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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

=====

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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Financial support for the Indonesian Family Life Surveys has been  
provided by the National Institute of Aging, the National Institute  
of Child and Human Development, USAID, World Health 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](mailto: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 :      3P
T O P I C :      ADULT INDIVIDUAL BOOK (Administered by proxy)
=====

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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 16:58



BOOK : 3P

TOPIC : ADULT INDIVIDUAL BOOK (Administered by proxy)

## 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:

b3p.dat with logical record length 474

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
b3p_cov	Bk 3P(roxy) Cover (Individ Adult)	Individual	1655
b3p_kw1	Bk 3P(roxy) Marriage	Individual	1653
b3p_dl1	Bk 3P(roxy) Education (1)	Individual	1653
b3p_dl3	Bk 3P(roxy) Education (3)-grid	School	830
b3p_dl4	Bk 3P(roxy) Education (4)-expenses	Expense	1205
b3p_pm1	Bk 3P(roxy) Commun partic (1)	Individual	1653
b3p_pm2	Bk 3P(roxy) Commun partic (2)activities	Activity	19836
b3p_km	Bk 3P(roxy) Smoking	Individual	1653
b3p_kk	Bk 3P(roxy) Health status	Individual	1653
b3p_ma	Bk 3P(roxy) Acute morbidity	Morbidity	44631
b3p_rj1	Bk 3P(roxy) Outpatient care (1)-use	Health facility	13224
b3p_rj2	Bk 3P(roxy) Outpatient care (2)-events	Treatment	406
b3p_rn1	Bk 3P(roxy) Hospitalization (1)-use	Health facility	8315
b3p_rn2	Bk 3P(roxy) Hospitalization (2)-events	Treatment	56
b3p_br	Bk 3P(roxy) Pregnancy summary	Individual	1653
b3p_ch0	Bk 3P(roxy) Pregnancy history (1)	Individual	606
b3p_ch1	Bk 3P(roxy) Pregnancy history (2)	Individual	83
b3p_cx	Bk 3P(roxy) Contraception	Individual	606
b3p_ba0	Bk 3P(roxy) Non HHM (1)-parents	Individual	1653
b3p_ba1	Bk 3P(roxy) Non HHM (2)-transfers	Individual	549
b3p_ba2	Bk 3P(roxy) Non HHM (3)-sibs (summary)	Individual	1653
b3p_ba3	Bk 3P(roxy) Non HHM (4)-sibs (roster)	Sibling	3349
b3p_ba4	Bk 3P(roxy) Non HHM (5)-sibs (transfrs)	Individual	1653
b3p_ba5	Bk 3P(roxy) Non HHM (6)-kids (summary)	Individual	1653
b3p_ba6	Bk 3P(roxy) Non HHM (7)-kids (roster)	Child	1413

## 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 3P

-----  
Book 3P is a subset of Book 3 which is administered to all adults age 15 and older. If a 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 Books 3A and 3B. 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 person to whom the information in this book pertains is

recorded in PID97, a unique person identifier within the 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.

The person who reported the proxy information is recorded in PROXYPID; it is the unique PID for that respondent and the respondent's line number in BK\_AR1.

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.

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.

One respondent completed B3A but not B3B; a proxy completed B3P for that respondent so that we have as complete information as possible.

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	1655
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
EDITOR	27	3	0	A	Editor	
IDIVWR	30	3	0	A	Interviewer	
PROXYPID	33	2	0	N	Line number of proxy Mean Min Max # obs	2.55 1.00 96.00 1655
RELATP	35	1	0	N	Relationship of proxy to resp. 1. Spouse 2. Child 3. Other 4. Parent 5. Sibling 6. S/D in law 9. Miss Total	597 313 152 390 128 74 1 1655
AGE	36	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	272 371 264 182 161 234 145 7 6 6 7 1655
MARSTAT	38	1	0	N	Marital status 1. Unmarr 2. Marr 3. Sep 4. Div 5. Widow/er Total	501 808 10 53 283 1655
SEX	39	1	0	N	Sex 1. M 3. F Total	1020 635 1655



## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_cov Bk 3P(roxy) Cover (Individ Adult)

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
NUMVIS	40	1	0	N	Number of visits	
					1	1622
					2	23
					3	10
					Total	1655
IVWDAY1	41	2	0	N	Date of 1st interview: day	
					Mean	15.39
					Min	1.00
					Max	31.00
					# obs	1655
IVWMTH1	43	2	0	N	Date of 1st interview: month	
					01. Jan	66
					02. Feb	14
					03. Mar	10
					08. Aug	55
					09. Sep	347
					10. Oct	485
					11. Nov	406
					12. Dec	272
					Total	1655
IVWYR1	45	4	0	N	Date of 1st interview: year	
					1997	1565
					1998	90
					Total	1655
BEGHR1	49	2	0	N	Time 1st interview began (hour)	
					Mean	14.90
					Min	6.00
					Max	99.00
					# obs	1655
BEGMIN1	51	2	0	N	Time 1st interview began (minute)	
					Mean	24.36
					Min	0.00
					Max	99.00
					# obs	1655
ENDHR1	53	2	0	N	Time 1st interview ended (hour)	
					Mean	15.30
					Min	6.00
					Max	99.00
					# obs	1655
ENDMIN1	55	2	0	N	Time 1st interview ended (minute)	
					Mean	27.06
					Min	0.00
					Max	99.00
					# obs	1655
IVWDAY2	57	2	0	N	Date of 2nd interview: day	
					Mean	15.85
					Min	1.00
					Max	31.00
					# obs	33

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
IVWMTH2	59	2	0	N	Date of 2nd interview: month	
					03. Mar	1
					08. Aug	3
					09. Sep	5
					10. Oct	14
					11. Nov	6
					12. Dec	4
					Total	33
IVWYR2	61	4	0	N	Date of 2nd interview: year	
					1997	32
					1998	1
					Total	33
BEGHR2	65	2	0	N	Time 2nd interview began (hour)	
					Mean	13.61
					Min	8.00
					Max	20.00
					# obs	33
BEGMIN2	67	2	0	N	Time 2nd interview began (minute)	
					Mean	27.70
					Min	0.00
					Max	55.00
					# obs	33
ENDHR2	69	2	0	N	Time 2nd interview ended (hour)	
					Mean	14.00
					Min	8.00
					Max	20.00
					# obs	33
ENDMIN2	71	2	0	N	Time 2nd interview ended (minute)	
					Mean	25.15
					Min	0.00
					Max	56.00
					# obs	33
IVWDAY3	73	2	0	N	Date of 3rd interview: day	
					Mean	17.20
					Min	2.00
					Max	30.00
					# obs	10
IVWMTH3	75	2	0	N	Date of 3rd interview: month	
					08. Aug	1
					09. Sep	2
					10. Oct	4
					11. Nov	3
					Total	10
IVWYR3	77	4	0	N	Date of 3rd interview: year	
					1997	10
					Total	10

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BEGHR3	81	2	0	N	Time 3rd interview began (hour)	
					Mean	12.10
					Min	8.00
					Max	17.00
					# obs	10
BEGMIN3	83	2	0	N	Time 3rd interview began (minute)	
					Mean	26.00
					Min	5.00
					Max	45.00
					# obs	10
ENDHR3	85	2	0	N	Time 3rd interview ended (hour)	
					Mean	12.30
					Min	8.00
					Max	17.00
					# obs	10
ENDMIN3	87	2	0	N	Time 3rd interview ended (minute)	
					Mean	35.30
					Min	10.00
					Max	55.00
					# obs	10
LANGMAIN	89	2	0	N	Main language of interview	
					00. B.Indonesia	989
					01. Javanese	203
					02. Sundanese	169
					03. Balinese	13
					04. Batak	1
					05. Bugis	1
					07. Maduranese	17
					08. Sasak	23
					09. Minang	144
					10. Banjar	50
					13. Nias	8
					14. Palembang	34
					15. Sumbawa	1
					17. Lahat	2
					Total	1655

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
LANGOTHR	91	2	0	N	Other language of interview if any	
					00. B.Indonesia	109
					01. Javanese	76
					02. Sundanese	31
					03. Balinese	11
					04. Batak	8
					05. Bugis	7
					07. Maduranese	2
					08. Sasak	7
					09. Minang	10
					10. Banjar	3
					11. Bima	4
					12. Makassar	4
					14. Palembang	8
					16. Toraja	1
					17. Lahat	1
					18. Oth SumSel	5
					91. Other	1
					96. None	1367
					Total	1655
RESULT	93	1	0	N	Result of interview	
					1. Intervwd	1653
					3. Not ivwd	2
					Total	1655
REASON	94	1	0	N	Reason interview not completed	
					3. Refused	2
					Total	2
EDIT_CHK	95	1	0	N	Result of editor checks	
					1. No errors	1119
					2. Corrected	536
					Total	1655
SUP_OBS	96	1	0	N	Supervisor observed ivw?	
					1. Yes	196
					3. No	1459
					Total	1655
SUP_EDIT	97	1	0	N	Supervisor checked edits?	
					1. Yes	227
					3. No	1428
					Total	1655
PANELP	98	1	0	N	Respondent is in panel or new	
					1. Panel	518
					3. New	1137
					Total	1655
DOB_DAY	99	2	0	N	Date of birth (day)	
					Mean	95.46
					Min	1.00
					Max	99.00
					# obs	1655

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DOB_MTH	101	2	0	N	Date of birth (month)	
					Mean	76.88
					Min	1.00
					Max	99.00
					# obs	1655
DOB_YR	103	4	0	N	Date of birth (year)	
					Mean	6339.60
					Min	1901.00
					Max	9999.00
					# obs	1655
CP1	107	6	0	A	Who else present during interview?	
					A. No one	475
					B. Child <=5 yrs old	297
					C. Child >5 yrs old	338
					D. Spouse	201
					E. Adult (HH mem)	703
					F. Adult (not HH mem)	291
					Total	2305
CP2	113	1	0	N	Ivwr eval of accuracy of Resp answers	
					1. Excellent	107
					2. Good	1040
					3. Fair	499
					4. Not good	7
					Total	1653
CP3	114	1	0	N	Ivwr eval of serious/attentiveness of R	
					1. Excellent	159
					2. Good	1043
					3. Fair	443
					4. Not good	8
					Total	1653
CP4	115	60	0	A	Qs R found difficlt/embarassng/confusing	
CP5	175	60	0	A	Qs ivwr found diffic/embarassng/confusng	
CP6	235	60	0	A	Qs in which Resp seem interested	
VERSION	295	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_kwl Bk 3P(roxy) Marriage

