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

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

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Directed by

Elizabeth Frankenberg, RAND

and

Duncan Thomas, RAND & UCLA

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

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Financial support for the Indonesian Family Life Surveys has been  
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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 :      1
T O P I C :    HOUSEHOLD ECONOMY: CONSUMPTION
=====

```

Prepared by  
 Elizabeth Frankenberg, Paula Hamilton, Suzanne Polich  
 Muda Saputra, Wayan Suriastini and Duncan Thomas  
 Created on 28 May 2000 at 16:41



BOOK : 1  
 TOPIC : HOUSEHOLD ECONOMY: CONSUMPTION

## 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:

bl.dat with logical record length 296

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
bl_cov	Bk 1 Cover (HH Economy)	Household	7608
bl_ks0	Bk 1 Consumption (1)-Misc.	Household	7566
bl_ks1	Bk 1 Consumption (2)-Food	Food exp item	279942
bl_ks2	Bk 1 Consumption (3)-Non food mthly	Non food exp item	68094
bl_ks3	Bk 1 Consumption (4)-Non food ann	Non food exp item	52962
bl_ks4	Bk 1 Consumption (5)-Prices	Food item	37830
bl_pp1	Bk 1 Health facilities	Facility	83226

## 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 1

BOOK 1 contains information on household expenditures on food and non-food items. The modules are similar to the SUSENAS short consumption module. The book also contains information on prices of goods and a module about health facilities that the respondent knows about. Responses in this module were used to draw the sample of health facilities enumerated in the Community and Facility Survey.

One member of each household is asked to complete Book 1. This person is typically the woman in charge of food preparation and shopping.

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 the first five digits in HHID93 which is used in the revised (2000) version of IFLS1. (They are 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, we refer to it as 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.

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	7608
PIDLINK	18	9	0	A	Person ID (constant across IFLS waves)	
EDITOR	27	3	0	A	Editor	
IDIVWR	30	3	0	A	Interviewer	
RSPNDNT	33	1	0	N	Respondent	
					1. HH Head	1574
					2. Spse of head	5380
					3. Oth HHM	648
					4. Non HHM	6
					Total	7608
NUMVIS	34	1	0	N	Number of visits	
					1	7511
					2	81
					3	16
					Total	7608
IVWDAY1	35	2	0	N	Date of 1st interview: day	
					Mean	15.58
					Min	1.00
					Max	31.00
					# obs	7608
IVVMTH1	37	2	0	N	Date of 1st interview: month	
					01. Jan	414
					02. Feb	143
					03. Mar	63
					04. Apr	1
					08. Aug	259
					09. Sep	1180
					10. Oct	2234
					11. Nov	1950
					12. Dec	1364
					Total	7608
IVWYR1	39	4	0	N	Date of 1st interview: year	
					1997	6987
					1998	621
					Total	7608
BEGHR1	43	2	0	N	Time 1st interview began (hour)	
					Mean	13.90
					Min	6.00
					Max	99.00
					# obs	7608

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
BEGMIN1	45	2	0	N	Time 1st interview began (minute)	
					Mean	25.84
					Min	0.00
					Max	99.00
					# obs	7608
ENDHR1	47	2	0	N	Time 1st interview ended (hour)	
					Mean	14.38
					Min	6.00
					Max	99.00
					# obs	7608
ENDMIN1	49	2	0	N	Time 1st interview ended (minute)	
					Mean	28.14
					Min	0.00
					Max	99.00
					# obs	7608
IVWDAY2	51	2	0	N	Date of 2nd interview: day	
					Mean	16.53
					Min	1.00
					Max	31.00
					# obs	97
IVWMTH2	53	2	0	N	Date of 2nd interview: month	
					01. Jan	1
					02. Feb	2
					08. Aug	14
					09. Sep	18
					10. Oct	35
					11. Nov	14
					12. Dec	13
					Total	97
IVWYR2	55	4	0	N	Date of 2nd interview: year	
					1997	94
					1998	3
					Total	97
BEGHR2	59	2	0	N	Time 2nd interview began (hour)	
