
IIII	FFFFFFF	$_{ m LLL}$	SSSSSS	22222
II	FF F	$_{ m LL}$	SS SS	22 22
II	FF	$_{ m LL}$	SS S	22
II	FF	$_{ m LL}$	SSS	22
II	FFFFF	$_{ m LL}$	SSSSS	22
II	FF	$_{ m LL}$	SSSSS	22
II	FF	$_{ m LL}$	SSS	22
II	FF	$_{ m LL}$	S SS	22
II	FF	${ m LL} { m L}$	SS SS	22
IIII	FFFF	LLLLLLL	SSSSS	22222222

INDONESIAN FAMILY LIFE SURVEY 2

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

Directed by

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and

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

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	Н	Н	0	0	U	U		S	E	Н	Н	0	0	L	D	D
	H	Н	0	0	U	U		S	E	Н	Н	0	0	L	D	D
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BOOK: K

T O P I C : CONTROL BOOK: HOUSEHOLD ROSTER AND LOCATION

HOUSEHOLD SURVEY CODEBOOK

B O O K : K
T O P I C : CONTROL BOOK: HOUSEHOLD ROSTER AND LOCATION

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:

> bk.dat with logical record length

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
bk_cov	Bk K Cover (Control Book) Bk K Location and sampling Bk K Household size Bk K Household roster Bk K Household characteristics	Household	8116
bk_sc		Household	7637
bk_ar0		Household	7620
bk_ar1		Individual	39714
bk_krk		Household	7620

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

Notel: 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 continous 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 K

The CONTROL BOOK was the first book completed when an IFLS household was found by an interviewer. The book contains a household roster, information on the location of the household, characteristics of the housing structure as observed by the interviewer and information on schools attended by household members (which was used to draw the sample of schools in the Facily Survey).

Upon locating a member of the 1993 household, the interviewer used a pre-printed version of the household roster from IFLS1 as a starting place to complete the roster for the IFLS2 household. Every person listed on the IFLS1 roster is accounted for; a note is made for each person who has died and each person who has left the household. Current location of any movers is obtained later in the interview. All new entrants to the household are then listed in the IFLS2 roster.

If the household is a split-off from the original household, the preprinted roster was not used. Instead a new roster was started with each household member being treated as a new entrant. A respondent who moved out of an IFLS household and was located in a new household (or another IFLS household) will appear in the roster in two places: in the original roster as someone who moved out and as a resident in the roster of the household where he/she lives at the time of the survey.

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.

PID97 is a unique person identifier within a particular household in IFLS2. It may be used to link records within IFLS2 only.

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.

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.

AR01A is the variable that provides information about the residential status of each respondent. If the respondent is a member of the household in IFLS2 and was a member of the household in IFLS1, AR01A=1. If the respondent has died, AR01A=0. If the respondent has moved out of the household, AR01A=3. All respondents who were not a member of a household interviewed in IFLS1 are assigned AR01A=5.

Attempts were made to locate IFLS1 household members who were not in the household at the time of the interview in IFLS2 (AR01A=3) and who were designated to be tracked (AR01B=1). When the respondent was located he or she was assigned AR01A=4 indicating the respondent was a member of an IFLS household in 1993 but was interviewed in 1997 in a split-off household. Finding these respondents often involved visits to multiple new addresses because the respondents had moved more than once. In two cases, (PIDLINK=24707005, HHID97=2470700 and PIDLINK=312240002, HHID97=3122400), the respondents were tracked back to the original household after that household had completed the interviews for all members at the time of the first set of interviews. In these cases, the entire household was not re-interviewed; instead individual interviews were administered to the tracked respondent only. The date of the individual interviews is after the interviews of other household residents and responses to the household books (such as consumption) do not include the tracked respondents.

The BK_AR1 records for the IFLS1 household 2071900 are as follows:

The HH has split into 3 parts. The 'ORIGIN' HH lists all 1993 HH members. One of the children, (PIDLINK=207190003) has moved in with her cousin. The mother-in-law, (PIDLINK=207190005) has joined her husband.

