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      IIII      FFFFFFFF      LLL      SSSSSS      22222
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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

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Directed by

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Duncan Thomas, RAND & UCLA

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Lemabaga Demografi, University of Indonesia

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OMNI (John Snow International), the Ford Foundation and IFPRI.

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

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

  SS      U  U      RRR      V  V      EEEE      Y  Y
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  S      U  U      R  R      V  V      E      Y
  S      U  U      R  R      V  V      E      Y
S  S      U  U      R  R      V      E      Y
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  CC      OOO      DDD      EEEE      BBB      OOO      OOO      K  K
C  C      O  O      D  D      E      B  B      O  O      O  O      K  K
C      O  O      D  D      E      B  B      O  O      O  O      K  K
C      O  O      D  D      EEE      BBB      O  O      O  O      KK
C      O  O      D  D      E      B  B      O  O      O  O      KK
C      O  O      D  D      E      B  B      O  O      O  O      K  K
C  C      O  O      D  D      E      B  B      O  O      O  O      K  K
  CC      OOO      DDD      EEEE      BBB      OOO      OOO      K  K

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BOOK : BK 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	Length	Decimal	Format	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. No 9. Missing Total	3 305 5 313
C8B	156	1	0	N	Bath & wash water:other? 1. Yes 3. No 9. Missing Total	4 281 28 313
C_DRINK	157	2	0	A	Predominant drinking water source? 1A. PAM water 1B. Public PAM 1C. Purchase PAM 2. Pump water 3. Well water 4. Spring water 5. Rain water 6. River water 9. Mineral water Total	101 8 4 58 104 25 2 9 2 313
C_BATHE	159	2	0	A	Predominant bath/wash water source? 1A. PAM water 1B. Public PAM 1C. Purchase PAM 2. Pump water 3. Well water 4. Spring water 5. Rain water 6. River water 7. Lake water 9. Mineral water Total	91 5 1 61 104 26 1 21 2 1 313
C5	161	1	0	N	Check point for c1/c3=1 1. Yes 3. No Total	193 120 313
C6X	162	1	0	N	Year piped water available able ans? 1. Given 8. DK 9. Missing Total	155 37 1 193

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	Length	Decimal	Format	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	Length	Decimal	Format	Variable label Value	Record count
F3A	375	1	0	N	Direction of population change 1 1. Increasing 3. Decreasing 9. Missing Total	29 14 3 46
F3B	376	1	0	N	Direction of population change 2 1. Increasing 3. Decreasing 9. Missing Total	13 6 27 46
F3C	377	1	0	N	Direction of population change 3 1. Increasing 3. Decreasing 9. Missing Total	5 3 38 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 3. No 9. Missing Total	183 129 1 313
G6B	427	1	0	N	Credit Source: KUKESRA (from BKKBN) 1. Yes 3. No 9. Missing Total	169 143 1 313
G6C	428	1	0	N	Credit Source: Dana Bergulir 1. Yes 3. No Total	76 237 313
G6D	429	1	0	N	Credit Source: Other 1. Yes 3. No 9. Missing Total	22 289 2 313
G6E	430	1	0	N	Credit Source: Community finance committ	
G7	431	1	0	N	Is there a moneylender? 1. Yes 3. No 9. Missing Total	89 222 2 313

Variable name	Start posn	Length	Decimal	Format	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	270
					8. DK	30
					9. Missing	13
					Total	313
J18	527	3	0	N	# visits Family Planning Field worker	
J20	530	1	0	N	Is there a Medicine Post?	
					1. Yes	46
					3. No	262
					9. Missing	5
					Total	313
J24	531	1	0	N	After 1992, any mass immunization?	
					1. Yes	309
					3. No	1
					9. Missing	3
					Total	313
J25A1	532	4	0	N	Year of mass immunization :1	
					1978	1
					1983	1
					1985	2
					1992	56
					1993	7
					1994	10
					1995	110
					1996	99
					1997	19
					Total	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	1
					1984	1
					1986	2
					1993	47
					1994	4
					1995	21
					1996	123
					1997	100
					Total	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	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	
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 implemented	
					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	Len gth	Deci mal	For mat	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

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      IIII      FFFFFFFF      LLL      SSSSSS      22222
      II       FF  F      LL      SS  SS      22  22
      II       FF      LL      SS  S      22
      II       FF      LL      SSS      22
      II       FFFFF      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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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

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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 : BK 2
TOPIC : Community and Facility Characteristics

DATA FILES

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

bk2.dat with logical record length 735

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

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

USER SUPPORT

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

USAGE NOTES

READING THE DICTIONARY

For each variable in the dataset, the dictionary provides

Variable name : Typically the question number

Start posn : Starting position of variable in raw data file

Length : Number of characters used by that variable

Decimal : Number of decimal places to be assigned to variable

Format : A if alphanumeric and N if numeric

Label : Describes variable

Variable coding is described as follows:

Value : Meaning of values for coded variables

Record count : Frequency of each value

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

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

NOTES ABOUT THIS BOOK

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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


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IIII      FFFFFFFF      LLL      SSSSSS      22222
II        FF  F      LL      SS  SS      22  22
II        FF      LL      SS  S      22
II        FF      LL      SSS      22
II        FFFFF      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

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

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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

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:

 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:

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

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

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.

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	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	
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	


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IIII      FFFFFFFF      LLL      SSSSSS      22222
II        FF  F      LL      SS  SS      22  22
II        FF      LL      SS  S      22
II        FF      LL      SSS      22
II        FFFFF      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

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

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

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

  SS      U  U      RRR      V  V      EEEE      Y  Y
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  S      U  U      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 : PM
TOPIC : COMMUNITY PARTICIPATION

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:

pm.dat with logical record length 878

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
PM	Community participation	Community	303

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

The objective of this book is to provide case study data about a local development activity for each IFLS community in which an activist is identified by the community leader. The activists who were interviewed were not randomly selected, and the data are not representative of all activists or development projects in IFLS provinces. The process by which respondents were selected is described fully in the Interviewers' Manual and was dictated by the needs of the funding agency for this module, the Office of Urban Environmental Management, USAID, Jakarta. Briefly, the interviewer contacted the desa/kelurahan leader to ask for the names of activists involved in a local development project. Activists in on-going water and sanitation projects received first priority. Activists in on-going projects in other areas received second priority. Activists in water and sanitation projects that existed in the past were given third priority, and activists in past projects in other areas were given lowest priority. Interviewers then attempted to contact activists in order of priority until an activist was interviewed.

The sampling page of the Survey Instrument provides space for the interviewer to list up to 16 possible respondents. For privacy protection reasons the names of individuals are not included in the data file. Instead, we have created four variables (N_RESP1-N_RESP4), that contain the number of activists listed under each of the four lists. The variable GENDER was created after the data were collected, based on the respondent's name.

The variable TYPE was created after the data were collected. This variable classifies the nature of the project with which the activist respondent is associated. The variable is based on the responses to PM01, PM20, and PM21.

PM01 asks the respondent to classify their project within the sector that best describes the nature of the project. Subsequent questions refer to the project the activist describes in PM01. An activist may be involved in more than one project in more than one sector, but the questionnaire refers to the one project that is specified in PM01.

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	
N_RESP1	16	1	0	N	# pot. resps (1st choice): Water/sanit	
					1	267
					2	23
					4	10
					Total	300
N_RESP2	17	1	0	N	# pot. resps (2nd choice): Other proj	
					0	248
					1	49
					2	3
					Total	300
N_RESP3	18	1	0	N	# pot resp (3rd choice)Old Water/sanit	
					0	282
					1	16
					2	2
					Total	300
N_RESP4	19	1	0	N	# pot resp (4th choice)Old Other proj	
					0	291
					1	9
					Total	300
TYPE	20	1	0	N	Type of development activity	
					1. Water	43
					2. Sewage	18
					3. Solid Waste	33
					4. Health	30
					5. Economy	33
					6. Construction	61
					7. Environment	41
					8. Irrig/Agric	40
					9. Other	3
					Total	302
RESPOND	21	1	0	N	Type develop activ respond involved in	
					1. Water/Sanit. activity	91
					2. Other devel. activity	212
					Total	303
GENDER	22	1	0	N	Gender of respondent	
					1. Male	266
					3. Female	36
					Total	302
NUMVIS	23	1	0	N	Number of visits made	
					1	293
					2	9
					3	1
					Total	303

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
RESULT	24	1	0	N	Final result of interviews	
					1. Completed	303
					Total	303
IVWYR1	25	4	0	N	1st interview: year of ivw	
					1997	269
					1998	30
					Total	299
IVWMTH1	29	2	0	N	Month of 1st interview	
					01. Jan	22
					02. Feb	8
					09. Sep	39
					10. Oct	72
					11. Nov	82
					12. Dec	80
					Total	303
IVWDAY1	31	2	0	N	Day of month, 1st intrvw	
BEGHR1	33	2	0	N	Hour 1st interview began	
BEGMIN1	35	2	0	N	Minute 1st interview began	
ENDHR1	37	2	0	N	Hour 1st interview ended	
ENDMIN1	39	2	0	N	Minute 1st interview ended	
RESULT1	41	1	0	N	Result of 1st interview	
					1. Completed	293
					2. Postponed	3
					4. Partial complete	7
					Total	303
IVWYR2	42	4	0	N	2nd interview: year of ivw	
					1997	10
					Total	10
IVWMTH2	46	2	0	N	Month of 2nd interview	
					09. Sep	2
					10. Oct	3
					11. Nov	3
					12. Dec	2
					Total	10
IVWDAY2	48	2	0	N	Day of month, 2nd intrvw	
BEGHR2	50	2	0	N	Hour 2nd interview began	
BEGMIN2	52	2	0	N	Minute 2nd interview began	
ENDHR2	54	2	0	N	Hour 2nd interview ended	
ENDMIN2	56	2	0	N	Minute 2nd interview ended	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RESULT2	58	1	0	N	Result of 2nd interview 1. Completed Total	10 10
IVWYR3	59	4	0	N	3rd interview: year of ivw 1997 Total	1 1
IVWMTH3	63	2	0	N	Month of 3rd interview 10. Oct Total	1 1
IVWDAY3	65	2	0	N	Day of month, 3rd intrvw	
BEGHR3	67	2	0	N	Hour 3rd interview began	
BEGMIN3	69	2	0	N	Minute 3rd interview began	
ENDHR3	71	2	0	N	Hour 3rd interview ended	
ENDMIN3	73	2	0	N	Minute 3rd interview ended	
RESULT3	75	1	0	N	Result of 3rd interview 1. Completed Total	1 1
IDIVWR	76	3	0	A	Interviewer	
FP5	79	1	0	N	Interviewer edited quest. 1. DE, without error 2. DE, with correct 3. DE, w/o correct 9. Missing Total	263 2 7 31 303
FP6	80	1	0	N	Supervisor edited quest 1. Yes 2. No 9. Missing Total	200 20 83 303
LK01	81	2	0	N	Province code 12. North Sumatra 13. West Sumatra 16. South Sumatra 18. Lampung 31. Jakarta 32. West Java 33. Central Java 34. Yogyakarta 35. East Java 51. Bali 52. NTB 63. South Kalimantan 73. South Sulawesi Total	26 14 15 11 35 51 35 19 42 15 16 13 11 303

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
LK02	83	2	0	N	Kabupaten code	
LK05	85	1	0	N	Urban/rural	
					1. Urban	176
					2. Rural	127
					Total	303
LK09	86	3	0	A	Interviewer code	
LK10	89	3	0	A	Editor code	
LK11	92	3	0	A	Supervisor code	
LK12	95	3	0	A	Asst. field coord. code	
LK12A	98	3	0	A	Field coord. code	
PM01	101	2	0	N	Area of activism	
					01. Drinking water	9
					02. Bathing water	3
					03. Drinking & bathing	33
					04. Solid garbage	33
					05. Dispose	19
					06. Health	5
					07. Pop. economic	36
					08. Education	21
					09. Infrastructure	68
					10. Environment	37
					11. Irrig/Agric	35
					12. Other	4
					Total	303
PM02	103	1	0	N	Selection mechanism	
					1. Chosen by pop.	209
					2. Chosen by government	52
					3. Self selected	34
					4. Other	7
					9. Missing	1
					Total	303
PM03	104	2	0	N	Years active in project	
PM04	106	1	0	N	Position in project	
					1. Head	181
					2. Treasurer	11
					3. Board	50
					4. Other	61
					Total	303
PM05X	107	1	0	N	Tenure in position (Able ans?)	
					1. Yes	292
					8. DK	8
					9. Missing	3
					Total	303
PM05	108	2	0	N	Tenure in position	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM06X	110	1	0	N	Year began position (Able ans?)	
					1. Yes	7
					8. DK	1
					9. Missing	3
					Total	11
PM06	111	4	0	N	Year began position	
PM07	115	1	0	N	Active in other activities	
					1. Yes	252
					3. No	48
					9. Missing	3
					Total	303
PM08	116	5	0	A	Type of other activities	
					A. Womens grp	37
					B. Neighb. org	74
					C. Comm ldrs grp	132
					D. Cooperative	33
					E. Govt. Admin.	109
					Total	385
PM09X	121	1	0	N	Years lived in community (Able ans?)	
					1. Yes	292
					8. DK	4
					9. Missing	7
					Total	303
PM09	122	2	0	N	Years lived in community	
PM10X	124	1	0	N	Year 1st lived in community (Able ans?)	
					1. Yes	265
					8. DK	4
					9. Missing	34
					Total	303
PM10	125	4	0	N	Year 1st lived in community	
PM11	129	2	0	N	Age of respondent	
PM12	131	2	0	N	Highest education level attended	
					01. No school	3
					02. Elem schl	66
					03. Gen junior	44
					04. Voc junior	18
					05. Gen senior	46
					06. Voc senior	57
					07. D1, D2	12
					08. College (D3)	13
					09. University	34
					10. Other	9
					Total	302

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM13	133	2	0	N	Highest class completed	
					01. Grade 1	3
					02. Grade 2	14
					03. Grade 3	7
					04. Grade 4	6
					05. Grade 5	5
					06. Grade 6	3
					07. Graduated	262
					Total	300
PM14	135	2	0	N	Primary activity last week	
					01. Work/help earn	213
					02. Job search	2
					03. School	3
					04. Housework	15
					05. Retired	28
					06. Unpaid comm. work	36
					07. Temp. not working	4
					Total	301
PM15	137	1	0	N	Type of employee	
					1. Self-emp	81
					3. Govt emp	94
					4. Pvt emp	31
					5. Fam wrkr	4
					9. Missing	3
					Total	213
PM16	138	2	0	N	Usual hours worked per week	
PM17	140	2	0	N	Years working at current job	
PM17A	142	1	0	N	Int. check employee type	
PM18X1	143	1	0	N	Income last month, how answer	
					1. Total amt	123
					8. Don't know	1
					9. Missing	1
					Total	125
PM18A1	144	11	0	N	Income, last month	
PM19X1	155	1	0	N	Profit last month: net or gross?	
					1. Net profit	57
					3. Gross income	9
					8. Don't know	10
					9. Missing	5
					Total	81
PM191	156	11	0	N	Total profit, last month	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM18X2	167	1	0	N	Income last year (Able ans?)	
					1. Total amt	160
					3. Breakdown	1
					8. Don't know	4
					9. Missing	26
					Total	191
PM18A2	168	11	0	N	ncome, last year	
PM19X2	179	1	0	N	Profit last year: net or gross?	
					8. Don't know	10
					9. Missing	5
					Total	15
PM192	180	11	0	N	Total profit, last year	
PM20	191	2	0	N	Main purpose of development activity	
					01. Manage drinking water	8
					02. Manage bathing water	3
					03. Manage drinking/bath	33
					04. Manage solid waste	33
					05. Manage sewage	19
					06. Improve health	6
					07. Improve economy	36
					08. Improve education	21
					09. Infrastructure devel	65
					10. Improve environment	38
					11. Agric/Irrig	37
					12. Other, specify	4
					Total	303
PM22	193	1	0	N	Does activity have other purposes?	
					1. Yes	189
					3. No	112
					9. Missing	2
					Total	303
PM23	194	1	0	N	Other purposes	
					1. Provide employment	12
					2. Provide service	34
					3. Clean environment	63
					4. Improve comm/envIRON.	80
					Total	189
PM24	195	1	0	N	Has activity succeeded?	
					1. Yes	155
					3. No	15
					5. Part	111
					9. Missing	22
					Total	303
PM27X	196	1	0	N	Activity no longer active?	
					3. Not active	55
					3. Still active	248
					Total	303

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM27MBEG	197	2	0	N	Month project began	
PM27YBEG	199	4	0	N	Year project began	
PM27MEND	203	2	0	N	Month project ended	
PM27YEND	205	4	0	N	Year project ended	
PM28	209	1	0	N	Reason project ended	
					1. No more funds	14
					3. No implementers	3
					4. Not needed/complete	24
					5. Loss of interest	14
					9. Missing	12
					Total	67
PM30	210	6	0	A	Groups the project benefits	
					A. All resident	244
					B. Men	24
					C. Women	21
					D. Youth	15
					E. The poor	7
					F. Farmers	27
					Total	338
PM31	216	2	0	N	Group that benefits most	
					01. Men	29
					02. Women	29
					03. Youth	17
					04. Poor	11
					05. Everyone	138
					06. Farmers	79
					Total	303
PM32A	218	7	0	N	# of individuals using	
PM32B	225	7	0	N	# of households using	
PM32C	232	7	0	N	# of RT using	
PM32D	239	7	0	N	# of RW using	
PM33	246	1	0	N	Do residents pay for use?	
					1. Yes	111
					3. No	189
					9. Missing	3
					Total	303
PM34A	247	11	0	N	Amount of fee	
PM34B	258	1	0	N	Time period fee covers	
					1. Average per month	67
					2. Each use	22
					9. Missing	17
					Total	106

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM36	259	1	0	N	Resp involved in planning?	
					1. Yes	279
					3. No	24
					Total	303
PM37	260	1	0	N	Resp's source of info. on planning	
					1. Other people	14
					2. No knowledge	10
					Total	24
PM38	261	1	0	N	Source of original idea for project	
					1. Government	104
					2. Population	161
					3. Public effort	6
					4. Private	1
					5. Other	21
					Total	293
PM39	262	7	0	A	Groups that participated in planning	
					A. All residents	81
					B. Men	143
					C. Women	50
					D. Youth	66
					E. Male comm org	53
					F. Fem comm org	17
					G. Farmers	41
					Total	451
PM40	269	2	0	N	Group played largest role in planning	
					1. Men	158
					2. Women	25
					3. Youth	18
					4. Male comm org	40
					5. Fem comm org	3
					6. All equally	49
					Total	293
PM41	271	1	0	N	Type of planning meetings	
					1. Routine meet	107
					2. Special meet	116
					3. Both	35
					4. Other	35
					Total	293
PM42	272	1	0	N	Administrative level of planning	
					1. RT	49
					2. RW	48
					3. Village	146
					4. Kec/higher	48
					9. Missing	2
					Total	293
PM43	273	7	0	N	# local residents who manage project	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM45	280	1	0	N	How is the manager chosen?	
					1. Select by local res	225
					2. Select by govt	35
					3. Self appoint	23
					4. Chosen by comm grp	18
					9. Missing	2
					Total	303
PM46	281	1	0	N	Are managers paid?	
					1. Yes	52
					3. No	250
					9. Missing	1
					Total	303
PM47A	282	11	0	N	Average amount of payment	
PM47B	293	1	0	N	Time period payment covers	
					1. per day	6
					2. per month	40
					9. Missing	6
					Total	52
PM48	294	1	0	N	Source of payments to managers	
					1. Government	11
					2. Community	32
					3. Other	9
					Total	52
PM49	295	1	0	N	Type of unpaid labor	
					1. Public service	21
					2. Volunteer	178
					3. Mutual coop	47
					4. Other	4
					9. Missing	1
					Total	251
PM50	296	3	0	N	Avg. hours/month managers work	
PM51	299	1	0	N	Admin level management decisions made	
					1. RT	44
					2. RW	56
					3. Village	161
					4. Kecamatan+	42
					Total	303
PM52	300	1	0	N	Management decisions made by consensus?	
					1. Yes	295
					3. No	7
					9. Missing	1
					Total	303
PM53	301	3	0	A	Other decision-making processes used	
					A. Voting	1
					B. Leader decides	3
					C. Other	3
					Total	7

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM54	304	1	0	N	Most common decision-making process	
					1. Consensus	256
					2. Voting	38
					3. Leader decides	3
					4. Other	4
					9. Missing	2
					Total	303
PM55	305	5	0	A	Groups that implement the activity	
					A. All	108
					B. Men	133
					C. Women	62
					D. Youth	94
					E. Proj grp	37
					Total	434
PM56	310	1	0	N	Group most involved in implementation	
					1. All	39
					2. Men	151
					3. Women	31
					4. Youth	35
					5. Proj group	46
					9. Missing	1
					Total	303
PM57	311	5	0	A	Affiliation of implementers	
					A. Government	182
					B. Local res	112
					C. Non govt org	7
					E. Other	12
					Total	313
PM58	316	1	0	N	Affil, implement grp most involved	
					1. Government	46
					2. Local res	228
					3. Non govt org	7
					4. Private	1
					5. Other	20
					9. Missing	1
					Total	303
PM59A	317	7	0	N	# of pop. who participate every month	
PM59B	324	7	0	N	# of HH who participate every month	
PM59C	331	7	0	N	# of RT who participate every month	
PM59D	338	7	0	N	# of RW who participate every month	
PM61	345	1	0	N	Selection process for implementers	
					1. Select by local res	110
					2. Select by govt	13
					3. Self appoint	157
					4. Other	21
					9. Missing	2
					Total	303

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM62	346	1	0	N	Are implementers paid ?	
					1. Yes	36
					3. No	266
					9. Missing	1
					Total	303
PM63A	347	11	0	N	Average amount of payment	
PM63B	358	1	0	N	Time period payment covers	
					1. per day	11
					2. per month	20
					9. Missing	5
					Total	36
PM64	359	1	0	N	Source of payments to implementers	
					1. Government	4
					2. Community	23
					3. Other	8
					9. Missing	1
					Total	36
PM65	360	1	0	N	Type of unpaid labor	
					1. Public service	24
					2. Volunteer	137
					3. Mutual coop	99
					4. Other	5
					9. Missing	2
					Total	267
PM66	361	3	0	N	Avg hours/month implementors work	
PM67X	364	1	0	N	Amount of start-up funds? (Able ans?)	
PM67	365	11	0	N	Amount of start-up funds	
PM68A	376	11	0	N	Start-up funds from government	
PM68B	387	11	0	N	Start-up funds from community	
PM68C	398	11	0	N	Start-up funds from non-govt.	
PM68D	409	11	0	N	Start-up funds from private sector	
PM68E	420	11	0	N	Start-up funds from other sources	
PM69X	431	1	0	N	# HH heads provide start-up?(Able ans?)	
PM69	432	8	0	N	# HH heads contribute start-up funds?	
PM70	440	5	0	A	Who managed start-up funds ?	
					A. Government	68
					B. Community	161
					C. Foundation	9
					D. Private	3
					E. Other	63
					Total	304

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM71X	445	1	0	N	Amt routine funds/month (Able ans?)	
PM71	446	11	0	N	Amount of routine funds per month	
PM72A	457	11	0	N	Routine funds from government	
PM72B	468	11	0	N	Routine funds from community	
PM72C	479	11	0	N	Routine funds from non-govt	
PM72D	490	11	0	N	Routine funds private sector	
PM72E	501	11	0	N	Routine funds from other sources	
PM73X	512	1	0	N	# HH heads contrib?(Able ans?)	
PM73	513	8	0	N	# HHs give routine funds	
PM74	521	5	0	A	Who manages routine funds?	
					A. Government	44
					B. Community	144
					C. Foundation	3
					D. Private	2
					E. Other	53
					Total	246
PM75	526	1	0	N	Are there inputs other than money?	
					1. Yes	178
					3. No	114
					9. Missing	11
					Total	303
PM76A1	527	20	0	A	Input type 1	
PM76B1	547	11	0	N	Value of type 1	
PM771	558	5	0	A	Contributors to input type [1]	
PM76A2	563	20	0	A	Input type 2	
PM76B2	583	11	0	N	Value of type 2	
PM772	594	5	0	A	Contributors to input type [2]	
PM76A3	599	20	0	A	Input type 3	
PM76B3	619	11	0	N	Value of type 3	
PM773	630	5	0	A	Contributors to input type [3]	
PM76A4	635	20	0	A	Input type 4	
PM76B4	655	11	0	N	Value of type 4	
PM774	666	5	0	A	Contributors to input type [4]	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM76A5	671	20	0	A	Input type 5	
PM76B5	691	11	0	N	Value of type 5	
PM775	702	5	0	A	Contributors to input type [5]	
PM76A6	707	20	0	A	Input type 6	
PM76B6	727	11	0	N	Value of type 6	
PM776	738	5	0	A	Contributors to input type [6]	
PM78	743	5	0	A	Who manages the contributions	
					A. Government	25
					B. Community	140
					C. Foundation	5
					E. Other	34
					Z. Missing	4
					Total	208
A6	748	1	0	N	Any public transportation?	
					1. Yes	248
					3. No	54
					9. Missing	1
					Total	303
A6AX	749	1	0	N	Year transport began (Able ans?)	
					1. Yes	164
					8. DK	84
					Total	248
A6A	750	4	0	N	Year transport began	
A6BX	754	1	0	N	# years transp available (Able ans?)	
					1. Yes	33
					8. DK	50
					9. Missing	1
					Total	84
A6B	755	2	0	N	# years transp available	
A7X	757	1	0	N	Year closest service began (Able ans?)	
					1. Yes	41
					8. DK	58
					9. Missing	40
					Total	139
A7	758	4	0	N	Year closest service began	
A7AX	762	1	0	N	# years closest serv avail (Able ans?)	
					1. Yes	9
					8. DK	53
					9. Missing	36
					Total	98
A7A	763	2	0	N	# years closest serv avail	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A81	765	1	0	N	Surface of main road	
					1. Asphalt	236
					2. Stone	19
					3. Dirt	40
					4. Other	2
					9. Missing	6
					Total	303
A82	766	1	0	N	Type of main waterway	
					1. River	25
					4. Ocean	3
					5. Other	3
					9. Missing	272
					Total	303
A8A	767	1	0	N	Main road accessible to motor vehicle	
					1. Yes	291
					3. No	7
					9. Missing	5
					Total	303
C6X	768	1	0	N	Piped water available	
					1. Yes	182
					3. No	121
					Total	303
C6XX	769	1	0	N	Year piped water began (Able ans?)	
					1. Yes	142
					8. DK	38
					9. Missing	2
					Total	182
C6	770	4	0	N	Year piped water began	
C6AX	774	1	0	N	# years piped water avail (Able ans?)	
					1. Yes	19
					8. DK	18
					9. Missing	3
					Total	40
C6A	775	2	0	N	# years piped water avail	
C6B	777	2	0	N	Main water source	
					01. Spring	86
					02. Lake	7
					04. River	57
					05. Ground water	20
					06. Other	6
					Total	176
C7	779	1	0	N	Water ever interrupted?	
					1. Yes	78
					3. No	104
					Total	182

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C8	780	2	0	N	How often is water interrupted	
					01. Every day	8
					02. Every week	13
					03. Every 2 weeks	1
					04. Every month	12
					05. Dry season	18
					06. Other	25
					Total	77
C9	782	2	0	N	Source of water before piped system	
					01. Pump	21
					02. Well	121
					03. Spring water	17
					05. River	20
					Total	179
C13	784	1	0	N	Sewage sysem available	
					1. Yes	164
					3. No	139
					Total	303
C14X	785	1	0	N	Year sewage system began (Able ans?)	
					1. Yes	113
					8. DK	49
					9. Missing	2
					Total	164
C14	786	4	0	N	Year sewage system began	
C14AX	790	1	0	N	# years sewage system avail (Able ans?)	
					1. Yes	21
					8. DK	27
					9. Missing	3
					Total	51
C14A	791	2	0	N	# years sewage system available	
C14XX	793	1	0	N	Garbage collection available	
					1. Yes	132
					3. No	170
					9. Missing	1
					Total	303
C20AX	794	1	0	N	Year garbage coll. began (Able ans?)	
					1. Yes	106
					8. DK	25
					9. Missing	1
					Total	132
C20A	795	4	0	N	Year garbage collection began	
C20BX	799	1	0	N	# years garbage coll. avail (Able ans?)	
					1. Yes	16
					8. DK	10
					Total	26

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C20B	800	2	0	N	# years garbage collection available	
C20CA	802	1	0	N	Govt. manages garbage system	
					1. Yes	83
					3. No	43
					9. Missing	6
					Total	132
C20CB	803	1	0	N	Pvt sector manages garbage system	
					1. Yes	9
					3. No	117
					9. Missing	6
					Total	132
C20CC	804	1	0	N	Local res. manage garbage system	
					1. Yes	84
					3. No	41
					9. Missing	7
					Total	132
C20CD	805	1	0	N	Others manage garbage system	
					1. Yes	3
					3. No	116
					9. Missing	13
					Total	132
C21	806	8	0	N	Price per month for garbage collection	
F1	814	1	0	N	Major population change since 1992?	
					1. Yes	54
					3. No	248
					9. Missing	1
					Total	303
F_TOTAL	815	1	0	N	# lines in grid F: major popn change	
F21A	816	4	0	N	1st major pop change: Year began	
F22A	820	4	0	N	1st major pop change: Year ended	
F3A	824	1	0	N	1st major pop change: Direction	
					1. Increase	43
					3. Decrease	10
					9. Missing	1
					Total	54
F4A	825	12	0	A	1st major pop change: Reason	
					A. New job opps	22
					B. New services avail	5
					C. Clear new land	9
					D. New housing	18
					E. Reduced job opps	2
					H. Less housing avail	4
					I. Sent on transmig	3
					L. Urbanization	12
					Total	75

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F21B	837	4	0	N	2nd major pop change: Year began	
F22B	841	4	0	N	2nd major pop change: Year ended	
F3B	845	1	0	N	2nd major pop change: Direction	
					1. Increase	21
					3. Decrease	6
					9. Missing	1
					Total	28
F4B	846	12	0	A	2nd major pop change: Reason	
					A. New job opps	14
					B. New services avail	3
					C. Clear new land	3
					D. New housing	5
					E. Reduced job opps	2
					H. Less housing avail	2
					I. Sent on transmig	3
					L. Urbanization	6
					Z. Missing	1
					Total	39
F21C	858	4	0	N	3rd major pop change: Year begin	
F22C	862	4	0	N	3rd major pop change: Year ended	
F3C	866	1	0	N	3rd major pop change: Direction	
					1. Increase	17
					3. Decrease	5
					Total	22
F4C	867	12	0	A	3rd major pop change: Reason	
					A. New job opps	13
					B. New services avail	2
					C. Clear new land	1
					D. New housing	3
					E. Reduced job opps	2
					H. Less housing avail	1
					I. Sent on transmig	2
					L. Urbanization	4
					Total	28

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IIII      FFFFFFFF      LLL      SSSSSS      22222
II        FF  F      LL      SS  SS      22  22
II        FF      LL      SS  S      22
II        FF      LL      SSS      22
II        FFFFF      LL      SSSSS      22
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II        FF      LL      SSS      22
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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

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

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  CC      OOO      M  M      M  M      U  U      N  N      III      TTTTT      Y  Y
C  C      O  O      MM MM      MM MM      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      N NN      I      T      Y  Y
C      O  O      M  M      M  M      U  U      N NN      I      T      Y
C      O  O      M  M      M  M      U  U      N  N      I      T      Y
C  C      O  O      M  M      M  M      U  U      N  N      I      T      Y
  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 : ADAT
TOPIC : Traditional Laws and Community Customs

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:

adat.dat with logical record length 359

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
ADAT1	Adat1: Respond Characteristics	Adat1	304
ADAT2	Adat2: Traditions	Time Period	608
ADAT_AP1	Adat: AP1-Marriage gifts	Respondent	1216

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

The Adat book was administered to a local informant regarded as an expert on traditional law within the community. The informant was asked to characterize both the prescriptions of traditional law and current practices for various aspects of family and community life, including marriage and divorce, relations between genders, childbearing, caring for elderly parents, inheritance, land ownership, and community decision-making.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
COMMID97	9	4	0	A	Community ID	
BKTYPE	13	3	0	A	Type of community data	
EDITOR	16	3	0	A	Editor	
IDIVWR	19	3	0	A	Interviewer	
ETHNIC1	22	25	0	A	Largest ethnic group in the village	
KD00A1	47	3	0	N	% of pop from largest ethnic group	
					25	4
					30	7
					35	3
					40	12
					45	5
					50	3
					55	5
					60	29
					65	4
					70	20
					75	14
					76	1
					79	1
					80	25
					85	3
					86	1
					87	1
					90	22
					91	1
					92	1
					94	2
					95	23
					97	3
					98	7
					99	30
					100	76
					Total	303
ETHNIC2	50	25	0	A	2nd largest ethnic group in the village	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KD00A2	75	2	0	N	% of pop from 2nd largest ethnic group	
					0	60
					1	32
					2	3
					3	5
					4	3
					5	25
					6	2
					7	1
					8	1
					9	2
					10	31
					12	1
					14	1
					15	17
					16	1
					20	31
					25	12
					27	2
					30	28
					35	7
					38	1
					40	11
					45	2
					50	1
					70	1
					96	3
					99	20
					Total	304
ETHNIC3	77	25	0	A	3rd largest ethnic group in the village	
KD00A3	102	2	0	N	% of pop from 3rd largest ethnic group	
					0	128
					1	10
					2	5
					3	4
					4	5
					5	23
					6	1
					10	30
					12	2
					13	1
					15	6
					20	21
					25	2
					30	8
					35	4
					40	3
					45	1
					55	3
					60	1
					96	6
					99	40
					Total	304

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KD00B	104	1	0	N	Largest ethnic group >50% or <50%	
					1. More than 50%	253
					3. Less than 50%	34
					9. Missing	17
					Total	304
RESP	105	1	0	N	Respondent is a	
					1. Ethnic leader	201
					2. No interviewer	28
					9. Missing	75
					Total	304
NUMVIS	106	1	0	N	# of visits	
					1	281
					2	18
					3	5
					Total	304
IVWYR1	107	4	0	N	1st interview: year of ivw	
					1997	260
					1998	26
					Total	286
IVWMTH1	111	2	0	N	Month of 1st interview	
					01. Jan	21
					02. Feb	5
					09. Sep	37
					10. Oct	69
					11. Nov	87
					12. Dec	67
					Total	286
IVWDAY1	113	2	0	N	1st interview: day of ivw	
BEGHR1	115	2	0	N	Hour 1st interview began	
BEGMIN1	117	2	0	N	Minute 1st interview began	
ENDHR1	119	2	0	N	Hour 1st interview ended	
ENDMIN1	121	2	0	N	Minute 1st interview ended	
IVWYR2	123	4	0	N	2nd interview: year of ivw	
					1997	21
					1998	1
					Total	22
IVWMTH2	127	2	0	N	Month of 2nd interview	
					01. Jan	1
					09. Sep	3
					10. Oct	7
					11. Nov	7
					12. Dec	4
					Total	22
IVWDAY2	129	2	0	N	2nd interview: day of ivw	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
BEGHR2	131	2	0	N	Hour 2nd interview began	
BEGMIN2	133	2	0	N	Minute 2nd interview began	
ENDHR2	135	2	0	N	Hour 2nd interview ended	
ENDMIN2	137	2	0	N	Minute 2nd interview ended	
IVWYR3	139	4	0	N	3rd interview: year of ivw 1997 Total	4 4
IVWMTH3	143	2	0	N	Month of 3rd interview 10. Oct 11. Nov 12. Dec Total	1 2 1 4
IVWDAY3	145	2	0	N	3rd interview: day of ivw	
BEGHR3	147	2	0	N	Hour 3rd interview began	
BEGMIN3	149	2	0	N	Minute 3rd interview began	
ENDHR3	151	2	0	N	Hour 3rd interview ended	
ENDMIN3	153	2	0	N	Minute 3th interview ended	
RESULT_A	155	1	0	N	Interview completed 1. Completed 3. Inaccessible 4. Partial complete Total	271 27 6 304
RESULT_B	156	1	0	N	Reason why not completed 1. Completed 2. Postponed 3. Inaccessible 4. Partial complete 5. Refused Total	272 1 10 6 15 304
FP51	157	1	0	N	Reviewed by editor 1. DE, without error 2. DE, with correct 3. DE, w/o correct 9. Missing Total	243 10 13 38 304
FP61	158	1	0	N	Viewed by SUPLOK (Observed) 1. Yes 3. No 9. Missing Total	179 40 85 304
IDKEYPUN	159	4	0	A	Keypuncher code	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SP01	163	2	0	N	Province code	
SP02	165	2	0	N	Kabupaten/Kotamadya code	
SP03	167	3	0	N	Kecamatan code	
SP041	170	1	0	N	Urban/rural area (BPS)	
					1. Urban	131
					3. Rural	138
					9. Missing	8
					Total	277
SP042	171	1	0	N	Urban/rural area (Interviewer)	
					1. Urban	126
					3. Rural	147
					9. Missing	4
					Total	277
SP06	172	3	0	A	Interviewer code	
SP07	175	3	0	A	Editor code	
SP08	178	3	0	A	Supervisor Local code	
SP09	181	3	0	A	Assistant coordinator code	
SP10	184	3	0	A	Field coordinator code	
KD02	187	1	0	N	Sex of respondent	
					1. Male	267
					3. Female	3
					9. Missing	1
					Total	271
KD03	188	2	0	N	Age of respondent	
KD04	190	2	0	N	Higest level of education	
					1. No school	6
					2. Elementary school	90
					3. Jr High-General	36
					4. Jr High-Vocational	12
					5. High school-General	28
					6. High school-Vocational	40
					7. Jr.College (D1)	13
					8. College	18
					9. University	24
					10. Other	1
					11	3
					Total	271

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
KD05	192	2	0	N	Highest grade	
					1. 1	5
					2. 2	8
					3. 3	9
					4. 4	2
					5. 5	9
					6. 6	2
					7. Graduated	226
					Total	261
KD06	194	2	0	N	Religion of respondent	
					1. Islam	239
					2. Protestant	12
					3. Catholic	2
					4. Hindu	16
					5. Buddha	1
					Total	270
KD07	196	2	0	N	Occupation in last 5 yr	
					1. Farmer/fisher	87
					2. Self employed	39
					3. Government worker	57
					4. Private worker	15
					5. Retire	52
					6. Housekeeping	1
					7. Other	3
					8. Village/township staff	16
					Total	270
KD08	198	1	0	N	Respondent born in this village	
					1. In this village	176
					3. Other village	95
					Total	271
KD09	199	2	0	N	# years lived in this village	
KD10	201	1	0	N	Language of respondent	
					1. Indonesian	13
					3. Region language	256
					9. Missing	2
					Total	271
KD11	202	25	0	A	If local language, specify	
KD12	227	25	0	A	Ethnic group of respondent	
KD13	252	5	0	A	How do you know the traditional laws	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KD14	257	1	0	N	How often people ask about trad laws	
					1. Once a week	60
					2. Once 2 weeks	21
					3. Once a month	40
					5. Ceremonial feast/wedding pa	7
					6. Sometimes/rarely	116
					7. More than once a week	19
					8.	1
					9. Missing	7
					Total	271
KD15	258	2	0	N	Most common religion of village	
					1. Islam	240
					2. Protestant	12
					4. Hindu	16
					5. Buddha	1
					Total	269
KD16	260	1	0	N	Most common language of village	
					1. Indonesian	23
					3. Region language	248
					Total	271
KD17	261	25	0	A	Local language	
KD18	286	25	0	A	Largest ethnic group in village	
KD19	311	1	0	N	How important is trad law	
					1. Almost never broken	86
					2. Sometimes broken	124
					3. Frequently broken	7
					4. Few people understand laws	53
					9. Missing	1
					Total	271
KD22	312	1	0	N	Village welfare better/worse last 5 yr	
					1. Better	235
					3. Worst	11
					5. Same	23
					9. Missing	2
					Total	271

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	
ADATTYPE	13	1	0	A	Type of response	
					A. traditional	304
					B. common practice	304
					Total	608
AP06	14	1	0	N	Groom family gives gift to bride?	
					1. Yes	424
					3. No	116
					9. Missing	2
					Total	542
AP07	15	6	0	A	Kind of gift groom fam to bride	
AP08	21	11	0	N	Value of gift gr fam to bride (Rp)	
AP09	32	2	0	N	Meaning of groom fam gift to bride	
					1. Obligation	133
					2. Feel happy	42
					3. Family spirit	92
					4. Custom	121
					5. Give store	18
					6. Other	18
					Total	424
AP10	34	1	0	N	Bride family gives gift to groom?	
					1. Yes	118
					3. No	421
					9. Missing	3
					Total	542
AP11	35	6	0	A	Kind of gift bride fam to groom	
AP12	41	11	0	N	Value of gift br fam to groom (Rp)	
AP13	52	6	0	A	Meaning of gift bride fam to groom	
AP14	58	1	0	N	Groom family gift to bride family?	
					1. Yes	321
					3. No	219
					9. Missing	2
					Total	542
AP15	59	6	0	A	Kind of gift groom fam to br fam	
AP16	65	11	0	N	Value of gift gr fam to br fam (Rp)	
AP17	76	6	0	A	Meaning of gift groom fam to bride fam	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
AP18	82	1	0	N	Bride family gift to groom family	
					1. Yes	101
					3. No	438
					9. Missing	3
					Total	542
AP19	83	6	0	A	Kind of gift bride fam to groom fam	
AP20	89	11	0	N	Value of gift br fam to gr fam (Rp)	
AP21	100	6	0	A	Meaning of gift bride fam to groom fam	
AP22	106	1	0	N	Where is ceremony/party held?	
					1. Both families	62
					2. Man family	65
					3. Woman family	401
					4. Other	12
					9. Missing	2
					Total	542
AP23	107	2	0	N	Who paid for wedding/party	
					1. Only woman's fam	128
					2. Woman helped by man	160
					3. Only man's fam	103
					4. Man helped by woman	37
					5. Split cost	38
					6. Other	9
					Total	475
AP24	109	2	0	N	Where do newlyweds live	
					0. Everywhere	97
					1. Woman's parent	281
					2. Man's parent	116
					3. Bridegroom place	21
					4. Bride place	11
					5. In newlyweds place	11
					7	3
					Total	540
AP25	111	5	0	A	How long newlyweds live with parents	
AP26	116	6	0	A	With whom newlyweds usually live	
AC01	122	9	0	A	Man's grounds for divorce	
AC02	131	11	0	A	Woman's grounds for divorce	
AC03	142	2	0	N	Who makes divorce decision	
					1. Family meeting	103
					2. Village meeting	49
					3. Civil court	56
					4. Religion court	310
					5. Other	1
					6. Husband Decides	16
					7	1
					Total	536

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
AC04	144	2	0	N	Divorce: who gets premarital assets	
					1. Take own dowry	327
					2. Divide by law	101
					3. Husband take all	21
					4. Wife take all	31
					5. Children take al	42
					6. Other	16
					Total	538
AC05	146	2	0	N	Divorce: who gets postmarital assets	
					1. Take own riches	80
					2. Share	265
					3. Just husband	15
					4. Just wife	29
					5. Children	74
					6. Other	37
					7. Religious rules	20
					8. Husband 2/3 wife 1/3	18
					Total	538
AC06	148	2	0	N	Divorce: who gets the children	
					1. Wife	364
					2. Husband	44
					3. Woman's parent	34
					4. Man's parent	13
					5. Other	15
					6. Depends on child	28
					7. Depends on situation	27
					8. Decided by court	7
					9. Girls/father Boys/mother	7
					Total	539
AG01	150	1	0	N	Unmarried woman allowed own land	
					1. Yes	418
					3. No	120
					9. Missing	4
					Total	542
AG02	151	1	0	N	Married woman can have her own land	
					1. Yes	495
					3. No	43
					9. Missing	4
					Total	542
AG03	152	1	0	N	Woman allowed to own business	
					1. Yes	505
					3. No	26
					9. Missing	11
					Total	542
AG04	153	1	0	N	Woman allowed to work out of home	
					1. Yes	358
					2. Yes, if needed	142
					3. No	37
					9. Missing	5
					Total	542

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
AG05	154	1	0	N	Husband permit woman work out of home	
					1. Yes	484
					3. No	10
					9. Missing	11
					Total	505
AG06	155	1	0	N	Working woman can spend her money	
					1. Yes	218
					3. No	282
					9. Missing	5
					Total	505
AG07	156	1	0	N	Husband must spend her money	
					1. Yes	77
					3. No	422
					9. Missing	6
					Total	505
AG08	157	1	0	N	Man allowed more than one wife	
					1. Yes	277
					3. No	261
					9. Missing	4
					Total	542
AG09	158	1	0	N	1st wife must give permission	
					1. Yes	216
					3. No	58
					9. Missing	3
					Total	277
AG10	159	1	0	N	Woman allowed more than one husband	
					1. Yes	6
					3. No	527
					9. Missing	9
					Total	542
BK01	160	1	0	N	Special ceremony when pregnant	
					1. Yes	456
					3. No	83
					9. Missing	3
					Total	542
BK02	161	1	0	N	Special ceremony at birth	
					1. Yes	452
					3. No	88
					9. Missing	2
					Total	542
BK03	162	2	0	N	Place for wife during birth	
					1. Wife's parents	185
					2. Husband's parents	48
					3. Their own home	209
					4. Hospital	86
					5. Other	1
					6. No rule	11
					Total	540

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BK04	164	1	0	N	Place for wife 40 days after birth	
					1. Wife's parents	178
					2. Husband's parents	51
					3. Their own home	296
					4. Other	2
					5. No rule	13
					9. Missing	2
					Total	542
BK05	165	6	0	A	Who responsible for woman after birth	
BK06A	171	2	0	A	Time after birth mother may leave house	
BK06B	173	2	0	N	Number of days until mother leaves house	
BK07A	175	3	0	A	Time after birth mother may bathe	
BK07B	178	2	0	N	Number of days until mother bathes	
BK08A	180	2	0	A	Time after birth baby may leave house	
BK08B	182	2	0	N	Number of days until baby leaves house	
BK09	184	1	0	N	Female circumsicion usually done	
					1. Yes	345
					3. No	195
					9. Missing	2
					Total	542
BK10	185	1	0	N	1st child: male/female desired more	
					1. Male	204
					2. Female	25
					3. Same	311
					9. Missing	2
					Total	542
BK11	186	1	0	N	Family pressure to have son	
					1. Yes	170
					3. No	369
					9. Missing	3
					Total	542
BK12	187	1	0	N	Family pressure to have daughter	
					1. Yes	105
					3. No	424
					9. Missing	13
					Total	542

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BK13	188	2	0	N	Response if don't have desired gender	
					0. Nothing	260
					1. Husband marries again	30
					2. Adoption	34
					3. Adopt from relative	128
					4. Hope	70
					5. Other	6
					6	12
					Total	540
BK14	190	1	0	N	Preferred gender for adoption	
					1. Male children	70
					3. Female children	12
					5. Same	79
					9. Other	1
					Total	162
BK15	191	2	0	N	Priority education for which child	
					1. Male child	153
					2. Female child	2
					3. Oldest child	9
					4. Oldest male child	20
					9. Same	355
					Total	539
BK16	193	2	0	N	Priority healthcare for which child	
					1. Male child	15
					3. Oldest child	2
					4. Oldest male child	2
					6. Youngest child	3
					9. Same	518
					Total	540
BK17	195	1	0	N	Rule where child lives if not parents	
					1. Yes	22
					3. No	518
					9. Missing	2
					Total	542
BK18	196	2	0	N	Where child lives if not with parents	
					1. Grandparents	6
					3. Siblings	2
					5. Other	3
					6. Pesantren	7
					Total	18
BK19	198	1	0	N	Provider for child not with parents	
					1. Parents	14
					2. Relative	4
					3. Share	2
					9. Missing	2
					Total	22

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BL01	199	1	0	N	Elderly remain in own home	
					1. Yes	440
					3. No	98
					9. Missing	4
					Total	542
BL02	200	2	0	N	With whom elderly usually live	
					0. Alone	104
					1. Youngest daughter	86
					2. Eldest daughter	45
					3. Youngest son	36
					4. Eldest son	30
					5. Sibling	3
					6. Other family	13
					7. Other	4
					8.	31
					9. Youngest child	23
					10. Female child	10
					11. Male child	5
					12. Grandchild	14
					13. Up to parents	13
					14. Favorite child	7
					15. Rotate among children	2
					16. Unmarried child	6
					17. Child, not specified	8
					Total	440
BL03	202	1	0	N	Elderly move often	
					1. Yes	45
					3. No	50
					9. Missing	7
					Total	102
BL04	203	1	0	N	Places elderly live	
					1. With children	50
					9. Missing	7
					Total	57
BL05	204	1	0	N	Elderly prefer to stay with son/daughter	
					1. Male children	4
					3. Female children	71
					5. Same	20
					9. Missing	7
					Total	102
BL06	205	1	0	N	Children obligated to care for elderly	
					1. Yes	535
					3. No	5
					9. Missing	2
					Total	542
BL07	206	1	0	N	Other children assist care for elderly	
					1. Yes	519
					3. No	12
					9. Missing	4
					Total	535

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BL08	207	6	0	A	Kind of assistance by other children	
BL09	213	2	0	N	Where elderly live if no children	
					1. Alone	147
					2. Brother	83
					3. Sister	91
					4. Relative	164
					5. Senior citizen home	13
					6. Other	35
					7. Sibling	5
					Total	538
BW01	215	1	0	N	Do widows age <50 remarry	
					1. Yes	475
					3. No	64
					9. Missing	3
					Total	542
BW02	216	1	0	N	Do widows age >50 remarry	
					1. Yes	222
					3. No	317
					9. Missing	3
					Total	542
BW03	217	1	0	N	Do widowers age <50 remarry	
					1. Yes	527
					3. No	7
					9. Missing	8
					Total	542
BW04	218	1	0	N	Do widowers age >50 remarry	
					1. Yes	449
					3. No	86
					9. Missing	7
					Total	542
BW05	219	4	0	A	Who claims deceased wife's assets	
BW06	223	4	0	A	Who claims deceased husband's assets	
BW07	227	4	0	A	Who claims deceased couple's assets	
BW08	231	1	0	N	Gender differences in inheritance	
					1. Yes	346
					3. No	194
					9. Missing	2
					Total	542
BW09A	232	3	0	N	% of inheritance for males	
BW09B	235	3	0	N	% of inheritance for females	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BW10	238	1	0	N	Birth order differences in inheritance	
					1. Yes	43
					3. No	497
					9. Missing	2
					Total	542
BW11	239	1	0	N	Which child receives largest proportion?	
					1. Oldest child	36
					3. Youngest child	3
					5. Other	4
					Total	43
BW12	240	1	0	N	If child cares for elders, inherit more?	
					1. Yes	180
					3. No	357
					9. Missing	5
					Total	542
BW13	241	1	0	N	If child cares for elders, inherit house	
					1. Yes	235
					3. No	303
					9. Missing	4
					Total	542
CK01	242	1	0	N	Who manages household finances	
					1. Husband	182
					2. Wife	188
					3. Together	168
					4. Other	2
					9. Missing	2
					Total	542
CK02	243	1	0	N	Who manages HH daily expenditures	
					1. Husband	30
					2. Wife	428
					3. Together	80
					4. Other	2
					9. Missing	2
					Total	542
CK03	244	1	0	N	Who manages HH luxury expend	
					1. Husband	115
					2. Wife	30
					3. Together	393
					9. Missing	4
					Total	542
CK04	245	1	0	N	Who manages HH medical expend	
					1. Husband	142
					2. Wife	18
					3. Together	374
					4. Other	4
					9. Missing	4
					Total	542

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
CK05	246	1	0	N	Who manages funds to relatives	
					1. Husband	81
					2. Wife	105
					3. Together	350
					4. Other	2
					9. Missing	4
					Total	542
CK06	247	1	0	N	Who manages savings	
					1. Husband	102
					2. Wife	39
					3. Together	391
					4. Other	4
					9. Missing	6
					Total	542
CK07	248	1	0	N	Who manages selling land/livestock	
					1. Husband	132
					2. Wife	4
					3. Together	398
					4. Other	4
					9. Missing	4
					Total	542
CK08	249	1	0	N	Who manages selling jewelry	
					1. Husband	48
					2. Wife	105
					3. Together	387
					9. Missing	2
					Total	542
CK09	250	1	0	N	Who manages child education	
					1. Husband	104
					2. Wife	11
					3. Together	423
					9. Missing	4
					Total	542
DG01	251	1	0	N	Rules for communal land use	
					1. Yes	143
					3. No	374
					9. Missing	25
					Total	542
DG02	252	1	0	N	Rules for private land use	
					1. Yes	83
					3. No	441
					9. Missing	18
					Total	542
DG03	253	1	0	N	Any land owned by village	
					1. Yes	184
					3. No	327
					9. Missing	31
					Total	542

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
DG04	254	1	0	N	Can everyone have private land	
					1. Yes	497
					3. No	22
					9. Missing	23
					Total	542
DG05	255	1	0	N	Can everyone manage private land	
					1. Yes	472
					3. No	51
					9. Missing	19
					Total	542
DG06	256	1	0	N	Restrictions on land sales	
					1. Heritage	24
					2. Communal own	3
					3. Family own	9
					4. Other	8
					9. Missing	26
					Total	70
EK01	257	2	0	N	Who selects the village head	
					1. Consensus	150
					2. Leader decision	14
					3. Decided by local institutio	5
					4. Voting	241
					5. Appointed by government	121
					6. Other	6
					Total	537
EK02	259	2	0	N	Decisionmaking policy	
					1. Consensus	351
					2. Leader decision	64
					3. Decision local institutions	96
					4. Voting	24
					5. Other	3
					Total	538
EK03	261	2	0	N	Who resolves conflicts	
					1. Headman	228
					2. Master of religion	48
					3. All the community	14
					4. Village apparatus	223
					5. Other	10
					6. Concerned family	13
					Total	536
EK04	263	1	0	N	Any community activities	
					1. Yes	403
					3. No	135
					9. Missing	4
					Total	542

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
EK05	264	1	0	N	Activity forum	
					1. Religion	232
					2. Social relations	111
					3. Economic/production	33
					4. Other	7
					5. All areas of life	15
					9. Missing	5
					Total	403
FG01	265	1	0	N	Ethic of mutual cooperation	
					1. Yes	528
					3. No	12
					9. Missing	2
					Total	542
FG02	266	1	0	N	Mutual cooperation groups in village	
					1. Yes	462
					3. No	66
					Total	528
FG03A	267	25	0	A	Mutual coop activity name:1	
FG03B	292	25	0	A	Mutual coop activity name:2	
FG03C	317	25	0	A	Mutual coop activity name:3	
FG04	342	2	0	N	Purpose of mutual coop activity	
					1. Security	36
					2. Food security	6
					3. Improve economics	39
					4. Improve health	42
					5. Improve educ	13
					6. Construction	137
					7. Help the community	155
					8. Other	31
					Total	459
FG05	344	2	0	N	Participants of mutual coop activity	
					1. All community	310
					2. Males	80
					3. Females	9
					4. Adult	49
					5. Youth	2
					6. Other	10
					Total	460
FG06	346	1	0	N	Activity to assist indiv difficulty	
					1. Yes	446
					3. No	16
					Total	462
FG07	347	4	0	A	Operation of assist indiv	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
GO01	351	1	0	N	Any community org before RT/RW	
					1. Yes	271
					3. No	204
					8. DK	63
					9. Missing	4
					Total	542
GO02	352	2	0	N	Basis of org	
					1. Neighborhood	194
					2. Religious	39
					3. Kinship/marriage	18
					4. Economic production	6
					5. Other	9
					Total	266
GO03	354	2	0	N	Comm figure most authority in village	
					1. Traditional law figure	92
					2. Religous figure	216
					3. Community figure	103
					4. Village head	89
					5. Other	38
					Total	538
GO04	356	2	0	N	Comm figure field of authority	
					1. All areas of life	239
					2. Religious figure	158
					3. Trad Activities	41
					4. Economic	9
					5. Goverment	61
					6. Other	31
					Total	539
GO05	358	2	0	N	Comm figure source of authority	
					1. Ability	338
					2. Selected	75
					3. Wealth	7
					4. Social spirit	64
					5. Hereditary	20
					6. Other	9
					7. Persoanlity/character/leade	27
					Total	540

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	
AP1TYPE	16	2	0	A	Type of response	
					1A. Male: traditional	304
					1B. Male: common practice	304
					2A. Female: traditional	304
					2B. Female: common practice	304
					Total	1216
AP01	18	1	0	N	Who chooses the spouse	
					1. Self	711
					2. Parent	340
					3. Other	23
					9. Missing	10
					Total	1084
AP02	19	2	0	N	Marriageable age	
AP03	21	1	0	N	Does family give gift to couple	
					1. Yes	623
					3. No	456
					9. Missing	5
					Total	1084
AP04	22	6	0	A	The kind of gift	
AP05	28	1	0	N	Ownership of gift	
					1. Self belonging	252
					3. Share belonging	356
					9. Missing	15
					Total	623


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IIII      FFFFFFFF      LLL      SSSSSS      22222
II        FF  F      LL      SS  SS      22  22
II        FF      LL      SS  S      22
II        FF      LL      SSS      22
II        FFFFF      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

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

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

  SS      U  U      RRR      V  V      EEEE      Y  Y
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S      U  U      R  R      V  V      E      Y  Y
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  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 : POSYANDU
TOPIC : INTEGRATED COMMUNITY HEALTH POST (POSYANDU)

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:

pos.dat with logical record length 222

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
POS	Posyandu	Posyandu	619
POS_B1	Posyandu: B1-Hlth services	Hlth service	6190
POS_B2	Posyandu: B2-FP services	FP service	7428
POS_C	Posyandu: C-Personnel	Worker	4333
POS_D	Posyandu: D-Hlth equipment	Equipment	8047
POS_H	Posyandu: H-Local prices	Item	24141

