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

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

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Directed by

Elizabeth Frankenberg, RAND

and

Duncan Thomas, RAND & UCLA

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

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provided by the National Institute of Aging, the National Institute
of Child and Human Development, USAID, World Health Organization
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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H  H  OOO  U  U  SS  EEEE  H  H  OOO  L      DDDD
H  H  O  O  U  U  S  S  E      H  H  O  O  L  D  D
H  H  O  O  U  U  S      E      H  H  O  O  L  D  D
HHHHH  O  O  U  U  S  EEEE  HHHHH  O  O  L  D  D
H  H  O  O  U  U  S  E      H  H  O  O  L  D  D
H  H  O  O  U  U  S  E      H  H  O  O  L  D  D
H  H  O  O  U  U  S  S  E      H  H  O  O  L  D  D
H  H  OOO  UUU  SS  EEEE  H  H  OOO  LLLL  DDDD

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

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

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B O O K :      5
T O P I C :    CHILD (AGE<15) INDIVIDUAL BOOK
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Prepared by
 Elizabeth Frankenberg, Paula Hamilton, Suzanne Polich
 Muda Saputra, Wayan Suriastini and Duncan Thomas
 Created on 28 May 2000 at 17:05

BOOK : 5
 TOPIC : CHILD (AGE<15) INDIVIDUAL BOOK

DATA FILES

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

b5.dat with logical record length 308

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

Module	Description	Level of observation	# of recs
b5_cov	Bk 5 Cover (Child)	Individual	10415
b5_dla1	Bk 5 Child's education (1)	Individual	10356
b5_dla2	Bk 5 Child's education (2)-disruptions	Disruption	115
b5_dla3	Bk 5 Child's education (3)-history	School	7295
b5_maa0	Bk 5 Child's health status	Individual	10356
b5_maa1	Bk 5 Child's acute morbidity	Morbidity	279612
b5_psa	Bk 5 Self-treatment	Treatment	72492
b5_rja0	Bk 5 Out patient care-(1) use	Individual	10356
b5_rja1	Bk 5 Out patient care-(2) services	Health facility	12880
b5_rja2	Bk 5 Out patient care-(3) events	Treatment	2104
b5_rja3	Bk 5 Out patient care-(4) vaccin	Individual	10356
b5_rna1	Bk 5 Hospitalization - (1) use	Health facility	51780
b5_rna2	Bk 5 Hospitalization - (2) events	Treatment	146

USER SUPPORT

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

USAGE NOTES

READING THE DICTIONARY

For each variable in the dataset, the dictionary provides

Variable name : Typically the question number

Start posn : Starting position of variable in raw data file

Length : Number of characters used by that variable

Decimal : Number of decimal places to be assigned to variable

Format : A if alphanumeric and N if numeric

Label : Describes variable

Variable coding is described as follows:

Value : Meaning of values for coded variables

Record count : Frequency of each value

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

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

SPECIAL CODES

The following values are reserved and have a special meaning:

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

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

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

DATASET VERSION

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

NOTES ABOUT BOOK 5

Book 5 is administered to all respondents age under 15. For respondents age under 11, a parent or care-taker typically completed the questions; children age 11 through 14 answered for themselves if possible. In some cases, a child age 10 or less answered for him or herself and, in some cases, a parent or care-taker answered for a child age older than 10.

The person to whom the questions in this book refer is recorded in PID97, the unique person identifier in the household which is also the person's line number in the roster in BK_AR1. PID97 may ONLY be used to link records within IFLS2.

To link records across waves of the IFLS, use PIDLINK. It is

a unique person identifier which is the same in IFLS1 and IFLS2 for a particular individual. It may also be used to link records within IFLS2.

PIDLINK is a string variable comprising 9 digits. For a respondent in IFLS1 and IFLS2, PIDLINK is made up of HHID93 followed by 00 (denoting an original household member) and then PERSON, the person identifier in IFLS1. For a new respondent in IFLS2, PIDLINK is made up of HHID97 and PID97.

The person who provided the answers recorded in this book is identified by RESPID which is the PID97 for that person. The respondent's relationship to the target child is recorded in RELCHILD. If RESPID is the same as PID97, then the child him or herself answered the questions (and RELCHILD=6).

HHID97 is a unique household identifier in IFLS2. It is a string variable and comprises 7 digits. The first five digits are the same as HHID93 in IFLS1 (which is the same as the last five digits of CASE in IFLS1). Those five digits are the enumeration area (1-3) in which the household was interviewed in 1993 and the serial number of the household in that enumeration area (4-5). The last two digits of HHID97 tell us whether this is a split off household. If it is the first household with 1993 members that was located in 1997 it is designated the origin household. The last two digits of HHID97 take the value 00. Otherwise the household is treated as a split off which is denoted by a 1 in column 6 of HHID97. The final digit in HHID97 is the sequence number of the split off.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	10415
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
EDITOR	27	3	0	A	Editor	
IDIVWR	30	3	0	A	Interviewer code	
AGE	33	2	0	N	Age of household member Mean Min Max # obs	7.51 0.00 14.00 10415
RESPID	35	2	0	N	HH member number of proxy 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 25 96. Not HH mem Total	1486 4542 1320 1182 770 515 291 135 69 34 24 14 9 9 2 1 2 1 1 1 1 7 10415
RELCHILD	37	1	0	N	Relation to child 1. Mother 2. Father 3. Sibling 4. Aunt/Uncle 5. G/parent 6. Child self 7. Other Total	5505 1235 252 133 358 2925 7 10415

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
NUMVIS	38	1	0	N	Number of visits	
					1	10360
					2	39
					3	16
					Total	10415
IVWDAY1	39	2	0	N	Date of 1st interview: day	
					Mean	15.95
					Min	1.00
					Max	31.00
					# obs	10415
IVWMTH1	41	2	0	N	Date of 1st interview: month	
					01. Jan	432
					02. Feb	151
					03. Mar	58
					04. Apr	1
					08. Aug	352
					09. Sep	1798
					10. Oct	3083
					11. Nov	2740
					12. Dec	1800
					Total	10415
IVWYR1	43	4	0	N	Date of 1st interview: year	
					1997	9773
					1998	642
					Total	10415
BEGHR1	47	2	0	N	Time 1st interview began (hour)	
					Mean	15.05
					Min	6.00
					Max	99.00
					# obs	10415
BEGMIN1	49	2	0	N	Time 1st interview began (minute)	
					Mean	26.60
					Min	0.00
					Max	99.00
					# obs	10415
ENDHR1	51	2	0	N	Time 1st interview ended (hour)	
					Mean	15.30
					Min	6.00
					Max	99.00
					# obs	10415
ENDMIN1	53	2	0	N	Time 1st interview ended (minute)	
					Mean	27.53
					Min	0.00
					Max	99.00
					# obs	10415
IVWDAY2	55	2	0	N	Date of 2nd interview: day	
					Mean	17.31
					Min	1.00
					Max	31.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					# obs	55
IVWMTH2	57	2	0	N	Date of 2nd interview: month	
					07. Jul	1
					08. Aug	4
					09. Sep	11
					10. Oct	12
					11. Nov	14
					12. Dec	13
					Total	55
IVWYR2	59	4	0	N	Date of 2nd interview: year	
					1997	55
					Total	55
BEGHR2	63	2	0	N	Time 2nd interview began (hour)	
					Mean	13.84
					Min	6.00
					Max	21.00
					# obs	55
BEGMIN2	65	2	0	N	Time 2nd interview began (minute)	
					Mean	21.91
					Min	0.00
					Max	55.00
					# obs	55
ENDHR2	67	2	0	N	Time 2nd interview ended (hour)	
					Mean	13.96
					Min	6.00
					Max	21.00
					# obs	55
ENDMIN2	69	2	0	N	Time 2nd interview ended (minute)	
					Mean	24.00
					Min	0.00
					Max	59.00
					# obs	55
IVWDAY3	71	2	0	N	Date of 3rd interview: day	
					Mean	17.50
					Min	1.00
					Max	29.00
					# obs	16
IVWMTH3	73	2	0	N	Date of 3rd interview: month	
					09. Sep	4
					10. Oct	5
					11. Nov	3
					12. Dec	4
					Total	16
IVWYR3	75	4	0	N	Date of 3rd interview: year	
					1997	16
					Total	16

