

```

=====
      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
=====

```

# 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

Elizabeth Frankenberg, RAND and  
Duncan Thomas, RAND & UCLA

with Bondan Sikoki and Wayan Suriastini,  
Lemabaga Demografi, University of Indonesia

Financial support for the Indonesian Family Life Surveys has been  
provided by the National Institute of Aging, the National Institute  
of Child and Human Development, USAID, World Health Organisation  
the POLICY Project (Future's Group International), The World Bank,  
OMNI (John Snow International), the Ford Foundation and IFPRI.

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

Copyright (1999)



```

=====

  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  C      O  O      M  M      M  M      U  U      N  N      I      T      Y
  CC      OOO      M  M      M  M      UUU      N  N      III      T      Y

  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
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      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

=====

```



BOOK : BK 1  
TOPIC : DESA/KELURAHAN 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:

bk1.dat with logical record length 666

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
BK1	BK1	BK1	313
BK1_A	BK1:A Destination	Destination	2817
BK1_B	BK1:B Electricity	Elec. Source	1818
BK1_D1	BK1:D1 Irrigation	Irrigation	1565
BK1_D2	BK1:D2 Extension Activity	Activity	284
BK1_D3	BK1:D3 Crop	Crop	939
BK1_D4	BK1:D4 Factory	Factory	1565
BK1_D5	BK1:D5 Cottage Industry	Cottage Indust	1565
BK1_E1	BK1:E1 Name Change	Name Change	13
BK1_E2	BK1:E2 Major Event	Major Event	3443
BK1_G	BK1:G Credit	Credit Inst.	2191
BK1_I	BK1:I History schools	School Level	939
BK1_J	BK1:J History Health Facility	Hlth Facility	1252
BK1_K	BK1:K Respondents	Respondent	576
BK1_PMKD	BK1:PMKD Activity	Activity	5008
BK1_RW	BK1:RW Neighborhood	Neighborhood	689

---

#### 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 I was administered in a group interview setting to the village leader and/or members of his/her staff. The composition and size of the group varies across communities. The purpose of the book was to provide information about the basic physical, social, demographic, and economic characteristics of the IFLS communities.

---

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	
NUMVIS	16	1	0	N	Number of Visits	
					1	197
					2	92
					3	24
					Total	313
RESULT	17	1	0	N	Final result of interviews	
					1. Completed	300
					2. Postponed	2
					4. Partial complete	11
					Total	313
IVWYR1	18	4	0	N	1st interview: year of ivw	
					1997	290
					1998	23
					Total	313
IVWMTH1	22	2	0	N	Month of 1st interview	
					01. Jan	19
					02. Feb	4
					09. Sep	41
					10. Oct	78
					11. Nov	90
					12. Dec	81
					Total	313
IVWDAY1	24	2	0	N	1st interview: day of ivw	
BEGHR1	26	2	0	N	Hour 1st interview began	
BEGMIN1	28	2	0	N	Minute 1st interview began	
ENDHR1	30	2	0	N	Hour 1st interview ended	
ENDMIN1	32	2	0	N	Minute 1st interview ended	
RESULT1	34	1	0	N	Result of 1st interview	
					1. Completed	193
					2. Postponed	32
					4. Partial complete	84
					9. Missing	4
					Total	313
IVWYR2	35	4	0	N	2nd interview: year of ivw	
					1997	110
					1998	6
					Total	116

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
IVWMTH2	39	2	0	N	Month of 2nd interview	
					01. Jan	6
					09. Sep	15
					10. Oct	28
					11. Nov	33
					12. Dec	34
					Total	116
IVWDAY2	41	2	0	N	2nd interview: day of ivw	
BEGHR2	43	2	0	N	Hour 2nd interview began	
BEGMIN2	45	2	0	N	Minute 2nd interview began	
ENDHR2	47	2	0	N	Hour 2nd interview ended	
ENDMIN2	49	2	0	N	Minute 2nd interview ended	
RESULT2	51	1	0	N	Result of 2nd interview	
					1. Completed	85
					2. Postponed	3
					3. Inaccessible	1
					4. Partial complete	19
					9. Missing	8
					Total	116
IVWYR3	52	4	0	N	3rd interview: year of ivw	
					1997	22
					1998	2
					Total	24
IVWMTH3	56	2	0	N	Month of 3rd interview	
					01. Jan	2
					09. Sep	3
					10. Oct	7
					11. Nov	4
					12. Dec	8
					Total	24
IVWDAY3	58	2	0	N	3rd interview: day of ivw	
BEGHR3	60	2	0	N	Hour 3rd interview began	
BEGMIN3	62	2	0	N	Minute 3rd interview began	
ENDHR3	64	2	0	N	Hour 3rd interview ended	
ENDMIN3	66	2	0	N	Minute 3rd interview ended	
RESULT3	68	1	0	N	Result of 3rd interview	
					1. Completed	23
					9. Missing	1
					Total	24
IDIVWR	69	3	0	A	Interviewer	



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
FP51	72	1	0	N	Reviewed by editor	
FP61	73	1	0	N	Observed by SUPLOK	
LK01	74	2	0	N	Code of province	
					12. North Sumatra	26
					13. West Sumatra	14
					16. South Sumatra	15
					18. Lampung	11
					31. Jakarta	36
					32. West Java	51
					33. Central Java	36
					34. Yogyakarta	19
					35. East Java	45
					51. Bali	15
					52. NTB	16
					63. South Kalimantan	13
					73. South Sulawesi	16
					Total	313
LK02	76	2	0	N	Code of Kabupaten	
LK03	78	3	0	N	Code of Kecamatan	
LK05	81	1	0	N	Region: urban or rural	
					1. Urban	181
					2. Rural	132
					Total	313
A6	82	1	0	N	3/4 wheel pub motor transport in vill?	
					1. Yes	246
					3. No	66
					9. Missing	1
					Total	313
A6AX	83	1	0	N	Year transport service started able ans?	
					1. Given	202
					8. DK	44
					Total	246
A6A	84	4	0	N	Year transport service started	
A6BX	88	1	0	N	# yrs transport service oper able ans?	
					1. Given	25
					8. DK	19
					Total	44

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A6B	89	2	0	N	# yrs transport service operating	
					10	2
					13	1
					15	1
					20	3
					25	1
					30	3
					35	1
					37	1
					40	2
					45	1
					50	7
					60	1
					70	1
					Total	25
A7X	91	1	0	N	Yr nearest pub transp began able ans?	
					1. Given	49
					8. DK	13
					9. Missing	5
					Total	67
A7	92	4	0	N	Yr nearest pub transp began	
					1911	1
					1950	1
					1958	1
					1960	1
					1964	1
					1965	2
					1970	6
					1975	4
					1976	1
					1977	1
					1980	6
					1982	2
					1984	1
					1985	1
					1986	1
					1990	5
					1992	1
					1993	4
					1995	4
					1997	4
					Total	48
A7AX	96	1	0	N	# yrs nrst pub trns in operatn able ans?	
					1. Given	9
					8. DK	6
					9. Missing	3
					Total	18

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A7A	97	2	0	N	# yrs near pub trns in operation	
					1	1
					2	1
					15	1
					17	1
					20	1
					35	1
					40	2
					95	1
					Total	9
A8	99	2	0	N	Predominant road type in village	
					1. Asphalt/cement	251
					2. Stones	39
					3. Dirt land	19
					4. Other road	1
					5. River	1
					9. Other waterway	2
					Total	313
A8A	101	1	0	N	Past yr, motor veh able to use road?	
					1. Yes	298
					3. No	13
					9. Missing	2
					Total	313
A9X	102	1	0	N	# mths motor veh can use road (able ans)	
					1. Given	295
					6. Not app	1
					9. Missing	2
					Total	298
A9	103	2	0	N	# mths motor veh can use road	
					2	1
					3	1
					9	1
					12	292
					Total	295
A10AX	105	1	0	N	Price of 1 liter of gas, able ans	
					1. Given	310
					8. DK	1
					9. Missing	2
					Total	313
A10A	106	7	0	N	Price of gasline per liter Rp	
					100	1
					250	1
					700	91
					725	1
					750	97
					800	83
					850	8
					900	11
					1000	17
					Total	310

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A10BX	113	1	0	N	Price of 1 liter of motor oil, able ans	
					1. Given	228
					6. Not app	12
					8. DK	68
					9. Missing	5
					Total	313
A10B	114	7	0	N	Price of motor oil per liter Rp	
					250	1
					300	4
					325	2
					330	1
					340	2
					350	21
					375	1
					380	14
					385	2
					400	82
					415	2
					420	1
					425	6
					450	44
					470	1
					500	25
					550	2
					600	15
					700	1
					750	1
					Total	228
A10CX	121	1	0	N	Price of 1 liter of kerosene, able ans	
					1. Given	302
					8. DK	7
					9. Missing	4
					Total	313
A10C	122	7	0	N	Price of kerosene p/lt Rp	
					250	3
					275	1
					300	9
					325	3
					350	59
					360	1
					375	8
					380	1
					400	148
					420	1
					425	6
					450	31
					500	26
					600	2
					750	2
					1000	1
					Total	302