PIDLINK	HHID97 PID97	AR01A 1. In HH 1. In HH 3. Not in HH>2071911 1. In HH 3. Not in HH>2071912-	AR02B
207190001	2071900 1		01. Head
207190002	2071900 2		02. Spouse
207190003	2071900 3		03. Child
207190004	2071900 4		03. Child
207190005	2071900 2		07. M-in-law
207191101	2071911 1	5. New to IFLS 5. New to IFLS 4. IFLS1 mem in new HH<- 5. New to IFLS	01. Head
207191102	2071911 2		02. Spouse
207190003	2071911 3		14. Cousin
207191104	2071911 4		03. Child
207191201	2071912 1	5. New to IFLS	01. Head
207190005	2071912 2	4. IFLS1 mem in new HH<	02. Spouse

This example highlights the fact that an IFLS respondent may appear in more than one roster. However, no one should appear as present (AR01A=1 or 4) in more than one household. Users should exclude those 1993 HH members who are not present in the HH when merging individual-level data with information from the roster.

See the user's guide for more detail.

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.

Book K: Control book, HH roster and location Module: bk_cov Bk K Cover (Control Book) 5

Variable name	posn	gth	mal m	at	
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 8116
PIDLINK	18	9	0 .	A	Person ID (constant across IFLS waves)
EDITOR	27	3	0 .	A	Field editor ID code
IDIVWR	30	3	0 .	A	Interviewer ID code
RSPNDNT	33	1	0	N	Respondent 1. HH Head 4599 2. Spse of head 2600 3. Oth HHM 513 4. Non HHM 404 Total 8116
NUMVIS	34	1	0	N	Number of visits 1 7961 2 67 3 88 Total 8116
IVWDAY1	35	2	0 :	N	Date of 1st interview: day Mean 15.65 Min 1.00 Max 31.00 # obs 8116
IVWMTH1	37	2	0	N	Date of 1st interview: month 01. Jan 450 02. Feb 160 03. Mar 62 04. Apr 1 08. Aug 293 09. Sep 1256 10. Oct 2353 11. Nov 2057 12. Dec 1484 Total 8116
IVWYR1	39	4	0	N	Date of 1st interview: year 1997 7443 1998 673 Total 8116
BEGHR1	43	2	0	N	Time 1st interview began (hour) Mean 13.26 Min 6.00 Max 22.00 # obs 8116

Book K: Control book, HH roster and location Module: bk_cov Bk K Cover (Control Book)

name	Start posn	gth	mal	mat		ecord count
BEGMIN1	45	2	0	N	Time 1st interview began (minute) Mean 21.82 Min 0.00 Max 59.00 # obs 8116	
ENDHR1	47	2	0	N	Time 1st interview ended (hour) Mean 13.51 Min 6.00 Max 22.00 # obs 8116	
ENDMIN1	49	2	0	N	Time 1st interview ended (minute) Mean 26.76 Min 0.00 Max 59.00 # obs 8116	
IVWDAY2	51	2	0	N	Date of 2nd interview: day Mean 14.98 Min 1.00 Max 31.00 # obs 155	
IVWMTH2	53	2	0	N	Date of 2nd interview: month 01. Jan 02. Feb 03. Mar 08. Aug 09. Sep 10. Oct 11. Nov 12. Dec Total	16 4 7 11 16 33 24 44 155
IVWYR2	55	4	0	N	Date of 2nd interview: year 1997 1998 Total	128 27 155
BEGHR2	59	2	0	N	Time 2nd interview began (hour) Mean 15.75 Min 7.00 Max 99.00 # obs 155	
BEGMIN2	61	2	0	N	Time 2nd interview began (minute) Mean 18.09 Min 0.00 Max 99.00 # obs 155	
ENDHR2	63	2	0	N	Time 2nd interview ended (hour) Mean 17.05 Min 7.00 Max 99.00 # obs 155	

