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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

Duncan Thomas, RAND & UCLA

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

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provided by the National Institute of Aging, the National Institute
of Child and Human Development, USAID, World Health Organization
the POLICY Project (Future's Group International), The World Bank,
OMNI (John Snow International), the Ford Foundation and IFPRI.

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

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H  H  OOO  U  U  SS  EEEE  H  H  OOO  L      DDDD
H  H  O  O  U  U  S  S  E      H  H  O  O  L  D  D
H  H  O  O  U  U  S      E      H  H  O  O  L  D  D
HHHHH  O  O  U  U  S  EEEE  HHHHH  O  O  L  D  D
H  H  O  O  U  U  S  E      H  H  O  O  L  D  D
H  H  O  O  U  U  S  E      H  H  O  O  L  D  D
H  H  O  O  U  U  S  S  E      H  H  O  O  L  D  D
H  H  OOO  UUU  SS  EEEE  H  H  OOO  LLLL  DDDD

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

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

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B O O K :      3A
T O P I C :      ADULT INDIVIDUAL BOOK (Part A)
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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 16:47

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

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:

b3a.dat with logical record length 309

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
b3a_cov	Bk 3A Cover (Individ Adult)	Individual	20529
b3a_dl1	Bk 3A Education (1)	Individual	19910
b3a_dl2	Bk 3A Education (2)	School	17598
b3a_dl3	Bk 3A Education (3)-grid	School	11792
b3a_dl4	Bk 3A Education (4)-expenses	Individual	8321
b3a_dlr1	Bk 3A Youth educ/emp (1)-summary	Individual	5333
b3a_dlr2	Bk 3A Youth educ/emp (2)-disruptions	School	145
b3a_hr0	Bk 3A Individ assets (1)-screen	Individual	19910
b3a_hr1	Bk 3A Individ assets (2)-grid	Asset	75977
b3a_hr2	Bk 3A Individ assets (3)-debts	Individual	6907
b3a_hi	Bk 3A Individ non labor inc	Income source	179190
b3a_kw1	Bk 3A Marriage (1)-screen	Individual	19910
b3a_kw2	Bk 3A Marriage (2)-current	Individual	8503
b3a_kw3	Bk 3A Marriage (3)-history	Marriage	9831
b3a_br	Bk 3A Pregnancy summary	Individual	2187
b3a_pk1	Bk 3A HH decision making (1)	Individual	16994
b3a_pk2	Bk 3A HH decision making (2)	Decision	211021
b3a_pk3	Bk 3A HH decision making (3)	Status indicator	99304

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 3A

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 for 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. The migration (MG) and work history (TK) modules are exceptions to this rule.

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	20529
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	11130 9399 20529
RSPNDNT	34	1	0	N	Respondent position 1. HH Head 2. Spse of head 3. Oth HHM Total	6870 5616 8043 20529
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 Total	3976 4490 4432 3066 2400 1844 284 13 3 21 20529
MARSTAT	37	1	0	N	Marital status 1. Unmarr 2. Marr 3. Sep 4. Div 5. Widow/er Total	5508 13097 114 375 1435 20529
SEX	38	1	0	N	Sex 1. M 3. F Total	9454 11075 20529
NUMVIS	39	1	0	N	Number of visits 1 2 3 Total	20006 305 218 20529

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	20529
IVWMTH1	42	2	0	N	Date of 1st interview: month	
					01. Jan	863
					02. Feb	301
					03. Mar	146
					04. Apr	2
					08. Aug	707
					09. Sep	3246
					10. Oct	6124
					11. Nov	5451
					12. Dec	3689
					Total	20529
IVWYR1	44	4	0	N	Date of 1st interview: year	
					1997	19217
					1998	1312
					Total	20529
BEGHR1	48	2	0	N	Time 1st interview began (hour)	
					Mean	15.02
					Min	6.00
					Max	99.00
					# obs	20529
BEGMIN1	50	2	0	N	Time 1st interview began (minute)	
					Mean	26.06
					Min	0.00
					Max	99.00
					# obs	20529
ENDHR1	52	2	0	N	Time 1st interview ended (hour)	
					Mean	15.43
					Min	6.00
					Max	99.00
					# obs	20529
ENDMIN1	54	2	0	N	Time 1st interview ended (minute)	
					Mean	28.00
					Min	0.00
					Max	99.00
					# obs	20529
IVWDAY2	56	2	0	N	Date of 2nd interview: day	
					Mean	17.59
					Min	1.00
					Max	99.00
					# obs	523

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	18
					02. Feb	7
					08. Aug	65
					09. Sep	70
					10. Oct	141
					11. Nov	114
					12. Dec	108
					Total	523
IVWYR2	60	4	0	N	Date of 2nd interview: year	
					1997	498
					1998	25
					Total	523
BEGHR2	64	2	0	N	Time 2nd interview began (hour)	
					Mean	16.96
					Min	6.00
					Max	99.00
					# obs	523
BEGMIN2	66	2	0	N	Time 2nd interview began (minute)	
					Mean	21.88
					Min	0.00
					Max	99.00
					# obs	523
ENDHR2	68	2	0	N	Time 2nd interview ended (hour)	
					Mean	17.72
					Min	7.00
					Max	99.00
					# obs	523
ENDMIN2	70	2	0	N	Time 2nd interview ended (minute)	
					Mean	25.84
					Min	0.00
					Max	99.00
					# obs	523
IVWDAY3	72	2	0	N	Date of 3rd interview: day	
					Mean	19.06
					Min	1.00
					Max	99.00
					# obs	218
IVWMTH3	74	2	0	N	Date of 3rd interview: month	
					01. Jan	7
					08. Aug	33
					09. Sep	19
					10. Oct	44
					11. Nov	60
					12. Dec	55
					Total	218

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	211
					1998	7
					Total	218
BEGHR3	80	2	0	N	Time 3rd interview began (hour)	
					Mean	18.41
					Min	6.00
					Max	99.00
					# obs	218
BEGMIN3	82	2	0	N	Time 3rd interview began (minute)	
					Mean	20.61
					Min	0.00
					Max	99.00
					# obs	218
ENDHR3	84	2	0	N	Time 3rd interview ended (hour)	
					Mean	20.86
					Min	6.00
					Max	99.00
					# obs	218
ENDMIN3	86	2	0	N	Time 3rd interview ended (minute)	
					Mean	26.25
					Min	0.00
					Max	99.00
					# obs	218
LANGMAIN	88	2	0	N	Main language of interview	
					00. B.Indonesia	12880
					01. Javanese	3136
					02. Sundanese	1228
					03. Balinese	308
					04. Batak	40
					05. Bugis	145
					06. Chinese	1
					07. Maduranese	536
					08. Sasak	402
					09. Minang	831
					10. Banjar	609
					11. Bima	30
					12. Makassar	18
					13. Nias	51
					14. Palembang	256
					15. Sumbawa	16
					16. Toraja	6
					17. Lahat	12
					18. Oth SumSel	4
					91. Other	20
					Total	20529