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	1653
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
KW02	27	1	0	N	Marital status of respondent?	
					1. Unmarr	502
					2. Marr	806
					3. Sep	9
					4. Div	54
					5. Widow/er	282
					Total	1653
KW02A1	28	1	0	N	Partner of respondent	
					1. Yes	596
					3. No	555
					Total	1151
KW12A	29	10	0	A	What was the form of dowry ?	
					A. Prayer mtl	85
					B. Money	411
					C. Land	1
					D. Bldg	2
					E. Jewelry	92
					F. Other	1
					G. Clothing	6
					H. Food	1
					I. HH items	5
					J. Nothing	41
					K. Rel book	8
					Total	653
KW12BX	39	2	0	N	Currency dowry/able ans	
					01. Rupiah	514
					03. Perak	1
					95. Top code	3
					98. DK	35
					99. Missing	2
					Total	555
KW12B	41	8	0	N	Value of dowry	
					Mean	104762.58
					Min	1.00
					Max	10000000.00
					# obs	515

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW13A	49	10	0	A	Non consumed form of dowry?	
					A. Prayer mtl	30
					B. Money	85
					E. Jewelry	52
					F. Other	5
					G. Clothing	195
					H. Food	77
					I. HH items	62
					J. Nothing	321
					K. Rel book	1
					L. Beauty items	6
					M. Livestock	1
					Z. Missing	1
					Total	836
KW13BX	59	2	0	N	Currency nc dowry/able ans	
					01. Rupiah	235
					98. DK	38
					99. Missing	2
					Total	275
KW13B	61	7	0	N	Value of nc dowry	
					Mean	345227.90
					Min	0.00
					Max	6000000.00
					# obs	235
KW14X	68	2	0	N	Currency total assets/able ans	
					01. Rupiah	327
					98. DK	268
					99. Missing	1
					Total	596
KW14	70	9	0	N	Tot assets before marriage	
					Mean	1186612.78
					Min	0.00
					Max	245000000.00
					# obs	327
KW14A	79	1	0	N	Did you move after your weddng	
					1. Ys new vill	224
					2. Ys same vill	141
					3. No	231
					Total	596
KW14BAX	80	1	0	N	Name village given	
					1.Given	66
					3.Same	152
					8.DK	6
					Total	224
KW14BBX	81	1	0	N	Name kecamatan given	
					1.Given	38
					3.Same	172
					8.DK	14
					Total	224

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW14BCX	82	1	0	N	Name kabupaten given	
					1. Given	33
					3. Same	187
					8. DK	3
					9. Miss	1
					Total	224
KW14BDX	83	1	0	N	Name province given	
					1. Given	11
					3. Same	213
					Total	224
KW14D	84	1	0	N	Did your husband/wife chg res?	
					1. Yes	312
					3. No	273
					9. Miss	11
					Total	596
KW10X	85	1	0	N	When get married (able ans)	
					1. Mth & yr given	447
					2. Yr given, DK mth	348
					8. DK year & mth	356
					Total	1151
KW10MTH	86	2	0	N	When did you get married-mnth?	
					Mean	6.55
					Min	1.00
					Max	12.00
					# obs	447
KW10YR	88	4	0	N	When did you get married-year?	
					Mean	1978.30
					Min	1914.00
					Max	1998.00
					# obs	795
KW11X	92	1	0	N	Age when got married (able ans)	
					1. Given	219
					8. DK	128
					9. Miss	9
					Total	356
KW11	93	2	0	N	Age when you got married	
					Mean	22.33
					Min	10.00
					Max	80.00
					# obs	219
KW16	95	1	0	N	Current status of the marriage	
					2. Marr	809
					3. Sep	8
					4. Div	56
					5. Widow/er	278
					Total	1151



## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_kwl Bk 3P(roxy) Marriage

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW17	96	1	0	N	Your spouse lives in this hh?	
					1. Yes	778
					3. No	31
					Total	809
KW17A	97	1	0	N	Spouse in HH	
					1. in HH	777
					3. not in HH	1
					Total	778
KW17A1	98	2	0	N	Line number of spouse in HH	
					Mean	2.67
					Min	1.00
					Max	17.00
					# obs	777
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	1653
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DL01A	27	11	0	A	Languages in daily life	
					A. B.Indonesia	467
					B. Javanese	545
					C. Sundanese	253
					E. Batak	36
					F. Bugis	12
					G. Chinese	22
					H. Maduranese	27
					I. Sasak	32
					J. Minang	166
					K. Banjar	57
					L. Bima	20
					M. Makassar	15
					N. Nias	8
					O. Palembang	23
					P. Sumbawa	9
					Q. Toraja	7
					R. Lahat	9
					S. Oth SumSel	50
					T. Betawi	12
					U. Lampung	18
					V. Other	36
					W. None	3
					Total	1827
DL02	38	1	0	N	Can resp read Indo newspaper	
					1. Yes	1199
					3. No	443
					8. DK	10
					9. Miss	1
					Total	1653
DL02A	39	1	0	N	Read news in other language	
					1. Yes	715
					3. No	913
					8. DK	24
					9. Miss	1
					Total	1653
DL03	40	1	0	N	Can resp write a letter in Indo	
					1. Yes	1177
					3. No	465
					8. DK	10
					9. Miss	1
					Total	1653

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL03A	41	1	0	N	Can resp write in other language	
					1. Yes	717
					3. No	910
					8. DK	25
					9. Miss	1
					Total	1653
DL04	42	1	0	N	Has resp ever attended school	
					1. Yes	1205
					3. No	441
					8. DK	7
					Total	1653
DL06	43	2	0	N	Highest level of edu attended	
					02. Elem	604
					03. Gen JrHi	162
					04. Voc JrHi	43
					05. Gen SrHi	149
					06. Voc SrHi	137
					07. Dipl(1/2)	5
					08. Dipl(3)	18
					09. Univ	76
					10. Other	5
					98. DK	6
					Total	1205
DL07	45	2	0	N	Highest grade completed	
					00. Gr1 incomplete	40
					01. Grade 1	80
					02. Grade 2	127
					03. Grade 3	94
					04. Grade 4	60
					05. Grade 5	30
					06. Grade 6	8
					07. Graduated	713
					98. DK	53
					Total	1205
DL07A	47	1	0	N	Currently attending school	
					1. Yes	114
					3. No	1087
					8. DK	3
					9. Miss	1
					Total	1205
DL07BX	48	1	0	N	Date stopped school (able ans)	
					1.Given	401
					8.DK	690
					Total	1091

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL07BMTH	49	2	0	N	Date last attended school(mth)	
					01. Jan	2
					02. Feb	4
					03. Mar	2
					04. Apr	1
					05. May	38
					06. Jun	90
					07. Jul	58
					08. Aug	5
					09. Sep	1
					10. Oct	1
					11. Nov	3
					12. Dec	5
					98. DK	188
					99. Mss	3
					Total	401
DL07BYR	51	4	0	N	Date last attended school (yr)	
					Mean	1985.22
					Min	1940.00
					Max	1997.00
					# obs	401
DL07CX	55	1	0	N	Age stopped school (able ans)	
					1. Value	346
					8. DK	343
					9. Miss	1
					Total	690
DL07C	56	2	0	N	Age stopped attending school	
					Mean	13.88
					Min	7.00
					Max	31.00
					# obs	346
DL07F	58	1	0	N	Ever failed a grade	
					1. Yes	93
					3. No	891
					8. DK	221
					Total	1205
DL07GX	59	1	0	N	Number of grades failed (able ans)	
					1. Value	90
					8. DK	223
					9. Miss	1
					Total	314
DL07G	60	2	0	N	Number of grades failed	
					1	66
					2	14
					3	4
					4	4
					8	1
					99. Miss	1
					Total	90

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_dll Bk 3P(roxy) Education (1)

17

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
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VERSION	62	17	0	A	Dataset version	
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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	830
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DL16AA	27	1	0	N	Respondent age >= 25 years 3. No Total	830 830
DL16N	28	1	0	N	Number of columns completed in grid 1 2 3 4 Total	142 136 444 108 830
DL3TYPE	29	1	0	N	Highest level of school attended? 1. Elem. 2. Jr High 3. Sr High 4. Coll/Uni Total	385 243 175 27 830
DL16A	30	1	0	N	Ever taken EBTANAS? 1. Yes 3. No 8. DK Total	609 189 5 803
DL16B	31	1	0	N	Could we see EBTANAS scores? 1. Yes 3. No Total	169 440 609
DL16CX	32	1	0	N	Date took EBTANAS (able ans) 1. Given 8. DK Total	414 195 609
DL16CMTH	33	2	0	N	Date took EBTANAS (month) 02. Feb 03. Mar 04. Apr 05. May 06. Jun 07. Jul 99. Mss Total	3 4 5 284 65 13 40 414

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL16CYR	35	4	0	N	Date took EBTANAS (year)	
					1983	1
					1984	5
					1985	3
					1986	10
					1987	14
					1988	17
					1989	26
					1990	27
					1991	45
					1992	42
					1993	49
					1994	60
					1995	45
					1996	29
					1997	41
					Total	414
DL16DAX	39	1	0	N	PMP score (able ans)	
					1. Value	160
					6. N/A	1
					8. DK	448
					Total	609
DL16DA	40	5	2	N	PMP score	
					Mean	6.49
					Min	3.25
					Max	9.26
					# obs	160
DL16DBX	45	1	0	N	Indonesian lang score (able ans)	
					1. Value	160
					6. N/A	1
					8. DK	448
					Total	609
DL16DB	46	5	2	N	Bahasa Indonesia score	
					Mean	6.29
					Min	2.24
					Max	8.74
					# obs	160
DL16DCX	51	1	0	N	English score (able ans)	
					1. Value	75
					6. N/A	5
					8. DK	218
					Total	298
DL16DC	52	5	2	N	English score	
					Mean	4.78
					Min	2.00
					Max	8.50
					# obs	75

