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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

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and

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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 :      3B
T O P I C :    ADULT INDIVIDUAL BOOK (Part B)
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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 16:53

BOOK : 3B
 TOPIC : ADULT INDIVIDUAL BOOK (Part B)

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:

b3b.dat with logical record length 477

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
b3b_cov	Bk 3B Cover (Individ Adult)	Individual	20521
b3b_km	Bk 3B Smoking	Individual	19892
b3b_kk	Bk 3B Self assessed health	Individual	19892
b3b_ak	Bk 3B Health insurance	Benefit	119352
b3b_ma1	Bk 3B Acute morbidity	Morbidity	537084
b3b_ma2	Bk 3B Morbidity-symptoms	Individual	19892
b3b_ps	Bk 3B Self-treatment	Treatment	139244
b3b_rj1	Bk 3B Outpatient care (1)-use	Health facility	159136
b3b_rj2	Bk 3B Outpatient care (2)-events	Treatment	4597
b3b_rn1	Bk 3B Hospitalization (1)-use	Health facility	99907
b3b_rn2	Bk 3B Hospitalization (2)-events	Treatment	476
b3b_pm1	Bk 3B Community participation (1)	Activity	159136
b3b_pm2	Bk 3B Community participation (2)	Individual	19892
b3b_pm3	Bk 3B Community participation (3)	Activity	238704
b3b_ba0	Bk 3B Non-HH mems (1)-parents	Individual	19892
b3b_ba1	Bk 3B Non-HH mems (2)-transfers	Individual	9144
b3b_ba2	Bk 3B Non-HH mems (3)-sibs (summary)	Individual	19892
b3b_ba3	Bk 3B Non-HH mems (4)-sibs (roster)	Sibling	53457
b3b_ba4	Bk 3B Non-HH mems (5)-sibs (transfers)	Individual	19892
b3b_ba5	Bk 3B Non-HH mems (6)-kids (summary)	Individual	19892
b3b_ba6	Bk 3B Non-HH mems (7)-kids (roster)	Child	10713

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 3B

Book 3 is administered to all adults age 15 and older. It is split into two parts, A and B, because the book is very long and few respondents were willing or able to complete all modules in a single sitting. By splitting the books, we had more control over when breaks were taken.

All adult respondents are supposed to complete Book 3. If the target respondent could not be interviewed after at least 3 attempts to find him or her, a proxy respondent was asked to complete a subset of the questions in Book 3. Those questions are in Book 3P.

IT IS IMPORTANT TO COMBINE INFORMATION IN BOOK 3 (A or B) WITH

THE PROXY INFORMATION IN BOOK 3P TO OBTAIN A COMPLETE SET OF INDIVIDUAL RESPONSES. THE INDIVIDUAL WEIGHTS ARE BASED ON THE ASSUMPTION THAT PROXY RESPONSES ARE INCLUDED IN THE ANALYSES.

The respondent to this book is recorded in PID97 which is a unique person identifier within this household in IFLS2. It is 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.

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.

Note that the enumeration area identifier used to define a household contains no information about the current whereabouts of the household unless it has not moved. The location of the household is recorded in BK_SC.

Respondents who completed Book 3 in IFLS1 were treated as PANEL respondents. Respondents who did not complete Book 3 in IFLS1 were treated as NEW respondents. In general, PANEL respondents were not asked to repeat retrospective histories that were collected in IFLS1; these sections were administered only to NEW respondents.

There are some respondents whose age in 1997 is reported as less than 15. This is because the assignment to Book 3 was made based on expected age in 1997 given reported age in 1993 for those respondents who were in the household in 1993.

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	20521
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
EDITOR	27	3	0	A	Editor	
IDIVWR	30	3	0	A	Interviewer	
PANEL	33	1	0	N	Respondent is in panel or new 1. Panel 3. New Total	11127 9394 20521
RSPNDNT	34	1	0	N	Respondent position 1. HH Head 2. Spse of head 3. Oth HHM Total	6867 5616 8038 20521
AGE	35	2	0	N	Respondent's age in years 11-20 21-30 31-40 41-50 51-60 61-75 76-90 91-94 ≥95 98. DK 99. Miss Total	3974 4487 4432 3069 2395 1844 286 13 3 10 8 20521
MARSTAT	37	1	0	N	Marital status 1. Unmarr 2. Marr 3. Sep 4. Div 5. Widow/er Total	5504 13094 114 375 1434 20521
SEX	38	1	0	N	Sex 1. M 3. F Total	9450 11071 20521
NUMVIS	39	1	0	N	Number of visits 1 2 3 Total	20061 243 217 20521

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
IVWDAY1	40	2	0	N	Date of 1st interview: day	
					Mean	15.63
					Min	1.00
					Max	99.00
					# obs	20521
IVWMTH1	42	2	0	N	Date of 1st interview: month	
					01. Jan	859
					02. Feb	299
					03. Mar	146
					04. Apr	2
					08. Aug	696
					09. Sep	3252
					10. Oct	6127
					11. Nov	5450
					12. Dec	3690
					Total	20521
IVWYR1	44	4	0	N	Date of 1st interview: year	
					1997	19215
					1998	1306
					Total	20521
BEGHR1	48	2	0	N	Time 1st interview began (hour)	
					Mean	15.38
					Min	6.00
					Max	99.00
					# obs	20521
BEGMIN1	50	2	0	N	Time 1st interview began (minute)	
					Mean	27.34
					Min	0.00
					Max	99.00
					# obs	20521
ENDHR1	52	2	0	N	Time 1st interview ended (hour)	
					Mean	15.77
					Min	6.00
					Max	99.00
					# obs	20521
ENDMIN1	54	2	0	N	Time 1st interview ended (minute)	
					Mean	27.89
					Min	0.00
					Max	99.00
					# obs	20521
IVWDAY2	56	2	0	N	Date of 2nd interview: day	
					Mean	17.10
					Min	1.00
					Max	99.00
					# obs	460

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
IVWMTH2	58	2	0	N	Date of 2nd interview: month	
					01. Jan	10
					02. Feb	7
					03. Mar	1
					08. Aug	58
					09. Sep	79
					10. Oct	104
					11. Nov	102
					12. Dec	99
					Total	460
IVWYR2	60	4	0	N	Date of 2nd interview: year	
					1997	442
					1998	18
					Total	460
BEGHR2	64	2	0	N	Time 2nd interview began (hour)	
					Mean	17.57
					Min	7.00
					Max	99.00
					# obs	460
BEGMIN2	66	2	0	N	Time 2nd interview began (minute)	
					Mean	22.36
					Min	0.00
					Max	99.00
					# obs	460
ENDHR2	68	2	0	N	Time 2nd interview ended (hour)	
					Mean	18.60
					Min	7.00
					Max	99.00
					# obs	460
ENDMIN2	70	2	0	N	Time 2nd interview ended (minute)	
					Mean	25.05
					Min	0.00
					Max	99.00
					# obs	460
IVWDAY3	72	2	0	N	Date of 3rd interview: day	
					Mean	18.37
					Min	1.00
					Max	99.00
					# obs	217
IVWMTH3	74	2	0	N	Date of 3rd interview: month	
					01. Jan	7
					08. Aug	34
					09. Sep	20
					10. Oct	43
					11. Nov	59
					12. Dec	54
					Total	217

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
IVWYR3	76	4	0	N	Date of 3rd interview: year	
					1997	210
					1998	7
					Total	217
BEGHR3	80	2	0	N	Time 3rd interview began (hour)	
					Mean	18.42
					Min	6.00
					Max	99.00
					# obs	217
BEGMIN3	82	2	0	N	Time 3rd interview began (minute)	
					Mean	21.04
					Min	0.00
					Max	99.00
					# obs	217
ENDHR3	84	2	0	N	Time 3rd interview ended (hour)	
					Mean	20.51
					Min	6.00
					Max	99.00
					# obs	217
ENDMIN3	86	2	0	N	Time 3rd interview ended (minute)	
					Mean	27.20
					Min	0.00
					Max	99.00
					# obs	217
LANGMAIN	88	2	0	N	Main language of interview	
					00. B.Indonesia	12859
					01. Javanese	3128
					02. Sundanese	1240
					03. Balinese	319
					04. Batak	40
					05. Bugis	140
					06. Chinese	1
					07. Maduranese	539
					08. Sasak	402
					09. Minang	828
					10. Banjar	606
					11. Bima	29
					12. Makassar	19
					13. Nias	49
					14. Palembang	260
					15. Sumbawa	17
					16. Toraja	7
					17. Lahat	11
					18. Oth SumSel	4
					91. Other	23
					Total	20521