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B1	129	1	0	N	Is electricity available?	
					1. Yes	303
					3. No	10
					Total	313
B1AX	130	1	0	N	% of HHs use electricity able ans	
					1. Given	303
					Total	303
B1A	131	3	0	N	% of HHs use electricity	
					1	2
					2	1
					5	1
					7	1
					10	1
					15	1
					20	2
					25	4
					30	2
					35	1
					40	6
					45	1
					50	10
					60	12
					65	3
					70	8
					72	1
					73	1
					75	15
					80	21
					83	1
					85	9
					90	41
					91	1
					92	2
					94	1
					95	14
					96	2
					97	4
					98	10
					99	20
					100	104
					Total	303
B7	134	2	0	N	Main source of electricity	
					1. PLN	292
					2. Local gov.	3
					3. Private/cooperat	2
					4. Indv. generator	5
					Total	302
C1_1A	136	1	0	N	Drink water: pipe?	
					1. Yes	191
					3. No	122
					Total	313

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
C3_1A	137	1	0	N	Bath/wash water:pipe? 1. Yes 3. No 9. Missing Total	181 124 8 313
C1_1B	138	1	0	N	Drink water: hydrant? 1. Yes 3. No 9. Missing Total	95 217 1 313
C3_1B	139	1	0	N	Bath/wash water:hydrant? 1. Yes 3. No 9. Missing Total	81 220 12 313
C1_1C	140	1	0	N	Drink water: purchased? 1. Yes 3. No 9. Missing Total	44 266 3 313
C3_1C	141	1	0	N	Bath/wash water:purchased? 1. Yes 3. No 9. Missing Total	34 265 14 313
C1_2	142	1	0	N	Drink water: pump? 1. Yes 3. No 9. Missing Total	228 83 2 313
C3_2	143	1	0	N	Bath/wash water:pump? 1. Yes 3. No 9. Missing Total	228 78 7 313
C1_3	144	1	0	N	Drinking water: well? 1. Yes 3. No 9. Missing Total	247 64 2 313
C3_3	145	1	0	N	Bath/wash water:well? 1. Yes 3. No 9. Missing Total	243 61 9 313

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C1_4	146	1	0	N	Drinking water: spring?	
					1. Yes	98
					3. No	212
					9. Missing	3
					Total	313
C3_4	147	1	0	N	Bath/wash water:spring?	
					1. Yes	101
					3. No	202
					9. Missing	10
					Total	313
C1_5	148	1	0	N	Drinking water: rain?	
					1. Yes	46
					3. No	263
					9. Missing	4
					Total	313
C3_5	149	1	0	N	Bath/wash water:rain?	
					1. Yes	53
					3. No	251
					9. Missing	9
					Total	313
C1_6	150	1	0	N	Drinking water: river?	
					1. Yes	49
					3. No	262
					9. Missing	2
					Total	313
C3_6	151	1	0	N	Bath/wash water:river?	
					1. Yes	106
					3. No	199
					9. Missing	8
					Total	313
C1_7	152	1	0	N	Drinking water: lake?	
					1. Yes	2
					3. No	308
					9. Missing	3
					Total	313
C3_7	153	1	0	N	Bath/wash water:lake?	
					1. Yes	5
					3. No	300
					9. Missing	8
					Total	313
C1_9	154	1	0	N	Drinking water: mineral?	
					1. Yes	76
					3. No	234
					9. Missing	3
					Total	313

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C8A	155	1	0	N	Drinking water: other?	
					1. Yes	3
					3. No	305
					9. Missing	5
					Total	313
C8B	156	1	0	N	Bath & wash water:other?	
					1. Yes	4
					3. No	281
					9. Missing	28
					Total	313
C_DRINK	157	2	0	A	Predominant drinking water source?	
					1A. PAM water	101
					1B. Public PAM	8
					1C. Purchase PAM	4
					2. Pump water	58
					3. Well water	104
					4. Spring water	25
					5. Rain water	2
					6. River water	9
					9. Mineral water	2
					Total	313
C_BATHE	159	2	0	A	Predominant bath/wash water source?	
					1A. PAM water	91
					1B. Public PAM	5
					1C. Purchase PAM	1
					2. Pump water	61
					3. Well water	104
					4. Spring water	26
					5. Rain water	1
					6. River water	21
					7. Lake water	2
					9. Mineral water	1
					Total	313
C5	161	1	0	N	Check point for c1/c3=1	
					1. Yes	193
					3. No	120
					Total	313
C6X	162	1	0	N	Year piped water available able ans?	
					1. Given	155
					8. DK	37
					9. Missing	1
					Total	193



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C6	163	4	0	N	Year piped water available	
					1930	1
					1940	2
					1945	1
					1948	1
					1950	1
					1955	1
					1960	1
					1965	3
					1968	3
					1969	1
					1970	9
					1971	2
					1973	3
					1974	1
					1975	6
					1976	3
					1977	2
					1978	4
					1979	1
					1980	7
					1981	4
					1982	6
					1983	3
					1984	4
					1985	10
					1986	4
					1987	7
					1988	4
					1989	5
					1990	12
					1991	3
					1992	6
					1993	8
					1994	7
					1995	8
					1996	9
					1997	2
					Total	155
C6_1X	167	1	0	N	# yrs piped water available able ans?	
					1. Given	21
					8. DK	16
					9. Missing	1
					Total	38

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C6_1	168	2	0	N	# yrs piped water available	
					8	1
					10	2
					15	2
					17	1
					20	5
					21	1
					25	2
					27	2
					30	2
					50	1
					60	2
					Total	21
C6A	170	2	0	N	Main water source: piped water	
					1. Spring	81
					2. Lake	7
					4. River	70
					5. Ground water	25
					Total	183
C7	172	1	0	N	Last yr, disruptions in water service??	
					1. Yes	73
					3. No	118
					9. Missing	2
					Total	193
C8	173	2	0	N	How often water service disrupted?	
					1. Every day	8
					2. Every week	9
					3. Every two weeks	2
					4. Every month	14
					5. In hot season	20
					6. Other	12
					7	8
					Total	73
C9	175	2	0	N	Main water source before plumbing?	
					1. Pumping well	36
					2. Well	121
					3. Spring	15
					5. River water	15
					9. Other	3
					Total	190
C10	177	1	0	N	Are water needs (drink/cook) met?	
					1. Yes	262
					3. No	50
					9. Missing	1
					Total	313
C11	178	1	0	N	How are dry season needs met?	
					1. Buy	20
					3. Not buy	30
					9. Missing	1
					Total	51

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C12	179	13	0	A	Source of dry season Water	
C12A	192	2	0	N	Main dry season water source	
					1. PAM water flow	2
					2. Public PAM water	3
					3. Purchase PAM	3
					4. Pump water	12
					5. Well water	12
					6. Spring water	7
					7. Rain water	1
					8. River water	7
					9. Lake water	1
					10. Other water	1
					Total	49
C13	194	1	0	N	Is there sewage system in village?	
					1. Yes	189
					3. No	124
					Total	313
C14X	195	1	0	N	Year sewage system began able ans	
					1. Given	138
					8. DK	51
					Total	189

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C14	196	4	0	N	Year sewage system began?	
					1910	1
					1930	3
					1940	1
					1945	2
					1948	1
					1950	3
					1960	4
					1963	1
					1965	2
					1968	4
					1969	1
					1970	11
					1974	2
					1975	7
					1976	1
					1978	1
					1979	1
					1980	16
					1981	6
					1982	2
					1983	2
					1984	2
					1985	7
					1986	5
					1987	9
					1989	5
					1990	9
					1991	5
					1992	6
					1993	4
					1994	6
					1995	6
					1996	1
					1997	1
					Total	138
C14AX	200	1	0	N	# yrs sewage system available able ans	
					1. Given	26
					8. DK	25
					Total	51

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C14A	201	2	0	N	# yrs sewage system available	
					8	1
					9	1
					10	3
					13	1
					15	1
					16	1
					17	1
					20	4
					22	1
					25	2
					27	1
					37	2
					40	3
					45	1
					50	1
					60	1
					96	1
					Total	26
C15	203	1	0	N	Do all HH use sewage system?	
					1. Yes	112
					3. No	77
					Total	189
C16	204	6	0	A	Places of HH sewage disposal	
C17A	210	1	0	N	Toilet: private toilet/sep tank?	
					1. Yes	296
					3. No	16
					9. Missing	1
					Total	313
C17B	211	1	0	N	Toilet: private toilet w/o sep tank?	
					1. Yes	199
					3. No	113
					9. Missing	1
					Total	313
C17C	212	1	0	N	Toilet: shared toilet?	
					1. Yes	121
					3. No	190
					9. Missing	2
					Total	313
C17D	213	1	0	N	Toilet: public lavatory?	
					1. Yes	150
					3. No	163
					Total	313
C17E	214	1	0	N	Toilet: river?	
					1. Yes	158
					3. No	153
					9. Missing	2
					Total	313