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	1398
					01. Javanese	1391
					02. Sundanese	343
					03. Balinese	409
					04. Batak	83
					05. Bugis	227
					07. Maduranese	58
					08. Sasak	126
					09. Minang	118
					10. Banjar	61
					11. Bima	49
					12. Makassar	48
					13. Nias	10
					14. Palembang	121
					15. Sumbawa	14
					16. Toraja	15
					17. Lahat	6
					18. Oth SumSel	20
					91. Other	22
					96. None	16010
					Total	20529
RESULT	92	1	0	N	Result of interview	
					1. Intervwd	19910
					3. Not ivwd	619
					Total	20529
REASON	93	1	0	N	Reason interview not completed	
					1. Not at home	145
					2. Ill	10
					3. Refused	457
					4. Lang prob	6
					7. Dead	1
					Total	619
EDIT_CHK	94	1	0	N	Result of editor checks	
					1. No errors	14391
					2. Corrected	6138
					Total	20529
SUP_OBS	95	1	0	N	Supervisor observed ivw?	
					1. Yes	2830
					3. No	17699
					Total	20529
SUP_EDIT	96	1	0	N	Supervisor checked edits?	
					1. Yes	3527
					3. No	17002
					Total	20529
DOB_DAY	97	2	0	N	Date of birth (day)	
					Mean	83.14
					Min	1.00
					Max	99.00
					# obs	20529

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	75.91
					Min	1.00
					Max	99.00
					# obs	20529
DOB_YR	101	4	0	N	Date of birth (year)	
					Mean	7502.43
					Min	1902.00
					Max	9999.00
					# obs	20529
CP1	105	6	0	A	Who else present during interview?	
					A. No one	5373
					B. Child <=5 yrs old	3383
					C. Child >5 yrs old	3513
					D. Spouse	6024
					E. Adult (HH mem)	8004
					F. Adult (not HH mem)	3357
					Total	29654
CP2	111	1	0	N	Ivwr eval of accuracy of Resp answers	
					1. Excellent	1765
					2. Good	13097
					3. Fair	4918
					4. Not good	115
					5. Very bad	15
					Total	19910
CP3	112	1	0	N	Ivwr eval of serious/attentiveness of R	
					1. Excellent	2399
					2. Good	13049
					3. Fair	4363
					4. Not good	87
					5. Very bad	12
					Total	19910
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	19910
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DL01A	27	11	0	A	Languages in daily life	
					A. B.Indonesia	4764
					B. Javanese	8058
					C. Sundanese	2342
					E. Batak	538
					F. Bugis	717
					G. Chinese	118
					H. Maduranese	680
					I. Sasak	707
					J. Minang	997
					K. Banjar	696
					L. Bima	288
					M. Makassar	211
					N. Nias	63
					O. Palembang	201
					P. Sumbawa	147
					Q. Toraja	90
					R. Lahat	81
					S. Oth SumSel	372
					T. Betawi	97
					U. Lampung	77
					V. Other	168
					Total	21412
DL02	38	1	0	N	Can you read Indonesian newspaper?	
					1. Yes	15621
					3. No	4289
					Total	19910
DL02A	39	1	0	N	Read news in other language?	
					1. Yes	10102
					3. No	9808
					Total	19910
DL03	40	1	0	N	Can you write a letter in Indonesian?	
					1. Yes	15254
					3. No	4656
					Total	19910
DL03A	41	1	0	N	Can you write in other language?	
					1. Yes	9874
					3. No	10036
					Total	19910

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL04	42	1	0	N	Have you ever attended school?	
					1. Yes	16684
					3. No	3226
					Total	19910
DL05	43	1	0	N	Int check: Resp Age	
					1. >=50 yrs	2793
					3. < 50 yrs	13891
					Total	16684
DL06	44	2	0	N	Highest level of edu attended	
					02. Elem	2021
					03. Gen JrHi	244
					04. Voc JrHi	83
					05. Gen SrHi	133
					06. Voc SrHi	183
					07. Dipl(1/2)	19
					08. Dipl(3)	39
					09. Univ	56
					10. Other	2
					11. Adlt Ed A	4
					70. Madrasah	3
					98. DK	6
					Total	2793
DL07X	46	1	0	N	Interviewer check	
					1. Panel	6095
					3. New	7796
					Total	13891
DL07	47	2	0	N	Highest grade completed	
					00. Gr1 incomplete	110
					01. Grade 1	219
					02. Grade 2	445
					03. Grade 3	340
					04. Grade 4	165
					05. Grade 5	129
					06. Grade 6	33
					07. Graduated	1337
					98. DK	15
					Total	2793
DL07A	49	1	0	N	Currently attending school	
					1. Yes	2075
					3. No	11816
					Total	13891
DL07BX	50	1	0	N	Date stopped school (able ans)	
					1.Given	8532
					8.DK	3284
					Total	11816

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL07BMTH	51	2	0	N	Date last attended school(mth)	
					01. Jan	73
					02. Feb	88
					03. Mar	109
					04. Apr	128
					05. May	841
					06. Jun	1989
					07. Jul	1089
					08. Aug	165
					09. Sep	112
					10. Oct	113
					11. Nov	74
					12. Dec	326
					98. DK	3425
					Total	8532
DL07BYR	53	4	0	N	Date last attended school (yr)	
					1950-1959	87
					1960-1969	955
					1970-1979	1747
					1980-1989	2683
					1990	371
					1991	343
					1992	372
					1993	374
					1994	415
					1995	416
					1996	359
					1997	408
					1998	1
					DK	1
					Total	8532
DL07CX	57	1	0	N	Age stopped school (able ans)	
					1.Given	3102
					8.DK	182
					Total	3284
DL07C	58	2	0	N	Age stopped attending school	
					Mean	12.33
					Min	6.00
					Max	30.00
					# obs	3102
DL07D	60	1	0	N	Int check: still in school	
					1. Yes	93
					3. No	6002
					Total	6095
DL07E	61	1	0	N	Int check: grad/stop school	
					1. Before 1992	5783
					3. 1992/later	219
					Total	6002

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL07F	62	1	0	N	Int check: Resp age>=25	
					1. Yes	5570
					3. No	213
					Total	5783
DL08A	63	1	0	N	Highest level attended since 8/92	
					1. Elem.	19
					2. Jr High	26
					3. Sr High	102
					4. Coll/Uni	165
					Total	312
DL09A	64	1	0	N	Column in DL10-DL15 to use	
					1	19
					2	26
					3	102
					4	165
					Total	312
DL08B	65	1	0	N	Highest level attended/attending	
					1. Elem.	2603
					2. Jr High	1762
					3. Sr High	2778
					4. Coll/Uni	653
					Total	7796
DL09B	66	1	0	N	Columns in DL10-DL15 to use	
					1	2602
					2	1763
					3	2779
					4	652
					Total	7796
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	17598
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DL2TYPE	27	1	0	N	School level	
					1. Elem	7815
					2. JrHigh	5220
					3. SrHigh	3533
					4. College	817
					Total	17385
DL10	28	2	0	N	School type	
					02. Elem	7805
					03. Gen JrHi	4944
					04. Voc JrHi	267
					05. Gen SrHi	2229
					06. Voc SrHi	1299
					07. Dipl(1/2)	158
					08. Dipl(3)	161
					09. Univ	495
					10. Other	2
					12. Adlt Ed B	3
					13. Open Univ	1
					14. Islam Scl	3
					70. Madrasah	9
					98. DK	9
					Total	17385
DL11	30	2	0	N	Administration type	
					01. Pub non-relig	11649
					02. Pub relig	591
					03. Pvt non-relig	2576
					04. Pvt Islam	1840
					05. Pvt Catholic	383
					06. Pvt Oth Christ	292
					07. Other	41
					98. DK	13
					Total	17385
DL12	32	2	0	N	Highest grade completed at [...]	
					00. Gr1 incomplete	552
					01. Grade 1	817
					02. Grade 2	1080
					03. Grade 3	474
					04. Grade 4	278
					05. Grade 5	243
					06. Grade 6	90
					07. Graduated	13819
					98. DK	12
					99. Miss	20
					Total	17385

