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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, families and communities conducted in
13 provinces in Indonesia between August 1997 and February 1998

Directed by

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provided by the National Institute of Aging, the National Institute
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OMNI (John Snow International), the Ford Foundation and IFPRI.

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

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  CC      OOO      M  M      M  M      U  U      N  N      III      TTTTT      Y  Y
C  C      O  O      MM MM      MM MM      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      N NN      I      T      Y  Y
C      O  O      M  M      M  M      U  U      N NN      I      T      Y
C      O  O      M  M      M  M      U  U      N  N      I      T      Y
C  C      O  O      M  M      M  M      U  U      N  N      I      T      Y
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  AA      N  N      DDD      FFFF      AA      CC      III      L      III      TTTTT      Y  Y
A  A      NN N      D  D      F      A  A      C  C      I      L      I      T      Y  Y
A  A      NN N      D  D      F      A  A      C      I      L      I      T      Y  Y
AAAA      N NN      D  D      FFF      AAAA      C      I      L      I      T      Y  Y
A  A      N NN      D  D      F      A  A      C      I      L      I      T      Y
A  A      N  N      D  D      F      A  A      C      I      L      I      T      Y
A  A      N  N      D  D      F      A  A      C  C      I      L      I      T      Y
A  A      N  N      DDD      F      A  A      CC      III      LLL      III      T      Y

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

  CC      OOO      DDD      EEEE      BBB      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      BBB      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
  CC      OOO      DDD      EEEE      BBB      OOO      OOO      K  K

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BOOK : BK 2
TOPIC : Community and Facility Characteristics

DATA FILES

Data are available in RAW (ascii), SAS (6.12) export or STATA (5.0) format.
Data and electronic documentation are available on the IFLS website.
RAW (ascii) data for this book are contained in the data file:

bk2.dat with logical record length 735

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

Module	Description	Level of observation	# of recs
BK2	BK2: Community	BK2	312
BK2_HPJ	BK2:HPJ Price from retail	Item	9360
BK2_KA1	BK2:KA1 Environ. Conditions	Resource	1248
BK2_KA2	BK2:KA2 Land Ownership	Title	3432

USER SUPPORT

These data should be used in conjunction with the Questionnaires and Users' Guide. 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.

NOTES ABOUT THIS BOOK

Book II provides a place to record statistical data about the community. Generally the statistical data is extracted from the community's Statistical Monograph or from a copy of its PODES (Census of Village Potential) questionnaire. If neither of these sources is available, the respondent is asked to estimate the answers, and the fact that the answer is an estimate is recorded in the questionnaire booklet. Book II also provides a protocol for the Community-Facility Interviewers to go to up to three markets or sales outlets and record the prices of various foods.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
COMMID97	9	4	0	A	Community ID	
BKTYPE	13	3	0	A	Type of community data	
EDITOR	16	3	0	A	Editor	
NUMVIS	19	1	0	N	Number of Visits	
					1	164
					2	123
					3	25
					Total	312
RESULT	20	1	0	N	Final result of interviews	
					1. Completed	293
					2. Postponed	19
					Total	312
IVWYR1	21	4	0	N	1st interview: year of ivw	
					1997	285
					1998	27
					Total	312
IVWMTH1	25	2	0	N	Month of 1st interview	
					01. Jan	21
					02. Feb	6
					08. Aug	2
					09. Sep	39
					10. Oct	80
					11. Nov	89
					12. Dec	75
					Total	312
IVWDAY1	27	2	0	N	1st interview: day of ivw	
BEGHR1	29	2	0	N	Hour 1st interview began	
BEGMIN1	31	2	0	N	Minute 1st interview began	
ENDHR1	33	2	0	N	Hour 1st interview ended	
ENDMIN1	35	2	0	N	Minute 1st interview ended	
RESULT1	37	1	0	N	Result of 1st interview	
					1. Completed	163
					2. Postponed	149
					Total	312
IVWYR2	38	4	0	N	2nd interview: year of ivw	
					1997	136
					1998	12
					Total	148

