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      IIII      FFFFFFFF      LLL      SSSSSS      22222
      II       FF  F      LL      SS  SS      22  22
      II       FF      LL      SS  S      22
      II       FF      LL      SSS      22
      II       FFFFFF      LL      SSSSS      22
      II       FF      LL      SSSSS      22
      II       FF      LL      SSS      22
      II       FF      LL      S  SS      22
      II       FF      LL      L  SS  SS      22
      IIII      FFFF      LLLLLLLL      SSSSSS      222222222
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I N D O N E S I A N F A M I L Y L I F E S U R V E Y 2

A survey of individuals, households, families, communities
and facilities conducted in 13 provinces in Indonesia
between August 1997 and February 1998

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Directed by

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and

Duncan Thomas, RAND & UCLA

with Bondan Sikoki, University of Port Harcourt & RAND and
Wayan Suriastini, Lembaga Demografi, University of Indonesia & RAND

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provided by the National Institute of Aging, the National Institute
of Child and Human Development, USAID, World Health Organization
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OMNI (John Snow International), the Ford Foundation and IFPRI.

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Website: <http://www.rand.org/FLS/IFLS>
Send all questions to ifls-supp@rand.org

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H  H  OOO  U  U  SS  EEEE  H  H  OOO  L      DDDD
H  H  O  O  U  U  S  S  E      H  H  O  O  L  D  D
H  H  O  O  U  U  S      E      H  H  O  O  L  D  D
HHHHH  O  O  U  U  S  EEEE  HHHHH  O  O  L  D  D
H  H  O  O  U  U  S  E      H  H  O  O  L  D  D
H  H  O  O  U  U  S  E      H  H  O  O  L  D  D
H  H  O  O  U  U  S  S  E      H  H  O  O  L  D  D
H  H  OOO  UUU  SS  EEEE  H  H  OOO  LLLL  DDDD

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      SS  U  U  RRR  V  V  EEEE  Y  Y
      S  S  U  U  R  R  V  V  E      Y  Y
      S      U  U  R  R  V  V  E      Y  Y
      S      U  U  RRR  V  V  EEE      Y
      S      U  U  R  R  V  V  E      Y
      S  S  U  U  R  R  V  E      Y
      SS      UUU  R  R  V  EEEE      Y

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      CCC  OOO  DDDD  EEEE  BBBB  OOO  OOO  K  K
C  C  O  O  D  D  E  B  B  O  O  O  O  K  K
C      O  O  D  D  E  B  B  O  O  O  O  K  K
C      O  O  D  D  EEE  BBBB  O  O  O  O  KK
C      O  O  D  D  E  B  B  O  O  O  O  KK
C      O  O  D  D  E  B  B  O  O  O  O  K  K
C  C  O  O  D  D  E  B  B  O  O  O  O  K  K
      CCC  OOO  DDDD  EEEE  BBBB  OOO  OOO  K  K

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B O O K :      2
T O P I C :    HOUSEHOLD ENTERPRISES & WEALTH
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Prepared by
 Elizabeth Frankenberg, Paula Hamilton, Suzanne Polich
 Muda Saputra, Wayan Suriastini and Duncan Thomas
 Created on 28 May 2000 at 16:43

BOOK : 2
TOPIC : HOUSEHOLD ENTERPRISES & WEALTH

DATA FILES

Data are available in RAW (ascii), SAS (6.12) export and STATA (6.0) format.
Data and electronic documentation are available on the IFLS website.
RAW (ascii) data for this book are contained in the data file:

b2.dat with logical record length 296

The survey instrument contains multiple sections. Where possible, sections have been merged together to form a single data module. The modules are organized by level of observation. The module names are listed below. They serve as the names of the SAS and STATA data files. The module names are contained in the first 8 columns of the ascii data file so that each module can be easily identified. The codebook is also organised by module. The modules are:

Module	Description	Level of observation	# of recs
b2_cov	Bk 2 Cover (HH Bus, wealth)	Household	7616
b2_kr	Bk 2 Housing characs	Household	7600
b2_ut1	Bk 2 Farm business (1)-income	Household	7600
b2_ut2	Bk 2 Farm business (2)-assets	Asset	23310
b2_nt1	Bk 2 Non farm business (1)-income	Household	7600
b2_nt2	Bk 2 Non farm business (2)-assets	Asset	23625
b2_hr1	Bk 2 HH Assets (1)-grid	Asset	83600
b2_hr2	Bk 2 HH Assets (2)-debts	Household	7600
b2_hi	Bk 2 HH Non labor income	Income source	68400
b2_ge	Bk 2 HH econ hardships	Shock	45600

USER SUPPORT

These data should be used in conjunction with the Questionnaires and Users' Manuals. Check the IFLS web page for updates and answers to frequently asked questions. Please send all questions to ifls-supp@rand.org.