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

Posyandu are community-sponsored health posts that offer family planning and maternal and child health services. Generally these posts offer services once a month and are run by volunteers from the community, with supervision from staff from a government health center. In some ways it is more accurate to call the health post an activity rather than a facility. The health post questionnaire was administered to the volunteers who staff the post. The questionnaire ascertained the characteristics of the volunteer staff (including general education and training in health), frequency of contact with Health Center outreach workers, services offered at the post, and also asked some general questions regarding health problems in the village. Because the respondents to the health post questionnaire are typical community residents, the food price module (Section H) of the PKK questionnaire was included to provide multiple responses to questions on food prices.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
IDVERIF	16	4	0	A	Verification code	
IDKEYPUN	20	4	0	A	Keypuncher code	
RESPOND	24	2	0	A	Respondent is a...	
NUMVIS	26	1	0	N	Number of visits	
					1	559
					2	57
					3	3
					Total	619
RESULT	27	1	0	N	Final result of interviews	
					1. Completed	594
					4. Partial complete	25
					Total	619
IVWYR1	28	4	0	N	1st interview: year of ivw	
					1997	545
					1998	64
					Total	609
IVWMTH1	32	2	0	N	Month of 1st interview	
					01. Jan	45
					02. Feb	12
					03. Mar	1
					04. Apr	6
					07. Jul	1
					09. Sep	73
					10. Oct	156
					11. Nov	166
					12. Dec	149
					Total	609
IVWDAY1	34	2	0	N	1st interview: day of ivw	
BEGHR1	36	2	0	N	Hour 1st interview began	
BEGMIN1	38	2	0	N	Minute 1st interview began	
ENDHR1	40	2	0	N	Hour 1st interview ended	
ENDMIN1	42	2	0	N	Minute 1st interview ended	
RESULT1	44	1	0	N	Result of 1st interview	
					1. Completed	540
					2. Postponed	14
					4. Partial complete	42
					9. Missing	23
					Total	619

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
IVWYR2	45	4	0	N	2nd interview: year of ivw 1997 1998 Total	58 2 60
IVWMTH2	49	2	0	N	Month of 2nd interview 01. Jan 02. Feb 09. Sep 10. Oct 11. Nov 12. Dec Total	1 1 9 19 18 12 60
IVWDAY2	51	2	0	N	2nd interview: day of ivw	
BEGHR2	53	2	0	N	Hour 2nd interview began	
BEGMIN2	55	2	0	N	Minute 2nd interview began	
ENDHR2	57	2	0	N	Hour 2nd interview ended	
ENDMIN2	59	2	0	N	Minute 2nd interview ended	
RESULT2	61	1	0	N	Result of 2nd interview 1. Completed 4. Partial complete 9. Missing Total	55 3 2 60
IVWYR3	62	4	0	N	3rd interview: year of ivw 1997 Total	3 3
IVWMTH3	66	2	0	N	Month of 3rd interview 11. Nov 12. Dec Total	2 1 3
IVWDAY3	68	2	0	N	3rd interview: day of ivw	
BEGHR3	70	2	0	N	Hour 3rd interview began	
BEGMIN3	72	2	0	N	Minute 3rd interview began	
ENDHR3	74	2	0	N	Hour 3rd interview ended	
ENDMIN3	76	2	0	N	Minute 3rd interview ended	
RESULT3	78	1	0	N	Result of 3rd interview 1. Completed Total	3 3
IDIVWR	79	3	0	A	Interviewer	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
FP51	82	1	0	N	Interviewer edited questionnaire	
					1. No err	592
					2. Correct	10
					3. W/o corr	17
					Total	619
FP61	83	1	0	N	Supervisor edited questionnaire	
					1. Yes	423
					2. No	25
					9. Missing	171
					Total	619
LK01	84	2	0	N	Province code	
					12. North Sumatra	47
					13. West Sumatra	28
					16. South Sumatra	27
					18. Lampung	21
					31. Jakarta	77
					32. West Java	104
					33. Central Java	73
					34. Yogyakarta	44
					35. East Java	85
					51. Bali	30
					52. NTB	32
					63. South Kalimantan	26
					73. South Sulawesi	25
					Total	619
LK02	86	2	0	N	Kabupaten code	
LK05	88	1	0	N	Urban(1)/rural(2) area	
					1. Urban	373
					2. Rural	246
					Total	619
KR00	89	1	0	N	Number of respondents	
					1	517
					2	102
					Total	619
KR021	90	2	0	N	1st Resp:Age	
KR031	92	1	0	N	1st Resp:Position	
					1. Head of Posy	329
					2. Cadre of Posy	257
					3. Other	2
					4	13
					9. Missing	18
					Total	619
KR041	93	2	0	N	1st Resp:Time in this position	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KR051	95	2	0	N	1st Resp: Highest level education	
					1. No school	4
					2. Elementr	149
					3. Gen JrHi	143
					4. Voc JrHi	38
					5. Gen SrHi	119
					6. Voc SrHi	109
					7. Dip D1/2	19
					8. Coll/D3	8
					9. Univ	9
					Total	598
KR061	97	2	0	N	1st Resp: Highest grade/class completed	
					0. Incomp	1
					1	18
					2	12
					3	19
					4	5
					5	7
					6	5
					7. Grad	521
					Total	588
KR071	99	2	0	N	1st Resp: Time reside in this village	
KR022	101	2	0	N	2nd Resp: Age	
KR032	103	1	0	N	2nd Resp: Position	
					1. Head of Posy	12
					2. Cadre of Posy	74
					3. Other	7
					4	8
					9. Missing	1
					Total	102
KR042	104	2	0	N	2nd Resp: Time in this position	
KR052	106	2	0	N	2nd Resp: Highest education level	
					2. Elementr	30
					3. Gen JrHi	12
					4. Voc JrHi	13
					5. Gen SrHi	21
					6. Voc SrHi	14
					7. Dip D1/2	8
					8. Coll/D3	1
					9. Univ	1
					Total	100
KR062	108	2	0	N	2nd Resp: Highest grade/class completed	
					1	2
					2	2
					3	6
					4	1
					5	1
					7. Grad	87
					Total	99

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KR072	110	2	0	N	2nd Resp:Time reside in this village	
A1X	112	1	0	N	Yr Hlth Post started activities (ans?)	
					1. Given	552
					8. DK	63
					9. Missing	4
					Total	619
A1	113	4	0	N	Year Health Post started activities	
					1938	1
					1968	1
					1970	10
					1971	1
					1972	1
					1973	1
					1974	4
					1975	10
					1976	2
					1977	8
					1978	12
					1979	15
					1980	51
					1981	17
					1982	52
					1983	20
					1984	30
					1985	60
					1986	36
					1987	49
					1988	19
					1989	21
					1990	28
					1991	20
					1992	24
					1993	22
					1994	14
					1995	18
					1996	5
					Total	552
A2	117	1	0	N	Pre Health Post, had FP post or other HP	
					1. Yes	336
					3. No	274
					9. Missing	9
					Total	619
A3A	118	1	0	N	Health Post open every month?	
					1. Yes	606
					3. No	9
					9. Missing	4
					Total	619
A3BX	119	1	0	N	Times in operation last year, able ans	
					1. Given	9
					9. Missing	4
					Total	13

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A3B	120	2	0	N	# times Health Post in operation last yr	
					3	1
					4	2
					5	1
					6	2
					7	1
					8	2
					Total	9
A4	122	2	0	N	Average # cadres active	
					0	5
					1	28
					2	82
					3	148
					4	87
					5	114
					6	44
					7	30
					8	25
					9	6
					10	25
					11	2
					12	9
					14	2
					15	1
					16	2
					Total	610
A4A	124	1	0	N	PPKBD worker attend?	
					1. Yes	452
					3. No	156
					9. Missing	11
					Total	619
A4B	125	1	0	N	Health Post classification	
					1. Pratama	39
					2. Madya	94
					3. Purnama	58
					4. Self-sufficient	176
					8. DK	235
					9. Missing	17
					Total	619
A6AHR	126	2	0	N	Health Post Opening time: hour	
					7	17
					8	154
					9	246
					10	98
					11	30
					12	6
					13	4
					14	10
					15	22
					16	24
					17	4
					Total	615

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A6AMIN	128	2	0	N	Health Post Opening time: minute	
					0	550
					10	2
					15	1
					30	62
					Total	615
A6BHR	130	2	0	N	Health Post Closing time: hour	
					9	3
					10	32
					11	169
					12	258
					13	71
					14	17
					15	5
					16	7
					17	34
					18	18
					19	1
					Total	615
A6BMIN	132	2	0	N	Health Post Closing time: minute	
					0	527
					10	1
					15	3
					20	1
					25	1
					30	80
					35	2
					Total	615
A7	134	8	0	A	Health Post not open, where get OC pills	
A8A	142	2	0	N	Where referred for IUD?	
					1. Puskesmas	456
					2. Aux. Puskesmas	44
					3. Hospital	29
					4. Clinic	5
					5. Private Practice	42
					6. Others	7
					7	27
					8	2
					Total	612
A8B	144	2	0	N	Where referred for Nor/implant	
					1. Puskesmas	435
					2. Aux. Puskesmas	21
					3. Hospital	87
					4. Clinic	7
					5. Private Practice	25
					6. Others	12
					7	18
					Total	605

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A8C	146	2	0	N	Where referred for Sterilization	
					1. Puskesmas	157
					2. Aux. Puskesmas	5
					3. Hospital	418
					4. Clinic	6
					5. Private Practice	9
					6. Others	11
					7	1
					Total	607
A9	148	10	0	A	Where usually go for prenatal care?	
A10	158	11	0	A	Where usually go to give birth?	
A11	169	7	0	A	Who usually assists mothers in birth?	
A11AX	176	1	0	N	# trad midwives in village, able ans	
					1. Given	563
					8. DK	51
					9. Missing	5
					Total	619
A11A	177	2	0	N	# traditional midwives in village	
					0	136
					1	177
					2	121
					3	66
					4	28
					5	20
					6	6
					8	1
					9	2
					10	2
					11	1
					15	1
					20	1
					27	1
					Total	563
A11B	179	1	0	N	% women assist by trad midwife last year	
					1. >=75 %	51
					2. 50%-74%	61
					3. 25%-49%	74
					4. <25%	339
					8. DK	76
					9. Missing	18
					Total	619
B6A	180	1	0	N	Funds from: Monthly contribution	
					1. Yes	198
					3. No	411
					9. Missing	10
					Total	619

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B6B	181	1	0	N	Funds from: Village budget	
					1. Yes	239
					3. No	367
					9. Missing	13
					Total	619
B6C	182	1	0	N	Funds from: Health Center donation	
					1. Yes	262
					3. No	345
					9. Missing	12
					Total	619
B6D	183	1	0	N	Funds from: Community Health fund	
					1. Yes	129
					3. No	479
					9. Missing	11
					Total	619
B6E	184	1	0	N	Funds from: Contribution from donors	
					1. Yes	141
					3. No	466
					9. Missing	12
					Total	619
B6F	185	1	0	N	Funds from: Other Sources	
					1. Yes	212
					3. No	386
					9. Missing	21
					Total	619
C4A	186	1	0	N	Family Planning fldwkr ever visit?	
					1. Yes	571
					3. No	48
					Total	619
C4BX	187	1	0	N	# times visit in last year, able ans	
					1. Given	559
					6. Not app	4
					8. DK	5
					9. Missing	3
					Total	571
C4B	188	2	0	N	# times Family Planning visit last yr	
C4C	190	1	0	N	Have Child Development program?	
					1. Yes	336
					3. No	271
					9. Missing	3
					Total	610

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C4D	191	1	0	N	Who implements Child Development pgm?	
					1. BKKBN staff	170
					2. Other	14
					3	111
					4	13
					5	27
					9. Missing	1
					Total	336
C4EX	192	1	0	N	# Child Developmt pgm last yr, able ans	
					1. Given	298
					6. Not app	26
					8. DK	11
					9. Missing	1
					Total	336
C4E	193	2	0	N	# times Child Developmt pgm last year	
					0	4
					1	26
					2	41
					3	32
					4	26
					5	7
					6	25
					7	2
					8	3
					9	2
					10	3
					11	4
					12	119
					18	1
					24	3
					Total	298
C5X	195	1	0	N	# visits by Hlth Ctr staff, able ans	
					1. Given	600
					6. Not app	17
					8. DK	2
					Total	619

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C5	196	2	0	N	# times visit by Hlth Ctr staff	
					1	6
					2	19
					3	17
					4	19
					5	6
					6	29
					7	2
					8	10
					9	10
					10	29
					11	19
					12	424
					15	1
					16	1
					18	1
					20	2
					72	1
					Total	596
C6A	198	1	0	N	Nurse usually visits?	
					1. Yes	364
					3. No	232
					9. Missing	4
					Total	600
C6B	199	1	0	N	Midwife usually visits	
					1. Yes	545
					3. No	55
					Total	600
C6C	200	1	0	N	Immuniz personnel usually visits?	
					1. Yes	361
					3. No	235
					9. Missing	4
					Total	600
C6D	201	1	0	N	Physician usually visits?	
					1. Yes	242
					3. No	356
					9. Missing	2
					Total	600
C6E	202	1	0	N	Other (mention) usually visits?	
					1. Yes	36
					3. No	552
					9. Missing	12
					Total	600
C7A	203	1	0	N	Immunization info from Health Center?	
					1. Yes	201
					3. No	418
					Total	619

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C8AX	204	1	0	N	Immunization: # of visits, able ans	
					1. Given	187
					6. Not app	3
					8. DK	10
					9. Missing	1
					Total	201
C8A	205	2	0	N	Immunization: # of visits	
C7B	207	1	0	N	Family Planning info from Health Ctr?	
					1. Yes	278
					3. No	341
					Total	619
C8BX	208	1	0	N	Family Planning: # of visits, able ans	
					1. Given	261
					6. Not app	7
					8. DK	9
					9. Missing	1
					Total	278
C8B	209	2	0	N	Family Planning: # of visits	
C7C	211	1	0	N	Med Team: ever visit community?	
					1. Yes	107
					3. No	511
					9. Missing	1
					Total	619
C8CX	212	1	0	N	Med Team: # of visits?, able ans	
					1. Given	96
					6. Not app	4
					8. DK	7
					Total	107
C8C	213	2	0	N	Med Team: # of visits	
C7D	215	1	0	N	Hlth Ctr Sanitation worker ever visit?	
					1. Yes	189
					3. No	429
					9. Missing	1
					Total	619
C8DX	216	1	0	N	Hlth Ctr Sanitn wkr # visits?, able ans	
					1. Given	177
					6. Not app	5
					8. DK	7
					Total	189
C8D	217	2	0	N	Hlth Ctr Sanitation worker # visits	
C7E	219	1	0	N	MCH info from Health Center?	
					1. Yes	174
					3. No	444
					9. Missing	1
					Total	619

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C8EX	220	1	0	N	MCH: # of visits, able ans	
					1. Given	163
					6. Not app	4
					8. DK	7
					Total	174
C8E	221	2	0	N	MCH: # of visits	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B1TYPE	16	3	0	A	Type of service	
					A. Weighing	619
					B. Supp food	619
					C. Oralit	619
					D. Immunization	619
					E. Preg exam	619
					E. Iron supplem	619
					F. Treat patnt	619
					G. Child devel	619
					H. MCH groups	619
					I. 5 Table sys	619
					Total	6190
B2	19	1	0	N	Is service provided?	
					1. Yes	4292
					3. No	1891
					9. Missing	7
					Total	6190
B3X	20	1	0	N	Yr started to provide serv, able ans	
					1. Given	3870
					8. DK	361
					9. Missing	61
					Total	4292

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B3	21	4	0	N	Year started to provide service	
					1970	47
					1971	4
					1972	1
					1973	11
					1974	11
					1975	81
					1976	19
					1977	53
					1978	51
					1979	81
					1980	387
					1981	108
					1982	290
					1983	123
					1984	191
					1985	383
					1986	230
					1987	326
					1988	127
					1989	154
					1990	283
					1991	132
					1992	172
					1993	152
					1994	171
					1995	179
					1996	69
					1997	34
					Total	3870
B4AX	25	1	0	N	# people use service last mth, able ans	
					1. Given	2070
					8. DK	414
					9. Missing	37
					Total	2521
B4A	26	2	0	N	# people use service last month	
B4BX	28	1	0	N	# people use 2 mths ago, able ans	
					1. Given	2031
					8. DK	445
					9. Missing	45
					Total	2521
B4B	29	2	0	N	# people use service 2 mths ago	
B4CX	31	1	0	N	# people use 3 months ago, able ans	
					1. Given	1995
					8. DK	481
					9. Missing	45
					Total	2521
B4C	32	2	0	N	# people use service 3 mths ago	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B5X	34	1	0	N	Service charge Rp, able ans	
					1. Given	343
					6. Not app	1178
					8. DK	22
					9. Missing	110
					Total	1653
B5	35	8	0	N	Service charge (Rp)	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B2TYPE	16	3	0	A	Type of Family Planning services	
					A1. Microgyn	619
					A2. Mavelon	619
					A3. Excluton	619
					A4. Scheering	619
					A5. Nordette	619
					B. Condom	619
					C1. Depo Provera	619
					C2. Noristat	619
					C3. Depo Progestin	619
					C4. Cyclofeem	619
					D. Side effects	619
					E. FP counsel	619
					Total	7428
B8	19	1	0	N	Is service provided?	
					1. Yes	2108
					3. No	4798
					9. Missing	522
					Total	7428
B9X	20	1	0	N	Yr started provide serv, able ans	
					1. Given	1890
					8. DK	186
					9. Missing	32
					Total	2108

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B9	21	4	0	N	Year started to provide service	
					1968	4
					1969	1
					1970	10
					1972	4
					1973	1
					1974	2
					1975	17
					1976	3
					1977	22
					1978	18
					1979	27
					1980	200
					1981	56
					1982	105
					1983	39
					1984	90
					1985	211
					1986	78
					1987	133
					1988	71
					1989	61
					1990	165
					1991	75
					1992	107
					1993	69
					1994	99
					1995	135
					1996	61
					1997	18
					Total	1882
B10X	25	1	0	N	Charge per unit (Rp), able ans	
					1. Given	1728
					6. Not app	9
					8. DK	14
					9. Missing	62
					Total	1813
B10	26	8	0	N	Charge per unit (Rp)	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
CTYPE	16	1	0	A	Cadre line (a-g)	
C1X	17	1	0	N	Number of cadres	
C2	18	2	0	N	Higest level of education	
					1. No school	44
					2. Elementr	732
					3. Gen JrHi	737
					4. Voc JrHi	185
					5. Gen SrHi	618
					6. Voc SrHi	299
					7. Dip D1/2	37
					8. Coll/D3	21
					9. Univ	36
					Total	2709
C4YR	20	2	0	N	# years worked at Health Post	
C4MTHX	22	1	0	N	# mths worked at Health Post, able ans	
					1. Given	686
					6. Not app	25
					8. DK	692
					9. Missing	621
					Total	2024
C4MTH	23	2	0	N	# mths worked at Health Post	
C2A	25	1	0	N	Ever had training?	
					1. Yes	1878
					3. No	694
					9. Missing	190
					Total	2762
C3AX	26	1	0	N	Date of last training, able ans	
					1. Given	1724
					8. DK	144
					9. Missing	10
					Total	1878

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C3A	27	4	0	N	Date of last training (year)	
					1975	3
					1977	2
					1979	1
					1980	10
					1981	2
					1982	4
					1983	5
					1984	4
					1985	8
					1986	7
					1987	21
					1988	22
					1989	20
					1990	78
					1991	20
					1992	63
					1993	69
					1994	186
					1995	228
					1996	368
					1997	603
					Total	1724
C3BX	31	1	0	N	Length of last training (days), able ans	
					1. Given	1719
					5. Out of range	2
					8. DK	8
					9. Missing	4
					Total	1733
C3B	32	2	0	N	Length of last training (days)	
C3C	34	1	0	N	Ever had Child Development training?	
					1. Yes	763
					3. No	940
					9. Missing	30
					Total	1733

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
DTYPE	16	1	0	A	Kind of instrument [SAME AS D1]	
					A. Baby scale	619
					B. Height board	619
					C. Health card	619
					D. Preg Mother card	619
					E. Oral contracep	619
					F. Condom	619
					G. Demo books	619
					H. Oralit	619
					I. Iron tablets	619
					J. Vitamin A	619
					K. Other	619
					L. Child toys	619
					M. Child dev book	619
					Total	8047
D2	17	1	0	N	Are instruments available now?	
					1. Yes	4608
					3. No	3439
					Total	8047
D3X	18	1	0	N	How many are available (able ans)	
					1. Given	2700
					5. Out of range	11
					6. Not app	3
					8. DK	211
					9. Missing	44
					Total	2969
D3	19	3	0	N	How many are available?	
D4X	22	1	0	N	# times Hlth Ctr supplied, able ans	
					1. Given	2647
					6. Never	303
					8. DK	335
					9. Missing	179
					Total	3464
D4	23	2	0	N	# times Health Center supplied?	
D5	25	2	0	N	Who brings the supply?	
					1. Puskesmas	1814
					2. PLKB	273
					3. Village hd	22
					4. Posyandu	830
					5. Other	42
					6	110
					7	12
					Total	3103

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
HTYPE	16	2	0	N	Type of item	
					1. Rice-high quality	619
					2. Rice-average qual	619
					3. Rice-low quality	619
					4. Cassava	619
					5. Sweet potato	619
					6. Tapioca flour	619
					7. Beef	619
					8. Chicken	619
					9. Goat	619
					10. Fresh fish	619
					11. Dried fish	619
					12. Wheat flour	619
					13. Cooking oil	619
					14. White sugar	619
					15. Salt	619
					16. Infant porridge	619
					17. Infant formula	619
					18. Condensed milk	619
					19. Noodles	619
					20. Tofu	619
					21. Bean curd	619
					22. Cigarettes	619
					23. Tobacco	619
					24. Green vege	619
					25. Cassava leaf	619
					26. Bananas	619
					27. Papaya	619
					28. Drinking water	619
					29. Kerosene	619
					30. Bath soap	619
					31. Cotton cloth	619
					32. Women blouse	619
					33. Man's trousers	619
					34. Woman's skirt	619
					35. Plastic sandals	619
					36. Writing book	619
					37. Man's shirt	619
					38. Man's pants	619
					39. Woman's dress	619
					Total	24141
H01X	18	1	0	N	Price per unit (Rp) (able ans)	
					1. Given	21332
					6. Not app	413
					8. DK	1372
					9. Missing	1024
					Total	24141
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	Unit	
					1. Kg	7549
					2. Liter	1194
					3. Gram	981
					4. Cc	1224
					5. Other	2272
					6. Piece	1225
					7	927
					8	231
					9. Missing	269
					Total	15872
H03X	28	1	0	N	Volume if not std unit (able ans)	
					1. Given	6175
					5. Out of range	9
					6. Not app	9
					8. DK	210
					9. Missing	769
					Total	7172
H03	29	5	1	N	Volume if not std unit	
H04	34	1	0	N	Unit measuremt for volume if not std	
					1. Kg	1003
					2. Liter	125
					3. Gram	3854
					4. Cc	268
					5. Other	75
					6. Piece	567
					7	112
					8	174
					9. Missing	995
					Total	7173
H05	35	20	0	A	Brand name/quality	


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

A survey of individuals, 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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provided by the National Institute of Aging, the National Institute
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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

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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 U S K
TOPIC : COMMUNITY HEALTH CENTER

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:

pusk.dat with logical record length 850

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
PUSK	PUSK	Puskesmas	922
PUSK_B1	PUSK:B1 Activity/Service	Activity/Servi	921
PUSK_C1	PUSK:C1 Service	Service	35919
PUSK_C2	PUSK:C2 Referral Facility	Facility	4605
PUSK_C3	PUSK:C3 Laboratory Test	Test	10131
PUSK_D	PUSK:D Employee	Employee	6559
PUSK_E1	PUSK:E1 Equipment	Equipment	20262
PUSK_E2	PUSK:E2 Supplies	Supply	11973
PUSK_F	PUSK:F Medicines	Medicine	25788

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

Puskesmas are public health clinics that provide basic outpatient care. Some facilities may offer limited inpatient care, such as delivery assistance. The puskesmas questionnaire is administered to staff of the health center in order to collect data on the types of services available, their prices, and the quality of health facilities. Facility quality is characterized in terms of functional capacity (adequacy of the laboratory, the pharmacy, equipment, the staff, the physical environment) and in terms of abilities to provide specific services such as general outpatient services, care for pregnant women, well-baby care, and family planning. Different sections of the questionnaire can be answered by different staff NOTE members.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
RESPOND	16	1	0	A	Responden was a ..	
NUMVIS	17	1	0	N	Number of visits	
					1	723
					2	173
					3	26
					Total	922
IVWYR1	18	4	0	N	1st interview: year of ivw	
					1997	805
					1998	112
					Total	917
IVWDAY1	22	2	0	N	1st interview: day of ivw	
IVWMTH1	24	2	0	N	Month of 1st interview	
					01. Jan	79
					02. Feb	16
					03. Mar	2
					04. Apr	15
					05. May	1
					08. Aug	2
					09. Sep	100
					10. Oct	207
					11. Nov	249
					12. Dec	247
					Total	918
IVWYR2	26	4	0	N	2nd interview: year of ivw	
					1997	180
					1998	19
					Total	199
IVWDAY2	30	2	0	N	2nd interview: day of ivw	
IVWMTH2	32	2	0	N	Month of 2nd interview	
					01. Jan	13
					02. Feb	1
					03. Mar	1
					04. Apr	4
					09. Sep	27
					10. Oct	55
					11. Nov	56
					12. Dec	42
					Total	199
IVWYR3	34	4	0	N	3rd interview: year of ivw	
					1997	25
					1998	1
					Total	26
IVWDAY3	38	2	0	N	3rd interview: day of ivw	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
IVWMTH3	40	2	0	N	Month of 3rd interview	
					01. Jan	1
					09. Sep	3
					10. Oct	2
					11. Nov	10
					12. Dec	10
					Total	26
BEGHR1	42	2	0	N	Hour 1st interview began	
BEGMIN1	44	2	0	N	Minute 1st interview began	
ENDHR1	46	2	0	N	Hour 1st interview ended	
ENDMIN1	48	2	0	N	Minute 1st interview ended	
BEGHR2	50	2	0	N	Hour 2nd interview began	
BEGMIN2	52	2	0	N	Minute 2nd interview began	
ENDHR2	54	2	0	N	Hour 2nd interview ended	
ENDMIN2	56	2	0	N	Minute 2nd interview ended	
BEGHR3	58	2	0	N	Hour 3rd interview began	
BEGMIN3	60	2	0	N	Minute 3rd interview began	
ENDHR3	62	2	0	N	Hour 3rd interview ended	
ENDMIN3	64	2	0	N	Minute 3rd interview ended	
RESULT	66	1	0	N	Result of interview	
					1. Completed	916
					2. Postponed	5
					3. Inaccessible	1
					Total	922
FP5	67	1	0	N	Interviewer edited questionnaire	
					1. DE, without error	832
					2. DE, with correct	40
					3. DE, without corr	49
					Total	921
FP6	68	1	0	N	Supervisor edited questionnaire	
					1. Yes	259
					3. No	26
					9. Miss	636
					Total	921
IDKEYPUN	69	4	0	A	Keypuncher code	
IDVERIF	73	4	0	A	Verification code	
LK01	77	2	0	N	Province code	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
LK02	79	2	0	N	Municipality code	
LK03	81	3	0	N	Subdistrict code	
LK06	84	1	0	N	Area	
					1. Urban	545
					2. Rural	376
					Total	921
LK08	85	1	0	N	Strata/Population code	
LK09	86	1	0	N	Information of Puskesmas	
					1. Puskesmas	567
					2. Auxiliary Puskesmas	349
					9. Miss	5
					Total	921
LK12	87	2	0	N	Number of area work puskesmas	
LK14	89	3	0	A	Code of interviewer	
LK15	92	3	0	A	Code of editor	
LK16	95	3	0	A	Code of Local Supervisor	
LK17	98	3	0	A	Code of Assistance Coordinator	
LK18	101	3	0	A	Code of Field Coordinator	
AA0	104	1	0	N	Respondent is a ..	
					1. Head of Puskesmas	577
					2. Vice of Puskesmas	57
					3. Other	166
					9. Miss	121
					Total	921
AB	105	1	0	N	Profession: Head the facility	
					1. Doctor	580
					2. Not a doctor	333
					9. Miss	8
					Total	921
A1A	106	2	0	N	Highest degree of education	
					1. High school/Voca	182
					2. Diploma 1/Midwif	132
					4. Diploma 3	11
					5. University	4
					6. Others	4
					Total	333
A1_B	108	4	0	N	Year graduated	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A2AX	112	1	0	N	(yr) Head of Puskesmas since, able ans	
					1. Given	877
					6. Not app	22
					7. Unwill ans	10
					8. DK	4
					9. Miss	8
					Total	921
A2A	113	4	0	N	(year) Head of Puskesmas since...	
					1908	2
					1970	1
					1972	1
					1974	1
					1975	5
					1976	2
					1977	2
					1978	5
					1979	5
					1980	15
					1981	8
					1982	9
					1983	12
					1984	18
					1985	13
					1986	16
					1987	27
					1988	39
					1989	36
					1990	49
					1991	61
					1992	62
					1993	73
					1994	73
					1995	121
					1996	121
					1997	100
					Total	877
A2B	117	2	0	N	(month) Head of Puskesmas since...	
					1. January	67
					2. February	63
					3. March	52
					4. April	82
					5. May	46
					6. June	53
					7. July	59
					8. August	61
					9. September	51
					10. October	76
					11. November	54
					12. December	49
					Total	713

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
A3	119	1	0	N	Doctor speaks regional language	
					1. Yes	855
					3. No	60
					9. Miss	6
					Total	921
A4X	120	1	0	N	# hrs doctor wks in Puskesmas, able ans	
					1. Yes	881
					5. Out of Range	12
					6. Not app	11
					8. DK	5
					9. Miss	12
					Total	921
A4	121	2	0	N	# hrs doctor works in Puskesmas	
A5X	123	1	0	N	# hrs doctor sees patients, able ans	
					1. Yes	885
					6. Not app	37
					Total	922
A5	124	3	0	N	# hrs doctor sees patients	
A6	127	1	0	N	Are the patients examined by the doctor	
					1. Yes	351
					3. No	564
					9. Miss	6
					Total	921
A7	128	3	0	A	Which patients does the doctor examine	
A8X	131	1	0	N	Average # patients/week, able ans	
					1. Yes	876
					6. Not app	14
					9. Miss	31
					Total	921
A8	132	3	0	N	Average # patients/week	
A9AX	135	1	0	N	Spent time for meeting etc, able ans	
					1. Given	490
					6. Not app	14
					7. Unwill ans	1
					8. DK	12
					9. Miss	53
					Total	570

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A9A	136	2	0	N	Spent time for meeting etc	
					0	40
					1	39
					2	86
					3	68
					4	54
					5	35
					6	50
					7	7
					8	27
					9	9
					10	16
					11	2
					12	18
					14	3
					15	8
					16	6
					18	5
					19	1
					20	4
					25	2
					27	1
					29	1
					30	3
					35	1
					36	1
					40	1
					42	1
					63	1
					Total	490
A9BX	138	1	0	N	Spent time for counseling, etc, able ans	
					1. Given	495
					6. Not app	14
					7. Unwill ans	1
					8. DK	9
					9. Miss	51
					Total	570

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A9B	139	2	0	N	Spent time for counseling etc	
					0	50
					1	34
					2	68
					3	74
					4	60
					5	23
					6	51
					7	5
					8	27
					9	12
					10	21
					11	1
					12	32
					13	2
					14	3
					15	7
					16	4
					18	2
					20	7
					21	2
					24	2
					25	1
					28	1
					29	1
					30	2
					38	1
					40	2
					Total	495
A10	141	1	0	N	Do you hold private practice	
					1. Yes	706
					3. No	207
					9. Miss	8
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
All	142	4	1	N	How far from the puskesmas	
					0	230
					.1	17
					.2	17
					.3	6
					.4	3
					.5	42
					.7	1
					.8	1
					1	63
					2	65
					3	60
					4	34
					5	35
					6	12
					7	22
					8	10
					9	2
					10	18
					11	2
					12	8
					14	2
					15	14
					16	1
					17	1
					18	3
					20	15
					21	1
					22	1
					24	2
					25	4
					30	2
					35	1
					40	2
					50	3
					60	1
					80	1
					Total	702
B01	146	4	0	N	When did this Puskesmas open?	
B02	150	1	0	N	What was its initial function?	
					1. BP/KIA	193
					2. Aux. Puskesmas	356
					3. Puskesmas	357
					9. Miss	15
					Total	921
B03AX	151	1	0	N	When did these fac. change:1	
					1. Given	170
					6. Not app	6
					8. DK	21
					9. Miss	11
					Total	208

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B03A	152	4	0	N	Yr changed M/MCH->Puskesmas Pembantur	
					1900	1
					1908	1
					1950	1
					1960	1
					1962	1
					1964	2
					1965	2
					1966	2
					1967	1
					1968	7
					1969	3
					1970	8
					1971	2
					1972	10
					1973	2
					1974	15
					1975	12
					1976	16
					1977	6
					1978	6
					1979	5
					1980	16
					1981	6
					1982	7
					1983	2
					1984	5
					1985	2
					1986	3
					1987	4
					1988	1
					1989	5
					1990	3
					1991	2
					1992	3
					1993	1
					1994	2
					1996	1
					1997	3
					Total	170
B03BX	156	1	0	N	When did these fac. change:2	
					1. Given	54
					6. Not app	74
					8. DK	10
					9. Miss	70
					Total	208

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B03B	157	4	0	N	Yr changed Pusk Pembantu-> Puskesmas	
					1900	31
					1968	1
					1970	1
					1973	1
					1974	2
					1975	2
					1979	1
					1980	1
					1981	2
					1983	1
					1984	1
					1985	1
					1986	1
					1988	1
					1991	1
					1993	1
					1996	3
					Total	52
B04X	161	1	0	N	Specially for aux. puskesmas	
					1. Given	65
					6. Not app	273
					8. DK	2
					9. Miss	16
					Total	356
B04	162	4	0	N	Year given	
					1974	1
					1976	3
					1978	1
					1980	2
					1981	1
					1982	2
					1983	1
					1984	3
					1985	3
					1986	7
					1987	5
					1988	3
					1989	2
					1990	5
					1991	3
					1992	5
					1993	8
					1994	1
					1995	1
					1996	5
					1997	3
					Total	65
B04A	166	1	0	N	Ever moved to another location	
					1. Yes	89
					3. No	469
					9. Miss	6
					Total	564

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B04B	167	4	0	A	Reason why move	
B15	171	1	0	N	Electricity at this Puskesmas?	
					1. Yes	854
					3. No	65
					9. Miss	2
					Total	921
B16	172	2	0	N	State the electricity source	
					1. PLN	843
					3. Puskesmas genera	1
					5. Priv company/coo	5
					6. Other	3
					Total	852
B17	174	2	0	N	Mention the main water source	
					1. Piped water/PAM	379
					2. Pump water	301
					3. Well water	159
					4. Spring water	29
					5. Rain water	8
					6. River water	6
					8. Other	34
					Total	916
B17A	176	1	0	N	Is water transported by pipes?	
					1. Yes	335
					3. No	198
					9. Miss	9
					Total	542
B18	177	1	0	N	Is water source in Pusk building?	
					1. Yes	496
					3. No	220
					9. Miss	7
					Total	723
B19	178	1	0	N	How far is water source from Pusk?	
					1. Less than 10 met	95
					3. 10-30 meters	20
					5. More than 30 met	105
					9. Miss	7
					Total	227
B19A	179	1	0	N	Does Pusk have a bathroom?	
					1. Yes	370
					3. No	29
					9. Miss	26
					Total	425

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B20	180	1	0	N	What kind of toilet facility?	
					1. Priv toilet w/septic	825
					2. Priv toilet no septic	26
					3. Common toilet	6
					4. No toilet	3
					9. Miss	6
					Total	866
B20A	181	1	0	N	What waste water disposal system?	
					1. Running	562
					2. Collection	326
					3. Other	26
					9. Miss	7
					Total	921
B20B	182	2	0	N	What solid waste disposal system?	
					1. Burning	596
					2. Piled	42
					3. Removed	262
					4. Buried	9
					5. Other	6
					Total	915
B20CA	184	1	0	N	Does facility have: registration table?	
					1. Yes	874
					3. No	44
					9. Miss	3
					Total	921
B20CB	185	1	0	N	Does facility have: waiting room	
					1. Yes	894
					3. No	23
					9. Miss	4
					Total	921
B20CC	186	1	0	N	Does facility have: check up room	
					1. Yes	910
					3. No	8
					9. Miss	3
					Total	921
B20CD	187	1	0	N	Does facility have: injection room	
					1. Yes	463
					3. No	455
					9. Miss	3
					Total	921
B20CE	188	1	0	N	Does facility have: consultation room	
					1. Yes	700
					3. No	218
					9. Miss	3
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B20CF	189	1	0	N	Does facility have: FP service room	
					1. Yes	622
					3. No	296
					9. Miss	3
					Total	921
B20CG	190	1	0	N	Does facility have: delivery room	
					1. Yes	176
					3. No	741
					9. Miss	4
					Total	921
B20CH	191	1	0	N	Does facility have: inpatient room	
					1. Yes	116
					3. No	802
					9. Miss	3
					Total	921
B20CI	192	1	0	N	Does facility have: pharmacy	
					1. Yes	823
					3. No	94
					9. Miss	4
					Total	921
C02HR1X	193	1	0	N	Monday: Opening hour, able ans	
					1. Given	906
					6. Not app	6
					9. Miss	9
					Total	921
C02HR1	194	2	0	N	Monday: Opening hour	
C02MIN1	196	2	0	N	Monday: Opening minute	
C03HR1X	198	1	0	N	Monday: Closing hour, able ans	
					1. Given	905
					6. Not app	6
					9. Miss	10
					Total	921
C03HR1	199	2	0	N	Monday: Closing hour	
C03MIN1	201	2	0	N	Monday: Closing minute	
C02HR2X	203	1	0	N	Tuesday: Opening hour, able ans	
					1. Given	906
					6. Not app	9
					9. Miss	6
					Total	921
C02HR2	204	2	0	N	Tuesday: Opening hour	
C02MIN2	206	2	0	N	Tuesday: Opening minute	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C03HR2X	208	1	0	N	Tuesday: Closing hour, able ans 1. Given 6. Not app 9. Miss Total	905 9 7 921
C03HR2	209	2	0	N	Tuesday: Closing hour	
C03MIN2	211	2	0	N	Tuesday: Closing minute	
C02HR3X	213	1	0	N	Wednesday: Opening hour, able ans 1. Given 6. Not app 9. Miss Total	902 12 7 921
C02HR3	214	2	0	N	Wednesday: Opening hour	
C02MIN3	216	2	0	N	Wednesday: Opening minute	
C03HR3X	218	1	0	N	Wednesday: Closing hour, able ans 1. Given 6. Not app 9. Miss Total	901 12 8 921
C03HR3	219	2	0	N	Wednesday: Closing hour	
C03MIN3	221	2	0	N	Wednesday: Closing minute	
C02HR4X	223	1	0	N	Thursdday: Opening hour, able ans 1. Given 6. Not app 9. Miss Total	905 8 8 921
C02HR4	224	2	0	N	Thursday: Opening hour	
C02MIN4	226	2	0	N	Thursday: Opening minute	
C03HR4X	228	1	0	N	Thursday: Closing hour, able ans 1. Given 6. Not app 9. Miss Total	904 8 9 921
C03HR4	229	2	0	N	Thursday: Closing hour	
C03MIN4	231	2	0	N	Thursday: Closing minute	
C02HR5X	233	1	0	N	Friday: Opening hour, able ans 1. Given 6. Not app 9. Miss Total	884 24 13 921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C02HR5	234	2	0	N	Friday: Opening hour	
C02MIN5	236	2	0	N	Friday: Opening minute	
C03HR5X	238	1	0	N	Friday: Closing hour, able ans	
					1. Given	884
					6. Not app	24
					9. Miss	13
					Total	921
C03HR5	239	2	0	N	Friday: Closing hour	
C03MIN5	241	2	0	N	Friday: Closing minute	
C02HR6X	243	1	0	N	Saturday: Opening hour, able ans	
					1. Given	825
					6. Not app	67
					9. Miss	29
					Total	921
C02HR6	244	2	0	N	Saturday: Opening hour	
C02MIN6	246	2	0	N	Saturday: Opening minute	
C03HR6X	248	1	0	N	Saturday: Closing hour, able ans	
					1. Given	826
					6. Not app	66
					9. Miss	29
					Total	921
C03HR6	249	2	0	N	Saturday: Closing hour	
C03MIN6	251	2	0	N	Saturday: Closing minute	
C04AX	253	1	0	N	Registration fee, 1st visit, able ans	
					1. Given	901
					6. Not app	5
					8. DK	1
					9. Miss	14
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C04A	254	8	0	N	Registration fee for first visit	
					0	12
					50	1
					100	4
					150	3
					200	20
					250	6
					300	160
					350	7
					400	42
					500	261
					600	49
					650	2
					700	44
					750	10
					800	13
					850	1
					900	84
					1000	139
					1050	14
					1100	3
					1200	2
					1300	2
					1500	11
					1800	1
					2000	8
					2500	1
					15000	1
					Total	901
C04BX	262	1	0	N	Registration fee, repeat visit, able ans	
					1. Given	856
					6. Not app	45
					8. DK	1
					9. Miss	19
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C04B	263	8	0	N	Registration fee for repeat visit	
					0	16
					50	1
					100	2
					150	3
					200	20
					250	7
					300	181
					350	5
					400	36
					500	245
					600	47
					650	2
					700	45
					750	7
					800	14
					900	84
					1000	109
					1050	14
					1100	1
					1200	1
					1500	8
					2000	6
					5000	2
					Total	856
C11X	271	1	0	N	# reach act, able ans	
					1. Given	901
					6. Not app	15
					8. DK	1
					9. Miss	4
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C11	272	2	0	N	# members Pusk outreach activities	
					0	8
					1	197
					2	217
					3	113
					4	98
					5	79
					6	63
					7	18
					8	29
					9	7
					10	26
					11	3
					12	8
					13	1
					15	14
					16	4
					17	1
					18	1
					19	1
					20	6
					21	1
					22	1
					25	1
					26	1
					30	1
					33	1
					45	1
					Total	901
C12HR	274	2	0	N	Hr: Time the teams go to field	
					7	28
					8	268
					9	290
					10	213
					11	61
					12	8
					13	2
					14	7
					15	6
					16	8
					19	1
					Total	892
C12MIN	276	2	0	N	Min: Time the teams go to field	
					0	711
					15	4
					30	173
					Total	888

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C13HR	278	2	0	N	Hr: Time the teams return	
					1	1
					10	12
					11	139
					12	412
					13	204
					14	82
					15	10
					16	6
					17	13
					18	5
					Total	884
C13MIN	280	2	0	N	Min: Time the teams return	
					0	747
					30	133
					Total	880
C14X	282	1	0	N	# Posyandu in work region, able ans	
					1. Given	900
					5. Out of Range	10
					8. DK	3
					9. Miss	8
					Total	921
C14	283	2	0	N	# Posyandu in work region	
C15X	285	1	0	N	# teams visit Posyandu, able ans	
					1. Given	887
					6. Not app	15
					8. DK	3
					9. Miss	8
					Total	913
C15	286	2	0	N	# teams/mthvisit Posyandu	
C16X	288	1	0	N	# Pusk staff in Posyandu staff, able ans	
					6. Not app	9
					Total	9
C16	289	1	0	N	# Puskesmas staff Posyandu team?	
					0	7
					1	220
					2	349
					3	144
					4	81
					5	60
					6	25
					7	6
					8	6
					9	6
					Total	904

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C17	290	2	0	N	# aux. Pusk. in work region	
					1	85
					2	113
					3	88
					4	47
					5	24
					6	12
					7	12
					8	2
					9	6
					10	3
					11	1
					16	1
					25	1
					Total	395
C18X	292	1	0	N	# teams/mth go to aux. Pusk, able ans	
					1. Given	389
					6. Not app	492
					8. DK	2
					9. Miss	38
					Total	921
C18	293	2	0	N	# teams/mth go to aux. Pusk?	
					0	65
					1	177
					2	55
					3	31
					4	24
					5	5
					6	5
					7	2
					8	13
					10	2
					11	1
					12	2
					14	1
					16	1
					20	1
					26	1
					30	1
					60	1
					72	1
					Total	389
C19X	295	1	0	N	# staff in team aux pusk, able ans	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C19	296	1	0	N	# Puskesmas staff aux Pusk team?	
					0	79
					1	58
					2	112
					3	86
					4	31
					5	33
					6	439
					7	2
					8	1
					9	80
					Total	921
C20X	297	1	0	N	# days the Pusk staff (mobile) able ans	
					1. Given	547
					6. Not app	291
					7. Unwill ans	1
					8. DK	8
					9. Miss	74
					Total	921
C20	298	2	0	N	# days/mth mobile Pusk staff go out	
					0	108
					1	42
					2	36
					3	24
					4	69
					5	16
					6	19
					7	2
					8	45
					9	11
					10	19
					11	3
					12	36
					13	5
					14	5
					15	17
					16	17
					17	2
					18	8
					19	1
					20	22
					21	4
					22	3
					23	1
					24	8
					25	7
					26	7
					27	1
					29	1
					30	6
					40	1
					93	1
					Total	547

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C21X	300	1	0	N	# staff Pusk staff (mobile) able ans	
					1. Given	451
					6. Not app	398
					9. Miss	72
					Total	921
C21	301	1	0	N	# Pusk. staff member in mobile team	
					0	5
					1	47
					2	98
					3	93
					4	100
					5	74
					6	16
					7	7
					8	11
					Total	451
C22X	302	1	0	N	# days the Pusk staff (UKS) able ans	
					1. Given	697
					5. Out of Range	11
					6. Not app	173
					8. DK	14
					9. Miss	26
					Total	921
C22	303	2	0	N	# days/mth Pusk visit schools UKS	
					0	62
					1	165
					2	75
					3	31
					4	94
					5	13
					6	16
					7	16
					8	79
					9	7
					10	25
					11	2
					12	34
					13	2
					14	3
					15	14
					16	17
					17	2
					18	7
					20	12
					21	2
					22	3
					24	3
					25	2
					26	3
					29	1
					30	6
					40	1
					Total	697

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C23X	305	1	0	N	# staff Pusk staff (UKS) able ans	
					1. Given	695
					6. Not app	192
					9. Miss	34
					Total	921
C23	306	2	0	N	# Pusk staff go on UKS visit	
					0	4
					1	155
					2	286
					3	93
					4	71
					5	35
					6	30
					7	11
					8	4
					9	2
					16	1
					23	1
					31	1
					63	1
					Total	695
C24	308	1	0	N	Is there Polindes in work region	
					1. Yes	362
					3. No	540
					9. Miss	19
					Total	921
C25	309	2	0	N	How many Polindes in work region	
					0	1
					1	128
					2	55
					3	44
					4	22
					5	34
					6	12
					7	17
					8	6
					9	7
					10	8
					11	7
					12	8
					13	3
					14	3
					18	3
					19	1
					20	2
					Total	361
C27	311	1	0	N	Is there a medicine post	
					1. Yes	238
					3. No	664
					9. Miss	19
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C28X	312	1	0	N	# med posts in this area, able ans	
					1. Given	234
					5. Out of Range	1
					8. DK	2
					9. Miss	1
					Total	238
C28	313	2	0	N	How many medicine posts in work region	
					1	78
					2	52
					3	24
					4	24
					5	10
					6	7
					7	6
					8	6
					9	1
					10	5
					11	3
					12	1
					13	2
					14	4
					16	1
					17	1
					18	1
					19	2
					24	2
					33	1
					36	1
					47	1
					66	1
					Total	234
C29X	315	1	0	N	Year 1st Medicine Post, able ans	
					1. Given	209
					8. DK	29
					Total	238

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C29	316	4	0	N	Year 1st Medicine Post	
					1975	1
					1978	1
					1979	1
					1980	4
					1982	1
					1983	2
					1985	7
					1987	3
					1988	1
					1989	5
					1990	17
					1991	6
					1992	15
					1993	11
					1994	33
					1995	40
					1996	36
					1997	25
					Total	209
C29AX	320	1	0	N	# midwives work in Pusk region, able ans	
					1. Given	598
					6. Not app	99
					8. DK	2
					9. Miss	222
					Total	921
C29A	321	2	0	N	# midwives work in region of Pusk?	
					0	220
					1	127
					2	43
					3	25
					4	29
					5	29
					6	21
					7	20
					8	19
					9	17
					10	11
					11	8
					12	6
					13	6
					15	5
					16	3
					18	2
					19	2
					20	2
					21	1
					24	1
					43	1
					Total	598

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
C29BX	323	1	0	N	Yr 1st Vill Midwife started, able ans	
					1. Given	119
					8. DK	5
					9. Miss	3
					Total	127
C29B	324	4	0	N	Year 1st Village Midwife started	
					1986	1
					1987	1
					1989	2
					1990	7
					1991	3
					1992	16
					1993	9
					1994	34
					1995	13
					1996	15
					1997	18
					Total	119
C29C	328	5	0	A	Support given to village midwives	
C30C	333	1	0	N	Staff goes w/ patient to referred fac?	
					1. Yes	461
					3. No	240
					5. Sometimes	207
					9. Miss	13
					Total	921
C30D_A	334	1	0	N	Health worker: Midwife	
					1. Yes	351
					3. No	105
					9. Miss	5
					Total	461
C30D_B	335	1	0	N	Health worker: Mantri	
					1. Yes	209
					3. No	240
					9. Miss	12
					Total	461
C30D_C	336	1	0	N	Health worker: Nurse	
					1. Yes	365
					3. No	88
					9. Miss	8
					Total	461
C30D_D	337	1	0	N	Health worker: Staff	
					1. Yes	72
					3. No	377
					9. Miss	12
					Total	461

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C30D_E	338	1	0	N	Health worker: Other	
					1. Yes	59
					3. No	382
					9. Miss	20
					Total	461
C39A	339	2	0	N	# visits patient (record begin day)	
					1	59
					2	20
					3	30
					4	25
					5	45
					6	28
					7	23
					8	30
					9	23
					10	38
					11	31
					12	29
					13	27
					14	31
					15	36
					16	31
					17	50
					18	23
					19	19
					20	21
					21	30
					22	48
					23	28
					24	26
					25	14
					26	14
					27	26
					28	21
					29	31
					30	29
					31	15
					Total	901

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C39B	341	2	0	N	# visits patient (record day end)	
					1	30
					2	12
					3	21
					4	27
					5	34
					6	49
					7	28
					8	36
					9	20
					10	30
					11	46
					12	19
					13	34
					14	18
					15	35
					16	27
					17	36
					18	32
					19	19
					20	41
					21	23
					22	46
					23	34
					24	21
					25	32
					26	14
					27	46
					28	31
					29	31
					30	21
					31	6
					Total	899
C39C	343	2	0	N	# visits patient (month)	
					1. January	57
					2. February	16
					3. March	6
					4. April	11
					7. July	1
					8. August	3
					9. September	122
					10. October	206
					11. November	257
					12. December	227
					Total	906
C41AX	345	1	0	N	# visitors registered: Mon, able ans	
					1. Given	87
					6. Not app	822
					8. DK	1
					9. Miss	11
					Total	921
C41A	346	3	0	N	# of visitors registered :Monday	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
C41BX	349	1	0	N	# visitors registered: Tues, able ans	
					1. Given	895
					6. Not app	20
					8. DK	1
					9. Miss	5
					Total	921
C41B	350	3	0	N	# of visitors registered :Tuesday	
C41CX	353	1	0	N	# visitors registered: Wed, able ans	
					1. Given	888
					6. Not app	26
					8. DK	2
					9. Miss	5
					Total	921
C41C	354	3	0	N	# of visitors registered :Wednesday	
C41DX	357	1	0	N	# visitors registered: Thurs, able ans	
					1. Given	890
					6. Not app	24
					8. DK	1
					9. Miss	6
					Total	921
C41D	358	3	0	N	# of visitors registered :Thursday	
C41EX	361	1	0	N	# visitors registered: Fri, able ans	
					1. Given	864
					6. Not app	51
					8. DK	1
					9. Miss	5
					Total	921
C41E	362	3	0	N	# of visitors registered :Friday	
C41FX	365	1	0	N	# visitors registered: Sat, able ans	
					1. Given	841
					6. Not app	73
					8. DK	1
					9. Miss	6
					Total	921
C41F	366	3	0	N	# of visitors registered :Saturday	
C41GX	369	1	0	N	# visitors registered: Sun, able ans	
					1. Given	821
					6. Not app	91
					8. DK	1
					9. Miss	8
					Total	921
C41G	370	3	0	N	# of visitors registered :Sunday	
D01	373	2	0	N	# of emp at this Puskesmas?	