ENDMIN3 81 2

Book K: Control book, HH roster and location Module: bk_cov Bk K Cover (Control Book) _____ Variable Start Len Deci For Variable label Record name posn gth mal mat Value count ENDMIN2 65 2 0 N Time 2nd interview ended (minute) Mean 26.77 Min 0.00 Max 99.00 # obs 155 67 2 0 N Date of 3rd interview: day IVWDAY3 14.19 Min 1.00 30.00 Max 89 # obs 69 2 0 N Date of 3rd interview: month IVWMTH3 01. Jan 02. Feb 2 03. Mar 08. Aug 7 09. Sep 10. Oct 20 11. Nov 17 12. Dec 28 Total 89 IVWYR3 71 Date of 3rd interview: year 0 Ν 1997 76 1998 13 Total 89 BEGHR3 75 2 0 N Time 3rd interview began (hour) Mean 16.54 Min 7.00 99.00 Max # obs 89 77 0 N Time 3rd interview began (minute) BEGMIN3 2 Mean 18.63 Min 0.00 Max 99.00 # obs 89 2 ENDHR3 79 0 N Time 3rd interview ended (hour) Mean 18.64 7.00 Min Max 99.00

Created on: 28MAY2000

89

0.00 99.00 89

Mean 29.69

obs

Min

Max # obs

0 N Time 3rd interview ended (minute)

HOUSEHOLD SURVEY CODEBOOK Created on: 28MAY2000

Book K: Control book, HH roster and location Module: bk_cov Bk K Cover (Control Book)

Module: pk_cov		BK.	K COV	er (C	ontrol Book) 	8
Variable name	Start posn	gth	mal		Variable label Value	Record count
LANGMAIN	83	2	0	N	Main language of interview 00. B.Indonesia 01. Javanese 02. Sundanese 03. Balinese 04. Batak 05. Bugis 07. Maduranese 08. Sasak 09. Minang 10. Banjar 11. Bima 12. Makassar 13. Nias 14. Palembang 15. Sumbawa 16. Toraja 17. Lahat 91. Other Total	4891 1458 536 116 12 43 208 133 320 247 8 4 19 90 7 1 7 16 8116
LANGOTHR	85	2	0	N	Other language of interview if any 00. B.Indonesia 01. Javanese 02. Sundanese 03. Balinese 04. Batak 05. Bugis 06. Chinese 07. Maduranese 08. Sasak 09. Minang 10. Banjar 11. Bima 12. Makassar 13. Nias 14. Palembang 15. Sumbawa 16. Toraja 17. Lahat 18. Oth SumSel 91. Other 96. None Total	605 517 128 155 41 80 1 30 73 57 24 20 24 5 48 6 4 3 8 9
EDIT_CK	87	1	0	N	Result of editor checks 1. No errors 2. Corrected Total	5661 2455 8116
SUP_OBS	88	1	0	N	Supervisor observed ivw? 1. Yes 3. No Total	1357 6759 8116

Book K: Control book, HH roster and location Module: bk_cov Bk K Cover (Control Book)

Module: bk	_cov	Bk	K Cov	er (Co	ontrol Book)	9
Variable name	Start posn		Deci mal	For mat	Variable label Value	Record count
SUP_EDIT	89	1	0	N	Supervisor checked edits? 1. Yes 3. No Total	1887 6229 8116
RESULT97	90	2	0	N	97 Result of HH ivw 01. Interview conducted 02. Joined other IFLS HH 03. All target mems dead 04. Refused 11. Moved (w/in prov) 12. Moved (oth IFLS prov) 13. Moved (non IFLS prov) 14. Moved (diff country) 15. Moved (DK location) 21. Unable to contact 22. Building vacant 23. Building demolished 24. Building not found Total	7620 10 69 88 87 69 47 6 79 7 3 28 8116
NUM_97BK	92	1	0	N	97 Number of BKs 1 2 3 Total	7682 422 12 8116
CP1	93	6	0	A	Who else was present at interview? A. No one B. Child <=5 yrs old C. Child >5 yrs old D. Spouse E. Adult (HH mem) F. Adult (not HH mem) Total	2232 1483 1486 2157 1939 1529 10826
CP2	99	1	0	N	Ivwr eval of accuracy of Resp answe 1. Excellent 2. Good 3. Fair 4. Not good 5. Very bad 9. Miss Total	738 5108 1726 23 2 12 7609
CP3	100	1	0	N	Ivwr eval of serious/attentiveness 1. Excellent 2. Good 3. Fair 4. Not good 5. Very bad 9. Miss Total	of R 940 5114 1518 23 2 12 7609
CP4	101	60	0	А	Qs R found difficlt/embarassng/conf	using

HOUSEHOLD SURVEY CODEBOOK Created on: 28MAY2000

Book K: Control book, HH roster and location Module: bk_cov Bk K Cover (Control Book)