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BEGHR3	79	2	0	N	Time 3rd interview began (hour)	
					Mean	14.81
					Min	9.00
					Max	20.00
					# obs	16
BEGMIN3	81	2	0	N	Time 3rd interview began (minute)	
					Mean	10.06
					Min	0.00
					Max	30.00
					# obs	16
ENDHR3	83	2	0	N	Time 3rd interview ended (hour)	
					Mean	14.88
					Min	9.00
					Max	20.00
					# obs	16
ENDMIN3	85	2	0	N	Time 3rd interview ended (minute)	
					Mean	14.31
					Min	0.00
					Max	45.00
					# obs	16
LANGMAIN	87	2	0	N	Main language of interview	
					00. B.Indonesia	6775
					01. Javanese	1255
					02. Sundanese	633
					03. Balinese	99
					04. Batak	29
					05. Bugis	50
					07. Maduranese	264
					08. Sasak	266
					09. Minang	468
					10. Banjar	288
					11. Bima	22
					12. Makassar	5
					13. Nias	43
					14. Palembang	187
					15. Sumbawa	7
					16. Toraja	1
					17. Lahat	6
					18. Oth SumSel	4
					91. Other	13
					Total	10415

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
LANGOTHR	89	2	0	N	Other language of interview if any	
					00. B.Indonesia	746
					01. Javanese	679
					02. Sundanese	156
					03. Balinese	194
					04. Batak	37
					05. Bugis	79
					07. Maduranese	21
					08. Sasak	74
					09. Minang	60
					10. Banjar	28
					11. Bima	42
					12. Makassar	30
					13. Nias	12
					14. Palembang	60
					15. Sumbawa	9
					16. Toraja	9
					17. Lahat	8
					18. Oth SumSel	18
					91. Other	8
					96. None	8145
					Total	10415
RESULT	91	1	0	N	Result of interview	
					1. Intervwd	10356
					3. Not ivwd	59
					Total	10415
REASON	92	1	0	N	Reason interview not completed	
					1. Not at home	10
					3. Refused	49
					Total	59
EDIT_CHK	93	1	0	N	Result of editor checks	
					1. No errors	7453
					2. Corrected	2962
					Total	10415
SUP_OBS	94	1	0	N	Supervisor observed ivw?	
					1. Yes	1290
					3. No	9125
					Total	10415
SUP_EDIT	95	1	0	N	Supervisor checked edits?	
					1. Yes	1657
					3. No	8758
					Total	10415
DOB_DAY	96	2	0	N	Date of birth (day)	
					Mean	80.07
					Min	1.00
					Max	98.00
					# obs	10415
DOB_MTH	98	2	0	N	Date of birth (month)	
					Mean	72.00
					Min	1.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					Max	98.00
					# obs	10415
DOB_YR	100	4	0	N	Date of birth (year)	
					Mean	7617.38
					Min	1981.00
					Max	9998.00
					# obs	10415
CP1	104	6	0	A	Who else present during interview?	
					A. No one	1692
					B. Child <=5 yrs old	3293
					C. Child >5 yrs old	3125
					D. Spouse	2017
					E. Adult (HH mem)	4847
					F. Adult (not HH mem)	1766
					Total	16740
CP2	110	1	0	N	Ivwr eval of accuracy of Resp answers	
					1. Excellent	849
					2. Good	6891
					3. Fair	2591
					4. Not good	25
					Total	10356
CP3	111	1	0	N	Ivwr eval of serious/attentiveness of R	
					1. Excellent	1172
					2. Good	6770
					3. Fair	2393
					4. Not good	20
					5. Very bad	1
					Total	10356
CP4	112	60	0	A	Qs R found difficlt/embarassng/confusing	
CP5	172	60	0	A	Qs ivwr found diffic/embarassng/confusng	
CP6	232	60	0	A	Qs in which Resp seem interested	
VERSION	292	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 5: Child (age<15) individual book

Module: b5_dlal Bk 5 Child's education (1)

10

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	10356
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DLA01	27	1	0	N	Ever attended school	
					1. Yes	6326
					3. No	4030
					Total	10356
DLA02	28	10	0	A	Reason never attended school	
					A. Too young	3897
					B. Help earn money	4
					C. Not afford fees	54
					D. School too far	12
					E. Can't study	13
					F. Not accepted	2
					G. Sick/disabled	22
					H. No teacher	3
					J. Other	6
					L. Help at home	31
					Total	4044
DLA03X	38	1	0	N	Date first attended school (able ans)	
					1. Mth & yr given	4598
					2. Yr given, DK mth	868
					8. DK year & mth	860
					Total	6326
DLA03MTH	39	2	0	N	Date attended school (month)	
					01. Jan	5
					02. Feb	4
					03. Mar	10
					04. Apr	16
					05. May	164
					06. Jun	1393
					07. Jul	2934
					08. Aug	53
					09. Sep	15
					10. Oct	3
					11. Nov	1
					Total	4598

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA03YR	41	4	0	N	Date attended school (year)	
					1984	7
					1985	6
					1986	8
					1987	16
					1988	97
					1989	294
					1990	561
					1991	740
					1992	709
					1993	565
					1994	581
					1995	577
					1996	513
					1997	792
					Total	5466
DLA04X	45	1	0	N	Age first attended school (able ans)	
					1.Given	839
					8.DK	19
					Total	858
DLA04	46	2	0	N	Age first attended school	
					4	5
					5	50
					6	369
					7	373
					8	29
					9	9
					10	3
					11	1
					Total	839
DLA05	48	1	0	N	Ever repeated a grade	
					1. Yes	1152
					3. No	5174
					Total	6326
DLA06A	49	1	0	N	Times repeated grade SD-1	
					1	508
					2	22
					3	1
					4	1
					Total	532
DLA06B	50	1	0	N	Times repeated grade SD-2	
					1	298
					2	14
					3	1
					Total	313
DLA06C	51	1	0	N	Times repeated grade SD-3	
					1	222
					2	4
					3	2
					Total	228

