b>I</b> 4	33		0.24
I5	5		0.04
I6	1		0.01
NA(Not Applicable)	11,570		82.57
	14,012		100.00
V P1 2	,	M: : 44 E-70	
Valid cases = $2$ ,	<del>44</del> 2	Missing cases = $11,570$	

Label: amount of business expense

Type: N
Position: 4
Survey/Derived: S
Question Num: IN9B

Question Text: How much did they spend over the past 12 months (Business Expenses)

Uniqu	e Values / Codes
	<u>Description</u> number
.c	not applicable

	IV.	ieans	
<u>Min</u>	<u>Max</u>	<u>Mean</u>	<u>S.D.</u>
50	1.01e+07	122889.6	464443.7

Valid cases = 2,442 Missing cases : 11,570 .c = 11,570

#### Section XVII: Borrowing

Data set name: hh15\_17bl.dta

Case count: 1,456 Variable count: 5 Size: 146,790 bytes

Variable Name: bl1a

Label: own loan or not

Type: N
Position: 1
Survey/Derived: S
Question Num: BL1A

Question Text: Do you or members of your household owe money or goods to anyone?

For example, to a commercial bank, the BAAC, a PCG, a Rice Bank, the Agricultural Cooperative, a government agency, a moneylender, a friend, a relative or any other individual or institution. Have you pawned/mortgaged land to anyone, sold your crops in advance, gotten goods on credit from a

store owner or a supplier of inputs.

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	yes
- 3	no
5	
.C	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	674	46.29
3	766	52.61
.c	16	1.10
	1,456	100.00
Valid c	cases = 1,440 Missing	cases = 16

Variable Name: bl1b

Label: number of loans owed

Type: N
Position: 2
Survey/Derived: S
Question Num: BL1B

Question Text: How many loans (count the number of loans owned, not the number of

institutions!) are owed?

Unique Values / Codes

<u>Value</u> <u>Description</u>
1-6 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 6
 1.406528
 .7176519

Valid cases = 674 Missing cases : 782

.c = 782

Variable Name: bl2a

Label: loans completely repaid

Type: N
Position: 3
Survey/Derived: S
Question Num: BL2A

Question Text: In the past 12 months, has any member of your household completely

repaid a loan of money or goods?

Unique Values / Codes

Value Description
1 yes
3 no

.c not applicable

Frequency

 Value
 Count
 Percent

 1
 468
 32.14

 3
 972
 66.76

 .c
 16
 1.10

 1,456
 100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: bl2b

Label: # of loans completely repaid

Type: N
Position: 4
Survey/Derived: S
Question Num: BL2B

Question Text: How many loans have been completely repaid during the past 12 months?

Unique Values / Codes

Value Description
1-5 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 5
 1.228632
 .5446574

Valid cases = 468 Missing cases: 988

.c = 988

Variable Name: bl4

Label: enumerator notes

Type: C
Position: 5
Survey/Derived: S
Question Num: BL4

Question Text: enumerator notes

Unique Values / Codes

Unique values = 19

Unique missing data codes = 1

Valid cases = 27 Missing cases: 1,429

NA(not applicable)= 1,429

#### Section XVII: Borrowing

Data set name: hh15\_17bl\_tab1.dta

Case count: 1,523 Variable count: 17 Size: 337,854 bytes

Variable Name: bl3a

Label: line # ID of loan

Type: N
Position: 1
Survey/Derived: S
Question Num: BL3A

Question Text: Loan number (see Borrowing Table)

Unique Values / Codes

Unique values = 11

Unique missing data codes = 0

Valid cases = 1,523 Missing cases: 0

Variable Name: bl3b

Label: lender
Type: N
Position: 2
Survey/Derived: S

Question Num: BL3B

Question Text: Who did you borrow from?

## Unique Values / Codes

#### Value Description

- 1 neighbor
- 3 relative
- 5 BAAC
- 7 PCG
- 9 Commercial Bank
- 11 Agricultural Cooperative
- 13 Village Fund
- 15 Rice Bank
- 17 moneylender
- 19 store owner
- 21 supplier of inputs
- 23 landlord
- 25 purchaser of output
- 27 other (specify)

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	3	0.20
3	8	0.53
5	187	12.28
7	48	3.15
9	38	2.50
11	58	3.81
13	963	63.23
15	1	0.07
17	14	0.92
19	12	0.79
21	2	0.13
27	189	12.41
	1,523	100.00

Valid cases = 1,523 Missing cases = 0

Variable Name: bl3bo

Label: other of bl3b

Type: C
Position: 3
Survey/Derived: S
Question Num: BL3BO
Question Text: other of bl3b

Unique Values / Codes

Unique values = 32

Unique missing data codes = 1

Valid cases = 189 Missing cases: 1,334 NA(not applicable)= 1,334

Variable Name: bl3c

Label: month/year money borrowed

Type: C
Position: 4
Survey/Derived: S
Question Num: BL3C

Question Text: In what month and year did you borrow the money?

Unique Values / Codes

Unique values = 97

Unique missing data codes = 1

Valid cases = 1,280 Missing cases: 243

DK(Don't Kwon) = 243

Variable Name: bl3d

Label: fully repaid loan or not

Type: N Position: 5 Survey/Derived: S Question Num: BL3D

Question Text: Has this loan been fully repaid?

Unique Values / Codes

<u>Value</u> Description 1 yes 3 no

Frequency

**Percent Value** Count 1 569 37.36 3 954 62.64 100.00 1,523

Valid cases = 1,523Missing cases = 0

Variable Name: bl3e

> Label: amount borrowed

Type: N Position: 6 Survey/Derived: S Question Num: BL3E

Question Text: How much money or goods (if goods, record value) was borrowed?

Unique Values / Codes

**Value Description** 3,000-4,000,000 number

don't know the answer

Means

Min Max Mean S.D. 3000 4000000 110909.6 284676

Valid cases = 1,492Missing cases: 31

.b = 31

Variable Name: bl3f

Label: total amount owed

Type: N
Position: 7
Survey/Derived: S
Question Num: BL3F

Question Text: (If the loan has been fully repaid) how much money or goods (if goods,

record value) did you have to pay back? (If the loan has not been fully repaid) How much money or goods will you have to pay back in total

(including payments that have already been made)?

Unique Values / Codes

Value Description 4,240-6,100,000 number

.b don't know the answer

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 4240 6100000 106528.7 363991.4

Valid cases = 1,338 Missing cases : 185

.b = 185

Variable Name: bl3f1

Label: interest rate

Type: N
Position: 8
Survey/Derived: S
Question Num: BL3F1
Question Text: interest rate

Unique Values / Codes

Value Description 0-360 number

.b don't know the answer

Means

 Min
 Max
 Mean
 S.D.

 0
 360
 8.02746
 15.82782

Valid cases = 1,299 Missing cases : 224

.b = 224

Variable Name: bl3g

Label: loan for how many months

Type: N
Position: 9
Survey/Derived: S
Question Num: BL3G

Question Text: How long is the loan for? (record the answer in months—i.e. how many

months are there from when the money was borrowed until the time that it

muse be paid back?)

Unique Values / Codes

<u>Value</u> <u>Description</u> 1-384 number

.b don't know the answer

Means

 Min
 Max
 Mean
 S.D.

 1
 384
 29.32726
 46.73368

Valid cases = 1,482 Missing cases : 41

.b = 41

Variable Name: bl3h

Label: why borrowed money

Type: C
Position: 10
Survey/Derived: S
Question Num: BL3H

Question Text: Why was this money borrowed? (record all that apply)

#### Unique Values / Codes

#### Value Description

- A walking tractor
- B fertilizer, pesticide, herbicide, seed
- C livestock
- D other farm equipment
- E business investment specify
- F buy land
- G build/buy house
- H to relend to others
- I for ceremony
- J consumption
- K to buy motorcycle
- L to buy pick up truck or car
- M to buy television, VCR, air conditioner, stove or other household asset
- N educational expenses
- O other (specify)
- P shrimp ,fish ,frog
- Q farming

- R repay loan
- S to sell
- T tax, political career cost
- U health payment
- V funeral
- W labor payment

#### Frequency

		Frequ
<u>Value</u>	<u>Count</u>	
В	7	
B,E,J	2 1	
B,G,J B,J	129	
B,J,N	26	
В,Ј,О	2	
B,J,P	4	
B,J,S B,N,S	5 4	
B,W	2	
C	1	
E	22	
E,J	33	
E,J,N F	3 6	
F,G	5	
F,J	1	
F,L	1	
F,Q G	1 62	
G,J	15	
G,J,L	1	
G,J,L,N	1	
G,J,N	1	
G,J,Q G,J,R	2 1	
G,J,S	1	
G,L	1	
G,S	1	
H	7	
J J,G	862 1	
J,L		
J,M	5 3	
J,N	40	
J,N,Q,S J,N,R	2 1 3 1	
J,N,S	3	
J,O		
J,Q	10	
J,Q,S	4	
J,R J,S	3 64	
J,U	2	
J,W	2 2 9	
K		
L	50	

<u>Percent</u> 0.46 0.13 0.07 8.47 1.71 0.13 0.26 0.33 0.26 0.13 0.07 1.44 2.17 0.20 0.39 0.33 0.07 0.07 0.07 4.07 0.98 0.07 0.07 0.07 0.13 0.07 0.07 0.07 0.07 0.46 56.60 0.07 0.33 0.20 2.63 0.13 0.07 0.20 0.07 0.66 0.26 0.20 4.20 0.13 0.13 0.59 3.28

M	2	0.13
N	8	0.53
N,Q	1	0.07
0	7	0.46
Р	4	0.26
Q	14	0.92
R	8	0.53
R,S	1	0.07
S	67	4.40
U	1	0.07
	1,523	100.00

Valid cases = 1,523

Missing cases = 0

Variable Name: bl3ho1

Label: other of bl3h(bl3h=E)

Type: C
Position: 11
Survey/Derived: S
Question Num: BL3HO1

Question Text: other(specify) (if BL3H=E)

Unique Values / Codes

Unique values = 30

Unique missing data codes = 1

Valid cases = 62 Missing cases: 1,461

NA(not applicable)= 1,461

Variable Name: bl3ho2

Label: other of bl3h(bl3h=O)

Type: C
Position: 12
Survey/Derived: S
Question Num: BL3HO2

Question Text: other(specify) (if BL3H=O)

Unique Values / Codes

Unique values = 8

Unique missing data codes = 1

Valid cases = 10 Missing cases: 1,513

NA(not applicable)= 1,513

Section XVII: Borrowing

Variable Name: bl3i

Label: what collateral for loan

Type: N
Position: 13
Survey/Derived: S
Question Num: BL3I

Question Text: What did the household offer as collateral for this loan? (if code is not 3-11,

hen skip to BL3K)

#### Unique Values / Codes

1 3 5 7 9 11 13 15	Description no collateral required land title - borrower uses land land title - lender uses land used savings to guarantee loan used future crop to guarantee loan other collateral single guarantor multiple guarantors other (specify)
17	other (specify)

#### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	30	1.97
3	99	6.50
5	2	0.13
7	5	0.33
11	23	1.51
13	64	4.20
15	1,300	85.36
	1,523	100.00

Valid cases = 1,523 Missing cases = 0

Variable Name: bl3io

Label: other of bl3i

Type: C
Position: 14
Survey/Derived: S
Question Num: BL3IO

Question Text: Team Number

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,523

NA(not applicable) = 1,523

Variable Name: bl3j

Label: value of collateral

Type: N
Position: 15
Survey/Derived: S
Question Num: BL3J

Question Text: ( If the household used collateral) What was the value of the collateral at

the time you got this loan?

Unique Values / Codes

<u>Value</u> <u>Description</u> 22,000-1.00e+07 number

.b don't know the answer

.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 22000 1.00e+07 964899 1273436

Valid cases = 99 Missing cases: 1,424

.b = 30 .c = 1,394

Variable Name: bl3k

Label: consequences of default

Type: N
Position: 16
Survey/Derived: S
Question Num: BL3K

Question Text: If you could not repay this lender or if this lender had to take your collateral

or if your cosigners had to repay the loan for you, what would be the

consequences for you (the borrower)?

Unique Values / Codes

Value Description

1 none

3 not able to borrow again from this lender

5 not able to borrow again from this lender and others

7 other (specify)

Frequency

Valid cases = 1,523 Missing cases = 0

Section XVII: Borrowing

Variable Name: bl3ko

Label: other of bl3k
Type: C
Position: 17

Survey/Derived: S Question Num: BL3KO

Question Text: other(specify) (if BL3K = 7)

Unique Values / Codes

Unique values = 5 Unique missing data codes = 1

Valid cases = 59 Missing cases: 1,464

NA(not applicable)= 1,464

Section XVIII: Lending

Data set name: hh15\_18le.dta

Case count: 1,456 Variable count: 7 Size: 215,896 bytes

Variable Name: le1a

Label: anyone owe you or not

Type: N
Position: 1
Survey/Derived: S
Question Num: LE1A

Question Text: Does anyone currently owe money or goods to you or members of your

household?

Unique Values / Codes

Value Description
1 yes
3 no
.c not applicable

Frequency

Valid cases = 1,440 Missing cases = 16

Variable Name: le1b

Label: number of loans owed

Type: N
Position: 2
Survey/Derived: S
Question Num: LE1B

Question Text: How many loans are owed to members of this household?

Unique Values / Codes

Value <u>Description</u>
1-2 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 2
 1.166667
 .4082483

Valid cases = 6 Missing cases : 1,450

.c = 1,450

Variable Name: le2a

Label: anyone fully repaid loan

Type: N
Position: 3
Survey/Derived: S
Question Num: LE2A

Question Text: In the past 12 months has any one fully repaid a loan to you or members of

your household?

Unique Values / Codes

<u>Value</u>	<b>Description</b>
1	yes
3	no
C	not applicab

Frequency

	equeile,	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	5	0.34
3	1,435	98.56
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: le2b

Label: number of loans been repaid

Type: N
Position: 4
Survey/Derived: S
Question Num: LE2B

Question Text: How many loans have been fully repaid during the past 12 months?