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
C17F	215	1	0	N	Toilet: in garden/field? 1. Yes 3. No 9. Missing Total	59 253 1 313
C17G	216	1	0	N	Toilet: other? 1. Yes 3. No 9. Missing Total	3 300 10 313
C17H	217	1	0	N	Toilet: Pond 1. Given Total	7 7
C17I	218	1	0	N	Toilet: Sea/beach 1. Given Total	4 4
C18	219	1	0	N	Toilet: most predominant type 1. Own septic toilet 2. Own non septic 3. Share 4. Community 5. River 6. Garden/field 8. Pond 9. Sea/beach Total	209 50 6 6 30 6 5 1 313
C19A	220	1	0	N	Garbage: collected? 1. Yes 3. No Total	162 151 313
C19B	221	1	0	N	Garbage: burned? 1. Yes 3. No 9. Missing Total	249 63 1 313
C19C	222	1	0	N	Garbage: thrown in river? 1. Yes 3. No 9. Missing Total	82 230 1 313
C19D	223	1	0	N	Garbage: left to decompose? 1. Yes 3. No 9. Missing Total	142 170 1 313

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C19E	224	1	0	N	Garbage: thrown into pits?	
					1. Yes	210
					3. No	101
					9. Missing	2
					Total	313
C19F	225	1	0	N	Garbage: other disposal method?	
					1. Yes	2
					3. No	288
					9. Missing	23
					Total	313
C19A1	226	1	0	N	Garbage: predominant disposal method	
					1. Collected	129
					2. Burned	94
					3. Thrown in river	5
					4. Left to decompose	26
					5. Thrown into pits	54
					6. Other	4
					9. Missing	1
					Total	313
C20AX	227	1	0	N	Yr garbage collection began, able ans	
					1. Given	103
					8. DK	23
					9. Missing	3
					Total	129
C20A	228	4	0	N	Yr garbage collection began	
					1960	3
					1965	1
					1968	1
					1969	1
					1970	2
					1975	3
					1976	1
					1977	1
					1980	9
					1982	5
					1984	3
					1985	12
					1986	4
					1987	9
					1988	2
					1989	7
					1990	22
					1991	2
					1992	4
					1993	3
					1994	2
					1995	3
					1996	3
					Total	103

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C20BX	232	1	0	N	# yrs garbage service avail, able ans	
					1. Given	13
					8. DK	9
					9. Missing	4
					Total	26
C20B	233	2	0	N	# yrs garbage service avail	
					4	1
					10	1
					15	5
					17	3
					20	3
					Total	13
C20C	235	4	0	A	Garbage: Who manages collection service?	
C21X	239	1	0	N	Cost/mth garbage collection able ans?	
					1. Given	125
					8. DK	3
					9. Missing	1
					Total	129
C21	240	9	0	N	Avg mthly cost of garbage collection	
					0	1
					250	2
					300	3
					375	1
					400	2
					477	1
					500	26
					600	1
					750	1
					1000	36
					1500	14
					2000	12
					2500	7
					3000	7
					5000	6
					7500	3
					15000	1
					Total	124
D1	249	1	0	N	Area type: Urban/Rural	
					1. Urban	161
					3. Rural	151
					9. Missing	1
					Total	313
CROPS	250	1	0	N	Number of crops listed	
					1	12
					2	31
					3	108
					Total	151



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D7	251	1	0	N	Any irrigated ricefields?	
					1. Yes	103
					3. No	47
					9. Missing	1
					Total	151
D11	252	1	0	N	Any commercial livestck business?	
					1. Yes	91
					3. No	60
					Total	151
D12	253	4	0	A	Main types of livestock business	
D12A	257	1	0	N	Type of livestock, Business A	
					1. Fowl	40
					2. Cattle	27
					3. Fish	23
					9. Missing	1
					Total	91
D12B	258	1	0	N	Type of livestock, Business B	
					1. Fowl	11
					2. Cattle	27
					3. Fish	13
					Total	51
D12C	259	1	0	N	Type of livestock, Business C	
					1. Fowl	9
					2. Cattle	14
					3. Fish	5
					Total	28
D12D	260	1	0	N	Type of livestock, Business D	
					1. Fowl	4
					2. Cattle	6
					3. Fish	1
					Total	11
D13	261	1	0	N	Any agric/livestock extension pgm?	
					1. Yes	128
					3. No	22
					6. Not app	1
					Total	151
NUM_D14	262	2	0	N	# of Extension programs	
					1	41
					2	41
					3	31
					4	7
					5	8
					Total	128

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D28	264	1	0	N	Any factories in community	
					1. Yes	125
					3. No	185
					9. Missing	3
					Total	313
NUM_D29	265	1	0	N	# of Factories	
					1	63
					2	30
					3	17
					4	3
					5	12
					Total	125
D32	266	1	0	N	Any cottage industries in community	
					1. Yes	212
					3. No	97
					9. Missing	4
					Total	313
NUM_D33	267	1	0	N	# of cottage industries	
					1	81
					2	67
					3	34
					4	15
					5	15
					Total	212
D36	268	1	0	N	Any public works projects in community	
					1. Yes	35
					3. No	275
					9. Missing	3
					Total	313
D36AX	269	1	0	N	Daily wages: Male PWP wrker able ans	
					1. Given	30
					8. DK	5
					Total	35
D36A	270	7	0	N	Male daily wages of PWP wrkr Rp	
					0	1
					2000	1
					2500	1
					3000	1
					4000	1
					5000	5
					6000	3
					7000	2
					7500	9
					8000	1
					10000	2
					15000	3
					Total	30

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D36BX	277	1	0	N	Daily wages: Female PWP wrker able ans	
					1. Given	9
					6. Not app	8
					8. DK	12
					9. Missing	6
					Total	35
D36B	278	7	0	N	Female daily PWP workrs wages Rp	
					2500	1
					3000	1
					5000	4
					6000	1
					7500	1
					10000	1
					Total	9
E1	285	1	0	N	Has desa chnged name since 1992?	
					1. Yes	13
					3. No	299
					9. Missing	1
					Total	313
NUM_E2	286	1	0	N	# times desa chnged names since 1992	
					1	13
					Total	13
E6	287	1	0	N	Has desa geog size ever changed?	
					1. Yes	31
					3. No	281
					9. Missing	1
					Total	313
NUM_E7	288	1	0	N	# of lines entered Section E	
E7A1	289	4	0	N	Year of change: 1	
					1992	5
					1993	11
					1994	2
					1995	3
					1996	3
					Total	24
E7B1	293	1	0	N	Expansion or shrinking?	
					1. Expand	5
					3. Shrink	25
					9. Missing	1
					Total	31
E7A2	294	4	0	N	Year of change: 2	
					1992	1
					1994	1
					Total	2
E7B2	298	1	0	N	Expansion or shrinking?	
					3. Shrink	3
					Total	3

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
E7A3	299	4	0	N	Year of change: 3 1995 Total	1 1
E7B3	303	1	0	N	Expansion or shrinking? 3. Shrink Total	1 1
E7A4	304	4	0	N	Year of change: 4 1996 Total	1 1
E7B4	308	1	0	N	Expansion or shrinking? 3. Shrink Total	1 1
E7A5	309	4	0	N	Year of change: 5 1997 Total	1 1
E7B5	313	1	0	N	Expansion or shrinking 3. Shrink Total	1 1
E8	314	12	0	A	Months of 96-97 of rainy season	
E9	326	12	0	A	Normal months of rainy season	
E12	338	1	0	N	Std living better/worse 5 yrs ago? 1. Improved 2. Worsened 3. No change 9. Missing Total	285 5 16 7 313
E13	339	9	0	A	Why has std of living changed?	
F1	348	1	0	N	Since 92, any mign-induced pop change? 1. Yes 3. No Total	46 267 313
F1A	349	2	0	N	# of times population changed 1 2 3 4 6 Total	26 11 3 2 1 43

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F2A_BEG	351	4	0	N	Year population change began: 1	
					1967	1
					1982	1
					1985	1
					1986	1
					1988	1
					1989	1
					1991	1
					1992	18
					1993	8
					1994	7
					1995	4
					1996	1
					1997	1
					Total	46
F2A_END	355	4	0	N	Year population change ended: 1	
					1983	1
					1986	1
					1988	1
					1989	1
					1990	1
					1992	3
					1993	13
					1994	5
					1995	8
					1996	6
					1997	5
					Total	45
F2B_BEG	359	4	0	N	Year population change began: 2	
					1992	1
					1993	2
					1994	9
					1995	3
					1996	5
					Total	20
F2B_END	363	4	0	N	Year population change ended: 2	
					1992	1
					1994	1
					1995	8
					1996	3
					1997	7
					Total	20
F2C_BEG	367	4	0	N	Year population change began: 3	
					1994	1
					1996	6
					1997	1
					Total	8
F2C_END	371	4	0	N	Year population change ended: 3	
					1995	1
					1997	6
					Total	7