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
IVWMTH2	42	2	0	N	Month of 2nd interview	
					01. Jan	8
					02. Feb	4
					08. Aug	2
					09. Sep	24
					10. Oct	38
					11. Nov	42
					12. Dec	30
					Total	148
IVWDAY2	44	2	0	N	2nd interview: day of ivw	
BEGHR2	46	2	0	N	Hour 2nd interview began	
BEGMIN2	48	2	0	N	Minute 2nd interview began	
ENDHR2	50	2	0	N	Hour 2nd interview ended	
ENDMIN2	52	2	0	N	Minute 2nd interview ended	
RESULT2	54	1	0	N	Result of 2nd interview	
					1. Completed	123
					2. Postponed	25
					Total	148
IVWYR3	55	4	0	N	3rd interview: year of ivw	
					1997	23
					1998	2
					Total	25
IVWMTH3	59	2	0	N	Month of 3rd interview	
					01. Jan	2
					10. Oct	5
					11. Nov	7
					12. Dec	11
					Total	25
IVWDAY3	61	2	0	N	3rd interview: day of ivw	
BEGHR3	63	2	0	N	Hour 3rd interview began	
BEGMIN3	65	2	0	N	Minute 3rd interview began	
ENDHR3	67	2	0	N	Hour 3rd interview ended	
ENDMIN3	69	2	0	N	Minute 3rd interview ended	
RESULT3	71	1	0	N	Result of 3rd interview	
					1. Completed	25
					Total	25

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
FP5	72	1	0	N	Reviewed by editor	
					1. No err	69
					2. Correct	192
					3. W/o corr	8
					9. Missing	43
					Total	312
FP6	73	1	0	N	Observe by SUPLOK	
					1. Yes	201
					2. No	17
					9. Missing	94
					Total	312
METHOD1	74	3	0	A	Method, Interview 1	
METHOD2	77	3	0	A	Method, Interview 2	
METHOD3	80	3	0	A	Method, Interview 3	
IDKEYPUN	83	4	0	A	Keypuncher code	
IDVERIF	87	4	0	A	Verification code	
LK01	91	2	0	N	Province code	
LK02	93	2	0	N	Kabupaten code	
LK03	95	3	0	N	Kecamatan code	
LK05	98	1	0	N	Region: urban or rural	
					1. Urban	180
					2. Rural	132
					Total	312
LK08	99	3	0	A	Interviewer code	
LK09	102	3	0	A	Editor code	
LK10	105	3	0	A	Local Supervisor Code	
LK11	108	3	0	A	Assistant Field code	
LK12	111	3	0	A	Field coord. code	
OL1	114	1	0	N	Observe: Air pollution	
					1. Yes/many	55
					3. No/seldom	253
					9. Missing	4
					Total	312
OL2	115	1	0	N	Observe: exposed garbage pile	
					1. Yes/many	41
					3. No/seldom	267
					9. Missing	4
					Total	312

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OL3	116	1	0	N	Observe: exposed animal manure	
					1. Yes/many	35
					3. No/seldom	273
					9. Missing	4
					Total	312
OL4	117	1	0	N	Observe: blocked water duct	
					1. Yes/many	75
					3. No/seldom	229
					9. Missing	8
					Total	312
OL5	118	1	0	N	Observe: standing pools of water	
					1. Yes/many	27
					3. No/seldom	282
					9. Missing	3
					Total	312
OL6	119	1	0	N	Observe: roaming animals	
					1. Yes/many	40
					3. No/seldom	268
					9. Missing	4
					Total	312
OL7	120	1	0	N	Observe: clean yards	
					1. Yes/many	274
					3. No/seldom	33
					9. Missing	5
					Total	312
OL8	121	1	0	N	Observe: well-tended public squares	
					1. Yes/many	190
					3. No/seldom	117
					9. Missing	5
					Total	312
OL9	122	1	0	N	Observe: flies near food vendors	
					1. Yes/many	57
					3. No/seldom	248
					9. Missing	7
					Total	312
OL10	123	1	0	N	Observe: TV antennas ?	
					1. Many (>=25%)	249
					3. Rarely	58
					9. Missing	5
					Total	312
OL11	124	1	0	N	Observe: common outside wall type	
					1. Cement wall	231
					2. Wood/Board/Plywo	64
					3. Bamboo/Woven mat	13
					9. Missing	4
					Total	312