Unique Values / Codes

Value Description
1 number
.c not applicable

Means

 $\begin{array}{cccc} \underline{\text{Min}} & \underline{\text{Max}} & \underline{\text{Mean}} & \underline{\text{S.D.}} \\ 1 & 1 & 1 & 0 \end{array}$ 

Valid cases = 5 Missing cases: 1,451

.c = 1,451

Variable Name: le5

Label: ever turn anyone down for loan

Type: N Position: 5 Survey/Derived: S Question Num: LE5

Question Text: Have you (or anyone else in your household) turned anyone down who has

asked for a loan in the past 12 months?

Unique Values / Codes

Value Description

1 yes, someone asked for a loan and they were turned down
3 no, someone asked for a loan and they were not turned down
5 no, no one asked for a loan from me or anyone else in my household in the past 12 months
.c not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	2	0.14
3	5	0.34
5	1,433	98.42
.C	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: le6

Label: reason for le5

Type: C
Position: 6
Survey/Derived: S
Question Num: LE6

Question Text: If yes, who did you turn down and why?

Unique Values / Codes

Unique values = 3

Unique missing data codes = 1

Valid cases = 2 Missing cases: 1,454

Variable Name: le4

Label: enumerator notes
Type: C
Position: 7

Survey/Derived: S Question Num: LE4

Question Text: enumerator notes

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 1,455

Section XVIII: Lending

Data set name: hh15\_18le\_tab1.dta

Case count: 12 Variable count: 17 Size: 7,445 bytes

Variable Name: le3a

Label: line # ID of loan

Type: N
Position: 1
Survey/Derived: S
Question Num: LE3A

Question Text: Loan number (record the loan number (from 1 to LE1B + LE2B) in column

one, record all of the loan numbers and who the lender is first)

Unique Values / Codes

Unique values = 3

Unique missing data codes = 0

Valid cases = 12 Missing cases: 0

Variable Name: le3b

Label: borrower

Type: N
Position: 2
Survey/Derived: S
Question Num: LE3B

Question Text: Who did you loan money to?

## Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	non-relative in the village
3	non-relative out of the village
5	relative in the village
7	relative out of the village
9	business partner

11 other (specify)past 12 months

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	3	25.00
3	5	41.67
5	2	16.67
7	2	16.67
	12	100.00

Valid cases = 12 Missing cases = 0

Variable Name: le3bo

Label: other of le3b

Type: C
Position: 3
Survey/Derived: S
Question Num: LE3BO

Question Text: other of le3b

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 12

NA(not applicable)= 12

Variable Name: le3c

Label: month/year loan made

Type: C
Position: 4
Survey/Derived: S
Question Num: LE3C

Question Text: In what month and year did you loan the money?

Unique Values / Codes

Unique values = 12

Unique missing data codes = 0

Valid cases = 10 Missing cases: 2

DK(Don't Know)=2

Variable Name: le3d

Label: been fully repaid or not

Type: N
Position: 5
Survey/Derived: S
Question Num: LE3D

Question Text: Has this loan been fully repaid?

Unique Values / Codes

Value Description 1 yes

3 no

Frequency

Valid cases = 12 Missing cases = 0

Variable Name: le3e

Label: amount loan out

Type: N
Position: 6
Survey/Derived: S
Question Num: LE3E

Question Text: How much money or goods (if goods, record value) was loaned?

Unique Values / Codes

Value Description 20,000-340,000 number

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 20000 340000 123333.3 119112.9

Valid cases = 12 Missing cases: 0

Variable Name: le3f

Label: total repayment from borrower

Type: N
Position: 7
Survey/Derived: S
Question Num: LE3F

Question Text: (if the loan has been fully repaid) How much money or goods (if goods,

record value) were repaid? (if the loan has not been fully repaid) How much money or goods will have to be repaid in total, including payments that

have already been made?

Unique Values / Codes

<u>Value</u> <u>Description</u> 21,600-462,400 number

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 21600 462400 160416.7 178860.3

Valid cases = 12 Missing cases: 0

Variable Name: le3f1

Label: interest rate

Type: N Position: 8

Survey/Derived: S
Question Num: LE3F1
Question Text: interest rate

Unique Values / Codes

Value Description 0-24 number

Means

 Min
 Max
 Mean
 S.D.

 0
 24
 7.125
 6.801988

Valid cases = 12 Missing cases: 0

Variable Name: le3g

Label: loan for how many months

Type: N
Position: 9
Survey/Derived: S
Question Num: LE3G

Question Text: How long is the loan for? (answer recorded in months—i.e. how many

months are there from when the money was borrowed until the time that it

muse be paid back?)

Unique Values / Codes

<u>Value</u> <u>Description</u> 12-36 number

.b don't know the answer

Means

 Min
 Max
 Mean
 S.D.

 12
 36
 19
 10.80404

Valid cases = 12 Missing cases: 0

Variable Name: le3h

Label: why borrower need loan

Type: C
Position: 10
Survey/Derived: S
Question Num: LE3H

Question Text: Why was this money borrowed? (record all that apply)

#### Unique Values / Codes <u>Value</u> **Description** walking tractor fertilizer, pesticide, herbicide, seed В С livestock D other farm equipment Ε business investment - specify F buy land G build/buy house to relend to others Н Ι for ceremony J consumption K to buy motorcycle to buy pick up truck or car L Μ to buy television, VCR, air conditioner, stove or other household asset educational expenses Ν other (specify) 0 Ρ shrimp ,fish ,frog Q farming R repay loan S to sell Т tax, political career cost U health payment ٧ funeral W labor payment

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
B,J	2	16.67
B,J,N	1	8.33
J	9	75.00
	12	100.00
Valid cases	= 12 Missing cases :	= 0

Variable Name: le3ho1

Label: other of le3h (le3h=E)

Type: C
Position: 11
Survey/Derived: S
Question Num: LE3HO1

Question Text: other(specify) (if LE3H=E)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 12

NA(not applicable) = 12

Variable Name: le3ho2

Label: other of le3h (le3h=O)

Type: C
Position: 12
Survey/Derived: S
Question Num: LE3HO2

Question Num. LESHOZ

Question Text: other(specify) (if LE3H=O)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 12

Variable Name: le3i

Label: borrower's collateral

Type: N
Position: 13
Survey/Derived: S
Question Num: LE3I

Question Text: What was offered as collateral for this loan?

# Unique Values / Codes

09	
<u>Value</u>	<u>Description</u>
1	no collateral required
3	land title - borrower uses land
5	land title - lender uses land
7	used savings to guarantee loan
9	used future crop to guarantee loan
11	other collateral
13	single guarantor
15	multiple guarantors
17	other (specify)

## Frequency

<u>Value</u>	Count	<u>Percent</u>
1	4	33.33
3	1	8.33
5	1	8.33
11	2	16.67
13	2	16.67
15	2	16.67
	12	100.00

Valid cases = 12 Missing cases = 0

Variable Name: le3io

Label: other of le3i

Type: C
Position: 14
Survey/Derived: S
Question Num: LE3IO

Question Text: What was offered as collateral for this loan?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 12

Variable Name: le3j

Label: value of collateral

Type: N
Position: 15
Survey/Derived: S
Question Num: LE3J

Question Text: (If the borrower used collateral) What was the value of the collateral at the

time of the loan?

Unique Values / Codes

<u>Value</u> <u>Description</u> 360,000-500,000 number

.b don't know the answer

.c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 360000 500000 430000 98994.95

Valid cases = 2 Missing cases: 10

.b = 2

.c = 8

Variable Name: le3k

Label: consequences of default

Type: N
Position: 16
Survey/Derived: S
Question Num: LE3K

Question Text: If the borrower did not repay the loan or if you had to take the borrower's

collateral or make one of the cosigners had to repay the loan, what would

be the consequences for the borrower?

Unique Values / Codes

Value Description none

3 not able to borrow again from this lender

5 not able to borrow again from this lender and others

other (specify)

Frequency

Valid cases = 12 Missing cases = 0

Variable Name: le3ko

Label: other of le3k
Type: C
Position: 17
Survey/Derived: S Question Num: LE3KO

Question Text: other of le3k

Unique Values / Codes

Unique values = 2 Unique missing data codes = 1

Valid cases = 3 Missing cases: 9

Section XIX: Saving

Data set name: hh15\_19sa.dta

Case count: 1,456 Variable count: 1 Size: 37,909 bytes

Variable Name: sa9

Label: Enumerator note

Type: C
Position: 1
Survey/Derived: S
Question Num: SA9

Question Text: Enumerator note

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

## Section XIX: Saving

Data set name: hh15\_19sa\_tab1.dta

Case count: 15,037 Variable count: 10 Size: 2,335,320 bytes

## Variable Name: Number

Label: Saving type line#ID

Type: N
Position: 1
Survey/Derived: S
Question Num: Number

Question Text: Saving type line#ID

#### Unique Values / Codes <u>Value</u> **Description** Commercial Bank agricultural Cooperative 3 Bank Account at BAAC 4 **PCG Account** 5 Rice Bank 6 Gold, Jewelry 7 Cash 8 Other Saving specify 9 Rice in Storage 10 Agricultural product in Storage 11-13 Other specify

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,440	9.58
2	1,440	9.58
3	1,440	9.58
4	1,440	9.58
5	1,440	9.58
6	1,440	9.58
7	1,440	9.58
8	1,440	9.58
9	1,440	9.58
10	1,440	9.58
11	564	3.75
12	69	0.46
13	4	0.03
	15,037	100.00

Valid cases = 15,037 Missing cases = 0

Label: have this saving or not

Type: N
Position: 2
Survey/Derived: S
Question Num: SA1

Question Text: Do you or members of your household have any of the following kinds of

savings?

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	5,841	38.84
3	9,196	61.16
	15,037	100.00

Valid cases = 15,037 Missing cases = 0

Variable Name: sa2

Label: most important source of saving

Type: N
Position: 3
Survey/Derived: S
Question Num: SA2

Question Text: What is the most important source of this savings? (record only one

answer)

Unique Values / Codes

Orliqu	e values / Codes
<u>Value</u>	<u>Description</u>
1	saving up small amounts for a long time
3	from selling land
5	from selling other assets
7	from inheritance
9	profits from business
11	from selling agricultural product
13	from salary or wages
15	lottery winnings
17	other (specify)
.b	don't the answer
.c	not applicable

Frequency
-----------

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	4,018	26.72
3	3	0.02
9	579	3.85
11	145	0.96
13	839	5.58
17	68	0.45
.C	9,385	62.41
	15,037	100.00

Valid cases = 5,652

Missing cases = 9,385

Variable Name: sa2o

Label: other of sa2

Type: C
Position: 4
Survey/Derived: S
Question Num: SA2O
Question Text: other of sa2

Unique Values / Codes

Unique values = 11

Unique missing data codes = 1

Valid cases = 68 Missing cases: 14,969

Label: number of deposits

Type: N
Position: 5
Survey/Derived: S
Question Num: SA3

Question Text: How many times did you make deposits with this institution in the past 12

months?

Unique Values / Codes

Value Description
0-36 Number

.a Refuse to answer.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 36
 2.546644
 4.796044

Valid cases = 2,905 Missing cases: 12,132

.a = 2 .b = 188

.c = 11,942

Variable Name: sa4

Label: amount of deposit

Type: N
Position: 6
Survey/Derived: S
Question Num: SA4

Question Text: How much have you deposited in the past 12 months?

Unique Values / Codes

<u>Value</u> <u>Description</u> 100-1,572,000 Number

.a Refuse to answer.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 100
 1,572,000
 16014.5
 62274.98

Valid cases = 1,001 Missing cases : 14,036

.a = 2

b = 217

.c = 13,817

Label: number of withdrawal

Type: N
Position: 7
Survey/Derived: S
Question Num: SA5

Question Text: How many times have you withdrawn money from your savings with this

institution during the past 12 months? (do not include loans)

Unique Values / Codes

Value Description
0-24 number

.a Refuse to answer.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 24
 .2434028
 1.316048

Valid cases = 2,880 Missing cases : 12,157

.a = 2 .b = 213 .c = 11,942

Variable Name: sa6

Label: amount of withdrawal

Type: N
Position: 8
Survey/Derived: S
Question Num: SA6

Question Text: How much have you withdrawn over the past 12 months?

Unique Values / Codes

<u>Value</u> <u>Description</u> 400-300,000 Number

.a Refuse to answer.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 400
 300000
 22131.32
 33013.76

Valid cases = 182 Missing cases: 14,855

.a = 2

.b = 213

.c = 14,640

Label: amount of current saving

Type: N
Position: 9
Survey/Derived: S
Question Num: SA7

Question Text: What amount do you have saved as of today? (don't ask about gold and

cash) For rice record the amount of baht you would get if it was sold.

Unique Values / Codes

<u>Value</u> <u>Description</u> 0-1420000 number

.a refuse to answer.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 0
 1420000
 30811.12
 96406.03

Valid cases = 1,870 Missing cases : 13,167

.a = 67.b = 1,347

.c = 11,753

Variable Name: sa7a

Label: Transfer Type: N Position: 10

Survey/Derived: S Question Num: SA7A

Question Text: Are there any transfers to this account?

Unique Values / Codes

Value Description
1 yes
3 no

.c not applicable

Frequency

Valid cases = 3,095 Missing cases = 11,942

#### **Section XX: General Questions**

Data set name: hh15\_20gq.dta

Case count: 1,456 Variable count: 16 Size: 311,021 bytes

Variable Name: gq2a

Label: Ever repaid 1 loan with other

Type: N
Position: 1
Survey/Derived: S
Question Num: GQ2A

Question Text: In the last 12 months have you ever repaid one loan using a loan from

another source?

## Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1	0.07
3	1,439	98.83
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: gq2b

Label: open response to GQ2A

Type: C
Position: 2
Survey/Derived: S
Question Num: GQ2B

Question Text: (If yes) Why, what were the circumstances?