USAGE NOTES

READING THE DICTIONARY

For each variable in the dataset, the dictionary provides

Variable name : Typically the question number

Start posn : Starting position of variable in raw data file

Length : Number of characters used by that variable

Decimal : Number of decimal places to be assigned to variable

Format : A if alphanumeric and N if numeric

Label : Describes variable

Variable coding is described as follows:

Value : Meaning of values for coded variables

Record count : Frequency of each value

Note1: Values with a record count of zero do not appear in codebook. See survey instrument for complete set of allowable responses.

Note2: Questions with alphanumeric responses may have multiple answers. Thus, record count may exceed number observations in data file.

SPECIAL CODES

The following values are reserved and have a special meaning:

Numeric	Alphanumeric	Meaning
5	V	Top coded/out of range
6	W	Not applicable
7	X	Refused to answer
8	Y	Don't know
9	Z	Missing

Numeric special values are preceded by as many 9s as necessary to fill the field and yield an unambiguous value. For example if a field is 4 digits wide, 9998 indicates the respondent did not know the answer.

Since special values that are embedded in continuous variables are tedious to deal with, in many cases a continuous variable, _VAR_, say, is accompanied by another variable, _VAR_X which contains the special codes. If a valid value of _VAR_ is recorded, _VAR_X is equal to 1.

DATASET VERSION

The variable VERSION identifies the release version of these data; it will be updated with each revision of the data and can be used to confirm that you are using the most recent version of the data.

NOTES ABOUT BOOK 2

BOOK 2 contains information on household enterprises, household assets and debts, economic shocks and plans for moving in the future. The book is usually completed by the household head.

HHID97 is a unique household identifier in IFLS2. It is a string variable and comprises 7 digits. The first five digits are the same as HHID93 in IFLS1 (which is the same as the last five digits of CASE in IFLS1). Those five digits are the enumeration area (1-3) in which the household was interviewed in 1993 and the serial number of the household in that enumeration area (4-5). The last two digits of HHID97 tell us whether this is a split off household. If it is the first household with 1993 members that was located in 1997 it is designated the origin household. The last two

digits of HHID97 take the value 00. Otherwise the household is treated as a split off which is denoted by a 1 in column 6 of HHID97. The final digit in HHID97 is the sequence number of the split off.

Note that the enumeration area identifier used to define a household contains no information about the current whereabouts of the household unless it has not moved. The location of the household is recorded in BK_SC.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	7616
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
EDITOR	27	3	0	A	Editor	
IDIVWR	30	3	0	A	Interviewer ID code	
RSPNDNT	33	1	0	N	Respondent 1	
					1. HH Head	5624
					2. Spse of head	1520
					3. Oth HHM	466
					4. Non HHM	6
					Total	7616
NUMVIS	34	1	0	N	Number of visits	
					1	7585
					2	26
					3	5
					Total	7616
IVWDAY1	35	2	0	N	Date of 1st interview: day	
					Mean	15.59
					Min	1.00
					Max	31.00
					# obs	7616
IVWMTH1	37	2	0	N	Date of 1st interview: month	
					01. Jan	415
					02. Feb	153
					03. Mar	59
					04. Apr	1
					08. Aug	264
					09. Sep	1167
					10. Oct	2247
					11. Nov	1949
					12. Dec	1361
					Total	7616
IVWYR1	39	4	0	N	Date of 1st interview: year	
					1997	6988
					1998	628
					Total	7616
BEGHR1	43	2	0	N	Time 1st interview began (hour)	
					Mean	14.06
					Min	6.00
					Max	99.00
					# obs	7616