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
LANGOTHR	90	2	0	N	Other language of interview if any	
					00. B.Indonesia	1383
					01. Javanese	1375
					02. Sundanese	329
					03. Balinese	403
					04. Batak	78
					05. Bugis	229
					07. Maduranese	60
					08. Sasak	124
					09. Minang	110
					10. Banjar	63
					11. Bima	51
					12. Makassar	47
					13. Nias	11
					14. Palembang	116
					15. Sumbawa	13
					16. Toraja	14
					17. Lahat	7
					18. Oth SumSel	19
					91. Other	17
					96. None	16072
					Total	20521
RESULT	92	1	0	N	Result of interview	
					1. Intervwd	19892
					3. Not ivwd	629
					Total	20521
REASON	93	1	0	N	Reason interview not completed	
					1. Not at home	139
					2. Ill	13
					3. Refused	468
					4. Lang prob	8
					7. Dead	1
					Total	629
EDIT_CHK	94	1	0	N	Result of editor checks	
					1. No errors	14729
					2. Corrected	5792
					Total	20521
SUP_OBS	95	1	0	N	Supervisor observed ivw?	
					1. Yes	2789
					3. No	17732
					Total	20521
SUP_EDIT	96	1	0	N	Supervisor checked edits?	
					1. Yes	3471
					3. No	17050
					Total	20521
DOB_DAY	97	2	0	N	Date of birth (day)	
					Mean	86.48
					Min	1.00
					Max	99.00
					# obs	20521

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DOB_MTH	99	2	0	N	Date of birth (month)	
					Mean	80.29
					Min	1.00
					Max	99.00
					# obs	20521
DOB_YR	101	4	0	N	Date of birth (year)	
					Mean	8002.34
					Min	1902.00
					Max	9999.00
					# obs	20521
CP1	105	6	0	A	Who else present during interview?	
					A. No one	5524
					B. Child <=5 yrs old	3313
					C. Child >5 yrs old	3546
					D. Spouse	6009
					E. Adult (HH mem)	7915
					F. Adult (not HH mem)	3329
					Total	29636
CP2	111	1	0	N	Ivwr eval of accuracy of Resp answers	
					1. Excellent	1750
					2. Good	13157
					3. Fair	4875
					4. Not good	99
					5. Very bad	11
					Total	19892
CP3	112	1	0	N	Ivwr eval of serious/attentiveness of R	
					1. Excellent	2298
					2. Good	13099
					3. Fair	4411
					4. Not good	75
					5. Very bad	9
					Total	19892
CP4	113	60	0	A	Qs R found difficlt/embarassng/confusing	
CP5	173	60	0	A	Qs ivwr found diffic/embarassng/confusng	
CP6	233	60	0	A	Qs in which Resp seem interested	
VERSION	293	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	19892
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
KM01A	27	1	0	N	Have you ever had a tobacco habit	
					1. Yes	7007
					3. No	12885
					Total	19892
KM01B	28	1	0	N	Ever had chewing tobacco habit	
					1. Yes	475
					3. No	6498
					9. Miss	34
					Total	7007
KM01C	29	1	0	N	Ever had a pipe smoking habit	
					1. Yes	33
					3. No	6939
					9. Miss	35
					Total	7007
KM01D	30	1	0	N	Ever had self-rolld cigs habit	
					1. Yes	1091
					3. No	5888
					9. Miss	28
					Total	7007
KM01E	31	1	0	N	Ever had cigarette/cigar habit	
					1. Yes	5942
					3. No	1060
					9. Miss	5
					Total	7007
KM02	32	1	0	N	Int note: km01d=1 or km01e=1	
					1. Yes	6562
					3. No	445
					Total	7007
KM03	33	5	0	A	Type of cigarettes you smoke?	
					A. Filter cigarette	702
					B. Unfiltered cig	309
					C. Filter clove	3731
					D. Unfiltered clove	2036
					E. Cigar	112
					F. Self rolled cig	110
					Z. Missing	86
					Total	7086

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KM04	38	1	0	N	Still have habit or have quit	
					1. Still	6483
					3. Quit	524
					Total	7007
KM05X	39	2	0	N	Quit habit how long ago (able ans/units)	
					04. Weeks	12
					05. Mnths	105
					06. Years	397
					98. DK	10
					Total	524
KM05	41	2	0	N	Amnt of time since quit habit	
					Mean	7.87
					Min	0.00
					Max	73.00
					# obs	514
KM05A	43	1	0	N	Int check: km01b=1 or km01c=1	
					1. Yes	502
					3. No	6505
					Total	7007
KM06X	44	1	0	N	How much did u consume b4 quit	
					1.Given	375
					8.DK	130
					9.Miss	4
					Total	509
KM06	45	5	2	N	# Ons (100gr) tobacco per week	
					Mean	1.40
					Min	0.10
					Max	25.00
					# obs	379
KM07	50	1	0	N	Int check: km01d=1 or km01e=1	
					1. Yes	6561
					3. No	446
					Total	7007
KM08X	51	1	0	N	Cigar consumption (able ans)	
					1.Given	6467
					8.DK	74
					9.Miss	21
					Total	6562
KM08	52	5	2	N	Cigar consumption, per day	
					Mean	11.56
					Min	0.00
					Max	84.00
					# obs	6467
KM09X	57	1	0	N	Cost of tobacco products (able ans)	
					1.Given	6912
					8.DK	95
					Total	7007

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KM09	58	6	0	N	Cost of tobacco products, Rp	
					Mean	5555.59
					Min	0.00
					Max	105000.00
					# obs	6912
KM10X	64	1	0	N	Age when started smoking (able ans)	
					1.Given	6737
					8.DK	270
					Total	7007
KM10	65	2	0	N	Age when started smoking	
					Mean	20.16
					Min	4.00
					Max	83.00
					# obs	6737
VERSION	67	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	19892
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
KK01	27	1	0	N	Generally how is your health? 1. Very healthy 2. S/what healthy 3. S/what unhealthy 4. Unhealthy 9. Miss Total	1847 15764 2220 56 5 19892
KK02AX	28	1	0	N	Days missed activities (able ans) 1.Given 8.DK Total	19831 61 19892
KK02A	29	2	0	N	Days prim activities missed, past 4 wks Mean Min Max # obs	1.16 0.00 28.00 19831
KK02BX	31	1	0	N	Days in bed past 4 wks (able ans) 1.Given 8.DK Total	19852 40 19892
KK02B	32	2	0	N	Days in bed past 4 wks from sickness Mean Min Max # obs	0.40 0.00 28.00 19852
KK02C	34	1	0	N	Health comparison to 4 yrs ago 1. Lots better 2. Better 3. Same 4. Worse 5. Lots worse 9. Miss Total	33 3537 12057 4224 34 7 19892
KK02D	35	140	0	A	Why has health changed during past 4 yrs	
KK02E	175	1	0	N	Serious illness last 4 years 1. Yes 3. No Total	2140 17752 19892
KK02FA	176	80	0	A	Serious illness: A	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KK02GAMX	256	1	0	N	Mth illness started (able ans): A	
					1.Given	1158
					8.DK	974
					Total	2132
KK02GAMT	257	2	0	N	Month serious illness started	
					01. Jan	78
					02. Feb	109
					03. Mar	94
					04. Apr	64
					05. May	89
					06. Jun	98
					07. Jul	120
					08. Aug	143
					09. Sep	107
					10. Oct	105
					11. Nov	77
					12. Dec	74
					Total	1158
KK02GAYX	259	1	0	N	Year illness started (able ans): A	
					1.Given	2036
					8.DK	96
					Total	2132
KK02GAYR	260	4	0	N	Year serious illness started	
					Mean	1995.36
					Min	1973.00
					Max	1998.00
					# obs	2036
KK02HAX	264	2	0	N	Illness length (able ans/units): A	
					3. Days	77
					4. Weeks	52
					5. Months	1348
					96. Still ill	594
					98. DK	61
					Total	2132
KK02HA	266	2	0	N	Illness duration: A	
					Mean	2.89
					Min	0.00
					Max	84.00
					# obs	1477
KK02FB	268	80	0	A	Serious illness: B	
KK02GBMX	348	1	0	N	Mth illness started (able ans): B	
					1.Given	53
					8.DK	61
					Total	114

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KK02GBMT	349	2	0	N	Month serious illness started	
					01. Jan	5
					02. Feb	2
					03. Mar	8
					04. Apr	4
					05. May	2
					06. Jun	8
					07. Jul	7
					08. Aug	5
					09. Sep	4
					10. Oct	2
					11. Nov	4
					12. Dec	2
					Total	53
KK02GBYX	351	1	0	N	Year illness started (able ans): B	
					1.Given	96
					8.DK	18
					Total	114
KK02GBYR	352	4	0	N	Year serious illness started	
					Mean	1995.57
					Min	1989.00
					Max	1998.00
					# obs	96
KK02HBX	356	2	0	N	Illness length (able ans/units): B	
					3. Days	4
					4. Weeks	2
					5. Months	40
					96. Still ill	54
					98. DK	14
					Total	114
KK02HB	358	2	0	N	Illness duration: B	
					Mean	2.52
					Min	0.00
					Max	30.00
					# obs	46
KK02FC	360	80	0	A	Serious illness: C	
KK02GCMX	440	1	0	N	Mth illness started (able ans): C	
					1.Given	4
					8.DK	16
					Total	20
KK02GCMT	441	2	0	N	Month serious illness started	
					01. Jan	1
					07. Jul	1
					10. Oct	1
					11. Nov	1
					Total	4