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA06D	52	1	0	N	Times repeated grade SD-4	
					1	138
					2	1
					Total	139
DLA06E	53	1	0	N	Times repeated grade SD-5	
					1	69
					Total	69
DLA06F	54	1	0	N	Times repeated grade SD-6	
					1	3
					Total	3
DLA06G	55	1	0	N	Times repeated grade SMP/SLP-1	
					1	2
					Total	2
DLA06H	56	1	0	N	Times repeated grade SMP/SLP-2	
					1	1
					Total	1
DLA06I	57	1	0	N	Times repeated grade SMP/SLP-3	
					1	1
					Total	1
DLA07	58	1	0	N	Child still in school	
					1. Yes	5971
					3. No	355
					Total	6326
DLA08	59	2	0	N	Level of education attended	
					02. Elem	4611
					03. Gen JrHi	1277
					04. Voc JrHi	50
					05. Gen SrHi	18
					06. Voc SrHi	5
					10. Other	2
					11. Adlt Ed A	1
					14. Islam Scl	1
					90. KG	6
					Total	5971
DLA09	61	1	0	N	Grade of education attended	
					00. Gr1 incomplete	1121
					01. Grade 1	677
					02. Grade 2	1182
					03. Grade 3	972
					04. Grade 4	741
					05. Grade 5	734
					06. Grade 6	544
					Total	5971

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA10	62	1	0	N	Work during school year?	
					1. Yes	92
					3. No	5865
					8. DK	14
					Total	5971
DLA11	63	2	0	N	Work hours/wk on school days	
					Mean	13.24
					Min	0.00
					Max	36.00
					# obs	92
DLA12	65	2	0	N	Work hours/wk on non-school days	
					Mean	8.86
					Min	0.00
					Max	40.00
					# obs	92
DLA13	67	1	0	N	Worked same hours prev. year	
					1. Same	56
					3. More hours	5
					5. Less hours	11
					6. No prev work	21
					Total	93
DLA14X	68	1	0	N	Date left school (able ans)	
					1. Mth & yr given	207
					2. Yr given, DK mth	109
					8. DK year & mth	39
					Total	355
DLA14MTH	69	2	0	N	Date left school (month)	
					01. Jan	1
					02. Feb	3
					03. Mar	3
					04. Apr	7
					05. May	35
					06. Jun	89
					07. Jul	47
					08. Aug	7
					09. Sep	5
					10. Oct	2
					11. Nov	7
					12. Dec	1
					Total	207
DLA14YR	71	4	0	N	Date left school (year)	
					1990	1
					1991	4
					1992	8
					1993	25
					1994	32
					1995	58
					1996	78
					1997	110
					Total	316

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA15X	75	1	0	N	Age left school (able ans)	
					1. Given	35
					8. DK	4
					Total	39
DLA15	76	2	0	N	Age left school	
					6	1
					7	3
					8	6
					9	6
					10	7
					11	5
					12	6
					14	1
					Total	35
DLA16	78	9	0	A	Reason left school	
					B. Help earn money	35
					C. Not afford fees	172
					D. School too far	8
					E. Can't study	48
					G. Sick/disabled	23
					I. School closed	1
					J. Other	40
					K. Not want attend	52
					L. Help at home	3
					Y. DK	1
					Total	383
DLA17	87	1	0	N	Work during school year?	
					1. Yes	81
					2. Yes, DK hrs	14
					3. No	259
					8. DK	1
					Total	355
DLA18	88	2	0	N	Work hours/week	
					Mean	26.84
					Min	2.00
					Max	77.00
					# obs	81
DLA19	90	1	0	N	Will child attend school again?	
					1. Yes	132
					3. No	222
					8. DK	1
					Total	355
DLA20	91	1	0	N	Did child ever take EBTANAS?	
					1. Yes	1513
					3. No	4813
					Total	6326

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA21	92	1	0	N	Could we see EBTANAS scores?	
					1. Yes	989
					3. No	524
					Total	1513
DLA22X	93	1	0	N	Date took EBTANAS (able ans)	
					1. Mth & yr given	1400
					2. Yr given, DK mth	78
					8. DK year & mth	35
					Total	1513
DLA22MTH	94	2	0	N	Month took EBTANAS	
					01. Jan	7
					02. Feb	7
					03. Mar	17
					04. Apr	17
					05. May	1052
					06. Jun	269
					07. Jul	22
					08. Aug	1
					09. Sep	2
					10. Oct	3
					11. Nov	1
					12. Dec	2
					Total	1400
DLA22YR	96	4	0	N	Year took EBTANAS	
					1984	5
					1985	2
					1986	1
					1990	1
					1991	2
					1992	3
					1993	13
					1994	61
					1995	320
					1996	462
					1997	608
					Total	1478
DLA23AX	100	1	0	N	Moral education score (able ans)	
					1. Value	1070
					8. DK	443
					Total	1513
DLA23A	101	5	2	N	Moral education score	
					Mean	6.97
					Min	2.25
					Max	9.98
					# obs	1070
DLA23BX	106	1	0	N	Indonesian lang score (able ans)	
					1. Value	1063
					8. DK	450
					Total	1513

Variable name	Start posn	Length	Decimal	Format	Variable label Value	Record count
DLA23B	107	5	2	N	Indonesian language score	
					Mean	6.72
					Min	3.10
					Max	9.50
					# obs	1063
DLA23CX	112	1	0	N	Science score (able ans)	
					1. Value	1059
					8. DK	454
					Total	1513
DLA23C	113	5	2	N	Science score	
					Mean	6.23
					Min	1.88
					Max	9.98
					# obs	1059
DLA23DX	118	1	0	N	Social studies score (able ans)	
					1. Value	1051
					8. DK	462
					Total	1513
DLA23D	119	5	2	N	Social studies score	
					Mean	5.97
					Min	1.69
					Max	9.98
					# obs	1051
DLA23EX	124	1	0	N	Mathematics score (able ans)	
					1. Value	1066
					8. DK	447
					Total	1513
DLA23E	125	5	2	N	Mathematics score	
					Mean	5.90
					Min	1.69
					Max	10.00
					# obs	1066
DLA24X	130	1	0	N	Total score (able ans)	
					1. Value	1353
					8. DK	160
					Total	1513
DLA24	131	5	2	N	Total score	
					Mean	31.79
					Min	14.61
					Max	80.00
					# obs	1353
DLA25AX	136	1	0	N	School village (able ans)	
					1. Given	347
					3. Same	1086
					8. DK	80
					Total	1513

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA25BX	137	1	0	N	School kecamatan (able ans)	
					1.Given	194
					3.Same	1284
					8.DK	35
					Total	1513
DLA25CX	138	1	0	N	School kabupaten (able ans)	
					1.Given	76
					3.Same	1426
					8.DK	11
					Total	1513
DLA25DX	139	1	0	N	School province (able ans)	
					1.Given	24
					3.Same	1479
					8.DK	10
					Total	1513
DLA26	140	2	0	N	Type of school	
					01. Pub non-relig	1283
					02. Pub relig	40
					03. Pvt non-relig	39
					04. Pvt Islam	94
					05. Pvt Catholic	30
					06. Pvt Oth Christ	11
					07. Other	4
					98. DK	12
					Total	1513
DLA27	142	1	0	N	Interviewer check: DLA07	
					1. In school	5970
					3. Not in schl	356
					Total	6326
DLA28	143	1	0	N	Int check: graduate/stop school	
					1. After 7/92	338
					3. Before 7/92	18
					Total	356
DLA30	144	1	0	N	# times missed school for 4 wks	
					0	6218
					1	77
					2	9
					3	1
					4	2
					8. DK	1
					Total	6308
DLA31	145	1	0	N	Int check: missed school 4 wks?	
					1. >=1 time	97
					3. 0 times	5890
					Total	5987