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BEGMIN1	45	2	0	N	Time 1st interview began (minute)	
					Mean	26.57
					Min	0.00
					Max	99.00
					# obs	7616
ENDHR1	47	2	0	N	Time 1st interview ended (hour)	
					Mean	14.38
					Min	6.00
					Max	99.00
					# obs	7616
ENDMIN1	49	2	0	N	Time 1st interview ended (minute)	
					Mean	28.09
					Min	0.00
					Max	99.00
					# obs	7616
IVWDAY2	51	2	0	N	Date of 2nd interview: day	
					Mean	16.00
					Min	1.00
					Max	31.00
					# obs	31
IVWMTH2	53	2	0	N	Date of 2nd interview: month	
					01. Jan	1
					02. Feb	2
					08. Aug	5
					09. Sep	2
					10. Oct	11
					11. Nov	8
					12. Dec	2
					Total	31
IVWYR2	55	4	0	N	Date of 2nd interview: year	
					1997	28
					1998	3
					Total	31
BEGHR2	59	2	0	N	Time 2nd interview began (hour)	
					Mean	19.19
					Min	8.00
					Max	99.00
					# obs	31
BEGMIN2	61	2	0	N	Time 2nd interview began (minute)	
					Mean	26.13
					Min	0.00
					Max	99.00
					# obs	31
ENDHR2	63	2	0	N	Time 2nd interview ended (hour)	
					Mean	19.29
					Min	8.00
					Max	99.00
					# obs	31

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
ENDMIN2	65	2	0	N	Time 2nd interview ended (minute)	
					Mean	32.32
					Min	0.00
					Max	99.00
					# obs	31
IVWDAY3	67	2	0	N	Date of 3rd interview: day	
					Mean	11.00
					Min	1.00
					Max	30.00
					# obs	5
IVWMTH3	69	2	0	N	Date of 3rd interview: month	
					08. Aug	1
					10. Oct	3
					11. Nov	1
					Total	5
IVWYR3	71	4	0	N	Date of 3rd interview: year	
					1997	5
					Total	5
BEGHR3	75	2	0	N	Time 3rd interview began (hour)	
					Mean	30.60
					Min	9.00
					Max	99.00
					# obs	5
BEGMIN3	77	2	0	N	Time 3rd interview began (minute)	
					Mean	29.80
					Min	0.00
					Max	99.00
					# obs	5
ENDHR3	79	2	0	N	Time 3rd interview ended (hour)	
					Mean	30.60
					Min	9.00
					Max	99.00
					# obs	5
ENDMIN3	81	2	0	N	Time 3rd interview ended (minute)	
					Mean	40.00
					Min	1.00
					Max	99.00
					# obs	5

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
LANGMAIN	83	2	0	N	Main language of interview	
					00. B.Indonesia	4558
					01. Javanese	1338
					02. Sundanese	517
					03. Balinese	94
					04. Batak	22
					05. Bugis	63
					07. Maduranese	209
					08. Sasak	132
					09. Minang	293
					10. Banjar	245
					11. Bima	8
					12. Makassar	5
					13. Nias	17
					14. Palembang	91
					15. Sumbawa	10
					16. Toraja	1
					17. Lahat	5
					18. Oth SumSel	1
					91. Other	7
					Total	7616
LANGOTHR	85	2	0	N	Other language of interview if any	
					00. B.Indonesia	596
					01. Javanese	491
					02. Sundanese	114
					03. Balinese	171
					04. Batak	28
					05. Bugis	101
					07. Maduranese	27
					08. Sasak	70
					09. Minang	55
					10. Banjar	23
					11. Bima	18
					12. Makassar	23
					13. Nias	6
					14. Palembang	42
					15. Sumbawa	7
					16. Toraja	9
					17. Lahat	3
					18. Oth SumSel	5
					91. Other	12
					96. None	5815
					Total	7616
RESULT	87	1	0	N	Result of interview	
					1. Intervwd	7600
					3. Not ivwd	16
					Total	7616
REASON	88	1	0	N	Reason interview not completed	
					3. Refused	16
					Total	16