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 1,455

Variable Name: gq3a

Label: Ever repaid loan late

Type: N
Position: 3
Survey/Derived: S
Question Num: GQ3A

Question Text: In the last 12 months have you repaid a loan late or made a late loan

payment?

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	2	0.14
3	1,438	98.76
.C	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: gq3b

Label: open response to GQ3A

Type: C
Position: 4
Survey/Derived: S
Question Num: GQ3B

Question Text: (If yes) Why, what were the circumstances?

Unique Values / Codes

Unique values = 3

Unique missing data codes = 1

Valid cases = 2 Missing cases: 1,454

Variable Name: gq4a

Label: ever missed pledge deposit

Type: N
Position: 5
Survey/Derived: S
Question Num: GQ4A

Question Text: In the last 12 months have you missed a savings deposit or made a savings

deposit late to a pledge savings account? (1 - yes, 3 - no. If no skip to

GQ5A.)

Unique Values / Codes

Value Description
1 yes
3 no
.c not applicable

Frequency

Valid cases = 1,440 Missing cases = 16

Variable Name: gq4b

Label: open response to GQ4A

Type: C
Position: 6
Survey/Derived: S
Question Num: GQ4B

Question Text: (If yes) Why, what were the circumstances?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

Variable Name: gq5a

Label: ever default to cosigners

Type: N
Position: 7
Survey/Derived: S
Question Num: GQ5A

Question Text: In the last 12 months have you had a loan that was guaranteed by

cosigners where the cosigners had to pay all or part of what you owed? (1 -

yes, 3 - no. If no skip to GQ6A.)

Unique Values / Codes

Value Description
1 yes
3 no
.c not applicable

Frequency

 Value
 Count
 Percent

 3
 1,440
 98.90

 .c
 16
 1.10

 1,456
 100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: gq5b

Label: open response to GQ5A

Type: C
Position: 8
Survey/Derived: S
Question Num: GQ5B

Question Text: (If yes) Why, what were the circumstances?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

Variable Name: gq6a

Label: ever forfeit collateral

Type: N
Position: 9
Survey/Derived: S
Question Num: GQ6A

Question Text: In the last 12 months have you had a loan that was guaranteed by

collateral where you had to forfeit your collateral because you could not

repay the loan?

Unique Values / Codes

Value Description
1 yes
3 no
.c not applicable

Frequency

Valid cases = 1,440 Missing cases = 16

Variable Name: gq6b

Label: open response to GQ6A

Type: C
Position: 10
Survey/Derived: S
Question Num: GQ6B

Question Text: (If yes) Why, what were the circumstances?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

Variable Name: gq7a

Label: ever have borrower default

Type: N
Position: 11
Survey/Derived: S
Question Num: GQ7A

Question Text: In the last 12 months have you loaned someone money and then had to

take their collateral, get someone else to pay what they owe, or just not

been able to get repaid?

Unique Values / Codes

Value Description
1 yes
3 no
.c not applicable

Frequency

Valid cases = 1,440 Missing cases = 16

Variable Name: gq7b

Label: open response to GQ7A

Type: C
Position: 12
Survey/Derived: S
Question Num: GQ7B

Question Text: (If yes) Why, what were the circumstances?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

Variable Name: gq7c

Label: ever loan again to defaulter

Type: N Position: 13 Survey/Derived: S Question Num: GQ7C

Question Text: Have you ever loaned money to that person again?

Unique Values / Codes

<u>Value</u> Description 1 yes 3 no

.c not applicable

Frequency

<u>Value</u> Count Percent .c 1,456 100.00 1,456 100.00

Valid cases = 0Missing cases = 1,456

Variable Name: gg8a

> Label: ever been turned down

Type: N Position: 14 Survey/Derived: S Question Num: GQ8A

Question Text: In the past 12 months have you tried to borrow from any institutions and

been turned down?

Unique Values / Codes

<u>Value</u> **Description** yes 3 no

.c not applicable

Frequency

**Value** Count **Percent** 98.90 3 1,440 16 .c 1.10 1,456 100.00

Valid cases = 1,440Missing cases = 16 Variable Name: gq8b

Label: open response to GQ8A

Type: C
Position: 15
Survey/Derived: S
Question Num: GQ8B

Question Text: (If yes) Why, what were the circumstances?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Variable Name: gq9

Label: enumerator notes

Type: C
Position: 16
Survey/Derived: S
Question Num: GQ9

Question Text: enumerator notes

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

#### Section XXI: Hypothetical Situation

Data set name: hh15\_21hs.dta

Case count: 1,456 Variable count: 16 Size: 358,921 bytes

Variable Name: hs1

Label: solution1 for 2000B

Type: N
Position: 1
Survey/Derived: S
Question Num: HS1

67

69

.c

Sell rice other (specify)

not applicable

Question Text: Suppose you encounter an unavoidable emergency and you needed 2,000

B right away. How would you get the 2,000 B?

### Unique Values / Codes

#### Value Description 1 use savings 3 sell land 5 mortgage land 7 sell equipment 9 sell livestock 11 sell jewelry/gold 13 sell car 15 sell motorcycle sell other assets 17 19 get help from the temple use welfare card 21 borrow from money lender in the village 23 25 borrow from money lender outside the village 27 borrow from one relative in village 29 borrow from one relative out of village 39 borrow from many relatives in the village 33 borrow from many relatives outside the village borrow from many relatives in and out of the village 35 37 borrow from one non-relative in the village 39 borrow from one non-relative out of the village 41 borrow from many non-relatives in the village borrow from many non-relatives outside of the village 43 45 borrow from many non-relatives in and out of the village 47 borrow from many people - relatives and non-relatives in the village 49 borrow from many people - relatives and non-relatives outside the village 51 borrow from many people - relatives and non-relatives in and out of the village 53 have someone else borrow on your behalf 55 borrow from PCG borrow from Agricultural Cooperative 57 borrow from housewife's group 59 61 borrow from BAAC group members 63 borrow from doctor 65 borrow from bank

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,402	96.29
23	6	0.41
27	13	0.89
29	7	0.48
31	1	0.07
35	2	0.14
47	1	0.07
53	1	0.07
67	1	0.07
69	6	0.41
.c	16	1.10
	1,456	100.00
•	Valid cases = 1,440 Missing cases = 16	

Variable Name: hs1o

Label: other (specify) for hs1

Type: C
Position: 2
Survey/Derived: S
Question Num: HS1

Question Num: HS10
Question Text: other (specify) for hs1

Unique Values / Codes

Unique values = 3

Unique missing data codes = 1

Valid cases = 6 Missing cases: 1,450 NA(not applicable)= 1,450

Label: solution2 for 2000B

not applicable

.c

Type: N
Position: 3
Survey/Derived: S
Question Num: HS2

Question Text: If that source wasn't available what would you do?

#### Unique Values / Codes Description Value use savings 1 3 sell land 5 mortgage land 7 sell equipment 9 sell livestock 11 sell jewelry/gold 13 sell car 15 sell motorcycle sell other assets 17 19 get help from the temple 21 use welfare card borrow from money lender in the village 23 25 borrow from money lender outside the village borrow from one relative in village 27 29 borrow from one relative out of village 39 borrow from many relatives in the village 33 borrow from many relatives outside the village 35 borrow from many relatives in and out of the village borrow from one non-relative in the village 37 39 borrow from one non-relative out of the village 41 borrow from many non-relatives in the village 43 borrow from many non-relatives outside of the village borrow from many non-relatives in and out of the village 45 borrow from many people - relatives and non-relatives in the village 47 49 borrow from many people - relatives and non-relatives outside the village 51 borrow from many people - relatives and non-relatives in and out of the village 53 have someone else borrow on your behalf borrow from PCG 55 borrow from Agricultural Cooperative 57 59 borrow from housewife's group borrow from BAAC group members 61 63 borrow from doctor borrow from bank 65 67 Sell rice other (specify) 69

	Fr	equency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
11	69		4.74
17	1		0.07
23	98		6.73
25	15		1.03
27	422		28.98
29	37		2.54
31	19		1.30
33	4		0.27
35	2		0.14
37	15		1.03
39	1		0.07
47	1		0.07
67	13		0.89
69	742		50.96
.C	17		1.17
	1,456		100.00
	Valid cases = 1,439	Missing cases = 17	

Variable Name: hs2o

Label: other (specify) for hs2
Type: C
Position: 4
Survey/Derived: S Question Num: HS20

Question Text: other (specify) for hs2

Unique Values / Codes	
Unique values = 6 Unique missing data codes = 1	
Valid cases = 742	Missing cases: 714 NA(not applicable)= 714

Label: solution3 for 2000B

not applicable

.c

Type: N
Position: 5
Survey/Derived: S
Question Num: HS3

Question Text: If that source wasn't available what would you do?

#### Unique Values / Codes Description Value use savings 1 3 sell land 5 mortgage land 7 sell equipment 9 sell livestock 11 sell jewelry/gold 13 sell car 15 sell motorcycle sell other assets 17 19 get help from the temple 21 use welfare card borrow from money lender in the village 23 25 borrow from money lender outside the village borrow from one relative in village 27 29 borrow from one relative out of village 39 borrow from many relatives in the village 33 borrow from many relatives outside the village borrow from many relatives in and out of the village 35 borrow from one non-relative in the village 37 39 borrow from one non-relative out of the village 41 borrow from many non-relatives in the village 43 borrow from many non-relatives outside of the village borrow from many non-relatives in and out of the village 45 borrow from many people - relatives and non-relatives in the village 47 49 borrow from many people - relatives and non-relatives outside the village 51 borrow from many people - relatives and non-relatives in and out of the village 53 have someone else borrow on your behalf borrow from PCG 55 borrow from Agricultural Cooperative 57 59 borrow from housewife's group borrow from BAAC group members 61 63 borrow from doctor borrow from bank 65 67 Sell rice other (specify) 69

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
7	1	0.07
11	5	0.34
15	1	0.07
17	42	2.88
23	69	4.74
25	78	5.36
27	45	3.09
29	171	11.74
31	175	12.02
33	39	2.68
35	13	0.89
37	27	1.85
39	8	0.55
41	6	0.41
43	1	0.07
51	1	0.07
53	1	0.07
69	43	2.95
.C	730	50.14
	1,456	100.00

Variable Name: hs3o

Label: other (specify) for hs3

Type: C
Position: 6
Survey/Derived: S
Question Num: HS30

Question Text: other (specify) for hs3

Valid cases = 726

Unique Values / Codes

Unique values = 3
Unique missing data codes = 1

Valid cases = 43

Missing cases: 1,413
NA(not applicable)= 1,413

Missing cases = 730

Label: solution1 for 20,000B

Type: N
Position: 7
Survey/Derived: S
Question Num: HS4

Question Text: Suppose you encounter an unavoidable emergency and you needed

20,0000 B right away. How would you get the 20,000 B?

#### Unique Values / Codes

not applicable

.c

#### **Description** <u>Value</u> use savings 3 sell land 5 mortgage land 7 sell equipment 9 sell livestock 11 sell jewelry/gold 13 sell car sell motorcycle 15 17 sell other assets 19 get help from the temple 21 use welfare card 23 borrow from money lender in the village borrow from money lender outside the village 25 27 borrow from one relative in village 29 borrow from one relative out of village 39 borrow from many relatives in the village 33 borrow from many relatives outside the village borrow from many relatives in and out of the village 35 37 borrow from one non-relative in the village 39 borrow from one non-relative out of the village 41 borrow from many non-relatives in the village 43 borrow from many non-relatives outside of the village borrow from many non-relatives in and out of the village 45 borrow from many people - relatives and non-relatives in the village 47 49 borrow from many people - relatives and non-relatives outside the village borrow from many people - relatives and non-relatives in and out of the 51 village have someone else borrow on your behalf 53 55 borrow from PCG 57 borrow from Agricultural Cooperative 59 borrow from housewife's group 61 borrow from BAAC group members 63 borrow from doctor borrow from bank 65 67 Sell rice 69 other (specify)

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	877	60.23
9	1	0.07
11	41	2.82
15	2	0.14
17	8	0.55
23	34	2.34
25	19	1.30
27	100	6.87
29	67	4.60
31	51	3.50
33	34	2.34
35	28	1.92
37	12	0.82
39	2	0.14
41	4	0.27
45	4	0.27
47	1	0.07
51	1	0.07
53	11	0.76
65	1	0.07
67	3	0.21
69	139	9.55
.c	16	1.10
	1,456	100.00

Variable Name: hs4o

Label: other (specify) for hs4

Type: C
Position: 8
Survey/Derived: S
Question Num: HS40

Question Text: other (specify) for hs4

Valid cases = 1,440

Unique Values / Codes	
Unique values = 10 Unique missing data codes = 1	
Valid cases = 139	Missing cases: 1,317 NA(not applicable)= 1,317

Missing cases = 16

Label: solution2 for 20,000B

not applicable

.c

Type: N
Position: 9
Survey/Derived: S
Question Num: HS5

Question Text: If that source wasn't available what would you do?