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA35	146	1	0	N	Child still in school	
					1. Yes	5970
					3. No	338
					Total	6308
PROB23A	147	1	0	N	Possible spec code in DLA23A	
					0. Valid number	1013
					1. Poss sp. code	57
					Total	1070
PROB23B	148	1	0	N	Possible spec code in DLA23B	
					0. Valid number	1008
					1. Poss sp. code	55
					Total	1063
PROB23C	149	1	0	N	Possible spec code in DLA23C	
					0. Valid number	995
					1. Poss sp. code	64
					Total	1059
PROB23D	150	1	0	N	Possible spec code in DLA23D	
					0. Valid number	989
					1. Poss sp. code	62
					Total	1051
PROB23E	151	1	0	N	Possible spec code in DLA23E	
					0. Valid number	996
					1. Poss sp. code	70
					Total	1066
VERSION	152	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 5: Child (age<15) individual book

Module: b5_dla2 Bk 5 Child's education (2)-disruptions

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	115
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DLA2TYPE	27	1	0	N	Index of times missed school	
					1	97
					2	13
					3	3
					4	2
					Total	115
DLA32X	28	1	0	N	Date last missed school (able ans)	
					1. Mth & yr given	58
					2. Yr given, DK mth	43
					8. DK year & mth	14
					Total	115
DLA32MTH	29	2	0	N	Month missed school	
					01. Jan	4
					02. Feb	3
					03. Mar	5
					04. Apr	4
					05. May	4
					06. Jun	1
					07. Jul	14
					08. Aug	8
					09. Sep	4
					10. Oct	8
					11. Nov	2
					12. Dec	1
					Total	58
DLA32YR	31	4	0	N	Year missed school	
					1993	15
					1994	13
					1995	16
					1996	23
					1997	33
					1998	1
					Total	101
DLA33X	35	1	0	N	Amt of missed school (able ans/units)	
					1. Wks	82
					3. Full yr	21
					8. DK	12
					Total	115

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA33	36	2	0	N	Amt of missed school	
					1	7
					2	5
					4	48
					5	3
					6	3
					8	4
					9	1
					12	3
					16	2
					20	1
					24	2
					32	1
					36	1
					40	1
					Total	82
DLA34	38	9	0	A	Reasons missed school	
					B. Help earn money	3
					C. Not afford fees	13
					D. School too far	1
					E. Can't study	12
					F. Not accepted	1
					G. Sick/disabled	69
					J. Other	19
					Total	118
VERSION	47	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	7295
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DLA3TYPE	27	1	0	N	Column number	
					1	5970
					2	987
					3	338
					Total	7295
DLA36	28	9	0	A	School year	
					1986	1
					1988	1
					1989	6
					1990	12
					1991	16
					1992	26
					1993	58
					1994	169
					1995	320
					1996	716
					1997	5970
					Total	7295
DLA37	37	2	0	N	Level of education attended	
					02. Elem	1244
					03. Gen JrHi	83
					04. Voc JrHi	9
					05. Gen SrHi	1
					06. Voc SrHi	2
					10. Other	2
					90. KG	1
					Total	1342
DLA38	39	1	0	N	Grade of education attended	
					01. Grade 1	99
					02. Grade 2	82
					03. Grade 3	79
					04. Grade 4	53
					05. Grade 5	45
					06. Grade 6	36
					07. Graduated	948
					Total	1342
DLA39	40	1	0	N	Grad/finish level same yr	
					1. Yes	1082
					3. No	267
					Total	1349

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA40AX	41	1	0	N	School vill (able ans)	
					1.Given	1894
					3.Same as res	4973
					8.DK	400
					9.Miss	28
					Total	7295
DLA40BX	42	1	0	N	School kec (able ans)	
					1.Given	780
					3.Same as res	6328
					8.DK	166
					9.Miss	21
					Total	7295
DLA40CX	43	1	0	N	School kab (able ans)	
					1.Given	221
					3.Same as res	7046
					8.DK	8
					9.Miss	20
					Total	7295
DLA40DX	44	1	0	N	School prov (able ans)	
					1.Given	55
					3.Same as res	7216
					8.DK	4
					9.Miss	20
					Total	7295
DLA41	45	2	0	N	Type of school	
					01. Pub non-relig	5945
					02. Pub relig	207
					03. Pvt non-relig	262
					04. Pvt Islam	596
					05. Pvt Catholic	112
					06. Pvt Oth Christ	53
					07. Other	1
					08. Pvt Buddhist	15
					99. Miss	104
					Total	7295
DLA42X	47	2	0	N	1-way time to school (able ans/units)	
					01. Mins	7132
					02. Hours	108
					98. DK	55
					Total	7295
DLA42	49	4	1	N	One way time to school	
					Mean	11.50
					Min	1.00
					Max	90.00
					# obs	7240

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA43	53	5	2	N	Hours per day at school	
					1	6
					2	212
					2.5	1
					2.75	1
					3	820
					4	930
					4.5	1
					5	2995
					5.5	1
					5.75	1
					6	1928
					6.5	13
					7	302
					8	43
					9	6
					10	4
					12	12
					98. DK	19
					Total	7295
DLA44	58	1	0	N	Days per week at school	
					0. Same as prev yr	219
					1	12
					2	4
					3	6
					4	2
					5	47
					6	6996
					7	2
					Total	7288
DLA45X	59	1	0	N	Study hrs/wk (able ans)	
					1.Given	7148
					8.DK	147
					Total	7295
DLA45	60	4	1	N	Hours per week studying	
					Mean	6.67
					Min	0.00
					Max	36.00
					# obs	7148
DLA46A1X	64	1	0	N	Registration fee (able ans)	
					1. Value	7178
					6. N/A	1
					7. Refuse	1
					8. DK	115
					Total	7295
DLA46A1	65	7	0	N	Registration fee	
					Mean	14066.62
					Min	0.00
					Max	150000.00
					# obs	7178

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA46A2X	72	1	0	N	School fee (able ans)	
					1. Value	7234
					6. N/A	1
					7. Refuse	1
					8. DK	59
					Total	7295
DLA46A2	73	7	0	N	School fee	
					Mean	24405.88
					Min	0.00
					Max	2160000.00
					# obs	7234
DLA46A3X	80	1	0	N	Exam fees (able ans)	
					1. Value	7183
					6. N/A	2
					7. Refuse	2
					8. DK	108
					Total	7295
DLA46A3	81	6	0	N	Exam fees	
					Mean	2589.37
					Min	0.00
					Max	840000.00
					# obs	7183
DLA46B1X	87	1	0	N	Books/school supplies (able ans)	
					1. Value	7094
					6. N/A	1
					7. Refuse	2
					8. DK	198
					Total	7295
DLA46B1	88	6	0	N	Books/school supplies	
					Mean	21715.81
					Min	0.00
					Max	840000.00
					# obs	7094
DLA46B2X	94	1	0	N	Uniform/sport fees (able ans)	
					1. Value	7148
					6. N/A	2
					7. Refuse	1
					8. DK	144
					Total	7295
DLA46B2	95	6	0	N	Uniform/sport fees	
					Mean	14156.34
					Min	0.00
					Max	350000.00
					# obs	7148