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
EDIT_CHK	89	1	0	N	Result of editor checks	
					1. No errors	5570
					2. Corrected	2046
					Total	7616
SUP_OBS	90	1	0	N	Supervisor observed ivw?	
					1. Yes	1093
					3. No	6523
					Total	7616
SUP_EDIT	91	1	0	N	Supervisor checked edits?	
					1. Yes	1427
					3. No	6189
					Total	7616
CP1	92	6	0	A	Who else present during interview?	
					A. No one	2160
					B. Child <=5 yrs old	1397
					C. Child >5 yrs old	1502
					D. Spouse	2586
					E. Adult (HH mem)	1970
					F. Adult (not HH mem)	1548
					Total	11163
CP2	98	1	0	N	Ivwr eval of accuracy of Resp answers	
					1. Excellent	804
					2. Good	4993
					3. Fair	1760
					4. Not good	42
					5. Very bad	1
					Total	7600
CP3	99	1	0	N	Ivwr eval of serious/attentiveness of R	
					1. Excellent	1057
					2. Good	4977
					3. Fair	1529
					4. Not good	36
					5. Very bad	1
					Total	7600
CP4	100	60	0	A	Qs R found difficlt/embarassng/confusing	
CP5	160	60	0	A	Qs ivwr found diffic/embarassng/confusng	
CP6	220	60	0	A	Qs in which Resp seem interested	
VERSION	280	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
KR03	16	1	0	N	Status of your house	
					1. Self own	5999
					2. Occupy	1057
					5. Rented	537
					6. Other	7
					Total	7600
KR04X	17	1	0	N	Monthly rent (able ans)	
					1.Given	535
					8.DK	9
					Total	544
KR04	18	7	0	N	Monthly rent, Rp	
					Mean	64737.01
					Min	0.00
					Max	3000000.00
					# obs	535
KR05X	25	1	0	N	Rent would pay monthly (able ans)	
					1.Given	5590
					8.DK	1466
					Total	7056
KR05	26	9	0	N	Rent would pay monthly, Rp	
					Mean	253960.70
					Min	0.00
					Max	200000000.00
					# obs	5590
KR11	35	1	0	N	Does house use electricity?	
					1. Yes	6438
					3. No	1156
					8. DK	6
					Total	7600
KR13	36	2	0	N	Main source drink/cook water	
					01. Pipe	1911
					02. Pump	1744
					03. Well	2763
					04. Spring	526
					05. Rain	16
					06. River	334
					07. Pond	42
					08. Basin	116
					09. Other	8
					10. Bottled	63
					11. Purchased	77
					Total	7600

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KR13A	38	1	0	N	Water boiled before drinking	
					1. Yes	7113
					3. No	426
					Total	7539
KR13B	39	1	0	N	Do you purchase water	
					1. Yes delivered	770
					2. Yes selfserve	892
					3. No	5934
					8. DK	4
					Total	7600
KR14	40	1	0	N	Where is water source located?	
					1. Inside	2419
					3. Outside	4411
					Total	6830
KR15	41	6	1	N	Distance to main drinking water source	
					Mean	102.01
					Min	0.00
					Max	9000.00
					# obs	4398
KR16	47	1	0	N	Same wtr source for bath/laund	
					1. Yes	6082
					3. No	1517
					8. DK	1
					Total	7600
KR17	48	2	0	N	Main source bath/laundry water	
					01. Pipe	58
					02. Pump	350
					03. Well	383
					04. Spring	76
					05. Rain	6
					06. River	527
					07. Pond	72
					08. Basin	27
					09. Other	16
					11. Purchased	2
					Total	1517
KR17B	50	1	0	N	Do you purchase the water	
					1. Yes delivered	43
					2. Yes selfserve	105
					3. No	1369
					Total	1517
KR18	51	1	0	N	Where is the other watr source	
					1. Inside	344
					3. Outside	1128
					8. DK	2
					Total	1474
KR19	52	4	0	N	Distance to other water source	
					Mean	115.73
					Min	1.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					Max # obs	4000.00 1130
KR20	56	2	0	N	Where do hh members defecate?	
					01. Own w/septic	3346
					02. Own no septic	1231
					03. Communal	361
					04. Public	361
					05. Creek/ditch	1569
					06. Yard/field	411
					07. Sewer	38
					08. Other	10
					09. Pond	182
					10. Stable	1
					11. Sea, lake	88
					98. DK	2
					Total	7600
KR21	58	2	0	N	Where does hh sewage drain	
					01. Running sew.	3364
					02. Clogged sew.	555
					03. Perm. pit	573
					04. River	797
					05. Yard	1692
					06. Other	21
					07. Pond	265
					08. Hole	241
					09. Field	57
					11. Sea/lake	33
					98. DK	2
					Total	7600
KR22	60	2	0	N	How does hh dispose of garbage	
					01. Collected	1814
					02. Burned	3217
					03. River/creek	608
					04. Yard	1004
					05. Pit	698
					06. Other	35
					07. Forest	38
					08. Sea/lake/beach	95
					09. Field	90
					98. DK	1
					Total	7600
KR23	62	1	0	N	Food stored in refrigerator	
					1. Yes	906
					3. No	1365
					6. No fridge	5329
					Total	7600