Module. pv	_007	DΚ	K COVE	er (CC	DITCHOL BOOK)	10	
Variable name	Start posn		Deci mal	-	Variable label Value	Record count	
CP5	161	60	0	A	Qs ivwr found diffic/embarassng/com	ıfusng	
CP6	221	60	0	А	Qs in which Resp seem interested		
VERSION	281	17	0	A	Dataset version		

Created on: 28MAY2000 Book K: Control book, HH roster and location Module: bk_sc Bk K Location and sampling

11

Variable name	Start posn	Len gth	Deci mal			Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
SC01	16	2	0	N	Code of province 12. North Sumatra 13. West Sumatra 16. South Sumatra 18. Lampung 31. Jakarta 32. West Java 33. Central Java 34. Yogyakarta 35. East Java 51. Bali 52. W. Nusa Tenggara 63. South Kalimantan 73. South Sulawesi Total	541 375 372 291 651 1258 999 486 1119 359 456 338 392 7637
SC02	18	2	0	N	Code of kabupaten Mean 26.85 Min 1.00 Max 78.00 # obs 7637	
SC03	20	3	0	N	Code of kecamatan Mean 85.06 Min 10.00 Max 730.00 # obs 7637	
SC05	23	1	0	N	(1) Urban area (2) Rural (From BPS) 1. Urban 2. Rural Total	3505 4129 7634
SC10	24	2	0	A	Code of field coordinator	
SC11A	26	3	0	A	Code of assistant field coord.	
SC12	29	3	0	А	Code of local supervisor	
SC14	32	3	0	A	Code of male interviewer	
SC15	35	3	0	A	Code of female interviewer	
SC16	38	2	0	N	Household # in IFLS 1993 Mean 13.82 Min 1.00 Max 49.00 # obs 7637	

HOUSEHOLD SURVEY CODEBOOK

Book K: Control book, HH roster and location Module: bk_sc Bk K Location and sampling

				-	Variable label Value	Record count
MOVER97	40	1	0	N	Moved from 93 location? 0. Did not move 1. w/in same desa 2. w/in same kec 3. w/in same kab 4. w/in same prov 5. Other IFLS prov Total	6131 565 203 254 324 160 7637
SC21X	41	1	0	N	Distance household moved 1. Distance 2. Split off HH 3. Out of vill 6. No move 8. DK Total	174 345 941 6131 46 7637
SC21	42	5	2	N	Min C Max 1).75).00 .2.00 .74
VERSION	47	17	0	A	Dataset version	

Book K: Control book, HH roster and location Module: bk_ar0 Bk K Household size

Module: bk_ar0			Bk K	Hous	sehold	size 	13	
	Variable name	Start posn	Len gth	Deci mal	For mat	Variable label	Record count	
		1				Module name		
	HHID97	9	7	0	A	Household ID (1997 wave)		
	AR00X	16	1	0	N	Panel or new HH? 1. Panel 3. New Total	6742 878 7620	
	HHSIZE	17	2	0	N	Total # household members Mean 5.19 Min 1.00 Max 28.00 # obs 7620		
	AR03	19	1	0	N	Any unlisted child 1. Yes 3. No Total	1846 5774 7620	
	AR04	20	1	0	N	Any unlisted person 1. Yes 3. No Total	455 7165 7620	
	AR05	21	1	0	N	Any person absent < 6 months 1. Yes 3. No Total	49 7571 7620	
	AR06	22	1	0	N	Anyone visited for 6 months 1. Yes 3. No Total	279 7341 7620	
	VERSION	23	17	0	A	Dataset version		