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OL12	125	2	0	N	Observe: common floor type	
					1. Ceramic/marble/g	20
					2. Tile/terrazzo	147
					3. Cement/bricks	90
					4. Wood/board	38
					6. Dirt/Sand	12
					7. Others	1
					Total	308
OL13	127	2	0	N	Observe: common roof type	
					2. Wood	10
					3. Zinc/asbestos	69
					4. Rooftiles	222
					5. Leaves	7
					Total	308
OL14	129	1	0	N	Observe: houses use window panes	
					1. Many ($\geq 75\%$)	233
					3. Rarely	73
					9. Missing	6
					Total	312
OL15	130	1	0	N	Observe: children wear neat clothes	
					1. Yes	297
					3. No	12
					9. Missing	3
					Total	312
OL16	131	1	0	N	Observe: children with shoes	
					1. Yes	268
					3. No	41
					9. Missing	3
					Total	312
OL17	132	1	0	N	Observe: adults wear neat clothes	
					1. Yes	308
					3. No	2
					9. Missing	2
					Total	312
OL18	133	1	0	N	Observe: adults with shoes	
					1. Yes	299
					3. No	10
					9. Missing	3
					Total	312
OL19	134	1	0	N	Observe: private cars	
					1. Many ($\geq 75\%$)	189
					2	109
					3. Rarely	12
					9. Missing	2
					Total	312

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OL20	135	1	0	N	Observe: private motorcycles	
					1. Many ($\geq 75\%$)	243
					2	63
					3. Rarely	3
					9. Missing	3
					Total	312
OL20A	136	1	0	N	Observe: private bicycles	
					1. Many ($\geq 75\%$)	129
					2	153
					3. Rarely	26
					9. Missing	4
					Total	312
OL20B	137	1	0	N	Observe: private motorboats	
					1. Many ($\geq 75\%$)	20
					2	13
					3. Rarely	272
					9. Missing	7
					Total	312
OL20C	138	1	0	N	Observe: private boats, no motors	
					1. Many ($\geq 75\%$)	14
					2	19
					3. Rarely	274
					9. Missing	5
					Total	312
OL21	139	1	0	N	Observe: Common pavement material	
					1. Asphalt	200
					2. Hard soil	70
					3. Soil	39
					9. Missing	3
					Total	312
OL22	140	1	0	N	Observe: Security post?	
					1. Yes	272
					3. No	34
					9. Missing	6
					Total	312
OL23	141	1	0	N	Observe: signs to public places?	
					1. Yes	243
					3. No	63
					9. Missing	6
					Total	312
OL24	142	1	0	N	Observe: village/convention hall	
					1. Yes	266
					3. No	43
					9. Missing	3
					Total	312

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OL25	143	1	0	N	Observe: board with 10 aspects of PKK?	
					1. Yes	231
					3. No	75
					9. Missing	6
					Total	312
S1X	144	1	0	N	Extend of region (hectare), able ans	
					1. Given	304
					8. DK	2
					9. Missing	6
					Total	312
S1	145	12	1	N	Size of village	
S2AX	157	1	0	N	Land Util: Industry, able ans	
					1. Given	252
					6. Not app	23
					8. DK	26
					9. Missing	11
					Total	312
S2A	158	8	1	N	Land Utilization: industry	
S2BX	166	1	0	N	Land Util: Stores, able ans	
					1. Given	251
					6. Not app	16
					8. DK	32
					9. Missing	13
					Total	312
S2B	167	8	1	N	Land Utilization: stores	
S2CX	175	1	0	N	Land Util: Office, able ans	
					1. Given	263
					6. Not app	11
					8. DK	30
					9. Missing	8
					Total	312
S2C	176	8	1	N	Land Utilization: office	
S2DX	184	1	0	N	Land Util: Market, able ans	
					1. Given	245
					6. Not app	25
					8. DK	26
					9. Missing	16
					Total	312
S2D	185	8	1	N	Land Utilization: market	
S2EX	193	1	0	N	Land Util: Cemetery, able ans	
					1. Given	255
					6. Not app	17
					8. DK	28
					9. Missing	12
					Total	312

