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

A survey of individuals, 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

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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](mailto: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  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

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BOOK : P K K  
TOPIC : DESA/KELURAHAN WOMEN'S GROUP

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# DATA FILES

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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:

pkk.dat with logical record length 280

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:

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Module	Description	Level of observation	# of recs
PKK	PKK	PKK	310
PKK_H	PKK:H Local Prices	Item	12090
PKK_I	PKK:I History Schools	School	930
PKK_J	PKK:J History Health Facility	Facility	1240
PKK_KR	PKK:KR Resp Characteristics	Respondent	390
PKK_PM	PKK:PM Activity	Activity	3410

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# USER SUPPORT

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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

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## 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

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The PKK book is administered to the head of the Village Women's Group and to one or more of her staff members in a group interview setting. This book contains modules covering the availability of health facilities, health programs and schools, and prices of foods and other items.

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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	271
					2	37
					3	2
					Total	310
RESULT	17	1	0	N	Final result of interviews	
					1. Completed	309
					4. Partial complete	1
					Total	310
IVWYR1	18	4	0	N	1st interview: year of ivw	
					1997	281
					1998	27
					Total	308
IVWMTH1	22	2	0	N	Month of 1st interview	
					01. Jan	21
					02. Feb	6
					09. Sep	38
					10. Oct	74
					11. Nov	88
					12. Dec	81
					Total	308
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	272
					2. Postponed	11
					4. Partial complete	27
					Total	310
IVWYR2	35	4	0	N	2nd interview: year of ivw	
					1997	39
					Total	39

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
IVWMTH2	39	2	0	N	Month of 2nd interview	
					09. Sep	4
					10. Oct	12
					11. Nov	11
					12. Dec	12
					Total	39
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	38
					4. Partial complete	1
					Total	39
IVWYR3	52	4	0	N	3rd interview: year of ivw	
					1997	2
					Total	2
IVWMTH3	56	2	0	N	Month of 3rd interview	
					09. Sep	1
					11. Nov	1
					Total	2
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	2
					Total	2
IDIVWR	69	3	0	A	Interviewer	
FP5	72	1	0	N	Interviewer edited questionnaire	
					1. DE, without erro	270
					2. DE, with correct	4
					3. DE, without corr	7
					9. Missing	29
					Total	310



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
FP6	73	1	0	N	Supervisor edited questionnaire	
					1. Yes	218
					2. No	15
					9. Missing	77
					Total	310
LK01	74	2	0	N	Province code	
					12. North Sumatra	26
					13. West Sumatra	14
					16. South Sumatra	15
					18. Lampung	11
					31. Jakarta	33
					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	310
LK02	76	2	0	N	Kabupaten code	
LK03	78	3	0	N	Kecamatan code	
LK05	81	1	0	N	Urban(1)/rural(2) area	
					1. Urban	176
					2. Rural	134
					Total	310
LK08	82	3	0	A	Interviewer code	
LK09	85	3	0	A	Editor code	
LK10	88	3	0	A	Waslok code	
LK11	91	3	0	A	AssKor code	
LK12	94	3	0	A	Field coord. code	
J10A	97	1	0	N	Is there a village midwife	
					1. Yes	162
					3. No	148
					Total	310
J10BX	98	1	0	N	# of village midwives able ans	
					1. Given	161
					9. Missing	1
					Total	162
J10B	99	2	0	N	# of village midwives	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
J10CX	101	1	0	N	Yr 1st midwife began pract (Able ans?)	
					1. Given	138
					8. DK	22
					9. Missing	2
					Total	162
J10C	102	4	0	N	Year 1st midwife began practice	
					1957	1
					1964	1
					1967	1
					1970	1
					1974	1
					1980	3
					1985	3
					1987	2
					1988	1
					1989	1
					1990	4
					1991	8
					1992	9
					1993	19
					1994	31
					1995	22
					1996	15
					1997	15
					Total	138
J10DX	106	1	0	N	# years midwife practiced (Able ans?)	
					1. Given	9
					8. DK	12
					9. Missing	3
					Total	24
J10D	107	2	0	N	# years midwife practiced	
J10E	109	5	0	A	Source of support	
J10FX	114	1	0	N	Age of 1st village midwife (Able ans?)	
					1. Given	144
					8. DK	16
					9. Missing	2
					Total	162
J10F	115	2	0	N	Age of 1st village midwife	
J10G	117	1	0	N	Midwife speaks regional language?	
					1. Yes	153
					3. No	9
					Total	162
J10H1X	118	1	0	N	Desa name, able ans	
					1. Given	82
					3. Same	13
					8. DK	61
					9. Missing	6
					Total	162