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL13	34	1	0	N	Fail a grade at [...]	
					1. Yes	1780
					3. No	14778
					9. Miss	10
					Total	16568
DL14A	35	1	0	N	# of times repeated grade 1	
					1	637
					2	17
					3	2
					4	1
					Total	657
DL14B	36	1	0	N	# of times repeated grade 2	
					1	486
					2	13
					3	2
					4	1
					Total	502
DL14C	37	1	0	N	# of times repeated grade 3	
					1	368
					2	7
					3	2
					6	1
					Total	378
DL14D	38	1	0	N	# of times repeated grade 4	
					1	267
					2	3
					Total	270
DL14E	39	1	0	N	# of times repeated grade 5	
					1	181
					2	3
					3	1
					Total	185
DL14F	40	1	0	N	# of times repeated grade 6	
					1	15
					Total	15
DL15	41	1	0	N	Work while attending [...]	
					1. Yes	1137
					3. No	16229
					9. Miss	19
					Total	17385
DL15X	42	1	0	N	Interviewer check	
					1. Panel	366
					3. New	17019
					Total	17385

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL15A	43	1	0	N	Age >= 25 years	
					1. Yes	6218
					3. No	11380
					Total	17598
DL15B	44	2	0	N	How old when entered school?	
					5	435
					6	4425
					7	5904
					8	421
					9	59
					10	30
					11	3
					12	10
					13	3
					15	3
					16	9
					23	3
					98. DK	75
					Total	11380
VERSION	46	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	11792
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DL16N	27	1	0	N	Number of columns completed in grid	
					1	1603
					2	2830
					3	5991
					4	1368
					Total	11792
DL3TYPE	28	1	0	N	Highest level school attended?	
					1. Elem	5357
					2. JrHigh	3754
					3. SrHigh	2339
					4. College	342
					Total	11792
DL16A	29	1	0	N	Ever taken EBTANAS?	
					1. Yes	8791
					3. No	2659
					Total	11450
DL16B	30	1	0	N	Could we see EBTANAS scores?	
					1. Yes	4311
					3. No	4480
					Total	8791
DL16CX	31	1	0	N	Date took EBTANAS (able ans)	
					1. Given	8265
					8. DK	526
					Total	8791
DL16CMTH	32	2	0	N	Date took EBTANAS (month)	
					01. Jan	39
					02. Feb	40
					03. Mar	72
					04. Apr	138
					05. May	5770
					06. Jun	1288
					07. Jul	130
					08. Aug	7
					09. Sep	4
					10. Oct	9
					11. Nov	3
					12. Dec	15
					98. DK	750
					Total	8265

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL16CYR	34	4	0	N	Date took EBTANAS (year)	
					1970-1979	6
					1980-1989	1416
					1990	599
					1991	721
					1992	872
					1993	992
					1994	1138
					1995	991
					1996	807
					1997	722
					1998	1
					Total	8265
DL16DX	38	1	0	N	School level	
					1	5357
					2	3754
					3	2339
					4	342
					Total	11792
DL16DAX	39	1	0	N	PMP score (able ans)	
					1. Value	4840
					6. N/A	15
					8. DK	3936
					Total	8791
DL16DA	40	5	2	N	PMP score	
					Mean	6.77
					Min	1.78
					Max	9.98
					# obs	4840
DL16DBX	45	1	0	N	Indonesian lang score (able ans)	
					1. Value	4796
					6. N/A	16
					8. DK	3979
					Total	8791
DL16DB	46	5	2	N	Bahasa Indonesia score	
					Mean	6.64
					Min	1.90
					Max	9.98
					# obs	4796
DL16DCX	51	1	0	N	English score (able ans)	
					1. Value	2169
					6. N/A	196
					8. DK	1675
					Total	4040
DL16DC	52	5	2	N	English score	
					Mean	5.07
					Min	1.10
					Max	9.98
					# obs	2169

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	4652
					6. N/A	161
					8. DK	3978
					Total	8791
DL16DD	58	5	2	N	Math score	
					Mean	5.22
					Min	0.65
					Max	10.00
					# obs	4652
DL16DEX	63	1	0	N	Science score (able ans)	
					1. Value	4053
					8. DK	3645
					Total	7698
DL16DE	64	5	2	N	Science score	
					Mean	5.61
					Min	1.35
					Max	9.98
					# obs	4053
DL16DFX	69	1	0	N	Biology score (able ans)	
					1. Value	202
					6. N/A	540
					8. DK	351
					Total	1093
DL16DF	70	5	2	N	Biology score	
					Mean	5.38
					Min	1.60
					Max	9.98
					# obs	202
DL16DGX	75	1	0	N	Chemistry score (able ans)	
					1. Value	221
					6. N/A	525
					8. DK	347
					Total	1093
DL16DG	76	5	2	N	Chemistry score	
					Mean	4.60
					Min	1.20
					Max	9.98
					# obs	221
DL16DHX	81	1	0	N	Physics score (able ans)	
					1. Value	208
					6. N/A	535
					8. DK	350
					Total	1093
DL16DH	82	5	2	N	Physics score	
					Mean	4.43
					Min	0.80
					Max	9.98

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					# obs	208
DL16DIX	87	1	0	N	Social studies score (able ans)	
					1. Value	4054
					8. DK	3644
					Total	7698
DL16DI	88	5	2	N	Social studies score	
					Mean	5.82
					Min	0.00
					Max	9.98
					# obs	4054
DL16DJX	93	1	0	N	Economics score (able ans)	
					1. Value	222
					6. N/A	490
					8. DK	381
					Total	1093
DL16DJ	94	5	2	N	Economics score	
					Mean	4.95
					Min	1.52
					Max	9.98
					# obs	222
DL16DKX	99	1	0	N	Sociology score (able ans)	
					1. Value	185
					6. N/A	535
					8. DK	373
					Total	1093
DL16DK	100	5	2	N	Sociology score	
					Mean	5.71
					Min	2.20
					Max	9.98
					# obs	185
DL16DLX	105	1	0	N	Anthropology score (able ans)	
					1. Value	104
					6. N/A	613
					8. DK	376
					Total	1093
DL16DL	106	5	2	N	Anthropology score	
					Mean	5.35
					Min	0.00
					Max	9.98
					# obs	104
DL16DMX	111	1	0	N	Government score (able ans)	
					1. Value	196
					6. N/A	528
					8. DK	369
					Total	1093
DL16DM	112	5	2	N	Government score	
					Mean	5.15
					Min	1.70