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL16DDX	57	1	0	N	Mathematics score (able ans)	
					1. Value	155
					6. N/A	6
					8. DK	448
					Total	609
DL16DD	58	5	2	N	Math score	
					Mean	4.71
					Min	1.69
					Max	9.50
					# obs	155
DL16DEX	63	1	0	N	Science score (able ans)	
					1. Value	132
					8. DK	377
					Total	509
DL16DE	64	5	2	N	Science score	
					Mean	5.40
					Min	2.50
					Max	8.83
					# obs	132
DL16DFX	69	1	0	N	Biology score (able ans)	
					1. Value	8
					6. N/A	27
					8. DK	65
					Total	100
DL16DF	70	5	2	N	Biology score	
					Mean	4.93
					Min	3.81
					Max	6.64
					# obs	8
DL16DGX	75	1	0	N	Chemistry score (able ans)	
					1. Value	10
					6. N/A	25
					8. DK	65
					Total	100
DL16DG	76	5	2	N	Chemistry score	
					Mean	4.11
					Min	1.80
					Max	6.80
					# obs	10
DL16DHX	81	1	0	N	Physics score (able ans)	
					1. Value	9
					6. N/A	25
					8. DK	66
					Total	100
DL16DH	82	5	2	N	Physics score	
					Mean	3.69
					Min	1.80
					Max	5.70



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
# obs						9
DL16DIX	87	1	0	N	Social studies score (able ans)	
					1. Value	132
					8. DK	377
					Total	509
DL16DI	88	5	2	N	Social studies score	
					Mean	5.52
					Min	2.63
					Max	8.53
					# obs	132
DL16DJX	93	1	0	N	Economics score (able ans)	
					1. Value	12
					6. N/A	20
					8. DK	68
					Total	100
DL16DJ	94	5	2	N	Economics score	
					Mean	5.30
					Min	2.93
					Max	7.70
					# obs	12
DL16DKX	99	1	0	N	Sociology score (able ans)	
					1. Value	9
					6. N/A	23
					8. DK	68
					Total	100
DL16DK	100	5	2	N	Sociology score	
					3.3	1
					4.13	1
					5. Topcde	1
					5.5	2
					5.6	2
					5.9	1
					7.05	1
					Total	9
DL16DLX	105	1	0	N	Anthropology score (able ans)	
					1. Value	7
					6. N/A	23
					8. DK	70
					Total	100
DL16DL	106	5	2	N	Anthropology score	
					Mean	5.54
					Min	3.38
					Max	7.17
					# obs	7

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL16DMX	111	1	0	N	Government score (able ans)	
					1. Value	11
					6. N/A	21
					8. DK	68
					Total	100
DL16DM	112	5	2	N	Government score	
					Mean	4.82
					Min	2.66
					Max	6.83
					# obs	11
DL16EX	117	1	0	N	Total score (able ans)	
					1. Value	228
					6. N/A	3
					8. DK	378
					Total	609
DL16E	118	5	2	N	Total EBTANAS score	
					Mean	33.05
					Min	10.13
					Max	64.00
					# obs	228
VERSION	123	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	1205
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DL30	27	1	0	N	Were you in school last year ? 1. Yes 3. No 9. Miss Total	130 1074 1 1205
DL31A_A1	28	1	0	N	School exp 96/7? A1:School fees-regist 1. Yes, value given 2. Yes, DK value 3. No 8. DK Total	62 1 37 30 130
DL31A_A2	29	1	0	N	School exp 96/7? A2:School fees-other 1. Yes, value given 3. No 8. DK Total	106 6 18 130
DL31A_A3	30	1	0	N	School exp 96/7? A3:School fees-exams 1. Yes, value given 3. No 8. DK Total	48 47 35 130
DL31A_B1	31	1	0	N	School exp 96/7? B1:School supp-books 1. Yes, value given 2. Yes, DK value 3. No 8. DK Total	81 5 4 40 130
DL31A_B2	32	1	0	N	School exp 96/7? B2:School supp-unifm 1. Yes, value given 2. Yes, DK value 3. No 8. DK Total	51 3 45 31 130
DL31A_C1	33	1	0	N	School exp 96/7? C1:Tnsp/etc-transport 1. Yes, value given 2. Yes, DK value 3. No 8. DK Total	55 1 42 32 130

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL31A_C2	34	1	0	N	School exp 96/7? C2:Tnsp/etc-hous/food	
					1. Yes, value given	84
					2. Yes, DK value	1
					3. No	18
					8. DK	27
					Total	130
DL31A_C3	35	1	0	N	School exp 96/7? C3:Tnsp/etc-special	
					1. Yes, value given	18
					2. Yes, DK value	1
					3. No	84
					8. DK	27
					Total	130
DL31B_A1	36	7	0	N	Registration fee	
					Mean	302725.81
					Min	0.00
					Max	4000000.00
					# obs	62
DL31B_A2	43	7	0	N	School fee	
					Mean	258717.45
					Min	3600.00
					Max	3000000.00
					# obs	106
DL31B_A3	50	6	0	N	Exam fees	
					Mean	60875.00
					Min	0.00
					Max	450000.00
					# obs	48
DL31B_B1	56	7	0	N	Books/school supplies	
					Mean	115530.86
					Min	5000.00
					Max	2400000.00
					# obs	81
DL31B_B2	63	6	0	N	Uniform/sport fees	
					Mean	37284.31
					Min	0.00
					Max	127500.00
					# obs	51
DL31B_C1	69	7	0	N	Transport costs	
					Mean	201680.00
					Min	0.00
					Max	1500000.00
					# obs	55
DL31B_C2	76	7	0	N	Housing/food costs	
					Mean	246611.90
					Min	15000.00
					Max	1800000.00
					# obs	84

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_dl4 Bk 3P(roxy) Education (4)-expenses

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL31B_C3	83	6	0	N	Special course costs	
					Mean	168222.22
					Min	0.00
					Max	960000.00
					# obs	18
DL31A_D	89	1	0	N	School exp 96/7? D:Other	
					1. Yes, value given	6
					3. No	97
					8. DK	27
					Total	130
DL31B_D	90	7	0	N	Other school expenses	
					Mean	266833.33
					Min	0.00
					Max	1000000.00
					# obs	6
VERSION	97	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	1653
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PM01	27	1	0	N	Do you participate arisan ? 1. Yes 3. No 8. DK Total	172 1443 38 1653
PM08	28	1	0	N	You ever borrowed money ? 1. Yes 3. Tried 5. No 8. DK Total	183 194 1160 116 1653
PM09	29	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 K. Employer L. Nghbrhd Ass. N. IDT program Y. DK Total	27 13 5 98 8 2 5 6 11 3 2 7 187
PM20	36	1	0	N	Sex of respondent 1. M 3. F Total	1019 634 1653
PM10	37	80	0	A	What did you use money for?	
PM10AX	117	1	0	N	What did you use the mny for ? 1. Given 8. DK Total	176 7 183
VERSION	118	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_pm2 Bk 3P(roxy) Commun partic (2)activities

27

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	19836
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PM2TYPE	27	1	0	A	Type of Activity	
					A. Comm mtg	1653
					B. Coop. mtg	1653
					C. Vol. labor	1653
					D. Ngbrhd Imp	1653
					E. Ngbrhd Sec	1653
					F. Drink water	1653
					G. Wash water	1653
					H. Garb coll.	1653
					I. Women group	1653
					J. Comm Hlth Pst	1653
					K. Cont. Grp	1653
					L. Child Dev	1653
					Total	19836
PM16	28	1	0	N	Did you participate in or use [...]? 1. Yes	2008
					3. No	10483
					8. DK	709
					9. Miss	24
					Total	13224
VERSION	29	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	1653
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	804
					3. No	849
					Total	1653
KM01B	28	1	0	N	Ever had chewing tobacco habit	
					1. Yes	75
					3. No	727
					9. Miss	2
					Total	804
KM01C	29	1	0	N	Ever had a pipe smoking habit	
					3. No	802
					9. Miss	2
					Total	804
KM01D	30	1	0	N	Ever had self-rolld cigs habit	
					1. Yes	76
					3. No	727
					9. Miss	1
					Total	804
KM01E	31	1	0	N	Ever had cigarette/cigar habit	
					1. Yes	691
					3. No	113
					Total	804
KM02	32	1	0	N	Int note: km01d=1 or km01e=1	
					1. Yes	733
					3. No	71
					Total	804
KM03	33	5	0	A	Type of cigarettes you smoke?	
					A. Filter cigarette	93
					B. Unfiltered cig	30
					C. Filter clove	401
					D. Unfiltered clove	198
					E. Cigar	12
					F. Self rolled cig	5
					Z. Missing	19
					Total	758
KM04	38	1	0	N	Still have habit or have quit	
					1. Still	748
					3. Quit	56
					Total	804