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F3A	375	1	0	N	Direction of population change 1	
					1. Increasing	29
					3. Decreasing	14
					9. Missing	3
					Total	46
F3B	376	1	0	N	Direction of population change 2	
					1. Increasing	13
					3. Decreasing	6
					9. Missing	27
					Total	46
F3C	377	1	0	N	Direction of population change 3	
					1. Increasing	5
					3. Decreasing	3
					9. Missing	38
					Total	46
F4A	378	12	0	A	Reason for population change 1	
F4B	390	12	0	A	Reason for population change 2	
F4C	402	12	0	A	Reason for population change 3	
G1A	414	12	0	A	Ways residents typically save	
G6A	426	1	0	N	Credit Source: TAKESRA (from BKKBN)	
					1. Yes	183
					3. No	129
					9. Missing	1
					Total	313
G6B	427	1	0	N	Credit Source: KUKESRA (from BKKBN)	
					1. Yes	169
					3. No	143
					9. Missing	1
					Total	313
G6C	428	1	0	N	Credit Source: Dana Bergulir	
					1. Yes	76
					3. No	237
					Total	313
G6D	429	1	0	N	Credit Source: Other	
					1. Yes	22
					3. No	289
					9. Missing	2
					Total	313
G6E	430	1	0	N	Credit Source: Community finance committ	
G7	431	1	0	N	Is there a moneylender?	
					1. Yes	89
					3. No	222
					9. Missing	2
					Total	313

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G8AX	432	1	0	N	Mthly int on loan Rp 25,000, able ans	
G8A	433	3	0	N	Mthly interest on loan Rp 25,000	
					3	4
					4	1
					5	9
					7	1
					8	1
					10	26
					12	1
					15	2
					20	10
					25	2
					30	1
					50	2
					96	1
					100	1
					Total	62
G8BX	436	1	0	N	Mthly int on loan Rp 50,000, able ans	
G8B	437	3	0	N	Mthly interest on loan Rp 50,000	
					3	4
					4	1
					5	9
					7	1
					8	1
					10	29
					12	1
					15	1
					20	10
					25	2
					30	1
					50	2
					Total	62
G8CX	440	1	0	N	Mthly int on loan Rp 75,000, able ans	
G8C	441	3	0	N	Mthly interest on loan Rp 75,000	
					3	4
					4	1
					5	8
					7	1
					8	1
					10	28
					15	1
					20	10
					25	2
					30	1
					50	2
					Total	59
G8DX	444	1	0	N	Mthly int on loan Rp 100,000, able ans	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
G8D	445	3	0	N	Mthly interest on loan Rp 100,000	
					2	1
					3	4
					4	1
					5	11
					7	1
					8	1
					10	34
					15	1
					17	1
					20	15
					25	4
					30	2
					50	2
					60	1
					Total	79
J10A	448	1	0	N	Is there a village midwife	
					1. Yes	163
					3. No	148
					9. Missing	2
					Total	313
J10BX	449	1	0	N	# of village midwives able ans	
					1. Given	161
					8. DK	1
					9. Missing	1
					Total	163
J10B	450	2	0	N	# of village midwives	
					1	134
					2	16
					3	4
					4	3
					5	1
					6	1
					9	1
					18	1
					Total	161
J10CX	452	1	0	N	Year 1st midwife began practice able ans	
					1. Given	150
					8. DK	11
					9. Missing	2
					Total	163



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J10C	453	4	0	N	Year 1st midwife began practice	
					1935	1
					1950	1
					1964	1
					1966	1
					1970	1
					1975	1
					1976	1
					1979	1
					1980	5
					1982	1
					1985	1
					1989	1
					1990	10
					1991	5
					1992	14
					1993	14
					1994	35
					1995	29
					1996	16
					1997	11
					Total	150
J10DX	457	1	0	N	# years midwife practiced able ans	
					1. Given	47
					8. DK	5
					9. Missing	98
					Total	150
J10D	458	2	0	N	# years midwife practiced	
					1	7
					2	14
					3	8
					4	3
					5	3
					6	1
					7	4
					15	1
					17	2
					26	1
					30	1
					33	1
					96	1
					Total	47
J10E	460	5	0	A	Source of support	
J10FX	465	1	0	N	Age of 1st village midwife able ans	
					1. Given	157
					8. DK	6
					Total	163

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J10F	466	2	0	N	Age of 1st village midwife	
					19	2
					20	10
					21	5
					22	14
					23	14
					24	14
					25	23
					26	7
					27	5
					28	6
					29	7
					30	10
					31	1
					32	3
					33	2
					35	8
					36	1
					40	9
					41	1
					44	1
					45	4
					47	1
					50	4
					55	1
					65	2
					70	1
					93	1
					Total	157
J10G	468	1	0	N	Midwife speaks regional language?	
					1. Yes	154
					3. No	8
					9. Missing	1
					Total	163
J10H2A	469	3	0	N	Kecamatan code	
J10H1X	472	1	0	N	Village midwife from same or diff vill?	
					1. Diff	83
					3. Same	17
					8. DK	59
					9. Missing	4
					Total	163
J10H2X	473	1	0	N	Village midwife from same or diff Kec?	
					1. Diff	77
					3. Same	40
					8. DK	43
					9. Missing	3
					Total	163

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J10H3X	474	1	0	N	Village midwife from same or diff Kab?	
					1. Diff	51
					3. Same	89
					8. DK	19
					9. Missing	4
					Total	163
J10H4X	475	1	0	N	Village midwife from same or diff Prov?	
					1. Diff	18
					3. Same	131
					8. DK	12
					9. Missing	2
					Total	163
J10H3A	476	2	0	N	Kabupaten code	
J10H4A	478	2	0	N	Province code	
J19	480	1	0	N	Is there a Delivery Post	
					1. Yes	84
					3. No	228
					9. Missing	1
					Total	313
J19AX	481	1	0	N	Year Delivery Post estab, able ans	
					1. Given	82
					8. DK	2
					Total	84
J19A	482	4	0	N	Year Delivery Post established	
					1975	1
					1977	1
					1990	1
					1991	1
					1992	2
					1993	6
					1994	15
					1995	21
					1996	23
					1997	11
					Total	82
J19BX	486	1	0	N	# yrs ago Delivery Post estab able ans	
					1. Given	2
					Total	2
J19B	487	2	0	N	# yrs ago Delivery Post established	
					5	1
					15	1
					Total	2
J19CX	489	1	0	N	# of beds/Delivery Post able ans	
					1. Given	79
					6. Not app	1
					8. DK	4
					Total	84

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J19C	490	2	0	N	# of beds/Delivery Post	
					0	2
					1	56
					2	12
					3	4
					5	2
					6	2
					10	1
					Total	79
J11	492	2	0	N	# of Health Posts in village	
					1	19
					2	28
					3	24
					4	41
					5	27
					6	25
					7	14
					8	18
					9	17
					10	14
					11	11
					12	11
					13	5
					14	9
					15	9
					16	5
					17	5
					18	3
					19	1
					20	6
					21	1
					22	3
					24	2
					25	1
					26	1
					27	1
					29	1
					36	1
					38	1
					44	1
					Total	305
J11X	494	1	0	N	# of Health Posts in village able ans	
					1. Given	305
					8. DK	2
					9. Missing	6
					Total	313
J12AX	495	1	0	N	Yr 1st Health Post established able ans	
					1. Given	223
					8. DK	83
					9. Missing	7
					Total	313

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J12A	496	4	0	N	Yr 1st Health Post established	
					1905	1
					1946	1
					1967	1
					1969	1
					1970	6
					1973	1
					1974	2
					1975	7
					1976	2
					1977	1
					1978	11
					1979	5
					1980	33
					1981	6
					1982	19
					1983	17
					1984	13
					1985	22
					1986	18
					1987	10
					1988	2
					1989	4
					1990	19
					1991	3
					1992	6
					1993	2
					1994	4
					1995	4
					Total	221
J12BX	500	1	0	N	# yrs ago Health Post estab able ans	
					1. Given	49
					8. DK	35
					9. Missing	6
					Total	90
J12B	501	2	0	N	# yrs ago Health Post established	
					2	1
					3	1
					5	1
					7	1
					8	2
					10	13
					12	3
					13	1
					15	8
					16	1
					17	4
					20	11
					21	1
					69	1
					Total	49