Variable name	Start posn	Length	Decimal places	Format	Variable label Value	Record count
					Max # obs	9.98 196
DL16EX	117	1	0	N	Total score (able ans)	
					1. Value	7204
					6. N/A	11
					7. Refuse	3
					8. DK	1573
					Total	8791
DL16E	118	5	2	N	Total EBTANAS score	
					Mean	32.15
					Min	1.98
					Max	75.99
					# obs	7204
DL16FAX	123	1	0	N	School village (able ans)	
					1.Given	5532
					3.Same	4681
					8.DK	1530
					9.Miss	49
					Total	11792
DL16FBX	124	1	0	N	School kecamatan (able ans)	
					1.Given	3535
					3.Same	7319
					8.DK	892
					9.Miss	46
					Total	11792
DL16FCX	125	1	0	N	School kabupaten (able ans)	
					1.Given	1913
					3.Same	9773
					8.DK	63
					9.Miss	43
					Total	11792
DL16FDX	126	1	0	N	School province (able ans)	
					1.Given	651
					3.Same	11056
					8.DK	43
					9.Miss	42
					Total	11792
DL16GX	127	2	0	N	Hours/day at school (able ans)	
					01. Hours	11732
					96. Thesis work	15
					99. Missing	45
					Total	11792
DL16G	129	4	1	N	Hours per day at school	
					Mean	5.58
					Min	0.00
					Max	14.00
					# obs	11732

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL16HX	133	1	0	N	Study hrs/wk (able ans)	
					1.Given	6288
					8.DK	147
					Total	6435
DL16H	134	2	0	N	Study hour per week	
					Mean	9.39
					Min	0.00
					Max	78.00
					# obs	6288
DL16IX	136	1	0	N	Class size (able ans)	
					1.Given	11089
					5.Topcde	8
					8.DK	695
					Total	11792
DL16I	137	3	0	N	Class size	
					Mean	36.16
					Min	3.00
					Max	300.00
					# obs	11089
DL16JX	140	2	0	N	Travel time to school (units/able ans)	
					01. Mins	11367
					02. Hours	358
					98. DK	33
					99. Miss	34
					Total	11792
DL16J	142	2	0	N	1-way travel time to school	
					Mean	14.79
					Min	1.00
					Max	90.00
					# obs	11725
DL16K	144	3	0	A	Received books from school	
					A. Yes, alone	2366
					B. Yes, shared	1178
					C. No	3135
					Y. DK	20
					Total	6699
PROB16DA	147	1	0	N	Possible spec code in DL16DA	
					0. No problem	4496
					1. Special code?	344
					Total	4840
PROB16DB	148	1	0	N	Possible spec code in DL16DB	
					0. No problem	4459
					1. Special code?	337
					Total	4796

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PROB16DC	149	1	0	N	Possible spec code in DL16DC 0. No problem 1. Special code? Total	2005 164 2169
PROB16DD	150	1	0	N	Possible spec code in DL16DD 0. No problem 1. Special code? Total	4341 311 4652
PROB16DE	151	1	0	N	Possible spec code in DL16DE 0. No problem 1. Special code? Total	3815 238 4053
PROB16DF	152	1	0	N	Possible spec code in DL16DF 0. No problem 1. Special code? Total	182 20 202
PROB16DG	153	1	0	N	Possible spec code in DL16DG 0. No problem 1. Special code? Total	199 22 221
PROB16DH	154	1	0	N	Possible spec code in DL16DH 0. No problem 1. Special code? Total	191 17 208
PROB16DI	155	1	0	N	Possible spec code in DL16DI 0. No problem 1. Special code? Total	3811 243 4054
PROB16DJ	156	1	0	N	Possible spec code in DL16DJ 0. No problem 1. Special code? Total	207 15 222
PROB16DK	157	1	0	N	Possible spec code in DL16DK 0. No problem 1. Special code? Total	172 13 185
PROB16DL	158	1	0	N	Possible spec code in DL16DL 0. No problem 1. Special code? Total	93 11 104
PROB16DM	159	1	0	N	Possible spec code in DL16DM 0. No problem 1. Special code? Total	179 17 196
VERSION	160	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	8321
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 Total	2446 5875 8321
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	1482 24 938 4 2448
DL31B_A1	29	7	0	N	Registration fee Mean Min Max # obs	149225.52 0.00 4000000.00 1482
DL31A_A2	36	1	0	N	School exp 96/7? A2:School fees-other 1. Yes, value given 2. Yes, DK value 3. No 8. DK Total	2289 6 146 7 2448
DL31B_A2	37	8	0	N	School fee Mean Min Max # obs	166556.42 0.00 12000000.00 2289
DL31A_A3	45	1	0	N	School exp 96/7? A3:School fees-exams 1. Yes, value given 2. Yes, DK value 3. No 8. DK Total	1135 12 1295 6 2448
DL31B_A3	46	7	0	N	Exam fees Mean Min Max # obs	39724.36 0.00 1125000.00 1135

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL31A_B1	53	1	0	N	School exp 96/7? B1:School supp-books	
					1. Yes, value given	2291
					2. Yes, DK value	41
					3. No	111
					8. DK	5
					Total	2448
DL31B_B1	54	7	0	N	Books/school supplies	
					Mean	62884.05
					Min	0.00
					Max	7000000.00
					# obs	2291
DL31A_B2	61	1	0	N	School exp 96/7? B2:School supp-unifm	
					1. Yes, value given	1276
					2. Yes, DK value	31
					3. No	1135
					8. DK	6
					Total	2448
DL31B_B2	62	6	0	N	Uniform/sport fees	
					Mean	36558.86
					Min	0.00
					Max	600000.00
					# obs	1276
DL31A_C1	68	1	0	N	School exp 96/7? C1:Tnsp/etc-transport	
					1. Yes, value given	1434
					2. Yes, DK value	15
					3. No	990
					8. DK	9
					Total	2448
DL31B_C1	69	7	0	N	Transport costs	
					Mean	145939.89
					Min	0.00
					Max	4500000.00
					# obs	1434
DL31A_C2	76	1	0	N	School exp 96/7? C2:Tnsp/etc-hous/food	
					1. Yes, value given	2093
					2. Yes, DK value	11
					3. No	337
					8. DK	7
					Total	2448
DL31B_C2	77	7	0	N	Housing/food costs	
					Mean	229805.55
					Min	0.00
					Max	5220000.00
					# obs	2093

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL31A_C3	84	1	0	N	School exp 96/7? C3:Tnsp/etc-special	
					1. Yes, value given	476
					2. Yes, DK value	5
					3. No	1960
					8. DK	7
					Total	2448
DL31B_C3	85	7	0	N	Special course costs	
					Mean	102459.87
					Min	0.00
					Max	1900000.00
					# obs	476
DL31A_D	92	1	0	N	School exp 96/7? D:Other	
					1. Yes, value given	151
					2. Yes, DK value	1
					3. No	2287
					8. DK	9
					Total	2448
DL31B_D	93	7	0	N	Other school expenses	
					Mean	56156.95
					Min	0.00
					Max	1000000.00
					# obs	151
DL31C	100	1	0	N	Int check DL07A: Still in school? label	
					1. In school	2068
					3. Not in schl	6223
					Total	8291
DL31D	101	1	0	N	Work while in school?	
					1. Yes	214
					3. No	1845
					8. DK	9
					Total	2068
DL31E	102	2	0	N	Work hours/wk on school days	
					Mean	20.70
					Min	0.00
					Max	84.00
					# obs	209
DL31F	104	2	0	N	Work hours/wk on non-school days	
					Mean	10.15
					Min	0.00
					Max	84.00
					# obs	208
DL31G	106	1	0	N	Amt work relative to other school yrs	
					Mean	2.59
					Min	1.00
					Max	6.00
					# obs	214