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J10H2X	119	1	0	N	Kecamatan name, able ans	
					1. Given	63
					3. Same	35
					8. DK	57
					9. Missing	7
					Total	162
J10H3X	120	1	0	N	Kabupaten name, able ans	
					1. Given	49
					3. Same	89
					8. DK	19
					9. Missing	5
					Total	162
J10H4X	121	1	0	N	Province name, able ans	
					1. Given	19
					3. Same	133
					8. DK	8
					9. Missing	2
					Total	162
J19	122	1	0	N	Is there a Delivery Post	
					1. Yes	85
					3. No	224
					9. Missing	1
					Total	310
J19AX	123	1	0	N	Year Delivery Post estab (Able ans?)	
					1. Given	79
					8. DK	6
					Total	85
J19A	124	4	0	N	Year Delivery Post estab	
					1960	1
					1975	1
					1980	2
					1985	1
					1987	1
					1990	1
					1991	1
					1992	2
					1993	4
					1994	15
					1995	17
					1996	18
					1997	15
					Total	79
J19BX	128	1	0	N	# yrs ago Delivery Post est (Able ans?)	
					1. Given	2
					8. DK	4
					Total	6

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
J19B	129	2	0	N	# yrs ago Delivery Post estab	
					3	1
					4	1
					Total	2
J19CX	131	1	0	N	# of beds/Delivery Post (Able ans?)	
					1. Given	80
					8. DK	5
					Total	85
J19C	132	2	0	N	# of beds/Delivery Post	
J11X	134	1	0	N	# Health Posts in village (Able ans?)	
					1. Given	308
					9. Missing	2
					Total	310
J11	135	2	0	N	# of Health Posts in village	
					0	1
					1	19
					2	28
					3	18
					4	40
					5	31
					6	31
					7	18
					8	17
					9	16
					10	11
					11	11
					12	12
					13	6
					14	10
					15	8
					16	3
					17	5
					18	4
					19	2
					20	5
					21	2
					22	1
					24	2
					25	2
					29	1
					32	1
					36	1
					38	1
					44	1
					Total	308
J12AX	137	1	0	N	Yr 1st Health Post estab (Able ans?)	
					1. Given	223
					8. DK	81
					9. Missing	6
					Total	310

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J12A	138	4	0	N	Yr 1st Health Post estab	
					1964	1
					1965	1
					1969	1
					1970	5
					1971	1
					1972	2
					1973	1
					1975	4
					1976	4
					1977	3
					1978	7
					1979	8
					1980	36
					1981	9
					1982	22
					1983	7
					1984	19
					1985	22
					1986	17
					1987	14
					1988	6
					1989	7
					1990	11
					1991	3
					1992	4
					1993	6
					1994	1
					1995	1
					Total	223
J12BX	142	1	0	N	# yrs ago Health Post estab (Able ans?)	
					1. Given	48
					8. DK	30
					9. Missing	9
					Total	87

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J12B	143	2	0	N	# yrs ago Health Post estab	
					3	1
					5	2
					7	3
					8	1
					10	5
					11	2
					12	3
					13	1
					14	2
					15	6
					17	6
					18	3
					20	6
					21	1
					22	1
					26	1
					30	1
					80	2
					81	1
					Total	48
J13X	145	1	0	N	#time Health Clin staff vis (Able ans?)	
					1. Given	291
					8. DK	13
					9. Missing	6
					Total	310
J13	146	2	0	N	#time Health Clinic staff visit prev yr	
					0	1
					1	2
					2	4
					4	3
					5	1
					6	5
					7	1
					8	3
					10	11
					11	8
					12	201
					24	5
					32	1
					36	4
					40	1
					42	1
					48	13
					54	1
					56	2
					60	8
					72	7
					80	1
					82	1
					84	1
					95	4
					96	1
					Total	291

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J14	148	1	0	N	Nutrition Post avail before Health Post?	
					1. Yes	98
					3. No	210
					9. Missing	2
					Total	310
J15AX	149	1	0	N	Year Nutrition Post estab (Able ans?)	
					1. Given	71
					8. DK	27
					Total	98
J15A	150	4	0	N	Year Nutrition Post estab	
					1964	1
					1968	1
					1970	6
					1971	1
					1972	1
					1973	2
					1974	2
					1975	6
					1976	2
					1977	4
					1978	7
					1979	5
					1980	14
					1981	1
					1982	5
					1983	2
					1984	3
					1985	3
					1989	2
					1992	2
					1994	1
					Total	71
J15BX	154	1	0	N	# yrs ago Nutrit Post estab (Able ans?)	
					1. Given	8
					8. DK	19
					Total	27
J15B	155	2	0	N	# yrs ago Nutrition Post estab	
					7	1
					15	1
					16	1
					17	1
					18	1
					23	1
					25	1
					27	1
					Total	8