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KM05X	39	2	0	N	Quit habit how long ago (able ans/units)	
					04. Weeks	1
					05. Mnths	12
					06. Years	39
					98. DK	4
					Total	56
KM05	41	2	0	N	Amnt of time since quit habit	
					Mean	7.31
					Min	1.00
					Max	39.00
					# obs	52
VERSION	43	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	1653
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
KK01	27	1	0	N	Generally how is your health?	
					1. Very healthy	109
					2. S/what healthy	1189
					3. S/what unhealthy	282
					4. Unhealthy	73
					Total	1653
KK02AX	28	1	0	N	Days missed activities (able ans)	
					1.Given	1606
					8.DK	47
					Total	1653
KK02A	29	2	0	N	Days prim activities missed, past 4 wks	
					Mean	2.66
					Min	0.00
					Max	30.00
					# obs	1606
KK02BX	31	1	0	N	Days in bed past 4 wks (able ans)	
					1.Given	1608
					8.DK	45
					Total	1653
KK02B	32	2	0	N	Days in bed past 4 wks from sickness	
					Mean	1.77
					Min	0.00
					Max	30.00
					# obs	1608
KK02C	34	1	0	N	Health comparison to 4 yrs ago	
					1. Lots better	2
					2. Better	214
					3. Same	984
					4. Worse	419
					5. Lots worse	32
					9. Miss	2
					Total	1653
KK02E	35	1	0	N	Serious illness last 4 years	
					1. Yes	250
					3. No	1402
					9. Miss	1
					Total	1653
KK02FA	36	80	0	A	Serious illness: A	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KK02GAMX	116	1	0	N	Mth illness started (able ans): A	
					1.Given	116
					8.DK	134
					Total	250
KK02GAMT	117	2	0	N	Month serious illness started	
					01. Jan	10
					02. Feb	10
					03. Mar	8
					04. Apr	7
					05. May	9
					06. Jun	10
					07. Jul	6
					08. Aug	16
					09. Sep	14
					10. Oct	13
					11. Nov	9
					12. Dec	4
					Total	116
KK02GAYX	119	1	0	N	Year illness started (able ans): A	
					1.Given	229
					8.DK	21
					Total	250
KK02GAYR	120	4	0	N	Year serious illness started	
					Mean	1994.55
					Min	1970.00
					Max	1998.00
					# obs	229
KK02HAX	124	2	0	N	Illness length (able ans/units): A	
					3. Days	2
					4. Weeks	3
					5. Months	94
					96. Still ill	143
					98. DK	4
					99. Miss	4
					Total	250
KK02HA	126	2	0	N	Illness duration: A	
					Mean	2.78
					Min	0.00
					Max	48.00
					# obs	99
KK02FB	128	80	0	A	Serious illness: B	
KK02GBMX	208	1	0	N	Mth illness started (able ans): B	
					1.Given	3
					8.DK	9
					Total	12

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KK02GBMT	209	2	0	N	Month serious illness started	
					06. Jun	1
					09. Sep	1
					12. Dec	1
					Total	3
KK02GBYX	211	1	0	N	Year illness started (able ans): B	
					1.Given	11
					8.DK	1
					Total	12
KK02GBYR	212	4	0	N	Year serious illness started	
					Mean	1994.91
					Min	1991.00
					Max	1997.00
					# obs	11
KK02HBX	216	2	0	N	Illness length (able ans/units): B	
					5. Months	4
					96. Still ill	7
					98. DK	1
					Total	12
KK02HB	218	1	0	N	Illness duration: B	
					Mean	1.50
					Min	0.00
					Max	3.00
					# obs	4
KK02FC	219	80	0	A	Serious illness: C	
KK02GCMX	299	1	0	N	Mth illness started (able ans): C	
					8.DK	4
					Total	4
KK02GCMT	300	1	0	N	Month serious illness started	
KK02GCYX	301	1	0	N	Year illness started (able ans): C	
					1.Given	3
					8.DK	1
					Total	4
KK02GCYR	302	4	0	N	Year serious illness started	
					Mean	1993.33
					Min	1991.00
					Max	1996.00
					# obs	3
KK02HCX	306	2	0	N	Illness length (able ans/units): C	
					96. Still ill	4
					Total	4
KK02HC	308	1	0	N	Illness duration: C	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KK03A	309	1	0	N	Could you carry water pail 20 meters	
					1. Easy	1194
					3. Hard	190
					5. Cannot	269
					Total	1653
KK03C	310	1	0	N	Could you walk for 5 kms	
					1. Easy	1104
					3. Hard	237
					5. Cannot	312
					Total	1653
KK03E	311	1	0	N	Could you bow, squat & kneel	
					1. Easy	1369
					3. Hard	194
					5. Cannot	90
					Total	1653
KK03B	312	1	0	N	Could you sweep house floor yard	
					1. Easy	1402
					3. Hard	143
					5. Cannot	108
					Total	1653
KK03D	313	1	0	N	Could you draw pail of water from well	
					1. Easy	1305
					3. Hard	164
					5. Cannot	183
					9. Miss	1
					Total	1653
KK03F	314	1	0	N	Could you dress without help	
					1. Easy	1505
					3. Hard	99
					5. Cannot	49
					Total	1653
KK03G	315	1	0	N	Could you stand from sitting on chair	
					1. Easy	1482
					3. Hard	109
					5. Cannot	62
					Total	1653
KK03H	316	1	0	N	Could you got to bathroom unassisted	
					1. Easy	1497
					3. Hard	97
					5. Cannot	59
					Total	1653
KK03I	317	1	0	N	Could you stand from sitting on floor	
					1. Easy	1434
					3. Hard	150
					5. Cannot	69
					Total	1653
KK02D	318	140	0	A	Why has health changed during past 4 yrs	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
VERSION	458	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	44631
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
MATYPE	27	2	0	A	Type of Symptom	
					A. Headache	1653
					B. Runny nose	1653
					C. Cough	1653
					Ca. Dry cough	1653
					Cb. Phlegm cough	1653
					Cc. Bloody cough	1653
					D. Resp. diffic.	1653
					Da. Wheezing	1653
					Db. Short, fast	1653
					E. Fever	1653
					F. Stomach ache	1653
					G. Heartburn	1653
					H. Nausea/Vomit	1653
					I. Diarrhea	1653
					Ia. Bloody	1653
					Ib. Mucous	1653
					Ic. Pale liquid	1653
					J. Painful joints	1653
					K. Skin inf	1653
					L. Eye inf	1653
					M. Toothache	1653
					N. Other	1653
					P. Tired/cold	1653
					Q. Ear,nose,thrt	1653
					R. Kidney	1653
					S. Heart/BP	1653
					T. Wound	1653
					Total	44631
MA01	29	1	0	N	Have you suffered from [...] in last 4 w	
					1. Yes	4801
					3. No	19586
					4. Not probed	8239
					8. DK	1123
					9. Miss	47
					Total	33796
MA08A	30	1	0	N	Get up to urinate during night	
					1. Yes	13230
					3. No	28998
					8. DK	2349
					9. Miss	54
					Total	44631
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	13224
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PS00	27	1	0	N	Self treatment in past 4 wks?	
					1. Yes	6336
					3. No	5936
					8. DK	952
					Total	13224
RJ00	28	1	0	N	Outpatient care past 4 wks	
					1. Yes	1864
					3. No	11192
					8. DK	160
					9. Miss	8
					Total	13224
RJ_NUM	29	1	0	N	Total # outpatient care visits	
					1	1032
					2	488
					3	200
					4	112
					5	24
					9	8
					Total	1864
RJ1TYPE	30	1	0	A	Outpatient care facility/service	
					A. Public hospital	233
					B. Public health ctr	233
					E. Private hospital	233
					F. Private clinic	233
					G. Private doctor	233
					H. Nurse/mwife/other	233
					I. Trad practitioner	233
					J. Other	233
					Total	1864
RJ01	31	1	0	N	Visit/see [...] past 4 wks	
					1. Yes	260
					3. No	1561
					8. DK	43
					Total	1864
RJ02	32	1	0	N	# of visits past 4 wks	
					1	163
					2	59
					3	27
					4	9
					5	2
					Total	260



## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_rj1      Bk 3P(roxy) Outpatient care (1)-use

37

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
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VERSION	33	17	0	A	Dataset version	
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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	406
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RJ2TYPE	27	1	0	N	Visit number	
					1	233
					2	104
					3	43
					4	18
					5	4
					6	1
					7	1
					8	1
					9	1
					Total	406
RJ05A	28	1	0	A	Facility type	
					A. Public hospital	36
					B. Public health ctr	94
					E. Private hospital	8
					F. Private clinic	14
					G. Private doctor	131
					H. Nurse/mwife/other	114
					I. Trad practitioner	6
					J. Other	3
					Total	406
RJ06AX	29	1	0	N	Facility village (able ans)	
					1.Given	158
					3.Same as res	170
					8.DK	77
					9.Miss	1
					Total	406
RJ06BX	30	1	0	N	Facility kec (able ans)	
					1.Given	60
					3.Same as res	277
					8.DK	68
					9.Miss	1
					Total	406
RJ06CX	31	1	0	N	Facility kab (able ans)	
					1.Given	42
					3.Same as res	360
					8.DK	2
					9.Miss	2
					Total	406

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_rj2 Bk 3P(roxy) Outpatient care (2)-events

39

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RJ06DX	32	1	0	N	Facility prov (able ans)	
					1.Given	7
					3.Same as res	397
					9.Miss	2
					Total	406
RJ08	33	9	0	A	Purpose of visit	
					C. Consultation	64
					D. Check up	185
					E. Medicine	210
					F. Injection	146
					G. Other	2
					H. Treat injury	2
					I. Treat illness	276
					J. Massage	1
					Total	886
VERSION	42	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_rn1 Bk 3P(roxy) Hospitalization (1)-use

40

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	8315
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RN00	27	1	0	N	Hospitalized in past 12 months	
					1. Yes	300
					3. No	7995
					8. DK	10
					9. Miss	10
					Total	8315
RN_NUM	28	1	0	N	Total hospitalizations	
					1	270
					2	24
					3	6
					Total	300
RN1TYPE	29	1	0	A	Inpatient facility type	
					A. Pub hosp	50
					B. Pub hlth ctr	50
					C. Pvt hosp	50
					D. Pvt clinic	50
					E. Other	50
					F. Midwf clinic	50
					Total	300
RN01	30	1	0	N	Hosp at [...] past 12 months	
					1. Yes	52
					3. No	192
					4. Not probed	48
					8. DK	4
					9. Miss	4
					Total	300
RN02	31	1	0	N	# of hosp at [...] past 12 months	
					1	49
					2	2
					3	1
					Total	52
VERSION	32	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_rn2 Bk 3P(roxy) Hospitalization (2)-events