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J13X	503	1	0	N	#time Hlth Clin staff visit post ableans	
					1. Given	286
					8. DK	21
					9. Missing	6
					Total	313
J13	504	2	0	N	#time Hlth Clin staff visit post prev yr	
					0	1
					1	12
					2	3
					5	1
					6	2
					8	1
					10	5
					11	1
					12	169
					14	1
					16	1
					20	1
					24	15
					30	1
					36	7
					39	1
					48	27
					52	3
					60	12
					68	1
					70	1
					72	6
					78	1
					80	2
					84	1
					95	8
					96	2
					Total	286
J14	506	1	0	N	Nutrition Post avail before Health Post?	
					1. Yes	99
					3. No	212
					9. Missing	2
					Total	313
J15AX	507	1	0	N	Year Nutrition Post established able ans	
					1. Given	67
					8. DK	31
					9. Missing	1
					Total	99

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J15A	508	4	0	N	Year Nutrition Post established	
					1960	1
					1965	1
					1968	1
					1970	6
					1972	1
					1973	1
					1974	1
					1975	6
					1976	4
					1977	3
					1978	5
					1979	3
					1980	11
					1981	3
					1982	4
					1983	3
					1984	2
					1985	2
					1986	1
					1988	2
					1989	1
					1990	2
					1991	1
					1993	1
					1994	1
					Total	67
J15BX	512	1	0	N	# yrs ago Nutrition Post estab, able ans	
					1. Given	10
					8. DK	19
					9. Missing	3
					Total	32
J15B	513	2	0	N	# yrs ago Nutrition Post established	
					3	1
					8	1
					15	1
					20	3
					23	1
					25	1
					28	1
					80	1
					Total	10
J16X	515	1	0	N	# FP Posts in village, able ans	
					1. Given	299
					6. Not app	1
					8. DK	7
					9. Missing	6
					Total	313

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J16	516	2	0	N	# Family Planning Posts in village	
					0	8
					1	142
					2	29
					3	17
					4	12
					5	15
					6	10
					7	4
					8	9
					9	7
					10	10
					11	4
					12	5
					13	2
					14	2
					15	5
					16	2
					17	2
					18	3
					21	2
					25	1
					26	1
					31	1
					35	1
					36	1
					42	1
					45	1
					48	1
					79	1
					Total	299
J17AX	518	1	0	N	Yr Family Planning Post estab able ans	
					1. Given	204
					8. DK	101
					9. Missing	8
					Total	313



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J17A	519	4	0	N	Yr Family Planning Post established	
					1968	1
					1969	1
					1970	5
					1971	1
					1972	3
					1974	3
					1975	7
					1976	5
					1977	2
					1978	7
					1979	7
					1980	27
					1981	9
					1982	8
					1983	6
					1984	12
					1985	14
					1986	16
					1987	9
					1988	3
					1989	2
					1990	23
					1991	3
					1992	9
					1993	8
					1994	4
					1995	3
					1996	6
					Total	204
J17BX	523	1	0	N	# yrs ago Fam Plan Post estab able ans	
					1. Given	44
					8. DK	55
					9. Missing	10
					Total	109
J17B	524	2	0	N	# yrs ago Family Planning Post estab	
					2	1
					3	5
					4	1
					6	1
					7	2
					8	2
					10	11
					12	1
					15	9
					17	3
					20	6
					75	1
					87	1
					Total	44

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
J18X	526	1	0	N	# visits Fam Plan Field worker able ans 1. Given 8. DK 9. Missing Total	270 30 13 313
J18	527	3	0	N	# visits Family Planning Field worker	
J20	530	1	0	N	Is there a Medicine Post? 1. Yes 3. No 9. Missing Total	46 262 5 313
J24	531	1	0	N	After 1992, any mass immunization? 1. Yes 3. No 9. Missing Total	309 1 3 313
J25A1	532	4	0	N	Year of mass immunization :1 1978 1983 1985 1992 1993 1994 1995 1996 1997 Total	1 1 2 56 7 10 110 99 19 305
J25B1	536	10	0	A	Types of mass immunization :1	
J25C1	546	1	0	N	Type of Immunization: measles 1	
J25D1	547	1	0	N	Type of Immunization: smallpox 1	
J25A2	548	4	0	N	Year of mass immunization :2 1980 1984 1986 1993 1994 1995 1996 1997 Total	1 1 2 47 4 21 123 100 299
J25B2	552	10	0	A	Types of mass immunization :2	
J25C2	562	1	0	N	Type of Immunization: measles 2	
J25D2	563	1	0	N	Type of Immunization: smallpox 2	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J25A3	564	4	0	N	Year of mass immunization :3 1980 1987 1994 1995 1996 1997 Total	1 2 46 16 22 111 198
J25B3	568	10	0	A	Types of mass immunization :3	
J25C3	578	1	0	N	Type of Immunization: measles 3	
J25D3	579	1	0	N	Type of Immunization: smallpox 3	
J25A4	580	4	0	N	Year of mass immunization :4 1980 1994 1995 1996 1997 Total	1 5 45 9 19 79
J25B4	584	10	0	A	Types of mass immunization :4	
J25C4	594	1	0	N	Type of Immunization: measles 4	
J25D4	595	1	0	N	Type of Immunization: smallpox 4	
J25A5	596	4	0	N	Year of mass immunization :5 1993 1996 1997 Total	3 46 10 59
J25B5	600	10	0	A	Types of mass immunization :5	
J25C5	610	1	0	N	Type of Immunization: measles 5	
J25D5	611	1	0	N	Type of Immunization: smallpox 5	
J25A6	612	4	0	N	Year of mass immunization :6 1992 1996 1997 Total	1 1 49 51
J25B6	616	10	0	A	Types of mass immunization :6	
J25C6	626	1	0	N	Type of Immunization: measles 6	
J25D6	627	1	0	N	Type of Immunization: smallpox 6	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
NUM_J25	628	1	0	N	Number of lines entered	
					1	7
					2	103
					3	119
					4	21
					5	8
					6	51
					Total	309
S12	629	2	0	N	Average # of rooms per house	
					2	14
					3	57
					4	79
					5	79
					6	54
					7	17
					8	4
					9	1
					10	4
					20	1
					Total	310
S13	631	4	0	N	Avg size of a house in Desa	
S14	635	2	0	N	Most common roof material	
					1. Concrete	1
					2. Wood	8
					3. Asbestos	70
					4. Rooftiles	223
					5. Foliage	7
					Total	309
S15	637	1	0	N	Most common outer wall	
					1. Cement walls	234
					2. Wood/board/plywo	60
					3. Bamboo/woven mat	15
					9. Missing	4
					Total	313
S16A	638	1	0	N	Most common cooking fuel used	
					1. Gas/LPG	18
					2. Kerosene	170
					3. Wood	115
					4. Other	1
					9. Missing	9
					Total	313
S16	639	2	0	N	Most common floor material	
					1. Ceramics/marble/	14
					2. Tiles/terrazo	141
					3. Cement/brick	95
					4. Wood/board	41
					6. Dirt/sand	17
					Total	308

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
S17X	641	1	0	N	Cost of 'average' house: Able ans	
					1. Given	301
					8. DK	9
					9. Missing	3
					Total	313
S17	642	11	0	N	Average cost of house: Rp	
S18X	653	1	0	N	Rent of 'average' house: Able ans	
					1. Given	252
					6. Not app	10
					8. DK	42
					9. Missing	9
					Total	313
S18	654	11	0	N	Average rent of a house: Rp	
RW	665	2	0	N	Total RWs in Census enumeration	
					1	120
					2	77
					3	23
					4	18
					5	11
					6	9
					7	7
					8	10
					9	4
					10	3
					11	2
					12	3
					13	2
					14	4
					15	1
					16	2
					17	2
					18	1
					20	1
					22	2
					96	2
					99	9
					Total	313

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	
ATYPE	16	1	0	A	Type of Institution	
A0	17	1	0	N	Is instit. in or out of village?	
					1. Inside village	811
					3. Outside village	1980
					9. Missing	26
					Total	2817
A1X	18	1	0	N	# km from vill leader's office, able ans	
					1. Given	1981
					8. DK	9
					9. Missing	16
					Total	2006
A1	19	6	2	N	# km from vill leader's office	
A2	25	2	0	N	Transport usually used	
					1. Train	1
					2. Car	1314
					3. 3-wheel vehicle	25
					4. motorcycle	286
					5. Buggy	62
					6. Becak	123
					7. Bicycle	37
					8. Ship	3
					9. Boat	1
					10. Non mtr boat	1
					11. By foot	87
					12. Others	10
					96. N/A	6
					Total	1956