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J16X	157	1	0	N	# Fam planning posts in village, able an	
					1. Given	297
					5. Out of Range	1
					8. DK	8
					9. Missing	4
					Total	310
J16	158	2	0	N	# Family Planning Posts in village	
					0	7
					1	144
					2	34
					3	24
					4	12
					5	10
					6	8
					7	6
					8	5
					9	3
					10	9
					11	5
					12	9
					13	2
					14	1
					15	4
					16	2
					17	2
					19	1
					21	3
					25	1
					27	3
					34	1
					48	1
					Total	297
J17AX	160	1	0	N	Yr Family Plan Post estab (Able ans?)	
					1. Given	205
					8. DK	97
					9. Missing	8
					Total	310



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J17A	161	4	0	N	Yr Family Planning Post estab	
					1912	1
					1917	1
					1970	6
					1971	2
					1972	1
					1973	1
					1974	1
					1975	5
					1976	5
					1977	2
					1978	8
					1979	4
					1980	32
					1981	6
					1982	14
					1983	8
					1984	16
					1985	20
					1986	5
					1987	10
					1988	2
					1989	4
					1990	14
					1991	3
					1992	9
					1993	12
					1994	4
					1995	4
					1996	3
					1997	2
					Total	205
J17BX	165	1	0	N	# yrs ago Fam Plan Post est (Able ans?)	
					1. Given	42
					8. DK	54
					9. Missing	9
					Total	105

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J17B	166	2	0	N	# yrs ago Family Planning Post estab	
					2	1
					3	2
					4	2
					5	3
					6	1
					7	4
					8	1
					9	1
					10	8
					11	2
					15	5
					17	4
					18	1
					20	4
					22	1
					25	1
					30	1
					Total	42
J18X	168	1	0	N	# visits Fam Plan Field wkr (Able ans?)	
					1. Given	281
					8. DK	25
					9. Missing	4
					Total	310
J18	169	3	0	N	# visits Family Planning Field worker	
J20	172	1	0	N	Is there a Medicine Post?	
					1. Yes	49
					3. No	259
					9. Missing	2
					Total	310
J24	173	1	0	N	After 1992, any mass immunization?	
					1. Yes	307
					3. No	3
					Total	310
J25X	174	1	0	N	Year of Mass Immunization (Able ans?)	
J25A1	175	4	0	N	Year of mass immunization :1	
J25B1	179	10	0	A	Types of mass immunization :1	
J25C1	189	1	0	N	Type of Immunization: measles 1	
					1. Yes	53
					3. No	31
					Total	84
J25D1	190	1	0	N	Type of Immunization: smallpox 1	
					1. Yes	74
					3. No	10
					Total	84
J25A2	191	4	0	N	Year of mass immunization :2	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
J25B2	195	10	0	A	Types of mass immunization :2	
J25C2	205	1	0	N	Type of Immunization: measles 2	
					1. Yes	47
					3. No	28
					Total	75
J25D2	206	1	0	N	Type of Immunization: smallpox 2	
					1. Yes	67
					3. No	8
					Total	75
J25A3	207	4	0	N	Year of mass immunization :3	
J25B3	211	10	0	A	Types of mass immunization :3	
J25C3	221	1	0	N	Type of Immunization: measles 3	
					1. Yes	42
					3. No	42
					Total	84
J25D3	222	1	0	N	Type of Immunization: smallpox 3	
					1. Yes	80
					3. No	4
					Total	84
J25A4	223	4	0	N	Year of mass immunization :4	
J25B4	227	10	0	A	Types of mass immunization :4	
J25C4	237	1	0	N	Type of Immunization: measles 4	
					1. Yes	32
					3. No	13
					Total	45
J25D4	238	1	0	N	Type of Immunization: smallpox 4	
					1. Yes	45
					Total	45
J25A5	239	4	0	N	Year of mass immunization :5	
J25B5	243	10	0	A	Types of mass immunization :5	
J25C5	253	1	0	N	Type of Immunization: measles 5	
					1. Yes	32
					3. No	10
					Total	42
J25D5	254	1	0	N	Type of Immunization: smallpox 5	
					1. Yes	41
					3. No	1
					Total	42
J25A6	255	4	0	N	Year of mass immunization :6	
J25B6	259	10	0	A	Types of mass immunization :6	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J25C6	269	1	0	N	Type of Immunization: measles 6	
					1. Yes	30
					3. No	12
					Total	42
J25D6	270	1	0	N	Type of Immunization: smallpox 6	
					1. Yes	42
					Total	42
E12	271	1	0	N	Compared to 5 yr ago, community life is:	
					1. Better	288
					2. Worse	11
					3. Same	9
					9. Missing	2
					Total	310
E13	272	9	0	A	Reason for Comm life ranking	