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
S2E	194	8	1	N	Land Utilization: cemetery	
S2FX	202	1	0	N	Land Util: Wet ricefield, able ans	
					1. Given	253
					6. Not app	23
					8. DK	17
					9. Missing	19
					Total	312
S2F	203	8	1	N	Land Utilization: wet ricefield	
S2F1X	211	1	0	N	Land Util: technical irrigation, able an	
					1. Given	246
					6. Not app	29
					8. DK	18
					9. Missing	19
					Total	312
S2F1	212	8	1	N	Land Utilization: technical irrigation	
S2F2X	220	1	0	N	Land Util: Semi-tech irrigation, able an	
					1. Given	253
					6. Not app	25
					8. DK	17
					9. Missing	17
					Total	312
S2F2	221	8	1	N	Land Utilization: semi-tech irrigation	
S2F3X	229	1	0	N	Land Util: simpe irrigation, able ans	
					1. Given	253
					6. Not app	25
					8. DK	16
					9. Missing	18
					Total	312
S2F3	230	8	1	N	Land Utilization: simple irrigation	
S2F4X	238	1	0	N	Land Util: irrigation rain water, able a	
					1. Given	255
					6. Not app	23
					8. DK	18
					9. Missing	16
					Total	312
S2F4	239	8	1	N	Land Utilization: irrigation rain water	
S2F5X	247	1	0	N	Land Util: tidal ricefield, able ans	
					1. Given	240
					6. Not app	30
					8. DK	20
					9. Missing	22
					Total	312
S2F5	248	8	1	N	Land Utilization: tidal ricefield	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
S2GX	256	1	0	N	Land Util: Dry land, able ans	
					1. Given	213
					6. Not app	21
					8. DK	43
					9. Missing	35
					Total	312
S2G	257	8	1	N	Land Utilization: Dry land	
S2G1X	265	1	0	N	Land Util: yard, able ans	
					1. Given	245
					6. Not app	18
					8. DK	33
					9. Missing	16
					Total	312
S2G1	266	8	1	N	Land Utilization: yard	
S2G2X	274	1	0	N	Land Util: field, able ans	
					1. Given	234
					6. Not app	19
					8. DK	41
					9. Missing	18
					Total	312
S2G2	275	8	1	N	Land Utilization: field	
S2G3X	283	1	0	N	Land Util: dry field, able ans	
					1. Given	231
					6. Not app	28
					8. DK	38
					9. Missing	15
					Total	312
S2G3	284	8	1	N	Land Utilization: dry field	
S2G4X	292	1	0	N	Land Util: gov'n plantation, able ans	
					1. Given	233
					6. Not app	35
					8. DK	25
					9. Missing	19
					Total	312
S2G4	293	8	1	N	Land Utilization: gov'n plantation	
S2G5X	301	1	0	N	Land Util: private plantation, able ans	
					1. Given	234
					6. Not app	33
					8. DK	26
					9. Missing	19
					Total	312
S2G5	302	8	1	N	Land Utilization: private plantation	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
S2G6X	310	1	0	N	Land Util: public plantation, able ans 1. Given 6. Not app 8. DK 9. Missing Total	242 29 26 15 312
S2G6	311	8	1	N	Land Utilization: public plantation	
S2G7X	319	1	0	N	Land Util: recreation, able ans 1. Given 6. Not app 8. DK 9. Missing Total	237 30 27 18 312
S2G7	320	8	1	N	Land Utilization: recreation	
S2HX	328	1	0	N	Land Util: Land not managed, able ans 1. Given 6. Not app 8. DK 9. Missing Total	221 27 39 25 312
S2H	329	8	1	N	Land Utilization: land not managed	
S2H1X	337	1	0	N	Land Util: forest, able ans 1. Given 6. Not app 8. DK 9. Missing Total	241 25 29 17 312
S2H1	338	8	1	N	Land Utilization: forest	
S2H2X	346	1	0	N	Land Util: swamp, able ans 1. Given 6. Not app 8. DK 9. Missing Total	237 28 29 18 312
S2H2	347	8	1	N	Land Utilization: swamp	
S2H3X	355	1	0	N	Land Util: other, able ans 1. Given 6. Not app 8. DK 9. Missing Total	233 29 30 20 312
S2H3	356	8	1	N	Land Utilization: other	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
S3	364	1	0	N	Productivity/village soil	
					1. High	63
					3. Low	74
					5. Average	166
					9. Missing	9
					Total	312
S4X	365	1	0	N	Average rainfall in 95/96, able ans	
					1. Given	167
					6. Not app	14
					8. DK	113
					9. Missing	18
					Total	312
S4	366	8	1	N	Average rainfall in 95/96	
S5X	374	1	0	N	Altitude/vill above sea level, able ans	
					1. Given	222
					5. Out of Range	1
					6. Not app	9
					8. DK	62
					9. Missing	17
					Total	311
S5	375	8	0	N	Altitude/village above sea level	
S6AX	383	1	0	N	Land for road/street, able ans	
					1. Given	254
					5. Out of Range	1
					6. Not app	5
					8. DK	42
					9. Missing	10
					Total	312
S6A	384	8	1	N	Land for road/street, km	
S6BX	392	1	0	N	Farming (ricefield & field), able ans	
					1. Given	246
					5. Out of Range	1
					6. Not app	14
					8. DK	32
					9. Missing	19
					Total	312
S6B	393	8	1	N	Farming (ricefield & field), ha	
S6CX	401	1	0	N	Public Buildings, able ans	
					1. Given	239
					6. Not app	14
					8. DK	48
					9. Missing	11
					Total	312
S6C	402	8	1	N	Public Buildings, ha	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
S6DX	410	1	0	N	Fish Ponds, able ans	
					1. Given	238
					6. Not app	22
					8. DK	36
					9. Missing	16
					Total	312
S6D	411	8	1	N	Fish Ponds, ha	
S6EX	419	1	0	N	Housing, able ans	
					1. Given	259
					6. Not app	6
					8. DK	39
					9. Missing	8
					Total	312
S6E	420	8	1	N	Housing, ha	
S6FX	428	1	0	N	Green space, able ans	
					1. Given	229
					6. Not app	25
					8. DK	41
					9. Missing	17
					Total	312
S6F	429	8	1	N	Green space, ha	
S6GX	437	1	0	N	Graveyard, able ans	
					1. Given	260
					6. Not app	17
					8. DK	23
					9. Missing	12
					Total	312
S6G	438	8	1	N	Cemetary, ha	
S6HX	446	1	0	N	Others, able ans	
					1. Given	229
					6. Not app	26
					8. DK	35
					9. Missing	22
					Total	312
S6H	447	8	1	N	Others, ha	
S16	455	1	0	N	Vil res live along river edge?	
					1. Yes	85
					3. No	227
					Total	312
S17X	456	1	0	N	# of HH along river, able ans	
					1. Podes	13
					3. Estimate	70
					8. DK	2
					Total	85