#### Unique Values / Codes Description Value use savings 1 3 sell land 5 mortgage land 7 sell equipment 9 sell livestock 11 sell jewelry/gold 13 sell car 15 sell motorcycle sell other assets 17 19 get help from the temple 21 use welfare card borrow from money lender in the village 23 25 borrow from money lender outside the village borrow from one relative in village 27 29 borrow from one relative out of village 39 borrow from many relatives in the village 33 borrow from many relatives outside the village borrow from many relatives in and out of the village 35 borrow from one non-relative in the village 37 39 borrow from one non-relative out of the village 41 borrow from many non-relatives in the village 43 borrow from many non-relatives outside of the village borrow from many non-relatives in and out of the village 45 borrow from many people - relatives and non-relatives in the village 47 49 borrow from many people - relatives and non-relatives outside the village 51 borrow from many people - relatives and non-relatives in and out of the village 53 have someone else borrow on your behalf borrow from PCG 55 borrow from Agricultural Cooperative 57 59 borrow from housewife's group borrow from BAAC group members 61 63 borrow from doctor borrow from bank 65 67 Sell rice other (specify) 69

	Frequency	
<u>Valu</u>	<u>e</u> <u>Count</u>	<u>Percent</u>
9	1	0.07
11	40	2.75
15	1	0.07
17	2	0.14
23	210	14.42
25	41	2.82
27	154	10.58
29	72	4.95
31	100	6.87
33	49	3.37
35	34	2.34
37	27	1.85
39	6	0.41
41	14	0.96
43	3	0.21
45	12	0.82
47	9	0.62
51	6	0.41
53	18	1.24
65	4	0.27
67	6	0.41
69	538	36.95
.c	109	7.49
	1,456	100.00
	Valid cases = 1,347 Missing of	cases = 109

Variable Name: hs5o

Label: other (specify) for hs5

Type: C Position: 10 Survey/Derived: S Question Num: HS50

Question Text: other (specify) for hs5

Unique Values / Codes	
Unique values = 5 Unique missing data codes = 1	
Valid cases = 538	Missing cases: 918 NA(not applicable)= 918

Variable Name: hs6

Label: solution3 for 20,000B

not applicable

.c

Type: N
Position: 11
Survey/Derived: S
Question Num: HS6

Question Text: If that source wasn't available what would you do?

#### Unique Values / Codes Description Value use savings 1 3 sell land 5 mortgage land 7 sell equipment 9 sell livestock 11 sell jewelry/gold 13 sell car 15 sell motorcycle sell other assets 17 19 get help from the temple 21 use welfare card borrow from money lender in the village 23 25 borrow from money lender outside the village borrow from one relative in village 27 29 borrow from one relative out of village 39 borrow from many relatives in the village 33 borrow from many relatives outside the village 35 borrow from many relatives in and out of the village borrow from one non-relative in the village 37 39 borrow from one non-relative out of the village 41 borrow from many non-relatives in the village 43 borrow from many non-relatives outside of the village borrow from many non-relatives in and out of the village 45 borrow from many people - relatives and non-relatives in the village 47 49 borrow from many people - relatives and non-relatives outside the village 51 borrow from many people - relatives and non-relatives in and out of the village 53 have someone else borrow on your behalf borrow from PCG 55 borrow from Agricultural Cooperative 57 59 borrow from housewife's group borrow from BAAC group members 61 63 borrow from doctor borrow from bank 65 67 Sell rice other (specify) 69

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
11	37	2.54
15	2	0.14
17	6	0.41
21	1	0.07
23	51	3.50
25	185	12.71
27	48	3.30
29	70	4.81
31	101	6.94
33	68	4.67
35	61	4.19
37	49	3.37
39	35	2.40
41	15	1.03
43	4	0.27
45	12	0.82
47	9	0.62
49	1	0.07
51	12	0.82
53	18	1.24
67	1	0.07
69	43	2.95
.C	627	43.06
	1,456	100.00

Variable Name: hs6o

Label: other (specify) for hs6

Type: C
Position: 12
Survey/Derived: S
Question Num: HS60

Question Text: other (specify) for hs6

Valid cases = 829

Unique Values / Codes	
Unique values = 4 Unique missing data codes = 1	
Valid cases = 43	Missing cases: 1,413 NA(not applicable)= 1,413

Missing cases = 627

Variable Name: hs7

Label: enumerator notes

Type: C
Position: 13
//Derived: S

Survey/Derived: S Question Num: HS7

Question Text: enumerator notes

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Variable Name: hs8

Label: choose job

Type: N
Position: 14
Survey/Derived: S
Question Num: HS8

Question Text: choose job

Unique Values / Codes

ValueDescription11st job32nd job

.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,296	89.01
3	144	9.89
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: hs9

Label: 1st job still cheese

Type: N Position: 15 Survey/Derived: S Question Num: HS9

Question Text: 1st job still cheese

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	Yes
3	no
.c	not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	136	9.34
3	8	0.55
.c	1,312	90.11
	1,456	100.00

Valid cases = 144 Missing cases = 1,312

Variable Name: hs10

Label: 2nd job still cheese

Type: N Position: 16

01Survey/Derived: S Question Num: HS10

Question Text: 2nd job still cheese

Unique Values / Codes

<u>Description</u>
Yes
no
not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	189	12.98
3	1,107	76.03
.C	160	10.99
	1,456	100.00

Valid cases = 1,296Missing cases = 160

#### Section XXII: Institution and Organization

Data set name: hh15\_22io.dta

Case count: 1,456 Variable count: 4 Size: 110,244 bytes

Variable Name: x

Label: changing

Type: N
Position: 1
Survey/Derived: S
Question Num: X

Question Text: How did the borrowing from the 1 Million Baht Village Fund cause the

difference or change in your household?

# Unique Values / Codes

#### Value Description

1 Increased in investment on the current

3 Invested on a new activity

5 Increased in consumption

7 Other(specify)

.c not applicable

#### Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	73	5.01
3	4	0.27
5	353	24.24
7	1,010	69.37
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: xo

Label: other(x)
Type: C
Position: 2

Survey/Derived: S Question Num: XO Question Text: other(x)

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1,010 Missing cases: 446

NA(not applicable)= 446

Variable Name: io9

Label: observations

Type: C
Position: 3
Survey/Derived: S
Question Num: IO9

Question Text: Do you have any additional comment or observations?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

Variable Name: io10

Label: Enumerator notes

Type: C
Position: 4
Survey/Derived: S
Question Num: IO10

Question Text: Enumerator notes

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable)= 1,456

# Section XXII: Institution and Organization

Data set name: hh15\_22io\_tab1.dta

Case count: 23,040 Variable count: 7 Size: 3,643,849 bytes

Variable Name: number

Label: Institution or Organization

Type: N
Position: 1
Survey/Derived: S
Question Num: number

Question Text: Institution or Organization

Unique Values / Coo	les
<u>Value</u>	<u>Description</u>
1	Rice Bank
2	Buffalo Bank
3	PCG
4	BAAC
5	BAAC Group
6	Agricultural Cooperative
7	Women's Group
8	Emergency Fund
9	Health Fund
10	Commercial Bank
11	Gov't Savings Bank
12	Insurance Company
13	Finance Company
14	Money-lender
15	ROSCA
19	other (specify)

	Free	quency
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,440	6.25
2	1,440	6.25
3	1,440	6.25
4	1,440	6.25
5	1,440	6.25
6	1,440	6.25
7	1,440	6.25
8	1,440	6.25
9	1,440	6.25
10	1,440	6.25
11	1,440	6.25
12	1,440	6.25
13	1,440	6.25
14	1,440	6.25
15	1,440	6.25
19	1,440	6.25
	23,040	100.00
Val	id cases = 23,040	Missing cases = 0

Variable Name: io1

Label: member or not

Type: N
Position: 2
Survey/Derived: S
Question Num: IO1

Question Text: Is anyone in your household currently a member or a customer of \_\_\_\_\_?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 23,040 Missing cases = 0

Variable Name: io2

Label: why join

Type: C
Position: 3
Survey/Derived: S
Question Num: IO2

Question Text: (Ask if IO1 = 1) Why did you become a member or customer of this

organization?

Unique Values / Codes

Unique values = 6

Unique missing data codes = 1

Valid cases = 7 Missing cases: 23,033

NA(not applicable)= 23,033

Variable Name: io3

Label: resign Type: N Position: 5

Survey/Derived: S Question Num: IO3

Question Text: Have you or anyone in your household resigned from this organization or

ceased to be a customer/member of this organization in the past 12

months?

Unique Values / Codes

Value Description
1 yes
3 no

Frequency

Valid cases = 23,040 Missing cases = 0

Variable Name: io5

Label: why quit Type: C

Position: 6
Survey/Derived: S
Ouestion Num: IO5

Question Text: (Ask if IO3 is 1) Why did you stop being a member (or a customer) of this

organization? (record all that apply)

# Unique Values / Codes

#### <u>Value</u> <u>Description</u>

- A institution closed
- B repaid loan
- C could not save any more, needed money for household expenses
- D too old
- E not enough time to participate
- F household welfare improved
- G household welfare declined
- H other (specify)
- NA not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	2	0.01
В	6	0.03
NA(not applicable)	23,032	99.97
	23,040	100.00

Valid cases = 8 Missing cases = 23,032

Variable Name: io5o

Label: other of io5 (IO5=H)

Type: C
Position: 7
Survey/Derived: S
Question Num: IO50

Question Text: other of io5 (IO5=H)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 23,040

NA(not applicable)= 23,040

Section XXIII: Additional Questions - Household

Data set name: hh15\_23gp.dta

Case count: 1,456 Variable count: 12 Size: 70,074 bytes

Variable Name: gp1

Label: HH member using

Type: N
Position: 1
Survey/Derived: S
Question Num: gp1

Question Text: Was there anyone of your household member using the service of the 30

Baht for all dissease program?

Unique Values / Codes

Value Description
1 yes
3 no
.c not applicable

•

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	449	30.84
3	991	68.06
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: gp2

Label: time of using

Type: N
Position: 2
Survey/Derived: S
Question Num: gp2

Question Text: How many time of using?

Unique Values / Codes

Value Description 1- 60 number

.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 60
 6.145933
 4.887732

Valid cases = 418 Missing cases: 1,038

.b = 31

.c = 1,007

Variable Name: gp3

Label: rate the number

Type: N
Position: 3
Survey/Derived: S
Question Num: gp3

Question Text: Compare to the previous year without this project, how do you rate the

number that you used the service in the past 12 months?

Uniq	ue Values / Codes
<u>Value</u>	<u>Description</u>
1	rarely
2	sometime
3	often
4	very often
.c	ri de 11

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	6	0.41
2	66	4.53
3	347	23.83
4	30	2.06
.c	1,007	69.16
	1,456	100.00

Valid cases = 449 Missing cases = 1,007

Variable Name: gp4

Label: rate the quality

Type: N
Position: 4
Survey/Derived: S
Question Num: gp3

Question Text: Compare to the previous year without this project, how do you rate the

quality that you used the service in the past 12 months?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	very poor
2	poor
3	good
4	excellent
.c	not applicable

Frequency
-----------

<u>Value</u>	<u>Count</u>	<u>Percent</u>
2	3	0.21
3	428	29.40
4	18	1.24
.c	1,007	69.16
	1,456	100.00

Valid cases = 449 Missing cases = 1,007

Variable Name: gp5

Label: received the service

Type: N
Position: 5
Survey/Derived: S
Question Num: gp5

Question Text: Because of the project, you could received the service from hospitals/health

centers in other areas more than before the project?

Unique Values / Codes

Value Description
1 yes
3 no

.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
3	449	30.84
.C	1,007	69.16
	1,456	100.00

Valid cases = 449 Missing cases = 1,007

Variable Name: gp6

Label: Why did you change

Type: N
Position: 6
Survey/Derived: S
Question Num: gp6

Question Text: If yes, why did you change to the hospital/health center in other areas?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,456

NA(not applicable) = 1,456

Variable Name: gp7

Label: Debt Moratorium Program

Type: N Position: 7 Survey/Derived: S Question Num: gp7

Question Text: Did your household join BAAC's Debt Moratorium Program?

# Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

Freq	luer	C
1104	luCi.	10

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	2	0.14
3	1,438	98.76
.C	16	1.10
	1,456	100.00

Valid cases = 1,440Missing cases = 16

Variable Name: gp7a

Label: HH join the program

Type: N Position: 8 Survey/Derived: S

Question Num: gp7a

Question Text: At present, is your household still join the program?

## Unique Values / Codes

<u>Value</u>	<b>Description</b>
1	yes
3	quited
.c	not applicable

# Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	2	0.14
.C	1,454	99.86
	1,456	100.00

Valid cases = 2Missing cases = 1,454 Variable Name: gp7b

Label: How many loan

Type: N
Position: 9
Survey/Derived: S
Question Num: gp7b

Question Text: How many loan contracts do you have with this program?

Unique Values / Codes

Value Description
1 number
.c not applicable

Means

 $\begin{tabular}{lll} \underline{Min} & \underline{Max} & \underline{Mean} & \underline{S.D.} \\ 1 & 1 & 1 & 0 \end{tabular}$ 

Valid cases = 2 Missing cases: 1,454

.c = 1,454

Variable Name: gp8

Label: Debt Reducing Program

Type: N
Position: 10
Survey/Derived: S
Question Num: gp8

Question Text: Did your household join BAAC's Debt Reducing Program?

Unique Values / Codes

Value Description
1 yes
3 no

.c not applicable

Frequency

 Value
 Count
 Percent

 3
 1,440
 98.90

 .c
 16
 1.10

 1,456
 100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: gp8a

Label: HH join the program

Type: N Position: 11 Survey/Derived: S Question Num: gp8a

Question Text: At present, is your household still join the program?

Unique Values / Codes

<u>Value</u> Description 1 yes 3 quited

not applicable .c

Frequency

<u>Value</u> Count Percent .c 1,456 100.00 1,456 100.00

Valid cases = 0Missing cases = 1,456

Variable Name: gp8b

> Label: How many loan

Type: N Position: 12 Survey/Derived: S Question Num: gp8b

Question Text: How many loan contracts do you have with this program?

Unique Values / Codes

**Value Description** 0 number not applicable .c

Means

Min <u>S.D.</u> Max Mean

Valid cases = 0Missing cases: 1,456

.c = 1,456

Section XXIII: Additional Questions - Household

Data set name: hh15\_23gp\_tab1.dta

Case count: 2 Variable count: 18 Size: 6,559 bytes

Variable Name: gp9a1

Label: loan belong to the program

Type: N
Position: 1
Survey/Derived: S
Question Num: gp1

Question Text: Is this loan belong to the Debt Moratorium Program or Debt Reducing

program?