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA46C1X	101	1	0	N	Transport costs (able ans)	
					1. Value	7239
					6. N/A	3
					7. Refuse	1
					8. DK	52
					Total	7295
DLA46C1	102	7	0	N	Transport costs	
					Mean	8408.76
					Min	0.00
					Max	1000000.00
					# obs	7239
DLA46C2X	109	1	0	N	Housing/food costs (able ans)	
					1. Value	7246
					7. Refuse	3
					8. DK	46
					Total	7295
DLA46C2	110	7	0	N	Housing/food costs	
					Mean	52342.63
					Min	0.00
					Max	3600000.00
					# obs	7246
DLA46C3X	117	1	0	N	Special course costs (able ans)	
					1. Value	7236
					6. N/A	3
					7. Refuse	3
					8. DK	53
					Total	7295
DLA46C3	118	6	0	N	Special course costs	
					Mean	3467.39
					Min	0.00
					Max	900000.00
					# obs	7236
DLA46DX	124	1	0	N	Other school expenses (able ans)	
					1. Value	7248
					6. N/A	4
					8. DK	43
					Total	7295
DLA46D	125	6	0	N	Other school related expenses	
					Mean	460.12
					Min	0.00
					Max	240000.00
					# obs	7248
DLA47X	131	1	0	N	Class size (able ans)	
					1. Given	6589
					8. DK	706
					Total	7295

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLA47	132	2	0	N	Class size	
					Mean	33.03
					Min	2.00
					Max	90.00
					# obs	6589
DLA48	134	1	0	N	Rec'd books from school	
					1. Yes, alone	2638
					2. Yes, shared	1258
					3. No	3389
					8	10
					Total	7295
DLA49	135	1	0	N	Work during school year	
					1. Yes	72
					3. No	1244
					8. DK	11
					Total	1327
DLA50	136	1	0	N	School/level change past 5 yrs	
					1. Yes	987
					3. No	4981
					Total	5968
VERSION	137	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	10356
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
MAA0A	27	1	0	N	Generally how is child's health?	
					1. Very hlthy	1216
					2. Fairly hlthy	8444
					3. Poor hlth	674
					4. Very unhlthy	19
					8. DK	3
					Total	10356
MAA0BX	28	1	0	N	Days miss prim activ 4 wks (able ans)	
					1.Given	10333
					8.DK	23
					Total	10356
MAA0B	29	2	0	N	Days miss prim activ 4 wks	
					Mean	1.07
					Min	0.00
					Max	28.00
					# obs	10333
MAA0CX	31	1	0	N	Days in bed due ill. 4 wks (able ans)	
					1.Given	10330
					8.DK	26
					Total	10356
MAA0C	32	2	0	N	Days in bed due ill. 4 wks	
					Mean	0.42
					Min	0.00
					Max	28.00
					# obs	10330
MAA04	34	1	0	N	Ivwr chk: Any symptoms	
					1. Yes	7157
					3. No	3199
					Total	10356
MAA05AA	35	1	0	N	Sick, still liked to play	
					1. Yes	5186
					3. No	1966
					8. DK	5
					Total	7157
MAA05AB	36	1	0	N	Sick, had difficulty sleeping	
					1. Yes	2850
					3. No	4304
					8. DK	3
					Total	7157

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MAA05AC	37	1	0	N	Sick, more irritable	
					1. Yes	2716
					3. No	4437
					8. DK	4
					Total	7157
MAA05AD	38	1	0	N	Sick, just lay around	
					1. Yes	2382
					3. No	4770
					8. DK	5
					Total	7157
VERSION	39	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	279612
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
MAATYPE	27	3	0	A	Type of Symptom	
					AA. Headache	10356
					BA. Runny nose	10356
					CA. Cough	10356
					CAa. Dry cgh	10356
					CAb. Phlegm cgh	10356
					CAC. Bloody cgh	10356
					DA. Resp. diffic.	10356
					DAa. Wheezing	10356
					DAb. Short, fast	10356
					EA. Fever	10356
					FA. Stom ache	10356
					GA. Heartburn	10356
					HA. Nausea/Vomit	10356
					IA. Diarrhea	10356
					IAa. Bloody	10356
					IAb. Mucous	10356
					IAC. Pale liquid	10356
					JA. Skin inf	10356
					KA. Eye inf	10356
					LA. Toothache	10356
					MA. Ear inf	10356
					NA. Rash, red	10356
					OA. Rash, pussy	10356
					PA. Worms	10356
					QA. Convulsions	10356
					RA. Other	10356
					SA. Wound/injury	10356
					Total	279612
MAA01	30	1	0	N	Have u suffered[...past 4 wks?	
					1. Yes	27268
					3. No	183223
					9. Miss	443
					Total	210934
VERSION	31	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	72492
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PSATYPE	27	1	0	A	Type of self treatment	
					A. Mod med	10356
					B. Trad med	10356
					C. Topical med	10356
					D. Other	10356
					E. Vitamin	10356
					F. Refresher	10356
					G. Provider	10356
					Total	72492
PSA01	28	1	0	N	Did child use [...] in past 4 wks?	
					1. Yes	6560
					3. No	34917
					4. Not probed	30994
					9. Miss	21
					Total	72492
PSA02X	29	1	0	N	Cost self treatment (able ans)	
					1. Value	6454
					8. DK	104
					9. Miss	2
					Total	6560
PSA02	30	6	0	N	Cost self treatment	
					Mean	1287.32
					Min	0.00
					Max	300000.00
					# obs	6455
VERSION	36	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	10356
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RJA0A	27	1	0	N	Did child visit posyandu 1. Yes 3. No Total	1664 8692 10356
RJA0BAX	28	1	0	N	Posyandu vill (able ans) 1.Given 3.Same as res 8.DK Total	9 1518 137 1664
RJA0CA	29	1	0	N	Child weighed? 1. Yes 3. No 8. DK Total	1418 243 3 1664
RJA0CB	30	1	0	N	Child received supplem food? 1. Yes 3. No 8. DK Total	970 690 4 1664
RJA0CC	31	1	0	N	Child received vitamin A? 1. Yes 3. No 8. DK Total	915 746 3 1664
RJA0CD	32	1	0	N	Child orally rehydrated? 1. Yes 3. No 8. DK Total	243 1413 8 1664
RJA0CE	33	1	0	N	Child immunized? 1. Yes 3. No 8. DK Total	1210 451 3 1664
RJA0CF	34	1	0	N	Child exam'd by puskesmas staff? 1. Yes 3. No 8. DK Total	1098 562 4 1664