Variable name	Start posn	Length	Decimal	Format	Variable label	Record count
D03A	375	2	0	N	# of FT emp GP	
					0	347
					1	379
					2	141
					3	30
					4	4
					5	8
					6	3
					7	2
					8	2
					9	1
					10	1
					11	1
					Total	919
D03B	377	2	0	N	# of FT emp Dentists	
					0	445
					1	381
					2	63
					3	8
					4	5
					5	4
					6	5
					7	2
					8	2
					10	1
					Total	916
D04A	379	2	0	N	# of PT emp GP	
					0	840
					1	25
					2	1
					3	2
					6	1
					Total	869
D04B	381	2	0	N	# of PT emp Dentists	
					0	843
					1	25
					Total	868

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D03C	383	2	0	N	# of FT emp Nurses	
					0	81
					1	268
					2	102
					3	102
					4	79
					5	71
					6	62
					7	61
					8	30
					9	21
					10	14
					11	6
					12	6
					13	5
					14	2
					15	2
					16	1
					18	4
					Total	917
D04C	385	2	0	N	# of PT emp Nurses	
					0	857
					1	7
					2	3
					3	1
					Total	868
D03D	387	2	0	N	# of FT emp Midwives	
					0	162
					1	292
					2	156
					3	135
					4	76
					5	38
					6	26
					7	9
					8	9
					9	1
					10	6
					11	1
					12	4
					13	1
					14	2
					18	1
					Total	919
D04D	389	2	0	N	# of PT emp Midwives	
					0	854
					1	12
					2	1
					10	1
					Total	868

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D03E	391	2	0	N	# of FT emp Village Midwives	
					0	559
					1	120
					2	38
					3	25
					4	30
					5	22
					6	20
					7	19
					8	20
					9	11
					10	6
					11	5
					12	7
					13	4
					15	6
					16	2
					17	1
					18	1
					19	1
					21	1
					24	1
					43	1
					Total	900
D04E	393	2	0	N	# of PT emp Village Midwives	
					0	858
					1	1
					2	1
					4	2
					5	1
					6	4
					Total	867
D03F	395	2	0	N	# of FT emp Nutrition Expert	
					0	570
					1	283
					2	39
					3	10
					4	3
					Total	905
D04F	397	2	0	N	# of PT emp Nutrition Expert	
					0	866
					1	1
					Total	867

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D03G	399	2	0	N	# of FT emp Paramedics	
					0	432
					1	129
					2	109
					3	67
					4	58
					5	30
					6	22
					7	20
					8	18
					9	5
					10	5
					11	3
					12	2
					14	1
					16	1
					19	1
					Total	903
D04G	401	2	0	N	# of PT emp Paramedics	
					0	859
					1	5
					2	2
					4	1
					Total	867
D03H	403	2	0	N	# of FT emp Staff	
					0	424
					1	174
					2	149
					3	63
					4	41
					5	21
					6	14
					7	9
					8	7
					9	2
					10	3
					11	1
					18	1
					19	2
					Total	911
D04H	405	2	0	N	# of PT emp Staff	
					0	867
					1	1
					Total	868

Variable name	Start posn	Length	Decimal	Format	Variable label	Record count
D03I	407	2	0	N	# of FT emp ADM	
					0	377
					1	228
					2	121
					3	61
					4	37
					5	26
					6	18
					7	15
					8	10
					9	1
					10	4
					11	4
					12	2
					13	1
					16	3
					18	1
					20	1
					Total	910
D04I	409	2	0	N	# of PT emp ADM	
					0	865
					2	1
					3	1
					6	1
					Total	868
D03J	411	2	0	N	# of FT emp Other	
					0	777
					1	55
					2	19
					3	16
					4	6
					5	5
					6	4
					7	5
					8	4
					9	3
					10	1
					12	1
					17	1
					Total	897
D04J	413	2	0	N	# of PT emp Other	
					0	868
					1	3
					2	5
					Total	876
TOTD04	415	2	0	N	# of total employee	
D05	417	1	0	N	Any employee on honoraria?	
					1. Yes	419
					3. No	495
					9. Miss	6
					Total	920

Variable name	Start posn	Length	Decimal	Format	Variable label	Record count
D07A	418	2	0	N	# of FT honoraria emp Nurses	
					0	333
					1	35
					2	12
					3	4
					4	2
					6	1
					Total	387
D08A	420	2	0	N	# of PT honoraria emp Nurses	
					0	380
					1	1
					Total	381
D07B	422	2	0	N	# of FT honoraria emp Midwives	
					0	382
					1	1
					2	3
					4	1
					Total	387
D08B	424	2	0	N	# of PT honoraria emp Midwives	
					0	381
					Total	381
D07C	426	2	0	N	# of FT honoraria emp Vill midwife	
					0	378
					1	6
					2	2
					6	1
					Total	387
D08C	428	2	0	N	# of PT honoraria emp Vill midwife	
					0	381
					Total	381
D07D	430	2	0	N	# of FT honoraria emp Paramedics	
					0	349
					1	25
					2	8
					3	5
					5	1
					Total	388
D08D	432	2	0	N	# of PT honoraria emp Paramedics	
					0	379
					1	1
					3	1
					Total	381

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D07E	434	2	0	N	# of FT honoraria emp Staff	
					0	346
					1	25
					2	14
					3	5
					4	2
					6	1
					Total	393
D08E	436	2	0	N	# of PT honoraria emp Staff	
					0	380
					1	1
					Total	381
D07F	438	2	0	N	# of FT honoraria emp ADM	
					0	128
					1	153
					2	63
					3	36
					4	17
					5	3
					6	4
					8	1
					9	2
					Total	407
D08F	440	2	0	N	# of PT honoraria emp ADM	
					0	379
					1	2
					3	1
					11	1
					Total	383
D07G	442	2	0	N	# of FT honoraria emp Other	
					0	321
					1	54
					2	22
					3	7
					4	3
					5	1
					6	1
					Total	409
D08G	444	2	0	N	# of PT honoraria emp Other	
					0	396
					1	2
					2	1
					3	1
					4	1
					Total	401

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
TOTD08	446	2	0	N	# of total honoraria employees	
					0	278
					1	82
					2	31
					3	10
					4	5
					5	2
					6	3
					7	2
					Total	413
FT1	448	1	0	N	The place to register is...	
					1. Registration table	337
					2. Window	565
					9. Miss	19
					Total	921
FT2A	449	1	0	N	Any patient registration card	
					1. Yes	861
					3. No	50
					9. Miss	10
					Total	921
FT2B	450	1	0	N	Any registration book?	
					1. Yes	896
					3. No	15
					9. Miss	10
					Total	921
FT2C	451	1	0	N	A place to store receipts?	
					1. Yes	845
					3. No	66
					9. Miss	10
					Total	921
FT3	452	1	0	N	Is the waiting room closed?	
					1. Yes	457
					3. No	458
					9. Miss	6
					Total	921
FT4A	453	1	0	N	Does waiting room have: windows	
					1. Yes	441
					3. No	16
					Total	457
FT4B	454	1	0	N	Does waiting room have: lighting	
					1. Yes	454
					3. No	3
					Total	457
FT4C	455	1	0	N	Does waiting room have: ventilation	
					1. Yes	453
					3. No	3
					9. Miss	1
					Total	457

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
FT4D	456	1	0	N	Does waiting room have: fan	
					1. Yes	54
					3. No	401
					9. Miss	2
					Total	457
FT4E	457	1	0	N	Does waiting room have: trash can	
					1. Yes	343
					3. No	113
					9. Miss	1
					Total	457
FT4F	458	1	0	N	Does waiting room have: bench/chair	
					1. Yes	448
					3. No	9
					Total	457
FT4G	459	1	0	N	Does waiting room have: Other	
					1. Yes	115
					3. No	313
					9. Miss	29
					Total	457
FT5	460	1	0	N	How clean is the floor?	
					1. Dirty	36
					3. Clean	419
					9. Miss	2
					Total	457
FT6	461	1	0	N	How clean is the wall?	
					1. Dirty	59
					3. Clean	852
					9. Miss	10
					Total	921
FT7	462	1	0	N	Condition of the ceiling	
					1. Dirty	43
					3. Clean	852
					5. Broken	17
					9. Miss	9
					Total	921
FT8A	463	1	0	N	When rainy, the room leaks	
					1. Yes	89
					3. No	821
					9. Miss	11
					Total	921
FT8B	464	1	0	N	When rainy, room has water damage	
					1. Yes	185
					3. No	726
					9. Miss	10
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
FT8C	465	1	0	N	When rainy, the room floods	
					1. Yes	28
					3. No	882
					9. Miss	11
					Total	921
F1	466	1	0	N	Exam room: How clean is the floor	
					1. Yes	47
					3. No	869
					9. Miss	5
					Total	921
F2	467	1	0	N	Exam room: How clean are the walls	
					1. Dirty	30
					3. Clean	885
					9. Miss	6
					Total	921
F2A	468	1	0	N	Exam room : Condition of the ceiling	
					1. Dirty	29
					3. Clean	876
					5. Broken	5
					9. Miss	11
					Total	921
F2BA	469	1	0	N	Does exam room have: window	
					1. Yes	903
					3. No	12
					9. Miss	6
					Total	921
F2BB	470	1	0	N	Does exam room have: lighting	
					1. Yes	904
					3. No	11
					9. Miss	6
					Total	921
F2BC	471	1	0	N	Does exam room have: ventilation	
					1. Yes	904
					3. No	11
					9. Miss	6
					Total	921
F2BD	472	1	0	N	Does exam room have: fan	
					1. Yes	167
					3. No	745
					9. Miss	9
					Total	921
F2BE	473	1	0	N	Does exam room have: trash can	
					1. Yes	719
					3. No	194
					9. Miss	8
					Total	921

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
F2BF	474	1	0	N	Does exam room have: bench/chair	
					1. Yes	863
					3. No	51
					9. Miss	7
					Total	921
F2BG	475	1	0	N	Does exam room have: other	
					1. Yes	768
					3. No	145
					9. Miss	8
					Total	921
F3	476	1	0	N	Exam room: Are there curtains	
					1. Yes	509
					3. No	405
					9. Miss	7
					Total	921
F4	477	1	0	N	Exam room: condition of curtains	
					1. Dirty	25
					3. Clean	484
					Total	509
F5	478	1	0	N	Exam room: Provisions washing hand	
					1. Wash std/running water	205
					3. Washbasin w/ clean water	539
					5. Not available	159
					9. Miss	18
					Total	921
F8	479	1	0	N	Is there a special injection room	
					1. Yes	387
					3. No	529
					9. Miss	5
					Total	921
F9	480	1	0	N	Injection rm: How clean is the floor	
					1. Dirty	13
					3. Clean	374
					Total	387
F10	481	1	0	N	Injection rm: How clean are the walls	
					1. Dirty	11
					3. Clean	374
					9. Miss	2
					Total	387
F10A	482	1	0	N	Injection rm: Condition of the ceiling	
					1. Dirty	10
					3. Clean	371
					5. Broken	3
					9. Miss	3
					Total	387

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F10BA	483	1	0	N	Does injection room have: window	
					1. Yes	372
					3. No	12
					9. Miss	3
					Total	387
F10BB	484	1	0	N	Does injection room have: lighting	
					1. Yes	381
					3. No	3
					9. Miss	3
					Total	387
F10BC	485	1	0	N	Does injection room have: ventilation	
					1. Yes	377
					3. No	7
					9. Miss	3
					Total	387
F10BD	486	1	0	N	Does injection room have: fan	
					1. Yes	91
					3. No	295
					9. Miss	1
					Total	387
F10BE	487	1	0	N	Does injection room have: trash can	
					1. Yes	325
					3. No	58
					9. Miss	4
					Total	387
F10BF	488	1	0	N	Does injection room have: bench/chair	
					1. Yes	339
					3. No	45
					9. Miss	3
					Total	387
F10BG	489	1	0	N	Does injection room have: other	
					1. Yes	331
					3. No	53
					9. Miss	3
					Total	387
F10C	490	1	0	N	Injection rm: Are there curtains	
					1. Yes	241
					3. No	145
					9. Miss	1
					Total	387
F10D	491	1	0	N	Injection rm: condition of curtains	
					1. Dirty	5
					3. Clean	234
					9. Miss	2
					Total	241

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
F11	492	1	0	N	Injection rm: Provisions washing hand	
					1. Wash std/running water	119
					3. Washbasin w/ clean water	212
					5. Not available	54
					9. Miss	2
					Total	387
F13	493	1	0	N	Injections: kind of needles used	
					1. Disposable needle	343
					2. Non disposable	15
					3. Both	27
					9. Miss	2
					Total	387
F14	494	6	0	A	How are needles sterilized?	
F15	500	1	0	N	Special room for FP/MCH?	
					1. Yes	705
					3. No	212
					9. Miss	4
					Total	921
F16	501	1	0	N	FP/MCH room: How clean is the floor	
					1. Dirty	25
					3. Clean	675
					9. Miss	5
					Total	705
F17	502	1	0	N	FP/MCH room: How clean are the walls	
					1. Dirty	10
					3. Clean	691
					9. Miss	4
					Total	705
F17A	503	1	0	N	FP/MCH room: Condition of the ceiling	
					1. Dirty	19
					3. Clean	672
					5. Broken	9
					9. Miss	5
					Total	705
F17BA	504	1	0	N	FP/MCH room: window	
					1. Yes	696
					3. No	7
					9. Miss	2
					Total	705
F17BB	505	1	0	N	FP/MCH room: lighting	
					1. Yes	697
					3. No	5
					9. Miss	3
					Total	705

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F17BC	506	1	0	N	FP/MCH room: ventilation	
					1. Yes	696
					3. No	6
					9. Miss	3
					Total	705
F17BD	507	1	0	N	FP/MCH room: fan	
					1. Yes	151
					3. No	550
					9. Miss	4
					Total	705
F17BE	508	1	0	N	FP/MCH room: trash can	
					1. Yes	611
					3. No	91
					9. Miss	3
					Total	705
F17BF	509	1	0	N	FP/MCH room: bench/chairs	
					1. Yes	607
					3. No	95
					9. Miss	3
					Total	705
F17BG	510	1	0	N	FP/MCH room: graphic of PWS	
					1. Yes	533
					3. No	169
					9. Miss	3
					Total	705
F17BH	511	1	0	N	FP/MCH room: graphic of KIA	
					1. Yes	551
					3. No	146
					9. Miss	8
					Total	705
F17BI	512	1	0	N	FP/MCH room: counseling kit	
					1. Yes	504
					3. No	199
					9. Miss	2
					Total	705
F17BJ	513	1	0	N	FP/MCH room: trash can #2	
					1. Yes	608
					3. No	94
					9. Miss	3
					Total	705
F18	514	1	0	N	FP/MCH room: Are there curtains	
					1. Yes	436
					3. No	267
					9. Miss	2
					Total	705

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F19	515	1	0	N	FP/MCH room: condition of curtains	
					1. Dirty	19
					3. Clean	416
					9. Miss	1
					Total	436
F20	516	1	0	N	FP/MCH room: Provisions washing hand	
					1. Wash std/running water	189
					3. Washbasin w/ clean water	418
					5. Not available	81
					9. Miss	17
					Total	705
F30	517	1	0	N	Where are vaccines stored	
					1. Special freezer	548
					3. Regular refriger	78
					5. Non electrical r	10
					6. No storing place	269
					9. Miss	16
					Total	921
F31	518	1	0	N	Is there a graphic on freezer	
					1. Yes	526
					3. No	114
					9. Miss	12
					Total	652

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F32AA	519	2	0	N	Date of last record taken	
					1	9
					2	15
					3	16
					4	18
					5	14
					6	20
					7	16
					8	17
					9	16
					10	19
					11	15
					12	13
					13	19
					14	9
					15	24
					16	12
					17	15
					18	26
					19	18
					20	22
					21	12
					22	19
					23	23
					24	21
					25	17
					26	8
					27	15
					28	7
					29	21
					30	21
					31	4
					Total	501
F32AB	521	2	0	N	Month of last record taken	
					1	50
					2	12
					3	4
					4	14
					7	2
					8	4
					9	68
					10	100
					11	124
					12	130
					Total	508
F32AC	523	4	0	N	Year of last record taken	
					1993	1
					1994	2
					1995	1
					1996	3
					1997	427
					Total	434

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
F32BX	527	1	0	N	Freezer temperature, able ans	
					1. Given	514
					6. Not app	1
					8. DK	3
					9. Miss	8
					Total	526
F32B	528	4	1	N	Freezer temperature	
					0	24
					.1	1
					.2	1
					.3	1
					.4	2
					.5	1
					.7	1
					.8	3
					1	6
					2	97
					3	94
					4	105
					5	67
					6	40
					7	14
					8	39
					9	4
					10	7
					15	1
					16	1
					20	3
					23	1
					30	1
					Total	514
F33X	532	2	0	N	How many thermos are used to field	
					1. Given	820
					5. Out of range	1
					6. Not app	74
					7. Unwill ans	1
					8. DK	1
					9. Miss	24
					Total	921
F33	534	2	0	N	Given # of thermos	
F34	536	1	0	N	What kind of needle is used	
					1. Disposable needle	656
					2. Non disposable	97
					3. Both	74
					9. Miss	22
					Total	849
F35	537	6	0	A	Method of needle sterilization	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F38A	543	1	0	N	Any stock today: BCG	
					1. Yes	653
					3. No	167
					9. Miss	29
					Total	849
F38B	544	1	0	N	Any stock today: DPT	
					1. Yes	654
					3. No	165
					9. Miss	30
					Total	849
F38C	545	1	0	N	Any stock today: Anti polio	
					1. Yes	651
					3. No	168
					9. Miss	30
					Total	849
F38D	546	1	0	N	Any stock today: Measles	
					1. Yes	653
					3. No	166
					9. Miss	30
					Total	849
F38E	547	1	0	N	Any stock today: Tetanus	
					1. Yes	665
					3. No	156
					9. Miss	28
					Total	849
F38F	548	1	0	N	Any stock today: Hepatitis B	
					1. Yes	626
					3. No	193
					9. Miss	30
					Total	849
F39AX	549	1	0	N	Wks no vac/last 6 mths/BCG, able ans	
					1. Given	623
					6. Not app	189
					8. DK	1
					9. Miss	36
					Total	849
F39A	550	2	0	N	Wks no vaccines/last 6 mths: BCG	
					0	579
					1	25
					2	7
					3	2
					5	1
					6	4
					24	5
					Total	623

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F39BX	552	1	0	N	Wks no vac/last 6 mths/DPT, able ans	
					1. Given	623
					6. Not app	189
					8. DK	1
					9. Miss	36
					Total	849
F39B	553	2	0	N	Wks no vaccines/last 6 mths: DPT	
					0	582
					1	22
					2	10
					5	1
					6	3
					24	5
					Total	623
F39CX	555	1	0	N	Wks no vac/last 6 mths/Anti polio, able	
					1. Given	624
					6. Not app	188
					8. DK	1
					9. Miss	36
					Total	849
F39C	556	2	0	N	Wks no vaccines/last 6 mths: Anti polio	
					0	580
					1	23
					2	9
					3	1
					4	3
					5	1
					6	2
					24	5
					Total	624
F39DX	558	1	0	N	Wks no vac/last 6 mths/Measles, able ans	
					1. Given	624
					6. Not app	188
					8. DK	1
					9. Miss	36
					Total	849
F39D	559	2	0	N	Wks no vaccines/last 6 mths: Measles	
					0	584
					1	21
					2	10
					3	1
					5	1
					6	2
					24	5
					Total	624

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F39EX	561	1	0	N	Wks no vac/last 6 mths/Tetanus, able ans	
					1. Given	631
					6. Not app	182
					8. DK	1
					9. Miss	35
					Total	849
F39E	562	2	0	N	Wks no vaccines/last 6 mths: Tetanus	
					0	590
					1	22
					2	7
					3	2
					5	1
					6	4
					24	5
					Total	631
F39FX	564	1	0	N	Wks no vac/last 6 mths/Hepatitis B, able	
					1. Given	610
					6. Not app	197
					8. DK	2
					9. Miss	40
					Total	849
F39F	565	2	0	N	Wks no vaccines/last 6 mths: Hepatitis B	
					0	551
					1	32
					2	11
					3	1
					4	2
					6	4
					8	1
					12	1
					18	1
					24	6
					Total	610
F40	567	1	0	N	Is there a laboratory at the Pusk	
					1. Yes	441
					3. No	471
					9. Miss	9
					Total	921
F41	568	1	0	N	Lab: How clean is the floor	
					1. Yes	31
					3. No	406
					9. Miss	4
					Total	441
F42	569	1	0	N	Lab: How clean are the walls	
					1. Dirty	18
					3. Clean	419
					9. Miss	4
					Total	441

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
F43	570	1	0	N	Lab: Provisions washing hand	
					1. Wash std/running water	191
					3. Washbasin w/ clean water	185
					5. Not available	57
					9. Miss	8
					Total	441
F44	571	1	0	N	Lab: Is there a garbage can	
					1. Yes	381
					3. No	56
					9. Miss	4
					Total	441
F45A	572	1	0	N	Is there a microscope	
					1. Yes	412
					3. No	28
					9. Miss	1
					Total	441
F45B	573	1	0	N	Is there a centrifuge	
					1. Yes	298
					3. No	142
					9. Miss	1
					Total	441
F45C	574	1	0	N	Is there a spirit lamp	
					1. Yes	424
					3. No	16
					9. Miss	1
					Total	441
F45D	575	1	0	N	Are there any slides?	
					1. Yes	430
					3. No	10
					9. Miss	1
					Total	441
G1X	576	1	0	N	# staff Pusk: fam planning, able ans	
					1. Given	885
					6. Not app	19
					9. Miss	17
					Total	921
G1	577	2	0	N	# staff in Pusk: family planning	
G2_1	579	2	0	N	# of doctors	
					0	548
					1	266
					2	49
					3	10
					8	1
					Total	874

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G2_2	581	2	0	N	# of Midwives	
					0	152
					1	344
					2	178
					3	136
					4	46
					5	21
					6	14
					7	3
					8	5
					10	3
					11	1
					12	2
					14	2
					Total	907
G2_3	583	2	0	N	# of Bidan desa	
					0	624
					1	103
					2	20
					3	17
					4	16
					5	17
					6	15
					7	13
					8	10
					9	10
					10	5
					11	1
					12	3
					13	2
					15	1
					16	3
					18	1
					19	1
					20	1
					Total	863
G2_4	585	2	0	N	# of Nurses	
					0	508
					1	234
					2	82
					3	23
					4	10
					5	5
					6	4
					7	3
					8	3
					9	1
					15	1
					16	1
					Total	875

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G2_5	587	2	0	N	# of Paramedics	
					0	792
					1	42
					2	11
					3	4
					4	2
					5	1
					10	1
					12	1
					Total	854
G2_6	589	2	0	N	# of emp	
					0	685
					1	149
					2	24
					3	5
					4	2
					9	1
					Total	866
G2_7	591	2	0	N	# of other emp	
					0	835
					1	11
					2	3
					3	1
					9	1
					Total	851
G12A	593	2	0	N	Referred to facility for Condoms	
					1. Government hospital	111
					2. Private hospital	3
					3. Puskesmas	204
					4. Auxiliary Pusk.	2
					5. Private Clinic	9
					6. Private prac	8
					7. Nurse	51
					8. Pharmacies	237
					9. No referral	219
					Total	844
G13AX	595	1	0	N	Fac dist from Pusk (condoms), able ans	
					1. Given	598
					6. Not app	107
					8. DK	15
					9. Miss	124
					Total	844

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G13A	596	4	1	N	Facility distance from Pusk Condoms	
					0	50
					.1	2
					.2	2
					.3	3
					.5	10
					1	140
					2	97
					3	70
					4	30
					5	43
					6	18
					7	25
					8	16
					9	6
					10	14
					11	3
					12	5
					13	2
					14	2
					15	13
					16	2
					17	6
					18	1
					19	1
					20	4
					21	1
					24	1
					25	6
					26	1
					27	2
					28	3
					30	4
					35	3
					38	1
					40	1
					50	3
					55	1
					60	1
					61	1
					70	2
					75	2
					Total	598
G12B	600	2	0	N	Referred to facility for Pills	
					1. Goverment hospital	112
					2. Private hospital	3
					3. Puskesmas	239
					4. Auxiliary Pusk.	4
					5. Private Clinic	10
					6. Private prac	11
					7. Nurse	113
					8. Pharmacies	132
					9. No referral	217
					Total	841

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G13BX	602	1	0	N	Fac dist from Pusk (pills), able ans	
					1. Given	604
					6. Not app	89
					8. DK	16
					9. Miss	132
					Total	841
G13B	603	4	1	N	Facility distance from Pusk Pills	
					0	50
					.1	2
					.2	1
					.3	3
					.5	12
					1	147
					2	99
					3	82
					4	29
					5	46
					6	20
					7	23
					8	13
					9	3
					10	14
					11	3
					12	6
					13	2
					14	3
					15	8
					16	1
					17	5
					19	1
					20	5
					21	1
					24	1
					25	3
					26	1
					27	1
					28	3
					30	4
					35	1
					40	1
					50	3
					55	1
					60	1
					61	1
					70	2
					75	2
					Total	604

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G12C	607	2	0	N	Referred to facility for Injections	
					1. Goverment hospital	141
					2. Private hospital	4
					3. Puskesmas	239
					4. Auxiliary Pusk.	3
					5. Private Clinic	9
					6. Private prac	38
					7. Nurse	160
					8. Pharmacies	50
					9. No referral	202
					Total	846
G13CX	609	1	0	N	Fac dist from Pusk (shots), able ans	
					1. Given	618
					6. Not app	90
					8. DK	13
					9. Miss	125
					Total	846

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G13C	610	4	1	N	Facility distance from Pusk Injections	
					0	59
					.1	4
					.2	6
					.3	2
					.5	13
					.6	1
					1	160
					2	102
					3	81
					4	34
					5	44
					6	14
					7	20
					8	13
					9	1
					10	11
					11	3
					12	5
					13	2
					14	2
					15	5
					16	1
					17	6
					20	7
					24	1
					25	3
					28	3
					30	3
					35	1
					50	3
					52	1
					55	1
					60	1
					61	1
					70	2
					75	2
					Total	618
G12D	614	2	0	N	Referred to facility for IUD	
					1. Goverment hospital	216
					2. Private hospital	7
					3. Puskesmas	290
					4. Auxiliary Pusk.	2
					5. Private Clinic	8
					6. Private prac	21
					7. Nurse	107
					8. Pharmacies	23
					9. No referral	171
					Total	845

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G13DX	616	1	0	N	Fac dist from Pusk (IUD), able ans	
					1. Given	653
					6. Not app	69
					8. DK	9
					9. Miss	114
					Total	845
G13D	617	4	1	N	Facility distance from Pusk IUD	
					0	45
					.1	3
					.2	5
					.3	2
					.5	9
					.7	1
					1	133
					2	103
					3	88
					4	41
					5	58
					6	19
					7	28
					8	16
					9	1
					10	16
					11	4
					12	6
					13	3
					14	3
					15	9
					16	5
					17	5
					18	1
					19	1
					20	14
					22	1
					24	1
					25	3
					26	1
					28	3
					30	8
					35	2
					38	1
					40	2
					50	3
					52	1
					60	2
					61	1
					65	1
					70	2
					75	2
					Total	653

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G12E	621	2	0	N	Referred to facility for Norplant	
					1. Goverment hospital	312
					2. Private hospital	11
					3. Puskesmas	299
					4. Auxiliary Pusk.	1
					5. Private Clinic	8
					6. Private prac	20
					7. Nurse	65
					8. Pharmacies	12
					9. No referral	136
					Total	864
G13EX	623	1	0	N	Fac dist from Pusk (norplant), able ans	
					1. Given	705
					6. Not app	56
					8. DK	5
					9. Miss	98
					Total	864

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G13E	624	4	1	N	Facility distance from Pusk Norplant	
					0	29
					.1	2
					.2	4
					.3	1
					.5	5
					1	113
					2	106
					3	110
					4	53
					5	66
					6	23
					7	37
					8	21
					9	5
					10	27
					11	6
					12	8
					13	3
					14	2
					15	14
					16	5
					17	7
					18	3
					19	2
					20	13
					22	1
					23	1
					24	2
					25	3
					27	1
					28	3
					30	8
					35	2
					36	1
					37	1
					38	2
					40	2
					45	1
					50	3
					60	3
					61	1
					65	1
					70	2
					75	2
					Total	705
G12F	628	2	0	N	Referred to facility for Sterilizations	
					1. Goverment hospital	763
					2. Private hospital	26
					3. Puskesmas	83
					5. Private Clinic	2
					7. Nurse	6
					9. No referral	6
					Total	886

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G13FX	630	1	0	N	Fac dist from Pusk (sterilization),able	
					1. Given	846
					5. Out of Range	6
					6. Not app	3
					8. DK	3
					9. Miss	28
					Total	886

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G13F	631	4	1	N	Facility distance from Pusk Sterilizatio	
					0	6
					.2	1
					.3	1
					.5	2
					.6	1
					.7	1
					1	77
					2	89
					3	106
					4	60
					5	77
					6	33
					7	45
					8	29
					9	6
					10	45
					11	8
					12	17
					13	7
					14	9
					15	34
					16	6
					17	7
					18	4
					19	3
					20	32
					21	4
					22	2
					23	2
					24	5
					25	16
					26	1
					27	3
					28	3
					30	28
					32	1
					33	1
					34	1
					35	8
					36	2
					37	2
					38	5
					40	13
					43	1
					44	1
					45	5
					48	1
					50	6
					51	1
					52	1
					53	1
					55	2
					58	1
					60	11
					61	1
					65	3

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					70	2
					75	3
					80	2
					90	1
					Total	846
G14	635	4	0	N	In what year was the low dose oral	
					1908	1
					1960	1
					1968	2
					1969	1
					1970	19
					1971	8
					1972	4
					1973	2
					1974	8
					1975	21
					1976	18
					1977	8
					1978	19
					1979	14
					1980	77
					1981	15
					1982	14
					1983	13
					1984	20
					1985	37
					1986	21
					1987	35
					1988	19
					1989	16
					1990	105
					1991	36
					1992	83
					1993	51
					1994	33
					1995	32
					1996	69
					1997	9
					Total	811
G15	639	1	0	N	What method do you recommended	
					1. Low dose pills	186
					2. Medium dose pill	13
					3. IUD	613
					4. Injection	60
					5. Norplant	6
					6. Sterilization	14
					7. Condom	7
					8. Traditional meth	1
					9. Miss	21
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G16A	640	1	0	N	Pill Side effect: No menstruation	
					1. Yes	462
					3. No	418
					6. Not app	25
					9. Miss	16
					Total	921
G16B	641	1	0	N	Pill Side effect: Spotting	
					1. Yes	513
					3. No	367
					6. Not app	25
					9. Miss	16
					Total	921
G16C	642	1	0	N	Pill Side effect: Meno	
					1. Yes	256
					3. No	623
					6. Not app	25
					9. Miss	17
					Total	921
G16D	643	1	0	N	Pill Side effect: Chg in cycle	
					1. Yes	524
					3. No	357
					6. Not app	25
					9. Miss	15
					Total	921
G16E	644	1	0	N	Pill Side effect: HBP	
					1. Yes	398
					3. No	483
					6. Not app	25
					9. Miss	15
					Total	921
G16F	645	1	0	N	Pill Side effect: Wt increase	
					1. Yes	594
					3. No	286
					6. Not app	25
					9. Miss	16
					Total	921
G16G	646	1	0	N	Pill Side effect: Cloasma	
					1. Yes	329
					3. No	548
					6. Not app	27
					9. Miss	17
					Total	921
G16H	647	1	0	N	Pill Side effect: Reduce breast milk	
					1. Yes	328
					3. No	553
					6. Not app	25
					9. Miss	15
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G16I	648	1	0	N	Pill Side effect: Hair loss	
					1. Yes	108
					3. No	771
					6. Not app	26
					9. Miss	16
					Total	921
G16J	649	1	0	N	Pill Side effect: Varicose veins	
					1. Yes	222
					3. No	657
					6. Not app	26
					9. Miss	16
					Total	921
G16K	650	1	0	N	Pill Side effect: Changed sexuality	
					1. Yes	164
					3. No	713
					6. Not app	27
					9. Miss	17
					Total	921
G16L	651	1	0	N	Pill Side effect: Discharge	
					1. Yes	218
					3. No	661
					6. Not app	26
					9. Miss	16
					Total	921
G17A	652	1	0	N	INJECT Side effect: No menstruation	
					1. Yes	671
					3. No	208
					6. Not app	24
					9. Miss	18
					Total	921
G17B	653	1	0	N	INJECT Side effect: Spotting	
					1. Yes	667
					3. No	213
					6. Not app	24
					9. Miss	17
					Total	921
G17C	654	1	0	N	INJECT Side effect: Meno	
					1. Yes	362
					3. No	514
					6. Not app	24
					9. Miss	21
					Total	921
G17D	655	1	0	N	INJECT Side effect: Chg in cycle	
					1. Yes	631
					3. No	248
					6. Not app	24
					9. Miss	18
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G17E	656	1	0	N	INJECT Side effect: HBP	
					1. Yes	395
					3. No	483
					6. Not app	25
					9. Miss	18
					Total	921
G17F	657	1	0	N	INJECT Side effect: Wt increase	
					1. Yes	712
					3. No	168
					6. Not app	24
					9. Miss	17
					Total	921
G17G	658	1	0	N	INJECT Side effect: Cloasma	
					1. Yes	244
					3. No	633
					6. Not app	24
					9. Miss	20
					Total	921
G17H	659	1	0	N	INJECT Side effect: Reduce breast milk	
					1. Yes	199
					3. No	681
					6. Not app	24
					9. Miss	17
					Total	921
G17I	660	1	0	N	INJECT Side effect: Hair loss	
					1. Yes	77
					3. No	801
					6. Not app	24
					9. Miss	19
					Total	921
G17J	661	1	0	N	INJECT Side effect: Varicose veins	
					1. Yes	227
					3. No	651
					6. Not app	24
					9. Miss	19
					Total	921
G17K	662	1	0	N	INJECT Side effect: Changed sexuality	
					1. Yes	203
					3. No	672
					6. Not app	24
					9. Miss	22
					Total	921
G17L	663	1	0	N	INJECT Side effect: Discharge	
					1. Yes	224
					3. No	656
					6. Not app	24
					9. Miss	17
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G18A	664	1	0	N	IUD Side effect: No menstruation	
					1. Yes	172
					3. No	643
					6. Not app	84
					9. Miss	22
					Total	921
G18B	665	1	0	N	IUD Side effect: Spotting	
					1. Yes	385
					3. No	432
					6. Not app	84
					9. Miss	20
					Total	921
G18C	666	1	0	N	IUD Side effect: Meno	
					1. Yes	229
					3. No	584
					6. Not app	84
					9. Miss	24
					Total	921
G18D	667	1	0	N	IUD Side effect: Chg in cycle	
					1. Yes	293
					3. No	522
					6. Not app	84
					9. Miss	22
					Total	921
G18E	668	1	0	N	IUD Side effect: HBP	
					1. Yes	266
					3. No	547
					6. Not app	85
					9. Miss	23
					Total	921
G18F	669	1	0	N	IUD Side effect: Wt increase	
					1. Yes	488
					3. No	327
					6. Not app	84
					9. Miss	22
					Total	921
G18G	670	1	0	N	IUD Side effect: Cloasma	
					1. Yes	285
					3. No	529
					6. Not app	84
					9. Miss	23
					Total	921
G18H	671	1	0	N	IUD Side effect: Reduce breast milk	
					1. Yes	268
					3. No	547
					6. Not app	84
					9. Miss	22
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G18I	672	1	0	N	IUD Side effect: Hair loss	
					1. Yes	55
					3. No	759
					6. Not app	84
					9. Miss	23
					Total	921
G18J	673	1	0	N	IUD Side effect: Varicose veins	
					1. Yes	86
					3. No	728
					6. Not app	84
					9. Miss	23
					Total	921
G18K	674	1	0	N	IUD Side effect: Changed sexuality	
					1. Yes	81
					3. No	731
					6. Not app	84
					9. Miss	25
					Total	921
G18L	675	1	0	N	IUD Side effect: Discharge	
					1. Yes	426
					3. No	390
					6. Not app	84
					9. Miss	21
					Total	921
G18M	676	1	0	N	IUD Side effect: IUD moved	
					1. Yes	105
					3. No	709
					6. Not app	84
					9. Miss	23
					Total	921
G19A	677	1	0	N	IMPLANT Side effect: No menstruation	
					1. Yes	431
					3. No	341
					6. Not app	113
					9. Miss	36
					Total	921
G19B	678	1	0	N	IMPLANT Side effect: Spotting	
					1. Yes	435
					3. No	337
					6. Not app	113
					9. Miss	36
					Total	921
G19C	679	1	0	N	IMPLANT Side effect: Meno	
					1. Yes	231
					3. No	540
					6. Not app	113
					9. Miss	37
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G19D	680	1	0	N	IMPLANT Side effect: Chg in cycle	
					1. Yes	422
					3. No	349
					6. Not app	113
					9. Miss	37
					Total	921
G19E	681	1	0	N	IMPLANT Side effect: HBP	
					1. Yes	156
					3. No	615
					6. Not app	113
					9. Miss	37
					Total	921
G19F	682	1	0	N	IMPLANT Side effect: Wt increase	
					1. Yes	150
					3. No	622
					6. Not app	113
					9. Miss	36
					Total	921
G19G	683	1	0	N	IMPLANT Side effect: Cloasma	
					1. Yes	140
					3. No	632
					6. Not app	113
					9. Miss	36
					Total	921
G19H	684	1	0	N	IMPLANT Side effect: Reduce breast milk	
					1. Yes	69
					3. No	702
					6. Not app	113
					9. Miss	37
					Total	921
G19I	685	1	0	N	IMPLANT Side effect: Hair loss	
					1. Yes	121
					3. No	650
					6. Not app	113
					9. Miss	37
					Total	921
G19J	686	1	0	N	IMPLANT Side effect: Varicose veins	
					1. Yes	108
					3. No	664
					6. Not app	113
					9. Miss	36
					Total	921
G19K	687	1	0	N	IMPLANT Side effect: Changed sexuality	
					1. Yes	125
					3. No	644
					6. Not app	113
					9. Miss	39
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G19L	688	1	0	N	IMPLANT Side effect: Discharge	
					1. Yes	116
					3. No	655
					6. Not app	113
					9. Miss	37
					Total	921
G20	689	1	0	N	Ever heard ASKABI program	
					1. Yes	462
					3. No	425
					9. Miss	34
					Total	921
G21	690	1	0	N	Is this program implemented?	
					1. Yes	161
					3. No	301
					Total	462
G22A	691	2	0	N	Program implemented since (mth)	
					0	5
					1. January	8
					2. February	5
					3. March	4
					4. April	16
					5. May	4
					6. June	5
					7. July	8
					8. August	13
					9. September	2
					10. October	8
					12. December	2
					Total	80
G22B	693	4	0	N	Program implemented since (year)	
					1975	1
					1977	1
					1978	2
					1980	1
					1982	1
					1985	3
					1987	3
					1989	3
					1990	9
					1991	1
					1992	17
					1993	14
					1994	22
					1995	35
					1996	20
					1997	16
					Total	149

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H1	697	1	0	N	Do you provide IUD	
					1. Yes	756
					3. No	161
					9. Miss	4
					Total	921
H5_1	698	1	0	N	IUD Given birth before?	
					1. Yes (spontaneous)	564
					3. Yes	183
					5. No	7
					9. Miss	2
					Total	756
H5_2	699	1	0	N	IUD Number of children?	
					1. Yes (spontaneous)	521
					3. Yes	227
					5. No	5
					9. Miss	3
					Total	756
H5_3	700	1	0	N	IUD Currently pregnant?	
					1. Yes (spontaneous)	406
					3. Yes	321
					5. No	25
					9. Miss	4
					Total	756
H5_4	701	1	0	N	IUD 40 days after childbirth?	
					1. Yes (spontaneous)	281
					3. Yes	457
					5. No	12
					9. Miss	6
					Total	756
H5_5	702	1	0	N	IUD Date of latest menstruation?	
					1. Yes (spontaneous)	590
					3. Yes	159
					5. No	5
					9. Miss	2
					Total	756
H5_6	703	1	0	N	IUD Date of hip inflammation?	
					1. Yes (spontaneous)	150
					3. Yes	528
					5. No	66
					9. Miss	12
					Total	756
H5_7	704	1	0	N	IUD History of irregular periods?	
					1. Yes (spontaneous)	254
					3. Yes	472
					5. No	28
					9. Miss	2
					Total	756

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H5_8	705	1	0	N	IUD History of pain, lower abdomen?	
					1. Yes (spontaneous)	168
					3. Yes	539
					5. No	47
					9. Miss	2
					Total	756
H5_9	706	1	0	N	IUD History of leucorrhea?	
					1. Yes (spontaneous)	211
					3. Yes	498
					5. No	44
					9. Miss	3
					Total	756
H6_1	707	1	0	N	IUD Explain benefits of IUD	
					1. Yes (spontaneous)	499
					3. Yes	244
					5. No	11
					9. Miss	2
					Total	756
H6_2	708	1	0	N	IUD Explain drawbacks contraception	
					1. Yes (spontaneous)	264
					3. Yes	358
					5. No	129
					9. Miss	5
					Total	756
H6_3	709	1	0	N	IUD Types of IUD/prices	
					1. Yes (spontaneous)	205
					3. Yes	345
					5. No	203
					9. Miss	3
					Total	756
H6_4	710	1	0	N	IUD side effect: bleeding	
					1. Yes (spontaneous)	403
					3. Yes	312
					5. No	36
					9. Miss	5
					Total	756
H6_5	711	1	0	N	IUD side effect: pain	
					1. Yes (spontaneous)	358
					3. Yes	349
					5. No	43
					9. Miss	6
					Total	756
H6_6	712	1	0	N	IUD side effect: more menstruation	
					1. Yes (spontaneous)	322
					3. Yes	379
					5. No	49
					9. Miss	6
					Total	756

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H6_7	713	1	0	N	IUD side effect: pain intercourse	
					1. Yes (spontaneous)	191
					3. Yes	429
					5. No	131
					9. Miss	5
					Total	756
H6_8	714	1	0	N	IUD side effect: pain insertion	
					1. Yes (spontaneous)	291
					3. Yes	415
					5. No	45
					9. Miss	5
					Total	756
H6_9	715	1	0	N	IUD side effect: expulsion	
					1. Yes (spontaneous)	159
					3. Yes	451
					5. No	142
					9. Miss	4
					Total	756
H6_10	716	1	0	N	IUD side effect: IUD moved	
					1. Yes (spontaneous)	144
					3. Yes	447
					5. No	157
					9. Miss	8
					Total	756
H6_11	717	1	0	N	IUD side effect: leucorrhea	
					1. Yes (spontaneous)	267
					3. Yes	410
					5. No	73
					9. Miss	6
					Total	756
H6_12	718	1	0	N	IUD treatment if side effects	
					1. Yes (spontaneous)	251
					3. Yes	484
					5. No	13
					9. Miss	8
					Total	756
H6_13	719	1	0	N	IUD when is intercourse allowed	
					1. Yes (spontaneous)	160
					3. Yes	548
					5. No	44
					9. Miss	4
					Total	756
H6_14	720	1	0	N	IUD when patient needs check-up	
					1. Yes (spontaneous)	349
					3. Yes	395
					5. No	6
					9. Miss	6
					Total	756

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H7_1	721	1	0	N	IUD Washing hands	
					1. Yes (spontaneous)	406
					3. Yes	344
					5. No	4
					9. Miss	2
					Total	756
H7_2	722	1	0	N	IUD Putting on gloves	
					1. Yes (spontaneous)	406
					3. Yes	348
					9. Miss	2
					Total	756
H7_3	723	1	0	N	IUD Sterilization of instruments	
					1. Yes (spontaneous)	514
					3. Yes	236
					5. No	3
					9. Miss	3
					Total	756
H7_4	724	1	0	N	IUD Internal exam/infection	
					1. Yes (spontaneous)	356
					3. Yes	380
					5. No	17
					9. Miss	3
					Total	756
H7_5	725	1	0	N	IUD Internal exam/no pregnancy	
					1. Yes (spontaneous)	294
					3. Yes	430
					5. No	22
					9. Miss	10
					Total	756
H7_6	726	1	0	N	IUD Internal exam/position uterus	
					1. Yes (spontaneous)	359
					3. Yes	379
					5. No	16
					9. Miss	2
					Total	756
H7_7	727	1	0	N	IUD Internal exam/uterine sound	
					1. Yes (spontaneous)	405
					3. Yes	332
					5. No	16
					9. Miss	3
					Total	756
H7_8	728	1	0	N	IUD Supply meds (antibiotics)	
					1. Yes (spontaneous)	242
					3. Yes	471
					5. No	36
					9. Miss	7
					Total	756

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H8	729	1	0	N	Do you provide pills	
					1. Yes	838
					3. No	78
					9. Miss	5
					Total	921
H12_1	730	1	0	N	Pill: When was latest period?	
					1. Yes (spontaneous)	695
					3. Yes	138
					5. No	2
					9. Miss	3
					Total	838
H12_2	731	1	0	N	Pill: Take pills before?	
					1. Yes (spontaneous)	376
					3. Yes	441
					5. No	15
					9. Miss	6
					Total	838
H12_3	732	1	0	N	Pill: Patient pregnant?	
					1. Yes (spontaneous)	388
					3. Yes	421
					5. No	25
					9. Miss	4
					Total	838
H12_4	733	1	0	N	Pill: Currently breastfeeding?	
					1. Yes (spontaneous)	346
					3. Yes	469
					5. No	18
					9. Miss	5
					Total	838
H12_5	734	1	0	N	Pill: Varicose veins?	
					1. Yes (spontaneous)	392
					3. Yes	399
					5. No	42
					9. Miss	5
					Total	838
H12_6	735	1	0	N	Pill: History heart disease?	
					1. Yes (spontaneous)	377
					3. Yes	418
					5. No	38
					9. Miss	5
					Total	838
H12_7	736	1	0	N	Pill: History jaundice?	
					1. Yes (spontaneous)	311
					3. Yes	465
					5. No	57
					9. Miss	5
					Total	838

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H12_8	737	1	0	N	Pill: History hypertension?	
					1. Yes (spontaneous)	460
					3. Yes	355
					5. No	18
					9. Miss	5
					Total	838
H13_1	738	1	0	N	Pill: Rules	
					1. Yes (spontaneous)	630
					3. Yes	205
					9. Miss	3
					Total	838
H13_2	739	1	0	N	Pill: What to do if forget pill	
					1. Yes (spontaneous)	435
					3. Yes	396
					5. No	3
					9. Miss	4
					Total	838
H13_3	740	1	0	N	Pill: When patient should return	
					1. Yes (spontaneous)	263
					3. Yes	548
					5. No	22
					9. Miss	5
					Total	838
H13_4	741	1	0	N	Pill: Patient obtain supplies	
					1. Yes (spontaneous)	206
					3. Yes	609
					5. No	15
					9. Miss	8
					Total	838
H13_5	742	1	0	N	Pill: Side effects: menstruation	
					1. Yes (spontaneous)	436
					3. Yes	348
					5. No	51
					9. Miss	3
					Total	838
H13_6	743	1	0	N	Pill: Side effects: nausea	
					1. Yes (spontaneous)	473
					3. Yes	335
					5. No	27
					9. Miss	3
					Total	838
H13_7	744	1	0	N	Pill: Side effects: Weight gain	
					1. Yes (spontaneous)	335
					3. Yes	439
					5. No	61
					9. Miss	3
					Total	838

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H13_8	745	1	0	N	Pill: Side effects facial discoloring	
					1. Yes (spontaneous)	268
					3. Yes	492
					5. No	75
					9. Miss	3
					Total	838
H14_1	746	1	0	N	Pill: Check weight	
					1. Yes (spontaneous)	583
					3. Yes	234
					5. No	16
					9. Miss	5
					Total	838
H14_2	747	1	0	N	Pill: Check blood pressure	
					1. Yes (spontaneous)	734
					3. Yes	96
					5. No	3
					9. Miss	5
					Total	838
H14_3	748	1	0	N	Pill: Check swelling of goiter	
					1. Yes (spontaneous)	220
					3. Yes	548
					5. No	65
					9. Miss	5
					Total	838
H14_4	749	1	0	N	Pill: Check breasts	
					1. Yes (spontaneous)	269
					3. Yes	473
					5. No	89
					9. Miss	7
					Total	838
H14_5	750	1	0	N	Pill: Lab test: Hb	
					1. Yes (spontaneous)	92
					3. Yes	252
					5. No	488
					9. Miss	6
					Total	838
H14_6	751	1	0	N	Pill: Lab test: Urine	
					1. Yes (spontaneous)	70
					3. Yes	223
					5. No	539
					9. Miss	6
					Total	838
I1	752	1	0	N	Do you provide prenatal care	
					1. Yes	871
					3. No	46
					9. Miss	4
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I5	753	1	0	N	Did you record the first visit	
					1. Yes	855
					3. No	11
					9. Miss	5
					Total	871
I7_1	754	1	0	N	Preg Exam: Record name?	
					1. Yes (spontaneous)	829
					3. Yes	38
					9. Miss	4
					Total	871
I7_2	755	1	0	N	Preg Exam: Record age?	
					1. Yes (spontaneous)	817
					3. Yes	49
					5. No	1
					9. Miss	4
					Total	871
I7_3	756	1	0	N	Preg Exam: Record Address?	
					1. Yes (spontaneous)	782
					3. Yes	83
					5. No	2
					9. Miss	4
					Total	871
I7_4	757	1	0	N	Preg Exam: Record husband's name?	
					1. Yes (spontaneous)	693
					3. Yes	168
					5. No	6
					9. Miss	4
					Total	871
I7_5	758	1	0	N	Preg Exam: Record husband's age?	
					1. Yes (spontaneous)	564
					3. Yes	268
					5. No	34
					9. Miss	5
					Total	871
I7_6	759	1	0	N	Preg Exam: Record husband's employmt?	
					1. Yes (spontaneous)	510
					3. Yes	289
					5. No	67
					9. Miss	5
					Total	871
I8_1	760	1	0	N	Preg verification: menstruation date	
					1. Yes (spontaneous)	742
					3. Yes	125
					5. No	1
					9. Miss	3
					Total	871

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I8_2	761	1	0	N	Preg verification: nausea	
					1. Yes (spontaneous)	474
					3. Yes	379
					5. No	15
					9. Miss	3
					Total	871
I8_3	762	1	0	N	Preg verification: check urine	
					1. Yes (spontaneous)	279
					3. Yes	451
					5. No	137
					9. Miss	4
					Total	871
I9_1	763	1	0	N	Preg history: # prev pregnancies	
					1. Yes (spontaneous)	574
					3. Yes	282
					5. No	10
					9. Miss	5
					Total	871
I9_2	764	1	0	N	Preg history: miscarriages?	
					1. Yes (spontaneous)	427
					3. Yes	432
					5. No	9
					9. Miss	3
					Total	871
I9_3	765	1	0	N	Preg history: ever bleed?	
					1. Yes (spontaneous)	413
					3. Yes	446
					5. No	8
					9. Miss	4
					Total	871
I9_4	766	1	0	N	Preg history: TT during prev preg?	
					1. Yes (spontaneous)	248
					3. Yes	604
					5. No	13
					9. Miss	6
					Total	871
I10_1	767	1	0	N	Prev preg delivery: where?	
					1. Yes (spontaneous)	516
					3. Yes	323
					5. No	29
					9. Miss	3
					Total	871
I10_2	768	1	0	N	Prev preg delivery: who helped?	
					1. Yes (spontaneous)	497
					3. Yes	349
					5. No	22
					9. Miss	3
					Total	871

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I10_3	769	1	0	N	Prev preg delivery: complications?	
					1. Yes (spontaneous)	486
					3. Yes	368
					5. No	14
					9. Miss	3
					Total	871
I10_4	770	1	0	N	Prev preg delivery: baby's weight?	
					1. Yes (spontaneous)	250
					3. Yes	542
					5. No	72
					9. Miss	7
					Total	871
I11_1	771	1	0	N	Preg Hlth history: HBP?	
					1. Yes (spontaneous)	514
					3. Yes	337
					5. No	17
					9. Miss	3
					Total	871
I11_2	772	1	0	N	Preg Hlth history: Diabetes?	
					1. Yes (spontaneous)	344
					3. Yes	490
					5. No	34
					9. Miss	3
					Total	871
I11_3	773	1	0	N	Preg Hlth history: Heart disease?	
					1. Yes (spontaneous)	421
					3. Yes	424
					5. No	23
					9. Miss	3
					Total	871
I11_4	774	1	0	N	Preg Hlth history: Hereditary disease?	
					1. Yes (spontaneous)	218
					3. Yes	515
					5. No	135
					9. Miss	3
					Total	871
I11_5	775	1	0	N	Preg Hlth history: Smoke?	
					1. Yes (spontaneous)	83
					3. Yes	411
					5. No	373
					9. Miss	4
					Total	871
I12_1	776	1	0	N	Preg Exam: Height?	
					1. Yes (spontaneous)	566
					3. Yes	220
					5. No	81
					9. Miss	4
					Total	871

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I12_2	777	1	0	N	Preg Exam: Weight?	
					1. Yes (spontaneous)	722
					3. Yes	142
					5. No	3
					9. Miss	4
					Total	871
I12_3	778	1	0	N	Preg Exam: Blood pressure?	
					1. Yes (spontaneous)	742
					3. Yes	124
					5. No	2
					9. Miss	3
					Total	871
I12_4	779	1	0	N	Preg Exam: Eye?	
					1. Yes (spontaneous)	289
					3. Yes	557
					5. No	21
					9. Miss	4
					Total	871
I12_5	780	1	0	N	Preg Exam: Abdominal?	
					1. Yes (spontaneous)	466
					3. Yes	388
					5. No	14
					9. Miss	3
					Total	871
I12_6	781	1	0	N	Preg Exam: Varicose veins?	
					1. Yes (spontaneous)	266
					3. Yes	548
					5. No	53
					9. Miss	4
					Total	871
I12_7	782	1	0	N	Preg Exam: Tetanus toxoid?	
					1. Yes (spontaneous)	317
					3. Yes	520
					5. No	28
					9. Miss	6
					Total	871
I12_8	783	1	0	N	Preg Exam: Breast?	
					1. Yes (spontaneous)	267
					3. Yes	540
					5. No	60
					9. Miss	4
					Total	871
I12_9	784	1	0	N	Preg Exam: High risk?	
					1. Yes (spontaneous)	173
					3. Yes	643
					5. No	49
					9. Miss	6
					Total	871

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I13_1	785	1	0	N	Preg Lab: Pregnancy test	
					1. Yes (spontaneous)	435
					3. Yes	203
					5. No	230
					9. Miss	3
					Total	871
I13_2	786	1	0	N	Preg Lab: Hemoglobin test	
					1. Yes (spontaneous)	367
					3. Yes	242
					5. No	259
					9. Miss	3
					Total	871
I13_3	787	1	0	N	Preg Lab: Urine/diabetes	
					1. Yes (spontaneous)	87
					3. Yes	213
					5. No	568
					9. Miss	3
					Total	871
I13_4	788	1	0	N	Preg Lab: Urine/protein	
					1. Yes (spontaneous)	91
					3. Yes	220
					5. No	558
					9. Miss	2
					Total	871
I14_1	789	1	0	N	Preg Consult: Nutrition	
					1. Yes (spontaneous)	609
					3. Yes	259
					5. No	1
					9. Miss	2
					Total	871
I14_2	790	1	0	N	Preg Consult: Vitamins	
					1. Yes (spontaneous)	480
					3. Yes	382
					5. No	5
					9. Miss	4
					Total	871
I14_3	791	1	0	N	Preg Consult: Iron tablets	
					1. Yes (spontaneous)	404
					3. Yes	458
					5. No	5
					9. Miss	4
					Total	871
I14_4	792	1	0	N	Preg Consult: Sexual relations	
					1. Yes (spontaneous)	97
					3. Yes	654
					5. No	116
					9. Miss	4
					Total	871

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I14_5	793	1	0	N	Preg Consult: Pregnant mothers	
					1. Yes (spontaneous)	460
					3. Yes	404
					5. No	3
					9. Miss	4
					Total	871
I14_6	794	1	0	N	Preg Consult: Next visit	
					1. Yes (spontaneous)	296
					3. Yes	556
					5. No	15
					9. Miss	4
					Total	871
I14_7	795	1	0	N	Preg Consult: Schedule childbirth	
					1. Yes (spontaneous)	177
					3. Yes	631
					5. No	59
					9. Miss	4
					Total	871
I16_1	796	1	0	N	Preg: hemoglobin for anemia?	
					1. Yes (spontaneous)	346
					3. Yes	255
					5. No	264
					9. Miss	6
					Total	871
I16_2	797	1	0	N	Preg: urine test diabetes	
					1. Yes (spontaneous)	121
					3. Yes	246
					5. No	498
					9. Miss	6
					Total	871
I16_3	798	1	0	N	Preg: urine test proteinuria	
					1. Yes (spontaneous)	110
					3. Yes	249
					5. No	506
					9. Miss	6
					Total	871
I16_4	799	1	0	N	Preg: sexually transmitted diseases	
					1. Yes (spontaneous)	29
					3. Yes	173
					5. No	661
					9. Miss	8
					Total	871
I16_5	800	1	0	N	Preg: fetal size	
					1. Yes (spontaneous)	398
					3. Yes	388
					5. No	80
					9. Miss	5
					Total	871

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I16_6	801	1	0	N	Preg: fetal position	
					1. Yes (spontaneous)	411
					3. Yes	397
					5. No	58
					9. Miss	5
					Total	871
I16_7	802	1	0	N	Preg: cephalo-pelvic disproportion	
					1. Yes (spontaneous)	309
					3. Yes	453
					5. No	100
					9. Miss	9
					Total	871
I16_8	803	1	0	N	Preg: swollen feet	
					1. Yes (spontaneous)	312
					3. Yes	491
					5. No	63
					9. Miss	5
					Total	871
I16_9	804	1	0	N	Preg: blood pressure	
					1. Yes (spontaneous)	556
					3. Yes	286
					5. No	23
					9. Miss	6
					Total	871
I16_10	805	1	0	N	Preg: give tetanus toxoid (twice)	
					1. Yes (spontaneous)	359
					3. Yes	402
					5. No	99
					9. Miss	11
					Total	871
J1	806	1	0	N	Do you examine patients	
					1. Yes	575
					3. No	40
					9. Miss	306
					Total	921
J5_1	807	1	0	N	Cough/Fever: how long?	
					1. Yes (spontaneous)	537
					3. Yes	37
					9. Miss	1
					Total	575
J5_2	808	1	0	N	Cough/Fever: asthma difficulty breathing	
					1. Yes (spontaneous)	363
					3. Yes	201
					5. No	9
					9. Miss	2
					Total	575

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J5_3	809	1	0	N	Cough/Fever: blood when cough?	
					1. Yes (spontaneous)	329
					3. Yes	238
					5. No	6
					9. Miss	2
					Total	575
J5_4	810	1	0	N	Cough/Fever: check color of sputum?	
					1. Yes (spontaneous)	273
					3. Yes	290
					5. No	10
					9. Miss	2
					Total	575
J5_5	811	1	0	N	Cough/Fever: chest pain	
					1. Yes (spontaneous)	234
					3. Yes	334
					5. No	4
					9. Miss	3
					Total	575
J6_1	812	1	0	N	Cough/Fever: check consciousness	
					1. Yes (spontaneous)	279
					3. Yes	268
					5. No	26
					9. Miss	2
					Total	575
J6_2	813	1	0	N	Cough/Fever: check temperature	
					1. Yes (spontaneous)	395
					3. Yes	135
					5. No	41
					9. Miss	4
					Total	575
J6_3	814	1	0	N	Cough/Fever: check respiration sounds	
					1. Yes (spontaneous)	322
					3. Yes	250
					5. No	1
					9. Miss	2
					Total	575
J6_4	815	1	0	N	Cough/Fever: check ear drum	
					1. Yes (spontaneous)	144
					3. Yes	370
					5. No	59
					9. Miss	2
					Total	575
J6_5	816	1	0	N	Cough/Fever: check chest/rib retraction	
					1. Yes (spontaneous)	203
					3. Yes	355
					5. No	14
					9. Miss	3
					Total	575

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J6_6	817	1	0	N	Cough/Fever: check sianosis	
					1. Yes (spontaneous)	136
					3. Yes	398
					5. No	39
					9. Miss	2
					Total	575
J7_1	818	1	0	N	Cough/Fever: blood tests?	
					1. Yes (spontaneous)	67
					3. Yes	99
					5. No	406
					9. Miss	3
					Total	575
J7_2	819	1	0	N	Cough/Fever: thorax/rontgen photos?	
					1. Yes (spontaneous)	21
					3. Yes	62
					5. No	488
					9. Miss	4
					Total	575
J7_3	820	1	0	N	Cough/Fever: Mantoux test?	
					1. Yes (spontaneous)	9
					3. Yes	51
					5. No	511
					9. Miss	4
					Total	575
J7_4	821	1	0	N	Cough/Fever: check sputum	
					1. Yes (spontaneous)	134
					3. Yes	124
					5. No	314
					9. Miss	3
					Total	575
K1	822	1	0	N	Do you examine small children	
					1. Yes	895
					3. No	20
					9. Miss	6
					Total	921
K4_1	823	1	0	N	Vomit/diarrhea: When started?	
					1. Yes (spontaneous)	793
					3. Yes	102
					Total	895
K4_2	824	1	0	N	Vomit/diarrhea: # times/day	
					1. Yes (spontaneous)	801
					3. Yes	93
					9. Miss	1
					Total	895

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
K4_3	825	1	0	N	Vomit/diarrhea: feces characteristics	
					1. Yes (spontaneous)	473
					3. Yes	413
					5. No	9
					Total	895
K4_4	826	1	0	N	Vomit/diarrhea: # feces	
					1. Yes (spontaneous)	389
					3. Yes	490
					5. No	15
					9. Miss	1
					Total	895
K4_5	827	1	0	N	Vomit/diarrhea: blood on feces?	
					1. Yes (spontaneous)	374
					3. Yes	502
					5. No	18
					9. Miss	1
					Total	895
K4_6	828	1	0	N	Vomit/diarrhea: fever?	
					1. Yes (spontaneous)	440
					3. Yes	444
					5. No	10
					9. Miss	1
					Total	895
K5_1	829	1	0	N	Vomit/diarrhea: check consciousness?	
					1. Yes (spontaneous)	433
					3. Yes	444
					5. No	16
					9. Miss	2
					Total	895
K5_2	830	1	0	N	Vomit/diarrhea: check temperature?	
					1. Yes (spontaneous)	587
					3. Yes	268
					5. No	37
					9. Miss	3
					Total	895
K5_3	831	1	0	N	Vomit/diarrhea: check crown of head?	
					1. Yes (spontaneous)	413
					3. Yes	441
					5. No	40
					9. Miss	1
					Total	895
K5_4	832	1	0	N	Vomit/diarrhea: check pulse?	
					1. Yes (spontaneous)	418
					3. Yes	463
					5. No	13
					9. Miss	1
					Total	895