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
S17	457	8	0	N	# of HH along river	
S18X	465	1	0	N	# of buildings along river, able ans	
					1. Podes	13
					3. Estimate	66
					8. DK	6
					Total	85
S18	466	8	0	N	# of buildings along river	
S19	474	1	0	N	Any slums in village?	
					1. Yes	82
					3. No	230
					Total	312
S20X	475	1	0	N	Slums: # of hectares, able ans	
					1. Podes	9
					3. Estimate	54
					5. Out of range	4
					8. DK	14
					9. Missing	1
					Total	82
S20	476	8	0	N	Slums: # of hectares	
					1	18
					2	8
					3	8
					5	4
					6	2
					7	1
					9	1
					10	6
					12	1
					18	1
					20	1
					40	2
					50	1
					58	1
					60	1
					80	1
					250	1
					400	1
					500	2
					590	1
					9050	1
					Total	63
S21X	484	1	0	N	Slums: # of residents, able ans	
					1. Podes	9
					3. Estimate	63
					8. DK	9
					9. Missing	1
					Total	82
S21	485	8	0	N	Slums: # of residents	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
S22X	493	1	0	N	Slums: # of HHs, able ans	
					1. Podes	10
					3. Estimate	65
					8. DK	5
					9. Missing	2
					Total	82
S22	494	8	0	N	Slums: # of HHs	
S23	502	1	0	N	Residents live under high voltage?	
					1. Yes	42
					3. No	270
					Total	312
S24X	503	1	0	N	High voltage: # of HH live under, able a	
					1. Podes	3
					3. Estimate	39
					Total	42
S24	504	8	0	N	High voltage: # of HH live under	
S25X	512	1	0	N	High voltage: # of buildings under, able	
					1. Podes	3
					3. Estimate	39
					Total	42
S25	513	8	0	N	High voltage: # of buildings under	
S26	521	1	0	N	New houses in last 2 yrs	
					1. Yes	270
					3. No	40
					9. Missing	2
					Total	312
S27X	522	1	0	N	# houses built by residents, able ans	
					1. Podes	21
					3. Estimate	233
					8. DK	14
					9. Missing	2
					Total	270
S27	523	8	0	N	# houses built by residents	
S28	531	1	0	N	# houses built by developers, able ans	
					1. Yes	57
					3. No	254
					9. Missing	1
					Total	312
S29X	532	1	0	N	# houses built by developers	
					1. Podes	8
					3. Estimate	35
					8. DK	13
					9. Missing	1
					Total	57