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KK02GCYX	443	1	0	N	Year illness started (able ans): C	
					1. Given	11
					8. DK	9
					Total	20
KK02GCYR	444	4	0	N	Year serious illness started	
					Mean	1994.73
					Min	1993.00
					Max	1998.00
					# obs	11
KK02HCX	448	2	0	N	Illness length (able ans/units): C	
					5. Months	4
					96. Still ill	6
					98. DK	10
					Total	20
KK02HC	450	2	0	N	Illness duration: C	
					Mean	4.75
					Min	1.00
					Max	16.00
					# obs	4
KK03A	452	1	0	N	Could you carry water pail 20 meters	
					1. Easy	17019
					3. Hard	2095
					5. Cannot	776
					9. Miss	2
					Total	19892
KK03C	453	1	0	N	Could you walk for 5 kms	
					1. Easy	15021
					3. Hard	3613
					5. Cannot	1256
					9. Miss	2
					Total	19892
KK03E	454	1	0	N	Could you bow, squat & kneel	
					1. Easy	18906
					3. Hard	892
					5. Cannot	91
					9. Miss	3
					Total	19892
KK03B	455	1	0	N	Could you sweep house floor yard	
					1. Easy	19449
					3. Hard	359
					5. Cannot	81
					9. Miss	3
					Total	19892

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KK03D	456	1	0	N	Could you draw pail of water from well	
					1. Easy	18897
					3. Hard	730
					5. Cannot	263
					9. Miss	2
					Total	19892
KK03F	457	1	0	N	Could you dress without help	
					1. Easy	19744
					3. Hard	119
					5. Cannot	26
					9. Miss	3
					Total	19892
KK03G	458	1	0	N	Could you stand from sitting on chair	
					1. Easy	19544
					3. Hard	315
					5. Cannot	30
					9. Miss	3
					Total	19892
KK03H	459	1	0	N	Could you got to bathroom unassisted	
					1. Easy	19693
					3. Hard	170
					5. Cannot	26
					9. Miss	3
					Total	19892
KK03I	460	1	0	N	Could you stand from sitting on floor	
					1. Easy	19259
					3. Hard	577
					5. Cannot	54
					9. Miss	2
					Total	19892
VERSION	461	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	9	0	A	Household ID (1997 wave)	
PID97	18	2	0	N	Person identifier (1997) # obs	119352
PIDLINK	20	9	0	A	Person ID (constant across IFLS waves)	
AK01	29	1	0	N	Do you receive/have health benefits?	
					1. Yes	15528
					3. No	100830
					8. DK	2994
					Total	119352
AKTYPE	30	1	0	A	Benefit Type	
					A. CivSrv Ins	19892
					B. Jamsostek	19892
					C. Exp Reimb.	19892
					D. Emp clinic	19892
					E. Pvt Ins.	19892
					F. Life/Acc Ins	19892
					Total	119352
AK02	31	1	0	N	Do your benefits include [...]?	
					1. Yes	3277
					3. No	9702
					4. Not probed	2490
					8. DK	59
					Total	15528
AK03X	32	1	0	N	When did benefit begin? (able ans)	
					1.Given	3077
					8.DK	200
					Total	3277
AK03	33	4	0	N	When did benefit begin?	
					Mean	1987.74
					Min	1950.00
					Max	1998.00
					# obs	3077
AK04	37	4	0	A	Does benefit cover outpatients	
					A. Hlth Ctr	1936
					B. Pvt Prac	1202
					C. Pub Hosp	2340
					D. Other	280
					W. N/A	43
					Total	5801

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3B: Adult individual book (Part B)

Module: b3b_ak Bk 3B Health insurance

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
AK05	41	7	0	A	Who else this HH cover benefit	
					A. Spouse	1499
					B. 1st kid	1128
					C. 2nd kid	1041
					D. 3rd kid	582
					E. Oth kid	241
					F. Other	72
					G. No one	1576
					W. N/A	6
					Total	6145
VERSION	48	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3B: Adult individual book (Part B)

Module: b3b_mal Bk 3B Acute morbidity

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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	537084
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
MATYPE	27	2	0	A	Type of Symptom	
					A. Headache	19892
					B. Runny nose	19892
					C. Cough	19892
					Ca. Dry cough	19892
					Cb. Phlegm cough	19892
					Cc. Bloody cough	19892
					D. Resp. diffic.	19892
					Da. Wheezing	19892
					Db. Short, fast	19892
					E. Fever	19892
					F. Stomach ache	19892
					G. Heartburn	19892
					H. Nausea/Vomit	19892
					I. Diarrhea	19892
					Ia. Bloody	19892
					Ib. Mucous	19892
					Ic. Pale liquid	19892
					J. Painful joints	19892
					K. Skin inf	19892
					L. Eye inf	19892
					M. Toothache	19892
					N. Other	19892
					P. Tired/cold	19892
					Q. Ear,nose,thrt	19892
					R. Kidney	19892
					S. Heart/BP	19892
					T. Wound	19892
					Total	537084
MA01	29	1	0	N	Have you suffered from [...] in last 4 w	
					1. Yes	63598
					3. No	242608
					4. Not probed	99234
					9. Miss	613
					Total	406053
VERSION	30	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	19892
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
MA07	27	1	0	N	Respondent < 50 check 1. >= 50 3. < 50 Total	4714 15178 19892
MA08A	28	1	0	N	Get up to urinate during night 1. Yes 3. No 7. Refuse Total	2232 2478 4 4714
MA08B	29	1	0	N	Wound takes long to heal 1. Yes 3. No 7. Refuse Total	741 3971 2 4714
MA08C	30	1	0	N	Pain on left side of chest 1. Yes 3. No 7. Refuse Total	1104 3608 2 4714
MA08D	31	1	0	N	Chest pains climbing hills 1. Yes 3. No 7. Refuse Total	1451 3261 2 4714
MA08E	32	1	0	N	Chest pains walking fast 1. Yes 3. No 7. Refuse Total	1324 3388 2 4714
MA08F	33	1	0	N	Headache when waking up 1. Yes 3. No 7. Refuse Total	1466 3246 2 4714
VERSION	34	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	139244
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PSTYPE	27	1	0	A	Type of self treatment	
					A. Mod med	19892
					B. Trad med	19892
					C. Topical med	19892
					D. Other	19892
					E. Vitamin	19892
					F. Refresher	19892
					G. Provider	19892
					Total	139244
PS01	28	1	0	N	Did you use [...] in past 4 wks?	
					1. Yes	18919
					3. No	60757
					4. Not probed	59562
					9. Miss	6
					Total	139244
PS02X	29	1	0	N	Cost of self treatment (able ans)	
					1. Value	18661
					8. DK	257
					9. Miss	1
					Total	18919
PS02	30	7	0	N	Cost of self treatment	
					Mean	2084.53
					Min	0.00
					Max	1875000.00
					# obs	18662
VERSION	37	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3B: Adult individual book (Part B)

Module: b3b_rj1 Bk 3B Outpatient care (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	159136
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RJ00	27	1	0	N	Outpatient care past 4 wks 1. Yes 3. No 9. Miss Total	24096 135000 40 159136
RJ_NUM	28	2	0	N	Total # outpatient care visits 1 2 3 4 5 6 7 8 9 10 14 16 Total	16384 4880 1520 992 136 80 40 16 8 24 8 8 24096
RJ1TYPE	30	1	0	A	Outpatient care facility/svc A. Public hospital B. Public health ctr E. Private hospital F. Private clinic G. Private doctor H. Nurse/mwife/other I. Trad practitioner J. Other Total	3012 3012 3012 3012 3012 3012 3012 3012 24096
RJ01	31	1	0	N	Visit/see [...] past 4 wks 1. Yes 3. No Total	3271 20825 24096

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJ02	32	2	0	N	# of visits past 4 wks	
					1	2391
					2	588
					3	179
					4	91
					5	6
					6	8
					7	2
					8	3
					10	1
					12	1
					17	1
					Total	3271
VERSION	34	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	4597
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RJ2TYPE	27	2	0	N	Visit number	
					1	3012
					2	963
					3	353
					4	164
					5	40
					6	23
					7	13
					8	8
					9	6
					10	5
					11	2
					12	2
					13	2
					14	2
					15	1
					16	1
					Total	4597
RJ05A	29	1	0	A	Facility type	
					A. Public hospital	280
					B. Public health ctr	1639
					E. Private hospital	204
					F. Private clinic	217
					G. Private doctor	1092
					H. Nurse/mwife/other	993
					I. Trad practitioner	162
					J. Other	10
					Total	4597
RJ06AX	30	1	0	N	Facility village (able ans)	
					1.Given	2034
					3.Same as res	1919
					8.DK	631
					9.Miss	13
					Total	4597
RJ06BX	31	1	0	N	Facility kecamatan (able ans)	
					1.Given	902
					3.Same as res	3243
					8.DK	439
					9.Miss	13
					Total	4597