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
K5_5	833	1	0	N	Vomit/diarrhea: check breathing?	
					1. Yes (spontaneous)	242
					3. Yes	618
					5. No	31
					9. Miss	4
					Total	895
K5_6	834	1	0	N	Vomit/diarrhea: check sianosis?	
					1. Yes (spontaneous)	204
					3. Yes	636
					5. No	52
					9. Miss	3
					Total	895
K5_7	835	1	0	N	Vomit/diarrhea: check tumors?	
					1. Yes (spontaneous)	694
					3. Yes	194
					5. No	5
					9. Miss	2
					Total	895
K6_1	836	1	0	N	Dehydration: consult expert	
					1. Yes (spontaneous)	266
					3. Yes	377
					5. No	246
					9. Miss	6
					Total	895
K6_2	837	1	0	N	Dehydration: oral antibiotics	
					1. Yes (spontaneous)	233
					3. Yes	399
					5. No	257
					9. Miss	6
					Total	895
K6_3	838	1	0	N	Dehydration: oralite	
					1. Yes (spontaneous)	694
					3. Yes	177
					5. No	20
					9. Miss	4
					Total	895
K6_4	839	1	0	N	Dehydration: Ringer lactate	
					1. Yes (spontaneous)	68
					3. Yes	181
					5. No	639
					9. Miss	7
					Total	895
K7_1	840	1	0	N	Patient home: Make oralite liquid?	
					1. Yes (spontaneous)	570
					3. Yes	303
					5. No	16
					9. Miss	6
					Total	895

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
K7_2	841	1	0	N	Patient home: Supply oralite	
					1. Yes (spontaneous)	536
					3. Yes	338
					5. No	14
					9. Miss	7
					Total	895
K7_3	842	1	0	N	Patient home: feed with ASI	
					1. Yes (spontaneous)	605
					3. Yes	282
					5. No	3
					9. Miss	5
					Total	895
K7_4	843	1	0	N	Patient home: permitted foods	
					1. Yes (spontaneous)	508
					3. Yes	371
					5. No	11
					9. Miss	5
					Total	895
K7_5	844	1	0	N	Patient home: return if worse	
					1. Yes (spontaneous)	235
					3. Yes	578
					5. No	76
					9. Miss	6
					Total	895
K7_6	845	1	0	N	Patient home: return before med runs out	
					1. Yes (spontaneous)	163
					3. Yes	642
					5. No	84
					9. Miss	6
					Total	895
K8_1	846	1	0	N	Vomit/diarrhea: spare rectal swab	
					1. Yes (spontaneous)	56
					3. Yes	200
					5. No	634
					9. Miss	5
					Total	895
K8_2	847	1	0	N	Vomit/diarrhea: other cases	
					1. Yes (spontaneous)	200
					3. Yes	402
					5. No	288
					9. Miss	5
					Total	895
K8_3	848	1	0	N	Vomit/diarrhea: report to puskesmas	
					1. Yes (spontaneous)	365
					3. Yes	417
					5. No	110
					9. Miss	3
					Total	895

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
K8_4	849	1	0	N	Vomit/diarrhea: check oralite stock	
					1. Yes (spontaneous)	224
					3. Yes	568
					5. No	101
					9. Miss	2
					Total	895
K8_5	850	1	0	N	Vomit/diarrhea: chk Ringer Lactat stock	
					1. Yes (spontaneous)	47
					3. Yes	305
					5. No	541
					9. Miss	2
					Total	895

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
SB06X	16	1	0	N	Start Yr: Founding of a lab, able ans	
					1. Given	134
					2. Given, before 1990	351
					3. Given, gap	4
					6. No service	420
					Total	909
SB06	17	4	0	N	Start Yr: Founding of a lab	
					1990	372
					1991	16
					1992	12
					1993	21
					1994	15
					1995	20
					1996	15
					1997	18
					Total	489
EB06X	21	1	0	N	End Yr: Founding of a lab, able ans	
					1. Given	21
					2. Still Continuing	468
					6. No service	420
					Total	909
EB06	22	4	0	N	End Yr: Founding of a lab	
					1992	1
					1996	1
					1997	487
					Total	489
B06INT1	26	4	0	N	Lab, 1st year interruption services	
					1991	1
					1992	1
					1993	1
					1994	1
					Total	4
B06INT2	30	4	0	N	Lab, 2nd year interruption services	
					1993	1
					1994	1
					Total	2
B06INT3	34	4	0	N	Lab, 3rd year interruption services	
					1994	1
					1995	1
					Total	2
B06INT4	38	4	0	N	Lab, 4th year interruption services	
					1995	1
					1996	1
					Total	2

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SB07X	42	1	0	N	Start Yr: Founding of pharmacy, able ans	
					1. Given	167
					2. Given, before 1990	674
					3. Given, gap	2
					6. No service	72
					Total	915
SB07	43	4	0	N	Start Yr: Founding of pharmacy	
					1990	720
					1991	26
					1992	28
					1993	18
					1994	22
					1995	15
					1996	8
					1997	6
					Total	843
EB07X	47	1	0	N	End Yr: Founding of pharmacy, able ans	
					1. Given	12
					2. Still Continuing	831
					6. No service	72
					Total	915
EB07	48	4	0	N	End Yr: Founding of pharmacy	
					1996	1
					1997	842
					Total	843
B07INT1	52	4	0	N	Pharmacy, 1st year interruption services	
					1991	1
					1993	1
					Total	2
B07INT2	56	4	0	N	Pharmacy, 2nd year interruption services	
					1994	1
					Total	1
B07INT3	60	4	0	N	Pharmacy, 3rd year interruption services	
					1995	1
					Total	1
B07INT4	64	4	0	N	Pharmacy, 4th year interruption services	
					1996	1
					Total	1
SB08X	68	1	0	N	Start Yr: Arrival perm doctor, able ans	
					1. Given	93
					2. Given, before 1990	479
					3. Given, gap	5
					6. No service	339
					Total	916

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SB08	69	4	0	N	Start Yr: Arrival perm doctor	
					1990	514
					1991	15
					1992	12
					1993	12
					1994	5
					1995	6
					1996	7
					1997	6
					Total	577
EB08X	73	1	0	N	End Yr: Arrival perm doctor, able ans	
					1. Given	28
					2. Still Continuing	549
					6. No service	339
					Total	916
EB08	74	4	0	N	End Yr: Arrival perm doctor	
					1990	1
					1991	1
					1992	2
					1993	3
					1994	2
					1996	6
					1997	562
					Total	577
B08INT1	78	4	0	N	Doctor, 1st year interruption services	
					1993	2
					1994	1
					1996	2
					Total	5
B08INT2	82	4	0	N	Doctor, 2nd year interruption services	
					1994	1
					Total	1
B08INT3	86	4	0	N	Doctor, 3rd year interruption services	
					1995	1
					Total	1
B08INT4	90	4	0	N	Doctor, 4th year interruption services	
					1996	1
					Total	1
SB09X	94	1	0	N	Start Yr: Arrival dentist, able ans	
					1. Given	167
					2. Given, before 1990	350
					3. Given, gap	2
					6. No service	393
					Total	912

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SB09	95	4	0	N	Start Yr: Arrival dentist	
					1990	370
					1991	18
					1992	17
					1993	20
					1994	20
					1995	25
					1996	33
					1997	16
					Total	519
EB09X	99	1	0	N	End Yr: Arrival dentist, able ans	
					1. Given	35
					2. Still Continuing	484
					6. No service	393
					Total	912
EB09	100	4	0	N	End Yr: Arrival dentist	
					1993	1
					1994	1
					1995	3
					1996	9
					1997	505
					Total	519
B09INT1	104	4	0	N	Dentist, 1st year interruption services	
					1994	1
					1995	1
					Total	2
SB09AX	108	1	0	N	Start Yr: 1st Bidan Desa, able ans	
					1. Given	383
					2. Given, before 1990	112
					6. No service	406
					Total	901
SB09A	109	4	0	N	Start Yr: 1st Bidan Desa	
					1990	151
					1991	52
					1992	67
					1993	64
					1994	77
					1995	38
					1996	29
					1997	17
					Total	495
EB09AX	113	1	0	N	End Yr: 1st Bidan Desa, able ans	
					1. Given	35
					2. Still Continuing	460
					6. No service	406
					Total	901

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
EB09A	114	4	0	N	End Yr: 1st Bidan Desa	
					1994	1
					1995	3
					1996	2
					1997	489
					Total	495
SB10X	118	1	0	N	Start Yr: 1st Pusk Pembantu, able ans	
					1. Given	92
					2. Given, before 1990	386
					6. No service	421
					Total	899
SB10	119	4	0	N	Start Yr: 1st Pusk Pembantu	
					1990	413
					1991	9
					1992	21
					1993	13
					1994	10
					1995	4
					1996	3
					1997	5
					Total	478
EB10X	123	1	0	N	End Yr: 1st Pusk Pembantu, able ans	
					1. Given	15
					2. Still Continuing	463
					6. No service	421
					Total	899
EB10	124	4	0	N	End Yr: 1st Pusk Pembantu	
					1991	1
					1992	1
					1993	2
					1994	1
					1996	3
					1997	470
					Total	478
SB10AX	128	1	0	N	Start Yr: 1st Policlinic, able ans	
					1. Given	299
					2. Given, before 1990	68
					6. No service	534
					Total	901
SB10A	129	4	0	N	Start Yr: 1st Policlinic	
					1990	78
					1991	15
					1992	28
					1993	32
					1994	83
					1995	52
					1996	48
					1997	31
					Total	367

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
EB10AX	133	1	0	N	End Yr: 1st Polyclinic, able ans	
					1. Given	37
					2. Still Continuing	330
					6. No service	534
					Total	901
EB10A	134	4	0	N	End Yr: 1st Polyclinic	
					1994	2
					1996	1
					1997	364
					Total	367
SB11X	138	1	0	N	Start Yr: 1st Posyandu, able ans	
					1. Given	106
					2. Given, before 1990	765
					6. No service	40
					Total	911
SB11	139	4	0	N	Start Yr: 1st Posyandu	
					1990	798
					1991	12
					1992	16
					1993	13
					1994	16
					1995	10
					1996	2
					1997	4
					Total	871
EB11X	143	1	0	N	End Yr: 1st Posyandu, able ans	
					1. Given	11
					2. Still Continuing	860
					6. No service	40
					Total	911
EB11	144	4	0	N	End Yr: 1st Posyandu	
					1996	1
					1997	870
					Total	871
SB12X	148	1	0	N	Start Yr: Mobile Pusk, able ans	
					1. Given	102
					2. Given, before 1990	384
					6. No service	421
					Total	907
SB12	149	4	0	N	Start Yr: Mobile Pusk	
					1990	399
					1991	16
					1992	13
					1993	20
					1994	15
					1995	14
					1996	4
					1997	5
					Total	486

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
EB12X	153	1	0	N	End Yr: Mobile Pusk, able ans	
					1. Given	19
					2. Still Continuing	467
					6. No service	421
					Total	907
EB12	154	4	0	N	End Yr: Mobile Pusk	
					1991	2
					1992	1
					1993	1
					1994	1
					1995	1
					1996	3
					1997	477
					Total	486
SB13X	158	1	0	N	Start Yr: Inpatient facilities, able ans	
					1. Given	40
					2. Given, before 1990	69
					6. No service	796
					Total	905
SB13	159	4	0	N	Start Yr: Inpatient facilities	
					1990	72
					1991	8
					1992	4
					1993	6
					1994	8
					1995	3
					1996	5
					1997	3
					Total	109
EB13X	163	1	0	N	End Yr: Inpatient facilities, able ans	
					1. Given	6
					2. Still Continuing	103
					6. No service	796
					Total	905
EB13	164	4	0	N	End Yr: Inpatient facilities	
					1996	1
					1997	108
					Total	109
SB14X	168	1	0	N	Start Yr: Childbirth services, able ans	
					1. Given	58
					2. Given, before 1990	161
					6. No service	688
					Total	907

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SB14	169	4	0	N	Start Yr: Childbirth services	
					1990	165
					1991	8
					1992	8
					1993	9
					1994	9
					1995	11
					1996	6
					1997	3
					Total	219
EB14X	173	1	0	N	End Yr: Childbirth services, able ans	
					1. Given	5
					2. Still Continuing	214
					6. No service	688
					Total	907
EB14	174	4	0	N	End Yr: Childbirth services	
					1995	1
					1996	1
					1997	217
					Total	219
SB14AX	178	1	0	N	Start Yr: Male Sterilization, able ans	
					1. Given	19
					2. Given, before 1990	21
					6. No service	866
					Total	906
SB14A	179	4	0	N	Start Yr: Male Sterilization	
					1990	26
					1991	3
					1992	1
					1993	4
					1995	3
					1996	2
					1997	1
					Total	40
EB14AX	183	1	0	N	End Yr: Male Sterilization, able ans	
					1. Given	7
					2. Still Continuing	33
					6. No service	866
					Total	906
EB14A	184	4	0	N	End Yr: Male Sterilization	
					1992	1
					1993	1
					1996	1
					1997	37
					Total	40

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SB14BX	188	1	0	N	Start Yr: Female Sterilization, able ans	
					1. Given	8
					2. Given, before 1990	20
					6. No service	878
					Total	906
SB14B	189	4	0	N	Start Yr: Female Sterilization	
					1990	23
					1991	1
					1993	1
					1995	2
					1997	1
					Total	28
EB14BX	193	1	0	N	End Yr: Female Sterilization, able ans	
					1. Given	4
					2. Still Continuing	24
					6. No service	878
					Total	906
EB14B	194	4	0	N	End Yr: Female Sterilization	
					1996	1
					1997	27
					Total	28
SB14CX	198	1	0	N	Start Yr: Mass Immunization, able ans	
					1. Given	248
					2. Given, before 1990	301
					3. Given, gap	1
					6. No service	357
					Total	907
SB14C	199	4	0	N	Start Yr: Mass Immunization	
					1990	316
					1991	12
					1992	13
					1993	17
					1994	11
					1995	53
					1996	103
					1997	25
					Total	550
EB14CX	203	1	0	N	End Yr: Mass Immunization, able ans	
					1. Given	43
					2. Still Continuing	507
					6. No service	357
					Total	907
EB14C	204	4	0	N	End Yr: Mass Immunization	
					1990	2
					1993	1
					1995	1
					1996	1
					1997	545
					Total	550

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B14CINT1	208	4	0	N	Immunization, 1st year interruption serv 1991	1
					Total	1
B14CINT2	212	4	0	N	Immunization, 2nd year interruption serv 1992	1
					Total	1
B14CINT3	216	4	0	N	Immunization, 3rd year interruption serv 1993	1
					Total	1
B14CINT4	220	4	0	N	Immunization, 4th year interruption serv 1994	1
					Total	1
B14CINT5	224	4	0	N	Immunization, 5th year interruption serv 1995	1
					Total	1

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
C1TYPE	16	2	0	N	Type of Service	
					1	921
					2	921
					3	921
					4	921
					5	921
					6	921
					7	921
					8	921
					9	921
					10	921
					11	921
					12	921
					13	921
					14	921
					15	921
					16	921
					17	921
					18	921
					19	921
					20	921
					21	921
					22	921
					23	921
					24	921
					25	921
					26	921
					27	921
					28	921
					29	921
					30	921
					31	921
					32	921
					33	921
					34	921
					35	921
					36	921
					37	921
					38	921
					39	921
					Total	35919
C06	18	1	0	N	Is there any [...] service	
					1. Yes	23486
					3. No	12214
					9. Miss	180
					Total	35880
C07	19	1	0	N	How many days a week	
C08	20	4	0	N	Since what year	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C09X	24	1	0	N	Cost of the service, able ans	
					1. Given	20601
					5. Out of Range	4
					6. Not app	291
					7. Unwill ans	5
					8. DK	51
					9. Miss	254
					Total	21206
C09	25	8	0	N	Cost of the service	
C10	33	2	0	N	Unit	
					1. per day	921
					2. per visit	921
					3. per visit	921
					4. per stitch	921
					5. per stitch	921
					6. per visit	921
					7. per action	921
					8. per time	921
					9. per visit	921
					10. per visit	921
					11. per exam	921
					12. per exam	921
					13. per delivery	921
					14. per injection	921
					15.	921
					16.	921
					17.	921
					18. per injection	921
					19. per injection	921
					20. per injection	921
					21. strip of pill	921
					22. strip of pill	921
					23. strip of pill	921
					24. strip of pill	921
					25. strip of pill	921
					26. one insertion	921
					27. one removal	921
					28. one insertion	921
					29. one remover	921
					30. per injection	921
					31. per injection	921
					32. per injection	921
					33. per injection	921
					34. one insertion	921
					35. one removal	921
					36. per procedure	921
					37. per procedure	921
					38. per treatment	921
					39. per treatment	921
					Total	35919

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
C2TYPE	16	1	0	N	Type of facility	
					1. Hospital	921
					2. Other Puskesmas	921
					3. Private Practice	921
					4. Laboratory	921
					5. Pharmacy	921
					Total	4605
C30	17	1	0	N	Does this Pusk. refer patient	
					1. Yes	1944
					3. No	2587
					8. DK	10
					9. Miss	59
					Total	4600
C30_1X	18	1	0	N	Enter Desa	
					1. Given	358
					3. Same	304
					8. DK	61
					9. Miss	1221
					Total	1944
C30_2X	19	1	0	N	Enter Kecamatan	
					1. Given	358
					3. Same	405
					8. DK	34
					9. Miss	1147
					Total	1944
C30_3X	20	1	0	N	Enter Kabupaten	
					1. Given	187
					3. Same	609
					8. DK	17
					9. Miss	1131
					Total	1944
C30_4X	21	1	0	N	Enter Province	
					1. Given	33
					3. Same	768
					8. DK	16
					9. Miss	1127
					Total	1944
C30_4A	22	2	0	N	Code of Province	
C30_3A	24	2	0	N	Code of Kabupaten	
C30_2A	26	3	0	N	Code of Kecamatan	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C30AX	29	1	0	N	Distance from this facility, able ans	
					1. Given	1859
					6. Not app	3
					8. DK	29
					9. Miss	53
					Total	1944
C30A	30	6	1	N	Distance from this facility	
C30B	36	1	0	N	Transportation used	
					1. Ambulance	135
					2. General vehicle	1205
					3. Patient vehicle	458
					4. Other	66
					9	80
					Total	1944

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
C3TYPE	16	2	0	N	Type of Examination	
					a. Hemoglobin	921
					b. Leukocyte calculation	921
					c. Blood Type calculation	921
					d. Erythrocyte calculation	921
					e. Urinalysis	921
					f. Pregnancy test	921
					g. Feces Examination	921
					h. Sputum Examination	921
					i1. Ulcers/blisters/vagina	921
					i2. Ulcers/blisters/penis	921
					i3. Blood test	921
					Total	10131
C35	18	1	0	N	Could this lab work be done..	
					1. Yes	3179
					3. No	6873
					9. Miss	68
					Total	10120
C36X	19	1	0	N	How much is the charge to patient, able	
					1. Given	3083
					6. Not app	7
					8. DK	35
					9. Miss	54
					Total	3179
C36	20	8	0	N	How much is the charge to the patient?	
C37	28	1	0	N	Is the patient refered outside	
					1. Yes	7515
					3. No	1748
					9. Miss	857
					Total	10120
C38X	29	1	0	N	How far is this fac. from puska, able ans	
					1. Given	7430
					5. Out of Range	37
					8. DK	11
					9. Miss	37
					Total	7515

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C38	30	4	1	N	How far is this fac. from pusk	
					0	30
					.1	11
					.2	14
					.3	30
					.4	6
					.5	29
					1	929
					2	1087
					3	945
					4	514
					5	769
					6	388
					7	347
					8	204
					9	44
					10	283
					11	53
					12	204
					13	81
					14	62
					15	247
					16	40
					17	46
					18	25
					19	13
					20	255
					21	12
					22	27
					23	22
					24	39
					25	104
					26	14
					27	14
					28	25
					30	169
					32	7
					34	11
					35	32
					37	5
					38	4
					39	12
					40	43
					41	8
					43	1
					44	11
					45	19
					46	7
					50	27
					51	4
					55	6
					56	9
					58	1
					59	8
					60	72
					65	14
					70	6

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					75	11
					80	2
					90	17
					98	11
					Total	7430

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
DTYPE	16	1	0	N	Line number	
					1	917
					2	787
					3	663
					4	603
					5	563
					6	530
					7	484
					8	438
					9	278
					10	229
					11	194
					12	166
					13	142
					14	123
					15	108
					16	92
					17	78
					18	64
					19	54
					20	46
					Total	6559
D09X	17	2	0	N	Line number entered	
					1	130
					2	252
					3	180
					4	160
					5	165
					6	276
					7	322
					8	1280
					9	441
					10	350
					11	308
					12	288
					13	247
					14	210
					15	240
					16	240
					17	238
					18	180
					19	152
					20	900
					Total	6559

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
D10	19	1	0	N	Code of employee	
					1. Doctor	870
					2. Dentist	607
					3. Nurses	2569
					4. Midwives	1765
					5. Desa Midwives	699
					9. Miss	49
					Total	6559
D11X	20	1	0	N	# hours render service to patients, able	
					1. Given	6170
					5. Out of Range	39
					6. Not app	18
					8. DK	18
					9. Miss	314
					Total	6559
D11	21	2	0	N	# hours render service to patients	
D12	23	1	0	N	Able to speak regional language	
					1. Yes	6065
					3. No	337
					9. Miss	157
					Total	6559
D13	24	1	0	N	Do you have a private practice	
					1. Yes	3779
					3. No	2564
					9. Miss	216
					Total	6559
D14	25	1	0	N	How far from Puskesmas	
					0. At Pusk/in Pusk	421
					1. Less than 1 km	798
					2. 2-5 km	1413
					3. 5-10 km	758
					4. More than 10 kms	337
					9. Miss	52
					Total	3779

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
E1TYPE	16	1	0	A	Type of Instrument	
					a.Reg Stethoscope	921
					b.Stethoscope/preg	921
					c.Blood pressure meter	921
					d.Sterilization/autoclaves	921
					e.Adult scales	921
					f.Infant scales	921
					g.Measure Ht	921
					h.Thermometer	921
					i.Beds	921
					j.Delivery Kit	921
					k.Forceps	921
					l.Vaginal Speculum	921
					m.Sahli Set	921
					n.Tenaculum	921
					o.Uterus Sound	921
					p.Gynecology Table	921
					q.Bone-setting equip	921
					r.Oxygen Tank	921
					s.Incubators	921
					t.Surgical Instru	921
					u.Radio SSB	921
					v.Scissors	921
					Total	20262
E02X	17	1	0	N	# of instruments at this fac, able ans	
					1. Given	19976
					6. Not app	7
					8. DK	27
					9. Miss	230
					Total	20240
E02	18	2	0	N	# of instruments at this fac.	
E03X	20	1	0	N	# of instruments in good repair, able an	
					1. Given	19699
					6. Not app	9
					8. DK	24
					9. Miss	508
					Total	20240
E03	21	2	0	N	# instruments in good repair	
E04	23	1	0	N	# of privately owned	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
E2TYPE	16	2	0	A	Type of Instrument	
					a1. Alcohol	921
					a2. Betadine	921
					b. Bandages	921
					c. Gloves	921
					d. Scissors	921
					e. Giemsa dyeing solutions	921
					f. Benedict solutions	921
					g. Wright solutions	921
					h. Pregnancy test	921
					i. Protein urine tests	921
					j. Glucose urine tests	921
					k. Microscopes	921
					l. Centrifuges	921
					Total	11973
E06	18	1	0	N	Does this fac. have	
					1. Yes	7153
					3. No	4737
					9. Miss	70
					Total	11960
E07	19	1	0	N	Is it enough for stock	
					1. Yes	5515
					3. No	133
					9. Miss	152
					Total	5800

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
FTYPE	16	2	0	N	Type of medicine	
					1a. Penicillin	921
					1b. Ampicillin	921
					1c. Tetraciclin	921
					1d. Chloroamphenicol	921
					1e. Chlotrimazore	921
					1f. Ciprofloxacinl	921
					1g. Cefriaxone	921
					1h. Cevixisme	921
					1i. Benazaythine penicillin G	921
					1j. Acyclofir	921
					2a. Antalgin	921
					3a. Acetosal	921
					3b. Paracetamol	921
					3aa. Nystatin	921
					4a. INH	921
					4b. Rifampicin	921
					4c. Ethambutol	921
					4d. Streptomycin	921
					5. Anti malaria	921
					6. Skin disease	921
					7. Cough medicine	921
					8. Oralit	921
					9a. Depo Provera	921
					9b. Depo Progestin	921
					9c. Noresterat	921
					9d. Cyclofem	921
					10. Iron table	921
					11. Vitamin A	921
					Total	25788
F24A	18	1	0	N	Is there any [...] here	
					1. Yes	14948
					3. No	10217
					9. Miss	595
					Total	25760
F25AAX	19	1	0	N	Total units of medicine, able ans	
					1. Given	13034
					6. Not app	32
					8. DK	11
					9. Miss	200
					Total	13277
F25AA	20	3	0	N	Total units of medicine	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
F25AB	23	1	0	N	Type of medicine	
					1. Tablet	6464
					2. Capsule	1687
					3. Bottle	771
					4. Tube	901
					5. Package	841
					6. Injection	1802
					7. Caplet	535
					9. Miss	276
					Total	13277
F25BAX	24	1	0	N	Quantity per unit, able ans	
					1. Given	12677
					5. Out of Range	285
					6. Not app	18
					8. DK	48
					9. Miss	249
					Total	13277
F25BA	25	3	0	N	Quantity per unit	
F25BB	28	1	0	N	Volume	
					1. Mg	8530
					2. Cc	2122
					3. Ml	1164
					4. Gram	894
					5. International unit	55
					9. Miss	512
					Total	13277
F26X	29	1	0	N	Charge to patient, able ans	
					1. Given	12540
					5. Out of Range	1
					6. Not app	410
					8. DK	13
					9. Miss	313
					Total	13277
F26	30	8	0	N	How much is the charge to the patient?	
F27	38	1	0	N	Source of medicine	
					1. Gov. supply	12170
					3. Pusk. purchase	548
					5. Combination	181
					9. Miss	378
					Total	13277
F28	39	1	0	N	Medicine in stock today?	
					1. Yes	14110
					3. No	368
					9. Miss	470
					Total	14948

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F29AX	40	1	0	N	# wks med no stock (from govn) able ans	
					1. Given	13999
					6. Not app	286
					8. DK	2
					9. Miss	661
					Total	14948
F29A	41	2	0	N	# wks med no stock (from govrmt	
F29BX	43	1	0	N	# wks med no stock (govn&purchase) able	
					1. Given	10668
					6. Not app	2504
					8. DK	7
					9. Miss	1769
					Total	14948
F29B	44	2	0	N	# wks med no stock (govnmt&purchase)	


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

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

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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.

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Send all questions to ifls-supp@rand.org

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  CC      OOO      M  M      M  M      U  U      N  N      III      TTTTT      Y  Y
C  C      O  O      MM MM      MM MM      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      N NN      I      T      Y  Y
C      O  O      M  M      M  M      U  U      N N      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 : PRA
TOPIC : Private Practice

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:

pra.dat with logical record length 475

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
PRA	PRA	Priv Practice	1832
PRA_B1	PRA:B1 Opening & Closing Time	Day	12824
PRA_B2	PRA:B2 Service Availability	Service	73280
PRA_B3	PRA:B3 Referral Facility	Facility	7295
PRA_B4	PRA:B4 Laboratory Tests	Test	14656
PRA_C1	PRA:C1 Health Equipment	Equipment	36640
PRA_C2	PRA:C2 Health Supplies	Supply	36640
PRA_D1	PRA:D1 Stock of Meds	Medicine	49464

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

A number of types of private practitioners offer health services in Indonesia, including doctors, midwives, nurses, and paramedics. This questionnaire was administered to all of these kinds of providers, some of whom practice alone and some of whom practice are part of a clinic. The private practitioner questionnaire close parallels the questionnaire for public health clinics and was administered to the provider in order to collect data on the availability of services and quality of care offered by private providers.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
EDITOR	16	3	0	A	Editor	
NUMVIS	19	1	0	N	Number of visits	
					1	1652
					2	161
					3	19
					Total	1832
RESULT	20	1	0	N	Interview completed	
					1. Completed	1815
					2. Postponed	6
					3. Inaccessible	11
					Total	1832
IVWYR1	21	4	0	N	1st interview: year of ivw	
					1997	1605
					1998	215
					Total	1820
IVWMTH1	25	2	0	N	Month of 1st interview	
					01. Jan	147
					02. Feb	37
					03. Mar	31
					07. Jul	1
					08. Aug	1
					09. Sep	188
					10. Oct	418
					11. Nov	534
					12. Dec	463
					Total	1820
IVWDAY1	27	2	0	N	1st interview: day of ivw	
BEGHR1	29	2	0	N	Hour 1st interview began	
BEGMIN1	31	2	0	N	Minute 1st interview began	
ENDHR1	33	2	0	N	Hour 1st interview ended	
ENDMIN1	35	2	0	N	Minute 1st interview ended	
IVWYR2	37	4	0	N	2nd interview: year of ivw	
					1997	171
					1998	8
					Total	179

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
IVWMTH2	41	2	0	N	Month of 2nd interview	
					01. Jan	8
					09. Sep	20
					10. Oct	51
					11. Nov	60
					12. Dec	40
					Total	179
IVWDAY2	43	2	0	N	2nd interview: day of ivw	
BEGHR2	45	2	0	N	Hour 2nd interview began	
BEGMIN2	47	2	0	N	Minute 2nd interview began	
ENDHR2	49	2	0	N	Hour 2nd interview ended	
ENDMIN2	51	2	0	N	Minute 2nd interview ended	
IVWYR3	53	4	0	N	3rd interview: year of ivw	
					1997	14
					1998	4
					Total	18
IVWMTH3	57	2	0	N	Month of 3rd interview	
					01. Jan	4
					10. Oct	6
					11. Nov	7
					12. Dec	1
					Total	18
IVWDAY3	59	2	0	N	3rd interview: day of ivw	
BEGHR3	61	2	0	N	Hour 3rd interview began	
BEGMIN3	63	2	0	N	Minute 3rd interview began	
ENDHR3	65	2	0	N	Hour 3rd interview ended	
ENDMIN3	67	2	0	N	Minute 3rd interview ended	
EDITOR	69	3	0	A	Editor	
IDIVWR	72	3	0	A	Interviewer	
RESPOND	75	1	0	N	Occupation of respondent	
					1. Doctor	509
					2. Clinic	141
					3. Midwife	526
					4. Nurse	477
					5. Village midwife	139
					9. Missing	40
					Total	1832

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
FP51	76	1	0	N	Reviewed by editor	
					1. DE, without error	1540
					2. DE, with correct	53
					3. DE, without corr	70
					9. Missing	169
					Total	1832
FP61	77	1	0	N	Viewed by SUPLOK (Observed)	
					1. Yes	1201
					3. No	118
					9. Missing	513
					Total	1832
LK01	78	2	0	N	Province code	
LK02	80	2	0	N	Municipality code	
LK03	82	3	0	N	Subdistrict code	
LK05	85	1	0	N	Urban(1)/rural(2) area	
					1. Urban	1085
					2. Rural	747
					Total	1832
LK07	86	1	0	N	Type of facility	
					1. Doctor	527
					2. Clinic	149
					3. Midwife	531
					4. Nurse	473
					5. Village midwife	135
					9. Missing	17
					Total	1832
LK08	87	3	0	A	Interviewer code	
LK09	90	3	0	A	Editor code	
LK10	93	3	0	A	Local supervisor code	
LK11	96	3	0	A	Assistant coordinator code	
LK12	99	3	0	A	Field coordinator code	
IDKEYPUN	102	4	0	A	Keypuncher code	
IDVERIF	106	4	0	A	Verification code	
A2	110	2	0	N	Age	
A2A	112	1	0	N	Are you a doctor?	
					1. Yes	613
					3. No	1178
					9. Missing	30
					Total	1821

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A2B	113	2	0	N	Highest degree of education	
					1. Elementary	12
					2. Junior	33
					3. High school	452
					4. D1/Midwife	653
					5. Diploma 2	5
					6. Diploma 3	31
					7. University	4
					Total	1190
A3B	115	4	0	N	Year graduated	
A3A	119	4	0	N	Year practice started	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A4A	123	2	0	N	Years in practice	
					0	118
					1	135
					2	136
					3	124
					4	101
					5	81
					6	93
					7	94
					8	58
					9	50
					10	90
					11	47
					12	62
					13	52
					14	41
					15	52
					16	46
					17	61
					18	27
					19	26
					20	35
					21	28
					22	31
					23	18
					24	17
					25	19
					26	20
					27	27
					28	15
					29	12
					30	23
					31	7
					32	12
					33	5
					34	10
					35	5
					36	4
					37	5
					38	1
					40	2
					41	2
					42	2
					43	2
					44	1
					45	1
					50	2
					Total	1800
A4BX	125	1	0	N	Months in practice, able ans	
					1. Given	1270
					6. Not app	20
					8. DK	183
					9. Missing	348
					Total	1821

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
A4B	126	2	0	N	Months in practice	
					0	277
					1	134
					2	139
					3	112
					4	86
					5	69
					6	102
					7	60
					8	73
					9	64
					10	68
					11	78
					12	6
					28	1
					30	1
					Total	1270
A5	128	1	0	N	Ownership of practice site	
					1. Own home	1060
					2. Gov. home	309
					3. Rented	309
					4. Own property	33
					5. Other	6
					6	44
					7	42
					8	3
					9. Missing	15
					Total	1821
A6A	129	1	0	N	Previous practice in same village	
					1. Yes	238
					3. No	1569
					9. Missing	14
					Total	1821
A6B	130	1	0	N	Previous practice in same subdistrict	
					1. Yes	353
					3. No	1451
					9. Missing	17
					Total	1821
A7	131	1	0	N	Other place to practice	
					1. Yes	217
					3. No	1594
					9. Missing	10
					Total	1821
A8	132	1	0	N	Distance from this practice to other	
					1. Less than 5 km	90
					3. 5-10 km	62
					5. More than 5 km	60
					9. Missing	5
					Total	217

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A9	133	1	0	N	Do you speak the regional language?	
					1. Yes	1732
					3. No	82
					9. Missing	7
					Total	1821
A10	134	1	0	N	Do you originate from this prov	
					1. Yes	1321
					3. No	479
					9. Missing	21
					Total	1821
A10A	135	1	0	N	Other day job	
					1. Yes	1435
					3. No	379
					9. Missing	7
					Total	1821
A11	136	2	0	N	Location of other day job	
					1. Puskesmas	805
					2. Government hospital	249
					3. Health office	83
					4. Military Agency	38
					5. BUMN health facility	43
					6. Other department	56
					7. Private health agency	113
					8. Priv non medical	9
					9. Other	10
					Total	1406
A12BX	138	1	0	N	Other job: same village	
					1. Same	874
					3. Diff	293
					8. DK	203
					9. Missing	65
					Total	1435
A12CX	139	1	0	N	Other job: same kecamatan	
					1. Same	478
					3. Diff	781
					8. DK	123
					9. Missing	53
					Total	1435
A12DX	140	1	0	N	Other job: same kabupaten	
					1. Same	171
					3. Diff	1212
					8. DK	12
					9. Missing	40
					Total	1435

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A12EX	141	1	0	N	Other job: same province	
					1. Same	75
					3. Diff	1329
					8. DK	3
					9. Missing	28
					Total	1435
A17	142	1	0	N	Electricity at this practice?	
					1. Yes	1782
					3. No	33
					9. Missing	6
					Total	1821
A18	143	2	0	N	State the electricity source	
					1. PLN	1747
					2. Local government	1
					3. Puskesmas genera	1
					4. Public self reliance	6
					5. Private company	11
					6. Other	11
					Total	1777
A19	145	2	0	N	Mention the main water source	
					1. Pipewater	897
					2. Pump water	631
					3. Well	205
					4. Spring	48
					5. Rain water	7
					6. River water	16
					8. Other	2
					9	5
					Total	1811
A20	147	1	0	N	Is water source in the building?	
					1. Yes	1303
					3. No	493
					9. Missing	25
					Total	1821
A21	148	1	0	N	How far is water source from building	
					1. Less than 10 meters	223
					2. 10-30 meters	42
					3. More than 30 meters	226
					9. Missing	27
					Total	518
B14A	149	1	0	A	# of patients last week to referral	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B14B	150	2	0	N	Beginning date of reference week	
					1	53
					2	78
					3	47
					4	39
					5	77
					6	37
					7	79
					8	67
					9	68
					10	60
					11	53
					12	68
					13	45
					14	63
					15	78
					16	80
					17	60
					18	33
					19	49
					20	45
					21	75
					22	62
					23	50
					24	43
					25	28
					26	53
					27	48
					28	62
					29	42
					30	37
					31	26
					Total	1705

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B14C	152	2	0	N	Ending date of reference week	
					1	66
					2	30
					3	55
					4	64
					5	29
					6	59
					7	41
					8	90
					9	35
					10	50
					11	79
					12	33
					13	85
					14	55
					15	80
					16	41
					17	51
					18	79
					19	39
					20	70
					21	74
					22	92
					23	42
					24	34
					25	61
					26	41
					27	90
					28	34
					29	59
					30	38
					31	10
					Total	1706
B14D	154	2	0	N	Reference month	
					1. January	103
					2. February	38
					3. March	28
					8. August	9
					9. September	203
					10. October	406
					11. November	521
					12. December	411
					Total	1719
B16AX	156	1	0	N	# of patients: SUNDAY, able ans	
					1. Given	1211
					6. Not app	464
					7. Unwill ans	5
					8. DK	58
					9. Missing	39
					Total	1777
B16A	157	3	0	N	# of patients: SUNDAY	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B16BX	160	1	0	N	# of patients: MONDAY, able ans	
					1. Given	1661
					6. Not app	27
					7. Unwill ans	6
					8. DK	59
					9. Missing	24
					Total	1777
B16B	161	3	0	N	# of patients: MONDAY	
B16CX	164	1	0	N	# of patients: TUESDAY, able ans	
					1. Given	1657
					6. Not app	32
					7. Unwill ans	6
					8. DK	59
					9. Missing	23
					Total	1777
B16C	165	3	0	N	# of patients: TUESDAY	
B16DX	168	1	0	N	# of patients: WEDNESDAY, able ans	
					1. Given	1652
					6. Not app	36
					7. Unwill ans	6
					8. DK	59
					9. Missing	24
					Total	1777
B16D	169	3	0	N	# of patients: WEDNESDAY	
B16EX	172	1	0	N	# of patients: THURSDAY, able ans	
					1. Given	1640
					6. Not app	49
					7. Unwill ans	6
					8. DK	59
					9. Missing	23
					Total	1777
B16E	173	3	0	N	# of patients: THURSDAY	
B16FX	176	1	0	N	# of patients: FRIDAY, able ans	
					1. Given	1627
					6. Not app	57
					7. Unwill ans	6
					8. DK	59
					9. Missing	28
					Total	1777
B16F	177	3	0	N	# of patients: FRIDAY	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B16GX	180	1	0	N	# of patients: SATURDAY, able ans	
					1. Given	1595
					6. Not app	87
					7. Unwill ans	6
					8. DK	59
					9. Missing	30
					Total	1777
B16G	181	3	0	N	# of patients: SATURDAY	
BD1X	184	1	0	N	Respondent is village midwife	
					1. Yes	157
					2. No	1664
					Total	1821
BD1	185	1	0	N	Employee status	
					1. Depkes	141
					2. BKKBN	1
					3. PEMDA	5
					4. Other	9
					9. Missing	1
					Total	157
BD2	186	3	0	A	Source of medical supplies	
BD3	189	3	0	A	Source of medicine	
BD4	192	4	0	A	Source of contraceptives	
BD4A	196	1	0	N	Place of practice (village midwife)	
					1. Village delivery post	69
					2. Health ctr building	14
					3. Village leader's office	23
					4. Donated facility	9
					5. Other	8
					6. Own house	15
					7. Other governmt building	4
					9	15
					Total	157

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BD5	197	3	0	N	# visits to health center/6 mos	
					0	4
					1	3
					2	1
					6	11
					9	1
					10	1
					12	7
					14	1
					18	1
					20	3
					24	25
					25	1
					30	3
					31	1
					32	1
					36	1
					40	2
					42	2
					48	17
					60	1
					72	5
					74	1
					96	3
					98	1
					99	1
					100	1
					120	1
					144	5
					150	3
					156	1
					180	6
					204	1
					254	1
					Total	117
BD6	200	2	0	N	# visits by health center staff/6 mos	
					0	30
					1	6
					2	15
					3	5
					4	3
					6	50
					8	1
					10	3
					11	1
					12	4
					18	3
					20	1
					24	5
					36	1
					42	1
					48	1
					64	1
					Total	131

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BD7	202	2	0	N	# visits by family planning staff/6 mos	
					0	24
					1	12
					2	14
					3	9
					4	2
					5	2
					6	43
					8	1
					9	1
					10	6
					11	1
					12	11
					15	1
					18	6
					20	2
					24	7
					25	1
					30	1
					36	1
					48	4
					60	1
					62	1
					72	1
					95	2
					Total	154
BD8	204	1	0	N	Communicate with traditional midwife	
					1. Yes	138
					3. No	18
					9. Missing	1
					Total	157
BD9	205	1	0	N	Consult with traditional midwife	
					1. Yes	114
					3. No	23
					9. Missing	1
					Total	138
BD10	206	1	0	N	Deliver baby w/ traditional midwife	
					1. Yes	35
					3. No	103
					Total	138
D1	207	1	0	N	Medicine in stock today?	
					1. Yes	1579
					3. No	238
					9. Missing	4
					Total	1821
E1	208	1	0	N	Exam room: How clean is the floor	
					1. Dirty	55
					3. Clean	1704
					9. Missing	62
					Total	1821

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
E2	209	1	0	N	Exam room: How clean are the walls	
					1. Dirty	58
					3. Clean	1699
					9. Missing	64
					Total	1821
E3	210	1	0	N	Exam room: Are there curtains	
					1. Yes	926
					3. No	827
					9. Missing	68
					Total	1821
E4	211	1	0	N	Exam room: condition of curtains	
					1. Dirty	28
					3. Clean	888
					9. Missing	78
					Total	994
E5	212	1	0	N	Exam room: Provisions washing hands	
					1. Washstand w/ running water	490
					3. Basin with clean water	793
					5. Not available	461
					9. Missing	77
					Total	1821
E6	213	1	0	N	Does exam room have: trash can	
					1. Yes	1388
					3. No	321
					9. Missing	112
					Total	1821
E7	214	1	0	N	Does exam room have: exam table	
					1. Yes	1389
					3. No	196
					9. Missing	236
					Total	1821
E8	215	1	0	N	Kind of needles used	
					1. Disposable	1685
					2. Non disposable	22
					3. Both of them	51
					9. Missing	63
					Total	1821
E9	216	6	0	A	How are needles sterilized	
E10	222	1	0	N	Special room for FP/MCH	
					1. Yes	227
					3. No	1566
					9. Missing	28
					Total	1821

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
E11	223	1	0	N	FP/MCH room: How clean is the floor	
					1. Dirty	1
					3. Clean	220
					9. Missing	6
					Total	227
E12	224	1	0	N	FP/MCH room: How clean are the walls	
					1. Dirty	1
					3. Clean	219
					9. Missing	7
					Total	227
E13	225	1	0	N	FP/MCH room: Are there curtains	
					1. Yes	140
					3. No	79
					9. Missing	8
					Total	227
E14	226	1	0	N	FP/MCH room: condition of curtains	
					1. Dirty	4
					3. Clean	135
					9. Missing	1
					Total	140
E15	227	1	0	N	FP/MCH room: Provisions washing hands	
					1. Washstand w/ running water	120
					3. Basin with clean water	87
					5. Not available	15
					9. Missing	5
					Total	227
E16	228	1	0	N	FP/MCH room has: trash can?	
					1. Yes	190
					3. No	20
					9. Missing	17
					Total	227
E17	229	1	0	N	FP/MCH room has: gynecological table?	
					1. Yes	161
					3. No	35
					9. Missing	31
					Total	227
E18	230	5	0	A	Where are vaccines stored	
E20A	235	1	0	N	Any stock today: BCG	
					1. Available	470
					3. Not available	111
					6. N/A	1234
					9. Missing	6
					Total	1821

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
E20B	236	1	0	N	Any stock today: DPT	
					1. Available	513
					3. Not available	84
					6. N/A	1218
					9. Missing	6
					Total	1821
E20C	237	1	0	N	Any stock today: Anti polio	
					1. Available	510
					3. Not available	86
					6. N/A	1219
					9. Missing	6
					Total	1821
E20D	238	1	0	N	Any stock today: Measles	
					1. Available	495
					3. Not available	97
					6. N/A	1223
					9. Missing	6
					Total	1821
E20E	239	1	0	N	Any stock today: Tetanus	
					1. Available	602
					3. Not available	107
					6. N/A	1106
					9. Missing	6
					Total	1821
E20F1	240	1	0	N	Any stock today: Hepatitis B, baby	
					1. Available	429
					3. Not available	99
					6. N/A	1285
					9. Missing	8
					Total	1821
E20F2	241	1	0	N	Any stock today: Hepatitis B, adult	
					1. Available	321
					3. Not available	154
					6. N/A	1337
					9. Missing	9
					Total	1821
E21AX	242	1	0	N	Wks no vaccines/6 mths: BCG, able ans	
					1. Given	488
					6. Not app	1264
					7. Unwill ans	1
					8. DK	3
					9. Missing	65
					Total	1821
E21A	243	2	0	N	Wks no vaccines/last 6 mths: BCG	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
E21BX	245	1	0	N	Wks no vaccines/6 mths: DPT, able ans	
					1. Given	503
					6. Not app	1248
					7. Unwill ans	1
					8. DK	3
					9. Missing	66
					Total	1821
E21B	246	2	0	N	Wks no vaccines/last 6 mths: DPT	
E21CX	248	1	0	N	Wks no vaccines/6 mths: Anti polio, able	
					1. Given	500
					6. Not app	1251
					7. Unwill ans	1
					8. DK	3
					9. Missing	66
					Total	1821
E21C	249	2	0	N	Wks no vaccines/last 6 mths: Anti polio	
E21DX	251	1	0	N	Wks no vaccines/6 mths: Measles, able an	
					1. Given	500
					6. Not app	1253
					7. Unwill ans	1
					8. DK	3
					9. Missing	64
					Total	1821
E21D	252	2	0	N	Wks no vaccines/last 6 mths: Measles	
E21EX	254	1	0	N	Wks no vaccines/6 mths: Tetanus, able an	
					1. Given	598
					6. Not app	1145
					7. Unwill ans	1
					8. DK	4
					9. Missing	73
					Total	1821
E21E	255	2	0	N	Wks no vaccines/last 6 mths: Tetanus	
E21F1X	257	1	0	N	Wks no vaccines/6 mths: Hep B, baby, abl	
					1. Given	438
					6. Not app	1315
					7. Unwill ans	1
					8. DK	3
					9. Missing	64
					Total	1821
E21F1	258	2	0	N	Wks no vaccines/last 6 mths: Hep B, baby	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
E21F2X	260	1	0	N	Wks no vaccines/6 mths: Hep B, adult, ab	
					1. Given	364
					6. Not app	1373
					7. Unwill ans	1
					8. DK	3
					9. Missing	80
					Total	1821
E21F2	261	2	0	N	Wks no vaccines/last 6 mths: Hep B, adul	
F1	263	1	0	N	Family planning services provided	
					1. Yes	1259
					3. No	553
					9. Missing	9
					Total	1821
F2	264	1	0	N	Ever had fp training	
					1. Yes	977
					3. No	274
					9. Missing	8
					Total	1259
F3	265	5	0	A	Type of fp training	
F3A	270	1	0	N	Most recent type of fp training	
					1. All FP methods	132
					2. IUD insertions	191
					3. Norplant/implant	418
					4. Side effect trea	42
					5. Other	51
					6	54
					7	72
					9. Missing	17
					Total	977

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F4	271	4	0	N	Year of most recent training	
					1928	1
					1968	1
					1970	5
					1971	2
					1972	2
					1974	2
					1975	7
					1976	5
					1978	5
					1979	5
					1980	25
					1981	7
					1982	6
					1983	3
					1984	12
					1985	45
					1986	20
					1987	20
					1988	15
					1989	30
					1990	63
					1991	26
					1992	64
					1993	58
					1994	67
					1995	131
					1996	169
					1997	155
					Total	951
F5	275	1	0	N	Duration of training	
					1. Less than 1 week	487
					2. 1-2 weeks	357
					3. 2-4 weeks	83
					4. 1-3 month	25
					5. Over 3 months	13
					6. Other	1
					9. Missing	11
					Total	977
F6	276	4	0	A	Organizer of training	
F7A	280	2	0	N	Referred to facility for condoms	
					1. Government hospital	76
					2. Private hospital	15
					3. Puskesmas	233
					4. Aux. Puskesmas	14
					5. Private Clinic	3
					6. Private practice	2
					7. Midwife	9
					8. Pharmacies	360
					9. No reference	499
					Total	1211

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F7B	282	2	0	N	Referred to facility for pills	
					1. Goverment hospital	86
					2. Private hospital	15
					3. Puskesmas	282
					4. Aux. Puskesmas	16
					5. Private Clinic	6
					6. Private practice	4
					7. Midwife	37
					8. Pharmacies	189
					9. No reference	564
					Total	1199
F7C	284	2	0	N	Referred to facility for injections	
					1. Goverment hospital	105
					2. Private hospital	21
					3. Puskesmas	253
					4. Aux. Puskesmas	16
					5. Private Clinic	10
					6. Private practice	14
					7. Midwife	68
					8. Pharmacies	44
					9. No reference	668
					Total	1199
F7D	286	2	0	N	Referred to facility for IUD	
					1. Goverment hospital	233
					2. Private hospital	53
					3. Puskesmas	419
					4. Aux. Puskesmas	15
					5. Private Clinic	17
					6. Private practice	22
					7. Midwife	47
					8. Pharmacies	21
					9. No reference	386
					Total	1213
F7E	288	2	0	N	Referred to facility for Norplant	
					1. Goverment hospital	407
					2. Private hospital	61
					3. Puskesmas	479
					4. Aux. Puskesmas	7
					5. Private Clinic	17
					6. Private practice	15
					7. Midwife	33
					8. Pharmacies	8
					9. No reference	204
					Total	1231

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
F7F	290	2	0	N	Referred to facility for sterilizations	
					1. Government hospital	966
					2. Private hospital	87
					3. Puskesmas	80
					4. Aux. Puskesmas	1
					5. Private Clinic	6
					6. Private practice	9
					7. Midwife	1
					8. Pharmacies	1
					9. No reference	84
					Total	1235
F8AX	292	1	0	N	Distance to condom source, able ans	
					1. Given	649
					5. Out of range	1
					6. Not app	4
					8. DK	31
					9. Missing	75
					Total	760
F8A	293	4	1	N	Distance to condom source	
F8BX	297	1	0	N	Distance to pill source, able ans	
					1. Given	597
					5. Out of range	1
					6. Not app	2
					8. DK	28
					9. Missing	67
					Total	695
F8B	298	4	1	N	Distance to pill source	
F8CX	302	1	0	N	Distance to injection source, able ans	
					1. Given	509
					5. Out of range	2
					6. Not app	2
					8. DK	8
					9. Missing	70
					Total	591
F8C	303	4	1	N	Distance to injection source	
F8DX	307	1	0	N	Distance to IUD source, able ans	
					1. Given	796
					5. Out of range	2
					6. Not app	3
					8. DK	4
					9. Missing	68
					Total	873
F8D	308	4	1	N	Distance to IUD source	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F8EX	312	1	0	N	Distance to Norplant source, able ans	
					1. Given	983
					5. Out of range	1
					6. Not app	3
					8. DK	5
					9. Missing	63
					Total	1055
F8E	313	4	1	N	Distance to Norplant source	
F8FX	317	1	0	N	Distance to sterilization source, able a	
					1. Given	1091
					5. Out of range	13
					6. Not app	2
					8. DK	6
					9. Missing	63
					Total	1175
F8F	318	4	1	N	Distance to sterilization source	
G1	322	1	0	N	Do you provide IUD	
					1. Yes	601
					3. No	1206
					9. Missing	14
					Total	1821
G5_1	323	1	0	N	IUD Given birth before	
					1. Yes (spontaneous)	448
					3. Yes	143
					5. No	6
					9. Missing	4
					Total	601
G5_2	324	1	0	N	IUD Number of children	
					1. Yes (spontaneous)	399
					3. Yes	193
					5. No	6
					9. Missing	3
					Total	601
G5_3	325	1	0	N	IUD Currently pregnant?	
					1. Yes (spontaneous)	339
					3. Yes	246
					5. No	13
					9. Missing	3
					Total	601
G5_4	326	1	0	N	IUD Still bleeding from childbirth	
					1. Yes (spontaneous)	218
					3. Yes	367
					5. No	7
					9. Missing	9
					Total	601

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
G5_5	327	1	0	N	IUD Date of last menstruation	
					1. Yes (spontaneous)	466
					3. Yes	130
					5. No	2
					9. Missing	3
					Total	601
G5_6	328	1	0	N	IUD Date of hip inflammation	
					1. Yes (spontaneous)	125
					3. Yes	417
					5. No	47
					9. Missing	12
					Total	601
G5_7	329	1	0	N	IUD History of irregular periods	
					1. Yes (spontaneous)	207
					3. Yes	364
					5. No	24
					9. Missing	6
					Total	601
G5_8	330	1	0	N	IUD History of pain, lower abdomen	
					1. Yes (spontaneous)	138
					3. Yes	426
					5. No	33
					9. Missing	4
					Total	601
G5_9	331	1	0	N	IUD History of leucorrhea	
					1. Yes (spontaneous)	175
					3. Yes	395
					5. No	26
					9. Missing	5
					Total	601
G6_1	332	1	0	N	Explain benefits of IUD	
					1. Yes (spontaneous)	410
					3. Yes	175
					5. No	12
					9. Missing	4
					Total	601
G6_2	333	1	0	N	Explain drawbacks contraception	
					1. Yes (spontaneous)	228
					3. Yes	272
					5. No	89
					9. Missing	12
					Total	601
G6_3	334	1	0	N	Types of IUD/prices	
					1. Yes (spontaneous)	185
					3. Yes	338
					5. No	68
					9. Missing	10
					Total	601

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G6_4	335	1	0	N	IUD side effect: bleeding	
					1. Yes (spontaneous)	342
					3. Yes	230
					5. No	21
					9. Missing	8
					Total	601
G6_5	336	1	0	N	IUD side effect: pain	
					1. Yes (spontaneous)	296
					3. Yes	266
					5. No	32
					9. Missing	7
					Total	601
G6_6	337	1	0	N	IUD side effect: more menstruation	
					1. Yes (spontaneous)	297
					3. Yes	266
					5. No	30
					9. Missing	8
					Total	601
G6_7	338	1	0	N	IUD side effect: pain intercourse	
					1. Yes (spontaneous)	161
					3. Yes	356
					5. No	72
					9. Missing	12
					Total	601
G6_8	339	1	0	N	IUD side effect: pain insertion	
					1. Yes (spontaneous)	240
					3. Yes	325
					5. No	27
					9. Missing	9
					Total	601
G6_9	340	1	0	N	IUD side effect: expulsion	
					1. Yes (spontaneous)	162
					3. Yes	358
					5. No	76
					9. Missing	5
					Total	601
G6_10	341	1	0	N	IUD side effect: IUD moved	
					1. Yes (spontaneous)	138
					3. Yes	359
					5. No	99
					9. Missing	5
					Total	601
G6_11	342	1	0	N	IUD side effect: leocorrhea	
					1. Yes (spontaneous)	219
					3. Yes	333
					5. No	43
					9. Missing	6
					Total	601

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
G6_12	343	1	0	N	IUD treatment if side effects	
					1. Yes (spontaneous)	200
					3. Yes	386
					5. No	7
					9. Missing	8
					Total	601
G6_13	344	1	0	N	IUD when is intercourse allowed	
					1. Yes (spontaneous)	120
					3. Yes	442
					5. No	33
					9. Missing	6
					Total	601
G6_14	345	1	0	N	IUD when patient needs check-up	
					1. Yes (spontaneous)	254
					3. Yes	337
					5. No	5
					9. Missing	5
					Total	601
G7_1	346	1	0	N	IUD Washing hands	
					1. Yes (spontaneous)	326
					3. Yes	269
					5. No	2
					9. Missing	4
					Total	601
G7_2	347	1	0	N	IUD Putting on gloves	
					1. Yes (spontaneous)	324
					3. Yes	272
					5. No	1
					9. Missing	4
					Total	601
G7_3	348	1	0	N	IUD Sterilization of instruments	
					1. Yes (spontaneous)	385
					3. Yes	210
					5. No	2
					9. Missing	4
					Total	601
G7_4	349	1	0	N	IUD Internal exam/infection	
					1. Yes (spontaneous)	287
					3. Yes	303
					5. No	6
					9. Missing	5
					Total	601
G7_5	350	1	0	N	IUD Internal exam/no pregnancy	
					1. Yes (spontaneous)	264
					3. Yes	316
					5. No	17
					9. Missing	4
					Total	601

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G7_6	351	1	0	N	IUD Internal exam/position uterus	
					1. Yes (spontaneous)	274
					3. Yes	318
					5. No	4
					9. Missing	5
					Total	601
G7_7	352	1	0	N	IUD Internal exam/uterine sound	
					1. Yes (spontaneous)	297
					3. Yes	277
					5. No	22
					9. Missing	5
					Total	601
G7_8	353	1	0	N	IUD Supply meds (antibiotics)	
					1. Yes (spontaneous)	150
					3. Yes	403
					5. No	43
					9. Missing	5
					Total	601
G8	354	1	0	N	Do you provide pills?	
					1. Yes	992
					3. No	813
					9. Missing	16
					Total	1821
G12_1	355	1	0	N	Pill: When was latest period?	
					1. Yes (spontaneous)	828
					3. Yes	157
					5. No	2
					9. Missing	5
					Total	992
G12_2	356	1	0	N	Pill: Take pills before?	
					1. Yes (spontaneous)	484
					3. Yes	481
					5. No	20
					9. Missing	7
					Total	992
G12_3	357	1	0	N	Pill: Patient pregnant?	
					1. Yes (spontaneous)	490
					3. Yes	470
					5. No	27
					9. Missing	5
					Total	992
G12_4	358	1	0	N	Pill: Currently breastfeeding?	
					1. Yes (spontaneous)	395
					3. Yes	576
					5. No	14
					9. Missing	7
					Total	992