Unique Values / Codes

Value Description

R Debt Reducing ProgramM Debt Moratorium Program

Frequency

Valid cases = 2 Missing cases = 0

Variable Name: gp9b

Label: from whom

Type: N
Position: 2
Survey/Derived: S
Question Num: gp9b

Question Text: From whom did you get this loan?

## Unique Values / Codes

#### Value Description neighbor 1 3 relative 5 **BAAC** 7 **PCG** 9 Commercial Bank 11 Agricultural Cooperative 13 Village Fund 15 Rice Bank moneylender 17 19 store owner 21 supplier of inputs 23 landlord 25 purchaser of output 27 other (specify)

Valid cases = 2 Missing cases = 0

Variable Name: gp9bo

Label: other(gp9bo)

Type: C
Position: 3
Survey/Derived: S
Question Num: gp9bo
Question Text: other(gp9bo)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 2

NA(Not Applicable) = 2

Variable Name: gp9c

Label: month and year

Type: C
Position: 4
Survey/Derived: S
Question Num: gp9c

Question Text: When was the month and year you get this loan?

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 1

DK(Don't Know) = 1

Variable Name: gp9d

Label: already repay

Type: N
Position: 5
Survey/Derived: S
Question Num: gp9d

Question Text: Is this loan already repay?

Unique Values / Codes

Value Description
1 Already repaid
3 Not totally repaid

Frequency

Valid cases = 2 Missing cases = 0

Variable Name: gp9e

Label: How much of this loan?

Type: N
Position: 6
Survey/Derived: S
Question Num: gp9e

Question Text: How much of this loan?

Unique Values / Codes

<u>Value</u> <u>Description</u> 300,000 number

.b don't know the answer

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 300000 300000 .

Valid cases = 1 Missing cases : 1 .b = 1

Variable Name: gp9f

Label: How much did you repay?

Type: N
Position: 7
Survey/Derived: S
Question Num: gp9f

Question Text: How much did you repay?

Unique Values / Codes

<u>Value</u> <u>Description</u> 55,000- 480,000 Number

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 55000 480000 267500 300520.4

Valid cases = 2 Missing cases: 0

Variable Name: gp9f1

Label: interest rate

Type: N
Position: 8
Survey/Derived: S
Question Num: gp9f1

Question Text: How much interest rate charged per year?

Unique Values / Codes

<u>Value</u> <u>Description</u> 6 Number

.b don't know the answer

Means

 Min
 Max
 Mean
 S.D.

 6
 6
 6
 .

Valid cases = 1 Missing cases : 1

.b = 1

Variable Name: gp9g

Label: How long of this loan?

Type: N
Position: 9
Survey/Derived: S
Question Num: gp9g

Question Text: Before joining the program, How long(months) of this loan?

Unique Values / Codes

<u>Value</u> <u>Description</u> 120 Number

.b don't know the answer

Means

 Min
 Max
 Mean
 S.D.

 120
 120
 120
 .

Valid cases = 1 Missing cases: 1

.b = 1

Variable Name: gp9g1

Label: loan extened

Type: N
Position: 10
Survey/Derived: S
Question Num: gp9g1

Question Text: How many months is this loan extended?

Unique Values / Codes

Value <u>Description</u> 36 number

.b don't know the answer

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 36 36 .

Valid cases = 1 Missing cases: 1

.b = 1

Variable Name: gp9h

Label: Why did you borrow?

Type: C
Position: 11
Survey/Derived: S
Question Num: gp9h

Question Text: Why did you borrow this loan?

### Unique Values / Codes

Value Description

A walking tractor

B fertilizer, pesticide, herbicide, seed

C livestock

D other farm equipment

E business investment - specify

F buy land

G build/buy house

H to relend to others

I for ceremony

J consumption

K to buy motorcycle

L to buy pick up truck or car

M to buy television, VCR, air conditioner, stove or other household asset

N educational expenses

O other (specify)

Frequency

Valid cases = 2 Missing cases = 0

Variable Name: gp9ho1

Label: other(gp9ho1)

Type: C
Position: 12
Survey/Derived: S
Question Num: gp9ho1

Question Text: other(gp9ho1)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 2

NA(Not Applicable)= 2

Variable Name: gp9ho2

Label: other(gp9ho2)

Type: C
Position: 13
Survey/Derived: S
Question Num: gp9ho2
Question Text: other(gp9ho2)

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 1

NA(Not Applicable)= 1

Variable Name: gp9i

Label: loan guarntee

Type: N
Position: 14
Survey/Derived: S
Question Num: gp9i

Question Text: What was the collateral that your household used as loan guarantee?

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	no collateral required
3	land title - borrower uses land
5	land title - lender uses land
7	used savings to guarantee loan
9	used future crop to guarantee loan
11	other collateral
13	single guarantor
15	multiple guarantors
17	other (specify)

	Fre	equency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
3	1		50.00
15	1		50.00
	2		100.00
Valid cases = 2		Missing cases = 0	

Variable Name: gp9io

Label: other(gp9io)

Type: C

Position: 15
Survey/Derived: S
Question Num: gp9io

Question Text: other(gp9io)

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 2 NA(Not Applicable)= 2 Variable Name: gp9j

Label: value of collateral

Type: N
Position: 16
Survey/Derived: S
Question Num: gp9j

Question Text: What was the value of this collateral at the time of borrowing?

Unique Values / Codes

<u>Value</u> <u>Description</u> 1,200,000 number .c not Applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u> 1200000 1200000 .

Valid cases = 1 Missing cases : 1

.c = 1

Variable Name: gp9k

Label: repay for you

Type: N
Position: 17
Survey/Derived: S
Question Num: gp9K

Question Text: What is the consequence if you are unable to repay the loan or the lender

confiscates your collateral or the guarantor has to repay for you?

Unique Values / Codes

<u>Value</u> <u>Description</u>

1 none

3 not able to borrow again from this lender

5 not able to borrow again from this lender and others

7 other (specify)

Frequency

Valid cases = 2 Missing cases = 0

Variable Name: gp9ko
Label: other
Type: C
Position: 18

Survey/Derived: S Question Num: gp9KO Question Text: other

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 2

NA(Not Applicable)=2

Section XXIII: Additional Questions - Household

Data set name: hh15\_24x.dta

Case count: 1,456 Variable count: 7 Size: 40,377 bytes

Variable Name: x1

Label: 1 Million Baht Village Fund

Type: N
Position: 1
Survey/Derived: S
Question Num: x1

Question Text: Did you borrow from the 1 Million Baht Village Fund?

# Unique Values / Codes

<u>Value</u>	Descr	iptio	n
1	Yes		
3	No		

.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	424	29.12
3	1,016	69.78
.c	16	1.10
	1,456	100.00

Valid cases = 1,440 Missing cases = 16

Variable Name: x2a

Label: BAAC
Type: N
Position: 2
Survey/Derived: S
Question Num: x2a

Question Text: How did the borrowing from the 1 Million Baht Village Fund affect your

decision to borrow from these lending sources?

(A. BAAC or Agricultural Cooperatives.)

#### Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	Increase
2	Not change
3	Decrease
C	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
2	393	26.99
3	31	2.13
.c	1,032	70.88
	1,456	100.00

Variable Name: x2b

Label: Commercial Bank

Valid cases = 424

Type: N
Position: 3
Survey/Derived: S
Question Num: x2b

Question Text: How did the borrowing from the 1 Million Baht Village Fund affect your

decision to borrow from these lending sources?(B. Commercial Bank)

Missing cases = 1,032

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	Increase
2	Not change
3	Decrease
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
2	393	26.99
3	31	2.13
.c	1,032	70.88
	1,456	100.00

Valid cases = 424 Missing cases = 1,032

Variable Name: x2c

Label: Others informat sources

Type: N
Position: 4
Survey/Derived: S
Question Num: x2c

Question Text: How did the borrowing from the 1 Million Baht Village Fund affect your

decision to borrow from these lending sources?(C. Others informat sources)

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	Increase
2	Not change
3	Decrease
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
2	394	27.06
3	30	2.06
.c	1,032	70.88
	1,456	100.00

Valid cases = 424 Missing cases = 1,032

Variable Name: x3a

Label: BAAC
Type: N
Position: 5
Survey/Derived: S
Question Num: x3a

Question Text: How did the borrowing from the 1 Million Baht Village Fund affect an

intention of these lending sources to give loan to you?

(A. BAAC or Agricultural Cooperatives.)

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	Increase
2	Not change
3	Decrease
.c	not applicable

		ſ	Frequency	
<u>Value</u>	<u>!</u>	<u>Count</u>		<u>Percent</u>
2		396		27.20
3		28		1.92
.c		1,032		70.88
		1,456		100.00
	Valid cases = 424		Missing cases = 1,032	

Variable Name: x3b

Label: Commercial Bank

Type: N
Position: 6
Survey/Derived: S
Question Num: x3b

Question Text: How did the borrowing from the 1 Million Baht Village Fund affect an

intention of these lending sources to give loan to you?(B. Commercial Bank)

Uniqu	e Values / Codes
<u>Value</u> 1	<u>Description</u> Increase
2	Not change
3	Decrease
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
2	396	27.20
3	28	1.92
.c	1,032	70.88
	1,456	100.00

Valid cases = 424 Missing cases = 1,032

Variable Name: x3c

Label: Others informat sources

Type: N Position: 7 Survey/Derived: S Question Num: x3c

Question Text: How did the borrowing from the 1 Million Baht Village Fund affect an

intention of these lending sources to give loan to you? (C. Others informat

sources)

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	Increase
2	Not change
3	Decrease
.c	not applicable

	Fred	quency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
2	396		27.20
3	28		1.92
.c	1,032		70.88
	1,456		100.00
Valid	cases = 424	Missing cases = 1,032	

#### **Additional Household**

Data set name: hh\_add15.dta

Case count: 1,440 Variable count: 74 Size: 792,978 bytes

Variable Name: FIOA

Label: started to use credit card or ATM/debit

Type: N
Position: 1
Survey/Derived: S
Question Num: FIOA

Question Text: In the past 12 months, Does anyone in your household started to use credit

card or ATM/debit?

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	start to use credit card
3	start to use ATM/debit
5	start to use credit card or ATM/debit
7	not start to use any card
.c	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
3	3	0.21
7	1,421	98.68
.C	16	1.11
	1,440	100.00
Val	lid cases = 1,424 Missing ca	ses = 16

Variable Name: FIOB

Label: stopped to use credit card or ATM/debit

Type: N
Position: 1
Survey/Derived: S
Question Num: FIOB

Question Text: In the past 12 months, Does anyone in your household stopped to use

not stop to use any cards because not have any cards

credit card or ATM/debit?

Unique	Values / Codes
<u>Value</u>	<u>Description</u>
1	stop to use credit card
3	stop to use ATM/debit
5	stop to use credit card or ATM/debit
7	have credit card or ATM/debit and not stop to use any cards

.c not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
7	1,199	83.26
9	225	15.63
.C	16	1.11
	1,440	100.00

Valid cases = 1,424 Missing cases = 16

Variable Name: FI0B1

Label: stop to use credit card (bank/company)

Type: C
Position: 4
Survey/Derived: S
Question Num: FI0B1

Question Text: What bank/company did you stop to use credit card or ATM/debit?

Unique Values / Codes

Unique values = 1
Unique missing data codes = 1

Valid cases = 0

Missing cases: 1,440
NA(not applicable) = 1,440

Variable Name: FI0B2

Label: stop to use credit card

Type: C
Position: 4
Survey/Derived: S
Question Num: FI0B2

Question Text: Why did you stop to use credit card or ATM/debit?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI1

Label: credit card or ATM/debit

Type: N
Position: 1
Survey/Derived: S
Question Num: FI1

Question Text: Does anyone in your household has or used to have credit card or

ATM/debit?

# Unique Values / Codes

#### Value Description

- 1 have or used to have credit card
- 3 have or used to have ATM/debit
- 5 have or used to have both
- 7 not have of both
- .c not applicable

red		

<u>Value</u>	<u>Count</u>	<u>Percent</u>
3	15	1.04
7	1	0.07
.c	1,424	98.89
	1,440	100.00

Valid cases = 16 Missing cases =1,424

Variable Name: FI2A1

Label: first credit card(month)

Type: N
Position: 2
Survey/Derived: S
Question Num: FI2A1

Question Text: When did you have your first credit card?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Frequency

 Value
 Count
 Percent

 .c
 1,440
 100.00

 1,440
 100.00

Valid cases = 0 Missing cases = 1,440

Variable Name: FI2A2

Label: first credit card(year)

Type: N
Position: 3
Survey/Derived: S
Question Num: FI2A2

Question Text: When did you have your first credit card?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Frequency

 Value
 Count 1,440
 Percent 100.00

 .c
 1,440
 100.00

 1,440
 100.00

Valid cases = 0 Missing cases = 1,440

Variable Name: FI2B

Label: start to use credit card

Type: C
Position: 4
Survey/Derived: S
Question Num: FI2B

Question Text: Why did you start to use credit card?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI2C

Label: member using credit card

Type: N
Position: 5
Survey/Derived: S
Question Num: FI2C

Question Text: Who is the first household member using credit card?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Frequency

 Value
 Count
 Percent

 .c
 1,440
 100.00

 1,440
 100.00

Valid cases = 0 Missing cases = 1,440

Variable Name: FI2D

Label: how many times you household member using credit card

Type: N
Position: 6
Survey/Derived: S
Question Num: FI2D

Question Text: In the past 12 months, how many times you/your household member using

credit card?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 1,440

.c = 1,440

Variable Name: FI2E

Label: credit card used by your household member

Type: N
Position: 7
Survey/Derived: S
Question Num: FI2E

Question Text: At present, how many credit card used by your household member?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases : 1,440

.c = 1,440

Variable Name: FI2F

Label: do not have credit card at present

Type: C
Position: 8
Survey/Derived: S
Question Num: FI2F

Question Text: Why you/your household member do not have credit card at present?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI3A1

Label: first ATM/debit(month)

Type: N
Position: 9
Survey/Derived: S
Question Num: FI3A1

Question Text: In the past 12 months, how many times you/your household member using

credit card?

