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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       FFFFF      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, families and communities conducted in
13 provinces in Indonesia between August 1997 and February 1998

Directed by

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provided by the National Institute of Aging, the National Institute
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OMNI (John Snow International), the Ford Foundation and IFPRI.

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

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  CC      OOO      M  M      M  M      U  U      N  N      III      TTTTT      Y  Y
C  C      O  O      MM MM      MM MM      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      NN N      I      T      Y  Y
C      O  O      M M M      M M M      U  U      N NN      I      T      Y  Y
C      O  O      M  M      M  M      U  U      N NN      I      T      Y
C      O  O      M  M      M  M      U  U      N  N      I      T      Y
C  C      O  O      M  M      M  M      U  U      N  N      I      T      Y
  CC      OOO      M  M      M  M      UUU      N  N      III      T      Y

  AA      N  N      DDD      FFFF      AA      CC      III      L      III      TTTTT      Y  Y
A  A      NN N      D  D      F      A  A      C  C      I      L      I      T      Y  Y
A  A      NN N      D  D      F      A  A      C      I      L      I      T      Y  Y
AAAA      N NN      D  D      FFF      AAAA      C      I      L      I      T      Y  Y
A  A      N NN      D  D      F      A  A      C      I      L      I      T      Y
A  A      N  N      D  D      F      A  A      C      I      L      I      T      Y
A  A      N  N      D  D      F      A  A      C  C      I      L      I      T      Y
A  A      N  N      DDD      F      A  A      CC      III      LLL      III      T      Y

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

  CC      OOO      DDD      EEEE      BBB      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      BBB      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
  CC      OOO      DDD      EEEE      BBB      OOO      OOO      K  K

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BOOK : SAR
TOPIC : Service Availability Roster

DATA FILES

Data are available in RAW (ascii), SAS (6.12) export or STATA (5.0) format.
Data and electronic documentation are available on the IFLS website.
RAW (ascii) data for this book are contained in the data file:

sar.dat with logical record length 72

The survey instrument contains multiple modules. Where possible, modules have been merged together to form a single data file. The files are organized by level of observation. The file names are listed below. They serve as the names of the SAS and STATA data files. The file names are contained in the first 8 columns of the ascii data file so that each file can be easily identified. The codebook is also organized by file.
The files are:

Module	Description	Level of observation	# of recs
SAR	Service Availability Roster	SAR	15260

USER SUPPORT

These data should be used in conjunction with the Questionnaires and Users' Guide. 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.

NOTES ABOUT THIS BOOK

The Service Availability Roster was constructed by the supervisor of the Community-Facility team. The purpose of the SAR is to provide information on facilities that are available to community residents, for each of the IFLS communities. Nine types of facilities are characterized: community health centers (puskesmas), private practitioners, community health posts (posyandu), traditional practitioners, hospitals, elementary schools, junior secondary schools, and senior secondary schools. The listing of facilities is compiled from facilities that were available in 1993 and facilities that were newly available as of 1997 as identified either by NOTE household survey respondents or by community informants. Once the list of facilities was compiled, a community informant (the respondent either to Book I or to the PKK Book) was asked about distances, travel times, and travel costs to each of the facilities on the list. For facilities other than hospitals, traditional practitioners, and community health posts, community interviewers were supposed to visit the facilities to conduct a GPS measurement of latitude and longitude.