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G12_5	359	1	0	N	Pill: Varicose veins	
					1. Yes (spontaneous)	433
					3. Yes	503
					5. No	50
					9. Missing	6
					Total	992
G12_6	360	1	0	N	Pill: History heart disease	
					1. Yes (spontaneous)	416
					3. Yes	522
					5. No	46
					9. Missing	8
					Total	992
G12_7	361	1	0	N	Pill: History jaundice	
					1. Yes (spontaneous)	321
					3. Yes	608
					5. No	55
					9. Missing	8
					Total	992
G12_8	362	1	0	N	Pill: History hypertension	
					1. Yes (spontaneous)	526
					3. Yes	446
					5. No	14
					9. Missing	6
					Total	992
G13_1	363	1	0	N	Pill: Rules	
					1. Yes (spontaneous)	728
					3. Yes	258
					9. Missing	6
					Total	992
G13_2	364	1	0	N	Pill: What to do if forget pill	
					1. Yes (spontaneous)	520
					3. Yes	460
					5. No	4
					9. Missing	8
					Total	992
G13_3	365	1	0	N	Pill: When patient should return	
					1. Yes (spontaneous)	323
					3. Yes	647
					5. No	14
					9. Missing	8
					Total	992
G13_4	366	1	0	N	Pill: Patient obtain supplies	
					1. Yes (spontaneous)	239
					3. Yes	720
					5. No	26
					9. Missing	7
					Total	992

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G13_5	367	1	0	N	Pill: Side effects: menstruation	
					1. Yes (spontaneous)	502
					3. Yes	433
					5. No	49
					9. Missing	8
					Total	992
G13_6	368	1	0	N	Pill: Side effects: nausea	
					1. Yes (spontaneous)	576
					3. Yes	380
					5. No	29
					9. Missing	7
					Total	992
G13_7	369	1	0	N	Pill: Side effects: weight gain	
					1. Yes (spontaneous)	361
					3. Yes	567
					5. No	58
					9. Missing	6
					Total	992
G13_8	370	1	0	N	Pill: Side effects: facial discoloring	
					1. Yes (spontaneous)	336
					3. Yes	569
					5. No	80
					9. Missing	7
					Total	992
G14_1	371	1	0	N	Pill: check weight	
					1. Yes (spontaneous)	665
					3. Yes	272
					5. No	47
					9. Missing	8
					Total	992
G14_2	372	1	0	N	Pill: check blood pressure	
					1. Yes (spontaneous)	855
					3. Yes	126
					5. No	5
					9. Missing	6
					Total	992
G14_3	373	1	0	N	Pill: check swelling of goiter	
					1. Yes (spontaneous)	253
					3. Yes	631
					5. No	101
					9. Missing	7
					Total	992
G14_4	374	1	0	N	Pill: check breasts	
					1. Yes (spontaneous)	325
					3. Yes	510
					5. No	145
					9. Missing	12
					Total	992

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G14_5	375	1	0	N	Pill: lab test: Hb	
					1. Yes (spontaneous)	87
					3. Yes	187
					5. No	711
					9. Missing	7
					Total	992
G14_6	376	1	0	N	Pill: lab test: urine	
					1. Yes (spontaneous)	64
					3. Yes	184
					5. No	735
					9. Missing	9
					Total	992
H1	377	1	0	N	Do you provide prenatal care	
					1. Yes	1100
					3. No	708
					9. Missing	13
					Total	1821
H5	378	1	0	N	Did you record the first visit	
					1. Yes	978
					3. No	113
					9. Missing	9
					Total	1100
H7_1	379	1	0	N	Preg Exam: Record name?	
					1. Yes (spontaneous)	972
					3. Yes	74
					5. No	13
					9. Missing	41
					Total	1100
H7_2	380	1	0	N	Preg Exam: Record age?	
					1. Yes (spontaneous)	952
					3. Yes	94
					5. No	13
					9. Missing	41
					Total	1100
H7_3	381	1	0	N	Preg Exam: Record Address	
					1. Yes (spontaneous)	906
					3. Yes	134
					5. No	19
					9. Missing	41
					Total	1100
H7_4	382	1	0	N	Preg Exam: Record husband's name?	
					1. Yes (spontaneous)	762
					3. Yes	252
					5. No	45
					9. Missing	41
					Total	1100

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H7_5	383	1	0	N	Preg Exam: Record husband's age?	
					1. Yes (spontaneous)	606
					3. Yes	352
					5. No	101
					9. Missing	41
					Total	1100
H7_6	384	1	0	N	Preg Exam: Record husband's employmt?	
					1. Yes (spontaneous)	531
					3. Yes	419
					5. No	109
					9. Missing	41
					Total	1100
H8_1	385	1	0	N	Preg verification: menstruation date	
					1. Yes (spontaneous)	947
					3. Yes	141
					5. No	6
					9. Missing	6
					Total	1100
H8_2	386	1	0	N	Preg verification: nausea	
					1. Yes (spontaneous)	660
					3. Yes	403
					5. No	31
					9. Missing	6
					Total	1100
H8_3	387	1	0	N	Preg verification: check urine	
					1. Yes (spontaneous)	407
					3. Yes	526
					5. No	161
					9. Missing	6
					Total	1100
H9_1	388	1	0	N	Preg: previous preg	
					1. Yes (spontaneous)	708
					3. Yes	368
					5. No	17
					9. Missing	7
					Total	1100
H9_2	389	1	0	N	Preg: ever miscarriage	
					1. Yes (spontaneous)	609
					3. Yes	471
					5. No	14
					9. Missing	6
					Total	1100
H9_3	390	1	0	N	Preg: ever bleeding	
					1. Yes (spontaneous)	564
					3. Yes	515
					5. No	14
					9. Missing	7
					Total	1100

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H9_4	391	1	0	N	Preg: tetanus during prev preg	
					1. Yes (spontaneous)	304
					3. Yes	765
					5. No	24
					9. Missing	7
					Total	1100
H10_1	392	1	0	N	Prev preg delivery: where?	
					1. Yes (spontaneous)	633
					3. Yes	402
					5. No	60
					9. Missing	5
					Total	1100
H10_2	393	1	0	N	Prev preg delivery: who helped?	
					1. Yes (spontaneous)	624
					3. Yes	416
					5. No	55
					9. Missing	5
					Total	1100
H10_3	394	1	0	N	Prev preg delivery: complications?	
					1. Yes (spontaneous)	617
					3. Yes	454
					5. No	25
					9. Missing	4
					Total	1100
H10_4	395	1	0	N	Prev preg delivery: baby's weight?	
					1. Yes (spontaneous)	280
					3. Yes	718
					5. No	96
					9. Missing	6
					Total	1100
H11_1	396	1	0	N	Hlth history: HBP?	
					1. Yes (spontaneous)	670
					3. Yes	401
					5. No	25
					9. Missing	4
					Total	1100
H11_2	397	1	0	N	Hlth history: Diabetes	
					1. Yes (spontaneous)	435
					3. Yes	608
					5. No	53
					9. Missing	4
					Total	1100
H11_3	398	1	0	N	Hlth history: Heart disease	
					1. Yes (spontaneous)	552
					3. Yes	504
					5. No	40
					9. Missing	4
					Total	1100

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H11_4	399	1	0	N	Hlth history: Smoke?	
					1. Yes (spontaneous)	277
					3. Yes	650
					5. No	168
					9. Missing	5
					Total	1100
H11_5	400	1	0	N	Hlth history: h11, item 5	
					1. Yes (spontaneous)	95
					3. Yes	570
					5. No	428
					9. Missing	7
					Total	1100
H12_1	401	1	0	N	Preg exam: Height?	
					1. Yes (spontaneous)	639
					3. Yes	295
					5. No	157
					9. Missing	9
					Total	1100
H12_2	402	1	0	N	Preg exam: Weight?	
					1. Yes (spontaneous)	867
					3. Yes	209
					5. No	17
					9. Missing	7
					Total	1100
H12_3	403	1	0	N	Preg exam: Blood pressure?	
					1. Yes (spontaneous)	924
					3. Yes	169
					5. No	1
					9. Missing	6
					Total	1100
H12_4	404	1	0	N	Preg exam: Eye?	
					1. Yes (spontaneous)	392
					3. Yes	669
					5. No	33
					9. Missing	6
					Total	1100
H12_5	405	1	0	N	Preg exam: Abdominal?	
					1. Yes (spontaneous)	571
					3. Yes	507
					5. No	18
					9. Missing	4
					Total	1100
H12_6	406	1	0	N	Preg exam: Varicose veins?	
					1. Yes (spontaneous)	361
					3. Yes	666
					5. No	63
					9. Missing	10
					Total	1100

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
H12_7	407	1	0	N	Preg exam: Tetanus toxoid?	
					1. Yes (spontaneous)	337
					3. Yes	616
					5. No	140
					9. Missing	7
					Total	1100
H12_8	408	1	0	N	Preg exam: Breast?	
					1. Yes (spontaneous)	318
					3. Yes	659
					5. No	118
					9. Missing	5
					Total	1100
H12_9	409	1	0	N	Preg exam: High risk?	
					1. Yes (spontaneous)	229
					3. Yes	808
					5. No	57
					9. Missing	6
					Total	1100
H13_1	410	1	0	N	Preg Lab: Pregnancy test	
					1. Yes (spontaneous)	505
					3. Yes	176
					5. No	410
					9. Missing	9
					Total	1100
H13_2	411	1	0	N	Preg Lab: Hemoglobin test	
					1. Yes (spontaneous)	254
					3. Yes	203
					5. No	634
					9. Missing	9
					Total	1100
H13_3	412	1	0	N	Preg Lab: Urine/diabetes	
					1. Yes (spontaneous)	48
					3. Yes	164
					5. No	879
					9. Missing	9
					Total	1100
H13_4	413	1	0	N	Preg Lab: Uring/protein	
					1. Yes (spontaneous)	54
					3. Yes	153
					5. No	884
					9. Missing	9
					Total	1100
H14_1	414	1	0	N	Preg Consult: Nutrition	
					1. Yes (spontaneous)	758
					3. Yes	333
					5. No	2
					9. Missing	7
					Total	1100

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
H14_2	415	1	0	N	Preg Consult: Vitamins	
					1. Yes (spontaneous)	595
					3. Yes	487
					5. No	11
					9. Missing	7
					Total	1100
H14_3	416	1	0	N	Preg Consult: Iron tablets	
					1. Yes (spontaneous)	465
					3. Yes	601
					5. No	26
					9. Missing	8
					Total	1100
H14_4	417	1	0	N	Preg Consult: Sexual relations	
					1. Yes (spontaneous)	136
					3. Yes	805
					5. No	146
					9. Missing	13
					Total	1100
H14_5	418	1	0	N	Preg Consult: Pregnant mothers	
					1. Yes (spontaneous)	576
					3. Yes	511
					5. No	5
					9. Missing	8
					Total	1100
H14_6	419	1	0	N	Preg Consult: Next visit	
					1. Yes (spontaneous)	363
					3. Yes	698
					5. No	32
					9. Missing	7
					Total	1100
H14_7	420	1	0	N	Preg Consult: Schedule childbirth	
					1. Yes (spontaneous)	233
					3. Yes	793
					5. No	66
					9. Missing	8
					Total	1100
H16_1	421	1	0	N	Preg: hemoglobin for anemia?	
					1. Yes (spontaneous)	291
					3. Yes	270
					5. No	527
					9. Missing	12
					Total	1100
H16_2	422	1	0	N	Preg: urine test diabetes	
					1. Yes (spontaneous)	108
					3. Yes	259
					5. No	721
					9. Missing	12
					Total	1100

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
H16_3	423	1	0	N	Preg: ruine test protenuria	
					1. Yes (spontaneous)	92
					3. Yes	256
					5. No	740
					9. Missing	12
					Total	1100
H16_4	424	1	0	N	Preg: sexually transmitted diseases	
					1. Yes (spontaneous)	46
					3. Yes	190
					5. No	851
					9. Missing	13
					Total	1100
H16_5	425	1	0	N	Preg: fetal size	
					1. Yes (spontaneous)	475
					3. Yes	491
					5. No	120
					9. Missing	14
					Total	1100
H16_6	426	1	0	N	Preg: fetal position	
					1. Yes (spontaneous)	502
					3. Yes	492
					5. No	94
					9. Missing	12
					Total	1100
H16_7	427	1	0	N	Preg: cephalo-perlvic disproportion	
					1. Yes (spontaneous)	400
					3. Yes	518
					5. No	169
					9. Missing	13
					Total	1100
H16_8	428	1	0	N	Preg: swollen feet	
					1. Yes (spontaneous)	420
					3. Yes	570
					5. No	97
					9. Missing	13
					Total	1100
H16_9	429	1	0	N	Preg: blood pressure	
					1. Yes (spontaneous)	668
					3. Yes	368
					5. No	50
					9. Missing	14
					Total	1100
H16_10	430	1	0	N	Preg: give tetanus toxoid (twice)	
					1. Yes (spontaneous)	406
					3. Yes	487
					5. No	194
					9. Missing	13
					Total	1100

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
I1	431	1	0	N	Do you examine patients	
					1. Yes	1488
					3. No	321
					9. Missing	12
					Total	1821
I5_1	432	1	0	N	Cough/fever: how long	
					1. Yes (spontaneous)	1388
					3. Yes	100
					Total	1488
I5_2	433	1	0	N	Cough/fever: have asthma	
					1. Yes (spontaneous)	888
					3. Yes	588
					5. No	11
					9. Missing	1
					Total	1488
I5_3	434	1	0	N	Cough/fever: blood when cough	
					1. Yes (spontaneous)	805
					3. Yes	648
					5. No	35
					Total	1488
I5_4	435	1	0	N	Cough/fever: check color of sputum	
					1. Yes (spontaneous)	701
					3. Yes	746
					5. No	40
					9. Missing	1
					Total	1488
I5_5	436	1	0	N	Cough/fever: chest pain	
					1. Yes (spontaneous)	597
					3. Yes	862
					5. No	28
					9. Missing	1
					Total	1488
I6_1	437	1	0	N	Cough/fever: check consciousness	
					1. Yes (spontaneous)	657
					3. Yes	739
					5. No	88
					9. Missing	4
					Total	1488
I6_2	438	1	0	N	Cough/fever: check temperature	
					1. Yes (spontaneous)	1060
					3. Yes	352
					5. No	76
					Total	1488

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
I6_3	439	1	0	N	Cough/fever: check respiration sounds	
					1. Yes (spontaneous)	737
					3. Yes	716
					5. No	30
					9. Missing	5
					Total	1488
I6_4	440	1	0	N	Cough/fever: check ear drum	
					1. Yes (spontaneous)	341
					3. Yes	976
					5. No	168
					9. Missing	3
					Total	1488
I6_5	441	1	0	N	Cough/fever: check chest/rib retraction	
					1. Yes (spontaneous)	537
					3. Yes	876
					5. No	73
					9. Missing	2
					Total	1488
I6_6	442	1	0	N	Cough/fever: check sianosis	
					1. Yes (spontaneous)	314
					3. Yes	1028
					5. No	143
					9. Missing	3
					Total	1488
I7_1	443	1	0	N	Cough/fever: blood tests	
					1. Yes (spontaneous)	107
					3. Yes	125
					5. No	1243
					9. Missing	13
					Total	1488
I7_2	444	1	0	N	Cough/fever: thorax/rontgen photo	
					1. Yes (spontaneous)	54
					3. Yes	137
					5. No	1282
					9. Missing	15
					Total	1488
I7_3	445	1	0	N	Cough/fever: Mantoux test	
					1. Yes (spontaneous)	28
					3. Yes	82
					5. No	1363
					9. Missing	15
					Total	1488
I7_4	446	1	0	N	Cough/fever: check sputum	
					1. Yes (spontaneous)	137
					3. Yes	137
					5. No	1200
					9. Missing	14
					Total	1488

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J1	447	1	0	N	Do you examine small children?	
					1. Yes	1445
					3. No	364
					9. Missing	12
					Total	1821
J4_1	448	1	0	N	Vomit/diarrhea: When started?	
					1. Yes (spontaneous)	1289
					3. Yes	145
					5. No	7
					9. Missing	4
					Total	1445
J4_2	449	1	0	N	Vomit/diarrhea: # times/day	
					1. Yes (spontaneous)	1257
					3. Yes	180
					5. No	3
					9. Missing	5
					Total	1445
J4_3	450	1	0	N	Vomit/diarrhea: feces characterization	
					1. Yes (spontaneous)	822
					3. Yes	600
					5. No	19
					9. Missing	4
					Total	1445
J4_4	451	1	0	N	Vomit/diarrhea: # evacuations	
					1. Yes (spontaneous)	634
					3. Yes	771
					5. No	33
					9. Missing	7
					Total	1445
J4_5	452	1	0	N	Vomit/diarrhea: blood on feces?	
					1. Yes (spontaneous)	601
					3. Yes	816
					5. No	23
					9. Missing	5
					Total	1445
J4_6	453	1	0	N	Vomit/diarrhea: fever	
					1. Yes (spontaneous)	707
					3. Yes	711
					5. No	21
					9. Missing	6
					Total	1445
J5_1	454	1	0	N	Vomit/diarrhea: check consciousness?	
					1. Yes (spontaneous)	662
					3. Yes	726
					5. No	47
					9. Missing	10
					Total	1445

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J5_2	455	1	0	N	Vomit/diarrhea: check temperature?	
					1. Yes (spontaneous)	971
					3. Yes	409
					5. No	60
					9. Missing	5
					Total	1445
J5_3	456	1	0	N	Vomit/diarrhea: check crown of head?	
					1. Yes (spontaneous)	671
					3. Yes	683
					5. No	86
					9. Missing	5
					Total	1445
J5_4	457	1	0	N	Vomit/diarrhea: check pulse?	
					1. Yes (spontaneous)	676
					3. Yes	736
					5. No	26
					9. Missing	7
					Total	1445
J5_5	458	1	0	N	Vomit/diarrhea: check breathing diff?	
					1. Yes (spontaneous)	419
					3. Yes	972
					5. No	45
					9. Missing	9
					Total	1445
J5_6	459	1	0	N	Vomit/diarrhea: check sianosis?	
					1. Yes (spontaneous)	359
					3. Yes	988
					5. No	89
					9. Missing	9
					Total	1445
J5_7	460	1	0	N	Vomit/diarrhea: check tumors?	
					1. Yes (spontaneous)	1042
					3. Yes	378
					5. No	19
					9. Missing	6
					Total	1445
J6_1	461	1	0	N	Dehydration: consult expert	
					1. Yes (spontaneous)	438
					3. Yes	518
					5. No	473
					9. Missing	16
					Total	1445
J6_2	462	1	0	N	Dehydration: oral antibiotics	
					1. Yes (spontaneous)	321
					3. Yes	585
					5. No	523
					9. Missing	16
					Total	1445

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J6_3	463	1	0	N	Dehydration: oralite	
					1. Yes (spontaneous)	947
					3. Yes	370
					5. No	112
					9. Missing	16
					Total	1445
J6_4	464	1	0	N	Dehydration: Ringer's lactate infuse med	
					1. Yes (spontaneous)	89
					3. Yes	182
					5. No	1158
					9. Missing	16
					Total	1445
J7_1	465	1	0	N	Patient home: Make oralite liquid?	
					1. Yes (spontaneous)	926
					3. Yes	457
					5. No	36
					9. Missing	26
					Total	1445
J7_2	466	1	0	N	Patient home: Supply oralite	
					1. Yes (spontaneous)	832
					3. Yes	556
					5. No	29
					9. Missing	28
					Total	1445
J7_3	467	1	0	N	Patient home: feed with breast milk	
					1. Yes (spontaneous)	911
					3. Yes	495
					5. No	13
					9. Missing	26
					Total	1445
J7_4	468	1	0	N	Patient home: permitted foods	
					1. Yes (spontaneous)	805
					3. Yes	586
					5. No	27
					9. Missing	27
					Total	1445
J7_5	469	1	0	N	Patient home: Return if worse	
					1. Yes (spontaneous)	383
					3. Yes	864
					5. No	170
					9. Missing	28
					Total	1445
J7_6	470	1	0	N	Patient home: Return before meds run out	
					1. Yes (spontaneous)	276
					3. Yes	967
					5. No	173
					9. Missing	29
					Total	1445

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
J8_1	471	1	0	N	Vomit/diarrhea: spare rectal swab	
					1. Yes (spontaneous)	56
					3. Yes	174
					5. No	1184
					9. Missing	31
					Total	1445
J8_2	472	1	0	N	Vomit/diarrhea: other cases	
					1. Yes (spontaneous)	152
					3. Yes	397
					5. No	863
					9. Missing	33
					Total	1445
J8_3	473	1	0	N	Vomit/diarrhea: report to puskesmas	
					1. Yes (spontaneous)	497
					3. Yes	523
					5. No	392
					9. Missing	33
					Total	1445
J8_4	474	1	0	N	Vomit/diarrhea: check oralite stock	
					1. Yes (spontaneous)	304
					3. Yes	778
					5. No	332
					9. Missing	31
					Total	1445
J8_5	475	1	0	N	Vomit/diarrhea: chk Ringers lactate stoc	
					1. Yes (spontaneous)	73
					3. Yes	294
					5. No	1047
					9. Missing	31
					Total	1445

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B1TYPE	16	3	0	A	Day of week	
B2AHRX	19	1	0	N	Morning: opening hour, able ans	
					1. Given	7554
					6. Not app	3864
					8. DK	7
					9. Missing	1322
					Total	12747
B2AHR	20	2	0	N	Morning: opening hour	
B2AMINX	22	1	0	N	Morning: opening minute, able ans	
					1. Given	7555
					6. Not app	4909
					8. DK	7
					9. Missing	276
					Total	12747
B2AMIN	23	2	0	N	Morning: opening minute	
B2BHRX	25	1	0	N	Morning: closing hour, able ans	
					1. Given	4205
					6. Not app	6540
					8. DK	7
					9. Missing	1995
					Total	12747
B2BHR	26	2	0	N	Morning: closing hour	
B2BMINX	28	1	0	N	Morning: closing minute, able ans	
					1. Given	4206
					6. Not app	8098
					8. DK	7
					9. Missing	436
					Total	12747
B2BMIN	29	2	0	N	Morning: closing minute	
B3AHRX	31	1	0	N	Evening: opening hour, able ans	
					1. Given	8226
					6. Not app	3493
					8. DK	7
					9. Missing	1021
					Total	12747
B3AHR	32	2	0	N	Evening: opening hour	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B3AMINX	34	1	0	N	Evening: opening minute, able ans	
					1. Given	8226
					6. Not app	4187
					8. DK	7
					9. Missing	327
					Total	12747
B3AMIN	35	2	0	N	Evening: opening minute	
B3BHRX	37	1	0	N	Evening: closing hour, able ans	
					1. Given	11392
					6. Not app	900
					8. DK	24
					9. Missing	431
					Total	12747
B3BHR	38	2	0	N	Evening: closing hour	
B3BMINX	40	1	0	N	Evening: closing minute, able ans	
					1. Given	11378
					6. Not app	1199
					8. DK	24
					9. Missing	146
					Total	12747
B3BMIN	41	2	0	N	Evening: closing minute	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B2TYPE	16	3	0	A	Type of service	
					1. In-patient	1832
					2. Exam only	1832
					3. Exam/shot/med	1832
					4. Exam/shot	1832
					5. Exam/med	1832
					6a. First stitch	1832
					6b. Next stitch	1832
					7. Change dressing	1832
					8. Abcess incision	1832
					9. Circumcision	1832
					10. Check up	1832
					11. TB treatment	1832
					12. Preg exam	1832
					13. Delivery	1832
					14a. BCG immun	1832
					14b. DPT immun	1832
					14c. Anti polio	1832
					14d. Measles	1832
					15. Tetanus: mother	1832
					16. Hepatitis B	1832
					17a. Microgynon	1832
					17b. Marvelon 28	1832
					17c. Excluton 28	1832
					17d. Schering	1832
					17e. Other	1832
					18a. IUD insertion	1832
					18b. IUD Removal	1832
					19a. Copper T Insertion	1832
					19b. Copper T Removal	1832
					20a. Depo-Provera	1832
					20b. Noristrat	1832
					20c. Depo-progestin	1832
					20d. Cyclofeem	1832
					21a. FP Norplant Insertion	1832
					21b. FP Norplant Removal	1832
					22a. Sterilization: Men	1832
					22b. Sterilization: Women	1832
					23. Dehydrated Children	1832
					24. FP side effect	1832
					25. Family Planning	1832
					Total	73280
B5	19	1	0	N	Is there any [...] service	
					1. Yes	27118
					3. No	44781
					9. Missing	941
					Total	72840

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B6	20	1	0	N	How many days a week	
					0	10
					1	563
					2	153
					3	130
					4	146
					5	415
					6	4102
					7	9384
					Total	14903
B7X	21	1	0	N	Since what year, able ans	
					1. Given	15327
					8. DK	70
					9. Missing	57883
					Total	73280
B7	22	2	0	N	Since what year	
B8X	24	1	0	N	Service charge, able ans	
					1. Given	26167
					5. Out of range	3
					6. Not app	458
					7. Unwill ans	206
					8. DK	31
					9. Missing	253
					Total	27118

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B8	25	11	0	N	Service Charge	
					0	1593
					5	1
					100	4
					150	2
					167	4
					175	5
					200	20
					250	64
					300	33
					350	16
					400	1
					500	758
					600	10
					700	6
					750	66
					800	40
					900	4
					996	1
					1000	1530
					1200	2
					1250	6
					1300	1
					1500	732
					1750	3
					1800	2
					1850	1
					2000	1251
					2100	1
					2200	1
					2250	2
					2500	965
					2600	2
					2700	2
					2750	3
					3000	2386
					3200	2
					3500	856
					3750	1
					4000	1896
					4500	208
					4750	1
					5000	5024
					5500	58
					6000	907
					6500	95
					7000	602
					7400	1
					7500	656
					8000	459
					8500	35
					8800	1
					9000	95
					9500	6
					10000	1981
					10200	1
					10500	9

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					11000	7
					11500	3
					12000	101
					12500	57
					13000	14
					13500	1
					14000	3
					14500	3
					15000	1127
					15500	2
					16000	8
					17000	12
					17250	1
					17500	26
					17750	4
					18000	6
					18500	2
					19000	3
					20000	548
					20500	1
					21000	1
					22000	3
					22500	4
					23000	2
					24000	2
					25000	407
					26000	3
					27000	2
					27500	5
					28500	1
					30000	282
					31500	1
					35000	92
					37500	2
					38000	3
					39000	1
					40000	166
					45000	30
					50000	288
					52500	1
					55000	6
					57500	1
					60000	98
					65000	8
					66000	2
					67500	1
					70000	53
					72000	1
					75000	113
					80000	29
					85000	5
					85500	1
					90000	12
					95000	2
					100000	51
					105000	1
					110000	1
					115000	1

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					120000	7
					125000	14
					130000	4
					135000	1
					137500	1
					138500	1
					150000	45
					175000	5
					180000	3
					195000	1
					200000	27
					225000	1
					235000	1
					250000	8
					275000	3
					300000	11
					325000	1
					350000	5
					375000	1
					400000	2
					500000	2
					Total	26167

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B3TYPE	16	12	0	A	Type of facility	
					Apotik	1821
					Laboratorium	1821
					Puskesmas	1821
					Rumah Sakit	1821
					Total	7284
B10A	28	1	0	N	Referred to another facility?	
					1. Yes	3798
					3. No	3402
					9. Missing	84
					Total	7284
B10BX	29	1	0	N	Referral facility name entered?	
					1. Different	3673
					8. DK	110
					9. Missing	15
					Total	3798
B10CX	30	1	0	N	Referral facility address entered?	
					1. Different	3334
					8. DK	340
					9. Missing	124
					Total	3798
B10DX	31	1	0	N	Referral facility location entered?	
					1. Different	2555
					8. DK	845
					9. Missing	398
					Total	3798
B10E1X	32	1	0	N	Referral facility village entered?	
					1. Different	1801
					3. Same as curr location	461
					8. DK	1339
					9. Missing	197
					Total	3798
B10E2X	33	1	0	N	Referral facility subdistrict entered?	
					1. Different	1352
					3. Same as curr location	1497
					8. DK	786
					9. Missing	163
					Total	3798
B10E3X	34	1	0	N	Referral facility municipality entered?	
					1. Different	464
					3. Same as curr location	3087
					8. DK	128
					9. Missing	119
					Total	3798

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B10E4X	35	1	0	N	Referral facility province entered?	
					1. Different	162
					3. Same as curr location	3448
					8. DK	85
					9. Missing	103
					Total	3798
B11X	36	1	0	N	Distance to referral facility, able ans	
					1. Given	3626
					6. Not app	10
					8. DK	104
					9. Missing	58
					Total	3798
B11	37	5	1	N	Distance to referral facility	
B13X	42	1	0	N	Transportation charge oneway, able ans	
					1. Given	3540
					6. Not app	38
					8. DK	130
					9. Missing	90
					Total	3798
B13	43	8	0	N	Transportation charge oneway	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B4TYPE	16	1	0	A	Type of lab test	
					A. Hemoglobin	1832
					B. Leukoctye	1832
					C. Blood typing	1832
					D. Erthrocyte count	1832
					E. Urinalisis	1832
					F. Preg test	1832
					G. Faeces exam	1832
					H. Sputum exam	1832
					Total	14656
B18	17	1	0	N	Lab in practice	
					1. Yes	1092
					3. No	13274
					9. Missing	202
					Total	14568
B19X	18	1	0	N	Patient fee, able ans	
					1. Given	1050
					6. Not app	3
					7. Unwill ans	20
					8. DK	2
					9. Missing	17
					Total	1092
B19	19	8	0	N	Patient fee	
B20X	27	1	0	N	Distance to outside testing, able ans	
					1. Given	12880
					5. Out of range	3
					6. Not app	431
					8. DK	113
					9. Missing	1141
					Total	14568
B20	28	5	1	N	Distance to outside testing	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
C1TYPE	16	1	0	A	Type of instrument:1	
					A. Stethoscope: reg	1832
					B. Stethoscope: preg woman	1832
					C. BP monitor	1832
					D. Sterilisator	1832
					E. Adult scales	1832
					F. Baby scales	1832
					G. Height measurer	1832
					H. Thermometer	1832
					I. Beds	1832
					J. Normal delivery set	1832
					K. Forceps	1832
					L. Vaginal speculum	1832
					M. Sahli set	1832
					N. Scalpel	1832
					O. Hammer reflexes	1832
					P. Flash light	1832
					Q. Disposable needles	1832
					R. Sterile table	1832
					S. Pinset	1832
					T. Tongue depressor	1832
					Total	36640
C2	17	1	0	N	Instrument owned by practice:1	
					1. Yes	23528
					3. No	12758
					9. Missing	134
					Total	36420
C3	18	1	0	N	Instrument functions properly:1	
					1. Yes	23309
					3. No	109
					9. Missing	110
					Total	23528
C3A	19	1	0	N	Enough instruments for practice	
					1. Yes	23226
					3. No	175
					9. Missing	127
					Total	23528

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
C2TYPE	16	2	0	A	Type of instrument:2	
					A1. Alcohol	1832
					A2. Betadine	1832
					B. Bandages	1832
					C. Oxygen tank	1832
					D. Incubator	1832
					E. Operating Instruments	1832
					F. Infuse Instruments	1832
					G. Gloves	1832
					H. Scissors	1832
					I. Giemsa solution	1832
					J. Benedict solution	1832
					K. Wright Solution	1832
					L. Preg test (strip)	1832
					M. Protein test (strip)	1832
					N. Glucose test (strip)	1832
					O. Microscope	1832
					P. Centrifuge	1832
					Q. Gynecology table	1832
					R. Lamp	1832
					S. Refrig storage	1832
					Total	36640
C5	18	1	0	N	Instrument owned by practice:2	
					1. Yes	14042
					3. No	22195
					9. Missing	183
					Total	36420
C6	19	1	0	N	Instrument function properly:2	
					1. Yes	5652
					3. No	40
					9. Missing	165
					Total	5857

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
D1TYPE	16	3	0	A	Type of medicine	
					1A. Penicillin	1832
					1B. Ampicillin	1832
					1C. Tetracilin	1832
					1D. Chloroamphenicol	1832
					1E. Chlotrimazole	1832
					1F. Ciprofloxacin	1832
					1G. Cefriaxone	1832
					1H. Cevixisme	1832
					1I. Benazaythine Penicillin G	1832
					1J. Acyclofir	1832
					2A. Antalgin	1832
					3A. Acetosal	1832
					3AA. Nystatin	1832
					3B. Paracetamol	1832
					4A. INH	1832
					4B. Rifampicin	1832
					4C. Ethambutol	1832
					4D. Streptomycin	1832
					5. Anti malaria	1832
					6. Skin infection ointment	1832
					6A. Skin allergy med	1832
					7. Cough syrup	1832
					7A. Cough tablet	1832
					8. Oralit	1832
					9. Family planning injection	1832
					10. Iron tablets	1832
					11. Vitamin A	1832
					Total	49464
D4	19	1	0	N	Medicine provided at practice	
					1. Yes	19815
					3. No	21990
					9. Missing	828
					Total	42633
D5AX	20	1	0	N	Quantity, able ans	
					1. Given	17501
					6. Not app	20
					7. Unwill ans	14
					8. DK	26
					9. Missing	159
					Total	17720
D5A	21	3	0	N	Quantity	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D5B	24	2	0	N	Form of medication	
					1. Tablet	7981
					2. Capsule	2113
					3. Bottle	1440
					4. Tube	2184
					5. Package	1220
					6. Injection	1257
					7. Caplet	761
					Total	16956
D5C	26	2	0	N	# of days of treatment	
D6AX	28	1	0	N	# of doses in package, able ans	
					1. Given	16924
					5. Out of range	223
					6. Not app	10
					7. Unwill ans	9
					8. DK	148
					9. Missing	386
					Total	17700
D6A	29	3	0	N	# of doses in package	
D6B	32	1	0	N	Unit of dose	
					1. Mg	11631
					2. Cc	2105
					3. Ml	1374
					4. Gram	1819
					5. International unit	35
					9. Missing	736
					Total	17700
D7X	33	1	0	N	Cost of medication, able ans	
					1. Yes	2136
					3. No	11766
					9. Missing	3798
					Total	17700
D7	34	11	0	A	Cost of Medication	
D8	45	1	0	N	Medication in stock today?	
					1. Yes	18710
					3. No	575
					9. Missing	510
					Total	19795
D9X	46	1	0	N	# weeks out of stock/6 mos	
					1. Given	18105
					5. Out of range	1
					6. Not app	485
					7. Unwill ans	9
					8. DK	6
					9. Missing	1189
					Total	19795
D9	47	2	0	N	# weeks out of stock/6 mos	

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

A survey of individuals, 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

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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 : SD
TOPIC : Schools

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:

sd.dat with logical record length 1737

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
SD	SD: School	School	964
SD_B2	SD:B2 Schools sharing building	School Type	5784
SD_B3	SD:B3 Schools sharing complex	School Type	2250
SD_B4	SD:B4 Facility type	Facility type	8676
SD_C	SD:C Teacher	Teacher	1927

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

The elementary school questionnaire was administered at public and private religious and secular elementary schools. The questionnaire consists of modules for the principal about his or her characteristics and the characteristics of the school. An additional set of questions were asked to the teachers of Bahasa Indonesia and Mathematics at the highest grade levels at which these subjects were taught. Another section is partially direct observation on the part of the interviewer concerns the quality of the classroom infrastructure. The final section records basic statistics of the school regarding numbers of pupils by grade level and sex and numbers of teachers. It also records the math and language scores on the NOTE EBTANAS tests for a random sample of 25 students. These scores can be used to characterize the achievement levels of students at the school. Finally the module collects some basic information about prices charged to students who attend the school.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
SCHTYPE	16	14	0	A	School type	
EDITOR	30	3	0	A	Editor	
NUMVIS	33	1	0	N	Number of visits	
					1	814
					2	143
					3	7
					Total	964
RESULT	34	1	0	N	Interview completed	
					1. Completed	954
					2. Postponed	9
					3. Inaccessible	1
					Total	964
IVWYR1	35	4	0	N	1st interview: year of ivw	
					1997	872
					1998	87
					Total	959
IVWMTH1	39	2	0	N	Month of 1st Interview	
					01. Jan	71
					02. Feb	16
					09. Sep	115
					10. Oct	219
					11. Nov	277
					12. Dec	261
					Total	959
IVWDAY1	41	2	0	N	1st Interview: day of ivw	
BEGHR1	43	2	0	N	Hour 1st Interview began	
BEGMIN1	45	2	0	N	Minute 1st Interview began	
ENDHR1	47	2	0	N	Hour 1st Interview ended	
ENDMIN1	49	2	0	N	Minute 1st Interview ended	
IVWYR2	51	4	0	N	2nd interview: year of ivw	
					1997	133
					1998	16
					Total	149

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
IVWMTH2	55	2	0	N	Month of 2nd Interview	
					01. Jan	13
					02. Feb	3
					09. Sep	20
					10. Oct	48
					11. Nov	38
					12. Dec	27
					Total	149
IVWDAY2	57	2	0	N	2nd Interview: day of ivw	
IVWYR3	59	4	0	N	3rd interview: year of ivw	
					1997	6
					1998	1
					Total	7
IVWMTH3	63	2	0	N	Month of 3rd Interview	
					01. Jan	1
					10. Oct	3
					11. Nov	2
					12. Dec	1
					Total	7
IVWDAY3	65	2	0	N	3rd Interview: day of ivw	
BEGHR2	67	2	0	N	Hour 2nd Interview began	
BEGHR3	69	2	0	N	Hour 3rd Interview began	
BEGMIN2	71	2	0	N	Minute 2nd Interview began	
BEGMIN3	73	2	0	N	Minute 3rd Interview began	
ENDHR2	75	2	0	N	Hour 2nd Interview ended	
ENDHR3	77	2	0	N	Hour 3rd Interview ended	
ENDMIN2	79	2	0	N	Minute 2nd Interview ended	
ENDMIN3	81	2	0	N	Minute 3rd Interview ended	
FP5	83	1	0	N	Reviewed by editor	
					1. DE, without erro	827
					2. DE, with correct	27
					3. DE, without corr	24
					Total	878
FP6	84	1	0	N	Viewed by SUPLOK (Observed)	
					1. Yes	645
					3. No	68
					Total	713
IDKEYPUN	85	4	0	A	Keypuncher code	
IDVERIF	89	4	0	A	Verification code	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
LK01	93	2	0	N	Province code	
LK02	95	2	0	N	Kabupaten/Kotamadya code	
LK03	97	3	0	N	Kecamatan code	
LK05	100	1	0	N	Urban(1)/Rural(2) Area	
					1. Urban	569
					2. Rural	395
					Total	964
LK07	101	1	0	N	School type	
					1. Public ES	819
					2. Private ES	145
					Total	964
SC08	102	3	0	A	Interviewer code	
SC09	105	3	0	A	Editor code	
SC10	108	3	0	A	Local supervisor code	
SC11	111	3	0	A	Assistant coordinator code	
SC12	114	3	0	A	Field coordinator code	
A3X	117	1	0	N	Form of answer for age of principal	
					1. Year	947
					3. Age	11
					8. DK	4
					9. Missing	1
					Total	963
A3	118	4	0	N	Principal: Birth year(19..)/age(yrs)	
A4	122	1	0	N	Principal: Gender	
					1. Male	633
					3. Female	328
					Total	961
A5	123	4	0	N	Principal: Yr appointed 19..	
A6	127	2	0	N	Principal: Highest lvl educ	
					2. Jr High-teaching	5
					3. General Jr High	1
					4. Sr High-teaching	448
					5. General Sr High	26
					6. Teaching academy	74
					7. D2, D3 Teaching	258
					8. D2, D3 General	7
					9. Undergrad-teaching	134
					11. Undergrad-general	8
					Total	961

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A6A	129	2	0	N	Principal: Highest grade educ	
					0. Not finish lev.	2
					1. 1	2
					2. 2	7
					3. 3	8
					4. 4	4
					5. 5	3
					6. 6	8
					7. Graduated	920
					Total	954
A7	131	4	0	N	Principal: Yr graduated 19..	
A8	135	1	0	N	Who appointed principal?	
					1. Ministry of edc.	449
					3. Ministry of reli	28
					5. Governor	371
					7. Foundation	105
					Total	953
A8A1	136	11	0	N	Sum of income Principal	
A8AX	147	1	0	N	Principal: Net salary (form)	
					1. Total amount	932
					3. Breakdown	2
					8. DK	28
					9. Missing	1
					Total	963
A8AAX	148	1	0	N	Principal income: cash, able ans	
					1. Given	932
					6. Not app	1
					8. DK	1
					9. Missing	1
					Total	935
A8AA	149	11	0	N	School princ net mthly salary: Cash	
A8ABX	160	1	0	N	Principal income: food, able ans	
					1. Given	2
					9. Missing	1
					Total	3
A8AB	161	11	0	N	School princ net mthly salary: Food	
A8ACX	172	1	0	N	Principal income: housing, able ans	
					1. Given	1
					6. Not app	1
					9. Missing	1
					Total	3
A8AC	173	11	0	N	School princ net mthly salary: Housing	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A8ADX	184	1	0	N	Principal income: transport, able ans	
					1. Given	1
					6. Not app	1
					9. Missing	1
					Total	3
A8AD	185	11	0	N	School princ net mthly salary: Transport	
A8AEX	196	1	0	N	Principal income: hlth ins, able ans	
					1. Given	1
					6. Not app	1
					9. Missing	1
					Total	3
A8AE	197	11	0	N	School princ net mthly salary:Hlth insur	
A8AFX	208	1	0	N	Principal other inc, able ans	
					1. Given	1
					6. Not app	1
					9. Missing	1
					Total	3
A8AF	209	11	0	N	School princ net mthly salary: Other	
A9	220	1	0	N	Principal other schools?	
					1. Yes	479
					3. No	483
					Total	962
A10X	221	1	0	N	# yrs principal other schools, able ans	
					1. Given	462
					8. DK	10
					9. Missing	7
					Total	479
A10	222	2	0	N	Principal other schools-how long?	
A11	224	1	0	N	Principal: Other job?	
					1. Yes	219
					3. No	743
					Total	962
A12X	225	1	0	N	# hrs,principal other jobs/wk, able ans	
					1. Given	196
					6. Not app	4
					8. DK	8
					9. Missing	11
					Total	219
A12	226	2	0	N	Principal: Other job- hours/week	
A12AX	228	1	0	N	Principal: Other job- where?	
					1. Given	219
					Total	219

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
A12BX	229	1	0	N	Principal: Other job- what produced? 1. Given Total	219 219
A12CX	230	1	0	N	Principal: Other job- main duties? 1. Given Total	219 219
A12D	231	1	0	N	Principal: Other job- status? 1. Self employed 3. Gov. worker 5. Private worker 7. Unpaid family wo Total	119 31 66 3 219
A12EX	232	1	0	N	Principal: Oth job income - form 1. Total amount 8. DK 9. Missing Total	174 39 3 216
A12E1	233	11	0	N	Sum of Principal other jobs	
A12EAX	244	1	0	N	Principal other job: cash, able ans 1. Given 6. Not app 7. Unwill ans 8. DK 9. Missing Total	167 1 2 2 5 177
A12EA	245	11	0	N	School princ net inc oth job: Cash	
A12EBX	256	1	0	N	Principal other job: food, able ans 9. Missing Total	3 3
A12EB	257	11	0	N	School princ net inc oth job: Food	
A12ECX	268	1	0	N	Principal other job: housing, able ans 9. Missing Total	3 3
A12EC	269	11	0	N	School princ net inc oth job: Housing	
A12EDX	280	1	0	N	Principal other job: transport, able ans 9. Missing Total	3 3
A12ED	281	11	0	N	School princ net inc oth job: Transport	
A12EEX	292	1	0	N	Principal other job: hlth ins, able ans 9. Missing Total	3 3
A12EE	293	11	0	N	School princ net inc oth job: Hlth insur	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
A12EFX	304	1	0	N	Principal other job: income, able ans 9. Missing Total	3 3
A12EF	305	11	0	N	School princ net inc oth job: Other	
A13	316	1	0	N	Principal: Training in last 5 yrs? 1. Yes 3. No Total	663 270 933
A13BX	317	1	0	N	Principal: Give wks training? 1. Yes 8. DK 9. Missing Total	658 2 3 663
A13B	318	2	0	N	Principal: Weeks training (most rec) 0 1 2 3 4 5 6 7 8 9 10 24 Total	21 435 146 15 21 7 4 1 1 1 5 1 658
A14X	320	1	0	N	Principal, hrs/week training, able ans 1. Given 6. Not app 8. DK 9. Missing Total	641 3 9 10 663
A14	321	3	0	N	Principal: Hrs/week training	
A15A	324	1	0	N	Principal: Act as substitute teacher? 1. Yes 3. No 6. Not app 9. Missing Total	789 84 86 4 963
A15B	325	1	0	N	Principal: supervise teacher in prep 1. Yes 3. No 6. Not app 9. Missing Total	865 8 86 4 963

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A15C	326	1	0	N	Principal: supervise teacher in class	
					1. Yes	862
					3. No	12
					6. Not app	86
					9. Missing	3
					Total	963
A15D	327	1	0	N	Principal: guide teacher regard material	
					1. Yes	859
					3. No	12
					6. Not app	87
					9. Missing	5
					Total	963
A15E	328	1	0	N	Principal: chair teacher meetings	
					1. Yes	868
					3. No	5
					6. Not app	85
					9. Missing	5
					Total	963
A15F	329	1	0	N	Principal: discuss curriculum	
					1. Yes	846
					3. No	23
					6. Not app	88
					9. Missing	6
					Total	963
A15G	330	1	0	N	Principal: organize meeting w/ parent	
					1. Yes	860
					3. No	11
					6. Not app	87
					9. Missing	5
					Total	963
A15H	331	1	0	N	Principal: make comparative studies	
					1. Yes	443
					3. No	421
					6. Not app	95
					9. Missing	4
					Total	963
A15I	332	1	0	N	Principal: attend seminar/meetings	
					1. Yes	785
					3. No	88
					6. Not app	86
					9. Missing	4
					Total	963
A15J	333	1	0	N	Princip: discuss plans w/ RegOff/Fndn	
					1. Yes	537
					3. No	328
					6. Not app	93
					9. Missing	5
					Total	963

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A15K	334	1	0	N	Principal: teach	
					1. Yes	646
					3. No	228
					6. Not app	85
					9. Missing	4
					Total	963
A16X	335	1	0	N	Princ:answr %7-12 yr olds not @school	
					1. Given	616
					6. Not app	141
					8. DK	195
					9. Missing	11
					Total	963
A16	336	3	0	N	Principal: %7-12 yr olds not @ school	
A17X	339	1	0	N	Princ:answr %13-16 yr old not @school	
					1. Given	558
					6. Not app	140
					8. DK	254
					9. Missing	11
					Total	963
A17	340	3	0	N	Principal: %13-16 yr old not @ school	
					0	165
					1	54
					2	38
					3	18
					4	3
					5	64
					6	1
					7	7
					8	6
					9	1
					10	31
					12	1
					15	12
					20	20
					25	12
					30	15
					37	1
					40	11
					45	2
					50	13
					60	4
					70	4
					75	4
					76	1
					80	4
					90	2
					95	1
					96	13
					98	50
					Total	558

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
A18	343	1	0	N	Principal: IDT village?	
					1. Yes	178
					3. No	777
					9. Missing	8
					Total	963
A19	344	1	0	N	Principal: School lunch (PMTAS) pgm?	
					1. Yes	190
					3. No	769
					9. Missing	4
					Total	963
A20	345	3	0	A	Principal: Form school lunch pgm?	
A21	348	4	0	A	Principal: Funding for school lunch?	
A22	352	1	0	N	Principal: Teach in classroom?	
					1. Yes	699
					3. No	261
					9. Missing	3
					Total	963
A23	353	2	0	N	Principal: Hrs/week teach	
A24	355	1	0	N	Principal: Teacher training course?	
					1. Yes	805
					3. No	138
					8. DK	16
					9. Missing	4
					Total	963
A25	356	1	0	N	Principal: Grad deg after begin wkg?	
					1. Yes, graduated	371
					2. Yes, not yet grad	53
					3. No	533
					8	3
					9. Missing	3
					Total	963
A26	357	1	0	N	Principal: Salary enough meet needs?	
					1. Yes	424
					3. No	375
					6. Resp. not princi	162
					9. Missing	2
					Total	963
B1X	358	1	0	N	Answer year school founded?	
					1. Given	944
					8. DK	18
					9. Missing	1
					Total	963
B1	359	4	0	N	Year school founded?	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B1BX	363	1	0	N	Answer years school active?	
					1. Given	828
					3. Same	1
					8. DK	20
					9. Missing	114
					Total	963
B1B	364	2	0	N	Years school active	
B2	366	1	0	N	School ever close down >4wks?	
					1. Yes	14
					3. No	930
					8. DK	11
					9. Missing	8
					Total	963
B3AX	367	1	0	N	Close down? - First time	
					1. Yes	14
					Total	14
B3A1	368	4	0	N	First close down- begin year	
					1948	2
					1949	1
					1958	1
					1964	1
					1965	1
					1970	1
					1985	1
					1987	1
					1988	1
					1990	1
					1992	2
					1996	1
					Total	14
B3A2	372	4	0	N	First close down- end year	
					1948	1
					1949	2
					1959	1
					1966	1
					1967	1
					1971	1
					1986	1
					1989	1
					1991	1
					1992	1
					1993	2
					1997	1
					Total	14
B3BX	376	1	0	N	Close down? - Second time	
					2. Yes	2
					6. Not app	12
					Total	14

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B3B1	377	4	0	N	Second close down- begin year 1982 1986 Total	1 1 2
B3B2	381	4	0	N	Second close down- end year 1983 1987 Total	1 1 2
B3CX	385	1	0	N	Close down? - Third time 3. Yes 6. Not app Total	1 13 14
B3C1	386	4	0	N	Third close down- begin year 1987 Total	1 1
B3C2	390	4	0	N	Third close down- end year 1988 Total	1 1
B4	394	1	0	N	Who administers school? 1. Minist. of Educ 3. Minist. of Relig 4 5. Foundation 7. Others 9. Missing Total	770 25 32 125 9 2 963
B5	395	1	0	N	School have religious orientation? 1. Yes 3. No 9. Missing Total	144 57 2 203
B6	396	1	0	N	What religious orientation? 1. Islamic 2. Catholic 3. Protestant 4. Buddha 9. Missing Total	104 24 9 4 3 144
B7	397	1	0	N	Predominant language at school 1. Indonesian 3. Regional languag 9. Missing Total	929 28 6 963

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B8X	398	1	0	N	1996/97, # wks in session, able ans	
					1. Given	943
					5. Out of Range	5
					8. DK	1
					9. Missing	14
					Total	963
B8	399	2	0	N	1996/97 - # weeks in session?	
B9	401	1	0	N	1996/97 - # days/week in session?	
B10AX	402	1	0	N	Morning school?	
B10A1X	403	1	0	N	Morning school, hr. start, able ans	
					1. Given	929
					6. Not app	16
					9. Missing	4
					Total	949
B10A1	404	2	0	N	Morning school: Hr start	
B10A2X	406	1	0	N	Morning school, min start, able ans	
					1. Given	930
					6. Not app	16
					9. Missing	4
					Total	950
B10A2	407	2	0	N	Morning school: Min start	
B10A3X	409	1	0	N	Morning school, hr end, able ans	
					1. Given	929
					6. Not app	16
					9. Missing	4
					Total	949
B10A3	410	2	0	N	Morning school: Hr end	
B10A4X	412	1	0	N	Morning school, min ens, able ans	
					1. Given	930
					6. Not app	16
					9. Missing	4
					Total	950
B10A4	413	2	0	N	Morning school: Min end	
B10BX	415	1	0	N	Afternoon school?	
B10B1X	416	1	0	N	Afternoon school, hr. start, able ans	
					1. Given	152
					6. Not app	352
					7. Unwill ans	1
					9. Missing	121
					Total	626
B10B1	417	2	0	N	Afternoon school: Hr start	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B10B2X	419	1	0	N	Afternoon school, min start, able ans	
					1. Given	151
					6. Not app	441
					7. Unwill ans	1
					9. Missing	33
					Total	626
B10B2	420	2	0	N	Afternoon school: Min start	
B10B3X	422	1	0	N	Afternoon school, hr end, able ans	
					1. Given	152
					6. Not app	353
					7. Unwill ans	1
					9. Missing	120
					Total	626
B10B3	423	2	0	N	Afternoon school: Hr end	
B10B4X	425	1	0	N	Afternoon school, min ens, able ans	
					1. Given	151
					6. Not app	443
					7. Unwill ans	1
					9. Missing	31
					Total	626
B10B4	426	2	0	N	Afternoon school: Min end	
B11	428	1	0	N	School blding shared w/ oth schools?	
					1. Yes	170
					3. No	792
					9. Missing	1
					Total	963
B12	429	1	0	N	School complex used by oth schools?	
					1. Yes	375
					3. No	580
					9. Missing	8
					Total	963
B15	430	1	0	N	Use handbooks/compuls. read bks?	
					1. Yes	950
					3. No	12
					9. Missing	1
					Total	963
B16	431	1	0	N	Pblm with supply books?	
					1. Not enough and	117
					3. Not enough but	509
					5. No problem	324
					Total	950

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B16A	432	3	0	N	% students unable buy books	
					0	42
					1	6
					2	3
					4	1
					5	13
					6	1
					7	2
					8	1
					10	47
					12	1
					13	1
					15	10
					18	1
					20	28
					25	47
					30	37
					35	3
					40	39
					45	3
					50	94
					55	2
					60	38
					65	3
					66	1
					70	13
					75	22
					80	17
					85	1
					90	24
					95	6
					96	10
					98	6
					99	4
					100	42
					Total	569
B17	435	1	0	N	Any students get mthly scholarship?	
					1. Yes	422
					3. No	541
					Total	963
B18	436	3	0	N	# students get mthly scholarship	
B18AA	439	1	0	N	Form of scholarship: Money?	
					1. Yes	355
					3. No	60
					9. Missing	7
					Total	422
B18AB	440	1	0	N	Form of scholarship: Tuition waiver	
					1. Yes	69
					3. No	335
					9. Missing	18
					Total	422

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B18AC	441	1	0	N	Form of scholarship: School books?	
					1. Yes	45
					3. No	362
					9. Missing	15
					Total	422
B18AD	442	1	0	N	Form of scholarship: Other?	
					1. Yes	47
					3. No	359
					9. Missing	16
					Total	422
B19_1	443	1	0	N	Who provides scholarship: Government?	
					1. Yes	252
					3. No	157
					9. Missing	13
					Total	422
B19_2	444	1	0	N	Who provides scholarship: Foundation?	
					1. Yes	81
					3. No	321
					9. Missing	20
					Total	422
B19_3	445	1	0	N	Who provides scholarship: Individual?	
					1. Yes	19
					3. No	381
					9. Missing	22
					Total	422
B19_4	446	1	0	N	Who provides scholarship: Community?	
					1. Yes	14
					3. No	386
					9. Missing	22
					Total	422
B19_5	447	1	0	N	Who provides scholarship: POMG?	
					1. Yes	19
					3. No	382
					9. Missing	21
					Total	422
B19_6	448	1	0	N	Who provides scholarship: GNOTA?	
					1. Yes	65
					3. No	338
					9. Missing	19
					Total	422
B19_7	449	1	0	N	Who provides scholarship: Other?	
					1. Yes	12
					3. No	374
					9. Missing	36
					Total	422

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B19_8	450	1	0	N	Form of scholarship: Private sector 1. Given Total	30 30
B19A	451	1	0	N	Any students get annual scholarship? 1. Yes 3. No Total	351 612 963
B19B	452	3	0	N	# students get annual scholarship	
B19C_1	455	1	0	N	Form of educ support: Money? 1. Yes 3. No 9. Missing Total	152 191 8 351
B19C_2	456	1	0	N	Form of educ support: Tuition waiver 1. Yes 3. No 9. Missing Total	34 310 7 351
B19C_3	457	1	0	N	Form of educ support: School books? 1. Yes 3. No 9. Missing Total	154 191 6 351
B19C_4	458	1	0	N	Form of educ support: Other? 1. Yes 3. No 9. Missing Total	15 325 11 351
B19C_5	459	1	0	N	Form of educ support: Equipment/uniform 1. Given Total	192 192
B19D_1	460	1	0	N	Who provides educ supp: Government? 1. Yes 3. No 9. Missing Total	88 255 8 351
B19D_2	461	1	0	N	Who provides educ supp: Foundation? 1. Yes 3. No 9. Missing Total	55 285 11 351
B19D_3	462	1	0	N	Who provides educ supp: Individual? 1. Yes 3. No 9. Missing Total	23 316 12 351

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B19D_4	463	1	0	N	Who provides educ supp: Community?	
					1. Yes	9
					3. No	330
					9. Missing	12
					Total	351
B19D_5	464	1	0	N	Who provides educ supp: POMG?	
					1. Yes	5
					3. No	334
					9. Missing	12
					Total	351
B19D_6	465	1	0	N	Who provides educ supp: GNOTA?	
					1. Yes	182
					3. No	162
					9. Missing	7
					Total	351
B19D_7	466	1	0	N	Who provides educ supp: Other?	
					1. Yes	16
					3. No	320
					9. Missing	15
					Total	351
B19D_8	467	1	0	N	Who provides educ supp: Committee/org	
					1. Given	19
					Total	19
B24	468	2	0	N	Main water source	
					1. PAM water	267
					2. Pump	273
					3. Well	292
					5. Spring water	41
					6. Rain	20
					7. River	33
					8. Lake	1
					9. Other	4
					10	24
					11	7
					Total	962
B25A	470	1	0	N	Sufficient visual aids?- Math	
					1. Adequate	366
					3. Inadequate	583
					6. Not appl	11
					9. Missing	3
					Total	963
B25B	471	1	0	N	Sufficient visual aids?- Nat Sci	
					1. Adequate	451
					3. Inadequate	501
					6. Not appl	8
					9. Missing	3
					Total	963