# Unique Values / Codes

<u>Value</u>	Description
2-7	number

.b don't know the answer

.c not applicable

Frequency
-----------

<u>Value</u>	<u>Count</u>	<u>Percent</u>
2	1	0.07
4	1	0.07
7	1	0.07
.b	15	1.04
.c	1,422	98.75
	1,440	100.00

Valid cases = 3 Missing cases = 1,437

D-----

Variable Name: FI3A2

Label: first ATM/debit(year)

Type: N Position: 10 Survey/Derived: S Question Num: FI3A2

1/-1...

Question Text: When did you/your household member have first ATM/debit?

Unique Values / Codes

**Description** <u>Value</u> 2538-2558 Number

> .b don't know the answer

.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
2538	1	0.07
2540	1	0.07
2548	3	0.21
2555	1	0.07
2558	3	0.21
.b	9	0.63
.c	1,422	98.75
	1,440	100.00

Valid cases = 9Missing cases = 1,431

Variable Name: FI3B

Label: start to use ATM/debit

Type: C Position: 11 Survey/Derived: S Question Num: FI3B

Question Text: Why did you start to use ATM/debit?

Unique Values / Codes

Unique values = 3

Unique missing data codes = 1

Valid cases = 18 Missing cases: 1,422

NA(not applicable)= 1,422

Variable Name: FI3C

Label: using ATM/debit

Type: N
Position: 12
Survey/Derived: S
Question Num: FI3C

Question Text: Who is the first household member using ATM/debit

Unique Values / Codes

Value <u>Description</u>
1-3 number
.c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	10	0.69
2	7	0.49
3	1	0.07
.c	1,422	98.75
	1,440	100.00

Valid cases = 18 Missing cases = 1,422

Variable Name: FI3D

Label: how many times household member using ATM/debit

Type: N
Position: 13
Survey/Derived: S
Question Num: FI3D

Question Text: In the past 12 months, how many times you/your household member using

ATM/debit?

Unique Values / Codes

Value Description 4-24 number

.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 4
 24
 11.5
 6.324555

Valid cases = 8 Missing cases: 1,432

.b = 10

.c = 1,422

Variable Name: FI3E

Label: how many ATM/debit used by your household

Type: N
Position: 14
Survey/Derived: S
Question Num: FI3E

Question Text: At present, how many ATM/debit used by your household member?

Unique Values / Codes

Value Description
1-4 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1
 4
 1.555556
 .9835244

Valid cases = 18 Missing cases : 1,422

.c = 1,422

Variable Name: FI3F

Label: do not have ATM/debit at present

Type: C
Position: 15
Survey/Derived: S
Question Num: FI3F

Question Text: ) Why you/your household member do not have ATM/debit at present?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI40A

Label: started to use mobile telephone doing money transaction

Type: N
Position: 1
Survey/Derived: S
Question Num: FI40A

Question Text: In the past 12 months, Does anyone in your household started to use

mobile telephone doing money transaction or managing individual account?

Unique Values / Codes

Value Description
1 yes
3 no

.c not applicable

Frequency

Valid cases = 1,424 Missing cases = 16

Variable Name: FI40B

Label: stopped to use mobile telephone doing money transaction

Type: N
Position: 1
Survey/Derived: S
Question Num: FI40B

Question Text: In the past 12 months, Does anyone in your household stopped to use

mobile telephone doing money transaction or managing individual account?

Unique Values / Codes

Value Description 1 yes

3 no

5 no (never used) .c not applicable

Frequency

 Value
 Count
 Percent

 5
 1,424
 98.89

 .c
 16
 1.11

 1,440
 100.00

Valid cases = 1,424 Missing cases = 16

Variable Name: FI40B1

Label: stop to use mobile phone money transaction (bank/company)

Type: C
Position: 4
Survey/Derived: S
Question Num: FI40B1

Question Text: What kind of mobile phone money transaction and bank/company did you

stop to use?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI40B2

Label: stop to use mobile telephone doing money transaction

Type: C
Position: 4
Survey/Derived: S
Question Num: FI40B2

Question Text: Why did you stop to use mobile telephone doing money transaction?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI4A

Label: to use mobile telephone or managing individual account

Type: N
Position: 16
Survey/Derived: S
Question Num: FI4A

Question Text: F14A Has anyone in your household use or used to use mobile telephone

doing money transaction

Unique Values / Codes

Value Description

1 Yes

3 No

.c not applicable

Frequency

Valid cases = 16 Missing cases = 1,424

Variable Name: FI4B1

Label: using mobile phone doing money transaction for first time(year)

Type: N
Position: 17
Survey/Derived: S
Question Num: FI4B1

Question Text: When did you/your household member using mobile phone doing money

transaction for first time?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Frequency

Valid cases = 0 Missing cases = 1,440

Variable Name: FI4B2

Label: using mobile phone doing money transaction for first time(year)

Type: N
Position: 18
Survey/Derived: S
Question Num: FI4B2

Question Text: When did you/your household member using mobile phone doing money

transaction for first time?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Frequency

Valid cases = 0 Missing cases = 1,440

Variable Name: FI4C

Label: use mobile phone doing money transaction

Type: C
Position: 19
Survey/Derived: S
Question Num: FI4C

Question Text: Why did you start to use mobile phone doing money transaction?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI4D

Label: using mobile phone doing money transaction

Type: N
Position: 20
Survey/Derived: S
Question Num: FI4D

Question Text: Who is the first household member using mobile phone doing money

transaction?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Frequency

Valid cases = 0 Missing cases = 1,440

Variable Name: FI4E

Label: household member using mobile phone doing money transaction

Type: N
Position: 21
Survey/Derived: S
Question Num: FI4E

Question Text: In the past 12 months, how many times you/your household member using

mobile phone doing money transaction?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 1,440

.c = 1,440

Variable Name: FI50A

Label: started to use internet doing money transaction

Type: N
Position: 1
Survey/Derived: S
Question Num: FI50A

Question Text: In the past 12 months, Does anyone in your household started to use

internet doing money transaction or managing individual account?

Unique Values / Codes

Value <u>Description</u>
1 yes

3 no

.c not applicable

Frequency

Valid cases = 1,422 Missing cases = 18

Variable Name: FI50B

Label: stopped to use internet doing money transaction

Type: N
Position: 1
Survey/Derived: S
Question Num: FI50B

Question Text: In the past 12 months, Does anyone in your household stopped to use

internet doing money transaction or managing individual account?

Unique Values / Codes

<u>Value</u> <u>Description</u>

1 yes 3 no

5 no (never used)

.c not applicable

Frequency

Valid cases = 1,422 Missing cases = 18

Variable Name: FI50B1

Label: stop to use internet money transaction (bank/company)

Type: C
Position: 4
Survey/Derived: S
Question Num: FI50B1

Question Text: What kind of internet money transaction and bank/company did you stop to

use?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI50B2

Label: stop to use internet doing money transaction

Type: C
Position: 4
Survey/Derived: S
Question Num: FI50B2

Question Text: Why did you stop to use internet doing money transaction?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI5A

Label: used to use internet

Type: N
Position: 22
Survey/Derived: S
Question Num: FI5A

Question Text: Has anyone in your household use or used to use internet?

### Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes,use at home
3	use outside
5	both 1 and 7
7	No
.c	not applicable

Frequency

	1 ,	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
3	2	0.14
5	1	0.07
7	13	0.90
.C	1,424	98.89
	1,440	100.00

Valid cases = 16 Missing cases = 1,424

Variable Name: FI5B

Label: use or used to use internet doing money transaction

Type: N Position: 23 Survey/Derived: S Question Num: FI5B

Question Text: Has anyone in your household use or used to use internet doing money

transaction ( for example; banking online, money transfer ) or managing

individual account?

Unique Values / Codes

<u>Value</u> **Description** Yes 1 3 No .c

not applicable

Frequency

<u>Value</u> Count Percent 0.21 3 3 1,437 99.79 .c 1,440 100.00

Valid cases = 3Missing cases = 1,437

Variable Name: FI5C1

Label: using internet in doing money transaction for first time(month)

Type: Position: 24 Survey/Derived: S Question Num: FI5C1

Question Text: When did you/your household member using internet in doing money

transaction for first time

Unique Values / Codes

**Description Value** not applicable

Frequency

**Value** Count Percent 1,440 100.00 .c 1,440 100.00

Valid cases = 0Missing cases = 1,440 Variable Name: FI5C2

Label: using internet in doing money transaction for first time(year)

Type: N
Position: 25
Survey/Derived: S
Question Num: FI5C2

Question Text: When did you/your household member using internet in doing money

transaction for first time

Unique Values / Codes
Value Description
.c not applicable

Frequency

 Value
 Count
 Percent

 .c
 1,440
 100.00

 1,440
 100.00

Valid cases = 0 Missing cases = 1,440

Variable Name: FI5D

Label: start to use internet doing money transaction

Type: C
Position: 26
Survey/Derived: S
Question Num: FI5D

Question Text: Why did you start to use internet doing money transaction?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI5E

Label: first using internet

Type: N
Position: 27
Survey/Derived: S
Question Num: FI5E

Question Text: Who is the first household member using internet doing money transaction?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable) = 1,440

Variable Name: FI5F

Label: how many times you using internet

Type: N
Position: 28
Survey/Derived: S
Question Num: FI5F

Question Text: F15F In the past 12 months, how many times you/your household member

using internet doing money transaction?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Means

Min Max Mean S.D.

Valid cases = 0 Missing cases: 1,440

.c = 1,440

Variable Name: FI60A

Label: started to use cheque

Type: N
Position: 1
Survey/Derived: S
Question Num: FI60A

Question Text: In the past 12 months, Does anyone in your household started to use

cheque?

Unique Values / Codes

Value Description
1 yes
3 no

.c not applicable

Frequency

 Value
 Count
 Percent

 3
 1,424
 98.89

 .c
 16
 1.11

 1,440
 100.00

Valid cases = 1,424 Missing cases = 16

Variable Name: FI60B

Label: stopped to use cheque

Type: N Position: 1 Survey/Derived: S Question Num: FI60B

Question Text: In the past 12 months, Does anyone in your household stopped to use

cheque?

Unique Values / Codes

<u>Value</u> **Description** 1 yes 3 no 5 no (never used)

not applicable

Frequency

**Value** Percent Count 3 1 0.07 5 1,423 98.82 .c 16 1.11 1,440 100.00

Valid cases = 1,424Missing cases = 16

Variable Name: FI60B1

Label: stop to use cheque (bank/company)

Type: C Position: 4 S Survey/Derived: Question Num: FI60B1

Question Text: What bank/company did you stop to use cheque?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI60B2

Label: stop to use cheque

Type: C
Position: 4
Survey/Derived: S
Question Num: FI60B2

Question Text: Why did you stop to use cheque?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI6

Label: household use or used to use cheque

Type: N Position: 29 Survey/Derived: S Question Num: FI6

Question Text: Has anyone in your household use or used to use cheque?

Unique Values / Codes

<u>Value</u> <u>Description</u> 1 still using

3 used to use, but not now

5 never use

Frequency

<u>Value</u>	Count	<u>Percent</u>
5	16	1.11
.C	1,424	98.89
	1,440	100.00

Valid cases = 16 Missing cases = 1,424

Variable Name: FI6A1

Label: household member using cheque for first time(month)

Type: N
Position: 30
Survey/Derived: S
Question Num: FI6A1

Question Text: When did you/your household member using cheque for first time?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Frequency

Valid cases = 0 Missing cases = 1,440

Variable Name: FI6A2

Label: household member using cheque for first time(year)

Type: N
Position: 31
Survey/Derived: S
Question Num: FI6A2

Question Text: When did you/your household member using cheque for first time?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Frequency

 Value
 Count
 Percent

 .c
 1,440
 100.00

 1,440
 100.00

Valid cases = 0 Missing cases = 1,440

Variable Name: FI6B

Label: start to use cheque

Type: C
Position: 32
Survey/Derived: S
Question Num: FI6B

Question Text: Why did you start to use cheque?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI6C

Label: first household member using cheque transaction

Type: N
Position: 33
Survey/Derived: S
Question Num: FI6C

Question Text: Who is the first household member using cheque transaction?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI6D

Label: how many times you household member using cheque

Type: N
Position: 34
Survey/Derived: S
Question Num: FI6D

Question Text: In the past 12 months, how many times you/your household member using

cheque?

Unique Values / Codes

<u>Value</u> <u>Description</u> .c not applicable

Means

<u>Min</u> <u>Max</u> <u>Mean</u> <u>S.D.</u>

Valid cases = 0 Missing cases: 1,440

.c = 1,440

Variable Name: FI6E

Label: banking account that using cheque

Type: C
Position: 35
Survey/Derived: S
Question Num: FI6E

Question Text: Which banking account that using cheque?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: FI6F

Label: stop using cheque

Type: C
Position: 36
Survey/Derived: S
Question Num: FI6F

Question Text: Why did stop using cheque?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable) = 1,440

Variable Name: GP15A

Label: from government's policy on free education

Type: N
Position: 37
Survey/Derived: S
Question Num: GP15A

Question Text: GP15A Do you think that your household get benefit from government's

policy on free education?

Unique Values / Codes

Value Description
1 Yes
3 No

Frequency

Valid cases = 1,440 Missing cases = 0

Variable Name: GP15B

Label: household expense on education

Type: N
Position: 38
Survey/Derived: S
Question Num: GP15B

Question Text: Do you think that your household expense on education is changing

because of government's policy on free education ?

Unique Values / Codes

Value Description
1 same as before
3 decreasing
5 increasing

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	189	13.13
3	573	39.79
5	2	0.14
7	676	46.94
	1,440	100.00

Valid cases = 1,440 Missing cases = 0

Variable Name: GP15C

Label: household expense changing

Type: N
Position: 39
Survey/Derived: S
Question Num: GP15C

Question Text: GP15C How much did your household expense changing (increasing or

decreasing depends on answer in GP15B ) in one educational year?