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
S29A	533	8	0	N	# of very simple houses	
S29B	541	8	0	N	# of simple houses	
S29C	549	8	0	N	# of average houses	
S29D	557	8	0	N	# of luxury houses	
S30AX	565	1	0	N	# of RT in this village, able ans	
					1. Given	286
					6. Not app	14
					8. DK	1
					9. Missing	11
					Total	312
S30A	566	3	0	N	# of RT in this village	
S30BX	569	1	0	N	# of RW in this village, able ans	
					1. Given	296
					6. Not app	3
					8. DK	1
					9. Missing	12
					Total	312
S30B	570	3	0	N	# of RW in this village	
S31A	573	8	0	N	# of total population	
S31B	581	8	0	N	# of male population	
S31C	589	8	0	N	# of female population	
S32X	597	1	0	N	# of HH in this village, able ans	
					1. Podes	160
					3. Estimate	123
					6. NA	1
					8. DK	22
					9. Missing	6
					Total	312
S32	598	8	0	N	# of HH in this village	
S33X	606	1	0	N	# of HH headed by woman, able ans	
					1. Podes	63
					3. Estimate	198
					8. DK	47
					9. Missing	4
					Total	312
S33	607	8	0	N	# of HH headed by woman	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
S34X	615	1	0	N	# of HH: member attended univ, able ans	
					1. Podes	39
					3. Estimate	219
					8. DK	49
					9. Missing	5
					Total	312
S34	616	8	0	N	# of HH: member attended univ	
S35X	624	1	0	N	# of HH heads, able ans	
					1. Podes	252
					3. Estimate	55
					6. NA	1
					8. DK	2
					9. Missing	2
					Total	312
S35	625	8	0	N	# of HH heads	
S36	633	1	0	N	Collected Family Welfare data?	
					1. Ever	267
					3. Not yet	44
					9. Missing	1
					Total	312
S37X	634	1	0	N	# of HH are including, able ans	
					1. Podes	144
					3. Estimate	41
					8. DK	74
					9. Missing	8
					Total	267
S37A	635	8	0	N	# families: lowest Human Welfare	
S37B	643	8	0	N	# families: Stage I Human Welfare	
S37C	651	8	0	N	# families: Stage II Human Welfare	
S37D	659	8	0	N	# families: Stage III Human Welfare	
S37E	667	8	0	N	# families: Stage III+ Human Welfare	
S39_1	675	1	0	N	Employment: Farming	
					1. Yes	239
					3. No	72
					9. Missing	1
					Total	312
S39_2	676	1	0	N	Employment: Mining	
					1. Yes	58
					3. No	251
					9. Missing	3
					Total	312