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3A: Adult individual book (Part A)

Module: b3a_dl4 Bk 3A Education (4)-expenses

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DL32	107	1	0	N	Resp age < 25 years old	
					1. <25	5333
					3. >=25	2988
					Total	8321
VERSION	108	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	5333
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DLR01	27	1	0	N	Last in school before 1993 1. Before 1993 3. 1993/later 5. In schl now Total	1573 1785 1975 5333
DLR02	28	1	0	N	Did you ever miss school? 1. Yes 3. No Total	50 1735 1785
DLR03	29	1	0	N	Times missed school 0 1 2 3 4 5 8. DK Total	1928 100 11 2 3 1 1 2046
DLR04	30	1	0	N	Check DLR03 > 0 1. > 0 3. 0 time Total	117 1929 2046
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	145
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
DLR04X	27	1	0	N	Index for disruption from school	
					1	117
					2	17
					3	6
					4	4
					5	1
					Total	145
DLR05MX	28	1	0	N	Month last missed school given	
					1.Given	75
					8.DK	70
					Total	145
DLR05MTH	29	2	0	N	Month last missed school	
					01. Jan	5
					02. Feb	4
					03. Mar	5
					04. Apr	4
					05. May	5
					06. Jun	10
					07. Jul	17
					08. Aug	10
					09. Sep	4
					10. Oct	2
					11. Nov	4
					12. Dec	5
					Total	75
DLR05YX	31	1	0	N	Year last missed school given	
					1.Given	127
					8.DK	18
					Total	145
DLR05YR	32	4	0	N	Year missed school	
					1993	28
					1994	23
					1995	21
					1996	33
					1997	20
					1998	2
					Total	127
DLR07X	36	1	0	N	Weeks missed school given	
					1.Given	92
					3.Same	38
					8.DK	15
					Total	145

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
DLR07	37	2	0	N	Number of weeks missed school	
					Mean	7.82
					Min	4.00
					Max	35.00
					# obs	92
DLR08	39	12	0	A	Reason missed school ?	
					B. Help earn money	16
					C. Not afford fees	11
					D. School too far	2
					E. Can't study	6
					F. Not accepted	2
					G. Sick	70
					J. Marriage	1
					K. Have children	1
					L. Not want attend	24
					M. Other	23
					Total	156
DLR09	51	1	0	N	Worked for a wage/profit ?	
					1. Yes	25
					3. No	113
					9. Miss	7
					Total	145
VERSION	52	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3A: Adult individual book (Part A)

Module: b3a_hr0 Bk 3A Individ assets (1)-screen

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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	19910
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
HR00A	27	1	0	N	Resp answered in Book II 1. Yes 3. No Total	7370 12540 19910
HR00B	28	1	0	N	Currently married 1. Yes 3. No Total	6907 5633 12540
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	75977
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
HRTYPE	27	2	0	A	Type of assets	
					A. House	6907
					B. Oth bldg	6907
					C. Farm land	6907
					D. Livestock	6907
					E. Vehicles	6907
					F. HH appls	6907
					G. Savings	6907
					H. Recvables	6907
					J. Jewelry	6907
					K1. HH furn	6907
					K2. Other	6907
					Total	75977
HR01	29	1	0	N	Do any HH members own [...]	
					1. Yes	34509
					3. No	41468
					Total	75977
HR02X	30	1	0	N	Value of [...] (able ans)	
					1. Value	32232
					7. Refuse	336
					8. DK	1941
					Total	34509
HR02	31	10	0	N	Value of [...], Rp	
					Mean	4793048.02
					Min	0.00
					Max	3700000000.0
					# obs	32232
HR05X	41	1	0	N	[...] income past yr (able ans)	
					1. Value	477
					3. None	22646
					7. Refuse	39
					8. DK	577
					Total	23739
HR05	42	9	0	N	[...] income past yr, Rp	
					Mean	1708067.24
					Min	0.00
					Max	100000000.00
					# obs	477

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
HR06	51	1	0	N	Entire [...] owned by HH?	
					1. Yes	34267
					3. No-Rpt%	178
					4. No-DK %	61
					8. DK	3
					Total	34509
HR07	52	2	0	N	% of [...] owned by HH	
					Mean	43.19
					Min	2.00
					Max	90.00
					# obs	181
HR08	54	7	0	A	Who outside HH owns [...]	
					B. Spouse	22
					C. Children	46
					D. Parents	33
					E. Par-in-law	13
					F. Sibling	25
					G. Sib-in-law	7
					H. Other	6
					J. G/child	1
					L. Uncle/aunt	6
					M. Neph/niece	2
					N. Cousin	2
					P. Oth fam mem	1
					Q. Non family	23
					R. Spouse fam	1
					S. Child-in-law	3
					Y. DK	60
					Total	251
HR10	61	8	0	A	Which HH members own [...]	
					A. Respondent	23648
					B. Spouse	21716
					C. Children	5800
					D. Parents	3079
					E. Par-in-law	2070
					F. Sibling	579
					G. Sib-in-law	469
					H. Other	214
					J. G/child	127
					K. G/parent	60
					L. Uncle/aunt	17
					M. Neph/niece	34
					P. Oth fam mem	3
					Q. Non family	38
					R. Spouse fam	9
					S. Child-in-law	76
					T. Step child	15
					V. Other	3
					Y. DK	37
					Total	57994
HR11	69	2	0	N	# of HH owners of [...]	
					Mean	1.91
					Min	1.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
					Max # obs	12.00 34463
HR12X	71	1	0	N	[...] owned by resp/spouse (able ans) 1. % given 8. DK 9. Miss Total	17883 1117 1777 20777
HR12A	72	3	0	N	% of [...] owned by resp Mean Min Max # obs	45.48 0.00 100.00 17137
HR12B	75	2	0	N	% of [...] owned by spouse Mean Min Max # obs	45.49 0.00 99.00 16451
VERSION	77	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	6907
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
HR13X	27	1	0	N	New debts past yr (able ans) 1. Value 3. None 5. Topcde 7. Refuse 8. DK Total	2136 4563 1 88 119 6907
HR13	28	9	0	N	New debts past yr, Rp Mean Min Max # obs	1270816.14 0.00 15000000.00 2136
HR14X	37	1	0	N	Debts repaid past yr (able ans) 1. Value 3. None 7. Refuse 8. DK Total	1655 5030 83 139 6907
HR14	38	8	0	N	Debts repaid past yr, Rp Mean Min Max # obs	847583.98 0.00 8000000.00 1655
HR15X	46	1	0	N	Total HH debt (able ans) 1. Value 3. None 7. Refuse 8. DK Total	1913 4764 86 144 6907
HR15	47	9	0	N	Total HH debt, Rp Mean Min Max # obs	1223286.88 0.00 12300000.00 1913
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	179190
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
HITYPE	27	2	0	A	Income source	
					A. Retirmnt	19910
					B. Schlrrshp	19910
					C. Insurnce	19910
					D1. Lottery	19910
					D2. Arisan	19910
					E1. Other	19910
					E2. Transfer	19910
					E3. Earnings	19910
					E4. Bonus	19910
					Total	179190
HI14X	29	1	0	N	HH other income past yr (able ans)	
					1. Value	5840
					3. None	114533
					4. Not probed	58713
					7. Refuse	7
					8. DK	97
					Total	179190
HI14	30	9	0	N	HH other income past yr, Rp	
					Mean	677623.10
					Min	0.00
					Max	100000000.00
					# obs	5840
VERSION	39	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3A: Adult individual book (Part A)