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJ06CX	32	1	0	N	Facility kabupaten (able ans)	
					1. Given	385
					3. Same as res	4165
					8. DK	39
					9. Miss	8
					Total	4597
RJ06DX	33	1	0	N	Facility province (able ans)	
					1. Given	64
					3. Same as res	4502
					8. DK	24
					9. Miss	7
					Total	4597
RJ08	34	9	0	A	Purpose of visit	
					B. Immunization.	23
					C. Consultation	559
					D. Check up	1800
					E. Medicine	1940
					F. Injection	1352
					G. Other	5
					H. Treat injury	102
					I. Treat illness	2806
					J. Massage	88
					K. Birth control	9
					L. Prenatal care	47
					Y. DK	6
					Total	8737
RJ09	43	1	0	N	First or follow-up visit	
					1. First visit	2630
					3. Repeat visit	1957
					9. Miss	10
					Total	4597
RJ10A	44	1	0	N	Treated by sole practitioner?	
					1. Yes	2227
					3. No	2370
					Total	4597
RJ10	45	1	0	N	Home visit	
					1. Yes	228
					3. No	2133
					9. Miss	9
					Total	2370
RJ11X	46	1	0	N	Distance traveled (able ans)	
					1. Value	3941
					8. DK	415
					9. Miss	13
					Total	4369
RJ11	47	7	3	N	Distance traveled, kilometers	
					Mean	4.36
					Min	0.00
					Max	480.00
					# obs	3941

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJ12X	54	2	0	N	Travel time (units/able ans)	
					01. Mins	4070
					02. Hours	249
					98. DK	42
					99. Miss	8
					Total	4369
RJ12	56	2	0	N	One-way travel time	
					Mean	14.21
					Min	0.00
					Max	90.00
					# obs	4319
RJ14X	58	1	0	N	Transport cost (able ans)	
					1. Value	4168
					8. DK	201
					Total	4369
RJ14	59	5	0	N	Transport cost, Rp	
					Mean	830.62
					Min	0.00
					Max	70000.00
					# obs	4168
RJ15X	64	2	0	N	Waiting time (units/able ans)	
					01. Mins	3814
					02. Hours	499
					98. DK	41
					99. Miss	15
					Total	4369
RJ15	66	2	0	N	Waiting time	
					Mean	10.81
					Min	0.00
					Max	90.00
					# obs	4313
RJ17	68	9	0	A	Treatment type received	
					A. Check up	3237
					B. Injection	2677
					C. Lab test	140
					D. Surgery	60
					E. X ray	69
					F. Birth contrl	143
					G. Medicine	3899
					H. Other	5
					I. Massage	129
					J. Trad. treat	16
					K. Prenatal care	27
					Y. DK	8
					Total	10410

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJ20X	77	1	0	N	Prescription cost (able ans)	
					1. Value	744
					3. No presc	3632
					5. Not filled	132
					8. DK	77
					9. Miss	12
					Total	4597
RJ20	78	6	0	N	Prescription cost, Rp	
					Mean	20254.77
					Min	0.00
					Max	220000.00
					# obs	744
RJ21X	84	1	0	N	Treatment cost-excl Rx (able ans)	
					1. Value	4448
					6. N/A	6
					8. DK	134
					9. Miss	9
					Total	4597
RJ21	85	7	0	N	Treatment cost-excl Rx, Rp	
					Mean	9002.20
					Min	0.00
					Max	2600000.00
					# obs	4448
RJ22	92	1	0	N	Any in-kind payment	
					1. Yes	23
					3. No	4564
					9. Miss	10
					Total	4597
RJ23X	93	1	0	N	In-kind pymt value (able ans)	
					1. Value	20
					8. DK	3
					Total	23
RJ23	94	5	0	N	In-kind pymt value, Rp	
					Mean	2987.50
					Min	50.00
					Max	20000.00
					# obs	20
RJ24	99	1	0	N	Int. check - Other visits	
					1. Yes	1586
					3. No	3011
					Total	4597
VERSION	100	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	99907
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RN00	27	1	0	N	Hospitalized in past 12 mos 1. Yes 3. No 9. Miss Total	2682 97210 15 99907
RN_NUM	28	1	0	N	Total hospitalizations 1 2 3 4 Total	2538 120 18 6 2682
RN1TYPE	29	1	0	A	Inpatient facility type A. Pub hosp B. Pub hlth ctr C. Pvt hosp D. Pvt clinic E. Other F. Midwf clinic Total	447 447 447 447 447 447 2682
RN01	30	1	0	N	Hosp at [...] past 12 mos 1. Yes 3. No 4. Not probed Total	453 1811 418 2682
RN02	31	1	0	N	# of hosp at [...] past 12 mos 1 2 3 4 Total	434 16 2 1 453
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	476
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RN2TYPE	27	1	0	N	Visit number	
					1	447
					2	24
					3	4
					4	1
					Total	476
RN05A	28	1	0	A	Facility type	
					A. Pub hosp	233
					B. Pub hlth ctr	19
					C. Pvt hosp	163
					D. Pvt clinic	29
					E. Other	3
					F. Midwf clinic	29
					Total	476
RN06AX	29	1	0	N	Facility vill (able ans)	
					1.Given	230
					3.Same as res	48
					8.DK	195
					9.Miss	3
					Total	476
RN06BX	30	1	0	N	Facility kec (able ans)	
					1.Given	198
					3.Same as res	139
					8.DK	136
					9.Miss	3
					Total	476
RN06CX	31	1	0	N	Facility kab (able ans)	
					1.Given	126
					3.Same as res	331
					8.DK	16
					9.Miss	3
					Total	476
RN06DX	32	1	0	N	Facility prov (able ans)	
					1.Given	24
					3.Same as res	445
					8.DK	5
					9.Miss	2
					Total	476
RN08	33	3	0	N	Nights in hospital	
					Mean	6.61
					Min	1.00
					Max	120.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
						# obs 474
RN10	36	1	0	N	Reason for hospitalization	
					1. Illness	240
					2. Accident	59
					3. Give brth	128
					4. Other	5
					5. Operation	44
					Total	476
RN15	37	8	0	A	Treatments received	
					A. Phs. exam	381
					B. Injection	407
					C. Lab test	229
					D. Surgery	103
					E. X ray	158
					F. Contrac.	4
					G. Medicine	431
					H. Other	19
					I. IV	53
					Y. DK	1
					Total	1786
RN18X	45	1	0	N	Prescription cost (able ans)	
					1. Value	219
					3. No presc	144
					5. Not filled	10
					8. DK	103
					Total	476
RN18	46	7	0	N	Prescription cost, Rp	
					Mean	247731.62
					Min	0.00
					Max	4000000.00
					# obs	219
RN19X	53	1	0	N	Hosp treatment cost (able ans)	
					1. Value	429
					8. DK	47
					Total	476
RN19	54	8	0	N	Hosp treatment cost, Rp	
					Mean	600979.14
					Min	0.00
					Max	15000000.00
					# obs	429
RN20	62	1	0	N	Int. check - Other visits?	
					1. Yes	29
					3. No	447
					Total	476
VERSION	63	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	159136
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PM01	27	1	0	N	Do you participate arisan ? 1. Yes 3. No Total	46856 112280 159136
PM01A	28	1	0	N	Interviewer check: sex 1. M 3. F Total	13424 33432 46856
PM1TYPE	29	1	0	N	Type of arisan-row in grid 1 2 3 4 5 6 7 8 Total	19892 19892 19892 19892 19892 19892 19892 19892 159136
PM02X	30	1	0	A	Type of arisan A. Office B. Subnghbrhd C. Neighbrhood D. Vill/Twnshp E. Wives CivServ F. Women group G. Other H. Other J. Market K. Family group L. Religous grp Total	5865 5871 5860 5858 5864 5863 4677 5690 168 518 622 46856
PM02	31	1	0	N	Do you participate in [...] arisan? 1. Yes 3. No Total	8077 151059 159136
PM03X	32	2	0	N	Enter how often meet? 03. Days 04. Weeks 05. Mnths 06. Years 99. Miss Total	615 2699 4696 38 29 8077