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
S39_3	677	1	0	N	Employment: Processing industry	
					1. Yes	181
					3. No	129
					9. Missing	2
					Total	312
S39_4	678	1	0	N	Employment: Electricity,gas,water	
					1. Yes	88
					3. No	220
					9. Missing	4
					Total	312
S39_5	679	1	0	N	Employment: Construction	
					1. Yes	209
					3. No	101
					9. Missing	2
					Total	312
S39_6	680	1	0	N	Employment: trade, restaurants	
					1. Yes	290
					3. No	20
					9. Missing	2
					Total	312
S39_7	681	1	0	N	Employment: transportation	
					1. Yes	265
					3. No	45
					9. Missing	2
					Total	312
S39_8	682	1	0	N	Employment: finance, ins, lease	
					1. Yes	169
					3. No	141
					9. Missing	2
					Total	312
S39_9	683	1	0	N	Employment: social services	
					1. Yes	231
					3. No	80
					9. Missing	1
					Total	312
S39_10	684	1	0	N	Employment: Other	
					1. Yes	108
					3. No	184
					9. Missing	20
					Total	312

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
S40A	685	2	0	N	Predominant source of income: 1	
					1. Farming	157
					2. Mining	1
					3. Industries	23
					5. Construction	8
					6. Trade	52
					7. Transportation	3
					8. Finance	14
					9. Social service	23
					10. Other	27
					Total	308
S40B	687	2	0	N	Predominant source of income: 2	
					1. Farming	23
					2. Mining	18
					3. Industries	25
					5. Construction	27
					6. Trade	104
					7. Transportation	26
					8. Finance	15
					9. Social service	36
					10. Other	26
					Total	300
S40C	689	2	0	N	Predominant source of income: 3	
					1. Farming	13
					2. Mining	3
					3. Industries	34
					4. Electricity,gas	1
					5. Construction	21
					6. Trade	68
					7. Transportation	51
					8. Finance	14
					9. Social service	64
					10. Other	25
					Total	294
S41	691	1	0	N	Ever get Underdeveloped Village Grt (IDT	
					1. Ever	68
					3. Never	244
					Total	312
S42A	692	1	0	N	94-95 Underdeveloped Village Grt (IDT)?	
					1. Yes	50
					3. No	15
					9. Missing	3
					Total	68
S42B	693	1	0	N	95-96 Underdeveloped Village Grt (IDT)?	
					1. Yes	59
					3. No	7
					9. Missing	2
					Total	68