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KR24	63	2	0	N	Kind of stove for cooking	
					01. Electricity	27
					02. Gas	716
					03. Ker stove	3221
					04. Firewood	3572
					05. Charcoal	11
					06. Other	8
					96. Do not cook	41
					98. DK	4
					Total	7600
KR24A	65	1	0	N	Household has television	
					1. Yes	4300
					3. No	3293
					8. DK	7
					Total	7600
KR25	66	2	0	N	Language most often used in HH	
					00. B.Indonesia	988
					01. Javanese	3051
					02. Sundanese	842
					03. Balinese	323
					04. Batak	225
					05. Bugis	251
					06. Chinese	56
					07. Maduranese	263
					08. Sasak	262
					09. Minang	368
					10. Banjar	275
					11. Bima	112
					12. Makassar	75
					13. Nias	28
					14. Palembang	74
					15. Sumbawa	60
					16. Toraja	40
					17. Lahat	35
					18. Oth SumSel	141
					19. Betawi	29
					20. Lampung	32
					91. Other	70
					Total	7600
KR26	68	1	0	N	Does HH have Kartu Sehat?	
					1. Yes	801
					3. No	6795
					8. DK	4
					Total	7600
KR27	69	1	0	N	HH participates in Dana Sehat	
					1. Yes	560
					3. No	2258
					6. No program	4779
					8. DK	3
					Total	7600
VERSION	70	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
UT01	16	1	0	N	Any HH member a farmer past yr	
					1. Yes	2590
					3. No	5010
					Total	7600
UT02	17	1	0	N	Farm business is owned by HH?	
					1. Yes	2285
					3. No	305
					Total	2590
UT03	18	2	0	N	% of farm bus owned by HH	
					Mean	46.11
					Min	1.00
					Max	90.00
					# obs	301
UT04	20	7	0	A	Who outside of HH owns farm	
					B. Spouse	11
					C. Children	16
					D. Parents	35
					E. Par-in-law	19
					F. Sibling	21
					G. Sib-in-law	13
					H. Other	53
					J. G/child	1
					K. G/parent	7
					L. Uncle/aunt	9
					M. Neph/niece	5
					N. Cousin	9
					P. Oth fam mem	5
					Q. Non family	101
					S. Child-in-law	3
					Y. DK	6
					Total	314
UT04A	27	2	0	N	# of owners outside HH	
					Mean	1.90
					Min	1.00
					Max	50.00
					# obs	296

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
UT05	29	8	0	A	Which hh members own farm	
					A. Respondent	2247
					B. Spouse	1197
					C. Children	213
					D. Parents	138
					E. Par-in-law	55
					F. Sibling	21
					G. Sib-in-law	15
					H. Other	15
					J. G/child	4
					K. G/parent	6
					L. Uncle/aunt	2
					Q. Non family	4
					S. Child-in-law	7
					Y. DK	11
					Total	3935
UT05A	37	2	0	N	Total # of owners in HH	
					Mean	1.64
					Min	1.00
					Max	10.00
					# obs	2588
UT06X	39	1	0	N	Farm owned by resp/spouse (able ans)	
					1. % given	1072
					6. A nor B	24
					8. DK	57
					Total	1153
UT06A	40	4	1	N	% of farm bus owned by resp	
					Mean	46.26
					Min	0.00
					Max	80.00
					# obs	1072
UT06B	44	4	1	N	% of farm bus owned by spouse	
					Mean	42.71
					Min	0.00
					Max	80.00
					# obs	1072
UT07X	48	1	0	N	Farm revenue past yr (able ans)	
					1. Value	2268
					7. Refuse	16
					8. DK	306
					Total	2590
UT07	49	8	0	N	Farm revenue past yr, Rp	
					Mean	1036533.20
					Min	0.00
					Max	51200000.00
					# obs	2268