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A3HR	27	2	0	N	Time for one-way transportation: Hrs	
					0	1552
					1	162
					2	80
					3	55
					4	45
					5	28
					6	20
					7	4
					8	5
					9	4
					10	1
					11	3
					12	1
					14	1
					15	7
					16	1
					23	1
					Total	1970
A3MIN	29	2	0	N	Time for one-way transportation: Min	
					0	299
					1	3
					2	8
					3	27
					4	9
					5	224
					6	8
					7	35
					8	22
					9	23
					10	379
					12	3
					14	2
					15	339
					17	1
					19	1
					20	182
					25	38
					30	293
					35	13
					40	18
					45	55
					50	7
					51	1
					Total	1990
A4	31	7	0	N	One-way cost to ... Rp	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A5	38	1	0	N	# days/week instit. operates	
					0	3
					1	34
					2	30
					3	7
					5	36
					6	534
					7	1201
					9	33
					Total	1878



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	
BTYPE	16	1	0	A	Type of electricity	
					A. PLN (State)	303
					B. Local Govern	303
					C. Private	303
					D. Generator	303
					E. Public	303
					F. Other	303
					Total	1818
B2	17	1	0	N	Does...supply electricity to village	
					1. Yes	315
					3. No	1470
					9. Missing	33
					Total	1818
B3X	18	1	0	N	What yr...available able ans	
					1. Given	258
					8. DK	50
					9. Missing	7
					Total	315
B3	19	4	0	N	What yr...available	
B4X	23	1	0	N	# yrs...available able ans?	
					1. Given	24
					8. DK	27
					9. Missing	6
					Total	57
B4	24	2	0	N	# yrs...available	
					6	1
					8	1
					10	1
					13	1
					15	2
					17	1
					20	4
					25	2
					30	5
					37	1
					40	1
					50	1
					70	1
					76	1
					80	1
					Total	24

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B5	26	2	0	N	Hrs/day...available	
					0	1
					3	1
					5	1
					6	4
					7	1
					10	1
					12	6
					13	1
					24	288
					Total	304
B6	28	2	0	N	How often...blackout last/yr?	
					0. Never	62
					1. Every day	14
					2. Every week	27
					3. Every two weeks	2
					4. Every month	75
					5. Rainy season	77
					6. Other	16
					7	24
					8	13
					Total	310

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	
D1TYPE	16	1	0	N	Type of Irrigation in Village	
					1. Technical	313
					2. Semi-tech	313
					3. Simple	313
					4. Rainwater	313
					5. Tidal	313
					Total	1565
D8	17	1	0	N	Any irrigation of type...in village?	
					1. Yes	227
					3. No	288
					Total	515
D9X	18	1	0	N	# Hectares watered, able ans	
					1. Given	212
					8. DK	13
					9. Missing	2
					Total	227
D9	19	6	1	N	# Hectares watered	
D10	25	4	0	A	Who manages irrigation?	

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	
D2TYPE	16	1	0	N	Extension program identifier	
D15	17	4	0	A	Who organized Extension Program?	
D16	21	6	0	A	Services Extension Program offered?	
D17	27	4	0	A	Crops/livestock covered by Program?	
D18X	31	1	0	N	Year/Month Program implmnted able ans	
					1. Given	276
					8. DK	4
					9. Missing	4
					Total	284
D18A	32	2	0	N	Month Extension Program began	
					01. Jan	13
					02. Feb	9
					03. Mar	15
					04. Apr	19
					05. May	11
					06. Jun	11
					07. Jul	12
					08. Aug	20
					09. Sep	15
					10. Oct	18
					11. Nov	15
					12. Dec	8
					Total	166
D18B	34	4	0	N	Year Extension Program began	
					1962	1
					1967	1
					1975	1
					1977	1
					1978	1
					1980	3
					1982	1
					1984	4
					1985	1
					1987	2
					1989	3
					1990	3
					1991	5
					1992	26
					1993	29
					1994	30
					1995	45
					1996	57
					1997	44
					Total	258

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D18C	38	2	0	N	Month Extension Program ended	
					01. Jan	6
					02. Feb	2
					03. Mar	7
					04. Apr	11
					05. May	10
					06. Jun	6
					07. Jul	7
					08. Aug	11
					09. Sep	13
					10. Oct	15
					11. Nov	9
					12. Dec	3
					Total	100
D18D	40	4	0	N	Year Extension Program ended	
					1989	1
					1990	1
					1992	7
					1993	13
					1994	17
					1995	28
					1996	48
					1997	43
					1998	3
					Total	161

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	
D3TYPE	16	1	0	N	Crop number	
					1	313
					2	313
					3	313
					Total	939
D2	17	15	0	A	Crop cultivated	
D3	32	1	0	N	Harvest of this crop in 96-97?	
					1. Yes	373
					3. No	10
					9. Missing	15
					Total	398
D3A	33	1	0	N	Ivwr note: is this crop annual?	
					1. Yes	76
					3. No	310
					9. Missing	12
					Total	398
D4	34	3	0	N	# times crop was harvestd 96-97	
D5	37	1	0	N	Is crop sold or consumed?	
					1. Sold	298
					3. Consumed	91
					9. Missing	9
					Total	398
D6X	38	1	0	N	If rice, what variety able ans?	
					1. Variety rice	136
					3. Not rice	243
					9. Missing	19
					Total	398
D6	39	20	0	A	If rice, what variety	
D19A1X	59	1	0	N	Male wages-tilling field able ans	
					1. Given	309
					6. Not app	75
					8. DK	7
					9. Missing	7
					Total	398
D19A1	60	7	0	N	Male wages-tilling field	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D19B1X	67	1	0	N	Female wages-tilling field able ans	
					1. Given	175
					6. Not app	208
					8. DK	7
					9. Missing	8
					Total	398
D19B1	68	7	0	N	Female wages-tilling field	
D19C1X	75	1	0	N	Child wages-tilling field able ans	
					1. Given	32
					6. Not app	355
					8. DK	2
					9. Missing	9
					Total	398
D19C1	76	7	0	N	Child wages-tilling field	
D20_1	83	1	0	N	Tilling: piece work given workers?	
					1. Yes	102
					3. No	287
					9. Missing	9
					Total	398
D21_1X	84	1	0	N	Tilling: Avg Rp/hectare, able ans	
					1. Given	102
					Total	102
D21_1	85	12	0	N	Tilling: Avg Rp/hectare	
D19A2X	97	1	0	N	Male wages-planting able ans	
					1. Given	232
					6. Not app	149
					8. DK	7
					9. Missing	10
					Total	398
D19A2	98	7	0	N	Male wages-planting	
D19B2X	105	1	0	N	Female wages-planting able ans	
					1. Given	267
					6. Not app	114
					8. DK	6
					9. Missing	11
					Total	398
D19B2	106	7	0	N	Female wages-planting	
D19C2X	113	1	0	N	Child wages-planting able ans	
					1. Given	34
					6. Not app	347
					8. DK	2
					9. Missing	15
					Total	398
D19C2	114	7	0	N	Child wages-planting	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D20_2	121	1	0	N	Planting: piece work given workers?	
					1. Yes	53
					3. No	334
					9. Missing	11
					Total	398
D21_2X	122	1	0	N	Planting: Avg Rp/hectare, able ans	
					1. Given	50
					6. Not app	2
					8. DK	1
					Total	53
D21_2	123	12	0	N	Planting: Avg Rp/hectare	
D19A3X	135	1	0	N	Male wages-weeding able ans	
					1. Given	207
					6. Not app	173
					8. DK	10
					9. Missing	8
					Total	398
D19A3	136	7	0	N	Male wages-weeding	
D19B3X	143	1	0	N	Female wages-weeding able ans	
					1. Given	221
					6. Not app	157
					8. DK	9
					9. Missing	11
					Total	398
D19B3	144	7	0	N	Female wages-weeding	
D19C3X	151	1	0	N	Child wages-weeding able ans	
					1. Given	28
					6. Not app	351
					8. DK	3
					9. Missing	16
					Total	398
D19C3	152	7	0	N	Child wages-weeding	
D20_3	159	1	0	N	Weeding: piece work given workers?	
					1. Yes	49
					3. No	335
					9. Missing	14
					Total	398
D21_3X	160	1	0	N	Weeding: Avg Rg/hectare, able ans	
					1. Given	48
					8. DK	1
					Total	49
D21_3	161	12	0	N	Weeding: Avg Rp/hectare	



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D19A4X	173	1	0	N	Male wages-mngmnt able ans	
					1. Given	263
					6. Not app	115
					8. DK	10
					9. Missing	10
					Total	398
D19A4	174	7	0	N	Male wages-mngmnt	
D19B4X	181	1	0	N	Female wages-mngmnt able ans	
					1. Given	225
					6. Not app	153
					8. DK	10
					9. Missing	10
					Total	398
D19B4	182	7	0	N	Female wages-mngmnt	
D19C4X	189	1	0	N	Child wages-mngmnt able ans	
					1. Given	35
					6. Not app	347
					8. DK	4
					9. Missing	12
					Total	398
D19C4	190	7	0	N	Child wages-mngmnt	
D20_4	197	1	0	N	Managemt: piece work given workers?	
					1. Yes	78
					3. No	313
					9. Missing	7
					Total	398
D21_4X	198	1	0	N	Managemt:Avg Rg/hectare, able ans	
					1. Given	74
					5. Out of range	1
					8. DK	1
					9. Missing	2
					Total	78
D21_4	199	12	0	N	Managemt: Avg Rp/hectare	
D21A	211	1	0	N	Is crop usually processed in village?	
					1. Yes	135
					3. No	255
					9. Missing	8
					Total	398
D21B	212	1	0	N	How is harvest usually divided?	
D21CX	213	1	0	N	Rupiah equivalent of share, able ans	
					1. Given	125
					8. DK	8
					9. Missing	2
					Total	135