41

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	56
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
RN2TYPE	27	1	0	N	Visit number	
					1	50
					2	5
					3	1
					Total	56
RN05A	28	1	0	A	Facility type	
					A. Pub hosp	30
					B. Pub hlth ctr	3
					C. Pvt hosp	18
					D. Pvt clinic	2
					E. Other	1
					F. Midwf clinic	2
					Total	56
RN06BX	29	1	0	N	Facility kec (able ans)	
					1.Given	21
					3.Same as res	13
					8.DK	22
					Total	56
RN06CX	30	1	0	N	Facility kab (able ans)	
					1.Given	16
					3.Same as res	38
					8.DK	2
					Total	56
RN06DX	31	1	0	N	Facility prov (able ans)	
					1.Given	4
					3.Same as res	52
					Total	56
RN08	32	2	0	N	Nights in hospital	
					Mean	9.35
					Min	1.00
					Max	60.00
					# obs	54
RN10	34	1	0	N	Reason for hospitalization	
					1. Illness	44
					2. Accident	6
					3. Give brth	2
					5. Operation	4
					Total	56

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
RN15	35	8	0	A	Treatments received	
					A. Phs. exam	42
					B. Injection	48
					C. Lab test	26
					D. Surgery	9
					E. X ray	21
					G. Medicine	45
					H. Other	1
					I. IV	8
					Y. DK	1
					Total	201
RN18X	43	1	0	N	Prescription cost (able ans)	
					1. Value	30
					3. No presc	17
					8. DK	9
					Total	56
RN18	44	7	0	N	Prescription cost, Rp	
					Mean	254853.33
					Min	0.00
					Max	1300000.00
					# obs	30
RN19X	51	1	0	N	Hosp treatment cost (able ans)	
					1. Value	45
					8. DK	11
					Total	56
RN19	52	7	0	N	Hosp treatment cost, Rp	
					Mean	601275.56
					Min	0.00
					Max	3000000.00
					# obs	45
RN20	59	1	0	N	Int. check - Other visits?	
					1. Yes	6
					3. No	50
					Total	56
RN06AX	60	1	0	N	Facility vill (able ans)	
					1.Given	27
					3.Same as res	5
					8.DK	24
					Total	56
VERSION	61	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_br Bk 3P(roxy) Pregnancy summary

43

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	1653
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
BR00X	27	1	0	N	Interviewer check (Panel?New)? 1. Male/Unmar F 3. Married Fem Total	1047 606 1653
BR01	28	1	0	N	Have you ever given birth? 1. Yes 3. No Total	434 172 606
BR06	29	2	0	N	# sons living elsewhere 0 1 2 3 4 5 6 7 11 Total	89 131 78 72 36 19 6 1 1 433
BR07	31	1	0	N	# daughters living elsewhere 0 1 2 3 4 5 6 7 8 Total	59 137 101 69 37 19 9 1 1 433
BR08	32	1	0	N	Have any of your children died? 1. Yes 3. No 9. Miss Total	187 418 1 606

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BR09	33	1	0	N	# sons born alive who have died	
					0	50
					1	88
					2	32
					3	9
					4	3
					5	3
					8	1
					9	1
					Total	187
BR10	34	1	0	N	# daughters born alive who have died	
					0	78
					1	76
					2	16
					3	6
					4	8
					5	1
					6	1
					8	1
					Total	187
BR11	35	1	0	N	Have you ever had a stillbirth?	
					1. Yes	9
					3. No	597
					Total	606
BR12	36	1	0	N	# of stillbirths	
					1	6
					2	1
					3	1
					7	1
					Total	9
BR13	37	1	0	N	Have you ever had any miscarriages?	
					1. Yes	59
					3. No	547
					Total	606
BR14	38	1	0	N	# of miscarriages	
					1	41
					2	12
					3	4
					4	2
					Total	59
BR15	39	2	0	N	Total number of live births	
					Mean	3.39
					Min	0.00
					Max	14.00
					# obs	606
BR15K	41	1	0	N	BR03+04+06+07+09+10=BR15=#live births?	
					1. Yes	603
					3. No	3
					Total	606



## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_br      Bk 3P(roxy) Pregnancy summary

45

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BR16	42	1	0	N	Total stillbirths & miscarriages	
					Mean	0.17
					Min	0.00
					Max	7.00
					# obs	606
BR16K	43	1	0	N	BR12+14=BR16=#stillbirths+miscarr?	
					1. Yes	602
					3. No	4
					Total	606
BR02	44	1	0	N	Any biological children live w/you?	
BR03	45	1	0	N	# biological sons living w/you	
BR04	46	1	0	N	# biological daughters live w/you	
BR05	47	1	0	N	Any children living elsewhere?	
VERSION	48	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ch0 Bk 3P(roxy) Pregnancy history (1)

46

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	606
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
CH00X	27	1	0	N	Pregnancy in last 5 years 1. Yes 3. No 9. Miss Total	60 543 3 606
CH03	28	1	0	N	Number pregnancies Mean Min Max # obs	1.53 1.00 5.00 60
CH11	29	1	0	N	Match total columns filled in 1. Consist. Total	60 60
VERSION	30	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ch1 Bk 3P(roxy) Pregnancy history (2)

47

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	83
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
CH05	27	1	0	N	First or second pregnancy?	
					1	60
					2	23
					Total	83
CH06	28	1	0	N	Pregnancy result types	
					1. Is pregnant	2
					2. Live birth	76
					3. Still birth	2
					4. Miscarriage	3
					Total	83
CH06A	29	1	0	N	Did preg. end in multiple brth	
					3. No	76
					Total	76
CH08	30	1	0	N	child male/female	
					1. M	37
					3. F	39
					Total	76
CH09X	31	1	0	N	Date end of pregnancy (able ans)	
					1. DMY given	44
					2. MY given, DK D	24
					4. Y given, DK DM	12
					8. DK DMY	1
					Total	81
CH09DAY	32	2	0	N	Date of end of pregnancy (day)	
					Mean	14.70
					Min	1.00
					Max	30.00
					# obs	44
CH09MTH	34	2	0	N	Date of end of pregnancy (mth)	
					Mean	6.50
					Min	1.00
					Max	12.00
					# obs	68
CH09YR	36	4	0	N	Date of end of pregnancy (yr)	
					Mean	1993.43
					Min	1966.00
					Max	1997.00
					# obs	80

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
CH10AX	40	1	0	N	Age at end of preg (able ans) 8.DK Total	1 1
CH10A	41	1	0	N	Age of resp at end of preg Mean Min Max # obs	. . . 0
CH10BX	42	1	0	N	Age used to est yr brth (able ans) 8.DK Total	1 1
CH10B	43	1	0	N	Age used to est year of birth Mean Min Max # obs	. . . 0
CH14	44	1	0	N	Had pregnancy check up 1. Ever 3. Never 8. DK Total	61 19 3 83
CH15	45	9	0	A	Where preg check-ups A. Public hosp B. Pvt hosp C. Comm hlth ctr D. Vill del post E. Pvt dr F. Pvt mdwf H. Other I. Posyandu Total	2 1 19 1 7 30 2 1 63
CH15AAX	54	1	0	N	Prenat care provider: Village(Able ans) 1.Given 3.Same 8.DK Total	29 26 6 61
CH15ABX	55	1	0	N	Prenat care provider: Sub-dis(Able ans) 1.Given 3.Same 8.DK Total	11 46 4 61
CH15ACX	56	1	0	N	Prenat care provider: Municip(Able ans) 1.Given 3.Same 8.DK Total	4 56 1 61

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
CH15ADX	57	1	0	N	Prenat care provider: Provinc(Able ans)	
					1.Given	4
					3.Same	56
					8.DK	1
					Total	61
CH18	58	1	0	N	Interviewer note	
					1. Preg, miscarr	5
					3. Live, still birth	78
					Total	83
CH18A	59	1	0	N	Were U in labor more one night	
					1. Yes	35
					3. No	34
					8. DK	9
					Total	78
CH19	60	2	0	N	Where did you give birth	
					01. Pub hosp	9
					02. Pvt hosp	2
					03. Del hosp	1
					04. Comm hlth ctr	2
					06. Dr clin/off.	2
					07. Mdwf clin/off	17
					08. Trad midwife	4
					09. Own house	36
					10. Family house	5
					Total	78
CH19AAX	62	1	0	N	Locn of delivery: Village (Able ans)	
					1.Given	13
					3.Same	16
					8.DK	8
					Total	37
CH19ABX	63	1	0	N	Locn of delivery: Sub-dist (Able ans)	
					1.Given	10
					3.Same	19
					8.DK	8
					Total	37
CH19ACX	64	1	0	N	Locn of delivery: Municipal (Able ans)	
					1.Given	5
					3.Same	31
					8.DK	1
					Total	37
CH19ADX	65	1	0	N	Locn of delivery: Province (Able ans)	
					1.Given	4
					3.Same	32
					8.DK	1
					Total	37

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
CH20	66	7	0	A	Who prvd care during[...s brt?	
					A. Pvt dr	9
					B. Pvt mdwf	27
					C. Vill mdwf	10
					D. Nurse	10
					E. Trad BA	29
					H. Family	2
					Y. DK	3
					Total	90
CH25	73	1	0	N	Is [child] still alive?	
					1. Yes	71
					3. No	7
					Total	78
CH26X	74	1	0	N	time when [child] died	
					03. Days	5
					05. Mnths	1
					06. Years	1
					Total	7
CH26	75	2	0	N	How old was [child] when died?	
					Mean	6.00
					Min	0.00
					Max	16.00
					# obs	7
CH27	77	2	0	N	Line # of HH member (Constructed)	
					Mean	6.47
					Min	3.00
					Max	12.00
					# obs	58
VERSION	79	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_cx Bk 3P(roxy) Contraception

51

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	606
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
CX20	27	1	0	N	Currently using method	
					1. Yes	51
					3. No	539
					8. DK	8
					9. Miss	8
					Total	606
CX21	28	2	0	N	Type of contraceptive method	
					01. Pill	10
					02. 1 mth inj	1
					04. 3 mth inj	14
					05. Diaphrgm	1
					06. Condom	1
					07. IUD	8
					08. Implant	1
					09. Fem ster	11
					10. Male ster	1
					98. DK	3
					Total	51
VERSION	30	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba0 Bk 3P(roxy) Non HHM (1)-parents