Module: b3a_kwl Bk 3A Marriage (1)-screen

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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	19910
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
KW00	27	1	0	N	Ivwr check: Panel resp to Book 4?	
					1. Yes	4389
					3. No	15521
					Total	19910
KW01	28	1	0	N	R is married woman age<50 yrs	
					1. Yes	4102
					3. No	11419
					Total	15521
KW02	29	1	0	N	Marital status of respondent	
					1. Unmarr	2916
					2. Marr	7190
					3. Sep	52
					4. Div	148
					5. Widow/er	1113
					Total	11419
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	8503
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
KW12A	27	10	0	A	What was the form of dowry ?	
					A. Prayer mtl	834
					B. Money	5746
					C. Land	80
					D. Bldg	14
					E. Jewelry	721
					F. Other	55
					G. Clothing	135
					H. Food	45
					I. HH items	37
					J. Nothing	1228
					K. Rel book	132
					M. Livestock	18
					Y. DK	19
					Z. Missing	9
					Total	9073
KW12BX	37	2	0	N	Currency dowry (Able ans?)	
					01. Rupiah	6606
					03. Perak	3
					04. Tali	1
					06. Ringgit	14
					07. Cent/Sen	18
					10. Gelo	1
					90. Foreign currency	4
					95. Top code	20
					98. DK	595
					99. Missing	13
					Total	7275
KW12B	39	7	0	N	Value of dowry	
					Mean	76337.78
					Min	0.00
					Max	9000000.00
					# obs	6647

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW13A	46	10	0	A	Non consumed form of dowry?	
					A. Prayer mtl	250
					B. Money	837
					C. Land	11
					D. Bldg	13
					E. Jewelry	589
					F. Other	25
					G. Clothing	2042
					H. Food	648
					I. HH items	506
					J. Nothing	5548
					K. Rel book	2
					L. Beauty items	44
					M. Livestock	33
					Y. DK	6
					Z. Missing	6
					Total	10560
KW13BX	56	2	0	N	Currency nc dowry (Able ans?)	
					01. Rupiah	2493
					07. Cent/Sen	6
					95. Top code	2
					98. DK	446
					99. Missing	8
					Total	2955
KW13B	58	8	0	N	Value of nc dowry	
					Mean	228044.76
					Min	0.00
					Max	20000000.00
					# obs	2499
KW14X	66	2	0	N	Currency tot assets (Able ans?)	
					01. Rupiah	6743
					06. Ringgit	1
					11. Grams of gold	2
					98. DK	1740
					99. Missing	17
					Total	8503
KW14	68	9	0	N	Tot assets before marriage	
					Mean	892668.08
					Min	0.00
					Max	700000000.00
					# obs	6746
KW14A	77	1	0	N	Did you move after your wedding	
					1. Ys new vill	2391
					2. Ys same vill	2298
					3. No	3806
					9. Miss	8
					Total	8503

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW14BAX	78	1	0	N	Name village given	
					1.Given	961
					3.Same	1356
					8.DK	68
					9.Miss	6
					Total	2391
KW14BBX	79	1	0	N	Name kecamatan given	
					1.Given	693
					3.Same	1589
					8.DK	103
					9.Miss	6
					Total	2391
KW14BCX	80	1	0	N	Name kabupaten given	
					1.Given	486
					3.Same	1873
					8.DK	26
					9.Miss	6
					Total	2391
KW14BDX	81	1	0	N	Name province given	
					1.Given	199
					3.Same	2179
					8.DK	7
					9.Miss	6
					Total	2391
KW14CX	82	2	0	N	How long reside @1st resid? (units)	
					04. Weeks	245
					05. Mnths	628
					06. Years	2879
					96. N/A	4574
					98. DK	159
					99. Miss	18
					Total	8503
KW14C	84	2	0	N	How long reside @1st res after wedding?	
					Mean	6.21
					Min	1.00
					Max	40.00
					# obs	3753
KW14D	86	1	0	N	Did your spouse change residence?	
					1. Yes	4757
					3. No	3732
					9. Miss	14
					Total	8503
KW14E	87	1	0	N	Start to live together ?	
					1. Yes	8411
					3. No	84
					9. Miss	8
					Total	8503

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW14FX	88	2	0	N	Time married before live togeth (units)	
					04. Weeks	7
					05. Mnths	29
					06. Years	32
					96. N/A	11
					98. DK	5
					99. Miss	8
					Total	92
KW14F	90	2	0	N	Time after wedding start live together?	
					Mean	3.57
					Min	1.00
					Max	23.00
					# obs	68
KW14G	92	9	0	A	Who else lived in the house ?	
					A. No one	2589
					B. Own par	2309
					C. Par in law	2718
					D. Bio broth	1271
					E. Bio sis	1214
					F. Brth in law	1323
					G. Sis in law	1293
					H. Oth fam	694
					I. Non fam	111
					Z. Missing	13
					Total	13535
KW03	101	2	0	N	How many times have you been married? la	
					1	6689
					2	1238
					3	379
					4	109
					5	43
					6	23
					7	10
					8	3
					9	3
					10	1
					11	3
					12	1
					17	1
					Total	8503
KW04	103	1	0	N	Who chose your husband?	
					1. Parents	2060
					3. Self	6337
					4. Family	33
					5. Other	61
					9. Miss	12
					Total	8503
KW05	104	1	0	N	Intv check sex	
					1. M	6316
					3. F	2187
					Total	8503

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW06	105	1	0	N	Do you have more than 1 wife	
					1. Yes	388
					3. No	5909
					9. Miss	19
					Total	6316
KW09X	106	2	0	N	Total number of marriages	
					1	7579
					2	647
					3	203
					4	42
					5	17
					6	13
					7	1
					11	1
					Total	8503
KW23AX	108	1	0	N	Ideal number of children (Able ans)	
					1. Value	5146
					5. Up to God	3346
					8. DK	1
					9. Miss	10
KW23A	109	2	0	N	Total	8503
					Ideal number of children	
					0	20
					1	161
					2	1895
					3	1287
					4	810
					5	460
					6	207
					7	110
					8	74
					9	37
					10	54
					11	6
					12	21
					13	1
					14	1
					15	1
					20	1
					Total	5146
KW23	111	1	0	N	Intv note sex/marr stat	
					1. Marr male	6071
					3. Unmarr male	245
					5. Female	2187
					Total	8503
KW24	112	1	0	N	Can conceive a child w/spouse?	
					1. Yes	4095
					3. No	1966
					9. Miss	10
					Total	6071

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW25	113	1	0	N	Do you want another child?	
					1. Yes	2057
					3. No	4006
					9. Miss	8
					Total	6071
KW26X	114	1	0	N	How many children (Able ans)	
					1. Value	1729
					5. Up to God	328
					Total	2057
KW26	115	2	0	N	How many children do you want?	
					1	986
					2	565
					3	123
					4	27
					5	13
					6	6
					7	3
					8	2
					9	2
					10	1
					14	1
					Total	1729
KW27AX	117	1	0	N	# additional sons (Able ans)	
					1. Value	1469
					5. Up to God	586
					8. DK	2
					Total	2057
KW27A	118	2	0	N	# of additional sons wanted	
					0	425
					1	845
					2	166
					3	21
					4	7
					5	3
					6	1
					14	1
					Total	1469
KW27BX	120	1	0	N	# additional daughters (Able ans)	
					1. Value	1468
					5. Up to God	586
					8. DK	1
					9. Miss	2
					Total	2057