HOUSEHOLD SURVEY CODEBOOK
Book K: Control book, HH roster and location

Module:	bk_	_ar1	Bk K	Household	roster	

Module: bk_arl		BK K Housenola			roster	14
name		gth	mal	mat	Variable label Value	Record count
MODULE						
HHID97	9	7	0	A	Household ID (1997 wave)	
PID97	16	2	0	N	Person identifier (1997) # obs 39714	1
PIDLINK	18	9	0	А	Person ID (constant across IFLS way	res)
AR02	27	2	0	N	Relation to HH head (preprt IFLS93 01. Head 02. Spouse 03. Child 04. Adopted child 05. S/D-in-law 06. Parent 07. F/M-in-law 08. Sibling 09. B/S-in-law 10. Grandchild 11. Grandparent 12. Uncle/aunt 13. Nephew/niece 14. Cousin 15. Servant 16. Relative 17. Non-relative 99. Miss Total	6822 5477 14285 300 647 400 422 298 347 1614 40 25 363 15 198 136 155 3
AR01A	29	1	0	N	Member of HH? 0. Dead 1. In HH 3. Not in HH 4. In new HH 5. New HH mem Total	857 25769 4920 1464 6704 39714
AR01B	30	1	0	N	Respondent to be tracked? 1. Yes 3. No Total	23292 16422 39714

Book K: Control book, HH roster and location Module: bk_arl Bk K Household roster

Module: pk			K Hous		roster	15
Variable name		Len gth	Deci mal	For mat	Variable label Value	Record count
AR02B					Relation to HH head 01. Head 02. Spouse 03. Child 04. Adopted child 05. S/D-in-law 06. Parent 07. F/M-in-law 08. Sibling 09. B/S-in-law 10. Grandchild 11. Grandparent 12. Uncle/aunt 13. Nephew/niece 14. Cousin 15. Servant 16. Relative 17. Non-relative 18. Tenant 19. Friend 21. Ex spouse 22. Fam of ex spse 91. Merged w/ oth HH 92. All target mems died Total	7620 6040 17190 343 1139 522 554 476 556 2520 47 57 727 52 358 203 230 69 90 31 2 30 81 38937
AR07	33	1	0	N	Sex 1. M 3. F Total	19302 20412 39714
AR08MTHX	34	1	0	N	Birth month (able ans) 1.Given 8.DK Total	26808 12906 39714
AR08MTH	35	2	0	N	Birth month Mean 6.65 Min 1.00 Max 12.0 # obs 2680	00
AR08YRX	37	1	0	N	Birth year (able ans) 1.Given 8.DK Total	36637 3077 39714
AR08YR	38	4	0	N	Birth year Mean 1970 Min 1897 Max 1998 # obs 3663	7.00 8.00
AR09	42	3	0	N	Age in 1997 Mean 28.0 Min 0.00 Max 998.)

Book K: Control book, HH roster and location

Module: bk_ar1

Book K: Control book, HH roster and location Module: bk_ar1 Bk K Household roster

Variable name	Start posn		Deci mal		Variable label Value	Record count
AR12	49	2	0	N		1006 8211 599 414 215 140 100 71 29 24 22 4 3 6 1 1 388 14 27461 115 38824
AR13	51	1	0	N	Marital status 1. Unmarr 2. Marr 3. Sep 4. Div 5. Widow/er 8. DK Total	19618 16590 177 554 1866 6 38811
AR14	52	2	0	N	PID97 of spouse 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 19 51. OutHH Total	5755 5846 690 545 345 249 206 146 66 49 32 19 10 6 1 1 2 1 2621 16590

Book K: Control book, HH roster and location Module: bk_arl Bk K Household roster

Module: bl		ВК	K Hous	seno1a	roster	18
Variable name		gth	mal	mat	Variable label Value	Record count
AR15	54	2	0	N	Religion 01. Islam 02. Prot. 03. Cath. 04. Hindu 05. Buddh. 06. Other 98. DK Total	34097 1904 702 1650 370 88 15 38826
AR15A	56	1	0	N	Worked in last 12 months? 1. Yes 3. No Total	15151 23675 38826
AR15BX	57	1	0	N	Annual salary (able ans) 1.Given 5.Topcde 6.N/A 7.Refuse 8.DK 9.Miss Total	12498 1 5 22 2589 36 15151
AR15B	58	8	0	N	Annual salary, Rp Mean Min Max # obs	2026714.85 0.00 84000000.00 12534
AR16	66	2	0	N	HH member highest level of ed 01. None 02. Elem 03. Gen JrHi 04. Voc JrHi 05. Gen SrHi 06. Voc SrHi 07. Dipl(1/2) 08. Dipl(3) 09. Univ 10. Other 12. Adlt Ed B 14. Islam Scl 90. KG 98. DK Total	7998 16559 5278 658 3461 2809 235 467 1175 28 4 5 15