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
UT08X	57	1	0	N	Farm expenses past yr (able ans)	
					1. Value	2143
					7. Refuse	4
					8. DK	122
					Total	2269
UT08	58	8	0	N	Farm expenses past yr, Rp	
					Mean	289072.28
					Min	0.00
					Max	15000000.00
					# obs	2143
UT09X	66	1	0	N	Farm net profit past yr, Rp	
					1. Value	311
					7. Refuse	6
					8. DK	130
					Total	447
UT09	67	8	0	N	Farm bus net profit past year	
					Mean	872048.55
					Min	0.00
					Max	16800000.00
					# obs	311
VERSION	75	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
UTTYPE	16	1	0	A	Type of assets	
					A. Land	2590
					B. Plants	2590
					C. Bldngs	2590
					D. Animals	2590
					E. Vehicles	2590
					F. Tractor	2590
					G. Hvy equip	2590
					H. Sml tools	2590
					I. Other	2590
					Total	23310
UT10	17	1	0	N	Does hh farm business own [...]	
					1. Yes	7389
					3. No	15921
					Total	23310
UT11X	18	1	0	N	Mkt value of [...] (able ans)	
					1. Value	7076
					7. Refuse	25
					8. DK	288
					Total	7389
UT11	19	10	0	N	Mkt value of [...], Rp	
					Mean	4172194.91
					Min	0.00
					Max	1000000000.0
					# obs	7076
UT12X	29	1	0	N	Cost of [...] past yr (able ans)	
					1. Value	614
					3. None	6743
					7. Refuse	7
					8. DK	25
					Total	7389
UT12	30	9	0	N	Cost of [...] past yr, Rp	
					Mean	1090080.21
					Min	0.00
					Max	210000000.00
					# obs	614
UT13X	39	1	0	N	Sales of [...] past yr (able ans)	
					1. Value	357
					3. None	6988
					7. Refuse	11
					8. DK	33
					Total	7389
UT13	40	9	0	N	Sales of [...] past yr, Rp	
					Mean	1929502.24
					Min	0.00
					Max	270000000.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
						# obs 357
UT14X	49	1	0	N	Income from [...] past yr (able ans)	
					1. Value	244
					3. None	7088
					7. Refuse	8
					8. DK	49
					Total	7389
UT14	50	9	0	N	Income from [...] past yr, Rp	
					Mean	1208696.93
					Min	0.00
					Max	150000000.00
					# obs	244
VERSION	59	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 2: HH enterprises & wealth

Module: b2_ntl Bk 2 Non farm business (1)-income

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
NT01	16	1	0	N	Any HH mems in non-farm bus	
					1. Yes	2625
					3. No	4975
					Total	7600
NT02	17	1	0	N	Non-farm bus owned by HH	
					1. Yes	2546
					3. No	79
					Total	2625
NT03	18	2	0	N	% of non-farm bus owned by HH	
					Mean	37.14
					Min	1.00
					Max	80.00
					# obs	73
NT04	20	7	0	A	Who outside of HH owns bus	
					B. Spouse	3
					C. Children	5
					D. Parents	3
					E. Par-in-law	5
					F. Sibling	8
					G. Sib-in-law	5
					H. Other	9
					K. G/parent	1
					L. Uncle/aunt	1
					M. Neph/niece	1
					N. Cousin	2
					P. Oth fam mem	1
					Q. Non family	35
					Y. DK	7
					Total	86
NT04A	27	2	0	N	# of owners outside HH	
					Mean	2.52
					Min	1.00
					Max	80.00
					# obs	73

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
NT05	29	8	0	A	Which hh members own bus	
					A. Respondent	1832
					B. Spouse	1158
					C. Children	269
					D. Parents	98
					E. Par-in-law	27
					F. Sibling	27
					G. Sib-in-law	22
					H. Other	23
					J. G/child	1
					K. G/parent	6
					L. Uncle/aunt	2
					Q. Non family	4
					S. Child-in-law	34
					T. Step child	1
					Y. DK	13
					Total	3517
NT05A	37	2	0	N	Total # of owners in HH	
					Mean	1.43
					Min	1.00
					Max	11.00
					# obs	2619
NT06X	39	1	0	N	Business owned by resp/spouse (able ans)	
					1. % given	705
					6. A nor B	31
					8. DK	56
					Total	792
NT06A	40	2	0	N	% of bus owned by resp	
					Mean	46.22
					Min	0.00
					Max	95.00
					# obs	705
NT06B	42	2	0	N	% of bus owned by spouse	
					Mean	41.08
					Min	0.00
					Max	90.00
					# obs	705
NT07X	44	1	0	N	Business revenue past yr (able ans)	
					1. Rp per year	1949
					7. Refuse	34
					8. DK	642
					Total	2625
NT07	45	9	0	N	Business revenue past yr, Rp	
					Mean	5286881.09
					Min	0.00
					Max	562500000.00
					# obs	1949