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM03	34	2	0	N	How often does [...] arisan meet?	
					Mean	2.12
					Min	1.00
					Max	36.00
					# obs	8048
PM04X	36	1	0	N	Enter value of money	
					1. Value	8046
					5. Topcde	4
					6. N/A	1
					7. Refuse	1
					8. DK	25
					Total	8077
PM04	37	7	0	N	How much money did U pay ?	
					Mean	12630.09
					Min	0.00
					Max	1500000.00
					# obs	8046
PM05X	44	2	0	N	How long did you receive money?(Able ans	
					03. Days	3
					04. Weeks	1580
					05. Mnths	4896
					06. Years	1511
					95. Topcode	10
					98. DK	34
					99. Miss	43
					Total	8077
PM05	46	3	0	N	Length of time received money	
					Mean	19.80
					Min	1.00
					Max	130.00
					# obs	7990
VERSION	49	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	19892
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PM06	27	1	0	N	Do you know a place to borrow money? 1. Yes 3. No Total	14125 5767 19892
PM07	28	7	0	A	What type of place is it ? A. Bank B. Coop C. Money lender D. Friend/family E. Save/borr pgm F. Vill Cred Inst G. Other I. Workplace J. Pawnshop K. Employer L. Nghbrhd Ass. M. Arisan N. IDT program Z. Missing Total	10659 5558 2393 7138 1598 925 103 122 196 64 116 71 30 2 28975
PM08	35	1	0	N	You ever borrowed money ? 1. Yes 3. Tried 5. No Total	4189 1686 8250 14125
PM09	36	7	0	A	Place borrowed money from A. Bank B. Coop C. Money lender D. Friend/family E. Save/borr pgm F. Vill Cred Inst G. Other I. Workplace J. Pawnshop K. Employer L. Nghbrhd Ass. M. Arisan N. IDT program Z. Missing Total	796 622 148 2083 243 76 74 82 14 46 60 34 22 1 4301
PM10	43	80	0	A	What did you use money for?	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM11X	123	1	0	N	Enter the value of money	
					1. Value	4106
					7. Refuse	7
					8. DK	76
					Total	4189
PM11	124	9	0	N	How much did you borrow	
					Mean	1230588.06
					Min	0.00
					Max	150000000.00
					# obs	4106
PM12X	133	1	0	N	Amount to repay	
					1. Value	3864
					7. Refuse	7
					8. DK	318
					Total	4189
PM12	134	9	0	N	Amount to repay	
					Mean	1112270.53
					Min	0.00
					Max	119200000.00
					# obs	3864
PM13X	143	1	0	N	Percentage interest owed	
					1. Int./yr	3224
					3. Int./mth	217
					5. Top code	2
					7. Refuse	2
					8. DK	744
					Total	4189
PM13	144	3	0	N	Percent interest on loan	
					Mean	5.77
					Min	0.00
					Max	100.00
					# obs	3441
PM14X	147	1	0	N	Enter time to repay loan	
					1. Given	3070
					5. Topcde	3
					6. N/A	7
					7. Refuse	6
					8. DK	1103
					Total	4189
PM14YR	148	2	0	N	Years to repay loan	
					Mean	0.49
					Min	0.00
					Max	19.00
					# obs	3070
PM14MTH	150	3	0	N	Months to repay loan	
					Mean	4.30
					Min	0.00
					Max	180.00
					# obs	3070

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3B: Adult individual book (Part B)

Module: b3b_pm2 Bk 3B Community participation (2)

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM20	153	1	0	N	Sex of respondent	
					1. M	9120
					3. F	10772
					Total	19892
VERSION	154	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	238704
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PM3TYPE	27	1	0	A	Type of activity	
					A. Comm mtg	19892
					B. Coop. mtg	19892
					C. Vol. labor	19892
					D. Ngbrhd Imp	19892
					E. Ngbrhd Sec	19892
					F. Drink water	19892
					G. Wash water	19892
					H. Garb coll.	19892
					I. Women group	19892
					J. Comm Hlth Pst	19892
					K. Cont. Grp	19892
					L. Child Dev	19892
					Total	238704
PM15	28	1	0	N	Does [...] activity occur ?	
					1. Yes	53189
					3. No	92609
					8. DK	13338
					Total	159136
PM16	29	1	0	N	Did you participate in or use [...]	
					1. Yes	21545
					3. No	31607
					9. Miss	37
					Total	53189
PM17X	30	2	0	N	Amt time you spent on [...]? (Able ans)	
					02. Hours	17960
					03. Days	2567
					95. Top code	2
					96. No time spent	220
					98. DK	796
					Total	21545
PM17	32	3	0	N	Amt time spent on [...]	
					Mean	37.17
					Min	1.00
					Max	990.00
					# obs	20527

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PM18X	35	1	0	N	Did you receive any benefit? (Able ans)	
					1. Value	7275
					3. None	44475
					6. N/A	1
					7. Refuse	8
					8. DK	1430
					Total	53189
PM18	36	7	0	N	Amt of benefit from [...]	
					Mean	22154.86
					Min	0.00
					Max	2500000.00
					# obs	7275
PM19	43	4	0	A	Did U receive any benefit [...]	
					A. Service	1623
					B. Materials	232
					C. Money	827
					D. Other	1109
					E. Nothing	7
					G. Information	3676
					H. Infrastruct	4181
					I. Environment	14805
					J. Health	3548
					K. Comm Cohesion	3493
					W. N/A	1
					X. Refuse	2
					Y. DK	295
					Total	33799
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	9	0	A	Household ID (1997 wave)	
PID97	18	2	0	N	Person identifier (1997) # obs	19892
PIDLINK	20	9	0	A	Person ID (constant across IFLS waves)	
BA04P	29	1	0	N	Does father live in this HH?	
					1. Yes	4446
					3. No	15441
					9. Miss	5
					Total	19892
BA04M	30	1	0	N	Does mother live in this HH?	
					1. Yes	5869
					3. No	14014
					9. Miss	9
					Total	19892
BA04APX	31	1	0	N	Ivwr check: Does father live in HH?	
					1. Yes	4417
					3. No	29
					Total	4446
BA04AMX	32	1	0	N	Ivwr check: Does mother live in HH?	
					1. Yes	5817
					3. No	52
					Total	5869
BA04AP	33	2	0	N	Line number of father in HH roster	
					Mean	1.32
					Min	1.00
					Max	12.00
					# obs	4417
BA04AM	35	2	0	N	Line number of mother in HH roster	
					Mean	2.38
					Min	1.00
					Max	17.00
					# obs	5817
BA05P	37	1	0	N	Is your father still alive?	
					1. Yes	5289
					3. No	10175
					8. DK	2
					9. Miss	9
					Total	15475
BA05M	38	1	0	N	Is your mother still alive?	
					1. Yes	6992
					3. No	7068
					8. DK	1
					9. Miss	14
					Total	14075

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA06AP	39	1	0	N	Was father alive 12 months ago?	
					1. Yes	288
					3. No	9888
					9. Miss	12
					Total	10188
BA06AM	40	1	0	N	Was mother alive 12 months ago?	
					1. Yes	225
					3. No	6839
					9. Miss	19
					Total	7083
BA06BP	41	1	0	N	How often do you see father?	
					1. Never	314
					2. >= 1* year	1160
					3. >= 1* mnth	1072
					4. >= 1* week	999
					5. Daily	2018
					9. Miss	10
					Total	5573
BA06BM	42	1	0	N	How often do you see mother?	
					1. Never	276
					2. >= 1* year	1464
					3. >= 1* mnth	1342
					4. >= 1* week	1284
					5. Daily	2838
					9. Miss	12
					Total	7216
BA06CP	43	1	0	N	Iwvr Check:Father still alive?	
					1. Yes	5266
					3. No	285
					9. Miss	22
					Total	5573
BA06CM	44	1	0	N	Iwvr Check:mother still alive?	
					1. Yes	6964
					3. No	219
					9. Miss	33
					Total	7216
BA06DPX	45	1	0	N	When did father die? (Able answer)	
					1.Given	6220
					8.DK	3961
					9.Miss	23
					Total	10204
BA06DMX	46	1	0	N	When did mother die? (Able answer)	
					1.Given	4028
					8.DK	3039
					9.Miss	41
					Total	7108
BA06DYRP	47	4	0	N	Year of father's death	
					Mean	1979.38
					Min	1920.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					Max # obs	1997.00 6220
BA06DYRM	51	4	0	N	Year of mother's death	
					Mean	1980.77
					Min	1918.00
					Max	1998.00
					# obs	4028
BA06DMTP	55	2	0	N	Month of father's death	
					01. Jan	181
					02. Feb	199
					03. Mar	177
					04. Apr	215
					05. May	215
					06. Jun	213
					07. Jul	239
					08. Aug	271
					09. Sep	205
					10. Oct	223
					11. Nov	176
					12. Dec	205
					98. DK	3501
					99. Mss	200
					Total	6220
BA06DMTM	57	2	0	N	Month of mother's death	
					01. Jan	116
					02. Feb	120
					03. Mar	134
					04. Apr	135
					05. May	115
					06. Jun	120
					07. Jul	142
					08. Aug	152
					09. Sep	144
					10. Oct	133
					11. Nov	96
					12. Dec	117
					98. DK	2333
					99. Mss	171
					Total	4028
BA07PX	59	1	0	N	Age of father at death/now (Able ans)	
					1.Given	12255
					8.DK	3202
					9.Miss	16
					Total	15473
BA07MX	60	1	0	N	Age of mother at death/now (Able ans)	
					1.Given	11592
					8.DK	2462
					9.Miss	20
					Total	14074
BA07YRP	61	3	0	N	Age of father at death/now	
					Mean	63.53
					Min	13.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					Max # obs	120.00 12255
BA07YRM	64	3	0	N	Age of mother at death/now	
					Mean	59.91
					Min	14.00
					Max	125.00
					# obs	11592
BA08P	67	2	0	N	Father's highest level education	
					01. None	5650
					02. Elem	5810
					03. Gen JrHi	674
					04. Voc JrHi	160
					05. Gen SrHi	346
					06. Voc SrHi	323
					07. Dipl(1/2)	22
					08. Dipl(3)	54
					09. Univ	83
					10. Other	6
					11. Adlt Ed A	5
					14. Islam Scl	11
					70. Madrasah	5
					98. DK	2324
					Total	15473
BA08M	69	2	0	N	Mother's highest level education	
					01. None	7148
					02. Elem	4367
					03. Gen JrHi	341
					04. Voc JrHi	110
					05. Gen SrHi	125
					06. Voc SrHi	154
					07. Dipl(1/2)	11
					08. Dipl(3)	15
					09. Univ	11
					10. Other	4
					11. Adlt Ed A	7
					14. Islam Scl	6
					70. Madrasah	2
					98. DK	1773
					Total	14074
BA09P	71	2	0	N	Highest grade father completed	
					00. Gr1 incomplete	39
					01. Grade 1	141
					02. Grade 2	466
					03. Grade 3	638
					04. Grade 4	230
					05. Grade 5	143
					06. Grade 6	58
					07. Graduated	4590
					96. N/A	5648
					98. DK	3520
					Total	15473