52

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	1653
PIDLINK	20	9	0	A	Person ID (constant across IFLS waves)	
BA04P	29	1	0	N	Does father live in this HH? 1. Yes 3. No 9. Miss Total	411 1239 3 1653
BA04M	30	1	0	N	Does mother live in this HH? 1. Yes 3. No 9. Miss Total	525 1125 3 1653
BA04APX	31	1	0	N	Ivwr check: Does father live in HH? 1. Yes 3. No Total	403 8 411
BA04AMX	32	1	0	N	Ivwr check: Does mother live in HH? 1. Yes 3. No Total	515 10 525
BA04AP	33	2	0	N	Line number of father in HH roster Mean Min Max # obs	1.26 1.00 11.00 403
BA04AM	35	1	0	N	Line number of mother in HH roster Mean Min Max # obs	2.23 1.00 9.00 515
BA05P	36	1	0	N	Is R's father still alive? 1. Yes 3. No 9. Miss Total	307 940 3 1250
BA05M	37	1	0	N	Is R's mother still alive? 1. Yes 3. No 9. Miss Total	400 735 3 1138



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA06AP	38	1	0	N	Was father alive 12 months ago?	
					1. Yes	26
					3. No	914
					9. Miss	3
					Total	943
BA06AM	39	1	0	N	Was mother alive 12 months ago?	
					1. Yes	14
					3. No	721
					9. Miss	3
					Total	738
BA06BP	40	1	0	N	How often does R see father?	
					1. Never	36
					2. >= 1* year	78
					3. >= 1* mnth	93
					4. >= 1* week	53
					5. Daily	73
					Total	333
BA06BM	41	1	0	N	How often does R see mother?	
					1. Never	23
					2. >= 1* year	118
					3. >= 1* mnth	104
					4. >= 1* week	63
					5. Daily	106
					Total	414
BA06CP	42	1	0	N	Iwvr Check:Father still alive?	
					1. Yes	307
					3. No	26
					Total	333
BA06CM	43	1	0	N	Iwvr Check:mother still alive?	
					1. Yes	400
					3. No	14
					Total	414
BA06DPX	44	1	0	N	When did father die? (Able answer)	
					1.Given	330
					8.DK	613
					9.Miss	4
					Total	947
BA06DMX	45	1	0	N	When did mother die? (Able answer)	
					1.Given	211
					8.DK	522
					9.Miss	8
					Total	741
BA06DYRP	46	4	0	N	Year of father's death	
					Mean	1982.50
					Min	1909.00
					Max	1997.00
					# obs	330

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA06DYRM	50	4	0	N	Year of mother's death	
					Mean	1982.45
					Min	1922.00
					Max	1998.00
					# obs	211
BA06DMTP	54	2	0	N	Month of father's death	
					01. Jan	8
					02. Feb	8
					03. Mar	7
					04. Apr	12
					05. May	12
					06. Jun	10
					07. Jul	12
					08. Aug	14
					09. Sep	12
					10. Oct	13
					11. Nov	9
					12. Dec	9
					98. DK	201
					99. Mss	2
					Total	329
BA06DMTM	56	2	0	N	Month of mother's death	
					01. Jan	9
					02. Feb	4
					03. Mar	8
					04. Apr	2
					05. May	8
					06. Jun	8
					07. Jul	7
					08. Aug	4
					09. Sep	6
					10. Oct	9
					11. Nov	5
					12. Dec	2
					98. DK	137
					99. Mss	2
					Total	211
BA07PX	58	1	0	N	Age of father at death/now (Able ans)	
					1.Given	654
					8.DK	592
					9.Miss	4
					Total	1250
BA07MX	59	1	0	N	Age of mother at death/now (Able ans)	
					1.Given	615
					8.DK	519
					9.Miss	4
					Total	1138
BA07YRP	60	3	0	N	Age of father at death/now	
					Mean	63.37
					Min	17.00
					Max	120.00
					# obs	654

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA07YRM	63	3	0	N	Age of mother at death/now	
					Mean	60.97
					Min	25.00
					Max	105.00
					# obs	615
BA08P	66	2	0	N	Father's highest level education	
					01. None	399
					02. Elem	286
					03. Gen JrHi	37
					04. Voc JrHi	6
					05. Gen SrHi	26
					06. Voc SrHi	18
					08. Dipl(3)	2
					09. Univ	8
					14. Islam Scl	1
					98. DK	467
					Total	1250
BA08M	68	2	0	N	Mother's highest level education	
					01. None	439
					02. Elem	207
					03. Gen JrHi	24
					04. Voc JrHi	7
					05. Gen SrHi	5
					06. Voc SrHi	16
					07. Dipl(1/2)	1
					09. Univ	1
					98. DK	438
					Total	1138
BA09P	70	2	0	N	Highest grade father completed	
					00. Gr1 incomplete	1
					01. Grade 1	6
					02. Grade 2	15
					03. Grade 3	20
					04. Grade 4	13
					05. Grade 5	3
					06. Grade 6	3
					07. Graduated	240
					96. N/A	398
					98. DK	551
					Total	1250
BA09M	72	2	0	N	Highest grade mother completed	
					00. Gr1 incomplete	2
					01. Grade 1	6
					02. Grade 2	14
					03. Grade 3	7
					04. Grade 4	14
					05. Grade 5	1
					06. Grade 6	1
					07. Graduated	157
					96. N/A	438
					98. DK	498
					Total	1138

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA10P	74	1	0	N	Ivwr note-R's father in HH/out HH/died	
					1. In HH/died 12+ mn ago	1319
					3. Died <12 mths ago	25
					5. Still alive	309
					Total	1653
BA10M	75	1	0	N	Ivwr note-R's mother in HH/out HH/died	
					1. In HH/died 12+ mn ago	1236
					3. Died <12 mths ago	12
					5. Still alive	405
					Total	1653
BA10A	76	1	0	N	Interviewer check BA10	
					1. Fath=1, Moth=1	1104
					2. Fath=1, Moth>1	185
					3. Fath>1, Moth=1	84
					4. Fath>1, Moth>1	280
					Total	1653
BA18	77	1	0	N	Birth parents still married?	
					1. Yes	246
					3. No	33
					9. Miss	1
					Total	280
VERSION	78	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_bal Bk 3P(roxy) Non HHM (2)-transfers

57

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	549
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	182
					3. No	175
					7. Refuse	7
					Total	364
BA19M	28	1	0	N	Do you provide mother w/ econ support?	
					1. Yes	128
					3. No	82
					7. Refuse	8
					9. Miss	1
					Total	219
BA20XP	29	4	0	A	Type econ support provided to father	
					1. Yes	171
					3. No	515
					8. DK	20
					Total	706
BA20XM	33	4	0	A	Type econ support provided to mother	
					1. Yes	119
					3. No	533
					8. DK	13
					Total	665
BA20AP	37	7	0	N	Amt money/loan provided to father?	
					Mean	199357.59
					Min	0.00
					Max	4000000.00
					# obs	158
BA20AM	44	7	0	N	Amt money/loan provided to mother?	
					Mean	150250.00
					Min	0.00
					Max	2000000.00
					# obs	108
BA20DP	51	6	0	N	Amt food/goods provided to father?	
					Mean	40382.02
					Min	0.00
					Max	300000.00
					# obs	89
BA20DM	57	6	0	N	Amt food/goods provided to mother?	
					Mean	66992.42
					Min	0.00
					Max	600000.00
					# obs	66

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_bal Bk 3P(roxy) Non HHM (2)-transfers

58

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA20EPX	63	2	0	N	Code of time for ba20ep	
					03. Days	31
					05. Mnths	2
					99. Miss	19
					Total	52
BA20EMX	65	2	0	N	Code of time for ba20em	
					03. Days	23
					99. Miss	5
					Total	28
BA20EP	67	2	0	N	Amt hh chores/childcare to father?	
					Mean	2.84
					Min	0.00
					Max	37.00
					# obs	49
BA20EM	69	2	0	N	Amt hh chores/childcare to mother?	
					Mean	5.43
					Min	0.00
					Max	48.00
					# obs	28
BA20FP	71	1	0	N	Amt other econ support to father?	
					Mean	0.00
					Min	0.00
					Max	0.00
					# obs	37
BA20FM	72	1	0	N	Amt other econ support to mother?	
					Mean	0.00
					Min	0.00
					Max	0.00
					# obs	18
BA21P	73	1	0	N	Have you recvd econ supprt from father	
					1. Yes	120
					3. No	237
					7. Refuse	7
					Total	364
BA21M	74	1	0	N	Have you recvd econ supprt from mother	
					1. Yes	59
					3. No	155
					7. Refuse	4
					9. Miss	1
BA22XP	75	4	0	A	Type econ support received from father	
					1. Yes	106
					3. No	537
					8. DK	28
					Total	671

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA22XM	79	4	0	A	Type econ support received from mother	
					1. Yes	52
					3. No	537
					8. DK	16
					Total	605
BA22AP	83	7	0	N	Amt money/loan received from father?	
					Mean	297647.06
					Min	0.00
					Max	3000000.00
					# obs	85
BA22AM	90	7	0	N	Amt money/loan received from mother?	
					Mean	172128.21
					Min	0.00
					Max	1000000.00
					# obs	39
BA22DP	97	8	0	N	Amt food & goods received from father?	
					Mean	472907.69
					Min	0.00
					Max	25000000.00
					# obs	65
BA22DM	105	6	0	N	Amt food & goods received from mother?	
					Mean	56916.67
					Min	0.00
					Max	600000.00
					# obs	36
BA22EPX	111	2	0	N	Code of time for ba22ep	
					03. Days	11
					05. Mnths	3
					99. Miss	5
					Total	19
BA22EMX	113	2	0	N	Code of time for ba22em	
					03. Days	7
					05. Mnths	2
					99. Miss	4
					Total	13
BA22EP	115	2	0	N	Amt hh chores/childcare from father?	
					1	2
					2	2
					4	1
					6	1
					10	1
					12	1
					14	1
					Total	9