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D21C	214	12	0	N	Rupiah equivalent of share	

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	
D4TYPE	16	1	0	N	Product made by factory, Line #	
D29	17	20	0	A	Product made by factory	
D30AX	37	1	0	N	What year did factory begin able ans	
					1. Given	179
					8. DK	66
					9. Missing	1
					Total	246
D30A	38	4	0	N	What year did factory begin?	
D30BX	42	1	0	N	Years factory been open able ans	
					1. Given	48
					8. DK	17
					9. Missing	2
					Total	67
D30B	43	2	0	N	Years factory been open	
					1	1
					4	1
					5	3
					6	2
					7	1
					8	1
					10	10
					15	9
					20	11
					27	1
					30	5
					35	1
					36	1
					40	1
					Total	48
D31	45	5	2	N	# kms to factory from vill ldr's office	
D31AX	50	1	0	N	Average daily male wage, able ans	
					1. Given	162
					6. Not app	12
					8. DK	67
					9. Missing	5
					Total	246
D31A	51	8	0	N	Avg male wages: Prd	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D31BX	59	1	0	N	Average daily female wages, able ans	
					1. Given	108
					6. Not app	76
					8. DK	58
					9. Missing	4
					Total	246
D31B	60	8	0	N	Avg fem wages: Prd	
D31CX	68	1	0	N	Average daily child wages, able ans	
					1. Given	2
					6. Not app	221
					8. DK	23
					Total	246
D31C	69	8	0	N	Avg chld wages: Prd	

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	
D5TYPE	16	1	0	N	Product made by Cottage Industry, Line #	
D33	17	20	0	A	Product made by Cottage Industry	
D34	37	1	0	N	Does Cottage Ind employ workers?	
					1. Yes	283
					3. No	167
					9. Missing	2
					Total	452
D34AX	38	1	0	N	Average daily male wages, able ans	
					1. Given	176
					6. Not app	31
					8. DK	74
					9. Missing	2
					Total	283
D34A	39	7	0	N	Average daily male wages	
					2000	5
					2500	4
					2750	2
					3000	10
					3500	4
					4000	17
					4500	13
					5000	52
					5500	1
					5600	3
					6000	19
					6500	2
					7000	12
					7500	9
					8000	6
					8500	3
					8600	1
					9000	1
					10000	9
					12000	1
					15000	2
					Total	176
D34BX	46	1	0	N	Average daily female wages, able ans	
					1. Given	126
					6. Not app	83
					8. DK	72
					9. Missing	2
					Total	283

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D34B	47	7	0	N	Average daily female wages	
					1000	1
					1250	2
					2000	9
					2500	9
					3000	14
					3250	1
					3500	10
					4000	28
					4500	7
					5000	25
					5600	3
					6000	9
					7000	3
					7500	2
					8000	1
					10000	1
					12000	1
					Total	126
D34CX	54	1	0	N	Average daily child wages, able ans	
					1. Given	23
					6. Not app	226
					8. DK	29
					9. Missing	5
					Total	283
D34C	55	7	0	N	Average daily child wages	
					0	1
					1000	1
					1500	3
					2000	1
					2500	2
					3000	4
					4000	5
					5000	2
					6000	2
					10000	1
					40000	1
					Total	23
D35X	62	1	0	N	Aver mthly revenue of industry, able ans	
					1. Given	136
					8. DK	28
					9. Missing	5
					Total	169
D35	63	10	0	N	Average monthly revenue of industry	

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	
E1TYPE	16	1	0	N	Name Change, Line # filled in	
E2	17	4	0	N	Year of change of name	
					1990	1
					1992	1
					1993	4
					1994	2
					1995	2
					1996	1
					1997	2
					Total	13
E4	21	1	0	N	Reason for name change	
					2. Expand village	7
					3. Breakup village	6
					Total	13
E5	22	1	0	N	Size change	
					1. Expand	2
					2. Shrink	11
					Total	13

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	
E2TYPE	16	1	0	A	Type of event, Line # filled in	
					A	313
					B	313
					C	313
					D	313
					E	313
					F	313
					G	313
					H	313
					I	313
					J	313
					K	313
					Total	3443
E10EVT	17	2	0	N	Kind of event	
					1. Fires	92
					2. Flood	60
					3. Earthquakes	6
					5. Drought	28
					6. Famine	1
					7. Enlarge area	30
					8. New road	101
					9. Other contruction	163
					10. Build Health fac	100
					11. Build School	113
					12. Epidemic	19
					13. Other	105
					14	19
					15	37
					16	7
					Total	881



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
E10A	19	4	0	N	Year event occurred	
					1965	1
					1966	2
					1968	1
					1969	1
					1970	3
					1971	1
					1974	1
					1975	1
					1978	1
					1980	45
					1981	19
					1982	40
					1983	25
					1984	29
					1985	44
					1986	23
					1987	39
					1988	15
					1989	24
					1990	50
					1991	24
					1992	48
					1993	65
					1994	72
					1995	124
					1996	115
					1997	113
					1998	1
					Total	927
E10B	23	1	0	N	Effect of event on pop welfare	
					1. Improved	644
					2. Reduced	225
					3. No Impact	54
					9. Missing	14
					Total	937
E11X	24	1	0	N	% pop affected by disaster, able ans	
					1. Given	919
					6. Not app	1
					8. DK	4
					9. Missing	13
					Total	937

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
E11	25	3	0	N	% Population affected by disaster	
					0	33
					1	58
					2	13
					3	5
					4	4
					5	63
					6	2
					7	3
					8	1
					9	1
					10	73
					11	1
					12	2
					13	2
					15	24
					18	5
					20	47
					21	1
					25	50
					30	40
					33	2
					35	9
					40	38
					42	2
					45	6
					50	67
					55	1
					60	49
					65	8
					70	33
					75	26
					80	29
					83	1
					85	6
					90	36
					95	10
					96	1
					98	2
					99	2
					100	163
					Total	919

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	
GTYPE	16	1	0	N	Credit Type	
					1. Bank BRI	313
					2. Bank BPR	313
					3. LKD	313
					4. LDKP	313
					5. KUD	313
					6. Other	313
					7. Private	313
					Total	2191
G2A1X	17	1	0	N	Is institution...available, able ans	
					1. Yes	967
					3. No	1164
					9. Missing	60
					Total	2191
G3A	18	1	0	N	Is facility located in village?	
					1. Inside village	379
					3. Outside village	577
					9. Missing	11
					Total	967
G3BX	19	1	0	N	# km to...from village center, able ans	
					1. Given	559
					5. Out of range	1
					8. DK	18
					9. Missing	10
					Total	588
G3B	20	5	2	N	# km to...from village center	
G3C	25	9	0	A	Types of financing at facility	

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	
ITYPE	16	1	0	A	Type of School	
					A	313
					B	313
					C	313
					Total	939
I11X	17	1	0	N	Year 1st school this lvl estab able ans?	
					1. Given	549
					8. DK	368
					9. Missing	22
					Total	939
I11	18	4	0	N	Year given school established in village	
I12X	22	1	0	N	Years ago school established able ans	
					1. Given	151
					8. DK	201
					9. Missing	35
					Total	387
I12	23	2	0	N	Years ago school established	
					3	2
					4	1
					5	1
					8	2
					9	1
					10	17
					12	2
					14	1
					15	27
					17	2
					18	1
					19	1
					20	28
					25	9
					27	1
					30	21
					33	1
					35	4
					36	1
					40	14
					45	2
					50	6
					52	1
					55	2
					60	1
					70	1
					75	1
					Total	151

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I13X	25	1	0	N	# schools used by population able ans	
					1. Given	899
					8. DK	21
					9. Missing	19
					Total	939
I13	26	2	0	N	# schools used by population	
					0	3
					1	138
					2	206
					3	202
					4	130
					5	63
					6	53
					7	27
					8	24
					9	12
					10	15
					11	4
					12	6
					13	4
					14	1
					15	1
					17	2
					20	3
					21	1
					23	1
					24	1
					27	1
					86	1
					Total	899