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	
HTYPE	16	2	0	N	Type of Food	
					1. Rice-high quality	310
					2. Rice-average qual	310
					3. Rice-low quality	310
					4. Cassava	310
					5. Sweet potato	310
					6. Tapioca flour	310
					7. Beef	310
					8. Chicken	310
					9. Goat	310
					10. Fresh fish	310
					11. Dried fish	310
					12. Wheat flour	310
					13. Cooking oil	310
					14. White sugar	310
					15. Salt	310
					16. Infant porridge	310
					17. Infant formula	310
					18. Condensed milk	310
					19. Noodles	310
					20. Tofu	310
					21. Bean curd	310
					22. Cigarettes	310
					23. Tobacco	310
					24. Green vege	310
					25. Cassava leaf	310
					26. Bananas	310
					27. Papaya	310
					28. Drinking water	310
					29. Kerosene	310
					30. Bath soap	310
					31. Cotton cloth	310
					32. Women blouse	310
					33. Man's trousers	310
					34. Woman's skirt	310
					35. Plastic sandals	310
					36. Writing book	310
					37. Man's shirt	310
					38. Man's pants	310
					39. Woman's dress	310
					Total	12090
H01X	18	1	0	N	Price per unit (Rp) (able ans)	
					1. Given	11256
					6. Not app	178
					8. DK	589
					9. Missing	67
					Total	12090
H01	19	8	0	N	Price per unit (Rp)	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H02	27	1	0	N	Quantity of food item	
					1. Kg	3888
					2. Liter	588
					3. Can	500
					4. Pack	628
					5. Other	1211
					6	661
					7	516
					8	116
					9. Missing	147
					Total	8255
H03	28	6	1	N	Volume/contain per unit	
H03X	34	1	0	N	Volume if not std unit (able ans)	
					1. Given	3301
					6. Not app	9
					8. DK	87
					9. Missing	407
					Total	3804
H04	35	1	0	N	Quantity of food item	
					1. Kg	578
					2. Liter	66
					3. Gram	1990
					4. Cc	159
					5. Other	27
					6. Not app	300
					7	57
					8	86
					9. Missing	544
					Total	3807

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	
I11X	17	1	0	N	Year given school estab (Able ans?)	
					1. Given	390
					8. DK	527
					9. Missing	13
					Total	930
I11	18	4	0	N	Year given school estab in village	
I12X	22	1	0	N	Years ago school estab (Able ans?)	
					1. Given	157
					8. DK	354
					9. Missing	29
					Total	540

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I12	23	2	0	N	Years ago school estab	
					3	1
					4	4
					5	9
					6	1
					7	3
					8	2
					9	1
					10	27
					14	1
					15	16
					17	3
					18	2
					19	1
					20	21
					21	1
					22	1
					25	12
					27	1
					30	16
					32	1
					35	4
					37	2
					39	2
					40	10
					45	1
					47	1
					48	1
					49	1
					50	4
					59	1
					60	3
					70	2
					80	1
					Total	157
I13X	25	1	0	N	# schools used by pop (Able ans?)	
					1. Given	892
					8. DK	20
					9. Missing	18
					Total	930



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I13	26	2	0	N	# schools used by population	
					0	12
					1	161
					2	216
					3	202
					4	121
					5	64
					6	34
					7	21
					8	19
					9	11
					10	10
					11	6
					12	5
					13	4
					14	1
					20	2
					21	1
					24	1
					30	1
					Total	892
RESPONDI	28	6	0	A	Respondent to Section I	

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 Health Facility	
J26X	17	1	0	N	# of health facilities (Able ans?)	
					1. Given	1159
					6. Not app	1
					8. DK	74
					9. Missing	6
					Total	1240
J26	18	2	0	N	# of health facilities	
RESPONDJ	20	6	0	A	Respondent answering Section J	