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA09M	73	2	0	N	Highest grade mother completed	
					00. Gr1 incomplete	42
					01. Grade 1	143
					02. Grade 2	430
					03. Grade 3	446
					04. Grade 4	175
					05. Grade 5	97
					06. Grade 6	36
					07. Graduated	2970
					96. N/A	7132
					98. DK	2603
					Total	14074
BA10P	75	1	0	N	Int note-father alive/dead	
					1. In HH/died 12+ mn ago	14181
					3. Died <12 mths ago	305
					5. Still alive	5406
					Total	19892
BA10M	76	1	0	N	Int note-mother alive/dead	
					1. In HH/died 12+ mn ago	12501
					3. Died <12 mths ago	232
					5. Still alive	7159
					Total	19892
BA10A	77	1	0	N	Interviewer check BA10	
					1. Fath=1, Moth=1	10748
					2. Fath=1, Moth>1	3160
					3. Fath>1, Moth=1	1363
					4. Fath>1, Moth>1	4621
					Total	19892
BA18	78	1	0	N	Birth parents still married?	
					1. Yes	3928
					3. No	677
					9. Miss	16
					Total	4621
VERSION	79	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	9144
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
BA19P	27	1	0	N	Do you provide father w/ econ support?	
					1. Yes	3620
					3. No	2332
					7. Refuse	21
					9. Miss	11
					Total	5984
BA19M	28	1	0	N	Do you provide mother w/ econ support?	
					1. Yes	2603
					3. No	1212
					7. Refuse	22
					9. Miss	16
					Total	3853
BA20XP	29	4	0	A	Type econ support provided to father	
					1. Yes	3481
					3. No	8782
					7. Refuse	13
					8. DK	251
					Total	12527
BA20XM	33	4	0	A	Type econ support provided to mother	
					1. Yes	2502
					3. No	8896
					7. Refuse	9
					8. DK	191
					Total	11598
BA20AP	37	8	0	N	Amt money/loan provided to father?	
					Mean	154330.61
					Min	0.00
					Max	16000000.00
					# obs	2872
BA20AM	45	8	0	N	Amt money/loan provided to mother?	
					Mean	133457.05
					Min	0.00
					Max	12000000.00
					# obs	2219
BA20DP	53	7	0	N	Amt food/goods provided to father?	
					Mean	52687.25
					Min	0.00
					Max	2730000.00
					# obs	2028

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA20DM	60	8	0	N	Amt food/goods provided to mother?	
					Mean	62337.05
					Min	0.00
					Max	14000000.00
					# obs	1374
BA20EPX	68	2	0	N	Code of time for ba20ep	
					03. Days	605
					05. Mnths	223
					99. Miss	113
					Total	941
BA20EMX	70	2	0	N	Code of time for ba20em	
					03. Days	361
					05. Mnths	109
					99. Miss	73
					Total	543
BA20EP	72	4	0	N	Amt hh chores/childcare to father?	
					Mean	11.31
					Min	0.00
					Max	4000.00
					# obs	924
BA20EM	76	2	0	N	Amt hh chores/childcare to mother?	
					Mean	6.16
					Min	0.00
					Max	73.00
					# obs	528
BA20FP	78	5	0	N	Amt other econ support to father?	
					Mean	29.48
					Min	0.00
					Max	12000.00
					# obs	407
BA20FM	83	1	0	N	Amt other econ support to mother?	
					Mean	0.00
					Min	0.00
					Max	0.00
					# obs	287
BA21P	84	1	0	N	Have you recvd econ supprt from father	
					1. Yes	2750
					3. No	3188
					7. Refuse	32
					9. Miss	14
					Total	5984
BA21M	85	1	0	N	Have you recvd econ supprt from mother	
					1. Yes	1271
					3. No	2548
					7. Refuse	18
					9. Miss	16
					Total	3853

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA22XP	86	4	0	A	Type econ support received from father	
					1. Yes	2600
					3. No	8873
					7. Refuse	9
					8. DK	242
					Total	11724
BA22XM	90	4	0	A	Type econ support received from mother	
					1. Yes	1177
					3. No	9005
					7. Refuse	5
					8. DK	131
					Total	10318
BA22AP	94	8	0	N	Amt money/loan received from father?	
					Mean	259318.85
					Min	0.00
					Max	20000000.00
					# obs	1974
BA22AM	102	8	0	N	Amt money/loan received from mother?	
					Mean	141021.49
					Min	0.00
					Max	10000000.00
					# obs	805
BA22DP	110	8	0	N	Amt food & goods received from father?	
					Mean	84900.54
					Min	0.00
					Max	15000000.00
					# obs	1573
BA22DM	118	7	0	N	Amt food & goods received from mother?	
					Mean	50767.26
					Min	0.00
					Max	2000000.00
					# obs	756
BA22EPX	125	2	0	N	Code of time for ba22ep	
					03. Days	334
					05. Mnths	150
					99. Miss	105
					Total	589
BA22EMX	127	2	0	N	Code of time for ba22em	
					03. Days	159
					05. Mnths	69
					99. Miss	54
					Total	282
BA22EP	129	2	0	N	Amt hh chores/childcare from father?	
					Mean	6.48
					Min	0.00
					Max	70.00
					# obs	571

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA22EM	131	2	0	N	Amt hh chores/childcare from mother?	
					Mean	6.37
					Min	0.00
					Max	76.00
					# obs	268
BA22FP	133	7	0	N	Amt other economic support from father?	
					Mean	26058.63
					Min	0.00
					Max	8000000.00
					# obs	307
BA22FM	140	6	0	N	Amt other economic support from mother?	
					Mean	1282.05
					Min	0.00
					Max	200000.00
					# obs	156
BA23AP	146	1	0	N	R is head or spouse of head of HH?	
					1. Yes	6581
					3. No	2359
					9. Miss	204
					Total	9144
BA23AM	147	1	0	N	R is head or spouse of head of HH?	
					1. Yes	6686
					3. No	2324
					9. Miss	134
					Total	9144
BA24AP	148	1	0	N	Your father also father of head/spouse?	
					1. Yes	169
					3. No	2179
					9. Miss	215
					Total	2563
BA24AM	149	1	0	N	Your mother also mother of head/spouse?	
					1. Yes	174
					3. No	2139
					9. Miss	145
					Total	2458
BA11P	150	2	0	N	Father's primary activity	
					01. Work	6305
					02. Job srch	24
					03. School	7
					04. Kp house	40
					05. Retired	1860
					06. At home	180
					07. Sick	103
					08. Other	46
					98. DK	179
					99. Miss	231
					Total	8975

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA11M	152	2	0	N	Mother's primary activity	
					01. Work	3482
					02. Job srch	4
					03. School	9
					04. Kp house	2996
					05. Retired	1932
					06. At home	252
					07. Sick	76
					08. Other	13
					98. DK	58
					99. Miss	148
					Total	8970
BA13P	154	2	0	N	What type of work does fatherdo?	
					01. Prof/tech	284
					02. Mngmt/admin	215
					03. Clerical	111
					04. Sales	752
					05. Services	499
					06. Farm/for/fsh	3743
					07. Production	181
					08. Transp oper	63
					09. Man. labor	408
					10. Other	7
					75. Military	10
					98. DK	12
					99. Miss	20
					Total	6305
BA13M	156	2	0	N	What type of work does motherdo?	
					01. Prof/tech	69
					02. Mngmt/admin	18
					03. Clerical	14
					04. Sales	942
					05. Services	236
					06. Farm/for/fsh	1965
					07. Production	117
					08. Transp oper	2
					09. Man. labor	108
					10. Other	3
					98. DK	1
					99. Miss	7
					Total	3482