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
NT08X	54	1	0	N	Business expenses past yr (able ans)	
					1. Value	1673
					7. Refuse	16
					8. DK	263
					Total	1952
NT08	55	9	0	N	Business expenses past yr, Rp	
					Mean	3678520.26
					Min	0.00
					Max	200000000.00
					# obs	1673
NT09X	64	1	0	N	Business net profit past yr (able ans)	
					1. Rp per year	675
					7. Refuse	28
					8. DK	247
					Total	950
NT09	65	8	0	N	Business net profit past yr, Rp	
					Mean	2136963.78
					Min	5000.00
					Max	48000000.00
					# obs	675
VERSION	73	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
NTTYPE	16	2	0	A	Type of assets	
					A. Land	2625
					B. Bldngs	2625
					C1. Motor veh.	2625
					C2. Boat	2625
					C3. Oth mot. veh	2625
					D. Nonfarm equip	2625
					E. Office equip	2625
					F. Supp/merch	2625
					G. Other	2625
					Total	23625
NT10	18	1	0	N	Does the hh business own [...]? 1. Yes 3. No 8. DK Total	4716 18868 41 23625
NT11X	19	1	0	N	Mkt value of [...] (able ans) 1. Value 7. Refuse 8. DK Total	4358 37 321 4716
NT11	20	9	0	N	Mkt value of [...], Rp Mean Min Max # obs	4149086.77 0.00 500000000.00 4358
NT12X	29	1	0	N	Cost of [...] past yr (able ans) 1. Value 3. None 7. Refuse 8. DK Total	1016 3333 34 326 4709
NT12	30	10	0	N	Cost of [...] past yr, Rp Mean Min Max # obs	11501284.58 0.00 3400000000.0 1016
NT13X	40	1	0	N	Sales of [...] past yr (able ans) 1. Value 3. None 7. Refuse 8. DK Total	702 3642 38 326 4708
NT13	41	10	0	N	Sales of [...] past yr, Rp Mean Min	17110220.37 0.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					Max # obs	3407200000.0 702
NT14X	51	1	0	N	Income from [...] past yr (able ans)	
					1. Value	137
					3. None	4422
					7. Refuse	13
					8. DK	138
					Total	4710
NT14	52	8	0	N	Income from [...] past yr, Rp	
					Mean	2743232.01
					Min	0.00
					Max	36000000.00
					# obs	137
VERSION	60	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
HRTYPE	16	2	0	A	Type of assets	
					A. House	7600
					B. Oth bldg	7600
					C. Farm land	7600
					D. Livestock	7600
					E. Vehicles	7600
					F. HH appls	7600
					G. Savings	7600
					H. Recvables	7600
					J. Jewelry	7600
					K1. HH furn	7600
					K2. Other	7600
					Total	83600
HR01	18	1	0	N	Do any HH members own [...]	
					1. Yes	36350
					3. No	47197
					8. DK	53
					Total	83600
HR02X	19	1	0	N	Value of [...] (able ans)	
					1. Value	34375
					7. Refuse	455
					8. DK	1520
					Total	36350
HR02	20	15	0	N	Value of [...], Rp	
					Mean	14296906.61
					Min	0.00
					Max	300000000000
					# obs	34375
HR05X	35	1	0	N	[...] income past yr (able ans)	
					1. Value	610
					3. None	23453
					7. Refuse	61
					8. DK	585
					Total	24709
HR05	36	9	0	N	[...] income past yr, Rp	
					Mean	2789008.99
					Min	0.00
					Max	780000000.00
					# obs	610
HR06	45	1	0	N	Entire [...] owned by HH?	
					1. Yes	36000
					3. No	320
					8. DK	30
					Total	36350

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
HR07	46	2	0	N	% of [...] owned by HH	
					Mean	45.51
					Min	0.00
					Max	95.00
					# obs	310
HR08	48	7	0	A	Who outside HH owns [...]	
					B. Spouse	92
					C. Children	64
					D. Parents	29
					E. Par-in-law	30
					F. Sibling	63
					G. Sib-in-law	9
					H. Other	11
					J. G/child	1
					L. Uncle/aunt	6
					M. Neph/niece	2
					N. Cousin	2
					P. Oth fam mem	1
					Q. Non family	27
					S. Child-in-law	2
					U. Ex spouse	1
					Y. DK	36
					Total	376
HR10	55	8	0	A	Which HH members own [...]	
					A. Respondent	29104
					B. Spouse	19278
					C. Children	6702
					D. Parents	1637
					E. Par-in-law	518
					F. Sibling	503
					G. Sib-in-law	153
					H. Other	267
					J. G/child	151
					K. G/parent	72
					L. Uncle/aunt	67
					M. Neph/niece	1
					N. Cousin	12
					P. Oth fam mem	1
					Q. Non family	87
					R. Spouse fam	2
					S. Child-in-law	77
					T. Step child	14
					V. Other	7
					Y. DK	29
					Total	58682
HR11	63	2	0	N	# of HH owners of [...]	
					Mean	1.82
					Min	1.00
					Max	20.00
					# obs	36280