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MODULE	1	8	0	A	Data module identifier	
COMMID97	9	4	0	A	Community ID	
BKTYPE	13	3	0	A	Type of Community Data	
FCODE	16	7	0	A	Facility Code	
PP93	23	1	0	N	Preprinted from 93 (health)	
					1. Yes	6283
					3. No	8977
					Total	15260
DESAX	24	1	0	N	Desa name (able ans?)	
					1. Different Desa	9688
					3. Same Desa	3916
					8. DK	1056
					9. Missing	600
					Total	15260
KECX	25	1	0	N	Kecamatan name (able ans?)	
					1. Different Kecamatan	7819
					3. Same Kecamatan	6118
					8. DK	713
					9. Missing	610
					Total	15260
STRATA	26	1	0	A	Strata (facility type)	
					1. Puskesmas	1896
					2. Private Practice	4476
					3. Private Practice	2176
					4. Posyandu	1415
					6. SD	1975
					7. SMP	1728
					8. SMU	1594
					Total	15260
INFOSRCE	27	1	0	N	Who provid info abt facility?(pp/infmnt)	
					1. Interviewed in 1993	3055
					2. KADES and staff	2708
					3. PKK & staff	1035
					4. PP or AR section	7409
					5. Book 3/4/5 responses	538
					9. Missing	515
					Total	15260
OPERATES	28	1	0	N	Facility still operates?	
					0. Dont know facility	1352
					1. Yes	3704
					3. No	482
					8. DK	117
					9. Missing	639
					Total	6294

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
CAYRENDX	29	1	0	N	Year closed, calendar year(able ans?)	
					1. Given	235
					8. DK	160
					9. Missing	87
					Total	482
CALYREND	30	4	0	N	Year closed, calendar year	
					1980	2
					1985	1
					1988	1
					1989	3
					1990	6
					1991	1
					1992	5
					1993	21
					1994	59
					1995	85
					1996	42
					1997	9
					Total	235
KM2KDX	34	1	0	N	Distance to kep desa office(able ans?)	
					1. Given	10371
					8. DK	306
					9. Missing	2110
					Total	12787
KM2KD	35	5	2	N	Distance to kep desa office (km)	
KM2KDGX	40	1	0	N	Km(gps) to KD(able ans?)(7char IDW)	
					1. Given	8247
					3. Same	7013
					Total	15260
KM2KDG	41	5	2	N	Km(gps) to KD (7 char IDW)	
RP2KDX	46	1	0	N	Cost tnsp to facility(able ans/mode)	
					1. Cost given	6589
					3. Walk	2240
					5. Own transport	1533
					8. DK	276
					9. Miss	2149
					Total	12787
RP2KD	47	4	2	N	Cost tnsp to facility (Rp)	
MIN2KDX	51	1	0	N	Minutes to KepDesa (able ans?)	
					1. Given	10288
					8. DK	315
					9. Missing	2184
					Total	12787
MIN2KD	52	3	0	N	Minutes to KepDesa	

Variable name	Start posn	Len gth	Deci mal	For mat	Variable label Value	Record count
MIN2KDMX	55	1	0	N	Minutes to KepDesa by motor(able ans?)	
					1. Given	10271
					8. DK	278
					9. Missing	2238
					Total	12787
MIN2KDM	56	3	0	N	Minutes to KepDesa by motor	
CAYROPNX	59	1	0	N	Year opened, calendar year(able ans?)	
					1. Given	4610
					8. DK	5713
					9. Missing	2464
					Total	12787
CALYROPN	60	4	0	N	Year opened, calendar year	
GPSX	64	1	0	N	GPS Coordinates (able ans?)	
					Yes	9568
					No, because pos, trad prac, or	906
					No, because outside radius	294
					Missing	2191
					Total	12959
KM2CTRX	65	1	0	N	Km(gps) to Desa Center(able ans?)(7char	
					1. Given	8074
					3. Same	7186
					Total	15260
KM2CTR	66	5	2	N	Km(gps) to Desa Center (7 char IDW)	
FACTPINT	71	2	0	N	Type of facility (int)	
					1. Puskesmas	1482
					2. Bidan	464
					3. Bersalin	176
					4. Doctor	1537
					5. Mantri	563
					6. Perawat	256
					7. Bidan Swasta	948
					8. Bidan Desa	158
					9. Other	1703
					10. SD	1956
					11. SLTP	2770
					12. SLTA	465
					Total	12478