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA15P	158	8	0	A	With whom does/did father live?	
					A. Alone	230
					B. Spouse	7149
					C. Daughter	3553
					D. Son	3547
					E. D/S in law	574
					F. Sister	214
					G. Brother	192
					H. Other	47
					I. B/S in law	13
					J. Grandchild	612
					K. Grandparent	31
					L. Aunt/uncle	5
					M. Niece/nephw	36
					N. Cousin	6
					O. Employer	15
					P. Servant	2
					Q. Non-family	18
					R. Parent	58
					S. Par-in-law	37
					T. Stp/fst/adpt kid	19
					Y. DK	33
					Z. Missing	257
					Total	16648
BA15M	166	8	0	A	With whom does/did mother live?	
					A. Alone	575
					B. Spouse	4939
					C. Daughter	3710
					D. Son	3483
					E. D/S in law	875
					F. Sister	230
					G. Brother	188
					H. Other	67
					I. B/S in law	15
					J. Grandchild	998
					K. Grandparent	30
					L. Aunt/uncle	2
					M. Niece/nephw	52
					N. Cousin	4
					O. Employer	17
					P. Servant	5
					Q. Non-family	19
					R. Parent	89
					S. Par-in-law	11
					T. Stp/fst/adpt kid	6
					Y. DK	6
					Z. Missing	176
					Total	15497
VERSION	174	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	19892
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
BA28X	27	1	0	N	Panel w preprint/no or new 1. Panel, w/ rost 2. Panel, no rost 3. New Total	9192 1819 8881 19892
BA28	28	1	0	N	Sibs not live this HH? 1. Yes 3. No 9. Miss Total	7806 2892 2 10700
BA28A	29	1	0	N	HH head mom/dad? 1. Yes 3. No 9. Miss Total	3221 4581 4 7806
BA28B	30	1	0	N	Wife HH head mom? 1. Yes 3. No 9. Miss Total	46 4529 10 4585
BA28C	31	1	0	N	HH head sibling? 1. Yes 3. No 9. Miss Total	144 4387 8 4539
BA28D	32	1	0	N	Wife HH head sister? 1. Yes 3. No 9. Miss Total	107 4266 22 4395
BA29A	33	2	0	N	# sibs not in HH--alive Mean Min Max # obs	3.72 0.00 15.00 4288
BA29B	35	1	0	N	# sibs not in HH--dead Mean Min Max # obs	0.03 0.00 6.00 4288

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3B: Adult individual book (Part B)

Module: b3b_ba2 Bk 3B Non-HH mems (3)-sibs (summary)

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA30	36	2	0	N	Total # sibs not in HH	
					Mean	3.97
					Min	0.00
					Max	17.00
					# obs	13480
VERSION	38	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	53457
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PPSIB	27	1	0	N	Preprinted sib roster used/not 1. Preprt roster used 2. Preprt rost not used 3. No preprint roster Total	37274 1679 14495 53448
BA30A_93	28	2	0	N	ba30a on 93 roster (if roster used) Mean Min Max # obs	3.13 1.00 17.00 36414
BA30A	30	2	0	N	Sibling line number Mean Min Max # obs	3.11 1.00 17.00 53457
BA30C	32	1	0	N	Sibling gender 1. M 3. F 9. Ms Total	26844 26565 48 53457
BA30C1X	33	1	0	N	Sibling age in 93 (able ans) 1. Value 8. DK 9. Miss Total	35388 12 1948 37348
BA30C1	34	2	0	N	Sibling age in 93 Mean Min Max # obs	37.40 0.00 95.00 35388
BA30C2	36	1	0	N	Does [sib] live in hh? 1. Yes 3. No 9. Miss Total	199 36960 189 37348
BA30D	37	1	0	N	Is [sib] alive? 1. Yes 3. No 9. Miss Total	51730 1336 192 53258

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA30E	38	1	0	N	Did [sib] die past 12 mo?	
					1. Yes	348
					3. No	833
					9. Miss	6
					Total	1187
BA30FX	39	1	0	N	Sib current age (able ans)	
					1. Value	50294
					8. DK	1925
					9. Miss	200
					Total	52419
BA30F	40	2	0	N	Sibling current age	
					Mean	38.23
					Min	0.00
					Max	95.00
					# obs	50294
BA36	42	2	0	N	Sibs highest level of educ	
					01. None	7252
					02. Elem	24835
					03. Gen JrHi	6353
					04. Voc JrHi	965
					05. Gen SrHi	5102
					06. Voc SrHi	4263
					07. Dipl(1/2)	271
					08. Dipl(3)	679
					09. Univ	1724
					10. Other	10
					11. Adlt Ed A	9
					14. Islam Scl	28
					70. Madrasah	9
					98. DK	816
					99. Miss	103
					Total	52419
BA37	44	2	0	N	Highest grade sib completed	
					00. Gr1 incomplete	482
					01. Grade 1	1918
					02. Grade 2	3097
					03. Grade 3	2863
					04. Grade 4	2127
					05. Grade 5	1497
					06. Grade 6	379
					07. Graduated	30780
					96. N/A	7201
					98. DK	1955
					99. Miss	120
					Total	52419

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA39	46	1	0	N	Sibs marital status	
					1. Unmarr	9074
					2. Marr	40453
					3. Sep	39
					4. Div	495
					5. Widow/er	2144
					8. DK	80
					9. Miss	134
					Total	52419
BA40	47	2	0	N	Primary activity of [sib]	
					01. Work	34092
					02. Job srch	631
					03. School	2884
					04. Kp house	10264
					05. Retired	2106
					06. At home	1689
					07. Sick	171
					08. Other	71
					98. DK	390
					99. Miss	121
					Total	52419
BA42	49	2	0	N	What type work does [sib] do?	
					01. Prof/tech	3310
					02. Mngmt/admin	631
					03. Clerical	2172
					04. Sales	5792
					05. Services	2050
					06. Farm/for/fsh	12445
					07. Production	4263
					08. Transp oper	277
					09. Man. labor	1356
					10. Other	1438
					75. Military	9
					98. DK	317
					99. Miss	31
					Total	34091
BA43	51	2	0	N	Where does/did [sib] live?	
					00. This HH	39
					01. Same desa	16410
					02. Same kec	6233
					03. Same kab	8140
					04. Same prov	9532
					05. Oth prov	11093
					06. Oth cntry	684
					98. DK	138
					99. Miss	150
					Total	52419

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA45	53	1	0	N	How often do you see [sibling]	
					1. Never	4675
					2. >= 1* year	15282
					3. >= 1* mnth	10239
					4. >= 1* week	7542
					5. Daily	14549
					9. Miss	132
					Total	52419
SAMESIB	54	1	0	N	Line # for other record of this sib	
					Mean	5.50
					Min	5.00
					Max	6.00
					# obs	2
NOTSIB	55	1	0	N	Not a sibling	
					1. Not a sib	14
					3. Sibling	53443
					Total	53457
VERSION	56	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	19892
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
BA54	27	1	0	N	Provide support to sibs?	
					1. Yes	6474
					3. No	10403
					7. Refuse	54
					9. Miss	9
					Total	16940
BA55X	28	4	0	A	Econ support (of type ADEF) provided?	
					1. Yes	6087
					3. No	19241
					7. Refuse	17
					8. DK	884
					Total	26229
BA55A	32	8	0	N	Amount of money/loan provided?	
					Mean	119121.41
					Min	0.00
					Max	5000000.00
					# obs	4768
BA55D	40	7	0	N	Amount/food & goods provided?	
					Mean	38390.62
					Min	0.00
					Max	4800000.00
					# obs	3406
BA55EX	47	1	0	N	Time unit for BA55E: HH chores	
					03. Days	919
					05. Mnths	376
					Total	1295
BA55E	48	2	0	N	Amount hh chores/childcare?	
					Mean	6.59
					Min	0.00
					Max	84.00
					# obs	952
BA55F	50	5	0	N	Amount/other economic support?	
					Mean	17.61
					Min	0.00
					Max	10000.00
					# obs	795

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA56	55	1	0	N	Rec'd support from other sibs?	
					1. Yes	6554
					3. No	10326
					7. Refuse	50
					9. Miss	10
					Total	16940
BA57X	56	4	0	A	Econ support (of type ADEF) received?	
					1. Yes	6126
					3. No	19205
					7. Refuse	13
					8. DK	692
					Total	26036
BA57A	60	8	0	N	Amount of money/loan received?	
					Mean	106518.39
					Min	0.00
					Max	1600000.00
					# obs	4762
BA57D	68	7	0	N	Amount/food & goods received?	
					Mean	36876.93
					Min	0.00
					Max	1500000.00
					# obs	3621
BA57EX	75	1	0	N	Time unit for BA57E: HH chores	
					03. Days	858
					05. Mnths	380
					Total	1238
BA57E	76	2	0	N	Amount hh chores/childcare?	
					Mean	4.13
					Min	0.00
					Max	60.00
					# obs	1158
BA57F	78	6	0	N	Amount/other economic support?	
					Mean	754.85
					Min	0.00
					Max	500000.00
					# obs	773
VERSION	84	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	19892
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PPCHILD	27	1	0	N	Preprinted child roster used/not 1. Preprt roster used 2. Preprt ros not use 3. No preprt roster Total	5813 60 743 6616
BA58X	28	1	0	N	Respondent is panel or new 1. Panel 3. New Total	11004 8888 19892
BA58A	29	1	0	N	Preprint roster? 1. No kid roster 3. Kid rost. BK3 5. Kid rost. BK4 Total	5021 1927 4056 11004
BA58B	30	1	0	N	Interviewer verify r's gender 1. Male resp 3. Fem resp >49 5. Fem resp <50 Total	8357 860 4692 13909
BA59	31	1	0	N	Does your wife live in your HH 1. Yes 3. No 5. Unmarr 9. Miss Total	5279 279 2797 2 8357
BA60	32	1	0	N	Intrvwvr verify-r has married 1. Once 3. > once Total	4568 711 5279
BA61	33	1	0	N	Do you have children out of HH 1. Yes 3. No 5. Unmarr 9. Miss Total	531 580 25 5 1141
BA62	34	1	0	N	Childen (age>=15) from other marriage? 1. Yes 3. No 9. Miss Total	198 511 2 711