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJA0CG	35	1	0	N	Child rec'd development activity?	
					1. Yes	412
					3. No	1249
					8. DK	3
					Total	1664
RJA0CH	36	1	0	N	Child rec'd other services?	
					1. Yes	50
					3. No	1595
					8. DK	19
					Total	1664
RJA0D	37	1	0	N	Puskesmas staff at Posyandu	
					1. Yes	1449
					3. No	214
					8. DK	1
					Total	1664
RJA0E	38	1	0	N	Did you pay for services?	
					1. Yes	235
					3. No	1428
					8. DK	1
					Total	1664
RJA0FX	39	1	0	N	Payment amt (able ans)	
					1. Value	234
					8. DK	1
					Total	235
RJA0F	40	5	0	N	Payment amt, Rp	
					Mean	578.21
					Min	0.00
					Max	11000.00
					# obs	234
RJA01A	45	1	0	N	Respondent had outpatient care	
					1. Yes	1610
					3. No	8741
					8. DK	5
					Total	10356
RJA_NUM	46	1	0	N	Total # outpatient care visits	
					1	1255
					2	253
					3	73
					4	24
					5	3
					6	1
					7	1
					Total	1610
VERSION	47	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 5: Child (age<15) individual book

Module: b5_rjal Bk 5 Out patient care-(2) services

33

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	12880
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RJA1TYPE	27	1	0	A	Outpatient care facility/svc	
					A. Public hospital	1610
					B. Public health ctr	1610
					E. Private hospital	1610
					F. Private clinic	1610
					G. Private doctor	1610
					H. Nurse/mwife/other	1610
					I. Trad practitioner	1610
					J. Other	1610
					Total	12880
RJA01	28	1	0	N	Child visit/see [...] past 4 wks	
					1. Yes	1733
					3. No	11147
					Total	12880
RJA02	29	2	0	N	# of visits past 4 wks	
					1	1427
					2	239
					3	53
					4	11
					5	1
					7	1
					13	1
					Total	1733
VERSION	31	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	2104
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RJA2TYPE	27	1	0	N	Visit number	
					1	1610
					2	355
					3	102
					4	29
					5	5
					6	2
					7	1
					Total	2104
RJA05A	28	1	0	A	Facility type	
					A. Public hospital	78
					B. Public health ctr	862
					E. Private hospital	64
					F. Private clinic	63
					G. Private doctor	487
					H. Nurse/mwife/other	448
					I. Trad practitioner	88
					J. Other	14
					Total	2104
RJA06AX	29	1	0	N	Facility vill (able ans)	
					1.Given	944
					3.Same as res	914
					8.DK	239
					9.Miss	7
					Total	2104
RJA06BX	30	1	0	N	Facility kec (able ans)	
					1.Given	377
					3.Same as res	1571
					8.DK	150
					9.Miss	6
					Total	2104
RJA06CX	31	1	0	N	Facility kab (able ans)	
					1.Given	118
					3.Same as res	1962
					8.DK	18
					9.Miss	6
					Total	2104

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJA06DX	32	1	0	N	Facility prov (able ans)	
					1. Given	19
					3. Same as res	2065
					8. DK	14
					9. Miss	6
					Total	2104
RJA08	33	9	0	A	Purpose of visit	
					B. Immunization.	64
					C. Consultation	174
					D. Check up	704
					E. Medicine	880
					F. Injection	301
					G. Other	2
					H. Treat injury	34
					I. Treat illness	1517
					J. Massage	30
					Z. Missing	4
					Total	3710
RJA09	42	1	0	N	First or follow-up visit	
					1. First visit	1552
					3. Repeat visit	541
					9. Miss	11
					Total	2104
RJA10	43	1	0	N	Treated by sole practitioner?	
					1. Yes	1043
					3. No	1061
					Total	2104
RJA10A	44	1	0	N	Home visit	
					1. Yes	55
					3. No	1000
					9. Miss	6
					Total	1061
RJA11X	45	1	0	N	Distance traveled (able ans)	
					1. Value	1804
					5. Topcde	2
					8. DK	243
					Total	2049
RJA11	46	6	2	N	Distance traveled, kilometers	
					Mean	2.86
					Min	0.00
					Max	200.00
					# obs	1804
RJA12X	52	2	0	N	Travel time (units/able ans)	
					01. Mins	1937
					02. Hours	94
					98. DK	11
					99. Miss	7
					Total	2049

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJA12	54	2	0	N	One-way travel time	
					Mean	13.38
					Min	0.00
					Max	90.00
					# obs	2031
RJA14X	56	1	0	N	Transport cost (able ans)	
					1. Value	1980
					6. N/A	2
					8. DK	67
					Total	2049
RJA14	57	6	0	N	Transport cost, Rp	
					Mean	813.26
					Min	0.00
					Max	150000.00
					# obs	1980
RJA15X	63	2	0	N	Waiting time (units/able ans)	
					01. Mins	1811
					02. Hours	209
					98. DK	23
					99. Miss	6
					Total	2049
RJA15	65	2	0	N	Waiting time	
					Mean	10.34
					Min	0.00
					Max	90.00
					# obs	2020
RJA17	67	8	0	A	Treatment type received	
					A. Check up	1562
					B. Injection	659
					C. Lab test	33
					D. Surgery	28
					E. X ray	10
					G. Medicine	1848
					H. Other	2
					I. Massage	49
					J. Trad. treat	24
					Z. Missing	4
					Total	4219
RJA20X	75	1	0	N	Prescription cost (able ans)	
					1. Value	370
					3. No presc	1637
					5. Not filled	64
					8. DK	24
					9. Miss	9
					Total	2104
RJA20	76	6	0	N	Prescription cost, Rp	
					Mean	16340.81
					Min	0.00
					Max	240000.00
					# obs	370