Book K: Control book, HH roster and location Module: bk_ar1 Bk K Household roster

Variable name	Start posn	Len gth	Deci mal	For mat		Record count
					Highest grade completed 00. Gr1 incomplete 01. Grade 1 02. Grade 2 03. Grade 3 04. Grade 4 05. Grade 5 06. Grade 6	2418 3215 3862 2586 1965 1515 344 14423 7989 509 38826
AR18A	70	1	0	N	<pre>Interviewer check: age < 25 1. Yes 3. No Total</pre>	20260 18566 38826
AR18B	71	1	0	N	Interviewer check: live in HH 1. Yes 3. No Total	17210 3050 20260
AR18C	72	1	0	N	Still in school? 1. Yes 3. No 6. N/A Total	8524 4388 4298 17210
AR18D	73	1	0	N	Interviewer check AR01a 0. Dead 1. In HH 3. Not in HH 4. In new HH 5. New HH mem Total	777 25769 4889 1464 6704 39603
AR18EMTX	74	1	0	N	Dep/Entry in HH, Mth (able ans) 1.Given 8.DK 9.Miss Total	7078 3358 1934 12370

Book K: Control book, HH roster and location

Module: bk_ar1 Bk K Household roster 20

Variable name				Variable label Value	Record count
AR18EMTH	75	2	0 N	Dep./Entry into HH (Month) 01. Jan 02. Feb 03. Mar 04. Apr 05. May 06. Jun 07. Jul 08. Aug 09. Sep 10. Oct 11. Nov 12. Dec Total	466 501 512 481 596 689 918 840 609 577 423 466 7078
AR18EYRX	77	1	0 и	Dep/entry in HH, Yr (able ans 1.Given 8.DK 9.Miss Total	9834 580 1956 12370
AR18EYR	78	4	0 и	Dep./Entry into HH (Year) Mean Min Max # obs	1995.22 1970.00 1998.00 9834
AR18F	82	2	0 N	Reason for dep/entry 01. Find work 02. School 03. Follow family 04. Marriage 05. Divorce 06. Died 07. Birth 08. Help family 09. Need place 10. Other 11. Not prev hhm 12. New opp/prefs 13. Want indep. 14. Argue w. hhm 15. Adptd/invtd 16. Lv w oth fam 17. Stop work 19. Mrge oth hh 20. Hhm not list 21. Want return 22. Give birth 23. Stop take boardrs 98. DK Total	1580 681 1583 1545 106 784 1879 206 780 156 383 78 147 10 23 138 25 19 5 27 1

Created on: 28MAY2000

Book K: Control book. HH roster and location

BOOK K.	Control	DOOK,	нн	roster	and	location
Module:	bk_ar1	Bk	K	Househol	d r	oster

Variable Start Len Deci For Variable label name posn gth mal mat Value Record count AR18G 84 1 0 N Int. check AR01A 0. Dead 777 3. Not in HH
4. In new HH
5. New HH mem 4889 1464 6704 13834 Total AR18H 85 1 0 N Still alive 4823 1. Yes 39 3. No 8. DK 27 4889 Total AR18I 86 2 0 N Where does [..] live now? 1247 01. Same desa 02. Same kec 381 565 03. Same kab 565 1013 1303 210 04. Same prov 05. Oth prov 06. Oth cntry 98. DK 170 4889 Total AR18J 88 1 0 N Need to enter on tracking form 1. Yes 1949 3. No 2940 Total 4889 AGE_97 89 3 0 N 1997 age of resp (constructed) Mean 28.14 Min 0.00 Max 998.00 # obs 39712 RES97B3A 92 1 0 N Result 97: Book 3A done by Resp? 1. Done
2. Done by proxy
3. Not done 1. Done 19910 1652 3. Not done 1633 23195 Total RES97B3B 93 1 0 N Result 97: Book 3B done by Resp? 1. Done
2. Done by proxy
3 Not done 19892 1653 1650 23195 Total RES97B3P 94 1 0 N Result 97: Book 3P done by Proxy? 1. Done 1653 3. Not done 1651 Total 3304 RES97B4 95 1 0 N Result 97: Book 4 done by Resp? 1. Done 6160 1. Done
2. Done by proxy
3. Not done 154 3. Not done 369 6683 Total