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B25C	472	1	0	N	Sufficient visual aids?- Other	
					1. Adequate	215
					3. Inadequate	575
					6. Not appl	123
					9. Missing	50
					Total	963
B27	473	1	0	N	Students on GNOTA scholarship?	
					1. Yes	322
					3. No	637
					9. Missing	4
					Total	963
B28	474	3	0	N	% teachers been to teacher training?	
B29	477	3	0	N	% teachers w/ D2/undergrad degree?	
B30	480	1	0	N	Teacher salary sufficient meet needs?	
					1. Yes	395
					3. No	556
					9. Missing	12
					Total	963
B31	481	1	0	N	Counselling staff?	
					1. Yes	70
					3. No	892
					9. Missing	1
					Total	963
B32	482	1	0	N	Counselling routine?	
					1. Yes	56
					3. No	14
					Total	70
B33	483	4	0	A	Form of counselling	
B34	487	1	0	N	Infrastruc/supplies in school suffic?	
					1. Yes	380
					3. No	576
					9. Missing	7
					Total	963

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B34A	488	2	0	N	Total # classrooms	
					1	1
					2	7
					3	49
					4	37
					5	126
					6	520
					7	69
					8	45
					9	42
					10	23
					11	9
					12	14
					13	4
					14	2
					15	1
					16	1
					17	1
					18	3
					19	2
					20	2
					24	1
					25	2
					28	1
					Total	962
B35	490	1	0	N	Additional classrooms last 5 yrs?	
					1. Yes	104
					3. No	857
					9. Missing	2
					Total	963
B36	491	2	0	N	Last 5 yrs: # additional classrooms	
					0	1
					1	44
					2	21
					3	23
					4	6
					5	1
					6	4
					7	1
					8	1
					9	1
					20	1
					Total	104
B37	493	1	0	N	Still need more classrooms?	
					1. Yes	526
					3. No	436
					9. Missing	1
					Total	963

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B37A	494	2	0	N	How many more classrooms needed?	
					1	120
					2	167
					3	128
					4	43
					5	17
					6	36
					7	1
					8	2
					9	2
					10	2
					12	1
					13	1
					Total	520
B37B	496	1	0	N	School part of INPRES program?	
					1. Yes	376
					3. No	577
					9. Missing	10
					Total	963
B38	497	1	0	N	Does school have extracurric activit?	
					1. Yes	902
					3. No	61
					Total	963
B39A	498	1	0	N	Extracurric activity- Scouts?	
					1. Yes	870
					3. No	32
					Total	902
B39B	499	1	0	N	Extracurric activity- Art/phys fit?	
					1. Yes	650
					3. No	245
					9. Missing	7
					Total	902
B39C	500	1	0	N	Extracurric activity- PMR?	
					1. Yes	121
					3. No	771
					9. Missing	10
					Total	902
B39D	501	1	0	N	Extracurric activity- Computers?	
					1. Yes	16
					3. No	877
					9. Missing	9
					Total	902
B39E	502	1	0	N	Extracurric activity- English?	
					1. Yes	120
					3. No	772
					9. Missing	10
					Total	902

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B39F	503	1	0	N	Extracurric activity- Koran?	
					1. Yes	289
					3. No	606
					9. Missing	7
					Total	902
B39G	504	1	0	N	Extracurric activity- Other?	
					1. Yes	45
					3. No	813
					9. Missing	44
					Total	902
B39H	505	1	0	N	Extracurric activity- School Hlth Unit	
					1. Yes	30
					Total	30
B39I	506	1	0	N	Extracurric activity- Other Religious	
					1. Yes	28
					Total	28
D1	507	1	0	N	Obs: Desk for teacher in classroom?	
					1. Yes	949
					3. No	5
					9. Missing	9
					Total	963
D2X	508	1	0	N	Obs: # seats in classroom, able ans	
					1. Given	947
					5. Out of Range	2
					6. Not app	2
					9. Missing	12
					Total	963
D2	509	2	0	N	Obs: # seats in classroom	
D3X	511	1	0	N	Obs: # benches in classroom, able ans	
					1. Given	952
					5. Out of Range	1
					6. Not app	2
					9. Missing	8
					Total	963
D3	512	2	0	N	Obs: # benches used by students	
D4	514	1	0	N	Obs: blackboard/chalk/eraser usable?	
					1. Yes	936
					3. No	11
					9. Missing	16
					Total	963
D5	515	1	0	N	Obs: adequate light?	
					1. Yes	144
					3. No	805
					9. Missing	14
					Total	963

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
D6	516	1	0	N	Obs: electrical light?	
					1. Yes	607
					3. No	350
					9. Missing	6
					Total	963
D7	517	2	0	N	Obs: main source electricity?	
					1. PLN	599
					4. Public effort	1
					5. Private c./coope	5
					Total	605
D8	519	1	0	N	Obs: ever lose electricity?	
					1. Yes	66
					3. No	540
					9. Missing	1
					Total	607
D9	520	1	0	N	Obs: if lose elec, has substitute?	
					1. Yes	11
					3. No	582
					9. Missing	14
					Total	607
D10	521	2	0	N	Obs: floor of classroom	
					1. Ceramic/marble/g	68
					2. Stone/tiles/terr	584
					3. Cement/red brick	276
					4. Wood/board	27
					6. Earthen floor	2
					Total	957
D11	523	1	0	N	Obs: walls of classroom	
					1. Cement/batako	909
					2. Wood/board/plywo	48
					3. Bamboo/woven mat	1
					9. Missing	5
					Total	963
D12	524	2	0	N	Obs: roof of classroom	
					1. Concrete	13
					2. Wood	36
					3. Metal plate	235
					4. Rooftiles	603
					5. Asbestos	69
					Total	956
D13A	526	1	0	N	Obs: Rains - any leaks?	
					1. Yes	292
					3. No	667
					9. Missing	4
					Total	963

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
D13B	527	1	0	N	Obs: Rains - floods? 1. Yes 3. No 9. Missing Total	50 907 6 963
D13C	528	1	0	N	Obs: Rains - flash flood? 1. Yes 3. No 9. Missing Total	262 696 5 963
E1AAX	529	1	0	N	New student fees: Registration, able ans 1. Given 5. Out of Range 6. Not app 7. Unwill ans 8. DK 9. Missing Total	921 1 21 3 3 14 963
E1AA	530	11	0	N	New student fees: Registration	
E1ABX	541	1	0	N	New student fees: SPP/POMG etc, able ans 1. Given 6. Not app 7. Unwill ans 9. Missing Total	947 8 1 7 963
E1AB	542	11	0	N	New student fees: SPP/POMG etc	
E1ACX	553	1	0	N	New student fees: Tests, able ans 1. Given 6. Not app 7. Unwill ans 9. Missing Total	899 44 2 18 963
E1AC	554	11	0	N	New student fees: Tests	
E1BAX	565	1	0	N	Continue student fees: Registration, abl 1. Given 6. Not app 7. Unwill ans 9. Missing Total	865 69 2 27 963
E1BA	566	11	0	N	Continue student fees: Registration	
E1BBX	577	1	0	N	Continue student fees: SPP/POMG etc, abl 1. Given 6. Not app 7. Unwill ans 9. Missing Total	934 7 2 19 962

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
E1BB	578	11	0	N	Continue student fees: SPP/POMG etc	
E1BC	589	11	0	N	Continue student fees: Tests	
E2AX	600	1	0	N	Supplies: Books, writing materials, able	
					1. Given	804
					6. Not app	53
					7. Unwill ans	2
					8. DK	71
					9. Missing	33
					Total	963
E2A	601	11	0	N	Supplies: Books, writing materials	
E2BX	612	1	0	N	Supplies: Uniforms, able ans	
					1. Given	835
					5. Out of Range	1
					6. Not app	53
					7. Unwill ans	2
					8. DK	43
					9. Missing	29
					Total	963
E2B	613	11	0	N	Supplies: Uniforms	
E3X	624	1	0	N	EBTANAS, able ans	
					1. Given	901
					5. Out of Range	1
					6. Not app	41
					7. Unwill ans	2
					8. DK	5
					9. Missing	13
					Total	963
E3	625	11	0	N	EBTANAS	
E4X	636	1	0	N	Extra-curricular activities, able ans	
					1. Given	861
					6. Not app	65
					7. Unwill ans	2
					8. DK	4
					9. Missing	31
					Total	963
E4	637	11	0	N	Extra-curricular activities	
E5X	648	1	0	N	Magazines, able ans	
					1. Given	773
					6. Not app	154
					7. Unwill ans	2
					8. DK	3
					9. Missing	31
					Total	963
E5	649	11	0	N	Magazines	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
E6X	660	1	0	N	Other, able ans	
					1. Given	778
					6. Not app	138
					7. Unwill ans	2
					8. DK	2
					9. Missing	43
					Total	963
E6	661	11	0	N	Other	
E7	672	11	0	N	Irregular contribution (field trips, pic	
F1AX	683	1	0	N	Indonesian: # EBTANAS takers, able ans	
					1. Given	919
					6. Not app	10
					8. DK	1
					9. Missing	33
					Total	963
F1A	684	4	0	N	Indonesian: # EBTANAS takers	
F2AX	688	1	0	N	Indonesian: sample interval, able ans	
					1. Given	595
					6. Not app	228
					9. Missing	140
					Total	963
F2A	689	4	0	N	Indonesian: sample interval	
F3AX	693	1	0	N	Indonesian: # in sample, able ans	
					1. Given	591
					6. Not app	230
					9. Missing	142
					Total	963
F3A	694	4	0	N	Indonesian: # in sample	
F4AX	698	1	0	N	Indonesian: reduce interval, able ans	
					1. Given	559
					6. Not app	243
					8. DK	1
					9. Missing	160
					Total	963
F4A	699	4	0	N	Indonesian: reduce interval	
F5AX	703	1	0	N	Indonesian: revised # in sample, able an	
					1. Given	560
					6. Not app	240
					9. Missing	163
					Total	963
F5A	704	4	0	N	Indonesian: revised # in sample	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
F1BX	708	1	0	N	Math: # EBTANAS takers, able ans	
					1. Given	911
					6. Not app	10
					8. DK	1
					9. Missing	41
					Total	963
F1B	709	4	0	N	Math: # EBTANAS takers	
F2BX	713	1	0	N	Math: sample interval, able ans	
					1. Given	589
					6. Not app	228
					9. Missing	146
					Total	963
F2B	714	4	0	N	Math: sample interval	
F3BX	718	1	0	N	Math: # in sample, able ans	
					1. Given	586
					6. Not app	230
					9. Missing	147
					Total	963
F3B	719	4	0	N	Math: # in sample	
F4BX	723	1	0	N	Math: reduce interval, able ans	
					1. Given	556
					6. Not app	242
					8. DK	1
					9. Missing	164
					Total	963
F4B	724	4	0	N	Math: reduce interval	
F5BX	728	1	0	N	Math: revised # in sample, able ans	
					1. Given	557
					6. Not app	240
					9. Missing	166
					Total	963
F5B	729	4	0	N	Math: revised # in sample	
STUDENT1	733	25	0	A	Identifier of student 1	
STUDENT2	758	25	0	A	Identifier of student 2	
STUDENT3	783	25	0	A	Identifier of student 3	
STUDENT4	808	25	0	A	Identifier of student 4	
STUDENT5	833	25	0	A	Identifier of student 5	
STUDENT6	858	25	0	A	Identifier of student 6	
STUDENT7	883	25	0	A	Identifier of student 7	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
STUDNT8	908	25	0	A	Identifier of student 8	
STUDNT9	933	25	0	A	Identifier of student 9	
STUDNT10	958	25	0	A	Identifier of student 10	
STUDNT11	983	25	0	A	Identifier of student 11	
STUDNT12	1008	25	0	A	Identifier of student 12	
STUDNT13	1033	25	0	A	Identifier of student 13	
STUDNT14	1058	25	0	A	Identifier of student 14	
STUDNT15	1083	25	0	A	Identifier of student 15	
STUDNT16	1108	25	0	A	Identifier of student 16	
STUDNT17	1133	25	0	A	Identifier of student 17	
STUDNT18	1158	25	0	A	Identifier of student 18	
STUDNT19	1183	25	0	A	Identifier of student 19	
STUDNT20	1208	25	0	A	Identifier of student 20	
STUDNT21	1233	25	0	A	Identifier of student 21	
STUDNT22	1258	25	0	A	Identifier of student 22	
STUDNT23	1283	25	0	A	Identifier of student 23	
STUDNT24	1308	25	0	A	Identifier of student 24	
STUDNT25	1333	25	0	A	Identifier of student 25	
SCR_A1X	1358	1	0	N	Lang: Score of student1, able ans	
					1. Given	900
					6. Not app	2
					7. Unwill ans	2
					8. DK	1
					9. Missing	19
					Total	924
SCOREA1	1359	5	2	N	Indonesian Lang: Score of student1	
SCR_A2X	1364	1	0	N	Lang: Score of student2, able ans	
					1. Given	902
					6. Not app	2
					7. Unwill ans	1
					9. Missing	9
					Total	914
SCOREA2	1365	5	2	N	Indonesian Lang: Score of student2	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_A3X	1370	1	0	N	Lang: Score of student3, able ans	
					1. Given	902
					6. Not app	1
					7. Unwill ans	1
					9. Missing	7
					Total	911
SCOREA3	1371	5	2	N	Indonesian Lang: Score of student3	
SCR_A4X	1376	1	0	N	Lang: Score of student4, able ans	
					1. Given	897
					6. Not app	1
					7. Unwill ans	1
					8. DK	1
					9. Missing	6
					Total	906
SCOREA4	1377	5	2	N	Indonesian Lang: Score of student4	
SCR_A5X	1382	1	0	N	Lang: Score of student5, able ans	
					1. Given	897
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	904
SCOREA5	1383	5	2	N	Indonesian Lang: Score of student5	
SCR_A6X	1388	1	0	N	Lang: Score of student6, able ans	
					1. Given	895
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	902
SCOREA6	1389	5	2	N	Indonesian Lang: Score of student6	
SCR_A7X	1394	1	0	N	Lang: Score of student7, able ans	
					1. Given	895
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	902
SCOREA7	1395	5	2	N	Indonesian Lang: Score of student7	
SCR_A8X	1400	1	0	N	Lang: Score of student8, able ans	
					1. Given	892
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	900
SCOREA8	1401	5	2	N	Indonesian Lang: Score of student8	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_A9X	1406	1	0	N	Lang: Score of student9, able ans	
					1. Given	885
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	892
SCOREA9	1407	5	2	N	Indonesian Lang: Score of student9	
SCR_A10X	1412	1	0	N	Lang: Score of student10, able ans	
					1. Given	880
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	888
SCOREA10	1413	5	2	N	Indonesian Lang: Score of student10	
SCR_A11X	1418	1	0	N	Lang: Score of student11, able ans	
					1. Given	862
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	870
SCOREA11	1419	5	2	N	Indonesian Lang: Score of student11	
SCR_A12X	1424	1	0	N	Lang: Score of student12, able ans	
					1. Given	852
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	860
SCOREA12	1425	5	2	N	Indonesian Lang: Score of student12	
SCR_A13X	1430	1	0	N	Lang: Score of student13, able ans	
					1. Given	840
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	848
SCOREA13	1431	5	2	N	Indonesian Lang: Score of student13	
SCR_A14X	1436	1	0	N	Lang: Score of student14, able ans	
					1. Given	825
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	832
SCOREA14	1437	5	2	N	Indonesian Lang: Score of student14	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_A15X	1442	1	0	N	Lang: Score of student15, able ans	
					1. Given	804
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	811
SCOREA15	1443	5	2	N	Indonesian Lang: Score of student15	
SCR_A16X	1448	1	0	N	Lang: Score of student16, able ans	
					1. Given	785
					6. Not app	1
					7. Unwill ans	1
					9. Missing	7
					Total	794
SCOREA16	1449	5	2	N	Indonesian Lang: Score of student16	
SCR_A17X	1454	1	0	N	Lang: Score of student17, able ans	
					1. Given	766
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	774
SCOREA17	1455	5	2	N	Indonesian Lang: Score of student17	
SCR_A18X	1460	1	0	N	Lang: Score of student18, able ans	
					1. Given	753
					6. Not app	2
					7. Unwill ans	1
					9. Missing	5
					Total	761
SCOREA18	1461	5	2	N	Indonesian Lang: Score of student18	
SCR_A19X	1466	1	0	N	Lang: Score of student19, able ans	
					1. Given	734
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	741
SCOREA19	1467	5	2	N	Indonesian Lang: Score of student19	
SCR_A20X	1472	1	0	N	Lang: Score of student20, able ans	
					1. Given	711
					6. Not app	1
					7. Unwill ans	1
					9. Missing	4
					Total	717
SCOREA20	1473	5	2	N	Indonesian Lang: Score of student20	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_A21X	1478	1	0	N	Lang: Score of student21, able ans 1. Given 6. Not app 7. Unwill ans 9. Missing Total	690 1 1 5 697
SCOREA21	1479	5	2	N	Indonesian Lang: Score of student21	
SCR_A22X	1484	1	0	N	Lang: Score of student22, able ans 1. Given 6. Not app 7. Unwill ans 9. Missing Total	663 2 1 5 671
SCOREA22	1485	5	2	N	Indonesian Lang: Score of student22	
SCR_A23X	1490	1	0	N	Lang: Score of student23, able ans 1. Given 6. Not app 7. Unwill ans 9. Missing Total	640 1 1 5 647
SCOREA23	1491	5	2	N	Indonesian Lang: Score of student23	
SCR_A24X	1496	1	0	N	Lang: Score of student24, able ans 1. Given 6. Not app 7. Unwill ans 9. Missing Total	616 1 1 4 622
SCOREA24	1497	5	2	N	Indonesian Lang: Score of student24	
SCR_A25X	1502	1	0	N	Lang: Score of student25, able ans 1. Given 6. Not app 7. Unwill ans 9. Missing Total	589 1 1 4 595
SCOREA25	1503	5	2	N	Indonesian Lang: Score of student25	
SCOREB1	1508	5	2	N	Mathematics: Score of student1	
SCR_B2X	1513	1	0	N	Math: Score of student2, able ans 1. Given 6. Not app 7. Unwill ans 9. Missing Total	900 2 1 11 914
SCOREB2	1514	5	2	N	Mathematics: Score of student2	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_B3X	1519	1	0	N	Math: Score of student3, able ans	
					1. Given	901
					6. Not app	2
					9. Missing	8
					Total	911
SCOREB3	1520	5	2	N	Mathematics: Score of student3	
SCR_B4X	1525	1	0	N	Math: Score of student4, able ans	
					1. Given	896
					6. Not app	1
					7. Unwill ans	1
					8. DK	1
					9. Missing	7
					Total	906
SCOREB4	1526	5	2	N	Mathematics: Score of student4	
SCR_B5X	1531	1	0	N	Math: Score of student5, able ans	
					1. Given	896
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	904
SCOREB5	1532	5	2	N	Mathematics: Score of student5	
SCR_B6X	1537	1	0	N	Math: Score of student6, able ans	
					1. Given	894
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	902
SCOREB6	1538	5	2	N	Mathematics: Score of student6	
SCR_B7X	1543	1	0	N	Math: Score of student7, able ans	
					1. Given	894
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	902
SCOREB7	1544	5	2	N	Mathematics: Score of student7	
SCR_B8X	1549	1	0	N	Math: Score of student8, able ans	
					1. Given	891
					6. Not app	1
					7. Unwill ans	1
					9. Missing	7
					Total	900
SCOREB8	1550	5	2	N	Mathematics: Score of student8	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_B9X	1555	1	0	N	Math: Score of student9, able ans	
					1. Given	884
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	892
SCOREB9	1556	5	2	N	Mathematics: Score of student9	
SCR_B10X	1561	1	0	N	Math: Score of student10, able ans	
					1. Given	879
					6. Not app	1
					7. Unwill ans	1
					9. Missing	7
					Total	888
SCOREB10	1562	5	2	N	Mathematics: Score of student10	
SCR_B11X	1567	1	0	N	Math: Score of student11, able ans	
					1. Given	861
					6. Not app	1
					7. Unwill ans	1
					9. Missing	7
					Total	870
SCOREB11	1568	5	2	N	Mathematics: Score of student11	
SCR_B12X	1573	1	0	N	Math: Score of student12, able ans	
					1. Given	851
					6. Not app	1
					7. Unwill ans	1
					9. Missing	7
					Total	860
SCOREB12	1574	5	2	N	Mathematics: Score of student12	
SCR_B13X	1579	1	0	N	Math: Score of student13, able ans	
					1. Given	840
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	848
SCOREB13	1580	5	2	N	Mathematics: Score of student13	
SCR_B14X	1585	1	0	N	Math: Score of student14, able ans	
					1. Given	825
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	832
SCOREB14	1586	5	2	N	Mathematics: Score of student14	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_B15X	1591	1	0	N	Math: Score of student15, able ans	
					1. Given	804
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	811
SCOREB15	1592	5	2	N	Mathematics: Score of student15	
SCR_B16X	1597	1	0	N	Math: Score of student16, able ans	
					1. Given	785
					6. Not app	1
					7. Unwill ans	1
					9. Missing	7
					Total	794
SCOREB16	1598	5	2	N	Mathematics: Score of student16	
SCR_B17X	1603	1	0	N	Math: Score of student17, able ans	
					1. Given	766
					6. Not app	1
					7. Unwill ans	1
					9. Missing	6
					Total	774
SCOREB17	1604	5	2	N	Mathematics: Score of student17	
SCR_B18X	1609	1	0	N	Math: Score of student18, able ans	
					1. Given	753
					6. Not app	2
					7. Unwill ans	1
					9. Missing	5
					Total	761
SCOREB18	1610	5	2	N	Mathematics: Score of student18	
SCR_B19X	1615	1	0	N	Math: Score of student19, able ans	
					1. Given	734
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	741
SCOREB19	1616	5	2	N	Mathematics: Score of student19	
SCR_B20X	1621	1	0	N	Math: Score of student20, able ans	
					1. Given	711
					6. Not app	1
					7. Unwill ans	1
					9. Missing	4
					Total	717
SCOREB20	1622	5	2	N	Mathematics: Score of student20	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_B21X	1627	1	0	N	Math: Score of student21, able ans	
					1. Given	690
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	697
SCOREB21	1628	5	2	N	Mathematics: Score of student21	
SCR_B22X	1633	1	0	N	Math: Score of student22, able ans	
					1. Given	663
					6. Not app	2
					7. Unwill ans	1
					9. Missing	5
					Total	671
SCOREB22	1634	5	2	N	Mathematics: Score of student22	
SCR_B23X	1639	1	0	N	Math: Score of student23, able ans	
					1. Given	640
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	647
SCOREB23	1640	5	2	N	Mathematics: Score of student23	
SCR_B24X	1645	1	0	N	Math: Score of student24, able ans	
					1. Given	615
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	622
SCOREB24	1646	5	2	N	Mathematics: Score of student24	
SCR_B25X	1651	1	0	N	Math: Score of student25, able ans	
					1. Given	588
					6. Not app	1
					7. Unwill ans	1
					9. Missing	5
					Total	595
SCOREB25	1652	5	2	N	Mathematics: Score of student25	
N_HDMSTR	1657	1	0	N	Number of headmasters	
G1TEACH	1658	4	0	N	Number of teachers: Grade 1	
G2TEACH	1662	4	0	N	Number of teachers: Grade 2	
G3TEACH	1666	4	0	N	Number of teachers: Grade 3	
G4TEACH	1670	4	0	N	Number of teachers: Grade 4	
G5TEACH	1674	4	0	N	Number of teachers: Grade 5	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
G6TEACH	1678	4	0	N	Number of teachers: Grade 6	
G1STUDNT	1682	4	0	N	Number of students: Grade 1	
G2STUDNT	1686	4	0	N	Number of students: Grade 2	
G3STUDNT	1690	4	0	N	Number of students: Grade 3	
G4STUDNT	1694	4	0	N	Number of students: Grade 4	
G5STUDNT	1698	4	0	N	Number of students: Grade 5	
G6STUDNT	1702	4	0	N	Number of students: Grade 6	
N_TEACH	1706	4	0	N	Number of teachers: Total	
N_STUDNT	1710	4	0	N	Number of students: Total	
OBS_A1	1714	1	0	N	Indo lang: Others pres?	
					1. Yes	415
					3. No	509
					9. Missing	39
					Total	963
OBS_A2A	1715	1	0	N	Indo lang: Who pres- Principal?	
					1. Yes	276
					3. No	126
					9. Missing	13
					Total	415
OBS_A2B	1716	1	0	N	Indo lang: Who pres- Dep principal?	
					1. Yes	46
					3. No	346
					9. Missing	23
					Total	415
OBS_A2C	1717	1	0	N	Indo lang: Who pres- Teachers?	
					1. Yes	241
					3. No	163
					9. Missing	11
					Total	415
OBS_A2D	1718	1	0	N	Indo lang: Who pres- Foundation Off	
					3. No	392
					9. Missing	23
					Total	415
OBS_A2E	1719	1	0	N	Indo lang: Who pres- Admin staff?	
					1. Yes	20
					3. No	372
					9. Missing	23
					Total	415

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OBS_A3A	1720	1	0	N	Indo lang: Ans qstns- Principal? 1. Yes 3. No 9. Missing Total	115 282 18 415
OBS_A3B	1721	1	0	N	Indo lang: Ans qstns- Dep principal? 1. Yes 3. No 9. Missing Total	15 362 38 415
OBS_A3C	1722	1	0	N	Indo lang: Ans qstns- Teachers? 1. Yes 3. No 9. Missing Total	109 281 25 415
OBS_A3D	1723	1	0	N	Indo lang: Ans qstns- Foundation Off 1. Yes 3. No 9. Missing Total	2 374 39 415
OBS_A3E	1724	1	0	N	Indo lang: Ans qstns- Admin staff? 1. Yes 3. No 9. Missing Total	12 367 36 415
OBS_A4	1725	1	0	N	Indo lang: Resp ans qstns fluently 1. Yes 3. No 9. Missing Total	910 12 41 963
OBS_B1	1726	1	0	N	Math: Others pres? 1. Yes 3. No 9. Missing Total	348 448 167 963
OBS_B2A	1727	1	0	N	Math: Who pres- Principal? 1. Yes 3. No 9. Missing Total	219 112 17 348
OBS_B2B	1728	1	0	N	Math: Who pres- Dep principal? 1. Yes 3. No 9. Missing Total	36 289 23 348

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OBS_B2C	1729	1	0	N	Math: Who pres- Teachers?	
					1. Yes	200
					3. No	133
					9. Missing	15
					Total	348
OBS_B2D	1730	1	0	N	Math: Who pres- Foundation Off	
					1. Yes	1
					3. No	323
					9. Missing	24
					Total	348
OBS_B2E	1731	1	0	N	Math: Who pres- Admin staff?	
					1. Yes	16
					3. No	308
					9. Missing	24
					Total	348
OBS_B3A	1732	1	0	N	Math: Ans qstns- Principal?	
					1. Yes	91
					3. No	243
					9. Missing	14
					Total	348
OBS_B3B	1733	1	0	N	Math: Ans qstns- Dep principal?	
					1. Yes	14
					3. No	309
					9. Missing	25
					Total	348
OBS_B3C	1734	1	0	N	Math: Ans qstns- Teachers?	
					1. Yes	96
					3. No	233
					9. Missing	19
					Total	348
OBS_B3D	1735	1	0	N	Math: Ans qstns- Foundation Off	
					1. Yes	1
					3. No	322
					9. Missing	25
					Total	348
OBS_B3E	1736	1	0	N	Math: Ans qstns- Admin staff?	
					1. Yes	8
					3. No	316
					9. Missing	24
					Total	348
OBS_B4	1737	1	0	N	Math: Resp ans qstns fluently	
					1. Yes	782
					3. No	10
					9. Missing	171
					Total	963

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B2TYPE	16	1	0	N	Type of School that uses building	
					a. Primary School	964
					b. Jr Secondary School	964
					c. Sr Secondary School	964
					d. Academy	964
					e. University	964
					f. Other	964
					Total	5784
B11B	17	1	0	N	Share buildings w/ [...]?	
					1. Yes	180
					3. No	506
					6. Not app	10
					9. Missing	324
					Total	1020
TIMEUSE	18	3	0	A	Time of Use	
					a. AM	74
					ab. AM/PM	4
					abc. AM/PM/Evening	6
					b. PM	93
					bc. PM/Evening	1
					c. Evening	2
					Total	180
B11CX	21	1	0	N	Statistical # of shared school, able ans	
					1. Given	70
					6. Not app	17
					8. DK	22
					9. Missing	71
					Total	180

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B3TYPE	16	1	0	A	Type of School	
					a. Primary	375
					b. Jr Secondary	375
					c. Sr Secondary	375
					d. Academy	375
					e. University	375
					f. Other	375
					Total	2250
B12B	17	1	0	N	Used by [...]?	
					1. Yes	408
					3. No	1654
					9. Missing	188
					Total	2250
B13	18	1	0	N	Private/public school?	
					1. Public	306
					3. Private	94
					9. Missing	196
					Total	596

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B4TYPE	16	1	0	N	Type of Facility	
					a. library	964
					b. sports field	964
					c. sports equipment	964
					d. school health serv	964
					e. canteen/cafeteria	964
					f. auditorium	964
					g. laboratory	964
					h. computer lab	964
					i. other	964
					a. library	964
					b. sports field	964
					c. sports equipment	964
					d. school health serv	964
					e. canteen/cafeteria	964
					f. auditorium	964
					g. laboratory	964
					h. computer lab	964
					i. other	964
					Total	17352
B21	17	1	0	N	Does school have [...]?	
					1. Yes	3688
					3. No	4944
					9. Missing	35
					Total	8667
B22	18	1	0	N	Adequately equipped?	
					1. Adequate	1107
					3. Inadequate	2559
					9. Missing	22
					Total	3688
B22A	19	3	0	N	% complete?	
B23	22	1	0	N	Usage by students is?	
					1. Optimal	2586
					2. Moderate	831
					3. Insufficient	212
					4. Not at all	13
					Total	3642
B23A	23	3	0	N	% used by students	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
CTYPE	16	1	0	A	A:Indonesian Lang/B: Math teacher	
C1A	17	1	0	N	Teacher: Both Indonesian & Math?	
					1. Yes	793
					3. No	135
					9. Missing	35
					Total	963
C2X	18	1	0	N	Tchr: Answer age/birth year?	
					1. Year given	1093
					3. Age given	5
					5	1
					6	2
					8. DK	1
					9. Missing	31
					Total	1133
C2	19	2	0	N	Teacher: Age/birth year	
C3	21	1	0	N	Teacher: Gender	
					1. Male	584
					3. Female	497
					9. Missing	52
					Total	1133
C4A	22	1	0	N	Teacher: Teach religion?	
					1. Yes	125
					3. No	965
					9. Missing	43
					Total	1133
C4B	23	1	0	N	Teacher: Teach Pancasila Moral Ed?	
					1. Yes	852
					3. No	229
					9. Missing	52
					Total	1133
C4C	24	1	0	N	Teacher: Teach history nat. struggle?	
					1. Yes	527
					3. No	453
					6. Not app	88
					9. Missing	65
					Total	1133
C4D	25	1	0	N	Teacher: Teach social sciences?	
					1. Yes	857
					3. No	225
					9. Missing	51
					Total	1133

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C4E	26	1	0	N	Teacher: Teach natural sciences?	
					1. Yes	849
					3. No	231
					9. Missing	53
					Total	1133
C4F	27	1	0	N	Teacher: Teach sport/health?	
					1. Yes	337
					3. No	750
					9. Missing	46
					Total	1133
C4G	28	1	0	N	Teacher: Teach arts?	
					1. Yes	775
					3. No	301
					9. Missing	57
					Total	1133
C4H	29	1	0	N	Teacher: Teach special skills?	
					1. Yes	785
					3. No	291
					9. Missing	57
					Total	1133
C4I	30	1	0	N	Teacher: Teach regional language?	
					1. Yes	563
					3. No	514
					9. Missing	56
					Total	1133
C5	31	2	0	N	Teacher: Highest lvl educ	
					2. Jr High-Teaching	5
					3. Jr High	3
					4. Sr High-Teaching	404
					5. Sr High	29
					6. Jr Hi D1 Teacher Training	47
					7. D2, D3 Teaching Degree	465
					8. Degree	4
					9. Undergrad teaching degree	135
					10. Undergrad degree	6
					Total	1098
C5A	33	2	0	N	Teacher: Highest grade educ	
					0. Not finish lev.	4
					1. 1	7
					2. 2	10
					3. 3	25
					4. 4	5
					5. 5	3
					6. 6	15
					7. Graduated	1014
					Total	1083

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C6	35	4	0	N	Teacher: Yr completed educ	
					1941	1
					1954	1
					1956	1
					1957	1
					1961	3
					1962	4
					1963	4
					1964	8
					1965	5
					1966	7
					1967	17
					1968	13
					1969	20
					1970	20
					1971	14
					1972	7
					1973	13
					1974	15
					1975	25
					1976	28
					1977	30
					1978	9
					1979	42
					1980	28
					1981	40
					1982	47
					1983	32
					1984	22
					1985	39
					1986	24
					1987	28
					1988	26
					1989	26
					1990	23
					1991	26
					1992	27
					1993	36
					1994	47
					1995	114
					1996	110
					1997	117
					Total	1100
C7X	39	1	0	N	Teacher: # yrs teaching, able ans	
					1. Given	1096
					5. Out of Range	1
					6. Not app	10
					8. DK	1
					9. Missing	25
					Total	1133
C7	40	2	0	N	Teacher: # yrs teaching	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
C8X	42	1	0	N	Teacher: hrs/week teaching, able ans	
					1. Given	1091
					5. Out of Range	1
					6. Not app	10
					9. Missing	31
					Total	1133
C8	43	2	0	N	Teacher: Hrs/week teaching	
C9X	45	1	0	N	Teacher: monthly income, able ans	
					1. Given	1086
					6. Not app	15
					7. Unwill ans	1
					8. DK	2
					9. Missing	29
					Total	1133
C9	46	11	0	N	Teacher monthly salary	
C10	57	1	0	N	Teacher: Any allowance?	
					1. Yes	553
					3. No	543
					9. Missing	37
					Total	1133
C11A	58	1	0	N	Teacher: Housing allowance?	
					1. Yes	49
					3. No	484
					9. Missing	20
					Total	553
C11B	59	1	0	N	Teacher: Food allowance?	
					1. Yes	158
					3. No	379
					9. Missing	16
					Total	553
C11C	60	1	0	N	Teacher: Health insurance?	
					1. Yes	272
					3. No	267
					9. Missing	14
					Total	553
C11D	61	1	0	N	Teacher: School uniform?	
					1. Yes	404
					3. No	145
					9. Missing	4
					Total	553
C11E	62	1	0	N	Teacher: Other?	
					1. Yes	86
					3. No	455
					9. Missing	12
					Total	553

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
C11F	63	1	0	N	Teacher: Welfare allowance 1 Total	52 52
C11G	64	1	0	N	Teacher: Professional allowance 1 Total	69 69
C11H	65	1	0	N	Teacher: Transportation allowance 1 Total	35 35
C12	66	1	0	N	Teacher: Other job? 1. Yes 3. No 9. Missing Total	231 863 39 1133
C13X	67	1	0	N	Teacher: hrs/wk other job, able ans 1. Given 6. Not app 8. DK 9. Missing Total	212 4 5 10 231
C13	68	2	0	N	Teacher: Hrs/week other job?	
C17	70	1	0	N	Tchr: Other job - emp status? 1. Self employed 4. Gov. worker 5. Private worker 6. Unpaid family wo 9 Total	131 15 77 5 3 231
C18X	71	1	0	N	Teacher: Oth job income - form 1. Total amount 3. Breakdown 8. DK 9. Missing Total	204 1 18 3 226
C18A	72	11	0	N	Teacher salary oth job: Cash	
C18B	83	11	0	N	Teacher salary oth job: Food	
C18C	94	11	0	N	Teacher salary oth job: Housing	
C18D	105	11	0	N	Teacher salary oth job: Transport	
C18E	116	11	0	N	Teacher salary oth job: Hlth insur	
C18F	127	11	0	N	Teacher salary oth job: Other	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
C19A	138	1	0	N	Teacher:Last 5 yrs: Train course-Long te 1. Yes 3. No 9. Missing Total	86 1679 161 1926
C19B	139	1	0	N	Teacher:Last 5 yrs: Train course-Shrt te 1. Yes 3. No 9. Missing Total	1192 640 94 1926
C20A	140	2	0	N	Teacher:Long term training - # months? 0 1 2 3 4 9 12 24 Total	1 47 7 8 5 1 9 2 80
C20B	142	2	0	N	Teacher:Short term training - # weeks? 0 1 2 3 4 5 6 7 16 Total	37 889 209 37 7 2 5 2 2 1190
C21	144	4	0	A	Teacher: Curriculum used?	
C22	148	4	0	N	Teacher: Yr books used published? 1985 1986 1988 1990 1992 1993 1994 1995 1996 1997 Total	1 1 1 3 1 29 504 653 565 107 1865
C23	152	1	0	N	Teacher: Use supplem materials? 1. Yes 3. No 9. Missing Total	1829 34 63 1926

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C24A	153	1	0	N	Teacher: Use school work sheet?	
					1. Yes	1431
					3. No	381
					9. Missing	17
					Total	1829
C24B	154	1	0	N	Teacher: Use textbooks?	
					1. Yes	1724
					3. No	90
					9. Missing	15
					Total	1829
C24C	155	1	0	N	Teacher: Use calculator?	
					1. Yes	285
					3. No	1505
					9. Missing	39
					Total	1829
C24D	156	1	0	N	Teacher: Use computer?	
					1. Yes	9
					3. No	1778
					9. Missing	42
					Total	1829
C24E	157	1	0	N	Teacher: Use dictionary?	
					1. Yes	879
					3. No	920
					9. Missing	30
					Total	1829
C24F	158	1	0	N	Teacher: Use writing tools?	
					1. Yes	1724
					3. No	78
					9. Missing	27
					Total	1829
C24G	159	1	0	N	Teacher: Use demonstration tools?	
					1. Yes	1391
					3. No	414
					9. Missing	24
					Total	1829
C24H	160	1	0	N	Teacher: Use other supplem materials?	
					1. Yes	106
					3. No	1603
					9. Missing	120
					Total	1829
C24I	161	1	0	N	Teacher: Magazines/newspapers/articles	
					1. Given	20
					Total	20

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
C25X	162	1	0	N	Teacher: # students in class, able ans 1. Given 6. Not app 8. DK 9. Missing Total	1847 10 1 68 1926
C25	163	3	0	N	Teacher: # students in class	
C26X	166	1	0	N	Teacher: Av # students daily, able ans 1. Given 6. Not app 8. DK 9. Missing Total	1842 10 3 71 1926
C26	167	3	0	N	Teacher: Av # students attend daily	
C27AX	170	1	0	N	Tchr:# books free from school,able ans 1. Given 6. Not app 8. DK 9. Missing Total	1770 59 1 96 1926
C27A	171	3	0	N	Tchr:# stdnts books-free from school	
C27BX	174	1	0	N	Tchr:# books borrow from school,able ans 1. Given 6. Not app 8. DK 9. Missing Total	1851 10 1 64 1926
C27B	175	3	0	N	Tchr:# stdnts books-borrow from school	
C27CX	178	1	0	N	Tchr:# books buy from school,able ans 1. Given 6. Not app 8. DK 9. Missing Total	1810 24 2 90 1926
C27C	179	3	0	N	Tchr:# stdnts books-buy from school	
C27DX	182	1	0	N	Tchr:# books photocopy, able ans 1. Given 6. Not app 8. DK 9. Missing Total	1785 40 3 98 1926
C27D	183	3	0	N	Tchr:# stdnts books-make photocopy	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C27EX	186	1	0	N	Tchr:# books buy out of school,able ans	
					1. Given	1798
					6. Not app	24
					8. DK	9
					9. Missing	95
					Total	1926
C27E	187	3	0	N	Tchr:# stdnts books-buy out of school	
C27FX	190	1	0	N	Tchr:# books obtain out of school,able a	
					1. Given	1775
					6. Not app	24
					8. DK	11
					9. Missing	116
					Total	1926
C27F	191	3	0	N	Tchr:# stdnts books-obtain out of school	
C27GX	194	1	0	N	Tchr:# books obtain from sibling, able a	
					1. Given	118
					Total	118
C27G	195	3	0	N	Tchr:# books obtain from sibling/friend	
C28	198	1	0	N	Teacher: Take books home at night?	
					1. Yes	1547
					3. No	167
					9. Missing	212
					Total	1926


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

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

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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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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.

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

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  CC      OOO      M  M      M  M      U  U      N  N      III      TTTTT      Y  Y
C  C      O  O      MM MM      MM MM      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      N NN      I      T      Y  Y
C      O  O      M  M      M  M      U  U      N NN      I      T      Y
C  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 : SMP
TOPIC : Schools

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:

smp.dat with logical record length 1730

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
SMP	SMP: School	School	945
SMP_B2	SMP:B2 Schools sharing building	School Type	5670
SMP_B3	SMP:B3 Schools sharing complex	School Type	1152
SMP_B4	SMP:B4 Facility type	Facility type	8505
SMP_C	SMP:C Teacher	Teacher	1890

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

The junior secondary school questionnaire was administered at public and private religious and secular junior secondary schools. The questionnaire consists of modules for the principal about his or her characteristics and the characteristics of the school. An additional set of questions were asked to the teachers of Bahasa Indonesia and Mathematics at the highest grade levels at which these subjects were taught. Another section is partially direct observation on the part of the interviewer concerns the quality of the classroom infrastructure. The final section records basic statistics of the school regarding numbers of pupils by grade level and sex and numbers of teachers. It also records the math and language scores on the EBTANAS tests for a random sample of 25 students. These scores can be used to characterize the achievement levels of students at the school. Finally the module collects some basic information about prices charged to students who attend the school.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
SCHTYPE	16	14	0	A	School type	
EDITOR	30	3	0	A	Editor	
NUMVIS	33	1	0	N	Number of Visits	
					1	777
					2	149
					3	19
					Total	945
RESULT	34	1	0	N	Interview completed	
					1. Completed	929
					2. Postponed	16
					Total	945
IVWYR1	35	4	0	N	1st interview: year of ivw	
					1997	848
					1998	88
					Total	936
IVWMTH1	39	2	0	N	Month of 1st interview	
					01. Jan	73
					02. Feb	15
					08. Aug	3
					09. Sep	111
					10. Oct	215
					11. Nov	274
					12. Dec	245
					Total	936
IVWDAY1	41	2	0	N	1st interview: day of ivw	
BEGHR1	43	2	0	N	Hour 1st interview began	
BEGMIN1	45	2	0	N	Minute 1st interview began	
ENDHR1	47	2	0	N	Hour 1st interview ended	
ENDMIN1	49	2	0	N	Minute 1st interview ended	
IVWYR2	51	4	0	N	2nd interview: year of ivw	
					1997	155
					1998	12
					Total	167

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
IVWMTH2	55	2	0	N	Month of 2nd interview	
					01. Jan	10
					02. Feb	2
					09. Sep	26
					10. Oct	51
					11. Nov	39
					12. Dec	39
					Total	167
IVWDAY2	57	2	0	N	2nd interview: day of ivw	
BEGHR2	59	2	0	N	Hour 2nd interview began	
BEGMIN2	61	2	0	N	Minute 2nd interview began	
ENDHR2	63	2	0	N	Hour 2nd interview ended	
ENDMIN2	65	2	0	N	Minute 2nd interview ended	
IVWYR3	67	4	0	N	3rd interview: year of ivw	
					1997	18
					1998	1
					Total	19
IVWMTH3	71	2	0	N	Month of 3rd interview	
					02. Feb	1
					09. Sep	2
					10. Oct	7
					11. Nov	5
					12. Dec	4
					Total	19
IVWDAY3	73	2	0	N	3rd interview: day of ivw	
BEGHR3	75	2	0	N	Hour 3rd interview began	
BEGMIN3	77	2	0	N	Minute 3rd interview began	
ENDHR3	79	2	0	N	Hour 3rd interview ended	
ENDMIN3	81	2	0	N	Minute 3rd interview ended	
FP5	83	1	0	N	Reviewed by editor	
					1. DE, without error	809
					2. DE, with correction	27
					3. DE, without correction	30
					Total	866
FP6	84	1	0	N	Viewed by SUPLOK (Observed)	
					1. Yes	631
					3. No	55
					Total	686
IDKEYPUN	85	4	0	A	Keypuncher code	
IDVERIF	89	4	0	A	Verification Code	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
LK01	93	2	0	N	Province Code	
LK02	95	2	0	N	Kabupaten/Kotamadya Code	
LK03	97	3	0	N	Kecamatan Code	
LK05	100	1	0	N	Urban(1)/Rural(2) Area	
					1. Urban	558
					2. Rural	387
					Total	945
LK07	101	1	0	N	School type	
					1. Public ES	563
					2. Private ES	382
					Total	945
SC08	102	3	0	A	Interviewer code	
SC09	105	3	0	A	Editor code	
SC10	108	3	0	A	Local supervisor code	
SC11	111	3	0	A	Assistant coordinator code	
SC12	114	3	0	A	Field coordinator code	
A3X	117	1	0	N	Form of answer for age of principal	
					1. Year	911
					3. Age	23
					8. DK	11
					Total	945
A3	118	4	0	N	Principal: Birth year(19..)/age(yrs)	
A4	122	1	0	N	Principal: Gender	
					1. Male	839
					3. Female	103
					Total	942
A5	123	4	0	N	Principal: Yr appointed 19..	
A6	127	2	0	N	Principal: Highest lvl educ	
					3. General Jr High	3
					4. Sr High-teaching	42
					5. General Sr High	14
					6. Teaching academy	136
					7. D2, D3 Teaching	241
					8. D2, D3 General	51
					9. Undergrad-teaching	411
					11. Undergrad-general	42
					12. Graduate degree	5
					Total	945

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
A6A	129	2	0	N	Principal: Highest grade educ	
					1. 1	2
					2. 2	1
					3. 3	7
					4. 4	5
					6. 6	7
					7. Graduated	917
					Total	939
A7	131	4	0	N	Principal: Yr graduated 19..	
A8	135	1	0	N	Who appointed principal?	
					1. Ministry of edc.	527
					3. Ministry of reli	89
					5. Governor	6
					7. Foundation	320
					Total	942
A8A1	136	11	0	N	Sum of income Principal	
A8AX	147	1	0	N	Principal: Net salary (form)	
					1. Total amount	902
					3. Breakdown	1
					8. DK	41
					9. Missing	1
					Total	945
A8AAX	148	1	0	N	Principal income: cash, able ans	
					1. Given	899
					7. Unwill ans	2
					9. Missing	3
					Total	904
A8AA	149	11	0	N	School princ net mthly salary: Cash	
A8ABX	160	1	0	N	Principal income: food, able ans	
					8. DK	1
					9. Missing	1
					Total	2
A8AB	161	11	0	N	School princ net mthly salary: Food	
A8ACX	172	1	0	N	Principal income: housing, able ans	
					8. DK	1
					9. Missing	1
					Total	2
A8AC	173	11	0	N	School princ net mthly salary: Housing	
A8ADX	184	1	0	N	Principal income: transport, able ans	
					8. DK	1
					9. Missing	1
					Total	2
A8AD	185	11	0	N	School princ net mthly salary: Transport	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A8AEX	196	1	0	N	Principal income: hlth ins, able ans	
					8. DK	1
					9. Missing	1
					Total	2
A8AE	197	11	0	N	School princ net mthly salary:Hlth insur	
A8AF	208	11	0	N	School princ net mthly salary: Other	
A9	219	1	0	N	Principal other schools?	
					1. Yes	422
					3. No	521
					Total	943
A10X	220	1	0	N	# yrs principal other schools, able ans	
					1. Given	413
					8. DK	4
					9. Missing	5
					Total	422
A10	221	2	0	N	Principal other schools-how long?	
A11	223	1	0	N	Principal: Other job?	
					1. Yes	285
					3. No	653
					Total	938
A12X	224	1	0	N	# hrs,principal other jobs/wk, able ans	
					1. Given	248
					5. Out of Range	1
					6. Not app	1
					8. DK	16
					9. Missing	19
					Total	285
A12	225	2	0	N	Principal: Other job- hours/week	
A12AX	227	1	0	N	Principal: Other job- where?	
					1. Given	285
					Total	285
A12BX	228	1	0	N	Principal: Other job- what produced?	
					1. Given	285
					Total	285
A12CX	229	1	0	N	Principal: Other job- main duties?	
					1. Given	285
					Total	285
A12D	230	1	0	N	Principal: Other job- status?	
					1. Self employed	86
					3. Gov. worker	99
					5. Private worker	92
					7. Unpaid family wo	8
					Total	285

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
A12EX	231	1	0	N	Principal: Oth job income - form	
					1. Total amount	240
					3. Breakdown	1
					8. DK	36
					Total	277
A12E1	232	11	0	N	Sum of Principal other jobs	
A12EAX	243	1	0	N	Principal other job: cash, able ans	
					1. Given	236
					6. Not app	1
					7. Unwill ans	3
					8. DK	1
					Total	241
A12EA	244	11	0	N	School princ net inc oth job: Cash	
A12EBX	255	1	0	N	Principal other job: food, able ans	
					1. Given	1
					Total	1
A12EB	256	11	0	N	School princ net inc oth job: Food	
A12ECX	267	1	0	N	Principal other job: housing, able ans	
					1. Given	1
					Total	1
A12EC	268	11	0	N	School princ net inc oth job: Housing	
A12EDX	279	1	0	N	Principal other job: transport, able ans	
					1. Given	1
					Total	1
A12ED	280	11	0	N	School princ net inc oth job: Transport	
A12EEX	291	1	0	N	Principal other job: hlth ins, able ans	
					1. Given	1
					Total	1
A12EE	292	11	0	N	School princ net inc oth job: Hlth insur	
A12EFX	303	1	0	N	Principal other job: income, able ans	
					1. Given	1
					Total	1
A12EF	304	11	0	N	School princ net inc oth job: Other	
A13	315	1	0	N	Principal: Training in last 5 yrs?	
					1. Yes	747
					3. No	164
					Total	911

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A13BX	316	1	0	N	Principal: Give wks training?	
					1. Yes	743
					8. DK	3
					9. Missing	1
					Total	747
A13B	317	2	0	N	Principal: Weeks training (most rec)	
					0	13
					1	291
					2	220
					3	41
					4	145
					5	7
					6	6
					8	6
					9	1
					10	4
					12	7
					16	1
					52	1
					Total	743
A14X	319	1	0	N	Principal, hrs/week training, able ans	
					1. Given	703
					6. Not app	4
					8. DK	33
					9. Missing	7
					Total	747
A14	320	3	0	N	Principal: Hrs/week training	
A15A	323	1	0	N	Principal: Act as substitute teacher?	
					1. Yes	652
					3. No	177
					6. Not app	113
					9. Missing	3
					Total	945
A15B	324	1	0	N	Principal: supervise teacher in prep	
					1. Yes	827
					3. No	10
					6. Not app	105
					9. Missing	3
					Total	945
A15C	325	1	0	N	Principal: supervise teacher in class	
					1. Yes	826
					3. No	11
					6. Not app	105
					9. Missing	3
					Total	945

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A15D	326	1	0	N	Principal: guide teacher regard material	
					1. Yes	806
					3. No	30
					6. Not app	105
					9. Missing	4
					Total	945
A15E	327	1	0	N	Principal: chair teacher meetings	
					1. Yes	832
					3. No	4
					6. Not app	105
					9. Missing	4
					Total	945
A15F	328	1	0	N	Principal: discuss curriculum	
					1. Yes	812
					3. No	24
					6. Not app	105
					9. Missing	4
					Total	945
A15G	329	1	0	N	Principal: organize meeting w/ parent	
					1. Yes	813
					3. No	22
					6. Not app	106
					9. Missing	4
					Total	945
A15H	330	1	0	N	Principal: make comparative studies	
					1. Yes	455
					3. No	378
					6. Not app	110
					9. Missing	2
					Total	945
A15I	331	1	0	N	Principal: attend seminar/meetings	
					1. Yes	783
					3. No	49
					6. Not app	106
					9. Missing	7
					Total	945
A15J	332	1	0	N	Princip: discuss plans w/ RegOff/Fndn	
					1. Yes	701
					3. No	128
					6. Not app	108
					9. Missing	8
					Total	945
A15K	333	1	0	N	Principal: teach	
					1. Yes	564
					3. No	270
					6. Not app	108
					9. Missing	3
					Total	945

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A16X	334	1	0	N	Princ:answr %7-12 yr olds not @school	
					1. Given	420
					6. Not app	212
					8. DK	296
					9. Missing	17
					Total	945
A16	335	3	0	N	Principal: %7-12 yr olds not @ school	
A17X	338	1	0	N	Princ:answr %13-16 yr old not @school	
					1. Given	438
					6. Not app	212
					8. DK	279
					9. Missing	16
					Total	945
A17	339	3	0	N	Principal: %13-16 yr old not @ school	
					0	78
					1	38
					2	31
					3	17
					4	6
					5	43
					6	2
					7	6
					8	6
					10	46
					12	2
					13	1
					15	13
					17	2
					18	1
					20	15
					22	1
					25	19
					26	1
					28	1
					30	13
					35	1
					40	6
					45	1
					47	1
					50	8
					60	1
					70	1
					80	1
					95	1
					96	31
					98	43
					100	1
					Total	438

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A18	342	1	0	N	Principal: Teach in classroom?	
					1. Yes	618
					3. No	323
					9. Missing	4
					Total	945
A19	343	2	0	N	Principal: Hrs/week teach	
A20	345	1	0	N	Principal: Teacher training course?	
					1. Yes	760
					3. No	152
					8. DK	27
					9. Missing	6
					Total	945
A21	346	1	0	N	Principal: Grad deg after begin wkg?	
					1. Yes	463
					2	46
					3. No	422
					8. DK	7
					9. Missing	7
					Total	945
A22	347	1	0	N	Principal: Salary enough meet needs?	
					1. Yes	371
					3. No	308
					6. Resp. not princi	254
					9. Missing	12
					Total	945
B1X	348	1	0	N	Answer year school founded?	
					1. Given	933
					8. DK	11
					9. Missing	1
					Total	945
B1	349	4	0	N	Year school founded?	
B1BX	353	1	0	N	Answer years school active?	
					1. Given	796
					3. Same	2
					8. DK	15
					9. Missing	132
					Total	945
B1B	354	2	0	N	Years school active	
B2	356	1	0	N	School ever close down >4wks?	
					1. Yes	13
					3. No	910
					8. DK	8
					9. Missing	14
					Total	945

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B3AX	357	1	0	N	Close down? - First time	
					1. Yes	12
					6. Not app	1
					Total	13
B3A1	358	4	0	N	First close down- begin year	
					1945	1
					1947	1
					1949	2
					1959	1
					1963	1
					1965	2
					1976	1
					1989	1
					1990	1
					1995	1
					Total	12
B3A2	362	4	0	N	First close down- end year	
					1945	1
					1948	1
					1950	1
					1952	1
					1959	1
					1960	1
					1964	1
					1966	1
					1977	1
					1990	1
					1994	1
					1996	1
					Total	12
B3BX	366	1	0	N	Close down? - Second time	
					2. Yes	1
					6. Not app	12
					Total	13
B3B1	367	4	0	N	Second close down- begin year	
					1948	1
					Total	1
B3B2	371	4	0	N	Second close down- end year	
					1948	1
					Total	1
B3CX	375	1	0	N	Close down? - Third time	
					3. Yes	1
					6. Not app	12
					Total	13
B3C1	376	4	0	N	Third close down- begin year	
					1965	1
					Total	1

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B3C2	380	4	0	N	Third close down- end year 1965 Total	1 1
B4	384	1	0	N	Who administers school? 1. Minist. of Educ 3. Minist. of Relig 5. Foundation 7. Others 9. Missing Total	514 69 360 1 1 945
B5	385	1	0	N	School have religious orientation? 1. Yes 3. No 9. Missing Total	308 121 2 431
B6	386	1	0	N	What religious orientation? 1. Islamic 2. Catholic 3. Protestant 4. Buddha 5. Hindu 9. Missing Total	268 17 17 2 2 2 308
B7	387	1	0	N	Predominant language at school 1. Indonesian 3. Regional languag 9. Missing Total	936 5 4 945
B8X	388	1	0	N	1996/97, # wks in session, able ans 1. Given 5. Out of Range 6. Not app 8. DK 9. Missing Total	924 7 3 2 9 945
B8	389	2	0	N	1996/97 - # weeks in session?	
B9	391	1	0	N	1996/97 - # days/week in session?	
B10AX	392	1	0	N	Morning school?	
B10A1X	393	1	0	N	Morning school, hr. start, able ans 1. Given 6. Not app 9. Missing Total	863 23 10 896
B10A1	394	2	0	N	Morning school: Hr start	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B10A2X	396	1	0	N	Morning school, min start, able ans	
					1. Given	871
					6. Not app	28
					9. Missing	5
					Total	904
B10A2	397	2	0	N	Morning school: Min start	
B10A3X	399	1	0	N	Morning school, hr end, able ans	
					1. Given	863
					6. Not app	23
					9. Missing	10
					Total	896
B10A3	400	2	0	N	Morning school: Hr end	
B10A4X	402	1	0	N	Morning school, min ens, able ans	
					1. Given	871
					6. Not app	28
					9. Missing	5
					Total	904
B10A4	403	2	0	N	Morning school: Min end	
B10BX	405	1	0	N	Afternoon school?	
B10B1X	406	1	0	N	Afternoon school, hr. start, able ans	
					1. Given	358
					6. Not app	273
					9. Missing	79
					Total	710
B10B1	407	2	0	N	Afternoon school: Hr start	
B10B2X	409	1	0	N	Afternoon school, min start, able ans	
					1. Given	350
					6. Not app	339
					9. Missing	16
					Total	705
B10B2	410	2	0	N	Afternoon school: Min start	
B10B3X	412	1	0	N	Afternoon school, hr end, able ans	
					1. Given	359
					6. Not app	272
					9. Missing	79
					Total	710
B10B3	413	2	0	N	Afternoon school: Hr end	
B10B4X	415	1	0	N	Afternoon school, min ens, able ans	
					1. Given	351
					6. Not app	339
					9. Missing	15
					Total	705

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B10B4	416	2	0	N	Afternoon school: Min end	
B11	418	1	0	N	School blding shared w/ oth schools?	
					1. Yes	181
					3. No	763
					9. Missing	1
					Total	945
B12	419	1	0	N	School complex used by oth schools?	
					1. Yes	192
					3. No	743
					9. Missing	10
					Total	945
B15	420	1	0	N	Use handbooks/compuls. read bks?	
					1. Yes	921
					3. No	22
					9. Missing	2
					Total	945
B16	421	1	0	N	Pblm with supply books?	
					1. Not enough/disturbs	67
					3. Not enough/okay	479
					5. No problem	373
					9. Missing	2
					Total	921