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
S42C	694	1	0	N	96-97 Underdeveloped Village Grt (IDT)? 1. Yes 3. No 9. Missing Total	59 7 2 68
S43X	695	1	0	N	# groups get IDT fund, able ans 1. Podes 3. Estimate 8. DK 9. Missing Total	47 18 1 2 68
S43A	696	7	0	A	# of Groups	
S43B	703	7	0	A	# of Pop. Group get IDT fund	
S43CX	710	1	0	N	# of HH get IDT fund, able ans 1. Given 8. DK Total	64 1 65
S43C	711	7	0	A	# of HH get IDT fund	
S43DX	718	1	0	N	# of Group leaders get IDT fund, able an 1. Given 8. DK Total	64 1 65
S43D	719	7	0	A	# of Group leaders get IDT fund	
S44X	726	1	0	N	Podes or Curr Est: % Land & Building tax 1. Podes 3. Estimate 8. DK 9. Missing Total	149 146 11 6 312
S44A	727	3	0	N	1994/95 Enter the percentage	
S44B	730	3	0	N	1995/96 Enter the percentage	
S44C	733	3	0	N	1996/97 Enter the percentage	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
COMMID97	9	4	0	A	Community ID	
BKTYPE	13	3	0	A	Type of community data	
HPJ1TYPE	16	1	0	N	Trader/Market # of trader/market	
					1	3120
					2	3120
					3	3120
					Total	9360
HPJ2	17	1	0	N	Type of trader/market	
					1. Small Stall	5080
					2. Store	2010
					3. Market	1480
					9. Missing	790
					Total	9360
HPJ3TYPE	18	1	0	N	Type of product	
					1. Rice (average)	936
					2. Noodles	936
					3. Beef (good quality)	936
					4. Salted fish	936
					5. Granulated sugar	936
					6. Salt	936
					7. Cooking oil	936
					8. Sweet condensed milk	936
					9. Banana	936
					10. Kerosene	936
					Total	9360
HPJ4	19	6	0	A	Standard unit	
					1 KG	5616
					1 LR	1872
					1 OZ	936
					.25 KG	936
					Total	9360
HPJ5X	25	1	0	N	Price of good, able ans	
					1. Given	3892
					6. Not available	2099
					7. Not selling per[...]	3005
					9. Missing	364
					Total	9360
HPJ5	26	8	0	N	Price of good/ std unit [HPJ4]	
HPJ6X	34	1	0	N	Price of good per unit, able ans	
					1. Given	2991
					6. Not app	10
					9. Missing	4
					Total	3005
HPJ6	35	8	0	N	Price of good/ unit sold in	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
HPJ7X	43	1	0	N	Amt of volume or wt per unit, able ans	
					1. Given	2947
					5. Out of Range	6
					6. Not app	9
					8. DK	5
					9. Missing	38
					Total	3005
HPJ7	44	8	0	N	Unit sold in-amt	
HPJ8	52	1	0	N	Unit sold in-kg/lt/g/cc	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
COMMID97	9	4	0	A	Community ID	
BKTYPE	13	3	0	A	Type of community data	
KA1TYPE	16	1	0	N	Type of natural resource	
					1. Water	312
					2. Land	312
					3. Air	312
					4. Noise	312
					Total	1248
S8	17	1	0	N	Any polluted [type] in last yr	
					1. Yes	170
					3. No	1077
					9. Missing	1
					Total	1248
S9	18	3	0	A	Source of pollution	
S10	21	4	0	A	Type of pollution	
S11	25	1	0	N	Source of pollution in/out of village	
					1. Inside of vill.	102
					2. Outside of vill.	46
					3. Both	22
					Total	170
S12	26	1	0	N	Complaint about pollution to head?	
					1. Yes	57
					3. No	112
					9. Missing	1
					Total	170

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
COMMID97	9	4	0	A	Community ID	
BKTYPE	13	3	0	A	Type of community data	
KA2TYPE	16	1	0	N	Type of certificate	
					1. Ownership Certificate	312
					2. Commercial Use	312
					3. Conditional Use	312
					4. Village Treasury	312
					4a. Village employees	312
					4b. Titisara land	312
					4c. Pasture	312
					4d. Other village land	312
					5. Certificate PRONA	312
					6. Land w/o certificate	312
					7. Other	312
					Total	3432
S14X	17	1	0	N	# of land or letter, able ans	
					1. Given	2008
					5. Out of Range	11
					6. Not app	319
					7. Unwill ans	2
					8. DK	760
					9. Missing	332
					Total	3432
S14	18	4	0	N	# of land or title certificates	
S15X	22	1	0	N	Size of land, able ans	
					1. Given	2053
					6. Not app	317
					8. DK	733
					9. Missing	329
					Total	3432
S15	23	7	3	N	Size of land	