Unique Values / Codes

Value Description
300-7,316 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 300
 7316
 1164.764
 969.7821

Valid cases = 573 Missing cases: 867

.c = 867

Variable Name: EN1

Label: household using other language in communication

Type: N Position: 40 Survey/Derived: S Question Num: EN1

Question Text: Apart of Thai language, is there member of your household using other

language in communication within the household?

Unique Values / Codes

Value Description
1 Yes
3 No

Frequency

Valid cases = 1,440 Missing cases = 0

Variable Name: EN2

Label: What language

Type: C Position: 41 Survey/Derived: S Question Num: EN2

Question Text: What language?

Unique Values / Codes

<u>Value</u> **Description** Α Laos В Cambodia С Chinese English D Ε Other NA

not applicable

Frequency

<u>Value</u> Count **Percent** 28.89 416 Α A,B 16 1.11 В 60 4.17 NA(not applicable) 948 65.83 100.00 1,440

> Valid cases = 492Missing cases = 948

Variable Name: EN20

Label: first household member using cheque transaction

Type: C Position: 42 Survey/Derived: S Question Num: EN2O

Question Text: What language?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0Missing cases: 1,440

NA(not applicable)= 1,440

Label: use the money that you have saved

Type: N Position: 43 Survey/Derived: S Question Num: FP1

Question Text: If you were getting older, do you (respondent) think to use the money that

you have saved or to give to your children or relatives for taking care of

you or other ways?

### Unique Values / Codes <u>Value</u> **Description** use money that saved 1 3 give to your children or relatives for taking care of you 5 both, but using money that saved is more important 7 both, but give to children or relatives for taking care is more important 9 both are important 11 money/help from government 13 not thinking yet 15 other

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	573	39.79
3	239	16.60
5	89	6.18
7	77	5.35
9	130	9.03
11	6	0.42
13	326	22.64
	1,440	100.00

Valid cases = 1,440 Missing cases = 0

Variable Name: FP10

Label: first household member using cheque transaction

Type: C
Position: 44
Survey/Derived: S
Question Num: FP10

Question Text: If you were getting older, do you (respondent) think to use the money that

you have saved or to give to your children or relatives for taking care of

you or other ways?

Unique Values / Codes

Unique values = 1
Unique missing data codes = 1

Valid cases = 0

Missing cases: 1,440
NA(not applicable)= 1,440

Label: intend to give heritage to children and relatives or not

Type: N Position: 45 Survey/Derived: S Question Num: FP2

Question Text: In the future, do you (respondent) intend to give heritage to children and

relatives or not?

Unique	Values / Codes
<u>Value</u>	<u>Description</u>
1	intend to give
3	give if have, not give if have no heritage
5	intend not to give
7	not thinking yet
9	other

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	189	13.13
3	678	47.08
5	1	0.07
7	572	39.72
	1,440	100.00

Valid cases = 1,440 Missing cases = 0

Variable Name: FP20

Label: other
Type: C
Position: 46
Survey/Derived: S
Question Num: FP20

Question Text: In the future, do you (respondent) intend to give heritage to children and

relatives or not?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable) = 1,440

Label: heritage that you intend to give

Type: C
Position: 47
Survey/Derived: S
Question Num: FP3

Question Text: What kind of heritage that you intend to give?

Unique	Values / Codes
<u>Value</u>	<u>Description</u>
Α	Cash
В	money from life insurance
C	house
D	land
E	other
NA	not applicable

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	5	0.35
A,B,C,D	12	0.83
A,C	14	0.97
A,C,D	105	7.29
A,D	2	0.14
B,C,D	3	0.21
C,D	44	3.06
D	4	0.28
NA(not applicable)	1,251	86.88
	1,440	100.00

Valid cases = 189 Missing cases = 1,251

Variable Name: FP30

Label: other
Type: C
Position: 48
Survey/Derived: S
Question Num: FP30

Question Text: What kind of heritage that you intend to give?

Unique Values / Codes	
Unique values = 1 Unique missing data codes = 1	
Valid cases = 0	Missing cases: 1,440 NA(not applicable)= 1,440

Label: How much value of that heritage at present

Type: N Position: 49 Survey/Derived: S Question Num: FP4

Question Text: How much value of that heritage at present?

Unique Values / Codes

<u>Value</u> <u>Description</u> 100,000-1.50e+07 number

.b don't know the answer

.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 100000
 1.50e+07
 2208397
 2387210

Valid cases = 156 Missing cases: 1,284

.b = 33

.c = 1,251

Variable Name: HS11A

Label: where do you think to keep this extra money(at home)

Type: N
Position: 50
Survey/Derived: S
Question Num: HS11A

Question Text: If household or member of household has income, where do you think to

keep this extra money, before household uses for other purpose, and what

is percentage?

Unique Values / Codes

<u>Value</u> <u>Description</u> 5-100 number

Means

 Min
 Max
 Mean
 S.D.

 5
 100
 47.92014
 21.22869

Valid cases = 1,440 Missing cases: 0

Variable Name: HS11B

Label: where do you think to keep this extra money(in bank)

Type: N
Position: 51
Survey/Derived: S
Question Num: HS11B

Question Text: If household or member of household has income, where do you think to

keep this extra money, before household uses for other purpose, and what

is percentage?

Unique Values / Codes

Value Description
0-95 number

Means

 Min
 Max
 Mean
 S.D.

 0
 95
 52.14931
 21.22831

Valid cases = 1,440 Missing cases : 0

Variable Name: HS12C

Label: If bank/financial institution improves its service

Type: N
Position: 52
Survey/Derived: S
Question Num: HS12C

Question Text: (If answer in HS12A or HS12B is 1 -3) If bank/financial institution improves

its service ( for example; set up small office close to household in case of far away from bank, or provide mobile banking service ), do you intend to

save more money at bank?

Unique Values / Codes

Value Description
1 Yes
3 No

.c not applicable

Frequency

Valid cases = 140 Missing cases = 1,300

Variable Name: HS12D

Label: choose to save in bank/financial institution

Type: N
Position: 53
Survey/Derived: S
Question Num: HS12D

Question Text: What is percentage that household choose to save in bank/financial

institution?

Unique Values / Codes

<u>Value</u> <u>Description</u> 50-70 number .c not applicable

Means

 Min
 Max
 Mean
 S.D.

 50
 70
 60
 5

Valid cases = 9 Missing cases: 1,431

.c = 1,431

Variable Name: HS13

Label: other
Type: C
Position: 54
Survey/Derived: S
Question Num: HS13

Question Text: Enumerator's Note

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,440

NA(not applicable)= 1,440

Variable Name: SA8

Label: your household member want to save

Type: C
Position: 55
Survey/Derived: S
Question Num: SA8

Question Text: What is a main reason of you or your household member want to save?

(Record all answers)

### Unique Values / Codes <u>Value</u> <u>Description</u> save for use at old age save for children В С purchasing farm equipments purchasing motorcycle or pick-up truck/car D purchasing TV, Video, DVD, Air conditioner or household applicants" educational expense of children G repairing house/purchasing/constructing new house invest in existing business of household" Н Ι invest in new business J keep for emergency other

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	16	1.11
A,B	4	0.28
A,B,C,D,G	1	0.07
A,B,C,F,H,J	1	0.07
A,B,C,F,J	1	0.07
A,B,C,G,H,J	1	0.07
A,B,C,H,J	2	0.14
A,B,C,J	1	0.07
A,B,D,E,G,H,J	1	0.07
A,B,D,F,H,J	1	0.07
A,B,D,J	1	0.07
A,B,E,F,G,H,J	3	0.21
A,B,E,F,G,J	1	0.07
A,B,E,F,H,J	1	0.07
A,B,E,G,H,J	9	0.63
A,B,E,G,J	5	0.35
A,B,E,J	2	0.14
A,B,F	7	0.49
A,B,F,G	1	0.07
A,B,F,G,H,J	1	0.07
A,B,F,G,J	2	0.14
A,B,F,H	2	0.14
A,B,F,H,J	69	4.79
A,B,F,J	86	5.97
A,B,G	1	0.07
A,B,G,H	3	0.21
A,B,G,H,J	16	1.11
A,B,G,J	19	1.32

A,B,H	1 1	0.07 0.07
A,B,H,I,J A,B,H,J	132	9.17
A,B,I,J	2	0.14
A,B,J	294	20.42
A,B,J,H	2	0.14
A,C,H,J	1	0.07
A,C,J	3	0.21
A,D,J	1	0.07
A,E,G,H,J	2	0.14
A,E,G,J	6	0.42
A,E,H,J	1	0.07
A,E,J	4	0.28
Á,É	2	0.14
A,F,G,J	1	0.07
A,F,H,J	26	1.81
A,F,J	90	6.25
A,G,H,J	6	0.42
A,G,J	18	1.25
A,H,F,J	1	0.07
A,H,J	115	7.99
A,J	376	26.11
B,F,H,J	2	0.14
B,F,J	4	0.28
B,G,J	2	0.14
B,H,J	2 3 3	0.21
B,J		0.21
E,J	1	0.07
F,H,J	5	0.35
F,J	15	1.04
G,J	1	0.07
H	6	0.42
H,J J	11 44	0.76 3.06
J	<del></del>	3.00
	1,440	100.00

Variable Name: SA80

Label: other
Type: C
Position: 56
Survey/Derived: S
Question Num: SA80

Valid cases = 1,440

Question Text: SA8 What is a main reason of you or your household member want to

Missing cases = 0

save? (Record all answers)

```
Unique Values / Codes

Unique values = 1
Unique missing data codes = 1

Valid cases = 0

Missing cases: 1,440
NA(not applicable) = 1,440
```

Variable Name: SA8A

Label: household member want to save

Type: C Position: 57 Survey/Derived: S Question Num: SA8A

Question Text: What is the most important reason that you or your household member want to save (Record only one answer)

Unique Va	alues / Codes
Value A B C D E F G H I J	Description save for use at old age save for children purchasing farm equipments purchasing motorcycle or pick-up truck/car purchasing TV, Video, DVD, Air conditioner or household applicants" educational expense of children repairing house/purchasing/constructing new house invest in existing business of household" invest in new business keep for emergency other

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
Α	311	21.60
В	58	4.03
D	1	0.07
F	106	7.36
G	2	0.14
Н	101	7.01
J	860	59.72
j	1	0.07
	1,440	100.00

Valid cases = 1,440Missing cases = 0 Variable Name: SA8B

Label: What is percentage to the whole savings

Type: C
Position: 58
Survey/Derived: S
Question Num: SA8B

Question Text: (for savings in SA8A) What is percentage to the whole savings?

Unique Values / Codes

<u>Value</u> <u>Description</u> 30-100 number

Means

 Min
 Max
 Mean
 S.D.

 30
 100
 58.10417
 16.208

Valid cases = 1,440 Missing cases : 0

### **Additional Household**

Data set name: hh\_add15\_tab1.dta

Case count: 7,205 Variable count: 7 Size: 861,178 bytes

Variable Name: GP10

Label: Have right

Type: N
Position: 1
Survey/Derived: S
Question Num: GP10

Question Text: Does anyone in your household have right in .....?

Unique Values / Codes

Value Description
1 Have right
3 No right
.c Not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	996	13.82
3	4,769	66.19
.C	1,440	19.99
	7 <i>.</i> 205	100.00

Valid cases = 5,765 Missing cases = 1,440

Variable Name: GP11

Label: Received

Type: N
Position: 2
Survey/Derived: S
Question Num: GP11

Question Text: Did you receive?

Unique Values / Codes

Value Description
1 Yes
3 No

Frequency

<u>value</u>	<u>Count</u>	Percent
1	967	13.42
3	4,798	66.59
.c	1,440	19.99
	7,205	100.00

Valid cases = 5,765 Missing cases = 1,440

Label: How much

Type: N
Position: 3
Survey/Derived: S
Question Num: GP12

Question Text: How much did you receive in the past 12 months?

Unique Values / Codes

Value Description
1,000-48,480 number
.c not applicable

Means

 Min
 Max
 Mean
 S.D.

 1000
 48480
 10467.26
 4739.571

Valid cases = 967 Missing cases: 6,238

.c = 6,238

Variable Name: GP13

Label: Used for what

Type: N
Position: 4
Survey/Derived: S
Question Num: GP13

Question Text: What did you use that money for?

# Unique Values / Codes

# Value Description 1 kept at home 3 kept in bank 5 repaid debt 7 gave to childre

- 7 gave to children/relative
- 9 for consumption11 investment
- 13 other
- .c not applicable

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	2	0.03
3	7	0.10
9	956	13.27
13	2	0.03
.c	6,238	86.58
	7,205	100.00

Valid cases = 967 Missing cases = 6,238

Label: other Type: C
Position: 5

Survey/Derived: S Question Num: GP130

Question Text: What did you use that money for

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 2 Missing cases: 7,203

NA(not applicable) = 7,203

Variable Name: GP14

Label: Why not received

Type: N
Position: 6
Survey/Derived: S
Question Num: GP14

Question Text: If have right but did not receive (GP10=1 and GP11=3), Why did you not

receive?

# Unique Values / Codes

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	not received because did not want
3	not received because it's not worth for loosing time to apply
5	not received, forget to apply
7	not received because did not know
9	not yet received but will receive soon
11	did not know why
13	other
.c	not applicable

	Frequency	
<u>Value</u>	Count	<u>Percent</u>
1	5	0.07
3	5	0.07
5	4	0.06
9	11	0.15
11	1	0.01
13	3	0.04
.c	7,176	99.60
	7,205	100.00

Valid cases = 29 Missing cases = 7,176

Label: Other Type: C Position: 7

Position: 7
Survey/Derived: S
Question Num: GP140

Question Text: If have right but did not receive (GP10=1 and GP11=3), Why did you not

receive?