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJA21X	82	1	0	N	Treatment cost-excl Rx (able ans)	
					1. Value	2050
					6. N/A	2
					8. DK	43
					9. Miss	9
					Total	2104
RJA21	83	6	0	N	Treatment cost-excl Rx, Rp	
					Mean	5394.83
					Min	0.00
					Max	200000.00
					# obs	2050
RJA22	89	1	0	N	Any in-kind payment?	
					1. Yes	21
					3. No	2072
					9. Miss	11
					Total	2104
RJA23X	90	1	0	N	In-kind pymt value (able ans)	
					1. Value	17
					8. DK	4
					Total	21
RJA23	91	4	0	N	In-kind pymt value, Rp	
					Mean	1158.82
					Min	500.00
					Max	3100.00
					# obs	17
RJA24	95	1	0	N	Int. check - Other visits?	
					1. Yes	494
					3. No	1610
					Total	2104
VERSION	96	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	10356
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RJA25	27	1	0	N	Child less than 6 yrs old?	
					1. Yes	3649
					3. No	6707
					Total	10356
RJA25A	28	1	0	N	Received Vit A past 6 mos	
					1. Yes	2214
					3. No	1431
					9. Miss	4
					Total	3649
RJA26	29	1	0	N	Vaccine card for child	
					1. Yes seen	831
					2. Yes can't see	1533
					3. No card	1283
					9. Miss	2
					Total	3649
RJA27	30	2	0	N	# of times Vit A given	
					0	358
					1	170
					2	109
					3	62
					4	33
					5	18
					6	15
					7	7
					8	7
					9	1
					10	4
					12	1
					14	1
					99. Miss	45
					Total	831
RJA28BX	32	1	0	N	BCG: Immunization record of child	
					0. No vaccin reported	47
					1. Vaccin - report DMY	730
					2. Vaccin - report MY	2
					3. Vaccin - report Yr onl	2
					4. Vaccin - DK date	35
					6. Vaccin rpt after probi	15
					Total	831
RJA28BDY	33	2	0	N	BCG: Day of vaccination	
					Mean	15.22
					Min	1.00
					Max	31.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					# obs	730
RJA28BMT	35	2	0	N	BCG: Month of vaccination	
					Mean	6.62
					Min	1.00
					Max	12.00
					# obs	732
RJA28BYR	37	4	0	N	BCG: Year of vaccination	
					Mean	1995.30
					Min	1992.00
					Max	1998.00
					# obs	734
RJA28CX	41	1	0	N	POLIO 0: Immunization record of child	
					0. No vaccin reported	451
					1. Vaccin - report DMY	268
					2. Vaccin - report MY	2
					4. Vaccin - DK date	48
					6. Vaccin rpt after probi	62
					Total	831
RJA28CDY	42	2	0	N	POLIO 0: Day of vaccination	
					Mean	15.34
					Min	1.00
					Max	31.00
					# obs	268
RJA28CMT	44	2	0	N	POLIO 0: Month of vaccination	
					Mean	6.41
					Min	1.00
					Max	12.00
					# obs	270
RJA28CYR	46	4	0	N	POLIO 0: Year of vaccination	
					Mean	1995.35
					Min	1991.00
					Max	1998.00
					# obs	270
RJA28DX	50	1	0	N	POLIO 1: Immunization record of child	
					0. No vaccin reported	68
					1. Vaccin - report DMY	703
					2. Vaccin - report MY	2
					4. Vaccin - DK date	41
					6. Vaccin rpt after probi	16
					Total	830
RJA28DDY	51	2	0	N	POLIO 1: Day of vaccination	
					Mean	14.75
					Min	1.00
					Max	96.00
					# obs	704
RJA28DMT	53	2	0	N	POLIO 1: Month of vaccination	
					Mean	6.77
					Min	1.00
					Max	96.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					# obs	706
RJA28DYR	55	4	0	N	POLIO 1: Year of vaccination	
					Mean	1995.32
					Min	1992.00
					Max	1998.00
					# obs	706
RJA28EX	59	1	0	N	POLIO 2: Immunization record of child	
					0. No vaccin reported	113
					1. Vaccin - report DMY	652
					2. Vaccin - report MY	3
					4. Vaccin - DK date	37
					6. Vaccin rpt after probi	26
					Total	831
RJA28EDY	60	2	0	N	POLIO 2: Day of vaccination	
					Mean	14.45
					Min	1.00
					Max	31.00
					# obs	652
RJA28EMT	62	2	0	N	POLIO 2: Month of vaccination	
					Mean	6.73
					Min	1.00
					Max	12.00
					# obs	655
RJA28EYR	64	4	0	N	POLIO 2: Year of vaccination	
					Mean	1995.36
					Min	1991.00
					Max	1998.00
					# obs	655
RJA28FX	68	1	0	N	POLIO 3: Immunization record of child	
					0. No vaccin reported	200
					1. Vaccin - report DMY	552
					2. Vaccin - report MY	3
					4. Vaccin - DK date	36
					6. Vaccin rpt after probi	39
					Total	830
RJA28FDY	69	2	0	N	POLIO 3: Day of vaccination	
					Mean	14.59
					Min	1.00
					Max	96.00
					# obs	553
RJA28FMT	71	2	0	N	POLIO 3: Month of vaccination	
					Mean	6.67
					Min	1.00
					Max	12.00
					# obs	556
RJA28FYR	73	4	0	N	POLIO 3: Year of vaccination	
					Mean	1995.38
					Min	1991.00
					Max	1998.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
# obs						556
RJA28GX	77	1	0	N	DPT 1: Immunization record of child	
					0. No vaccin reported	83
					1. Vaccin - report DMY	695
					2. Vaccin - report MY	1
					4. Vaccin - DK date	33
					6. Vaccin rpt after probi	18
					Total	830
RJA28GDY	78	2	0	N	DPT 1: Day of vaccination	
					Mean	15.07
					Min	1.00
					Max	96.00
					# obs	696
RJA28GMT	80	2	0	N	DPT 1: Month of vaccination	
					Mean	6.73
					Min	1.00
					Max	12.00
					# obs	697
RJA28GYR	82	4	0	N	DPT 1: Year of vaccination	
					Mean	1995.31
					Min	1992.00
					Max	1998.00
					# obs	697
RJA28HX	86	1	0	N	DPT 2: Immunization record of child	
					0. No vaccin reported	141
					1. Vaccin - report DMY	637
					2. Vaccin - report MY	1
					3. Vaccin - report Yr onl	1
					4. Vaccin - DK date	25
					6. Vaccin rpt after probi	26
					Total	831
RJA28HDY	87	2	0	N	DPT 2: Day of vaccination	
					Mean	14.80
					Min	1.00
					Max	31.00
					# obs	637
RJA28HMT	89	2	0	N	DPT 2: Month of vaccination	
					Mean	6.84
					Min	1.00
					Max	12.00
					# obs	638
RJA28HYR	91	4	0	N	DPT 2: Year of vaccination	
					Mean	1995.34
					Min	1992.00
					Max	1998.00
					# obs	639

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJA28IX	95	1	0	N	DPT 3: Immunization record of child	
					0. No vaccin reported	201
					1. Vaccin - report DMY	571
					2. Vaccin - report MY	1
					3. Vaccin - report Yr onl	2
					4. Vaccin - DK date	27
					6. Vaccin rpt after probi	29
					Total	831
RJA28IDY	96	2	0	N	DPT 3: Day of vaccination	
					Mean	14.52
					Min	1.00
					Max	31.00
					# obs	571
RJA28IMT	98	2	0	N	DPT 3: Month of vaccination	
					Mean	6.88
					Min	1.00
					Max	12.00
					# obs	572
RJA28IYR	100	4	0	N	DPT 3: Year of vaccination	
					Mean	1995.36
					Min	1992.00
					Max	1998.00
					# obs	574
RJA28JX	104	1	0	N	MEASLES: Immunization record of child	
					0. No vaccin reported	274
					1. Vaccin - report DMY	490
					3. Vaccin - report Yr onl	1
					4. Vaccin - DK date	26
					6. Vaccin rpt after probi	40
					Total	831
RJA28JDY	105	2	0	N	MEASLES: Day of vaccination	
					Mean	15.23
					Min	1.00
					Max	31.00
					# obs	490
RJA28JMT	107	2	0	N	MEASLES: Month of vaccination	
					Mean	6.30
					Min	1.00
					Max	12.00
					# obs	490
RJA28JYR	109	4	0	N	MEASLES: Year of vaccination	
					Mean	1995.47
					Min	1992.00
					Max	1998.00
					# obs	491