					Mean	16.66
					Min	7.00
					Max	99.00
					# obs	97
BEGMIN2	61	2	0	N	Time 2nd interview began (minute)	
					Mean	25.58
					Min	0.00
					Max	99.00
					# obs	97
ENDHR2	63	2	0	N	Time 2nd interview ended (hour)	
					Mean	16.99
					Min	8.00
					Max	99.00
					# obs	97



Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
ENDMIN2	65	2	0	N	Time 2nd interview ended (minute)	
					Mean	25.34
					Min	0.00
					Max	99.00
					# obs	97
IVWDAY3	67	2	0	N	Date of 3rd interview: day	
					Mean	14.44
					Min	1.00
					Max	30.00
					# obs	16
IVWMTH3	69	2	0	N	Date of 3rd interview: month	
					01. Jan	1
					08. Aug	2
					09. Sep	2
					10. Oct	5
					11. Nov	3
					12. Dec	3
					Total	16
IVWYR3	71	4	0	N	Date of 3rd interview: year	
					1997	15
					1998	1
					Total	16
BEGHR3	75	2	0	N	Time 3rd interview began (hour)	
					Mean	16.00
					Min	7.00
					Max	20.00
					# obs	16
BEGMIN3	77	2	0	N	Time 3rd interview began (minute)	
					Mean	14.69
					Min	0.00
					Max	45.00
					# obs	16
ENDHR3	79	2	0	N	Time 3rd interview ended (hour)	
					Mean	16.13
					Min	7.00
					Max	20.00
					# obs	16
ENDMIN3	81	2	0	N	Time 3rd interview ended (minute)	
					Mean	19.25
					Min	0.00
					Max	50.00
					# obs	16

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
LANGMAIN	83	2	0	N	Main language of interview	
					00. B.Indonesia	4254
					01. Javanese	1466
					02. Sundanese	482
					03. Balinese	151
					04. Batak	22
					05. Bugis	98
					07. Maduranese	206
					08. Sasak	198
					09. Minang	322
					10. Banjar	236
					11. Bima	14
					12. Makassar	9
					13. Nias	16
					14. Palembang	107
					15. Sumbawa	3
					16. Toraja	1
					17. Lahat	6
					18. Oth SumSel	2
					91. Other	15
					Total	7608
LANGOTHR	85	2	0	N	Other language of interview if any	
					00. B.Indonesia	516
					01. Javanese	468
					02. Sundanese	132
					03. Balinese	118
					04. Batak	40
					05. Bugis	73
					07. Maduranese	30
					08. Sasak	33
					09. Minang	26
					10. Banjar	28
					11. Bima	28
					12. Makassar	23
					13. Nias	5
					14. Palembang	59
					15. Sumbawa	2
					16. Toraja	3
					17. Lahat	4
					18. Oth SumSel	5
					91. Other	9
					96. None	6006
					Total	7608
RESULT	87	1	0	N	Result of interview	
					1. Intervwd	7566
					3. Not ivwd	42
					Total	7608
REASON	88	1	0	N	Reason interview not completed	
					1. Not at home	2
					2. Ill	1
					3. Refused	38
					5. Other	1
					Total	42

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
EDIT_CK	89	1	0	N	Result of editor checks	
					1. No errors	5523
					2. Corrected	2085
					Total	7608
SUP_OBS	90	1	0	N	Supervisor observed ivw?	
					1. Yes	1151
					3. No	6457
					Total	7608
SUP_EDIT	91	1	0	N	Supervisor checked edits?	
					1. Yes	1486
					3. No	6122
					Total	7608
CP1	92	6	0	A	Who else present during interview?	
					A. No one	1958
					B. Child <=5 yrs old	1555
					C. Child >5 yrs old	1499
					D. Spouse	2396
					E. Adult (HH mem)	2014
					F. Adult (not HH mem)	1582
					Total	11004
CP2	98	1	0	N	Ivwr eval of accuracy of Resp answers	
					1. Excellent	585
					2. Good	4941
					3. Fair	1990
					4. Not good	47
					5. Very bad	3
					Total	7566
CP3	99	1	0	N	Ivwr eval of serious/attentiveness of R	
					1. Excellent	847
					2. Good	4949
					3. Fair	1738
					4. Not good	29
					5. Very bad	3
					Total	7566
CP4	100	60	0	A	Qs R found difficlt/embarassng/confusing	
CP5	160	60	0	A	Qs ivwr found diffic/embarassng/confusng	
CP6	220	60	0	A	Qs in which Resp seem interested	
VERSION	280	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)	
KS04BX	16	1	0	N	Out of hh food transfers (able ans)	
					1. Value	7479
					7. Refuse	4
					8. DK	83
					Total	7566
KS04B	17	7	0	N	Out of hh food transfers, Rp	
					Mean	2927.79
					Min	0.00
					Max	5000000.00
					# obs	7479
KS07AX	24	1	0	N	Own prod/in-kind non-food (able ans)	
					1. Value	7482
					7. Refuse	1