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3B: Adult individual book (Part B)

Module: b3b_ba5 Bk 3B Non-HH mems (6)-kids (summary)

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA63	35	2	0	N	Total # of children out of hh	
					Mean	4.06
					Min	1.00
					Max	16.00
					# obs	2656
VERSION	37	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3B: Adult individual book (Part B)

Module: b3b_ba6 Bk 3B Non-HH mems (7)-kids (roster)

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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	10713
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PPCHILD	27	1	0	N	Preprinted child roster used/not 1. Preprt roster used 2. Preprt ros not use 3. No preprt roster Total	2047 212 8454 10713
AR00_93	28	2	0	N	93 child line number AR00 1 2 3 4 5 6 7 8 9 10 99. Not in HH rost Total	63 331 823 480 282 158 70 28 14 8 8455 10712
BA63A_93	30	2	0	N	93 child line number BA63A Mean Min Max # obs	23.48 1.00 99.00 10712
CH05_93	32	2	0	N	93 child line number CH05 99. Not in CH Total	10712 10712
BA63A	34	2	0	N	Line # of child listed Mean Min Max # obs	3.24 1.00 16.00 10713
BA64	36	1	0	N	Gender of child 1. M 3. F 9. Ms Total	5430 5269 14 10713
BA64A	37	2	0	N	Age in 1993 Mean Min Max # obs	27.54 0.00 65.00 8122

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA64BMX	39	1	0	N	Month of child birth (able ans)	
					1.Given	1723
					8.DK	1082
					9.Miss	5498
					Total	8303
BA64BMT	40	2	0	N	Date of birth of child (month)	
					01. Jan	122
					02. Feb	116
					03. Mar	131
					04. Apr	166
					05. May	156
					06. Jun	176
					07. Jul	144
					08. Aug	165
					09. Sep	125
					10. Oct	136
					11. Nov	141
					12. Dec	145
					Total	1723
BA64BYX	42	1	0	N	Year of child birth (able ans)	
					1.Given	2900
					8.DK	437
					9.Miss	4966
					Total	8303
BA64BYR	43	4	0	N	Date of birth of child (year)	
					Mean	1969.27
					Min	1938.00
					Max	1993.00
					# obs	2900
BA64C	47	1	0	N	In HH roster in 1997	
					1. Yes	1822
					3. No	6661
					Total	8483
BA65	48	1	0	N	Is [child] still alive?	
					1. Yes	8684
					3. No	138
					8. DK	5
					9. Miss	76
					Total	8903
BA65AMX	49	1	0	N	Date of death (month--able ans)	
					1.Given	36
					8.DK	31
					9.Miss	71
					Total	138

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA65AMT	50	2	0	N	Date of death (month)	
					01. Jan	3
					02. Feb	2
					03. Mar	3
					04. Apr	4
					05. May	6
					06. Jun	5
					07. Jul	1
					08. Aug	4
					09. Sep	3
					10. Oct	1
					11. Nov	4
					Total	36
BA65AYX	52	1	0	N	Date of death (year--able ans)	
					1.Given	66
					8.DK	4
					9.Miss	68
					Total	138
BA65AYR	53	2	0	N	Date of death (year)	
					Mean	92.98
					Min	35.00
					Max	97.00
					# obs	66
BA66X	55	1	0	N	Child's age (able ans)	
					1. Value	8373
					8. DK	461
					9. Miss	69
					Total	8903
BA66	56	2	0	N	Child's age	
					Mean	32.86
					Min	0.00
					Max	70.00
					# obs	8373
BA67	58	1	0	N	Child's marital status?	
					1. Unmarr	1181
					2. Marr	7269
					3. Sep	12
					4. Div	69
					5. Widow/er	99
					8. DK	18
					9. Miss	57
					Total	8705

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA68	59	2	0	N	Child's highest level of educa	
					01. None	749
					02. Elem	4037
					03. Gen JrHi	1022
					04. Voc JrHi	173
					05. Gen SrHi	983
					06. Voc SrHi	897
					07. Dipl(1/2)	85
					08. Dipl(3)	175
					09. Univ	452
					10. Other	3
					70. Madrasah	3
					98. DK	73
					99. Miss	53
					Total	8705
BA69	61	2	0	N	Highest grade child completed	
					00. Gr1 incomplete	120
					01. Grade 1	283
					02. Grade 2	538
					03. Grade 3	511
					04. Grade 4	358
					05. Grade 5	210
					06. Grade 6	61
					07. Graduated	5680
					96. N/A	744
					98. DK	144
					99. Miss	56
					Total	8705
BA70	63	2	0	N	Where does child live?	
					00. This HH	94
					01. Same desa	3064
					02. Same kec	797
					03. Same kab	1066
					04. Same prov	1461
					05. Oth prov	1925
					06. Oth cntry	208
					98. DK	30
					99. Miss	60
					Total	8705
BA80	65	2	0	N	Primary activity of [child]?	
					01. Work	6015
					02. Job srch	107
					03. School	225
					04. Kp house	1859
					05. Retired	49
					06. At home	132
					07. Sick	13
					08. Other	2
					98. DK	72
					99. Miss	137
					Total	8611

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA81	67	2	0	N	[Child's] work status?	
					01. Self-emp	2623
					04. Govt wkr	772
					05. Pvt wkr	2328
					06. Fam wkr	223
					98. DK	73
					Total	6019
BA82	69	2	0	N	What type work does child do?	
					01. Prof/tech	631
					02. Mngmt/admin	205
					03. Clerical	203
					04. Sales	984
					05. Services	803
					06. Farm/for/fsh	1789
					07. Production	410
					08. Transp oper	129
					09. Man. labor	790
					10. Other	7
					75. Military	5
					98. DK	63
					Total	6019
BA84	71	1	0	N	How often do you see [child]?	
					1. Never	663
					2. >= 1* year	2270
					3. >= 1* mnth	1614
					4. >= 1* week	1186
					5. Daily	2721
					9. Miss	157
					Total	8611
BA87A	72	1	0	N	You provided economic support?	
					1. Yes	1997
					3. No	6443
					7. Refuse	27
					9. Miss	144
					Total	8611
BA88X	73	4	0	A	Type/economic support provided	
					1. Yes	1769
					3. No	10595
					7. Refuse	1
					8. DK	370
					Total	12735
BA88A	77	8	0	N	Amount money/loan provided	
					Mean	258998.40
					Min	0.00
					Max	12000000.00
					# obs	1285
BA88D	85	7	0	N	Amount food & gifts provided	
					Mean	61489.11
					Min	0.00
					Max	6400000.00
					# obs	909

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA88EX	92	2	0	N	Amt time on HH chores/childcare provided	
					03. Days	134
					05. Mnths	47
					99. Miss	50
					Total	231
BA88E	94	3	0	N	Amount hh chores/childcare?	
					Mean	16.51
					Min	1.00
					Max	360.00
					# obs	134
BA88F	97	5	0	N	Amount other support provided	
					Mean	62.11
					Min	0.00
					Max	10000.00
					# obs	161
BA89A	102	1	0	N	You rec'd support from child?	
					1. Yes	4906
					3. No	3512
					7. Refuse	46
					9. Miss	147
					Total	8611
BA90X	103	4	0	A	Type/economic support received	
					1. Yes	4584
					3. No	10454
					7. Refuse	6
					8. DK	673
					Total	15717
BA90A	107	8	0	N	Amount money/loan received	
					Mean	157913.56
					Min	0.00
					Max	72000000.00
					# obs	3982
BA90D	115	7	0	N	Amount food & gifts received	
					Mean	39734.80
					Min	0.00
					Max	1800000.00
					# obs	2053
BA90EX	122	2	0	N	Amt time on HH chores/childcare received	
					03. Days	287
					05. Mnths	57
					99. Miss	128
					Total	472
BA90E	124	3	0	N	Amount hh chores/childcare?	
					Mean	14.63
					Min	1.00
					Max	365.00
					# obs	246

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3B: Adult individual book (Part B)

Module: b3b_ba6 Bk 3B Non-HH mems (7)-kids (roster)

66

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA90F	127	7	0	N	Amount other support received	
					Mean	16713.09
					Min	0.00
					Max	3000000.00
					# obs	359
SAMEKID	134	1	0	N	Line # for other record of this child	
					Mean	.
					Min	.
					Max	.
					# obs	0
VERSION	135	17	0	A	Dataset version	