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA22EM	117	2	0	N	Amt hh chores/childcare from mother?	
					3	1
					5	1
					12	2
					14	1
					Total	5
BA22FP	119	1	0	N	Amt other economic support from father?	
					Mean 0.00	
					Min 0.00	
					Max 0.00	
					# obs 21	
BA22FM	120	1	0	N	Amt other economic support from mother?	
					Mean 0.00	
					Min 0.00	
					Max 0.00	
					# obs 15	
BA23AP	121	1	0	N	R is head or spouse of head of HH?	
					1. Yes	323
					3. No	226
					Total	549
BA23AM	122	1	0	N	R is head or spouse of head of HH?	
					1. Yes	321
					3. No	228
					Total	549
BA24AP	123	1	0	N	Father lives with head?	
					1. Yes	17
					3. No	206
					9. Miss	3
					Total	226
BA24AM	124	1	0	N	Mother lives with head?	
					1. Yes	19
					3. No	202
					9. Miss	7
					Total	228
BA11P	125	2	0	N	Father's primary activity	
					01. Work	344
					02. Job srch	1
					03. School	2
					04. Kp house	1
					05. Retired	120
					06. At home	16
					07. Sick	3
					08. Other	4
					98. DK	28
					99. Miss	13
					Total	532



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA11M	127	2	0	N	Mother's primary activity	
					01. Work	188
					03. School	1
					04. Kp house	170
					05. Retired	122
					06. At home	21
					07. Sick	4
					08. Other	2
					98. DK	8
					99. Miss	14
					Total	530
BA13P	129	2	0	N	What type of work does father do?	
					01. Prof/tech	16
					02. Mngmt/admin	13
					03. Clerical	3
					04. Sales	45
					05. Services	38
					06. Farm/for/fsh	183
					07. Production	8
					08. Transp oper	6
					09. Man. labor	25
					10. Other	1
					75. Military	1
					98. DK	2
					99. Miss	1
					Total	342
BA13M	131	1	0	N	What type of work does mother do?	
					01. Prof/tech	6
					02. Mngmt/admin	1
					03. Clerical	1
					04. Sales	58
					05. Services	14
					06. Farm/for/fsh	96
					07. Production	6
					09. Man. labor	6
					Total	188

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA15P	132	8	0	A	With whom does/did father live?	
					A. Alone	12
					B. Spouse	427
					C. Daughter	219
					D. Son	213
					E. D/S in law	24
					F. Sister	5
					G. Brother	5
					H. Other	2
					J. Grandchild	24
					L. Aunt/uncle	1
					M. Niece/nephw	1
					O. Employer	2
					Q. Non-family	1
					R. Parent	4
					T. Stp/fst/adpt kid	1
					Y. DK	6
					Z. Missing	19
					Total	966
BA15M	140	8	0	A	With whom does/did mother live?	
					A. Alone	30
					B. Spouse	290
					C. Daughter	214
					D. Son	212
					E. D/S in law	36
					F. Sister	10
					G. Brother	7
					H. Other	4
					I. B/S in law	1
					J. Grandchild	37
					L. Aunt/uncle	1
					M. Niece/nephw	1
					O. Employer	2
					P. Servant	1
					Q. Non-family	3
					R. Parent	5
					T. Stp/fst/adpt kid	1
					Y. DK	3
					Z. Missing	18
					Total	876
VERSION	148	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	1653
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	403 155 1095 1653
BA28	28	1	0	N	Sibs not live this HH? 1. Yes 3. No Total	888 362 1250
BA28A	29	1	0	N	HH head mom/dad? 1. Yes 3. No Total	320 568 888
BA28B	30	1	0	N	Wife HH head mom? 1. Yes 3. No Total	8 560 568
BA28C	31	1	0	N	HH head sibling? 1. Yes 3. No Total	19 541 560
BA28D	32	1	0	N	Wife HH head sister? 1. Yes 3. No Total	15 526 541
BA29A	33	2	0	N	# sibs not in HH--alive Mean Min Max # obs	3.25 0.00 11.00 527
BA29B	35	1	0	N	# sibs not in HH--dead Mean Min Max # obs	0.06 0.00 5.00 527
BA30	36	2	0	N	Total # sibs not in HH Mean Min Max # obs	3.60 0.00 14.00 930

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba2 Bk 3P(roxy) Non HHM (3)-sibs (summary)

64

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
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VERSION	38	17	0	A	Dataset version	
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## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba3 Bk 3P(roxy) Non HHM (4)-sibs (roster)

65

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	3349
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	1598 43 1708 3349
BA30A_93	28	2	0	N	ba30a on 93 roster (if roster used) Mean Min Max # obs	3.11 1.00 14.00 1559
BA30A	30	2	0	N	Sibling line number Mean Min Max # obs	2.99 1.00 14.00 3349
BA30C	32	1	0	N	Sibling gender 1. M 3. F 9. Ms Total	1681 1644 24 3349
BA30C1X	33	1	0	N	Sibling age in 93 (able ans) 1. Value 9. Miss Total	1485 119 1604
BA30C1	34	2	0	N	Sibling age in 93 Mean Min Max # obs	39.21 4.00 90.00 1485
BA30C2	36	1	0	N	Does [sib] live in hh? 1. Yes 3. No 9. Miss Total	4 1575 25 1604
BA30D	37	1	0	N	Is [sib] alive? 1. Yes 3. No 9. Miss Total	3216 93 36 3345

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba3 Bk 3P(roxy) Non HHM (4)-sibs (roster)

66

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	20
					3. No	44
					Total	64
BA30FX	39	1	0	N	Sib current age (able ans)	
					1. Value	2722
					8. DK	530
					9. Miss	49
					Total	3301
BA30F	40	2	0	N	Sibling current age	
					Mean	41.12
					Min	0.00
					Max	94.00
					# obs	2722
BA36	42	2	0	N	Sibs highest level of educ	
					01. None	468
					02. Elem	1241
					03. Gen JrHi	367
					04. Voc JrHi	53
					05. Gen SrHi	280
					06. Voc SrHi	174
					07. Dipl(1/2)	3
					08. Dipl(3)	40
					09. Univ	120
					10. Other	2
					98. DK	517
					99. Miss	36
					Total	3301
BA37	44	2	0	N	Highest grade sib completed	
					00. Gr1 incomplete	33
					01. Grade 1	75
					02. Grade 2	149
					03. Grade 3	119
					04. Grade 4	72
					05. Grade 5	37
					06. Grade 6	7
					07. Graduated	1629
					96. N/A	467
					98. DK	674
					99. Miss	39
					Total	3301
BA39	46	1	0	N	Sibs marital status	
					1. Unmarr	515
					2. Marr	2475
					3. Sep	2
					4. Div	31
					5. Widow/er	221
					8. DK	21
					9. Miss	36
					Total	3301

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA40	47	2	0	N	Primary activity of [sib]	
					01. Work	1908
					02. Job srch	38
					03. School	156
					04. Kp house	653
					05. Retired	256
					06. At home	125
					07. Sick	9
					08. Other	6
					98. DK	108
					99. Miss	42
					Total	3301
BA42	49	2	0	N	What type work does [sib] do?	
					01. Prof/tech	175
					02. Mngmt/admin	85
					03. Clerical	174
					04. Sales	483
					05. Services	307
					06. Farm/for/fsh	442
					07. Production	61
					08. Transp oper	19
					09. Man. labor	115
					10. Other	4
					75. Military	3
					98. DK	36
					99. Miss	4
					Total	1908
BA43	51	2	0	N	Where does/did [sib] live?	
					00. This HH	6
					01. Same desa	937
					02. Same kec	356
					03. Same kab	473
					04. Same prov	625
					05. Oth prov	807
					06. Oth cntry	32
					98. DK	22
					99. Miss	43
					Total	3301
BA45	53	1	0	N	How often do you see [sibling]	
					1. Never	332
					2. >= 1* year	1186
					3. >= 1* mnth	688
					4. >= 1* week	404
					5. Daily	647
					9. Miss	44
					Total	3301
SAMESIB	54	1	0	N	Line # for other record of this sib	
					Mean	.
					Min	.
					Max	.
					# obs	0

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba3 Bk 3P(roxy) Non HHM (4)-sibs (roster)

68

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
NOTSIB	55	1	0	N	Not a sibling	
					1. Not a sib	1
					3. Sibling	3348
					Total	3349
VERSION	56	17	0	A	Dataset version	



## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba4 Bk 3P(roxy) Non HHM (5)-sibs (transfrs)

69

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	1653
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
BA54	27	1	0	N	Supported sibs not listed here	
					1. Yes	370
					3. No	874
					7. Refuse	24
					9. Miss	3
					Total	1271
BA55X	28	4	0	A	Econ support (of type ADEF) provided?	
					1. Yes	322
					3. No	1638
					7. Refuse	2
					8. DK	73
					Total	2035
BA55A	32	8	0	N	Amount of money/loan provided?	
					Mean	172844.57
					Min	0.00
					Max	20000000.00
					# obs	267
BA55D	40	6	0	N	Amount/food & goods provided?	
					Mean	41528.95
					Min	0.00
					Max	500000.00
					# obs	190
BA55EX	46	1	0	N	Code of time for ba55e1	
					03. Days	38
					05. Mnths	42
					Total	80
BA55E	47	2	0	N	Amount hh chores/childcare?	
					Mean	2.50
					Min	0.00
					Max	14.00
					# obs	64
BA55F	49	1	0	N	Amount/other economic support?	
					Mean	0.00
					Min	0.00
					Max	0.00
					# obs	23

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba4 Bk 3P(roxy) Non HHM (5)-sibs (transfrs)