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B16A	422	3	0	N	% students unable buy books	
					0	35
					1	3
					2	5
					3	2
					5	16
					6	2
					7	1
					8	1
					10	40
					11	1
					12	2
					15	11
					18	2
					20	27
					21	1
					23	1
					25	48
					30	29
					33	1
					35	6
					40	28
					45	4
					50	85
					60	30
					65	5
					70	17
					75	25
					80	24
					90	19
					95	3
					96	9
					98	1
					99	1
					100	19
					Total	504
B17	425	1	0	N	Any students get mthly scholarship?	
					1. Yes	617
					3. No	322
					9. Missing	6
					Total	945
B18	426	3	0	N	# students get mthly scholarship	
B18AA	429	1	0	N	Form of scholarship: Money?	
					1. Yes	529
					3. No	82
					9. Missing	6
					Total	617
B18AB	430	1	0	N	Form of scholarship: Tuition waiver	
					1. Yes	205
					3. No	397
					9. Missing	15
					Total	617

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B18AC	431	1	0	N	Form of scholarship: School books?	
					1. Yes	50
					3. No	549
					9. Missing	18
					Total	617
B18AD	432	1	0	N	Form of scholarship: Other?	
					1. Yes	31
					3. No	558
					9. Missing	28
					Total	617
B19_1	433	1	0	N	Who provides scholarship: Government?	
					1. Yes	407
					3. No	197
					9. Missing	13
					Total	617
B19_2	434	1	0	N	Who provides scholarship: Foundation?	
					1. Yes	210
					3. No	391
					9. Missing	16
					Total	617
B19_3	435	1	0	N	Who provides scholarship: Individual?	
					1. Yes	48
					3. No	553
					9. Missing	16
					Total	617
B19_4	436	1	0	N	Who provides scholarship: Community?	
					1. Yes	24
					3. No	575
					9. Missing	18
					Total	617
B19_5	437	1	0	N	Who provides scholarship: POMG?	
					1. Yes	33
					3. No	565
					9. Missing	19
					Total	617
B19_6	438	1	0	N	Who provides scholarship: GNOTA?	
					1. Yes	93
					3. No	512
					9. Missing	12
					Total	617
B19_7	439	1	0	N	Who provides scholarship: Other?	
					1. Yes	44
					3. No	542
					9. Missing	31
					Total	617

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B19_8	440	1	0	N	Form of scholarship: Private sector	
					1. Given	57
					Total	57
B19A	441	1	0	N	Any students get annual scholarship?	
					1. Yes	331
					3. No	608
					9. Missing	6
					Total	945
B19B	442	3	0	N	# students get annual scholarship	
B19C_1	445	1	0	N	Form of educ support: Money?	
					1. Yes	189
					3. No	134
					9. Missing	8
					Total	331
B19C_2	446	1	0	N	Form of educ support: Tuition waiver	
					1. Yes	82
					3. No	242
					9. Missing	7
					Total	331
B19C_3	447	1	0	N	Form of educ support: School books?	
					1. Yes	96
					3. No	229
					9. Missing	6
					Total	331
B19C_4	448	1	0	N	Form of educ support: Other?	
					1. Yes	26
					3. No	295
					9. Missing	10
					Total	331
B19C_5	449	1	0	N	Form of educ support: Equipment/uniform	
					1. Given	101
					Total	101
B19D_1	450	1	0	N	Who provides educ supp: Government?	
					1. Yes	86
					3. No	236
					9. Missing	9
					Total	331
B19D_2	451	1	0	N	Who provides educ supp: Foundation?	
					1. Yes	83
					3. No	241
					9. Missing	7
					Total	331

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B19D_3	452	1	0	N	Who provides educ supp: Individual?	
					1. Yes	20
					3. No	302
					9. Missing	9
					Total	331
B19D_4	453	1	0	N	Who provides educ supp: Community?	
					1. Yes	11
					3. No	309
					9. Missing	11
					Total	331
B19D_5	454	1	0	N	Who provides educ supp: POMG?	
					1. Yes	22
					3. No	300
					9. Missing	9
					Total	331
B19D_6	455	1	0	N	Who provides educ supp: GNOTA?	
					1. Yes	124
					3. No	198
					9. Missing	9
					Total	331
B19D_7	456	1	0	N	Who provides educ supp: Other?	
					1. Yes	17
					3. No	304
					9. Missing	10
					Total	331
B19D_8	457	1	0	N	Who provides educ supp: Committee/org	
					1. Given	27
					Total	27
B24	458	2	0	N	Main water source	
					1. PAM water	370
					2. Pump	364
					3. Well	153
					4. Sea water	1
					5. Spring water	29
					6. Rain	4
					7. River	15
					10	4
					Total	940
B25A	460	1	0	N	Sufficient visual aids?-Biology	
					1. Adequate	365
					3. Inadequate	552
					6. Not appl	26
					9. Missing	2
					Total	945

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B25B	461	1	0	N	Sufficient visual aids?-Physics	
					1. Adequate	344
					3. Inadequate	568
					6. Not appl	32
					9. Missing	1
					Total	945
B25C	462	1	0	N	Sufficient visual aids?-Math	
					1. Adequate	379
					3. Inadequate	534
					6. Not appl	30
					9. Missing	2
					Total	945
B25D	463	1	0	N	Sufficient visual aids?-Social science	
					1. Adequate	360
					3. Inadequate	553
					6. Not appl	29
					9. Missing	3
					Total	945
B25E	464	1	0	N	Sufficient visual aids?-Other	
					1. Adequate	105
					3. Inadequate	428
					6. Not appl	320
					9. Missing	92
					Total	945
B26A	465	1	0	N	Biology practical	
					1. Adequate	347
					3. Inadequate	505
					6. Not appl	88
					9. Missing	5
					Total	945
B26B	466	1	0	N	Physics practical	
					1. Adequate	346
					3. Inadequate	508
					6. Not appl	85
					9. Missing	6
					Total	945
B26C	467	1	0	N	Computer Practical	
					1. Adequate	145
					3. Inadequate	384
					6. Not appl	404
					9. Missing	12
					Total	945
B26D	468	1	0	N	Other Practical	
					1. Adequate	32
					3. Inadequate	404
					6. Not appl	409
					9. Missing	100
					Total	945

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
B27	469	1	0	N	Students on GNOTA scholarship?	
					1. Yes	317
					3. No	625
					9. Missing	3
					Total	945
B28	470	3	0	N	% teachers been to teacher training?	
B29	473	3	0	N	% teachers w/ D2/undergrad degree?	
B30	476	1	0	N	Teacher salary sufficient meet needs?	
					1. Yes	341
					3. No	594
					9. Missing	10
					Total	945
B31	477	1	0	N	Counselling staff?	
					1. Yes	735
					3. No	208
					9. Missing	2
					Total	945
B32	478	1	0	N	Counselling routine?	
					1. Yes	668
					3. No	63
					9. Missing	4
					Total	735
B33	479	4	0	A	Form of counselling	
B34	483	1	0	N	Infrastruc/supplies in school suffic?	
					1. Yes	506
					3. No	430
					9. Missing	9
					Total	945

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B34A	484	2	0	N	Total # classrooms	
					1	3
					2	3
					3	75
					4	27
					5	39
					6	79
					7	51
					8	32
					9	79
					10	41
					11	38
					12	114
					13	35
					14	46
					15	60
					16	30
					17	29
					18	64
					19	10
					20	13
					21	14
					22	10
					23	7
					24	16
					25	1
					26	7
					27	10
					28	1
					29	2
					30	3
					32	1
					33	1
					Total	941
B35	486	1	0	N	Additional classrooms last 5 yrs?	
					1. Yes	444
					3. No	497
					9. Missing	4
					Total	945

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B36	487	2	0	N	Last 5 yrs: # additional classrooms	
					0	1
					1	40
					2	146
					3	79
					4	93
					5	19
					6	34
					7	6
					8	5
					9	6
					10	6
					11	1
					12	4
					13	2
					23	1
					33	1
					Total	444
B37	489	1	0	N	Still need more classrooms?	
					1. Yes	663
					3. No	279
					9. Missing	3
					Total	945
B37A	490	2	0	N	How many more classrooms needed?	
					0	1
					1	47
					2	144
					3	168
					4	85
					5	39
					6	65
					7	11
					8	24
					9	15
					10	17
					11	9
					12	18
					13	1
					14	3
					15	5
					16	3
					20	1
					28	1
					Total	657
B38	492	1	0	N	Does school have extracurric activit?	
					1. Yes	924
					3. No	19
					9. Missing	2
					Total	945

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B39A	493	1	0	N	Extracurric activity- Scouts?	
					1. Yes	861
					3. No	60
					9. Missing	3
					Total	924
B39B	494	1	0	N	Extracurric activity- Art/phys fit?	
					1. Yes	868
					3. No	50
					9. Missing	6
					Total	924
B39C	495	1	0	N	Extracurric activity- PMR?	
					1. Yes	593
					3. No	326
					9. Missing	5
					Total	924
B39D	496	1	0	N	Extracurric activity- Computers?	
					1. Yes	216
					3. No	694
					9. Missing	14
					Total	924
B39E	497	1	0	N	Extracurric activity- English?	
					1. Yes	164
					3. No	750
					9. Missing	10
					Total	924
B39F	498	1	0	N	Extracurric activity- Koran?	
					1. Yes	428
					3. No	487
					9. Missing	9
					Total	924
B39G	499	1	0	N	Extracurric activity- Other?	
					1. Yes	330
					3. No	554
					9. Missing	40
					Total	924
D1	500	1	0	N	Obs: Desk for teacher in classroom?	
					1. Yes	925
					3. No	5
					9. Missing	15
					Total	945
D2X	501	1	0	N	Obs: # seats in classroom, able ans	
					1. Given	920
					5. Out of Range	8
					6. Not app	2
					8. DK	1
					9. Missing	14
					Total	945

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
D2	502	2	0	N	Obs: # seats in classroom	
D3X	504	1	0	N	Obs: # benches in classroom, able ans	
					1. Given	921
					5. Out of Range	8
					6. Not app	2
					8. DK	1
					9. Missing	13
					Total	945
D3	505	2	0	N	Obs: # benches used by students	
D4	507	1	0	N	Obs: blackboard/chalk/eraser usable?	
					1. Yes	920
					3. No	9
					9. Missing	16
					Total	945
D5	508	1	0	N	Obs: adequate light?	
					1. Yes	126
					3. No	803
					9. Missing	16
					Total	945
D6	509	1	0	N	Obs: electrical light?	
					1. Yes	776
					3. No	159
					9. Missing	10
					Total	945
D7	510	2	0	N	Obs: main source electricity?	
					1. PLN	771
					5. Private c./coope	5
					Total	776
D8	512	1	0	N	Obs: ever lose electricity?	
					1. Yes	94
					3. No	679
					9. Missing	3
					Total	776
D9	513	1	0	N	Obs: if lose elec, has substitute?	
					1. Yes	19
					3. No	724
					9. Missing	33
					Total	776
D10	514	2	0	N	Obs: floor of classroom	
					1. Ceramic/marble/g	68
					2. Stone/tiles/terr	664
					3. Cement/red brick	189
					4. Wood/board	14
					6. Earthen floor	1
					7	1
					Total	937

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D11	516	1	0	N	Obs: walls of classroom	
					1. Cement/batako	899
					2. Wood/board/plywo	37
					9. Missing	9
					Total	945
D12	517	2	0	N	Obs: roof of classroom	
					1. Concrete	21
					2. Wood	30
					3. Metal plate	182
					4. Rooftiles	639
					5. Asbestos	64
					6. Foliage	1
					Total	937
D13A	519	1	0	N	Obs: Rains - any leaks?	
					1. Yes	160
					3. No	773
					9. Missing	12
					Total	945
D13B	520	1	0	N	Obs: Rains - floods?	
					1. Yes	48
					3. No	885
					9. Missing	12
					Total	945
D13C	521	1	0	N	Obs: Rains - flash flood?	
					1. Yes	147
					3. No	786
					9. Missing	12
					Total	945
E1AAX	522	1	0	N	New student fees: Registration, able ans	
					1. Given	920
					6. Not app	10
					8. DK	2
					9. Missing	13
					Total	945
E1AA	523	11	0	N	New student fees: Registration	
E1ABX	534	1	0	N	New student fees: SPP/POMG etc, able ans	
					1. Given	935
					6. Not app	4
					8. DK	2
					9. Missing	4
					Total	945
E1AB	535	11	0	N	New student fees: SPP/POMG etc	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
E1ACX	546	1	0	N	New student fees: Tests, able ans	
					1. Given	890
					6. Not app	37
					8. DK	1
					9. Missing	17
					Total	945
E1AC	547	11	0	N	New student fees: Tests	
E1BAX	558	1	0	N	Continue student fees: Registration, abl	
					1. Given	857
					6. Not app	63
					8. DK	1
					9. Missing	24
					Total	945
E1BA	559	11	0	N	Continue student fees: Registration	
E1BBX	570	1	0	N	Continue student fees: SPP/POMG etc, abl	
					1. Given	915
					6. Not app	8
					8. DK	2
					9. Missing	19
					Total	944
E1BB	571	11	0	N	Continue student fees: SPP/POMG etc	
E1BC	582	11	0	N	Continue student fees: Tests	
E2AX	593	1	0	N	Supplies: Books, writing materials, able	
					1. Given	779
					6. Not app	51
					7. Unwill ans	1
					8. DK	80
					9. Missing	34
					Total	945
E2A	594	11	0	N	Supplies: Books, writing materials	
E2BX	605	1	0	N	Supplies: Uniforms, able ans	
					1. Given	832
					5. Out of Range	1
					6. Not app	38
					7. Unwill ans	1
					8. DK	45
					9. Missing	28
					Total	945
E2B	606	11	0	N	Supplies: Uniforms	
E3X	617	1	0	N	EBTANAS, able ans	
					1. Given	892
					6. Not app	42
					9. Missing	10
					Total	944

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
E3	618	11	0	N	EBTANAS	
E4X	629	1	0	N	Extra-curricular activities, able ans	
					1. Given	873
					6. Not app	42
					8. DK	3
					9. Missing	27
					Total	945
E4	630	11	0	N	Extra-curricular activities	
E5X	641	1	0	N	Magazines, able ans	
					1. Given	752
					6. Not app	160
					8. DK	1
					9. Missing	32
					Total	945
E5	642	11	0	N	Magazines	
E6X	653	1	0	N	Other, able ans	
					1. Given	772
					6. Not app	135
					8. DK	3
					9. Missing	35
					Total	945
E6	654	11	0	N	Other	
E7	665	11	0	N	Irregular contribution (field trips, pic	
F1AX	676	1	0	N	Indonesian: # EBTANAS takers, able ans	
					1. Given	892
					6. Not app	25
					7. Unwill ans	1
					8. DK	1
					9. Missing	26
					Total	945
F1A	677	4	0	N	Indonesian: # EBTANAS takers	
F2AX	681	1	0	N	Indonesian: sample interval, able ans	
					1. Given	852
					6. Not app	54
					7. Unwill ans	1
					8. DK	1
					9. Missing	37
					Total	945
F2A	682	4	0	N	Indonesian: sample interval	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
F3AX	686	1	0	N	Indonesian: # in sample, able ans	
					1. Given	852
					6. Not app	54
					7. Unwill ans	1
					8. DK	1
					9. Missing	37
					Total	945
F3A	687	4	0	N	Indonesian: # in sample	
F4AX	691	1	0	N	Indonesian: reduce interval, able ans	
					1. Given	744
					6. Not app	110
					7. Unwill ans	1
					8. DK	1
					9. Missing	89
					Total	945
F4A	692	4	0	N	Indonesian: reduce interval	
F5AX	696	1	0	N	Indonesian: revised # in sample, able an	
					1. Given	761
					6. Not app	94
					7. Unwill ans	1
					8. DK	1
					9. Missing	88
					Total	945
F5A	697	4	0	N	Indonesian: revised # in sample	
F1BX	701	1	0	N	Math: # EBTANAS takers, able ans	
					1. Given	887
					6. Not app	25
					7. Unwill ans	1
					8. DK	1
					9. Missing	31
					Total	945
F1B	702	4	0	N	Math: # EBTANAS takers	
F2BX	706	1	0	N	Math: sample interval, able ans	
					1. Given	848
					6. Not app	54
					7. Unwill ans	1
					8. DK	1
					9. Missing	41
					Total	945
F2B	707	4	0	N	Math: sample interval	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F3BX	711	1	0	N	Math: # in sample, able ans	
					1. Given	847
					6. Not app	54
					7. Unwill ans	1
					8. DK	1
					9. Missing	42
					Total	945
F3B	712	4	0	N	Math: # in sample	
F4BX	716	1	0	N	Math: reduce interval, able ans	
					1. Given	740
					6. Not app	109
					7. Unwill ans	1
					8. DK	1
					9. Missing	94
					Total	945
F4B	717	4	0	N	Math: reduce interval	
F5BX	721	1	0	N	Math: revised # in sample, able ans	
					1. Given	757
					6. Not app	94
					7. Unwill ans	1
					8. DK	1
					9. Missing	92
					Total	945
F5B	722	4	0	N	Math: revised # in sample	
STUDENT1	726	25	0	A	Identifier of student 1	
STUDENT2	751	25	0	A	Identifier of student 2	
STUDENT3	776	25	0	A	Identifier of student 3	
STUDENT4	801	25	0	A	Identifier of student 4	
STUDENT5	826	25	0	A	Identifier of student 5	
STUDENT6	851	25	0	A	Identifier of student 6	
STUDENT7	876	25	0	A	Identifier of student 7	
STUDENT8	901	25	0	A	Identifier of student 8	
STUDENT9	926	25	0	A	Identifier of student 9	
STUDENT10	951	25	0	A	Identifier of student 10	
STUDENT11	976	25	0	A	Identifier of student 11	
STUDENT12	1001	25	0	A	Identifier of student 12	
STUDENT13	1026	25	0	A	Identifier of student 13	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
STUDNT14	1051	25	0	A	Identifier of student 14	
STUDNT15	1076	25	0	A	Identifier of student 15	
STUDNT16	1101	25	0	A	Identifier of student 16	
STUDNT17	1126	25	0	A	Identifier of student 17	
STUDNT18	1151	25	0	A	Identifier of student 18	
STUDNT19	1176	25	0	A	Identifier of student 19	
STUDNT20	1201	25	0	A	Identifier of student 20	
STUDNT21	1226	25	0	A	Identifier of student 21	
STUDNT22	1251	25	0	A	Identifier of student 22	
STUDNT23	1276	25	0	A	Identifier of student 23	
STUDNT24	1301	25	0	A	Identifier of student 24	
STUDNT25	1326	25	0	A	Identifier of student 25	
SCR_A1X	1351	1	0	N	Lang: Score of student1, able ans 1. Given 6. Not app 9. Missing Total	883 5 8 896
SCOREA1	1352	5	2	N	Indonesian Lang: Score of student1	
SCR_A2X	1357	1	0	N	Lang: Score of student2, able ans 1. Given 6. Not app 8. DK 9. Missing Total	882 3 1 5 891
SCOREA2	1358	5	2	N	Indonesian Lang: Score of student2	
SCR_A3X	1363	1	0	N	Lang: Score of student3, able ans 1. Given 6. Not app 9. Missing Total	883 3 4 890
SCOREA3	1364	5	2	N	Indonesian Lang: Score of student3	
SCR_A4X	1369	1	0	N	Lang: Score of student4, able ans 1. Given 6. Not app 9. Missing Total	883 3 4 890
SCOREA4	1370	5	2	N	Indonesian Lang: Score of student4	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SCR_A5X	1375	1	0	N	Lang: Score of student5, able ans	
					1. Given	884
					6. Not app	3
					9. Missing	3
					Total	890
SCOREA5	1376	5	2	N	Indonesian Lang: Score of student5	
SCR_A6X	1381	1	0	N	Lang: Score of student6, able ans	
					1. Given	884
					6. Not app	3
					9. Missing	3
					Total	890
SCOREA6	1382	5	2	N	Indonesian Lang: Score of student6	
SCR_A7X	1387	1	0	N	Lang: Score of student7, able ans	
					1. Given	884
					6. Not app	3
					9. Missing	3
					Total	890
SCOREA7	1388	5	2	N	Indonesian Lang: Score of student7	
SCR_A8X	1393	1	0	N	Lang: Score of student8, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	4
					Total	890
SCOREA8	1394	5	2	N	Indonesian Lang: Score of student8	
SCR_A9X	1399	1	0	N	Lang: Score of student9, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	4
					Total	890
SCOREA9	1400	5	2	N	Indonesian Lang: Score of student9	
SCR_A10X	1405	1	0	N	Lang: Score of student10, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	3
					Total	889
SCOREA10	1406	5	2	N	Indonesian Lang: Score of student10	
SCR_A11X	1411	1	0	N	Lang: Score of student11, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	3
					Total	889
SCOREA11	1412	5	2	N	Indonesian Lang: Score of student11	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_A12X	1417	1	0	N	Lang: Score of student12, able ans 1. Given 6. Not app 9. Missing Total	880 3 3 886
SCOREA12	1418	5	2	N	Indonesian Lang: Score of student12	
SCR_A13X	1423	1	0	N	Lang: Score of student13, able ans 1. Given 6. Not app 9. Missing Total	879 3 3 885
SCOREA13	1424	5	2	N	Indonesian Lang: Score of student13	
SCR_A14X	1429	1	0	N	Lang: Score of student14, able ans 1. Given 6. Not app 9. Missing Total	878 3 3 884
SCOREA14	1430	5	2	N	Indonesian Lang: Score of student14	
SCR_A15X	1435	1	0	N	Lang: Score of student15, able ans 1. Given 6. Not app 9. Missing Total	876 3 3 882
SCOREA15	1436	5	2	N	Indonesian Lang: Score of student15	
SCR_A16X	1441	1	0	N	Lang: Score of student16, able ans 1. Given 6. Not app 9. Missing Total	873 3 3 879
SCOREA16	1442	5	2	N	Indonesian Lang: Score of student16	
SCR_A17X	1447	1	0	N	Lang: Score of student17, able ans 1. Given 6. Not app 9. Missing Total	869 3 4 876
SCOREA17	1448	5	2	N	Indonesian Lang: Score of student17	
SCR_A18X	1453	1	0	N	Lang: Score of student18, able ans 1. Given 6. Not app 9. Missing Total	867 3 3 873
SCOREA18	1454	5	2	N	Indonesian Lang: Score of student18	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_A19X	1459	1	0	N	Lang: Score of student19, able ans	
					1. Given	864
					6. Not app	3
					9. Missing	3
					Total	870
SCOREA19	1460	5	2	N	Indonesian Lang: Score of student19	
SCR_A20X	1465	1	0	N	Lang: Score of student20, able ans	
					1. Given	864
					6. Not app	3
					9. Missing	3
					Total	870
SCOREA20	1466	5	2	N	Indonesian Lang: Score of student20	
SCR_A21X	1471	1	0	N	Lang: Score of student21, able ans	
					1. Given	861
					6. Not app	3
					9. Missing	4
					Total	868
SCOREA21	1472	5	2	N	Indonesian Lang: Score of student21	
SCR_A22X	1477	1	0	N	Lang: Score of student22, able ans	
					1. Given	857
					6. Not app	3
					9. Missing	4
					Total	864
SCOREA22	1478	5	2	N	Indonesian Lang: Score of student22	
SCR_A23X	1483	1	0	N	Lang: Score of student23, able ans	
					1. Given	856
					6. Not app	3
					9. Missing	4
					Total	863
SCOREA23	1484	5	2	N	Indonesian Lang: Score of student23	
SCR_A24X	1489	1	0	N	Lang: Score of student24, able ans	
					1. Given	851
					6. Not app	3
					9. Missing	4
					Total	858
SCOREA24	1490	5	2	N	Indonesian Lang: Score of student24	
SCR_A25X	1495	1	0	N	Lang: Score of student25, able ans	
					1. Given	849
					6. Not app	3
					9. Missing	4
					Total	856
SCOREA25	1496	5	2	N	Indonesian Lang: Score of student25	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCOREB1	1501	5	2	N	Mathematics: Score of student1	
SCR_B2X	1506	1	0	N	Math: Score of student2, able ans	
					1. Given	882
					6. Not app	3
					8. DK	1
					9. Missing	5
					Total	891
SCOREB2	1507	5	2	N	Mathematics: Score of student2	
SCR_B3X	1512	1	0	N	Math: Score of student3, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	4
					Total	890
SCOREB3	1513	5	2	N	Mathematics: Score of student3	
SCR_B4X	1518	1	0	N	Math: Score of student4, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	4
					Total	890
SCOREB4	1519	5	2	N	Mathematics: Score of student4	
SCR_B5X	1524	1	0	N	Math: Score of student5, able ans	
					1. Given	884
					6. Not app	3
					9. Missing	3
					Total	890
SCOREB5	1525	5	2	N	Mathematics: Score of student5	
SCR_B6X	1530	1	0	N	Math: Score of student6, able ans	
					1. Given	884
					6. Not app	3
					9. Missing	3
					Total	890
SCOREB6	1531	5	2	N	Mathematics: Score of student6	
SCR_B7X	1536	1	0	N	Math: Score of student7, able ans	
					1. Given	884
					6. Not app	3
					9. Missing	3
					Total	890
SCOREB7	1537	5	2	N	Mathematics: Score of student7	
SCR_B8X	1542	1	0	N	Math: Score of student8, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	4
					Total	890

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCOREB8	1543	5	2	N	Mathematics: Score of student8	
SCR_B9X	1548	1	0	N	Math: Score of student9, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	4
					Total	890
SCOREB9	1549	5	2	N	Mathematics: Score of student9	
SCR_B10X	1554	1	0	N	Math: Score of student10, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	3
					Total	889
SCOREB10	1555	5	2	N	Mathematics: Score of student10	
SCR_B11X	1560	1	0	N	Math: Score of student11, able ans	
					1. Given	883
					6. Not app	3
					9. Missing	3
					Total	889
SCOREB11	1561	5	2	N	Mathematics: Score of student11	
SCR_B12X	1566	1	0	N	Math: Score of student12, able ans	
					1. Given	880
					6. Not app	3
					9. Missing	3
					Total	886
SCOREB12	1567	5	2	N	Mathematics: Score of student12	
SCR_B13X	1572	1	0	N	Math: Score of student13, able ans	
					1. Given	879
					6. Not app	3
					9. Missing	3
					Total	885
SCOREB13	1573	5	2	N	Mathematics: Score of student13	
SCR_B14X	1578	1	0	N	Math: Score of student14, able ans	
					1. Given	878
					6. Not app	3
					9. Missing	3
					Total	884
SCOREB14	1579	5	2	N	Mathematics: Score of student14	
SCR_B15X	1584	1	0	N	Math: Score of student15, able ans	
					1. Given	876
					6. Not app	3
					9. Missing	3
					Total	882

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCOREB15	1585	5	2	N	Mathematics: Score of student15	
SCR_B16X	1590	1	0	N	Math: Score of student16, able ans	
					1. Given	873
					6. Not app	3
					9. Missing	3
					Total	879
SCOREB16	1591	5	2	N	Mathematics: Score of student16	
SCR_B17X	1596	1	0	N	Math: Score of student17, able ans	
					1. Given	869
					6. Not app	3
					9. Missing	4
					Total	876
SCOREB17	1597	5	2	N	Mathematics: Score of student17	
SCR_B18X	1602	1	0	N	Math: Score of student18, able ans	
					1. Given	867
					6. Not app	3
					9. Missing	3
					Total	873
SCOREB18	1603	5	2	N	Mathematics: Score of student18	
SCR_B19X	1608	1	0	N	Math: Score of student19, able ans	
					1. Given	864
					6. Not app	3
					9. Missing	3
					Total	870
SCOREB19	1609	5	2	N	Mathematics: Score of student19	
SCR_B20X	1614	1	0	N	Math: Score of student20, able ans	
					1. Given	864
					6. Not app	3
					9. Missing	3
					Total	870
SCOREB20	1615	5	2	N	Mathematics: Score of student20	
SCR_B21X	1620	1	0	N	Math: Score of student21, able ans	
					1. Given	862
					6. Not app	3
					9. Missing	3
					Total	868
SCOREB21	1621	5	2	N	Mathematics: Score of student21	
SCR_B22X	1626	1	0	N	Math: Score of student22, able ans	
					1. Given	857
					6. Not app	3
					9. Missing	4
					Total	864

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCOREB22	1627	5	2	N	Mathematics: Score of student22	
SCR_B23X	1632	1	0	N	Math: Score of student23, able ans	
					1. Given	856
					6. Not app	3
					9. Missing	4
					Total	863
SCOREB23	1633	5	2	N	Mathematics: Score of student23	
SCR_B24X	1638	1	0	N	Math: Score of student24, able ans	
					1. Given	851
					6. Not app	3
					9. Missing	4
					Total	858
SCOREB24	1639	5	2	N	Mathematics: Score of student24	
SCR_B25X	1644	1	0	N	Math: Score of student25, able ans	
					1. Given	849
					6. Not app	3
					9. Missing	4
					Total	856
SCOREB25	1645	5	2	N	Mathematics: Score of student25	
N_HDMSTR	1650	1	0	N	Number of headmasters	
G1TEACH	1651	4	0	N	Number of teachers: Grade 1	
G2TEACH	1655	4	0	N	Number of teachers: Grade 2	
G3TEACH	1659	4	0	N	Number of teachers: Grade 3	
G4TEACH	1663	4	0	N	Number of teachers: Grade 4	
G5TEACH	1667	4	0	N	Number of teachers: Grade 5	
G6TEACH	1671	4	0	N	Number of teachers: Grade 6	
G1STUDNT	1675	4	0	N	Number of students: Grade 1	
G2STUDNT	1679	4	0	N	Number of students: Grade 2	
G3STUDNT	1683	4	0	N	Number of students: Grade 3	
G4STUDNT	1687	4	0	N	Number of students: Grade 4	
G5STUDNT	1691	4	0	N	Number of students: Grade 5	
G6STUDNT	1695	4	0	N	Number of students: Grade 6	
N_TEACH	1699	4	0	N	Number of teachers: Total	
N_STUDNT	1703	4	0	N	Number of students: Total	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
OBS_A1	1707	1	0	N	Indo lang: Others pres?	
					1. Yes	360
					3. No	564
					9. Missing	21
					Total	945
OBS_A2A	1708	1	0	N	Indo lang: Who pres- Principal?	
					1. Yes	180
					3. No	171
					9. Missing	9
					Total	360
OBS_A2B	1709	1	0	N	Indo lang: Who pres- Dep principal?	
					1. Yes	82
					3. No	269
					9. Missing	9
					Total	360
OBS_A2C	1710	1	0	N	Indo lang: Who pres- Teachers?	
					1. Yes	180
					3. No	174
					9. Missing	6
					Total	360
OBS_A2D	1711	1	0	N	Indo lang: Who pres- Foundation Off	
					1. Yes	7
					3. No	339
					9. Missing	14
					Total	360
OBS_A2E	1712	1	0	N	Indo lang: Who pres- Admin staff?	
					1. Yes	85
					3. No	265
					9. Missing	10
					Total	360
OBS_A3A	1713	1	0	N	Indo lang: Ans qstns- Principal?	
					1. Yes	50
					3. No	294
					9. Missing	16
					Total	360
OBS_A3B	1714	1	0	N	Indo lang: Ans qstns- Dep principal?	
					1. Yes	27
					3. No	313
					9. Missing	20
					Total	360
OBS_A3C	1715	1	0	N	Indo lang: Ans qstns- Teachers?	
					1. Yes	55
					3. No	292
					9. Missing	13
					Total	360

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OBS_A3D	1716	1	0	N	Indo lang: Ans qstns- Foundation Off	
					1. Yes	4
					3. No	330
					9. Missing	26
					Total	360
OBS_A3E	1717	1	0	N	Indo lang: Ans qstns- Admin staff?	
					1. Yes	35
					3. No	301
					9. Missing	24
					Total	360
OBS_A4	1718	1	0	N	Indo lang: Resp ans qstns fluently	
					1. Yes	908
					3. No	12
					9. Missing	25
					Total	945
OBS_B1	1719	1	0	N	Math: Others pres?	
					1. Yes	330
					3. No	584
					9. Missing	31
					Total	945
OBS_B2A	1720	1	0	N	Math: Who pres- Principal?	
					1. Yes	156
					3. No	164
					9. Missing	10
					Total	330
OBS_B2B	1721	1	0	N	Math: Who pres- Dep principal?	
					1. Yes	73
					3. No	244
					9. Missing	13
					Total	330
OBS_B2C	1722	1	0	N	Math: Who pres- Teachers?	
					1. Yes	174
					3. No	147
					9. Missing	9
					Total	330
OBS_B2D	1723	1	0	N	Math: Who pres- Foundation Off	
					1. Yes	7
					3. No	307
					9. Missing	16
					Total	330
OBS_B2E	1724	1	0	N	Math: Who pres- Admin staff?	
					1. Yes	74
					3. No	245
					9. Missing	11
					Total	330

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OBS_B3A	1725	1	0	N	Math: Ans qstns- Principal?	
					1. Yes	44
					3. No	270
					9. Missing	16
					Total	330
OBS_B3B	1726	1	0	N	Math: Ans qstns- Dep principal?	
					1. Yes	28
					3. No	279
					9. Missing	23
					Total	330
OBS_B3C	1727	1	0	N	Math: Ans qstns- Teachers?	
					1. Yes	51
					3. No	263
					9. Missing	16
					Total	330
OBS_B3D	1728	1	0	N	Math: Ans qstns- Foundation Off	
					1. Yes	3
					3. No	301
					9. Missing	26
					Total	330
OBS_B3E	1729	1	0	N	Math: Ans qstns- Admin staff?	
					1. Yes	34
					3. No	274
					9. Missing	22
					Total	330
OBS_B4	1730	1	0	N	Math: Resp ans qstns fluently	
					1. Yes	903
					3. No	7
					9. Missing	35
					Total	945

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B2TYPE	16	1	0	N	Type of School that uses building	
					a. Primary School	945
					b. Jr Secondary School	945
					c. Sr Secondary School	945
					d. Academy	945
					e. University	945
					f. Other	945
					Total	5670
B11B	17	1	0	N	Share buildings w/ [...]?	
					1. Yes	188
					3. No	593
					6. Not app	5
					9. Missing	300
					Total	1086
TIMEUSE	18	3	0	A	Time of Use	
					a. AM	82
					ab. AM/PM	9
					abc. AM/PM/Evening	4
					b. PM	84
					bc. PM/Evening	1
					c. Evening	8
					Total	188
B11CX	21	1	0	N	Statistical # of shared school, able ans	
					1. Given	70
					6. Not app	21
					8. DK	34
					9. Missing	63
					Total	188

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B3TYPE	16	1	0	A	Type of School	
					a. Primary	192
					b. Jr Secondary	192
					c. Sr Secondary	192
					d. Academy	192
					e. University	192
					f. Other	192
					Total	1152
B12B	17	1	0	N	Used by [...]?	
					1. Yes	286
					3. No	820
					9. Missing	46
					Total	1152
B13	18	1	0	N	Private/public school?	
					1. Public	76
					3. Private	207
					9. Missing	49
					Total	332

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B4TYPE	16	1	0	N	Type of Facility	
					a. library	945
					b. sports field	945
					c. sports equipment	945
					d. school health serv	945
					e. canteen/cafeteria	945
					f. auditorium	945
					g. laboratory	945
					h. computer lab	945
					i. other	945
					a. library	945
					b. sports field	945
					c. sports equipment	945
					d. school health serv	945
					e. canteen/cafeteria	945
					f. auditorium	945
					g. laboratory	945
					h. computer lab	945
					i. other	945
					Total	17010
B21	17	1	0	N	Does school have [...]?	
					1. Yes	5074
					3. No	3411
					9. Missing	20
					Total	8505
B22	18	1	0	N	Adequately equipped?	
					1. Adequate	2275
					3. Inadequate	2787
					9. Missing	12
					1	2275
					3	2787
					9	12
					Total	10148
B22A	19	3	0	N	% complete?	
B23	22	1	0	N	Usage by students is?	
					1. Optimal	4130
					2. Moderate	738
					3. Insufficient	161
					4. Not at all	12
					Total	5041
B23A	23	3	0	N	% used by students	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
CTYPE	16	1	0	A	A:Indonesian Lang/B: Math teacher	
C1A	17	1	0	N	Teacher: Both Indonesian & Math?	
					1. Yes	5
					3. No	888
					9. Missing	52
					Total	945
C2X	18	1	0	N	Tchr: Answer age/birth year?	
					1. Year given	1844
					3. Age given	13
					6	2
					8. DK	6
					9. Missing	20
					Total	1885
C2	19	2	0	N	Teacher: Age/birth year	
C3	21	1	0	N	Teacher: Gender	
					1. Male	1084
					3. Female	765
					9. Missing	36
					Total	1885
C4A	22	1	0	N	Teacher: Teach religion?	
					1. Yes	13
					3. No	1849
					9. Missing	23
					Total	1885
C4B	23	1	0	N	Teacher: Teach Pancasila Moral Ed?	
					1. Yes	25
					3. No	1823
					9. Missing	37
					Total	1885
C4C	24	1	0	N	Teacher: Teach history nat. struggle?	
					1. Yes	10
					3. No	1796
					6. Not app	42
					9. Missing	37
					Total	1885
C4D	25	1	0	N	Teacher: Teach social sciences?	
					1. Yes	28
					3. No	1820
					9. Missing	37
					Total	1885

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C4E	26	1	0	N	Teacher: Teach natural sciences?	
					1. Yes	95
					3. No	1753
					9. Missing	37
					Total	1885
C4F	27	1	0	N	Teacher: Teach sport/health?	
					1. Yes	24
					3. No	1823
					9. Missing	38
					Total	1885
C4G	28	1	0	N	Teacher: Teach arts?	
					1. Yes	31
					3. No	1817
					9. Missing	37
					Total	1885
C4H	29	1	0	N	Teacher: Teach special skills?	
					1. Yes	30
					3. No	1820
					9. Missing	35
					Total	1885
C4I	30	1	0	N	Teacher: Teach regional language?	
					1. Yes	35
					3. No	1828
					9. Missing	22
					Total	1885
C5	31	2	0	N	Teacher: Highest lvl educ	
					1. Primary	1
					3. Jr High	4
					4. Sr High-Teaching	56
					5. Sr High	31
					6. Jr Hi D1 Teacher Training	326
					7. D2, D3 Teaching Degree	738
					8. Degree	28
					9. Undergrad teaching degree	651
					10. Undergrad degree	30
					Total	1865
C5A	33	2	0	N	Teacher: Highest grade educ	
					0. Not finish lev.	1
					1. 1	7
					2. 2	10
					3. 3	20
					4. 4	8
					5. 5	3
					6. 6	17
					7. Graduated	1755
					Total	1821
C6	35	4	0	N	Teacher: Yr completed educ	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C7X	39	1	0	N	Teacher: # yrs teaching, able ans	
					1. Given	1857
					6. Not app	5
					9. Missing	23
					Total	1885
C7	40	2	0	N	Teacher: # yrs teaching	
C8X	42	1	0	N	Teacher: hrs/week teaching, able ans	
					1. Given	1849
					6. Not app	5
					9. Missing	31
					Total	1885
C8	43	2	0	N	Teacher: Hrs/week teaching	
C9X	45	1	0	N	Teacher: monthly income, able ans	
					1. Given	1825
					6. Not app	10
					7. Unwill ans	21
					8. DK	4
					9. Missing	25
					Total	1885
C9	46	11	0	N	Teacher monthly salary	
C10	57	1	0	N	Teacher: Any allowance?	
					1. Yes	1262
					3. No	601
					9. Missing	22
					Total	1885
C11A	58	1	0	N	Teacher: Housing allowance?	
					1. Yes	27
					3. No	1196
					9. Missing	39
					Total	1262
C11B	59	1	0	N	Teacher: Food allowance?	
					1. Yes	262
					3. No	970
					9. Missing	30
					Total	1262
C11C	60	1	0	N	Teacher: Health insurance?	
					1. Yes	466
					3. No	766
					9. Missing	30
					Total	1262
C11D	61	1	0	N	Teacher: School uniform?	
					1. Yes	996
					3. No	243
					9. Missing	23
					Total	1262

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C11E	62	1	0	N	Teacher: Other?	
					1. Yes	328
					3. No	897
					9. Missing	37
					Total	1262
C11F	63	1	0	N	Teacher: Welfare allowance	
					1	198
					Total	198
C11G	64	1	0	N	Teacher: Professional allowance	
					1	159
					Total	159
C11H	65	1	0	N	Teacher: Transportation allowance	
					1	82
					Total	82
C12	66	1	0	N	Teacher: Other job?	
					1. Yes	659
					3. No	1204
					9. Missing	22
					Total	1885
C13X	67	1	0	N	Teacher: hrs/wk other job, able ans	
					1. Given	623
					5. Out of Range	1
					6. Not app	2
					7. Unwill ans	1
					8. DK	8
					9. Missing	24
					Total	659
C13	68	2	0	N	Teacher: Hrs/week other job?	
C17	70	1	0	N	Tchr: Other job - emp status?	
					1. Self employed	149
					4. Gov. worker	181
					5. Private worker	311
					6. Unpaid family wo	12
					9	6
					Total	659
C18X	71	1	0	N	Teacher: Oth job income - form	
					1. Total amount	611
					3. Breakdown	1
					8. DK	27
					9. Missing	8
					Total	647
C18A	72	11	0	N	Teacher salary oth job: Cash	
C18B	83	11	0	N	Teacher salary oth job: Food	
C18C	94	11	0	N	Teacher salary oth job: Housing	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
C18D	105	11	0	N	Teacher salary oth job: Transport	
C18E	116	11	0	N	Teacher salary oth job: Hlth insur	
C18F	127	11	0	N	Teacher salary oth job: Other	
C19A	138	1	0	N	Teacher:Last 5 yrs: Train course-Long te	
					1. Yes	500
					3. No	1302
					9. Missing	88
					Total	1890
C19B	139	1	0	N	Teacher:Last 5 yrs: Train course-Shrt te	
					1. Yes	936
					3. No	891
					9. Missing	63
					Total	1890
C20A	140	2	0	N	Teacher:Long term training - # months?	
					1	146
					2	51
					3	127
					4	43
					5	10
					6	50
					8	4
					9	1
					10	2
					12	55
					24	7
					36	1
					Total	497
C20B	142	2	0	N	Teacher:Short term training - # weeks?	
					0	18
					1	553
					2	247
					3	79
					4	16
					5	5
					6	5
					7	1
					8	2
					12	3
					36	1
					Total	930
C21	144	4	0	A	Teacher: Curriculum used?	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C22	148	4	0	N	Teacher: Yr published books used?	
					1901	2
					1908	1
					1984	2
					1986	1
					1992	6
					1993	40
					1994	600
					1995	777
					1996	335
					1997	101
					Total	1865
C23	152	1	0	N	Teacher: Use supplem materials?	
					1. Yes	1847
					3. No	22
					9. Missing	21
					Total	1890
C24A	153	1	0	N	Teacher: Use school work sheet?	
					1. Yes	1481
					3. No	361
					9. Missing	5
					Total	1847
C24B	154	1	0	N	Teacher: Use textbooks?	
					1. Yes	1752
					3. No	90
					9. Missing	5
					Total	1847
C24C	155	1	0	N	Teacher: Use calculator?	
					1. Yes	586
					3. No	1244
					9. Missing	17
					Total	1847
C24D	156	1	0	N	Teacher: Use computer?	
					1. Yes	53
					3. No	1761
					9. Missing	33
					Total	1847
C24E	157	1	0	N	Teacher: Use dictionary?	
					1. Yes	1050
					3. No	783
					9. Missing	14
					Total	1847
C24F	158	1	0	N	Teacher: Use writing tools?	
					1. Yes	1774
					3. No	67
					9. Missing	6
					Total	1847

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C24G	159	1	0	N	Teacher: Use demonstration tools?	
					1. Yes	1379
					3. No	457
					9. Missing	11
					Total	1847
C24H	160	1	0	N	Teacher: Use other supplem materials?	
					1. Yes	147
					3. No	1594
					9. Missing	106
					Total	1847
C24I	161	1	0	N	Teacher: Magazines/newspapers/articles	
					1. Given	41
					Total	41
C25X	162	1	0	N	Teacher: # students in class, able ans	
					1. Given	1869
					6. Not app	4
					9. Missing	17
					Total	1890
C25	163	3	0	N	Teacher: # students in class	
C26X	166	1	0	N	Teacher: Av # students daily, able ans	
					1. Given	1864
					6. Not app	4
					9. Missing	22
					Total	1890
C26	167	3	0	N	Teacher: Av # students attend each day	
C27AX	170	1	0	N	Tchr:# books free from school,able ans	
					1. Given	1796
					6. Not app	37
					8. DK	4
					9. Missing	53
					Total	1890
C27A	171	3	0	N	Tchr:# stdnts books - free from school	
C27BX	174	1	0	N	Tchr:# books borrow from school,able ans	
					1. Given	1853
					6. Not app	5
					8. DK	4
					9. Missing	28
					Total	1890
C27B	175	3	0	N	Tchr:# stdnts books -borrow from school	
C27CX	178	1	0	N	Tchr:# books buy from school,able ans	
					1. Given	1811
					6. Not app	16
					8. DK	11
					9. Missing	52
					Total	1890

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C27C	179	3	0	N	Tchr:# stdnts books - buy from school	
C27DX	182	1	0	N	Tchr:# books photocopy, able ans	
					1. Given	1787
					6. Not app	28
					8. DK	13
					9. Missing	62
					Total	1890
C27D	183	3	0	N	Tchr:# stdnts books - make photocopy	
C27EX	186	1	0	N	Tchr:# books buy out of school,able ans	
					1. Given	1780
					6. Not app	20
					8. DK	32
					9. Missing	58
					Total	1890
C27E	187	3	0	N	Tchr:# stdnts books - buy out of school	
C27FX	190	1	0	N	Tchr:# books obtain out of school,able a	
					1. Given	1765
					5. Out of Range	2
					6. Not app	13
					8. DK	30
					9. Missing	80
					Total	1890
C27F	191	3	0	N	Tchr:# stdnts books - obtain out of scho	
C28	194	1	0	N	Teacher: Take books home at night?	
					1. Yes	1613
					3. No	151
					9. Missing	126
					Total	1890


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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

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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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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.

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

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

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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 : SAR
TOPIC : Service Availability Roster

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:

sar.dat with logical record length 72

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
SAR	Service Availability Roster	SAR	15260

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

The Service Availability Roster was constructed by the supervisor of the Community-Facility team. The purpose of the SAR is to provide information on facilities that are available to community residents, for each of the IFLS communities. Nine types of facilities are characterized: community health centers (puskesmas), private practitioners, community health posts (posyandu), traditional practitioners, hospitals, elementary schools, junior secondary schools, and senior secondary schools. The listing of facilities is compiled from facilities that were available in 1993 and facilities that were newly available as of 1997 as identified either by NOTE household survey respondents or by community informants. Once the list of facilities was compiled, a community informant (the respondent either to Book I or to the PKK Book) was asked about distances, travel times, and travel costs to each of the facilities on the list. For facilities other than hospitals, traditional practitioners, and community health posts, community interviewers were supposed to visit the facilities to conduct a GPS measurement of latitude and longitude.

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	
FCODE	16	7	0	A	Facility Code	
PP93	23	1	0	N	Preprinted from 93 (health)	
					1. Yes	6283
					3. No	8977
					Total	15260
DESAX	24	1	0	N	Desa name (able ans?)	
					1. Different Desa	9688
					3. Same Desa	3916
					8. DK	1056
					9. Missing	600
					Total	15260
KECX	25	1	0	N	Kecamatan name (able ans?)	
					1. Different Kecamatan	7819
					3. Same Kecamatan	6118
					8. DK	713
					9. Missing	610
					Total	15260
STRATA	26	1	0	A	Strata (facility type)	
					1. Puskesmas	1896
					2. Private Practice	4476
					3. Private Practice	2176
					4. Posyandu	1415
					6. SD	1975
					7. SMP	1728
					8. SMU	1594
					Total	15260
INFOSRCE	27	1	0	N	Who provid info abt facility?(pp/infmnt)	
					1. Interviewed in 1993	3055
					2. KADES and staff	2708
					3. PKK & staff	1035
					4. PP or AR section	7409
					5. Book 3/4/5 responses	538
					9. Missing	515
					Total	15260
OPERATES	28	1	0	N	Facility still operates?	
					0. Dont know facility	1352
					1. Yes	3704
					3. No	482
					8. DK	117
					9. Missing	639
					Total	6294

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
CAYRENDX	29	1	0	N	Year closed, calendar year(able ans?)	
					1. Given	235
					8. DK	160
					9. Missing	87
					Total	482
CALYREND	30	4	0	N	Year closed, calendar year	
					1980	2
					1985	1
					1988	1
					1989	3
					1990	6
					1991	1
					1992	5
					1993	21
					1994	59
					1995	85
					1996	42
					1997	9
					Total	235
KM2KDX	34	1	0	N	Distance to kep desa office(able ans?)	
					1. Given	10371
					8. DK	306
					9. Missing	2110
					Total	12787
KM2KD	35	5	2	N	Distance to kep desa office (km)	
KM2KDGX	40	1	0	N	Km(gps) to KD(able ans?)(7char IDW)	
					1. Given	8247
					3. Same	7013
					Total	15260
KM2KDG	41	5	2	N	Km(gps) to KD (7 char IDW)	
RP2KDX	46	1	0	N	Cost tnsp to facility(able ans/mode)	
					1. Cost given	6589
					3. Walk	2240
					5. Own transport	1533
					8. DK	276
					9. Miss	2149
					Total	12787
RP2KD	47	4	2	N	Cost tnsp to facility (Rp)	
MIN2KDX	51	1	0	N	Minutes to KepDesa (able ans?)	
					1. Given	10288
					8. DK	315
					9. Missing	2184
					Total	12787
MIN2KD	52	3	0	N	Minutes to KepDesa	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MIN2KDMX	55	1	0	N	Minutes to KepDesa by motor(able ans?)	
					1. Given	10271
					8. DK	278
					9. Missing	2238
					Total	12787
MIN2KDM	56	3	0	N	Minutes to KepDesa by motor	
CAYROPNX	59	1	0	N	Year opened, calendar year(able ans?)	
					1. Given	4610
					8. DK	5713
					9. Missing	2464
					Total	12787
CALYROPN	60	4	0	N	Year opened, calendar year	
GPSX	64	1	0	N	GPS Coordinates (able ans?)	
					Yes	9568
					No, because pos, trad prac, or	906
					No, because outside radius	294
					Missing	2191
					Total	12959
KM2CTRX	65	1	0	N	Km(gps) to Desa Center(able ans?)(7char	
					1. Given	8074
					3. Same	7186
					Total	15260
KM2CTR	66	5	2	N	Km(gps) to Desa Center (7 char IDW)	
FACTPINT	71	2	0	N	Type of facility (int)	
					1. Puskesmas	1482
					2. Bidan	464
					3. Bersalin	176
					4. Doctor	1537
					5. Mantri	563
					6. Perawat	256
					7. Bidan Swasta	948
					8. Bidan Desa	158
					9. Other	1703
					10. SD	1956
					11. SLTP	2770
					12. SLTA	465
					Total	12478


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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

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

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  CC      OOO      M  M      M  M      U  U      N  N      III      TTTTT      Y  Y
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C      O  O      M M M      M M M      U  U      N NN      I      T      Y  Y
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AAAA      N NN      D  D      FFF      AAAA      C      I      L      I      T      Y  Y
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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
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  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
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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 : SMU
TOPIC : Schools

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:

smu.dat with logical record length 1729

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
SMU	SMU: School	School	618
SMU_B2	SMU:B2 Schools sharing building	School Type	3708
SMU_B3	SMU:B3 Schools sharing complex	School Type	900
SMU_B4	SMU:B4 Facility type	Facility type	5562
SMU_C	SMU:C Teacher	Teacher	1235

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

The senior secondary school questionnaire was administered at public and private religious and secular senior secondary schools. The questionnaire consists of modules for the principal about his or her characteristics and the characteristics of the school. An additional set of questions were asked to the teachers of Bahasa Indonesia and Mathematics at the highest grade levels at which these subjects were taught. Another section is partially direct observation on the part of the interviewer concerns the quality of the classroom infrastructure. The final section records basic statistics of the school regarding numbers of pupils by grade level and sex and numbers of teachers. It also records the math and language scores on the EBTANAS tests for a random sample of 25 students. These scores can be used to characterize the achievement levels of students at the school. Finally the module collects some basic information about prices charged to students who attend the school.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
SCHTYPE	16	14	0	A	School type	
EDITOR	30	3	0	A	Editor	
NUMVIS	33	1	0	N	Number of Visits	
					1	499
					2	98
					3	21
					Total	618
RESULT	34	1	0	N	Interview completed	
					1. Completed	601
					2. Postponed	16
					3. Inaccessible	1
					Total	618
IVWYR1	35	4	0	N	1st interview: year of ivw	
					1997	551
					1998	62
					Total	613
IVWMTH1	39	2	0	N	Month of 1st Interview	
					01. Jan	52
					02. Feb	10
					08. Aug	1
					09. Sep	73
					10. Oct	134
					11. Nov	185
					12. Dec	158
					Total	613
IVWDAY1	41	2	0	N	1st Interview: Day of Ivw	
BEGHR1	43	2	0	N	Hour 1st Interview began	
BEGMIN1	45	2	0	N	Minute 1st Interview began	
ENDHR1	47	2	0	N	Hour 1st Interview ended	
ENDMIN1	49	2	0	N	Minute 1st Interview ended	
IVWYR2	51	4	0	N	2nd interview: year of ivw	
					1997	108
					1998	10
					Total	118

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
IVWMTH2	55	2	0	N	Month of 2nd Interview	
					01. Jan	8
					02. Feb	2
					09. Sep	17
					10. Oct	30
					11. Nov	43
					12. Dec	18
					Total	118
IVWDAY2	57	2	0	N	2nd Interview: Day of Ivw	
BEGHR2	59	2	0	N	Hour 2nd Interview began	
BEGMIN2	61	2	0	N	Minute 2nd Interview began	
ENDHR2	63	2	0	N	Hour 2nd Interview ended	
ENDMIN2	65	2	0	N	Minute 2nd Interview ended	
IVWYR3	67	4	0	N	3rd interview: year of ivw	
					1997	18
					1998	3
					Total	21
IVWMTH3	71	2	0	N	Month of 3rd Interview	
					01. Jan	2
					02. Feb	1
					09. Sep	3
					10. Oct	6
					11. Nov	6
					12. Dec	3
					Total	21
IVWDAY3	73	2	0	N	3rd Interview: Day of Ivw	
BEGHR3	75	2	0	N	Hour 3rd Interview began	
BEGMIN3	77	2	0	N	Minute 3rd Interview began	
ENDHR3	79	2	0	N	Hour 3rd Interview ended	
ENDMIN3	81	2	0	N	Minute 3rd Interview ended	
FP5	83	1	0	N	Reviewed by editor	
					1. DE, without erro	504
					2. DE, with correct	25
					3. DE, without corr	19
					Total	548
FP6	84	1	0	N	Viewed by SUPLOK (Observed)	
					1. Yes	410
					3. No	24
					Total	434
IDKEYPUN	85	4	0	A	Keypuncher code	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
IDVERIF	89	4	0	A	verification code	
LK01	93	2	0	N	Province code	
LK02	95	2	0	N	Kabupaten/Kotamadya code	
LK03	97	3	0	N	Kecamatan code	
LK05	100	1	0	N	Urban(1)/Rural(2) area	
					1. Urban	382
					2. Rural	236
					Total	618
LK07	101	1	0	N	School type	
					1. Public ES	300
					2. Private ES	317
					9. Missing	1
					Total	618
SC08	102	3	0	A	Interviewer code	
SC09	105	3	0	A	Editor code	
SC10	108	3	0	A	Local supervisor code	
SC11	111	3	0	A	Assistant coordinator code	
SC12	114	3	0	A	Field coordinator code	
A3X	117	1	0	N	Form of answer for age of principal	
					1. Year	597
					3. Age	11
					8. DK	5
					9. Missing	4
					Total	617
A3	118	4	0	N	Principal: Birth year(19..)/age(yrs)	
A4	122	1	0	N	Principal: Gender	
					1. Male	554
					3. Female	57
					Total	611
A5	123	4	0	N	Principal: Yr appointed 19..	
A6	127	2	0	N	Principal: Highest lvl educ	
					3. General Jr High	1
					4. Sr High-teaching	9
					5. General Sr High	3
					6. Teaching academy	6
					7. D2, D3 Teaching	101
					8. D2, D3 General	53
					9. Undergrad-teaching	379
					11. Undergrad-general	56
					12. Graduate degree	7
					Total	615