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3A: Adult individual book (Part A)

Module: b3a_kw2 Bk 3A Marriage (2)-current

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Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW27B	121	1	0	N	# of addit'l daughters wanted	
					0	521
					1	831
					2	91
					3	16
					4	6
					5	3
					Total	1468
VERSION	122	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	9831
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
KWN	27	2	0	N	Marriage number	
					01. Latest	8503
					02. 2nd last	924
					03. 3rd last	277
					04. 4th last	74
					05. 5th last	32
					06. 6th last	15
					07. 7th last	2
					08. 8th last	1
					09. 9th last	1
					10. 10th last	1
					11. 11th last	1
					Total	9831
KW10X	29	1	0	N	When did you get married (able ans)	
					1. Mth & yr given	4438
					2. Yr given, DK mth	3342
					8. DK year & mth	2051
					Total	9831
KW10MTH	30	2	0	N	When did you get married-mnth?	
					Mean	6.75
					Min	1.00
					Max	12.00
					# obs	4438
KW10YR	32	4	0	N	When did you get married-year?	
					Mean	1973.98
					Min	1917.00
					Max	1998.00
					# obs	7780
KW11X	36	1	0	N	Age when you got married (able ans)	
					1.Given	1804
					8.DK	214
					9.Miss	32
					Total	2050
KW11	37	2	0	N	Age when you got married	
					Mean	21.75
					Min	8.00
					Max	82.00
					# obs	1804

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW16	39	1	0	N	Current status of the marriage	
					2. Marr	7227
					3. Sep	89
					4. Div	1048
					5. Widow/er	1450
					9. Miss	17
					Total	9831
KW17	40	1	0	N	Your spouse lives in this hh?	
					1. Yes	7033
					3. No	194
					Total	7227
KW17A	41	1	0	N	Spouse in HH	
					1. in HH	7017
					3. not in HH	1
					Total	7018
KW17A1	42	2	0	N	Line number of spouse in HH	
					Mean	2.25
					Min	1.00
					Max	19.00
					# obs	7018
KW18X	44	1	0	N	When did the marriage end (able ans)	
					1. Mth & yr given	708
					2. Yr given, DK mth	1155
					8. DK year & mth	741
					Total	2604
KW18MTH	45	2	0	N	When did the marriage end-mnth	
					Mean	6.46
					Min	1.00
					Max	12.00
					# obs	708
KW18YR	47	4	0	N	When did the marriage end-year	
					Mean	1979.99
					Min	1922.00
					Max	1998.00
					# obs	1863
KW19X	51	1	0	N	Age when marriage ended (able ans)	
					1. Given	532
					Total	532
KW19	52	2	0	N	Age when marriage ended	
					Mean	30.76
					Min	8.00
					Max	85.00
					# obs	532

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KW20	54	2	0	N	Spouses highest level of educ?	
					01. None	983
					02. Elem	1165
					03. Gen JrHi	162
					04. Voc JrHi	36
					05. Gen SrHi	64
					06. Voc SrHi	48
					07. Dipl(1/2)	8
					08. Dipl(3)	11
					09. Univ	11
					10. Other	5
					14. Islam Scl	1
					98. DK	293
					99. Miss	14
					Total	2801
KW21	56	2	0	N	Highest grade spouse completed	
					00. Gr1 incomplete	17
					01. Grade 1	63
					02. Grade 2	131
					03. Grade 3	131
					04. Grade 4	74
					05. Grade 5	37
					06. Grade 6	13
					07. Graduated	877
					96. N/A	979
					98. DK	465
					99. Miss	14
					Total	2801
KW22X	58	1	0	N	Interviewer check (panel) ?	
					1. Panel	7180
					3. New	2651
					Total	9831
KW22A	59	1	0	N	Intvw check (marr before 92)	
					1. Marr after 1991	220
					2. Marr before 1992	3154
					3. No other marriage	3793
					9. Missing	13
					Total	7180
KW22B	60	1	0	N	Intvw check (other marriage)	
					1. Other marr	512
					3. No oth marr	2124
					9. Miss	15
					Total	2651
VERSION	61	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	2187
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	1763 424 2187
BR01	28	1	0	N	Have you ever given birth? 1. Yes 3. No Total	395 29 424
BR02	29	1	0	N	Any biological children live w/you? 1. Yes 3. No Total	292 103 395
BR03	30	1	0	N	# biological sons living w/you 0 1 2 3 4 Total	158 109 15 6 4 292
BR04	31	1	0	N	# biological daughtrs live w/you 0 1 2 3 4 Total	81 170 27 12 2 292
BR05	32	1	0	N	Any children living elsewhere? 1. Yes 3. No 9. Miss Total	323 71 1 395
BR06	33	1	0	N	# sons living elsewhere 0 1 2 3 4 5 6 Total	53 110 82 45 25 5 3 323

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BR07	34	1	0	N	# daughters living elsewhere	
					0	69
					1	93
					2	69
					3	61
					4	21
					5	9
					6	1
					Total	323
BR08	35	1	0	N	Have any of your children died?	
					1. Yes	173
					3. No	250
					9. Miss	1
					Total	424
BR09	36	1	0	N	# sons born alive who have died	
					0	48
					1	69
					2	36
					3	17
					4	1
					5	1
					7	1
					Total	173
BR10	37	1	0	N	# daughters born alive who have died	
					0	61
					1	68
					2	27
					3	10
					4	5
					7	2
					Total	173
BR11	38	1	0	N	Have you ever had a stillbirth?	
					1. Yes	16
					3. No	408
					Total	424
BR12	39	1	0	N	# of stillbirths	
					1	16
					Total	16
BR13	40	1	0	N	Have you ever had any miscarriages?	
					1. Yes	59
					3. No	365
					Total	424
BR14	41	1	0	N	# of miscarriages	
					1	34
					2	12
					3	10
					5	3
					Total	59

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BR15	42	2	0	N	Total number of live births	
					Mean	4.57
					Min	0.00
					Max	15.00
					# obs	424
BR15K	44	1	0	N	BR03+04+06+07+09+10=BR15=#live births?	
					1. Yes	424
					Total	424
BR16	45	1	0	N	Total stillbirths & miscarriages	
					Mean	0.28
					Min	0.00
					Max	5.00
					# obs	424
BR16K	46	1	0	N	BR12+14=BR16=#stillbirths+miscarr?	
					1. Yes	423
					3. No	1
					Total	424
VERSION	47	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs	16994
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PK00A	27	1	0	N	Currently married	
					1. Yes	12886
					3. No	4108
					Total	16994
PK00B	28	1	0	N	Spouse reside in HH (past 6 mths)?	
					1. Yes	12413
					3. No	473
					Total	12886
PK01	29	1	0	N	Do you earn money on a regular basis?	
					1. Yes	8123
					3. No	4290
					Total	12413
PK02	30	1	0	N	Free to spend money	
					1. Yes all HH exp	3817
					2. Yes some HH exp	2852
					3. Yes daily expenses	575
					5. No	875
					8. DK	4
					Total	8123
PK03	31	1	0	N	Can you spend w/o consulting your spouse	
					1. Yes	1486
					3. No	6627
					8. DK	10
					Total	8123
PK04X	32	1	0	N	Amount kept for self (Able ans)	
					1. Value	1355
					7. Refuse	4
					8. DK	127
					Total	1486
PK04	33	7	0	N	How much money did you keep for self?	
					Mean	70559.34
					Min	0.00
					Max	5000000.00
					# obs	1355
PK05X	40	1	0	N	% kept for self (Able ans)	
					1. Value	45
					8. DK	82
					Total	127