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	
JTYPE	16	1	0	A	Type of Facility	
					A	313
					B	313
					C	313
					D	313
					Total	1252
J26X	17	1	0	N	# of health facilities able ans	
					1. Given	1118
					8. DK	125
					9. Missing	9
					Total	1252
J26	18	2	0	N	# of health facilities	
					0	62
					1	302
					2	213
					3	144
					4	116
					5	73
					6	48
					7	26
					8	26
					9	16
					10	35
					11	10
					12	7
					13	5
					14	3
					15	2
					16	5
					17	3
					18	1
					20	4
					21	1
					22	2
					23	1
					24	1
					25	2
					30	1
					32	1
					41	1
					92	1
					96	5
					98	1
					Total	1118

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	
KTYPE	16	1	0	A	Respondent	
					A	301
					B	171
					C	70
					D	22
					E	8
					F	4
					Total	576
DOTHISC	17	1	0	N	Respondent	
K2	18	2	0	N	Age of respondent	
K3	20	1	0	N	Ivwr check: sex of resp	
					1. Male	527
					3. Female	44
					9. Missing	5
					Total	576
K1A	21	2	0	N	Position in Desa Resp.	
					1. Headman	199
					2. Secretary of vil	119
					3. Head of governme	50
					4. Head of Vill. de	40
					5. Head of welfare	37
					6. Head of finance	20
					7. Head of public	29
					8. Other	21
					9. Missing	44
					10	11
					11	6
					Total	576
K2YR	23	2	0	N	Length of Tenure Resp. yrs	
K2MTH	25	2	0	N	Length of Tenure Resp. mths	
K3A	27	2	0	N	Highest level educ Resp	
					1. Not schooling	1
					2. Elementary schoo	75
					3. General junior s	71
					4. Vocation junior	18
					5. General high sch	174
					6. Vocation high sc	92
					7. Diploma (D1,D2)	8
					8. College	31
					9. University	76
					10. Other	1
					26	1
					Total	548

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
K4	29	2	0	N	Highest class Respondent	
					0. Not schooling	1
					1. 1	5
					2. 2	14
					3. 3	16
					4. 4	10
					5. 5	18
					6. 6	7
					7. Graduated	487
					98. DK	4
					Total	562
K5X	31	1	0	N	How much time Resp live in Desa?	
					1. Enter the year	416
					6. Not live here	153
					9. Missing	7
					Total	576
K5A	32	2	0	N	Yrs Resp has lived in Desa	
K5B	34	2	0	N	Months Resp has lived in Desa	
					0	133
					1	22
					2	29
					3	19
					4	20
					5	15
					6	20
					7	7
					8	19
					9	11
					10	19
					11	9
					12	2
					Total	325
K6A	36	1	0	N	Respondent answered Section A	
					1. Yes	387
					3. No	189
					Total	576
K6B	37	1	0	N	Respondent answered Section B	
					1. Yes	373
					3. No	203
					Total	576
K6C	38	1	0	N	Respondent answered Section C	
					1. Yes	402
					3. No	174
					Total	576
K6D	39	1	0	N	Respondent answered Section D	
					1. Yes	423
					3. No	153
					Total	576



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
K6E	40	1	0	N	Respondent answered Section E	
					1. Yes	412
					3. No	164
					Total	576
K6F	41	1	0	N	Respondent answered Section F	
					1. Yes	367
					3. No	209
					Total	576
K6G	42	1	0	N	Respondent answered Section G	
					1. Yes	401
					3. No	175
					Total	576
K6I	43	1	0	N	Respondent answered Section I	
					1. Yes	409
					3. No	167
					Total	576
K6J	44	1	0	N	Respondent answered Section J	
					1. Yes	431
					3. No	145
					Total	576
K6PM	45	1	0	N	Respondent answered Section PM	
					1. Yes	435
					3. No	141
					Total	576

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	
PMKDTYPE	16	1	0	N	Type of activity?	
					1. Cooperative	313
					2. Youth Group	313
					3. Mand Study Hr	313
					4. Village Library	313
					5. Neighborhood Security	313
					6. Public Service	313
					7. Army Public Works	313
					8. Underdeveloped village pgm	313
					9. Neighborhood Improvemt	313
					10. Community Leadership	313
					11. Decision Making Org	313
					12. Drinking Water Sys	313
					13. Bathing/washing Water Sys	313
					14. Soid Waste Managemt Sys	313
					15. Household Waster Water Man	313
					16. Adult Literacy Program	313
					Total	5008
PMKD2	17	1	0	N	Is activity conducted?	
					1. Regularly	1984
					2. Irregularly	398
					3. Never	2588
					9. Missing	38
					Total	5008
PMKD3AX	18	1	0	N	Mth activity began, able ans	
					1. Given	709
					6. Not app	50
					7. Unwill ans	1
					8. DK	783
					9. Missing	208
					Total	1751
PMKD3A	19	2	0	N	Month activity began	
					01. Jan	83
					02. Feb	30
					03. Mar	80
					04. Apr	97
					05. May	50
					06. Jun	56
					07. Jul	95
					08. Aug	65
					09. Sep	56
					10. Oct	51
					11. Nov	23
					12. Dec	23
					Total	709

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PMKD3BEG	21	1	0	N	Year activity began, able ans	
					1. Given	1736
					6. Not app	17
					7. Unwill ans	1
					8. DK	169
					9. Missing	9
					Total	1932
PMKD3B	22	4	0	N	Year activity began	
PMKD3CX	26	1	0	N	Mth activity ended, able ans	
					1. Given	151
					6. Not app	35
					8. DK	139
					9. Missing	45
					Total	370
PMKD3C	27	2	0	N	Month activity ended	
					01. Jan	11
					02. Feb	9
					03. Mar	10
					04. Apr	8
					05. May	12
					06. Jun	16
					07. Jul	19
					08. Aug	15
					09. Sep	9
					10. Oct	18
					11. Nov	10
					12. Dec	14
					Total	151
PMKD3END	29	1	0	N	Year activity ended, able ans	
					1. Given	282
					6. Not app	1496
					8. DK	10
					9. Missing	25
					Total	1813
PMKD3D	30	4	0	N	Year activity ended	
PMKD4X	34	1	0	N	# people use activity able ans?	
					1. Given	1858
					5. Out of range	1
					6. Not app	8
					8. DK	461
					9. Missing	92
					Total	2420
PMKD4	35	8	0	N	No. of people use activity	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
PMKD5X	43	1	0	N	Who manages activity able ans?	
					1. Given	1586
					6. Not app	6
					8. DK	236
					9. Missing	82
					Total	1910
PMKD5	44	8	0	N	No. people manage activity?	
PMKD6X	52	1	0	N	Who makes decisions in coop?	
					1. Given	1520
					6. Not app	4
					8. DK	240
					9. Missing	72
					Total	1836
PMKD6	53	8	0	N	# people make decisions activity?	

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	
RWTYPE	16	1	0	N	Column Number	
					1	313
					2	164
					3	82
					4	54
					5	43
					6	33
					Total	689
RWTOT	17	1	0	N	# of columns entered	
					1	149
					2	164
					3	84
					4	44
					5	50
					6	198
					Total	689
RWNUM	18	2	0	N	RW number	
					1	126
					2	128
					3	107
					4	83
					5	67
					6	45
					7	33
					8	19
					9	17
					10	14
					Total	639
RWA	20	1	0	N	How does income compare	
					1. Some higher	23
					2. Higher	151
					3. Same	349
					4. Lower	145
					5. Some lower	7
					9. Missing	14
					Total	689
RWB	21	1	0	N	How do house conditions compare	
					1. Some higher	19
					2. Higher	135
					3. Same	395
					4. Lower	115
					5. Some lower	7
					9. Missing	18
					Total	689

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RWC	22	1	0	N	How does % who use electricity compare	
					1. Some higher	9
					2. Higher	75
					3. Same	528
					4. Lower	22
					5. Some lower	32
					6. Not app	2
					9. Missing	21
					Total	689
RWD	23	1	0	N	How does % use clean water compare	
					1. Some higher	11
					2. Higher	82
					3. Same	491
					4. Lower	28
					5. Some lower	51
					9. Missing	26
					Total	689
RWE	24	1	0	N	How does % use pipe water compare	
					1. Some higher	9
					2. Higher	91
					3. Same	362
					4. Lower	62
					5. Some lower	52
					6. Not app	58
					8. DK	2
					9. Missing	53
					Total	689
RWF	25	1	0	N	How availability of transp compare	
					1. Some higher	20
					2. Higher	91
					3. Same	495
					4. Lower	49
					5. Some lower	7
					9. Missing	27
					Total	689
RWG	26	1	0	N	How does adult educ compare	
					1. Some higher	21
					2. Higher	153
					3. Same	366
					4. Lower	119
					5. Some lower	8
					9. Missing	22
					Total	689
RWH	27	1	0	N	How does dev efforts compare	
					1. Some higher	21
					2. Higher	120
					3. Same	468
					4. Lower	59
					5. Some lower	1
					9. Missing	20
					Total	689