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJA28KX	113	1	0	N	HEPATITIS B1: Immunization record	
					0. No vaccin reported	308
					1. Vaccin - report DMY	402
					4. Vaccin - DK date	38
					6. Vaccin rpt after probi	82
					Total	830
RJA28KDY	114	2	0	N	HEPATITIS B1: Day of vaccination	
					Mean	15.31
					Min	1.00
					Max	96.00
					# obs	403
RJA28KMT	116	2	0	N	HEPATITIS B1: Month of vaccination	
					Mean	6.73
					Min	1.00
					Max	12.00
					# obs	403
RJA28KYR	118	4	0	N	HEPATITIS B1: Year of vaccination	
					Mean	1995.92
					Min	1992.00
					Max	1998.00
					# obs	403
RJA28LX	122	1	0	N	HEPATITIS B2: Immunization record	
					0. No vaccin reported	377
					1. Vaccin - report DMY	339
					4. Vaccin - DK date	36
					6. Vaccin rpt after probi	78
					Total	830
RJA28LDY	123	2	0	N	HEPATITIS B2: Day of vaccination	
					Mean	14.82
					Min	1.00
					Max	96.00
					# obs	340
RJA28LMT	125	2	0	N	HEPATITIS B2: Month of vaccination	
					Mean	6.91
					Min	1.00
					Max	12.00
					# obs	340
RJA28LYR	127	4	0	N	HEPATITIS B2: Year of vaccination	
					Mean	1995.91
					Min	1992.00
					Max	1998.00
					# obs	340

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJA28MX	131	1	0	N	HEPATITIS B3: Immunization record	
					0. No vaccin reported	471
					1. Vaccin - report DMY	252
					2. Vaccin - report MY	1
					4. Vaccin - DK date	30
					6. Vaccin rpt after probi	77
					Total	831
RJA28MDY	132	2	0	N	HEPATITIS B3: Day of vaccination	
					Mean	14.63
					Min	1.00
					Max	31.00
					# obs	252
RJA28MMT	134	2	0	N	HEPATITIS B3: Month of vaccination	
					Mean	6.80
					Min	1.00
					Max	12.00
					# obs	253
RJA28MYR	136	4	0	N	HEPATITIS B3: Year of vaccination	
					Mean	1995.96
					Min	1992.00
					Max	1998.00
					# obs	253
RJA28NX	140	1	0	N	HEPATITIS B4: Immunization record	
					0. No vaccin reported	689
					1. Vaccin - report DMY	12
					4. Vaccin - DK date	35
					6. Vaccin rpt after probi	94
					Total	830
RJA28NDY	141	2	0	N	HEPATITIS B4: Day of vaccination	
					Mean	13.69
					Min	2.00
					Max	24.00
					# obs	13
RJA28NMT	143	2	0	N	HEPATITIS B4: Month of vaccination	
					Mean	14.62
					Min	1.00
					Max	96.00
					# obs	13
RJA28NYR	145	4	0	N	HEPATITIS B4: Year of vaccination	
					Mean	1996.54
					Min	1994.00
					Max	1997.00
					# obs	13
RJA29	149	1	0	N	Received vaccine not on card	
					1. Yes	203
					3. No	585
					8. DK	43
					Total	831

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJA30A	150	1	0	N	Received BCG vaccine	
					1. Yes	2148
					3. No	609
					8. DK	61
					Total	2818
RJA30B	151	1	0	N	Received Polio vaccine	
					1. Yes	2489
					3. No	249
					8. DK	80
					Total	2818
RJA30BN	152	1	0	N	# of Polio vaccines	
					1	317
					2	724
					3	1074
					4	276
					5	53
					6	34
					7	11
					Total	2489
RJA30C	153	1	0	N	Received DPT vaccine	
					1. Yes	1979
					3. No	670
					8. DK	169
					Total	2818
RJA30CN	154	1	0	N	# of DPT vaccines	
					1	423
					2	490
					3	979
					4	69
					5	10
					6	5
					7	3
					Total	1979
RJA30D	155	1	0	N	Received measles shot	
					1. Yes	1907
					3. No	823
					8. DK	88
					Total	2818
RJA30E	156	1	0	N	Received Hepatitis B shot	
					1. Yes	1362
					3. No	1259
					8. DK	197
					Total	2818
RJA31	157	1	0	N	Child Dev Pgm past 4 wks	
					1. Yes	454
					3. No	3181
					8. DK	14
					Total	3649

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
VERSION	158	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 5: Child (age<15) individual book

Module: b5_rnal Bk 5 Hospitalization - (1) use

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	51780
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RNA00	27	1	0	N	Hospitalized in past 12 mos 1. Yes 3. No Total	710 51070 51780
RNA_NUM	28	1	0	N	Total # of hospitalizations 1 2 Total	690 20 710
RNA1TYPE	29	1	0	A	Inpatient facility type A. Pub hosp B. Pub hlth ctr C. Pvt hosp D. Pvt clinic E. Other Total	142 142 142 142 142 710
RNA01	30	1	0	N	Hosp at [...] past 12 mos 1. Yes 3. No Total	144 566 710
RNA02	31	1	0	N	# of hosp at [...] past 12 mos 1 2 3 Total	142 1 1 144
VERSION	32	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	146
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RNA2TYPE	27	1	0	N	Visit number	
					1	142
					2	4
					Total	146
RNA05A	28	1	0	A	Facility type	
					A. Pub hosp	76
					B. Pub hlth ctr	10
					C. Pvt hosp	56
					D. Pvt clinic	4
					Total	146
RNA06AX	29	1	0	N	Facility vill (able ans)	
					1.Given	77
					3.Same as res	4
					8.DK	65
					Total	146
RNA06BX	30	1	0	N	Facility kec (able ans)	
					1.Given	67
					3.Same as res	36
					8.DK	43
					Total	146
RNA06CX	31	1	0	N	Facility kab (able ans)	
					1.Given	33
					3.Same as res	110
					8.DK	3
					Total	146
RNA06DX	32	1	0	N	Facility prov (able ans)	
					1.Given	6
					3.Same as res	139
					8.DK	1
					Total	146

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RNA08	33	2	0	N	Nights in hospital	
					1	10
					2	22
					3	23
					4	27
					5	27
					6	6
					7	11
					8	2
					9	1
					10	5
					12	2
					13	1
					14	2
					15	2
					16	1
					17	1
					25	2
					30	1
					Total	146
RNA10	35	1	0	N	Reason for hospitalization	
					1. Illness	126
					2. Accident	11
					5. Operation	8
					Total	145
RNA15	36	7	0	A	Treatments received	
					A. Check up	129
					B. Injection	119
					C. Lab test	63
					D. Surgery	11
					E. X ray	31
					G. Medicine	138
					H. Other	1
					I. Massage	28
					Z. Missing	1
					Total	521
RNA18X	43	1	0	N	Prescription cost (able ans)	
					1. Value	79
					3. No presc	45
					5. Not filled	2
					8. DK	20
					Total	146
RNA18	44	7	0	N	Prescription cost, Rp	
					Mean	160180.38
					Min	0.00
					Max	5000000.00
					# obs	79
RNA19X	51	1	0	N	Hosp treatment cost (able ans)	
					1. Value	137
					8. DK	9
					Total	146

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 5: Child (age<15) individual book

Module: b5_rna2 Bk 5 Hospitalization - (2) events

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RNA19	52	7	0	N	Hosp treatment cost, Rp	
					Mean	287470.80
					Min	0.00
					Max	3000000.00
					# obs	137
RNA20	59	1	0	N	Int. check - Other visits?	
					1. Yes	4
					3. No	142
					Total	146
VERSION	60	17	0	A	Dataset version	