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A6A	129	2	0	N	Principal: Highest grade educ	
					2. 2	1
					4. 4	1
					5. 5	1
					6. 6	3
					7. Graduated	605
					Total	611
A7	131	4	0	N	Principal: Yr graduated 19..	
A8	135	1	0	N	Who appointed principal?	
					1. Ministry of edc.	310
					3. Ministry of reli	38
					5. Governor	2
					7. Foundation	264
					Total	614
A8A1	136	11	0	N	Sum of income Principal	
A8AX	147	1	0	N	Principal: Net salary (form)	
					1. Total amount	576
					3. Breakdown	1
					8. DK	37
					9. Missing	3
					Total	617
A8AAX	148	1	0	N	Principal income: cash, able ans	
					1. Given	573
					6. Not app	1
					7. Unwill ans	3
					9. Missing	3
					Total	580
A8AA	149	11	0	N	School princ net mthly salary: Cash	
A8ABX	160	1	0	N	Principal income: food, able ans	
					1. Given	1
					9. Missing	3
					Total	4
A8AB	161	11	0	N	School princ net mthly salary: Food	
A8ACX	172	1	0	N	Principal income: housing, able ans	
					1. Given	1
					9. Missing	3
					Total	4
A8AC	173	11	0	N	School princ net mthly salary: Housing	
A8ADX	184	1	0	N	Principal income: transport, able ans	
					1. Given	1
					9. Missing	3
					Total	4
A8AD	185	11	0	N	School princ net mthly salary: Transport	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A8AEX	196	1	0	N	Principal income: hlth ins, able ans	
					1. Given	1
					9. Missing	3
					Total	4
A8AE	197	11	0	N	School princ net mthly salary:Hlth insur	
A8AF	208	11	0	N	School princ net mthly salary: Other	
A9	219	1	0	N	Principal other schools?	
					1. Yes	254
					3. No	357
					Total	611
A10X	220	1	0	N	# yrs principal other schools, able ans	
					1. Given	246
					8. DK	4
					9. Missing	4
					Total	254
A10	221	2	0	N	Principal other schools-how long?	
A11	223	1	0	N	Principal: Other job?	
					1. Yes	195
					3. No	415
					Total	610
A12X	224	1	0	N	# hrs,principal other jobs/wk, able ans	
					1. Given	167
					6. Not app	2
					8. DK	12
					9. Missing	14
					Total	195
A12	225	2	0	N	Principal: Other job- hours/week	
A12AX	227	1	0	N	Principal: Other job- where?	
					1. Given	195
					Total	195
A12BX	228	1	0	N	Principal: Other job- what produced?	
					1. Given	195
					Total	195
A12CX	229	1	0	N	Principal: Other job- main duties?	
					1. Given	195
					Total	195
A12D	230	1	0	N	Principal: Other job- status?	
					1. Self employed	54
					3. Gov. worker	72
					5. Private worker	60
					7. Unpaid family wo	4
					9	5
					Total	195

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A12EX	231	1	0	N	Principal: Oth job income - form	
					1. Total amount	146
					8. DK	39
					9. Missing	1
					Total	186
A12E1	232	11	0	N	Sum of Principal other jobs	
A12EAX	243	1	0	N	Principal other job: cash, able ans	
					1. Given	138
					6. Not app	3
					7. Unwill ans	5
					9. Missing	1
					Total	147
A12EA	244	11	0	N	School princ net inc oth job: Cash	
A12EBX	255	1	0	N	Principal other job: food, able ans	
					6. Not app	1
					Total	1
A12EB	256	11	0	N	School princ net inc oth job: Food	
A12ECX	267	1	0	N	Principal other job: housing, able ans	
					6. Not app	1
					Total	1
A12EC	268	11	0	N	School princ net inc oth job: Housing	
A12EDX	279	1	0	N	Principal other job: transport, able ans	
					6. Not app	1
					Total	1
A12ED	280	11	0	N	School princ net inc oth job: Transport	
A12EEX	291	1	0	N	Principal other job: hlth ins, able ans	
					6. Not app	1
					Total	1
A12EE	292	11	0	N	School princ net inc oth job: Hlth insur	
A12EFX	303	1	0	N	Principal other job: income, able ans	
					6. Not app	1
					Total	1
A12EF	304	11	0	N	School princ net inc oth job: Other	
A13	315	1	0	N	Principal: Training in last 5 yrs?	
					1. Yes	496
					3. No	96
					Total	592

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A13BX	316	1	0	N	Principal: Give wks training?	
					1. Yes	485
					5	1
					8. DK	9
					9. Missing	1
					Total	496
A13B	317	2	0	N	Principal: Weeks training (most rec)	
					0	4
					1	196
					2	157
					3	39
					4	58
					5	3
					6	2
					7	1
					8	12
					10	2
					11	1
					12	5
					14	1
					16	2
					20	1
					72	1
					Total	485
A14X	319	1	0	N	Principal, hrs/week training, able ans	
					1. Given	470
					6. Not app	2
					7. Unwill ans	1
					8. DK	18
					9. Missing	5
					Total	496
A14	320	3	0	N	Principal: Hrs/week training	
A15A	323	1	0	N	Principal: Act as substitute teacher?	
					1. Yes	420
					3. No	117
					6. Not app	73
					9. Missing	7
					Total	617
A15B	324	1	0	N	Principal: supervise teacher in prep	
					1. Yes	534
					3. No	6
					6. Not app	71
					9. Missing	6
					Total	617
A15C	325	1	0	N	Principal: supervise teacher in class	
					1. Yes	534
					3. No	8
					6. Not app	71
					9. Missing	4
					Total	617

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A15D	326	1	0	N	Principal: guide teacher regard material	
					1. Yes	510
					3. No	33
					6. Not app	71
					9. Missing	3
					Total	617
A15E	327	1	0	N	Principal: chair teacher meetings	
					1. Yes	538
					3. No	4
					6. Not app	71
					9. Missing	4
					Total	617
A15F	328	1	0	N	Principal: discuss curriculum	
					1. Yes	527
					3. No	13
					6. Not app	72
					9. Missing	5
					Total	617
A15G	329	1	0	N	Principal: organize meeting w/ parent	
					1. Yes	533
					3. No	9
					6. Not app	71
					9. Missing	4
					Total	617
A15H	330	1	0	N	Principal: make comparative studies	
					1. Yes	324
					3. No	218
					6. Not app	72
					9. Missing	3
					Total	617
A15I	331	1	0	N	Principal: attend seminar/meetings	
					1. Yes	516
					3. No	25
					6. Not app	71
					9. Missing	5
					Total	617
A15J	332	1	0	N	Princip: discuss plans w/ RegOff/Fndn	
					1. Yes	479
					3. No	63
					6. Not app	71
					9. Missing	4
					Total	617
A15K	333	1	0	N	Principal: teach	
					1. Yes	350
					3. No	191
					6. Not app	73
					9. Missing	3
					Total	617

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A16X	334	1	0	N	Princ:answr %7-12 yr olds not @school	
					1. Given	220
					6. Not app	156
					8. DK	230
					9. Missing	11
					Total	617
A16	335	3	0	N	Principal: %7-12 yr olds not @ school	
A17X	338	1	0	N	Princ:answr %13-16 yr old not @school	
					1. Given	232
					6. Not app	157
					8. DK	216
					9. Missing	12
					Total	617
A17	339	3	0	N	Principal: %13-16 yr old not @ school	
					0	31
					1	11
					2	12
					3	6
					4	2
					5	31
					7	1
					8	3
					10	23
					12	1
					13	1
					15	10
					20	12
					25	5
					30	6
					35	2
					40	5
					45	1
					50	4
					60	1
					65	2
					75	1
					90	1
					96	15
					98	45
					Total	232
A18	342	1	0	N	Principal: Teach in classroom?	
					1. Yes	375
					3. No	237
					9. Missing	5
					Total	617
A19	343	2	0	N	Principal: Hrs/week teach	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
A20	345	1	0	N	Principal: Teacher training course?	
					1. Yes	509
					3. No	86
					8. DK	20
					9. Missing	2
					Total	617
A21	346	1	0	N	Principal: Grad deg after begin wkg?	
					1. Yes	350
					2	15
					3. No	244
					8. DK	5
					9. Missing	3
					Total	617
A22	347	1	0	N	Principal: Salary enough meet needs?	
					1. Yes	271
					3. No	169
					6. Resp. not princi	171
					9. Missing	6
					Total	617
B1X	348	1	0	N	Answer year school founded?	
					1. Given	612
					8. DK	4
					9. Missing	1
					Total	617
B1	349	4	0	N	Year school founded?	
B1BX	353	1	0	N	Answer years school active?	
					1. Given	531
					3. Same	1
					8. DK	5
					9. Missing	80
					Total	617
B1B	354	2	0	N	Years school active	
B2	356	1	0	N	School ever close down >4wks?	
					1. Yes	8
					3. No	600
					8. DK	2
					9. Missing	7
					Total	617
B3AX	357	1	0	N	Close down? - First time	
					1. Yes	8
					Total	8

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B3A1	358	4	0	N	First close down- begin year 1942 1959 1973 1976 1987 1995 Total	2 1 1 1 1 1 7
B3A2	362	4	0	N	First close down- end year 1943 1959 1974 1977 1988 1996 Total	2 1 1 1 1 1 7
B3BX	366	1	0	N	Close down? - Second time 2. Yes 6. Not app Total	3 5 8
B3B1	367	4	0	N	Second close down- begin year 1943 Total	2 2
B3B2	371	4	0	N	Second close down- end year 1944 Total	2 2
B3CX	375	1	0	N	Close down? - Third time 3. Yes 6. Not app Total	3 5 8
B3C1	376	4	0	N	Third close down- begin year 1944 Total	2 2
B3C2	380	4	0	N	Third close down- end year 1945 Total	2 2
B4	384	1	0	N	Who administers school? 1. Minist. of Educ 3. Minist. of Relig 5. Foundation 7. Others 9. Missing Total	269 34 305 5 4 617

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B5	385	1	0	N	School have religious orientation?	
					1. Yes	194
					3. No	151
					9. Missing	3
					Total	348
B6	386	1	0	N	What religious orientation?	
					1. Islamic	165
					2. Catholic	13
					3. Protestant	13
					4. Buddha	2
					5. Hindu	1
					Total	194
B7	387	1	0	N	Predominant language at school	
					1. Indonesian	615
					9. Missing	2
					Total	617
B8X	388	1	0	N	1996/97, # wks in session, able ans	
					1. Given	602
					5. Out of Range	3
					6. Not app	5
					8. DK	1
					9. Missing	6
					Total	617
B8	389	2	0	N	1996/97 - # weeks in session?	
B9	391	1	0	N	1996/97 - # days/week in session?	
B10AX	392	1	0	N	Morning school?	
B10A1X	393	1	0	N	Morning school, hr. start, able ans	
					1. Given	552
					6. Not app	23
					9. Missing	11
					Total	586
B10A1	394	2	0	N	Morning school: Hr start	
B10A2X	396	1	0	N	Morning school, min start, able ans	
					1. Given	555
					6. Not app	30
					9. Missing	4
					Total	589
B10A2	397	2	0	N	Morning school: Min start	
B10A3X	399	1	0	N	Morning school, hr end, able ans	
					1. Given	551
					6. Not app	23
					9. Missing	12
					Total	586
B10A3	400	2	0	N	Morning school: Hr end	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B10A4X	402	1	0	N	Morning school, min ens, able ans	
					1. Given	554
					6. Not app	30
					9. Missing	5
					Total	589
B10A4	403	2	0	N	Morning school: Min end	
B10BX	405	1	0	N	Afternoon school?	
B10B1X	406	1	0	N	Afternoon school, hr. start, able ans	
					1. Given	221
					6. Not app	174
					9. Missing	55
					Total	450
B10B1	407	2	0	N	Afternoon school: Hr start	
B10B2X	409	1	0	N	Afternoon school, min start, able ans	
					1. Given	217
					6. Not app	215
					9. Missing	16
					Total	448
B10B2	410	2	0	N	Afternoon school: Min start	
B10B3X	412	1	0	N	Afternoon school, hr end, able ans	
					1. Given	221
					6. Not app	174
					9. Missing	55
					Total	450
B10B3	413	2	0	N	Afternoon school: Hr end	
B10B4X	415	1	0	N	Afternoon school, min ens, able ans	
					1. Given	218
					6. Not app	216
					9. Missing	14
					Total	448
B10B4	416	2	0	N	Afternoon school: Min end	
B11	418	1	0	N	School blding shared w/ oth schools?	
					1. Yes	102
					3. No	513
					9. Missing	2
					Total	617
B12	419	1	0	N	School complex used by oth schools?	
					1. Yes	150
					3. No	462
					9. Missing	5
					Total	617

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B15	420	1	0	N	Use handbooks/compuls. read bks?	
					1. Yes	595
					3. No	20
					9. Missing	2
					Total	617
B16	421	1	0	N	Pblm with supply books?	
					1. Not enough/disturbs	36
					3. Not enough/okay	315
					5. No problem	244
					Total	595
B16A	422	3	0	N	% students unable buy books	
					0	30
					1	1
					3	1
					5	11
					7	1
					10	31
					15	6
					20	24
					24	1
					25	21
					30	15
					35	5
					40	19
					45	2
					50	49
					60	30
					65	2
					69	1
					70	13
					75	10
					80	13
					85	2
					90	11
					92	1
					95	2
					96	10
					98	2
					100	8
					Total	322
B17	425	1	0	N	Any students get mthly scholarship?	
					1. Yes	432
					3. No	179
					9. Missing	6
					Total	617
B18	426	3	0	N	# students get mthly scholarship	
B18AA	429	1	0	N	Form of scholarship: Money?	
					1. Yes	369
					3. No	60
					9. Missing	3
					Total	432

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B18AB	430	1	0	N	Form of scholarship: Tuition waiver	
					1. Yes	144
					3. No	277
					9. Missing	11
					Total	432
B18AC	431	1	0	N	Form of scholarship: School books?	
					1. Yes	18
					3. No	404
					9. Missing	10
					Total	432
B18AD	432	1	0	N	Form of scholarship: Other?	
					1. Yes	6
					3. No	406
					9. Missing	20
					Total	432
B19_1	433	1	0	N	Who provides scholarship: Government?	
					1. Yes	280
					3. No	149
					9. Missing	3
					Total	432
B19_2	434	1	0	N	Who provides scholarship: Foundation?	
					1. Yes	203
					3. No	223
					9. Missing	6
					Total	432
B19_3	435	1	0	N	Who provides scholarship: Individual?	
					1. Yes	27
					3. No	399
					9. Missing	6
					Total	432
B19_4	436	1	0	N	Who provides scholarship: Community?	
					1. Yes	16
					3. No	409
					9. Missing	7
					Total	432
B19_5	437	1	0	N	Who provides scholarship: POMG?	
					1. Yes	19
					3. No	406
					9. Missing	7
					Total	432
B19_6	438	1	0	N	Who provides scholarship: GNOTA?	
					1. Yes	11
					3. No	415
					9. Missing	6
					Total	432

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B19_7	439	1	0	N	Who provides scholarship: Other?	
					1. Yes	37
					3. No	383
					9. Missing	12
					Total	432
B19_8	440	1	0	N		
					1. Given	70
					Total	70
B19A	441	1	0	N	Any students get annual scholarship?	
					1. Yes	135
					3. No	478
					9. Missing	4
					Total	617
B19B	442	3	0	N	# students get annual scholarship	
B19C_1	445	1	0	N	Form of educ support: Money?	
					1. Yes	85
					3. No	48
					9. Missing	2
					Total	135
B19C_2	446	1	0	N	Form of educ support: Tuition waiver	
					1. Yes	47
					3. No	85
					9. Missing	3
					Total	135
B19C_3	447	1	0	N	Form of educ support: School books?	
					1. Yes	19
					3. No	112
					9. Missing	4
					Total	135
B19C_4	448	1	0	N	Form of educ support: Other?	
					1. Yes	2
					3. No	126
					9. Missing	7
					Total	135
B19C_5	449	1	0	N		
					1. Given	8
					Total	8
B19D_1	450	1	0	N	Who provides educ supp: Government?	
					1. Yes	28
					3. No	103
					9. Missing	4
					Total	135

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B19D_2	451	1	0	N	Who provides educ supp: Foundation?	
					1. Yes	56
					3. No	77
					9. Missing	2
					Total	135
B19D_3	452	1	0	N	Who provides educ supp: Individual?	
					1. Yes	13
					3. No	119
					9. Missing	3
					Total	135
B19D_4	453	1	0	N	Who provides educ supp: Community?	
					1. Yes	5
					3. No	126
					9. Missing	4
					Total	135
B19D_5	454	1	0	N	Who provides educ supp: POMG?	
					1. Yes	7
					3. No	123
					9. Missing	5
					Total	135
B19D_6	455	1	0	N	Who provides educ supp: GNOTA?	
					1. Yes	14
					3. No	117
					9. Missing	4
					Total	135
B19D_7	456	1	0	N	Who provides educ supp: Other?	
					1. Yes	24
					3. No	106
					9. Missing	5
					Total	135
B19D_8	457	1	0	N		
					1. Given	13
					Total	13
B24	458	2	0	N	Main water source	
					1. PAM water	253
					2. Pump	253
					3. Well	89
					5. Spring water	11
					6. Rain	2
					7. River	3
					8. Lake	1
					10	1
					11	2
					Total	615

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B25A	460	1	0	N	Sufficient visual aids?--Biology	
					1. Adequate	190
					3. Inadequate	274
					6. Not appl	145
					9. Missing	8
					Total	617
B25B	461	1	0	N	Sufficient visual aids?--Physics	
					1. Adequate	184
					3. Inadequate	303
					6. Not appl	122
					9. Missing	8
					Total	617
B25C	462	1	0	N	Sufficient visual aids?--Math	
					1. Adequate	195
					3. Inadequate	353
					6. Not appl	60
					9. Missing	9
					Total	617
B25D	463	1	0	N	Sufficient visual aids?--Social science	
					1. Adequate	187
					3. Inadequate	320
					6. Not appl	103
					9. Missing	7
					Total	617
B25E	464	1	0	N	Sufficient visual aids?--Other	
					1. Adequate	72
					3. Inadequate	265
					6. Not appl	220
					9. Missing	60
					Total	617
B26A	465	1	0	N	Biology practical	
					1. Adequate	194
					3. Inadequate	256
					6. Not appl	154
					9. Missing	13
					Total	617
B26B	466	1	0	N	Physics practical	
					1. Adequate	190
					3. Inadequate	282
					6. Not appl	132
					9. Missing	13
					Total	617
B26C	467	1	0	N	Computer Practical	
					1. Adequate	191
					3. Inadequate	247
					6. Not appl	168
					9. Missing	11
					Total	617

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B26D	468	1	0	N	Other Practical	
					1. Adequate	50
					3. Inadequate	310
					6. Not appl	210
					9. Missing	47
					Total	617
B27	469	1	0	N	Students on GNOTA scholarship?	
					1. Yes	63
					3. No	553
					9. Missing	1
					Total	617
B28	470	3	0	N	% teachers been to teacher training?	
B29	473	3	0	N	% teachers w/ D2/undergrad degree?	
B30	476	1	0	N	Teacher salary sufficient meet needs?	
					1. Yes	249
					3. No	354
					9. Missing	14
					Total	617
B31	477	1	0	N	Counselling staff?	
					1. Yes	538
					3. No	77
					9. Missing	2
					Total	617
B32	478	1	0	N	Counselling routine?	
					1. Yes	500
					3. No	34
					9. Missing	4
					Total	538
B33	479	4	0	A	Form of counselling	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B34A	483	2	0	N	Total # classrooms	
					1	2
					2	3
					3	41
					4	21
					5	17
					6	40
					7	15
					8	31
					9	34
					10	33
					11	21
					12	40
					13	20
					14	27
					15	38
					16	31
					17	16
					18	45
					19	13
					20	17
					21	20
					22	14
					23	9
					24	15
					25	6
					26	7
					27	7
					28	8
					29	2
					30	7
					31	2
					32	3
					33	1
					34	1
					35	2
					45	1
					52	1
					55	1
					60	1
					Total	613
B35	485	1	0	N	Additional classrooms last 5 yrs?	
					1. Yes	277
					3. No	333
					9. Missing	7
					Total	617

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B36	486	2	0	N	Last 5 yrs: # additional classrooms	
					1	25
					2	76
					3	44
					4	43
					5	20
					6	22
					7	15
					8	11
					9	5
					10	4
					12	2
					14	1
					15	1
					16	2
					18	2
					19	1
					20	1
					22	1
					24	1
					Total	277
B37	488	1	0	N	Still need more classrooms?	
					1. Yes	439
					3. No	173
					9. Missing	5
					Total	617
B37A	489	2	0	N	How many more classrooms needed?	
					0	1
					1	19
					2	85
					3	90
					4	52
					5	47
					6	50
					7	16
					8	22
					9	16
					10	15
					11	2
					12	6
					13	5
					14	3
					15	3
					18	2
					19	1
					20	1
					27	1
					63	1
					Total	438

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
B38	491	1	0	N	Does school have extracurric activit? 1. Yes 3. No 9. Missing Total	608 6 3 617
B39A	492	1	0	N	Extracurric activity- Scouts? 1. Yes 3. No 9. Missing Total	534 72 2 608
B39B	493	1	0	N	Extracurric activity- Art/phys fit? 1. Yes 3. No 9. Missing Total	565 37 6 608
B39C	494	1	0	N	Extracurric activity- PMR? 1. Yes 3. No 9. Missing Total	435 171 2 608
B39D	495	1	0	N	Extracurric activity- Computers? 1. Yes 3. No 9. Missing Total	324 280 4 608
B39E	496	1	0	N	Extracurric activity- English? 1. Yes 3. No 9. Missing Total	185 413 10 608
B39F	497	1	0	N	Extracurric activity- Koran? 1. Yes 3. No 9. Missing Total	238 363 7 608
B39G	498	1	0	N	Extracurric activity- Other? 1. Yes 3. No 9. Missing Total	295 287 26 608
D1	499	1	0	N	Obs: Desk for teacher in classroom? 1. Yes 3. No 9. Missing Total	603 3 11 617

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D2X	500	1	0	N	Obs: # seats in classroom, able ans	
					1. Given	599
					5. Out of Range	9
					6. Not app	2
					9. Missing	7
					Total	617
D2	501	2	0	N	Obs: # seats in classroom	
D3X	503	1	0	N	Obs: # benches in classroom, able ans	
					1. Given	602
					5. Out of Range	6
					6. Not app	2
					9. Missing	7
					Total	617
D3	504	2	0	N	Obs: # benches used by students	
D4	506	1	0	N	Obs: blackboard/chalk/eraser usable?	
					1. Yes	604
					3. No	2
					9. Missing	11
					Total	617
D5	507	1	0	N	Obs: adequate light?	
					1. Yes	55
					3. No	550
					9. Missing	12
					Total	617
D6	508	1	0	N	Obs: electrical light?	
					1. Yes	545
					3. No	66
					9. Missing	6
					Total	617
D7	509	2	0	N	Obs: main source electricity?	
					1. PLN	538
					5. Private c./coope	6
					Total	544
D8	511	1	0	N	Obs: ever lose electricity?	
					1. Yes	88
					3. No	457
					Total	545
D9	512	1	0	N	Obs: if lose elec, has substitute?	
					1. Yes	33
					3. No	488
					9. Missing	24
					Total	545

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
D10	513	2	0	N	Obs: floor of classroom 1. Ceramic/marble/g 2. Stone/tiles/terr 3. Cement/red brick 4. Wood/board 6. Earthen floor Total	40 469 95 6 2 612
D11	515	1	0	N	Obs: walls of classroom 1. Cement/batako 2. Wood/board/plywo 9. Missing Total	591 18 8 617
D12	516	2	0	N	Obs: roof of classroom 1. Concrete 2. Wood 3. Metal plate 4. Rooftiles 5. Asbestos Total	19 12 117 431 32 611
D13A	518	1	0	N	Obs: Rains - any leaks? 1. Yes 3. No 9. Missing Total	83 530 4 617
D13B	519	1	0	N	Obs: Rains - floods? 1. Yes 3. No 9. Missing Total	22 591 4 617
D13C	520	1	0	N	Obs: Rains - flash flood? 1. Yes 3. No 9. Missing Total	79 534 4 617
E1AAX	521	1	0	N	New student fees: Registration, able ans 1. Given 5. Out of Range 6. Not app 7. Unwill ans 9. Missing Total	597 1 2 2 15 617
E1AA	522	11	0	N	New student fees: Registration	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
E1ABX	533	1	0	N	New student fees: SPP/POMG etc, able ans	
					1. Given	601
					6. Not app	5
					7. Unwill ans	1
					8. DK	1
					9. Missing	9
					Total	617
E1AB	534	11	0	N	New student fees: SPP/POMG etc	
E1ACX	545	1	0	N	New student fees: Tests, able ans	
					1. Given	566
					6. Not app	31
					7. Unwill ans	1
					9. Missing	19
					Total	617
E1AC	546	11	0	N	New student fees: Tests	
E1BAX	557	1	0	N	Continue student fees: Registration, abl	
					1. Given	545
					6. Not app	46
					7. Unwill ans	1
					9. Missing	25
					Total	617
E1BA	558	11	0	N	Continue student fees: Registration	
E1BBX	569	1	0	N	Continue student fees: SPP/POMG etc, abl	
					1. Given	593
					6. Not app	6
					7. Unwill ans	1
					9. Missing	15
					Total	615
E1BB	570	11	0	N	Continue student fees: SPP/POMG etc	
E1BC	581	11	0	N	Continue student fees: Tests	
E2AX	592	1	0	N	Supplies: Books, writing materials, able	
					1. Given	502
					6. Not app	32
					7. Unwill ans	2
					8. DK	50
					9. Missing	31
					Total	617
E2A	593	11	0	N	Supplies: Books, writing materials	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
E2BX	604	1	0	N	Supplies: Uniforms, able ans	
					1. Given	547
					5. Out of Range	1
					6. Not app	26
					7. Unwill ans	2
					8. DK	19
					9. Missing	22
					Total	617
E2B	605	11	0	N	Supplies: Uniforms	
E3X	616	1	0	N	EBTANAS, able ans	
					1. Given	579
					6. Not app	28
					7. Unwill ans	1
					8. DK	2
					9. Missing	7
					Total	617
E3	617	11	0	N	EBTANAS	
E4X	628	1	0	N	Extra-curricular activities, able ans	
					1. Given	557
					6. Not app	33
					7. Unwill ans	1
					8. DK	2
					9. Missing	24
					Total	617
E4	629	11	0	N	Extra-curricular activities	
E5X	640	1	0	N	Magazines, able ans	
					1. Given	488
					6. Not app	99
					7. Unwill ans	1
					8. DK	1
					9. Missing	28
					Total	617
E5	641	11	0	N	Magazines	
E6X	652	1	0	N	Other, able ans	
					1. Given	487
					6. Not app	93
					7. Unwill ans	1
					8. DK	1
					9. Missing	35
					Total	617
E6	653	11	0	N	Other	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
E7	664	11	0	N		
					100	3
					150	1
					200	2
					300	1
					500	1
					750	1
					1000	5
					1200	1
					1500	2
					2000	5
					2200	1
					2500	1
					3000	2
					4000	1
					5000	5
					5200	1
					6000	2
					7500	1
					9000	2
					10000	3
					15000	3
					21000	1
					25000	1
					38500	1
					50000	2
					60000	1
					69000	1
					70000	2
					71100	1
					90000	1
					100000	1
					110000	1
					120000	1
					125000	1
					132000	1
					140000	1
					152160	1
					186000	1
					400000	1
					2000000	1
					1000000000	2
					Total	67
FlAX	675	1	0	N	Indonesian: # EBTANAS takers, able ans	
					1. Given	527
					6. Not app	45
					7. Unwill ans	2
					8. DK	2
					9. Missing	41
					Total	617
FlA	676	4	0	N	Indonesian: # EBTANAS takers	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
F2AX	680	1	0	N	Indonesian: sample interval, able ans	
					1. Given	474
					6. Not app	74
					7. Unwill ans	1
					8. DK	3
					9. Missing	65
					Total	617
F2A	681	4	0	N	Indonesian: sample interval	
F3AX	685	1	0	N	Indonesian: # in sample, able ans	
					1. Given	473
					6. Not app	73
					7. Unwill ans	1
					8. DK	2
					9. Missing	68
					Total	617
F3A	686	4	0	N	Indonesian: # in sample	
F4AX	690	1	0	N	Indonesian: reduce interval, able ans	
					1. Given	424
					6. Not app	102
					7. Unwill ans	1
					8. DK	2
					9. Missing	88
					Total	617
F4A	691	4	0	N	Indonesian: reduce interval	
F5AX	695	1	0	N	Indonesian: revised # in sample, able an	
					1. Given	437
					6. Not app	88
					7. Unwill ans	1
					8. DK	2
					9. Missing	89
					Total	617
F5A	696	4	0	N	Indonesian: revised # in sample	
F1BX	700	1	0	N	Math: # EBTANAS takers, able ans	
					1. Given	522
					6. Not app	46
					7. Unwill ans	2
					8. DK	2
					9. Missing	45
					Total	617
F1B	701	4	0	N	Math: # EBTANAS takers	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
F2BX	705	1	0	N	Math: sample interval, able ans	
					1. Given	471
					6. Not app	74
					7. Unwill ans	1
					8. DK	3
					9. Missing	68
					Total	617
F2B	706	4	0	N	Math: sample interval	
F3BX	710	1	0	N	Math: # in sample, able ans	
					1. Given	471
					6. Not app	74
					7. Unwill ans	1
					8. DK	2
					9. Missing	69
					Total	617
F3B	711	4	0	N	Math: # in sample	
F4BX	715	1	0	N	Math: reduce interval, able ans	
					1. Given	422
					6. Not app	102
					7. Unwill ans	1
					8. DK	2
					9. Missing	90
					Total	617
F4B	716	4	0	N	Math: reduce interval	
F5BX	720	1	0	N	Math: revised # in sample, able ans	
					1. Given	436
					6. Not app	89
					7. Unwill ans	1
					8. DK	2
					9. Missing	89
					Total	617
F5B	721	4	0	N	Math: revised # in sample	
STUDNT1	725	25	0	A	Identifier of student 1	
STUDNT2	750	25	0	A	Identifier of student 2	
STUDNT3	775	25	0	A	Identifier of student 3	
STUDNT4	800	25	0	A	Identifier of student 4	
STUDNT5	825	25	0	A	Identifier of student 5	
STUDNT6	850	25	0	A	Identifier of student 6	
STUDNT7	875	25	0	A	Identifier of student 7	
STUDNT8	900	25	0	A	Identifier of student 8	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
STUDNT9	925	25	0	A	Identifier of student 9	
STUDNT10	950	25	0	A	Identifier of student 10	
STUDNT11	975	25	0	A	Identifier of student 11	
STUDNT12	1000	25	0	A	Identifier of student 12	
STUDNT13	1025	25	0	A	Identifier of student 13	
STUDNT14	1050	25	0	A	Identifier of student 14	
STUDNT15	1075	25	0	A	Identifier of student 15	
STUDNT16	1100	25	0	A	Identifier of student 16	
STUDNT17	1125	25	0	A	Identifier of student 17	
STUDNT18	1150	25	0	A	Identifier of student 18	
STUDNT19	1175	25	0	A	Identifier of student 19	
STUDNT20	1200	25	0	A	Identifier of student 20	
STUDNT21	1225	25	0	A	Identifier of student 21	
STUDNT22	1250	25	0	A	Identifier of student 22	
STUDNT23	1275	25	0	A	Identifier of student 23	
STUDNT24	1300	25	0	A	Identifier of student 24	
STUDNT25	1325	25	0	A	Identifier of student 25	
SCR_A1X	1350	1	0	N	Lang: Score of student1, able ans 1. Given 6. Not app 7. Unwill ans 8. DK 9. Missing Total	520 9 1 1 23 554
SCOREA1	1351	5	2	N	Indonesian Lang: Score of student1	
SCR_A2X	1356	1	0	N	Lang: Score of student2, able ans 1. Given 6. Not app 9. Missing Total	518 1 6 525
SCOREA2	1357	5	2	N	Indonesian Lang: Score of student2	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SCR_A3X	1362	1	0	N	Lang: Score of student3, able ans 1. Given 6. Not app 9. Missing Total	519 1 5 525
SCOREA3	1363	5	2	N	Indonesian Lang: Score of student3	
SCR_A4X	1368	1	0	N	Lang: Score of student4, able ans 1. Given 6. Not app 9. Missing Total	519 1 5 525
SCOREA4	1369	5	2	N	Indonesian Lang: Score of student4	
SCR_A5X	1374	1	0	N	Lang: Score of student5, able ans 1. Given 6. Not app 9. Missing Total	519 1 5 525
SCOREA5	1375	5	2	N	Indonesian Lang: Score of student5	
SCR_A6X	1380	1	0	N	Lang: Score of student6, able ans 1. Given 6. Not app 9. Missing Total	519 1 5 525
SCOREA6	1381	5	2	N	Indonesian Lang: Score of student6	
SCR_A7X	1386	1	0	N	Lang: Score of student7, able ans 1. Given 6. Not app 9. Missing Total	519 1 5 525
SCOREA7	1387	5	2	N	Indonesian Lang: Score of student7	
SCR_A8X	1392	1	0	N	Lang: Score of student8, able ans 1. Given 6. Not app 9. Missing Total	516 1 6 523
SCOREA8	1393	5	2	N	Indonesian Lang: Score of student8	
SCR_A9X	1398	1	0	N	Lang: Score of student9, able ans 1. Given 6. Not app 9. Missing Total	515 1 6 522
SCOREA9	1399	5	2	N	Indonesian Lang: Score of student9	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_A10X	1404	1	0	N	Lang: Score of student10, able ans 1. Given 6. Not app 9. Missing Total	515 1 5 521
SCOREA10	1405	5	2	N	Indonesian Lang: Score of student10	
SCR_A11X	1410	1	0	N	Lang: Score of student11, able ans 1. Given 6. Not app 9. Missing Total	513 1 5 519
SCOREA11	1411	5	2	N	Indonesian Lang: Score of student11	
SCR_A12X	1416	1	0	N	Lang: Score of student12, able ans 1. Given 9. Missing Total	513 5 518
SCOREA12	1417	5	2	N	Indonesian Lang: Score of student12	
SCR_A13X	1422	1	0	N	Lang: Score of student13, able ans 1. Given 9. Missing Total	512 5 517
SCOREA13	1423	5	2	N	Indonesian Lang: Score of student13	
SCR_A14X	1428	1	0	N	Lang: Score of student14, able ans 1. Given 9. Missing Total	511 5 516
SCOREA14	1429	5	2	N	Indonesian Lang: Score of student14	
SCR_A15X	1434	1	0	N	Lang: Score of student15, able ans 1. Given 9. Missing Total	508 6 514
SCOREA15	1435	5	2	N	Indonesian Lang: Score of student15	
SCR_A16X	1440	1	0	N	Lang: Score of student16, able ans 1. Given 6. Not app 9. Missing Total	505 2 5 512
SCOREA16	1441	5	2	N	Indonesian Lang: Score of student16	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SCR_A17X	1446	1	0	N	Lang: Score of student17, able ans 1. Given 6. Not app 9. Missing Total	503 2 5 510
SCOREA17	1447	5	2	N	Indonesian Lang: Score of student17	
SCR_A18X	1452	1	0	N	Lang: Score of student18, able ans 1. Given 6. Not app 9. Missing Total	498 2 5 505
SCOREA18	1453	5	2	N	Indonesian Lang: Score of student18	
SCR_A19X	1458	1	0	N	Lang: Score of student19, able ans 1. Given 6. Not app 9. Missing Total	492 1 5 498
SCOREA19	1459	5	2	N	Indonesian Lang: Score of student19	
SCR_A20X	1464	1	0	N	Lang: Score of student20, able ans 1. Given 6. Not app 9. Missing Total	491 1 5 497
SCOREA20	1465	5	2	N	Indonesian Lang: Score of student20	
SCR_A21X	1470	1	0	N	Lang: Score of student21, able ans 1. Given 6. Not app 9. Missing Total	488 2 5 495
SCOREA21	1471	5	2	N	Indonesian Lang: Score of student21	
SCR_A22X	1476	1	0	N	Lang: Score of student22, able ans 1. Given 6. Not app 9. Missing Total	485 2 6 493
SCOREA22	1477	5	2	N	Indonesian Lang: Score of student22	
SCR_A23X	1482	1	0	N	Lang: Score of student23, able ans 1. Given 6. Not app 9. Missing Total	482 1 7 490
SCOREA23	1483	5	2	N	Indonesian Lang: Score of student23	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SCR_A24X	1488	1	0	N	Lang: Score of student24, able ans 1. Given 6. Not app 9. Missing Total	481 1 6 488
SCOREA24	1489	5	2	N	Indonesian Lang: Score of student24	
SCR_A25X	1494	1	0	N	Lang: Score of student25, able ans 1. Given 6. Not app 9. Missing Total	473 1 8 482
SCOREA25	1495	5	2	N	Indonesian Lang: Score of student25	
SCOREB1	1500	5	2	N	Mathematics: Score of student1	
SCR_B2X	1505	1	0	N	Math: Score of student2, able ans 1. Given 6. Not app 9. Missing Total	519 1 5 525
SCOREB2	1506	5	2	N	Mathematics: Score of student2	
SCR_B3X	1511	1	0	N	Math: Score of student3, able ans 1. Given 6. Not app 9. Missing Total	520 1 4 525
SCOREB3	1512	5	2	N	Mathematics: Score of student3	
SCR_B4X	1517	1	0	N	Math: Score of student4, able ans 1. Given 6. Not app 9. Missing Total	520 1 4 525
SCOREB4	1518	5	2	N	Mathematics: Score of student4	
SCR_B5X	1523	1	0	N	Math: Score of student5, able ans 1. Given 6. Not app 9. Missing Total	520 1 4 525
SCOREB5	1524	5	2	N	Mathematics: Score of student5	
SCR_B6X	1529	1	0	N	Math: Score of student6, able ans 1. Given 6. Not app 9. Missing Total	520 1 4 525

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCOREB6	1530	5	2	N	Mathematics: Score of student6	
SCR_B7X	1535	1	0	N	Math: Score of student7, able ans	
					1. Given	520
					6. Not app	1
					9. Missing	4
					Total	525
SCOREB7	1536	5	2	N	Mathematics: Score of student7	
SCR_B8X	1541	1	0	N	Math: Score of student8, able ans	
					1. Given	517
					6. Not app	1
					9. Missing	5
					Total	523
SCOREB8	1542	5	2	N	Mathematics: Score of student8	
SCR_B9X	1547	1	0	N	Math: Score of student9, able ans	
					1. Given	516
					6. Not app	1
					9. Missing	5
					Total	522
SCOREB9	1548	5	2	N	Mathematics: Score of student9	
SCR_B10X	1553	1	0	N	Math: Score of student10, able ans	
					1. Given	516
					6. Not app	1
					9. Missing	4
					Total	521
SCOREB10	1554	5	2	N	Mathematics: Score of student10	
SCR_B11X	1559	1	0	N	Math: Score of student11, able ans	
					1. Given	514
					6. Not app	1
					9. Missing	4
					Total	519
SCOREB11	1560	5	2	N	Mathematics: Score of student11	
SCR_B12X	1565	1	0	N	Math: Score of student12, able ans	
					1. Given	514
					9. Missing	4
					Total	518
SCOREB12	1566	5	2	N	Mathematics: Score of student12	
SCR_B13X	1571	1	0	N	Math: Score of student13, able ans	
					1. Given	513
					9. Missing	4
					Total	517
SCOREB13	1572	5	2	N	Mathematics: Score of student13	

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
SCR_B14X	1577	1	0	N	Math: Score of student14, able ans 1. Given 9. Missing Total	512 4 516
SCOREB14	1578	5	2	N	Mathematics: Score of student14	
SCR_B15X	1583	1	0	N	Math: Score of student15, able ans 1. Given 9. Missing Total	509 5 514
SCOREB15	1584	5	2	N	Mathematics: Score of student15	
SCR_B16X	1589	1	0	N	Math: Score of student16, able ans 1. Given 6. Not app 9. Missing Total	507 1 4 512
SCOREB16	1590	5	2	N	Mathematics: Score of student16	
SCR_B17X	1595	1	0	N	Math: Score of student17, able ans 1. Given 6. Not app 9. Missing Total	505 1 4 510
SCOREB17	1596	5	2	N	Mathematics: Score of student17	
SCR_B18X	1601	1	0	N	Math: Score of student18, able ans 1. Given 6. Not app 9. Missing Total	500 1 4 505
SCOREB18	1602	5	2	N	Mathematics: Score of student18	
SCR_B19X	1607	1	0	N	Math: Score of student19, able ans 1. Given 9. Missing Total	494 4 498
SCOREB19	1608	5	2	N	Mathematics: Score of student19	
SCR_B20X	1613	1	0	N	Math: Score of student20, able ans 1. Given 9. Missing Total	493 4 497
SCOREB20	1614	5	2	N	Mathematics: Score of student20	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
SCR_B21X	1619	1	0	N	Math: Score of student21, able ans	
					1. Given	490
					6. Not app	1
					9. Missing	4
					Total	495
SCOREB21	1620	5	2	N	Mathematics: Score of student21	
SCR_B22X	1625	1	0	N	Math: Score of student22, able ans	
					1. Given	487
					6. Not app	1
					9. Missing	5
					Total	493
SCOREB22	1626	5	2	N	Mathematics: Score of student22	
SCR_B23X	1631	1	0	N	Math: Score of student23, able ans	
					1. Given	484
					9. Missing	6
					Total	490
SCOREB23	1632	5	2	N	Mathematics: Score of student23	
SCR_B24X	1637	1	0	N	Math: Score of student24, able ans	
					1. Given	483
					9. Missing	5
					Total	488
SCOREB24	1638	5	2	N	Mathematics: Score of student24	
SCR_B25X	1643	1	0	N	Math: Score of student25, able ans	
					1. Given	475
					9. Missing	7
					Total	482
SCOREB25	1644	5	2	N	Mathematics: Score of student25	
N_HDMSTR	1649	1	0	N	Number of headmasters	
G1TEACH	1650	4	0	N	Number of teachers: Grade 1	
G2TEACH	1654	4	0	N	Number of teachers: Grade 2	
G3TEACH	1658	4	0	N	Number of teachers: Grade 3	
G4TEACH	1662	4	0	N	Number of teachers: Grade 4	
G5TEACH	1666	4	0	N	Number of teachers: Grade 5	
G6TEACH	1670	4	0	N	Number of teachers: Grade 6	
G1STUDNT	1674	4	0	N	Number of students: Grade 1	
G2STUDNT	1678	4	0	N	Number of students: Grade 2	
G3STUDNT	1682	4	0	N	Number of students: Grade 3	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
G4STUDNT	1686	4	0	N	Number of students: Grade 4	
G5STUDNT	1690	4	0	N	Number of students: Grade 5	
G6STUDNT	1694	4	0	N	Number of students: Grade 6	
N_TEACH	1698	4	0	N	Number of teachers: Total	
N_STUDNT	1702	4	0	N	Number of students: Total	
OBS_A1	1706	1	0	N	Indo lang: Others pres?	
					1. Yes	204
					3. No	386
					9. Missing	27
					Total	617
OBS_A2A	1707	1	0	N	Indo lang: Who pres- Principal?	
					1. Yes	94
					3. No	103
					9. Missing	7
					Total	204
OBS_A2B	1708	1	0	N	Indo lang: Who pres- Dep principal?	
					1. Yes	47
					3. No	147
					9. Missing	10
					Total	204
OBS_A2C	1709	1	0	N	Indo lang: Who pres- Teachers?	
					1. Yes	86
					3. No	110
					9. Missing	8
					Total	204
OBS_A2D	1710	1	0	N	Indo lang: Who pres- Foundation Off	
					1. Yes	5
					3. No	188
					9. Missing	11
					Total	204
OBS_A2E	1711	1	0	N	Indo lang: Who pres- Admin staff?	
					1. Yes	51
					3. No	144
					9. Missing	9
					Total	204
OBS_A3A	1712	1	0	N	Indo lang: Ans qstns- Principal?	
					1. Yes	30
					3. No	161
					9. Missing	13
					Total	204

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OBS_A3B	1713	1	0	N	Indo lang: Ans qstns- Dep principal?	
					1. Yes	22
					3. No	160
					9. Missing	22
					Total	204
OBS_A3C	1714	1	0	N	Indo lang: Ans qstns- Teachers?	
					1. Yes	31
					3. No	156
					9. Missing	17
					Total	204
OBS_A3D	1715	1	0	N	Indo lang: Ans qstns- Foundation Off	
					1. Yes	2
					3. No	179
					9. Missing	23
					Total	204
OBS_A3E	1716	1	0	N	Indo lang: Ans qstns- Admin staff?	
					1. Yes	22
					3. No	165
					9. Missing	17
					Total	204
OBS_A4	1717	1	0	N	Indo lang: Resp ans qstns fluently	
					1. Yes	581
					3. No	6
					9. Missing	30
					Total	617
OBS_B1	1718	1	0	N	Math: Others pres?	
					1. Yes	203
					3. No	379
					9. Missing	35
					Total	617
OBS_B2A	1719	1	0	N	Math: Who pres- Principal?	
					1. Yes	85
					3. No	108
					9. Missing	10
					Total	203
OBS_B2B	1720	1	0	N	Math: Who pres- Dep principal?	
					1. Yes	47
					3. No	145
					9. Missing	11
					Total	203
OBS_B2C	1721	1	0	N	Math: Who pres- Teachers?	
					1. Yes	86
					3. No	110
					9. Missing	7
					Total	203

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
OBS_B2D	1722	1	0	N	Math: Who pres- Foundation Off	
					1. Yes	5
					3. No	186
					9. Missing	12
					Total	203
OBS_B2E	1723	1	0	N	Math: Who pres- Admin staff?	
					1. Yes	56
					3. No	136
					9. Missing	11
					Total	203
OBS_B3A	1724	1	0	N	Math: Ans qstns- Principal?	
					1. Yes	28
					3. No	159
					9. Missing	16
					Total	203
OBS_B3B	1725	1	0	N	Math: Ans qstns- Dep principal?	
					1. Yes	22
					3. No	159
					9. Missing	22
					Total	203
OBS_B3C	1726	1	0	N	Math: Ans qstns- Teachers?	
					1. Yes	25
					3. No	161
					9. Missing	17
					Total	203
OBS_B3D	1727	1	0	N	Math: Ans qstns- Foundation Off	
					1. Yes	2
					3. No	179
					9. Missing	22
					Total	203
OBS_B3E	1728	1	0	N	Math: Ans qstns- Admin staff?	
					1. Yes	26
					3. No	163
					9. Missing	14
					Total	203
OBS_B4	1729	1	0	N	Math: Resp ans qstns fluently	
					1. Yes	573
					3. No	10
					9. Missing	34
					Total	617

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B2TYPE	16	1	0	N	Type of School that uses building	
					a. Primary School	618
					b. Jr Secondary School	618
					c. Sr Secondary School	618
					d. Academy	618
					e. University	618
					f. Other	618
					Total	3708
B11B	17	1	0	N	Share buildings w/ [...]?	
					1. Yes	127
					3. No	346
					6. Not app	5
					9. Missing	134
					Total	612
TIMEUSE	18	3	0	A	Time of Use	
					a. AM	72
					ab. AM/PM	2
					abc. AM/PM/Evening	2
					b. PM	44
					c. Evening	7
					Total	127
B11CX	21	1	0	N	Statistical # of shared school, able ans	
					1. Given	42
					6. Not app	12
					8. DK	36
					9. Missing	37
					Total	127

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B3TYPE	16	1	0	A	Type of School	
					a. Primary	150
					b. Jr Secondary	150
					c. Sr Secondary	150
					d. Academy	150
					e. University	150
					f. Other	150
					Total	900
B12B	17	1	0	N	Used by [...]?	
					1. Yes	260
					3. No	591
					9. Missing	49
					Total	900
B13	18	1	0	N	Private/public school?	
					1. Public	31
					3. Private	223
					9. Missing	55
					Total	309

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
B4TYPE	16	1	0	N	Type of Facility	
					a. library	618
					b. sports field	618
					c. sports equipment	618
					d. school health serv	618
					e. canteen/cafeteria	618
					f. auditorium	618
					g. laboratory	618
					h. computer lab	618
					i. other	618
					a. library	618
					b. sports field	618
					c. sports equipment	618
					d. school health serv	618
					e. canteen/cafeteria	618
					f. auditorium	618
					g. laboratory	618
					h. computer lab	618
					i. other	618
					Total	11124
B21	17	1	0	N	Does school have [...]?	
					1. Yes	3699
					3. No	1832
					9. Missing	22
					Total	5553
B22	18	1	0	N	Adequately equipped?	
					1. Adequate	1868
					3. Inadequate	1817
					9. Missing	14
					1	1868
					3	1817
					9	14
					Total	7398
B22A	19	3	0	N	% complete?	
B23	22	1	0	N	Usage by students is?	
					1. Optimal	3097
					2. Moderate	460
					3. Insufficient	106
					4. Not at all	12
					Total	3675
B23A	23	3	0	N	% used by students	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
FCODE	9	7	0	A	Facility Code	
CTYPE	16	1	0	A	A:Indonesian Lang/B: Math teacher	
C1A	17	1	0	N	Teacher: Both Indonesian & Math?	
					1. Yes	2
					3. No	564
					9. Missing	51
					Total	617
C2X	18	1	0	N	Tchr: Answer age/birth year?	
					1. Year given	1180
					3. Age given	10
					8. DK	2
					9. Missing	40
					Total	1232
C2	19	2	0	N	Teacher: Age/birth year	
C3	21	1	0	N	Teacher: Gender	
					1. Male	699
					3. Female	477
					9. Missing	56
					Total	1232
C4A	22	1	0	N	Teacher: Teach religion?	
					1. Yes	5
					3. No	1185
					9. Missing	42
					Total	1232
C4B	23	1	0	N	Teacher: Teach Pancasila Moral Ed?	
					1. Yes	13
					3. No	1173
					9. Missing	46
					Total	1232
C4C	24	1	0	N	Teacher: Teach history nat. struggle?	
					1. Yes	2
					3. No	1145
					6. Not app	39
					9. Missing	46
					Total	1232
C4D	25	1	0	N	Teacher: Teach social sciences?	
					1. Yes	31
					3. No	1155
					9. Missing	46
					Total	1232

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C4E	26	1	0	N	Teacher: Teach natural sciences?	
					1. Yes	47
					3. No	1139
					9. Missing	46
					Total	1232
C4F	27	1	0	N	Teacher: Teach sport/health?	
					1. Yes	3
					3. No	1183
					9. Missing	46
					Total	1232
C4G	28	1	0	N	Teacher: Teach arts?	
					1. Yes	11
					3. No	1175
					9. Missing	46
					Total	1232
C4H	29	1	0	N	Teacher: Teach special skills?	
					1. Yes	17
					3. No	1169
					9. Missing	46
					Total	1232
C4I	30	1	0	N	Teacher: Teach regional language?	
					1. Yes	2
					3. No	1187
					9. Missing	43
					Total	1232
C5	31	2	0	N	Teacher: Highest lvl educ	
					4. Sr High-Teaching	7
					5. Sr High	1
					6. Jr Hi D1 Teacher Training	7
					7. D2, D3 Teaching Degree	254
					8. Degree	38
					9. Undergrad teaching degree	847
					10. Undergrad degree	39
					Total	1193
C5A	33	2	0	N	Teacher: Highest grade educ	
					0. Not finish lev.	2
					1. 1	2
					3. 3	4
					4. 4	2
					6. 6	6
					7. Graduated	1152
					Total	1168

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C6	35	4	0	N	Teacher: Yr completed educ	
					1941	1
					1945	1
					1953	1
					1956	1
					1960	1
					1962	4
					1964	7
					1965	5
					1966	7
					1967	7
					1968	3
					1969	5
					1970	8
					1971	6
					1972	5
					1973	11
					1974	3
					1975	14
					1976	8
					1977	10
					1978	15
					1979	13
					1980	25
					1981	28
					1982	24
					1983	37
					1984	65
					1985	64
					1986	74
					1987	57
					1988	67
					1989	78
					1990	93
					1991	73
					1992	63
					1993	81
					1994	67
					1995	50
					1996	66
					1997	47
					Total	1195
C7X	39	1	0	N	Teacher: # yrs teaching, able ans	
					1. Given	1182
					6. Not app	8
					8. DK	1
					9. Missing	41
					Total	1232
C7	40	2	0	N	Teacher: # yrs teaching	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C8X	42	1	0	N	Teacher: hrs/week teaching, able ans	
					1. Given	1170
					6. Not app	10
					9. Missing	52
					Total	1232
C8	43	2	0	N	Teacher: Hrs/week teaching	
C9X	45	1	0	N	Teacher: monthly income, able ans	
					1. Given	1154
					6. Not app	10
					7. Unwill ans	20
					8. DK	1
					9. Missing	47
					Total	1232
C9	46	11	0	N	Teacher monthly salary	
C10	57	1	0	N	Teacher: Any allowance?	
					1. Yes	819
					3. No	366
					9. Missing	47
					Total	1232
C11A	58	1	0	N	Teacher: Housing allowance?	
					1. Yes	30
					3. No	759
					9. Missing	30
					Total	819
C11B	59	1	0	N	Teacher: Food allowance?	
					1. Yes	169
					3. No	622
					9. Missing	28
					Total	819
C11C	60	1	0	N	Teacher: Health insurance?	
					1. Yes	296
					3. No	500
					9. Missing	23
					Total	819
C11D	61	1	0	N	Teacher: School uniform?	
					1. Yes	629
					3. No	173
					9. Missing	17
					Total	819
C11E	62	1	0	N	Teacher: Other?	
					1. Yes	219
					3. No	588
					9. Missing	12
					Total	819

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C11F	63	1	0	N	1 Total	111 111
C11G	64	1	0	N	1 Total	137 137
C11H	65	1	0	N	1 Total	47 47
C12	66	1	0	N	Teacher: Other job? 1. Yes 3. No 9. Missing Total	536 654 42 1232
C13X	67	1	0	N	Teacher: hrs/wk other job, able ans 1. Given 6. Not app 8. DK 9. Missing Total	503 3 3 27 536
C13	68	2	0	N	Teacher: Hrs/week other job?	
C17	70	1	0	N	Tchr: Other job - emp status? 1. Self employed 4. Gov. worker 5. Private worker 6. Unpaid family wo 9 Total	71 144 312 1 8 536
C18X	71	1	0	N	Teacher: Oth job income - form 1. Total amount 8. DK 9. Missing Total	507 15 13 535
C18A	72	11	0	N	Teacher salary oth job: Cash	
C18B	83	11	0	N	Teacher salary oth job: Food	
C18C	94	11	0	N	Teacher salary oth job: Housing	
C18D	105	11	0	N	Teacher salary oth job: Transport	
C18E	116	11	0	N	Teacher salary oth job: Hlth insur	
C18F	127	11	0	N	Teacher salary oth job: Other	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C19A	138	1	0	N	Teacher:Last 5 yrs: Train course-Long te	
					1. Yes	267
					3. No	860
					9. Missing	107
					Total	1234
C19B	139	1	0	N	Teacher:Last 5 yrs: Train course-Shrt te	
					1. Yes	625
					3. No	536
					9. Missing	73
					Total	1234
C20A	140	2	0	N	Teacher:Long term training - # months?	
					1	87
					2	39
					3	66
					4	23
					5	5
					6	27
					9	2
					12	13
					18	1
					24	1
					36	1
					Total	265
C20B	142	2	0	N	Teacher:Short term training - # weeks?	
					0	15
					1	369
					2	178
					3	42
					4	5
					5	4
					6	2
					7	1
					12	2
					15	1
					32	1
					Total	620
C21	144	4	0	A	Teacher: Curriculum used?	
C22	148	4	0	N	Teacher: Yr published books used?	
					1981	1
					1984	2
					1985	4
					1987	3
					1990	3
					1991	2
					1992	1
					1993	24
					1994	392
					1995	399
					1996	277
					1997	82
					Total	1190

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C23	152	1	0	N	Teacher: Use supplem materials?	
					1. Yes	1177
					3. No	12
					9. Missing	45
					Total	1234
C24A	153	1	0	N	Teacher: Use school work sheet?	
					1. Yes	909
					3. No	264
					9. Missing	4
					Total	1177
C24B	154	1	0	N	Teacher: Use textbooks?	
					1. Yes	1130
					3. No	40
					9. Missing	7
					Total	1177
C24C	155	1	0	N	Teacher: Use calculator?	
					1. Yes	409
					3. No	747
					9. Missing	21
					Total	1177
C24D	156	1	0	N	Teacher: Use computer?	
					1. Yes	78
					3. No	1074
					9. Missing	25
					Total	1177
C24E	157	1	0	N	Teacher: Use dictionary?	
					1. Yes	676
					3. No	487
					9. Missing	14
					Total	1177
C24F	158	1	0	N	Teacher: Use writing tools?	
					1. Yes	1144
					3. No	26
					9. Missing	7
					Total	1177
C24G	159	1	0	N	Teacher: Use demonstration tools?	
					1. Yes	859
					3. No	310
					9. Missing	8
					Total	1177
C24H	160	1	0	N	Teacher: Use other supplem materials?	
					1. Yes	111
					3. No	992
					9. Missing	74
					Total	1177

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C25X	161	1	0	N	Teacher: # students in class, able ans	
					1. Given	1187
					6. Not app	10
					8. DK	1
					9. Missing	36
					Total	1234
C25	162	3	0	N	Teacher: # students in class	
C26X	165	1	0	N	Teacher: Av # students daily, able ans	
					1. Given	1183
					6. Not app	11
					8. DK	1
					9. Missing	39
					Total	1234
C26	166	3	0	N	Teacher: Av # students attend each day	
C27AX	169	1	0	N	Tchr:# books free from school,able ans	
					1. Given	1124
					6. Not app	36
					8. DK	1
					9. Missing	73
					Total	1234
C27A	170	3	0	N	Tchr:# stdnts books - free from school	
C27BX	173	1	0	N	Tchr:# books borrow from school,able ans	
					1. Given	1160
					6. Not app	19
					8. DK	7
					9. Missing	48
					Total	1234
C27B	174	3	0	N	Tchr:# stdnts books -borrow from school	
C27CX	177	1	0	N	Tchr:# books buy from school,able ans	
					1. Given	1146
					6. Not app	17
					8. DK	5
					9. Missing	66
					Total	1234
C27C	178	3	0	N	Tchr:# stdnts books - buy from school	
C27DX	181	1	0	N	Tchr:# books photocopy, able ans	
					1. Given	1129
					6. Not app	18
					8. DK	12
					9. Missing	75
					Total	1234
C27D	182	3	0	N	Tchr:# stdnts books - make photocopy	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
C27EX	185	1	0	N	Tchr:# books buy out of school,able ans	
					1. Given	1123
					6. Not app	14
					8. DK	26
					9. Missing	71
					Total	1234
C27E	186	3	0	N	Tchr:# stdnts books - buy out of school	
C27FX	189	1	0	N	Tchr:# books obtain out of school,able a	
					1. Given	1114
					6. Not app	12
					8. DK	23
					9. Missing	84
					Total	1233
C27F	190	3	0	N	Tchr:# stdnts books - obtain out of scho	
C28	193	1	0	N	Teacher: Take books home at night?	
					1. Yes	854
					3. No	111
					9. Missing	269
					Total	1234