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	
KRTYPE	16	1	0	N	Respondent number	
					1	310
					2	71
					3	6
					4	1
					5	1
					6	1
					Total	390
KR02	17	2	0	N	Age	
KR03	19	1	0	N	Position	
					1. PKK head	188
					2. PKK board	163
					3. PKK cadre	29
					4. Other	10
					Total	390
KR04	20	2	0	N	Duration of position	
KR05	22	2	0	N	Highest education level	
					1. No school	4
					2. Elementr	71
					3. Gen JrHi	79
					4. Voc JrHi	32
					5. Gen SrHi	110
					6. Voc SrHi	51
					7. Dip D1/2	11
					8. Coll/D3	11
					9. Univ	18
					10. Other	2
					Total	389
KR06	24	2	0	N	Highest grade/class completed	
					1. 1	6
					2. 2	14
					3. 3	18
					4. 4	6
					5. 5	5
					6. 6	1
					7. Graduated	321
					Total	371
KR07	26	2	0	N	Duration in this village	

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	
PMTYPE	16	1	0	N	Type of activity	
					1.Save/Borrow	310
					2.Cooperative	310
					3.Pharmacy Garden	310
					4.Family Planning	310
					5.Child Develop	310
					6.Adolescents	310
					7.Sr Citizen	310
					8.Youth	310
					9.Health Fund	310
					10.Mother Aid	310
					11.10 HH Pgm	310
					Total	3410
PM02	17	1	0	N	Is activity/program...?	
					1. Still running?	1652
					2. Stopped now	218
					3. Never done?	1533
					9. Missing	7
					Total	3410
PM03AX	18	1	0	N	Mth activity began, able ans	
					1. Given	583
					8. DK	615
					9. Missing	217
					Total	1415
PM03A	19	2	0	N	Month Activity begin	
					01. Jan	98
					02. Feb	35
					03. Mar	47
					04. Apr	78
					05. May	34
					06. Jun	52
					07. Jul	47
					08. Aug	57
					09. Sep	47
					10. Oct	40
					11. Nov	21
					12. Dec	27
					Total	583
PM03BX	21	1	0	N	Year activity began, able ans	
					1. Given	1415
					6. Not app	4
					8. DK	88
					9. Missing	17
					Total	1524

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM03B	22	4	0	N	Year Activity begin	
					1916	1
					1945	1
					1947	1
					1950	1
					1960	1
					1967	1
					1970	18
					1971	1
					1972	6
					1973	1
					1974	2
					1975	18
					1976	10
					1977	8
					1978	15
					1979	11
					1980	93
					1981	12
					1982	31
					1983	10
					1984	26
					1985	94
					1986	37
					1987	71
					1988	28
					1989	32
					1990	139
					1991	50
					1992	115
					1993	99
					1994	145
					1995	162
					1996	109
					1997	62
					1998	4
					Total	1415
PM03CX	26	1	0	N	Mth activity ended, able ans	
					1. Given	48
					6. Not app	3
					8. DK	40
					9. Missing	15
					Total	106

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM03C	27	2	0	N	Month Activity ended	
					01. Jan	7
					02. Feb	8
					04. Apr	3
					05. May	2
					06. Jun	3
					07. Jul	3
					08. Aug	2
					09. Sep	3
					10. Oct	9
					11. Nov	3
					12. Dec	5
					Total	48
PM03DX	29	1	0	N	Year activity ended, able ans	
					1. Given	110
					6. Not app	1272
					7. Unwill ans	9
					8. DK	25
					9. Missing	31
					Total	1447
PM03D	30	4	0	N	Year Activity ended	
					1980	2
					1982	1
					1983	1
					1985	1
					1988	2
					1989	6
					1990	4
					1991	5
					1992	3
					1993	5
					1994	11
					1995	17
					1996	18
					1997	26
					1998	4
					Total	106
PM04X	34	1	0	N	# local res utilize activ (Able ans?)	
					1. Given	1351
					5. Out of Range	1
					6. Not app	2
					8. DK	457
					9. Missing	59
					Total	1870
PM04	35	9	0	N	# members	
PM05X	44	1	0	N	# of locals staff able ans	
					1. Given	1515
					6. Not app	2
					8. DK	308
					9. Missing	45
					Total	1870

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM05	45	9	0	N	# staff	
PM06X	54	1	0	N	# local res decision makers (Able ans?)	
					1. Given	1283
					6. Not app	2
					8. DK	320
					9. Missing	62
					Total	1667
PM06	55	9	0	N	# decision makers	