					8. DK	83
					Total	7566
KS07A	25	7	0	N	Own prod/in-kind non-food items, Rp	
					Mean	11949.44
					Min	0.00
					Max	8000000.00
					# obs	7482
KS10AAX	32	1	0	N	Edu exp(mems in HH):tuition (able ans)	
					1. Value	7531
					8. DK	35
					Total	7566
KS10AA	33	8	0	N	Edu exp last yr (mems in HH)tuition Rp	
					Mean	149853.03
					Min	0.00
					Max	25632000.00
					# obs	7531
KS10ABX	41	1	0	N	Edu exp(mems out HH):tuition(able ans)	
					1. Value	7546
					8. DK	20
					Total	7566
KS10AB	42	8	0	N	Edu exp last yr (mems out HH)tuition Rp	
					Mean	38522.79
					Min	0.00
					Max	20000000.00
					# obs	7546
KS11AAX	50	1	0	N	Edu exp(mems in HH):supplies(able ans)	
					1. Value	7494
					7. Refuse	1
					8. DK	71
					Total	7566

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KS11AA	51	8	0	N	Edu exp last yr (mems in HH)supplies Rp Mean 56200.87 Min 0.00 Max 11500000.00 # obs 7494	
KS11ABX	59	1	0	N	Edu exp(mems out HH):supplies(able ans) 1. Value 7531 8. DK 35 Total 7566	
KS11AB	60	7	0	N	Edu exp last yr (mems out HH)supplies Rp Mean 6554.61 Min 0.00 Max 6424000.00 # obs 7531	
KS12AAX	67	1	0	N	Edu exp(mems in HH):transport(able ans) 1. Value 7530 8. DK 36 Total 7566	
KS12AA	68	8	0	N	Edu exp last yr (mems in HH)transport Rp Mean 153304.76 Min 0.00 Max 20116000.00 # obs 7530	
KS12ABX	76	1	0	N	Edu exp(mems out HH):tnsp (able ans) 1. Value 7538 8. DK 28 Total 7566	
KS12AB	77	8	0	N	Edu exp last yr (mems out HH)transprt Rp Mean 24454.64 Min 0.00 Max 12000000.00 # obs 7538	
KS12BBX	85	1	0	N	Edu exp(mems out HH):board (able ans) 1. Value 7544 8. DK 22 Total 7566	
KS12BB	86	7	0	N	Edu exp last yr (mems out HH)board Rp Mean 21334.66 Min 0.00 Max 5000000.00 # obs 7544	
VERSION	93	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)	
KS1TYPE	16	2	0	A	Types of staple foods listed	
					A. Rice	7566
					B. Corn	7566
					C. Sago/flour	7566
					D. Cassava	7566
					E. Other staple	7566
					F. Vegetables	7566
					G. Beans	7566
					H. Fruit	7566
					I. Noodles	7566
					J. Bread	7566
					K. Beef	7566
					L. Poultry	7566
					M. Fresh fish	7566
					N. Salt fish	7566
					OA.Dried meat	7566
					OB.Tofu	7566
					P. Eggs	7566
					Q. Milk	7566
					R. Soy sauce	7566
					S. Salt	7566
					T. Shrimp paste	7566
					U. Chilli sauce	7566
					V. Garlic	7566
					W. Brown sugar	7566
					X. Butter	7566
					Y. Oil	7566
					Z. Water	7566
					AA.White sugar	7566
					BA.Coffee	7566
					CA.Tea	7566
					DA.Cocoa	7566
					EA.Soda	7566
					FA.Alcohol	7566
					GA.Betel nut	7566
					HA.Cigarette	7566
					IA.Snacks	7566
					IB.Food out	7566
					Total	279942
KS02X	18	1	0	N	Food expend last wk (able ans)	
					1. Value	279449
					7. Refuse	36
					8. DK	457
					Total	279942
KS02	19	7	0	N	Food expenditure last wk-purchases,Rp	
					Mean	1461.55
					Min	0.00
					Max	1050000.00
					# obs	279449

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 1: Household economy

Module: bl\_ks1      Bk 1 Consumption (2)-Food

11

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KS03X	26	1	0	N	Food consum last wk-own prod(able ans)	
					1. Value	279493
					7. Refuse	37
					8. DK	412
					Total	279942
KS03	27	6	0	N	Food consumption last wk-own prodn,Rp	
					Mean	170.24
					Min	0.00
					Max	722000.00
					# obs	279493
VERSION	33	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)	
KS2TYPE	16	2	0	A	Type of nonfood item	
					A. Elec & water	7566
					B. Personal care	7566
					C. HH goods	7566
					C1.Dom services	7566
					D. Rec & entertn	7566
					E. Transport	7566
					F1.Sweepstakes	7566
					F2.Arisan	7566
					G. Gifts (reg)	7566
					Total	68094
KS06X	18	1	0	N	Nonfood exp last mth (able ans)	
					1. Value	67823
					7. Refuse	14
					8. DK	257
					Total	68094
KS06	19	8	0	N	Nonfood expenditure in last month, Rp	
					Mean	11019.51
					Min	0.00
					Max	13500000.00
					# obs	67823