HOUSEHOLD SURVEY CODEBOOK

Book K: Control book, HH roster and location Module: bk_arl Bk K Household roster

Module: bk		•			roster	22
					Variable label Value	Record count
RES97B5	96	1	0	N	Result 97: Book 5 done by Resp? 1. Done by child 2. Done by adult 3. Not done Total	2893 7492 374 10759
PANEL3	97	1	0	N	97 Panel resp for Book 3 1. Panel 3. New Total	11656 15577 27233
PANEL4	98	1	0	N	97 Panel resp for Book 4 1. Panel 3. New Total	4511 22722 27233
VERSION	99	17	0	A	Dataset version	

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Book K: Control book, HH roster and location
Module: bk_krk Bk K Household characteristics

name	posn	ath	mal	mat	Variable label Value	Record count
MODULE				А		
HHID97	9	7	0	A	Household ID (1997 wave)	
KRK01	16	2	0	N	Intrvwr observation(io)dwellng 01. 1 unit/1 lvl 02. 1 unit/multilvl 03. 2 units/ 1 lvl 04. 2 units/ mult lvl 05. Multunit 1 levl 06. Multunit multi lvl 07. Other 08. House on stilts 98. DK 99. Miss Total	5743 620 541 33 230 68 13 358 1 13
KRK02A	18	1	0	N	Hum+animal waste near house?io 1. Yes 3. No 9. Miss Total	655 6943 22 7620
KRK02B	19	1	0	N	Piles of trash around house?io 1. Yes 3. No 9. Miss Total	1004 6595 21 7620
KRK02C	20	1	0	N	Hse surrounded by puddles? io 1. Yes 3. No 9. Miss Total	559 7036 25 7620
KRK02D	21	1	0	N	Stable under/next to house? io 1. Yes 3. No 9. Miss Total	1695 5897 28 7620
KRK02E	22	1	0	N	Has adequate ventilation? io 1. Yes 3. No 9. Miss Total	5655 1942 23 7620
KRK02F	23	1	0	N	House has well kept yard? io 1. Yes 3. No 9. Miss Total	5170 2423 27 7620

Book K: Control book, HH roster and location
Module: bk_krk Bk K Household characteristics

					characteristics	24
Variable		Len	Deci	For mat	Variable label Value	Record count
KRK02G	24	1	0	N	House has mod. size yard? io 1. Yes 3. No 9. Miss Total	4722 2875 23 7620
KRK02H	25	1	0	N	House has kitchen outside? io 1. Yes 3. No 9. Miss Total	2679 4917 24 7620
KRK02I	26	1	0	N	Cooking rm & sleeping same? io 1. Yes 3. No 9. Miss Total	527 7070 23 7620
KRK05AX	27	1	0	N	Size of house given 1.Given 6.N/A 8.DK 9.Miss Total	7592 2 10 16 7620
KRK05A	28	4	0	N	Size of house (m sq) Mean 75.77 Min 0.00 Max 5000. # obs 7592	
KRK06	32	2	0	N	How many rooms are there? Mean 5.03 Min 1.00 Max 30.00 # obs 7598	
KRK08	34	2	0	N	What material for floor ? 01. Ceram/stone 02. Tiles 03. Cmnt/brck 04. Lumber 05. Bamboo 06. Dirt 07. Other 98. DK 99. Miss Total	761 1746 2679 1088 66 1250 7 1 22 7620
KRK09	36	1	0	N	Walls made of what materials? 1. Cmnt/brck 2. Wood 3. Bamboo 4. Other 9. Miss Total	4471 2070 1035 30 14 7620

HOUSEHOLD SURVEY CODEBOOK Created on: 28MAY2000

Book K: Control book, HH roster and location Module: bk_krk Bk K Household characteristics

VERSION 39 17 0 A Dataset version

Module: bk_krk		BK K Household			cnaracteristics	25	
Variable name	Start posn			For mat	Variable label Value	Record count	
KRK10	37	2	0	N	What materials used for roof? 01. Concrete 02. Wood 03. Metal 04. Tiles 05. Asbestos 06. Foliage 07. Other 98. DK 99. Miss Total	31 116 1711 5184 238 320 1 1 18 7620	