70

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA56	50	1	0	N	Rec'd support from other sibs?	
					1. Yes	354
					3. No	894
					7. Refuse	18
					9. Miss	5
					Total	1271
BA57X	51	4	0	A	Econ support (of type ADEF) received?	
					1. Yes	317
					3. No	1610
					8. DK	73
					Total	2000
BA57A	55	7	0	N	Amount of money/loan received?	
					Mean	78871.10
					Min	0.00
					Max	2000000.00
					# obs	263
BA57D	62	6	0	N	Amount/food & goods received?	
					Mean	35351.09
					Min	0.00
					Max	360000.00
					# obs	183
BA57EX	68	1	0	N	Code of time for ba57e1	
					03. Days	35
					05. Mnths	22
					Total	57
BA57E	69	2	0	N	Amount hh chores/childcare?	
					0	1
					1	1
					2	6
					3	2
					4	2
					5	1
					6	1
					7	4
					11	1
					12	3
					28	1
					Total	23
BA57F	71	1	0	N	Amount/other economic support?	
					Mean	0.00
					Min	0.00
					Max	0.00
					# obs	59
VERSION	72	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	1653
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	177
					2. Preprt ros not use	14
					3. No preprt roster	207
					Total	398
BA58X	28	1	0	N	Respondent is panel or new	
					1. Panel	560
					3. New	1093
					Total	1653
BA58A	29	1	0	N	Preprint roster?	
					1. No kid roster	373
					3. Kid rost. BK3	127
					5. Kid rost. BK4	60
					Total	560
BA58B	30	1	0	N	Interviewer verify r's gender	
					1. Male resp	974
					3. Fem resp >49	492
					Total	1466
BA59	31	1	0	N	Does your wife live in your HH	
					1. Yes	564
					3. No	68
					5. Unmarr	340
					9. Miss	2
					Total	974
BA60	32	1	0	N	Intrvwvr verify-r has married	
					1. Once	489
					3. > once	75
					Total	564
BA61	33	1	0	N	Do you have children out of HH	
					1. Yes	181
					3. No	232
					5. Unmarr	145
					9. Miss	4
					Total	562
BA62	34	1	0	N	Children from other marriage?	
					1. Yes	30
					3. No	45
					Total	75

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba5      Bk 3P(roxy) Non HHM (6)-kids (summary)

72

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	3.56
					Min	1.00
					Max	10.00
					# obs	398
VERSION	37	17	0	A	Dataset version	

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba6 Bk 3P(roxy) Non HHM (7)-kids (roster)

73

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	1413
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
SAMEKID	27	1	0	N	Line # for other record of this child Mean Min Max # obs	3.00 1.00 5.00 2
PPCHILD	28	1	0	N	Preprinted roster used? label 1. Preprt roster used 2. Preprt ros not use 3. No preprt roster Total	733 56 624 1413
AR00_93	29	2	0	N	93 child line number AR00 1 2 3 4 5 6 7 8 9 10 11 99. Not in HH rost Total	8 37 82 57 40 21 11 5 1 2 1 1148 1413
BA63A_93	31	2	0	N	93 child line number BA63A Mean Min Max # obs	22.05 1.00 99.00 1413

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
CH05_93	33	2	0	N	93 child line number CH05	
					1	44
					2	38
					3	33
					4	26
					5	16
					6	12
					7	9
					8	6
					9	4
					10	4
					11	1
					12	1
					99. Not in CH	1219
					Total	1413
BA63A	35	2	0	N	Line # of child listed	
					Mean	2.92
					Min	1.00
					Max	10.00
					# obs	1413
BA64	37	1	0	N	Gender of child	
					1. M	704
					3. F	709
					Total	1413
BA64A	38	2	0	N	Age in 1993	
					Mean	26.23
					Min	0.00
					Max	65.00
					# obs	715
BA64BMX	40	1	0	N	Month of child birth (able ans)	
					1.Given	221
					8.DK	77
					9.Miss	429
					Total	727
BA64BMT	41	2	0	N	Date of birth of child (month)	
					01. Jan	15
					02. Feb	19
					03. Mar	25
					04. Apr	24
					05. May	22
					06. Jun	20
					07. Jul	22
					08. Aug	20
					09. Sep	8
					10. Oct	21
					11. Nov	13
					12. Dec	12
					Total	221

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba6 Bk 3P(roxy) Non HHM (7)-kids (roster)

75

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA64BYX	43	1	0	N	Year of child birth (able ans)	
					1.Given	360
					8.DK	19
					9.Miss	348
					Total	727
BA64BYR	44	2	0	N	Date of birth of child (year)	
					Mean	72.31
					Min	38.00
					Max	93.00
					# obs	360
BA64C	46	1	0	N	In HH roster in 1997	
					1. Yes	242
					3. No	496
					Total	738
BA65	47	1	0	N	Is [child] still alive?	
					1. Yes	1125
					3. No	20
					8. DK	6
					9. Miss	25
					Total	1176
BA65AMX	48	1	0	N	Date of death (month--able ans)	
					1.Given	6
					8.DK	2
					9.Miss	12
					Total	20
BA65AMT	49	2	0	N	Date of death (month)	
					02. Feb	1
					03. Mar	1
					09. Sep	1
					10. Oct	1
					11. Nov	1
					12. Dec	1
					Total	6
BA65AYX	51	1	0	N	Date of death (year--able ans)	
					1.Given	7
					8.DK	2
					9.Miss	11
					Total	20
BA65AYR	52	4	0	N	Date of death (year)	
					Mean	1995.14
					Min	1994.00
					Max	1997.00
					# obs	7
BA66X	56	1	0	N	Child's age (able ans)	
					1. Yes	1060
					8. DK	94
					9. Miss	22
					Total	1176

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA66	57	2	0	N	Child's age	
					Mean	37.42
					Min	0.00
					Max	70.00
					# obs	1060
BA67	59	1	0	N	Child's marital status?	
					1. Unmarr	132
					2. Marr	944
					3. Sep	1
					4. Div	6
					5. Widow/er	29
					8. DK	6
					9. Miss	19
					Total	1137
BA68	60	2	0	N	Child's highest level of educa	
					01. None	127
					02. Elem	493
					03. Gen JrHi	124
					04. Voc JrHi	21
					05. Gen SrHi	103
					06. Voc SrHi	99
					07. Dipl(1/2)	10
					08. Dipl(3)	19
					09. Univ	68
					98. DK	53
					99. Miss	20
					Total	1137
BA69	62	2	0	N	Highest grade child completed	
					00. Gr1 incomplete	13
					01. Grade 1	38
					02. Grade 2	65
					03. Grade 3	67
					04. Grade 4	42
					05. Grade 5	21
					06. Grade 6	2
					07. Graduated	672
					96. N/A	126
					98. DK	68
					99. Miss	23
					Total	1137
BA70	64	2	0	N	Where does child live?	
					00. This HH	18
					01. Same desa	371
					02. Same kec	119
					03. Same kab	143
					04. Same prov	172
					05. Oth prov	269
					06. Oth cntry	20
					98. DK	4
					99. Miss	21
					Total	1137



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA80	66	2	0	N	Primary activity of [child]? 01. Work 02. Job srch 03. School 04. Kp house 05. Retired 06. At home 07. Sick 98. DK 99. Miss Total	731 20 39 248 25 17 2 14 23 1119
BA81	68	2	0	N	[Child's] work status? 01. Self-emp 04. Govt wkr 05. Pvt wkr 06. Fam wkr 98. DK Total	348 83 258 36 6 731
BA82	70	2	0	N	What type work does child do? 01. Prof/tech 02. Mngmt/admin 03. Clerical 04. Sales 05. Services 06. Farm/for/fsh 07. Production 08. Transp oper 09. Man. labor 98. DK Total	74 30 31 132 92 261 34 9 63 5 731
BA84	72	1	0	N	How often do you see [child]? 1. Never 2. >= 1* year 3. >= 1* mnth 4. >= 1* week 5. Daily 9. Miss Total	71 283 239 177 326 23 1119
BA87A	73	1	0	N	You provided economic support? 1. Yes 3. No 7. Refuse 9. Miss Total	150 899 31 39 1119
BA88X	74	4	0	A	Type/economic support provided 1. Yes 3. No 8. DK Total	126 1398 35 1559

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba6 Bk 3P(roxy) Non HHM (7)-kids (roster)

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BA88A	78	8	0	N	Amount money/loan provided	
					Mean	431402.06
					Min	0.00
					Max	15600000.00
					# obs	97
BA88D	86	6	0	N	Amount food & gifts provided	
					Mean	34676.06
					Min	0.00
					Max	320000.00
					# obs	71
BA88EX	92	2	0	N	Amt time HH chores/childcare provided	
					03. Days	13
					05. Mnths	2
					99. Miss	7
					Total	22
BA88E	94	3	0	N	Amount hh chores/childcare?	
					1	1
					2	1
					3	2
					4	1
					6	3
					7	1
					10	1
					365	1
					Total	11
BA88F	97	1	0	N	Amount other support provided	
					Mean	0.00
					Min	0.00
					Max	0.00
					# obs	17
BA89A	98	1	0	N	You rec'd support from child?	
					1. Yes	511
					3. No	539
					7. Refuse	30
					9. Miss	39
					Total	1119
BA90X	99	4	0	A	Type/economic support received	
					1. Yes	474
					3. No	1367
					8. DK	94
					Total	1935
BA90A	103	8	0	N	Amount money/loan received	
					Mean	171763.29
					Min	0.00
					Max	10000000.00
					# obs	414
BA90D	111	7	0	N	Amount food & gifts received	
					Mean	57603.02
					Min	0.00

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3P: Adult individual book (by proxy)

Module: b3p\_ba6

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					Max # obs	2000000.00 199
BA90EX	118	2	0	N	Amt time HH chores/childcare provided	
					03. Days	71
					05. Mnths	13
					99. Miss	12
					Total	96
BA90E	120	3	0	N	Amount hh chores/childcare?	
					Mean	17.16
					Min	1.00
					Max	360.00
					# obs	55
BA90F	123	5	0	N	Amount other support received	
					Mean	847.46
					Min	0.00
					Max	50000.00
					# obs	59
VERSION	128	17	0	A	Dataset version	