VERSION	27	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)	
KS3TYPE	16	1	0	A	Type of non-food items	
					A. Clothing	7566
					B. HH supplies	7566
					C. Medical costs	7566
					D. Ceremonies	7566
					E. Taxes	7566
					F. Other	7566
					G. Gifts (irreg)	7566
					Total	52962
KS08X	17	1	0	N	Nonfood expend last yr (able ans)	
					1. Value	52358
					7. Refuse	12
					8. DK	592
					Total	52962
KS08	18	9	0	N	Nonfood expend last year-purchases, Rp	
					Mean	116651.43
					Min	0.00
					Max	110000000.00
					# obs	52358
KS09AX	27	1	0	N	Nonfood cons last yr-own prod(able ans)	
					1. Value	37633
					7. Refuse	1
					8. DK	196
					Total	37830
KS09A	28	8	0	N	Nonfood consumptn last yr-own prodn, Rp	
					Mean	14203.26
					Min	0.00
					Max	20000000.00
					# obs	37633
VERSION	36	17	0	A	Dataset version	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Module name	
HHID97	9	7	0	A	Household ID (1997 wave)	
KS4TYPE	16	2	0	A	Type of consumption	
					E. Cooking oil	7566
					F. Sugar	7566
					H1. Kangkung	7566
					M. Beef	7566
					N. Chicken	7566
					Total	37830
KS13A	18	1	0	N	Bought item last month	
					1. Yes	23580
					3. No	14250
					Total	37830
KS13	19	6	2	N	Quantity of item bought	
					Mean	2.22
					Min	0.05
					Max	250.00
					# obs	23405
KS14	25	2	0	N	Quantity - unit of measure	
					1. Kg	14723
					2. Liter	3761
					3. Bunch	3549
					4. Bottle	438
					6. Scoop	96
					7. Piece	478
					97. Other	360
					98. DK	175
					Total	23580
KS14A	27	6	2	N	Estimated qty of item bought	
					Mean	1.10
					Min	0.10
					Max	100.00
					# obs	2973
KS14B	33	2	0	N	Quantity estimated - unit of measure	
					1. Kg	2633
					2. Liter	319
					3. Bunch	2
					4. Bottle	3
					97. Other	16
					98. DK	2123
					Total	5096
KS15X	35	1	0	N	Price paid last time (able ans)	
					1. Value	23516
					6. N/A	3
					8. DK	56
					Total	23575

## HOUSEHOLD SURVEY CODEBOOK

Created on: 28MAY2000

Book 1: Household economy

Module: bl\_ks4      Bk 1 Consumption (5)-Prices

15

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
KS15	36	7	0	N	Price paid last time bought	
					Mean	4206.19
					Min	0.00
					Max	1062500.00
					# obs	23516
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)	
PP2	16	2	0	A	Out-Patient Facility	
					A. Public hospital	7566
					B. Private hospital	7566
					C. Public health ctr	7566
					D. Private clinic	7566
					E. Private physician	7566
					F1. Midwife	7566
					F2. Nurse	7566
					G1. Trad birth attend	7566
					G2. Trad practioner	7566
					H. Pharmacy	7566
					I. Posyandu	7566
					Total	83226
PP2	18	1	0	N	Know where a [...] is located?	
					1. Yes	41466
					3. No	41760
					Total	83226
PP4AX	19	1	0	N	Village of [...] (able ans)	
					1.Given	12870
					3.Same as res	22003
					8.DK	6593
					Total	41466
PP4BX	20	1	0	N	Kecamatan of [...] (able ans)	
					1.Given	5843
					3.Same as res	31287
					8.DK	4336
					Total	41466
PP4CX	21	1	0	N	Kabupaten of [...] (able ans)	
					1.Given	2152
					3.Same as res	38919
					8.DK	395
					Total	41466
PP4DX	22	1	0	N	Province of [...] (able ans)	
					1.Given	248
					3.Same as res	41029
					8.DK	189
					Total	41466
PP5X	23	2	0	N	Travel time (units/able ans)	
					01. Mins	38296
					02. Hours	2480
					98. DK	704
					Total	41480
PP5	25	5	2	N	One way travel time	
					Mean	11.91
					Min	0.00
					Max	60.00

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
# obs						40762
PP6X	30	1	0	N	Transport cost (able ans)	
					1. Cost	14325
					3. Walk	20781
					5. Own trnsp	5881
					8. DK	479
					Total	41466
PP6	31	6	0	N	Transport cost, rupiah	
					Mean	792.96
					Min	0.00
					Max	100000.00
					# obs	14325
PP7X	37	1	0	N	Cost of 1 visit (able ans)	
					1. Value	24640
					5. Topcde	1
					8. DK	4811
					Total	29452
PP7	38	6	0	N	Cost of 1 visit, rupiah	
					Mean	7197.40
					Min	0.00
					Max	400000.00
					# obs	24640
VERSION	44	17	0	A	Dataset version	