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PK05	41	3	0	N	What % did you keep for yourself?	
					1	1
					5	6
					10	11
					15	1
					20	8
					25	8
					30	2
					40	1
					50	4
					100	3
					Total	45
PK06	44	1	0	N	Estimate % you kept for yourself	
					1. < 10%	51
					2. Approx 25%	13
					3. Approx 50%	11
					4. > 50%	3
					8. DK	1
					Total	79
PK07	45	1	0	N	Does your spouse earn money?	
					1. Yes	8019
					3. No	4385
					8. DK	9
					Total	12413
PK07A	46	1	0	N	Spouse free to spend money?	
					1. Yes all HH exp	3443
					2. Yes some HH exp	3128
					3. Yes daily expenses	599
					5. No	841
					8. DK	8
					Total	8019
PK07B	47	1	0	N	Does spouse set aside money for self?	
					1. Yes	1262
					3. No	6748
					8. DK	9
					Total	8019
PK08X	48	1	0	N	How much spouse keep for self? (Able ans	
					1. Value	902
					7. Refuse	2
					8. DK	358
					Total	1262
PK08	49	7	0	N	How much money did spouse keep for self?	
					Mean	66733.15
					Min	0.00
					Max	2000000.00
					# obs	902

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PK09X	56	1	0	N	What % spouse keep for self? (Able ans)	
					1. Value	60
					8. DK	297
					Total	357
PK09	57	3	0	N	What % did spouse keep for self?	
					1	3
					5	5
					10	12
					15	4
					17	1
					20	7
					23	1
					25	12
					30	3
					50	7
					80	1
					90	1
					100	3
					Total	60
PK10	60	1	0	N	Estimate % spouse kept for self	
					1. < 10%	162
					2. Approx 25%	64
					3. Approx 50%	26
					4. > 50%	28
					8. DK	16
					Total	296
PK12	61	1	0	N	IVWR CK:Both R & spouse receive money?	
					1. Yes	4616
					3. No	7794
					8. DK	3
					Total	12413
PK13	62	1	0	N	How regular your income rel to spouse?	
					1. Much less reg	27
					2. Some less reg	1290
					3. About same	2082
					4. More reg	1181
					5. Much more reg	33
					9. Miss	3
					Total	4616
PK14	63	1	0	N	Comfortable taking money from spouse?	
					1. Yes	2167
					3. No	9958
					6. Never	195
					7. Refused	87
					8. DK	6
					Total	12413

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PK15	64	1	0	N	Ever take money from spouse wallet?	
					1. Often	529
					2. Smtimes	1712
					3. Rarely	1300
					4. Never	8840
					8. DK	32
					Total	12413
PK15A	65	1	0	N	Spouse be upset if take money from?	
					1. Yes	2416
					3. No	9987
					8. DK	10
					Total	12413
PK16	66	1	0	N	Comfortable if spouse take money?	
					1. Yes	3404
					3. No	9001
					8. DK	8
					Total	12413
PK17	67	1	0	N	Spouse ever taken money from you?	
					1. Often	547
					2. Smtimes	1853
					3. Rarely	1354
					4. Never	8651
					8. DK	8
					Total	12413
PK17A	68	1	0	N	Upset if spouse take money from you?	
					1. Yes	2137
					3. No	10269
					8. DK	7
					Total	12413
VERSION	69	17	0	A	Dataset version	

HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 3A: Adult individual book (Part A)

Module: b3a_pk2 Bk 3A HH decision making (2)

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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	211021
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PK2TYPE	27	1	0	A	Decision domain	
					A. Food at home	12413
					B. Routine HH exp	12413
					C. Own clothes	12413
					D. Spouse clothes	12413
					E. Kid clothes	12413
					F. Kid educ	12413
					G. Kid health	12413
					H. Durables	12413
					I. Rp to parents	12413
					J. Rp to p-in-law	12413
					K. Wedding gifts	12413
					L. Arisan	12413
					M. Savings	12413
					N. Husb social	12413
					O. Wife social	12413
					P. Wife work?	12413
					Q. Contraception	12413
					Total	211021
PK18	28	14	0	A	Who makes decision about [...]	
					A. Respondent	140410
					B. Spouse	135217
					C. Male child	4105
					D. Female child	4707
					E. Mother	1177
					F. Father	322
					G. Moth in law	963
					H. Fath in law	203
					I. Brother	44
					J. Sister	119
					K. Broth in law	46
					L. Sist in law	115
					M. Grandparent	23
					N. Other	218
					O. S/D in law	267
					P. Grandchild	32
					V. Do not work	39
					W. N/A	3542
					X. Refuse	19526
					Y. DK	4880
					Total	315955
VERSION	42	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	99304
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
PK20A	27	1	0	N	Was father alive when you married?	
					1. Yes	70264
					3. No	29040
					Total	99304
PK20B	28	1	0	N	Was mother alive when you married?	
					1. Yes	82528
					3. No	16776
					Total	99304
PK20C	29	1	0	N	Father-in-law alive when you married?	
					1. Yes	69528
					3. No	29776
					Total	99304
PK20D	30	1	0	N	Mother-in-law alive when you married?	
					1. Yes	82232
					3. No	17072
					Total	99304
PK20AX	31	1	0	N	IVW CK: Was father alive at marriage?	
					1. Yes	17566
					3. No	7260
					Total	24826
PK20BX	32	1	0	N	IVW CK: Was mother alive at marriage?	
					1. Yes	10316
					3. No	2097
					Total	12413
PK20CX	33	1	0	N	IVW CK: Was father-in-law alive?	
					1. Yes	17382
					3. No	7444
					Total	24826
PK20DX	34	1	0	N	IVW CK: Was mother-in-law alive?	
					1. Yes	10279
					3. No	2134
					Total	12413
PK20ABX	35	1	0	N	IVW CK: Were mother or father alive?	
					1. Yes	55995
					3. No	6070
					Total	62065

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
PK20CDX	36	1	0	N	IVW CK: Moth- or fath-in-law alive?	
					1. Yes	55575
					3. No	6490
					Total	62065
PK3TYPE	37	1	0	A	Characteristic compared (row of table)	
					A. Father's job	12413
					B. Father's educ	12413
					C. Mother's educ	12413
					D. Commun status	12413
					E. Quality house	12413
					F. Earnings	12413
					G. Land	12413
					H. Other assets	12413
					Total	99304
PK21	38	1	0	N	Parent status rel to parents-in-law?	
					1. Much higher	435
					2. Some higher	12895
					3. About same	46138
					4. Some lower	11600
					5. Much lower	374
					6. N/A	25559
					7. Unwill ans	192
					8. DK	2095
					Total	99288
VERSION	39	17	0	A	Dataset version	