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 2: HH enterprises & wealth

Module: b2_hrl Bk 2 HH Assets (1)-grid

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
HR12X	65	1	0	N	[...] owned by resp/spouse (able ans)	
					1. % given	17139
					6. A nor B	790
					7. Refuse	8
					8. DK	1154
					9. Miss	85
					Total	19176
HR12A	66	3	0	N	% of [...] owned by resp	
					Mean	45.95
					Min	0.00
					Max	100.00
					# obs	16546
HR12B	69	3	0	N	% of [...] owned by spouse	
					Mean	45.41
					Min	1.00
					Max	100.00
					# obs	15595
VERSION	72	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
HR13X	16	1	0	N	New debts past yr (able ans)	
					1. Value	2776
					3. None	4636
					5. Topcde	3
					7. Refuse	119
					8. DK	66
					Total	7600
HR13	17	9	0	N	New debts past yr, Rp	
					Mean	1603740.56
					Min	0.00
					Max	150000000.00
					# obs	2776
HR14X	26	1	0	N	Debts repaid past yr (able ans)	
					1. Value	2192
					3. None	5197
					7. Refuse	119
					8. DK	92
					Total	7600
HR14	27	8	0	N	Debts repaid past yr, Rp	
					Mean	979795.34
					Min	0.00
					Max	80000000.00
					# obs	2192
HR15X	35	1	0	N	Total HH debt (able ans)	
					1. Value	2558
					3. None	4839
					5. Topcde	2
					7. Refuse	116
					8. DK	85
					Total	7600
HR15	36	9	0	N	Total HH debt, Rp	
					Mean	1671446.32
					Min	0.00
					Max	200000000.00
					# obs	2558
VERSION	45	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 2: HH enterprises & wealth

Module: b2_hi Bk 2 HH Non labor income

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
HITYPE	16	2	0	A	Income source	
					A. Retirmnt	7600
					B. Schlrrshp	7600
					C. Insurnce	7600
					D1. Lottery	7600
					D2. Arisan	7600
					E1. Other	7600
					E2. Transfer	7600
					E3. Earnings	7600
					E4. Bonus	7600
					Total	68400
HI14X	18	1	0	N	HH other income past yr (able ans)	
					1. Value	3451
					3. None	42514
					4. Not probed	22278
					7. Refuse	4
					8. DK	153
					Total	68400
HI14	19	9	0	N	HH other income past yr, Rp	
					Mean	891322.77
					Min	0.00
					Max	200000000.00
					# obs	3451
VERSION	28	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
GETYPE	16	1	0	A	Type of econ hardship	
					A. Death	7600
					B. Sickness	7600
					C. Crop loss	7600
					D. Nat. disast.	7600
					E. Unemploymnt	7600
					F. Income drop	7600
					Total	45600
GE01	17	1	0	N	Has HH suffered[...past 5 yrs?	
					1. Yes	4367
					3. No	41209
					8. DK	24
					Total	45600
GE_C_RSN	18	4	0	A	Reason for crop loss (GETYPE=C:Open-end)	
					A. Too dry	431
					B. Too wet	39
					C. Too hot	6
					D. Other weather	12
					E. Disease	28
					F. Mice	119
					G. Caterpillars	10
					H. Other pests	209
					I. Wild animals	13
					J. Lack inputs	14
					O. Other	23
					Y. DK	56
					Total	960
GE02MTHX	22	1	0	N	Mth of hardship (able ans)	
					1.Given	3128
					8.DK	1239
					Total	4367
GE02MTH	23	2	0	N	Month of hardship	
					01. Jan	204
					02. Feb	260
					03. Mar	261
					04. Apr	220
					05. May	248
					06. Jun	270
					07. Jul	309
					08. Aug	420
					09. Sep	288
					10. Oct	316
					11. Nov	166
					12. Dec	166
					Total	3128

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
GE02YRX	25	1	0	N	Year of hardship (able ans)	
					1.Given	4275
					8.DK	92
					Total	4367
GE02YR	26	4	0	N	Year of hardship	
					1992	149
					1993	304
					1994	516
					1995	687
					1996	916
					1997	1688
					1998	15
					Total	4275
VERSION	30	17	0	A	Dataset version	