Unique Values / Codes

Unique values = 4

Unique missing data codes = 1

Valid cases = 3 Missing cases: 7,202

NA(not applicable)= 7,202

## **Additional Household**

Data set name: hh\_add15\_tab2.dta

Case count: 1,201 Variable count: 14 Size: 202,342 bytes

Variable Name: GP15E

Label: Where Type: N
Position: 1
Survey/Derived: S
Question Num: GP15E

Question Text: Where is this educational institution

# Unique Values / Codes

Orlique	values / codes
<u>Value</u>	<u>Description</u>
1	in this village
3	out of this village but in this Tambon
5	out of this Tambon but in this Amphoe
7	out of this Amphoe but in this Province
9	in Bangkok
13	other Province
15	other, if answer is 13, record code of province in GP15E1 too"

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	157	13.07
3	558	46.46
5	246	20.48
7	113	9.41
9	26	2.16
13	101	8.41
	1,201	100.00

Valid cases = 1,201 Missing cases = 0

Variable Name: GP15EO

Label: other Province

Type: C
Position: 2
Survey/Derived: S
Question Num: GP15EO

Question Text: Where is this educational institution

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,201

NA(not applicable)= 1,201

Variable Name: GP15E1

Label: Code of province

Type: N
Position: 3
Survey/Derived: S
Question Num: GP15E1

Question Text: Where is this educational institution?

Unique Values / Codes

Unique values = 26

Unique missing data codes = 1

Valid cases = 101 Missing cases: 1,100

NA(not applicable)= 1,100

Variable Name: GP15F

Label: Quality of educational institution

Type: N
Position: 4
Survey/Derived: S
Question Num: GP15F

Question Text: Do you satisfy with quality of this educational institution that this household

member is studying

Unique Values / Codes

Value Description
1 Satisfy
3 not satisfy
5 no opinion

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,198	99.75
3	2	0.17
5	1	0.08
	1,201	100.00

Valid cases = 1,201 Missing cases = 0

Variable Name: GP15G

Label: Record of studying

Type: N
Position: 5
Survey/Derived: S
Question Num: GP15G

Question Text: Do you satisfy with studying record of this household member

Unique	Values / Codes
<u>Value</u>	<u>Description</u>
1	Satisfy
3	not satisfy
5	no opinion

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	1,185	98.67
3	7	0.58
5	9	0.75
	1,201	100.00

Valid cases = 1,201 Missing cases = 0

Variable Name: GP15H

Label: Have good record of studying

Type: N
Position: 6
Survey/Derived: S
Question Num: GP15H

Question Text: Did this household member shown a good record of studying In the past 12

months

Uniqu	e Values / Codes
<u>Value</u>	<u>Description</u>
1	not good
3	not good enough
5	average
7	good
9	very good
11	other

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	9	0.75
3	18	1.50
5	527	43.88
7	619	51.54
9	28	2.33
	1,201	100.00

Valid cases = 1,201 Missing cases = 0

Variable Name: GP15HO

Label: other
Type: C
Position: 7
Survey/Derived: S

Question Num: GP15HO

Question Text: Did this household member shown a good record of studying In the past 12

months

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,201

NA(not applicable)= 1,201

Variable Name: GP15I

Label: Worth? Type: N Position: 8 /Derived: S

Survey/Derived: S Question Num: GP15I

Question Text: Do you think that household expense on education of this household

member is worth?

Unique Values / Codes

Value Description
1 Worth
3 not worth
5 no opinion

Frequency

<u>Value</u>	Count	<u>Percent</u>
1	1,126	93.76
3	6	0.50
5	69	5.75
	1,201	100.00

Valid cases = 1,201 Missing cases = 0

Variable Name: GP15J

Label: occupation

Type: N
Position: 9
Survey/Derived: S
Question Num: GP15J

Question Text: What occupation that you want this household member to look for? (use

code of occupatrion)

# Unique Values / Codes

# Value Description

- 0 no prior occupation
- 1 inactive (or no secondary occupation)
- 3 in school
- 5 looking for work
- 7 rice farmer
- 9 corn farmer
- 11 orchard farmer
- 13 farmer growing a different crop
- 15 shrimp farmer
- 17 raise fish other than shrimp
- 19 raise livestock: chicken or duck
- 21 raise livestock: pig, cow (meat or dairy) or water buffalo
- 23 construction work in village
- 25 construction work out of village but in changwat
- 27 construction work in another changwat, not bangkok
- 29 construction work in bangkok
- 31 rice miller
- 33 shop keeper
- 35 factory worker
- 37 mechanic
- 39 clerical worker
- 41 administrative or managerial job
- 43 nurse
- 45 teacher
- 47 policeman
- 49 government official
- 51 accountant
- 53 electrician
- 55 cleaner or janitor
- 57 trader
- 59 housework
- 61 general agricultural labor jobs that vary over the year
- 63 general non-agricultural labor jobs that vary over the year
- 65 other (specify)
- 67 babysitter
- 69 driver/deliveryman
- 71 cook/baker/desserts maker
- 73 state-enterprise officer

- 75 salesperson (of a company)
- 77 give service of livestock healthcare/reproduction
- 79 tailor/dressmaker/weaving/textile
- gather vegetables/plants and sell (do not grow the vegetables)/make products from these materials
- 83 basketry
- 85 hairdresser/barber/make-up artist
- 87 raise silkworm/grow mulberry leaf
- 89 owner /co-owner of business
- 91 car-renting
- 93 healthcare service
- 95 healthcare service
- 97 security guard
- 99 organizer/performer for traditional rituals/temporary events
- 101 sell home-grown vegetable/backyard vegetable
- 103 temporary job/unspecified job with government
- 105 make and sell charcoal
- 107 interviewer/reporter
- 109 carpenter
- 111 building/wall painter
- 113 miscellaneous worker
- 115 intermediary
- 117 home-made food/intermediate food and sell to intermediary
- 119 gardener
- 121 solider
- 123 monk
- 125 doctor
- 127 receptionist
- 129 furniture maker
- 131 goldsmith /lapidary
- 133 rubber plantation
- 135 driver assistant/bus fare collector
- 137 construction work abroad
- 139 dentist assistant
- 141 own a grocery store
- 143 joint plantation farmer
- 145 shoemaker
- 147 potato , sweet potato , cassava farmer
- 149 raise frogs
- 151 sugarcane farmer
- 153 sesame farmer
- 155 waiter/waitress
- 157 researcher
- 159 antiquary
- 161 academician
  - .b don't know the answer

		Frequency	
<u>Value</u>	<u>Count</u>		<u>Percent</u>
35	7		0.58
37	15		1.25
39	8		0.67
41	51		4.25
43	45		3.75
45	225		18.73
47	59		4.91
49	719		59.87
51	8		0.67
53	12		1.00
57	4		0.33
103	2		0.17
113	1		0.08
121	14		1.17
125	8		0.67
.b	23		1.92
	1,201		100.00
	Valid cases = 1,178	Missing cases = 23	

Variable Name: GP15J0

Label: Occupation

Type: C
Position: 10
Survey/Derived: S
Question Num: GP15JO

Question Text: What occupation that you want this household member to look for? (use

code of occupation)

Unique Values / Codes

Unique values = 1
Unique missing data codes = 1

Valid cases = 0

Missing cases: 1,201
NA(not applicable)= 1,201

Variable Name: GP15K1

Label: Have free educational program

Type: N
Position: 11
Survey/Derived: S
Question Num: GP15K1

Question Text: What highest level of education that this household member can attain? If

this free educational program (GP15K1) is continued when compares with no policy of free education (GP15K2). ( use code of education, record 0 in

case answer is – not so sure, waiting for record of studying).

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	no school
3	no school yet
5	Kinder 1
7	Kinder 2
9	Kinder 3
11	P. 1
13	P. 2
15	P. 3
17	P. 4
19	P.5
21	P.6
23	P.7
25	M or MS 1
27	M or MS 2
29	M or MS 3
31 33	M or MS 5
	M or MS 5
35 37	M or MS 6 M or MS 7
39	M or MS 8
41	PWC 1
43	PWC 2
45	PWC 3
47	PWS 1
49	PWS 2
51	PWT 1
53	PWT 2
55	Univ.1
57	Univ.2
59	Univ.3
61	Univ.4
63	Other

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
0	213	17.74
29	1	0.08
35	9	0.75
49	1	0.08
61	977	81.35
	1,201	100.00

Valid cases = 1,201 Missing cases = 0

Variable Name: GP15K10

Label: Have free educational program

Type: C
Position: 12
Survey/Derived: S
Question Num: GP15K1O

Question Text: What highest level of education that this household member can attain? If

this free educational program (GP15K1) is continued when compares with no policy of free education (GP15K2). ( use code of education, record 0 in

case answer is – not so sure, waiting for record of studying).

Unique Values / Codes

Unique values = 1
Unique missing data codes = 1

Valid cases = 0

Missing cases: 1,201
NA(not applicable)= 1,201

Variable Name: GP15K2

Label: No free educational program

Type: N
Position: 13
Survey/Derived: S
Question Num: GP15K2

Question Text: What highest level of education that this household member can attain? If

this free educational program (GP15K1) is continued when compares with no policy of free education (GP15K2). ( use code of education, record 0 in

case answer is – not so sure, waiting for record of studying).

Unique	e Values / Codes
<u>Value</u>	<u>Description</u>
1	no school
3	no school yet
5	Kinder 1
7	Kinder 2
9	Kinder 3
11	P. 1
13	P. 2
15	P. 3
17	P. 4
19	P.5
21	P.6
23	P.7
25	M or MS 1
27	M or MS 2
29	M or MS 3
31	M or MS 4
33	M or MS 5
35	M or MS 6
37	M or MS 7
39	M or MS 8
41	PWC 1
43	PWC 2
45	PWC 3
47	PWS 1
49	PWS 2
51	PWT 1
53	PWT 2
55	Univ.1
57	Univ.2
59	Univ.3
61	Univ.4
63	Other

	Frequency	
<u>Value</u>	<u>Count</u>	<u>Percent</u>
0	318	26.48
29	3	0.25
35	27	2.25
49	1	0.08
61	852	70.94
	1 201	100.00
	1,201	100.00

Valid cases = 1,201 Missing cases = 0

Variable Name: GP15K2O

Label: No free educational program

Type: C
Position: 14
Survey/Derived: S
Question Num: GP15K2O

Question Text: What highest level of education that this household member can attain? If

this free educational program (GP15K1) is continued when compares with no policy of free education (GP15K2). ( use code of education, record 0 in

case answer is – not so sure, waiting for record of studying).

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 1,201

NA(not applicable)= 1,201

## **Additional Household**

Data set name: hh\_add15\_tab3.dta

Case count: 10,080 Variable count: 8 Size: 668,843 bytes

Variable Name: E1

Label: Happened?

Type: C
Position: 1
Survey/Derived: S
Question Num: E1

Question Text: Was this situation happened in your household in the past 12 months?

Unique Values / Codes

<u>Value</u> <u>Description</u>

1 Yes3 No

.c not applicable

Frequency

 Value
 Count
 Percent

 1
 576
 5.71

 3
 9,504
 94.29

10,080 100.00

Valid cases = 10,080 Missing cases = 0

Variable Name: E2\_1

Label: Who?
Type: C
Position: 2
Survey/Derived: S
Question Num: **E2\_1** 

Question Text: If Yes, who is the person that this situation has happed to?

Unique Values / Codes

Unique values = 13

Unique missing data codes = 1

Valid cases = 525 Missing cases: 9,555

NA(not applicable)= 9,555

Variable Name: E2\_2

Label: Who?
Type: C
Position: 3

Survey/Derived: S Question Num: E2\_2

Question Text: If Yes, who is the person that this situation has happed to?

Unique Values / Codes

Unique values = 9

Unique missing data codes = 1

Valid cases = 126 Missing cases: 9,954

NA(not applicable) = 9,954

Variable Name: E2\_3

Label: Who?
Type: N
Position: 4
Survey/Derived: S
Question Num: E2\_3

Question Text: If Yes, who is the person that this situation has happed to?

Unique Values / Codes

Unique values = 7

Unique missing data codes = 1

Valid cases = 18 Missing cases: 10,062

NA(not applicable)= 10,062

Variable Name: E2\_4

Label: Who?
Type: N
Position: 5
Survey/Derived: S

Question Num: E2\_4

Question Text: If Yes, who is the person that this situation has happed to?

Unique Values / Codes

Unique values = 6

Unique missing data codes = 1

Valid cases = 5 Missing cases: 10,075

NA(not applicable) = 10,075

Variable Name: E2\_5

Label: Who?
Type: N
Position: 6
Survey/Derived: S

Question Num: E2\_5

Question Text: If Yes, who is the person that this situation has happed to?

Unique Values / Codes

Unique values = 2

Unique missing data codes = 1

Valid cases = 1 Missing cases: 10,079

NA(not applicable)= 10,079

Variable Name: E2\_6

Label: Who?
Type: N
Position: 7
Survey/Derived: S
Question Num: E2\_6

Question Text: If Yes, who is the person that this situation has happed to?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 10,080

NA(not applicable)= 10,080

Variable Name: E2 7

Label: Who?
Type: N
Position: 8
Survey/Derived: S
Question Num: E2\_7

Question Text: If Yes, who is the person that this situation has happed to?

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0 Missing cases: 10,080

NA(not applicable) = 10,080

## **Additional Household**

Data set name: hh\_add15\_tab4.dta

Case count: 30,240 Variable count: 2 Size: 2,723,706 bytes

Variable Name: HS12A

Label: Answer immediately

Type: N
Position: 1
Survey/Derived: S
Question Num: HS12A

Question Text: Record codes for the first reason that the respondent mentions

Unique Values / Codes

Value Description
1 Yes

.c not applicable

Frequency

Valid cases = 2,177 Missing cases = 28,063

Variable Name: HS12B

Label: Answer after

Type: N
Position: 2
Survey/Derived: S
Question Num: HS12B

Question Text: Record codes for the second reason that the respondent mentions

Unique Values / Codes

Value Description
1 Yes

.c not applicable

Frequency

Valid cases = 28,063 Missing cases = 2,177