

# STUDY OF THE TSUNAMI AFTERMATH AND RECOVERY (STAR):

**CODEBOOK** 

STAR1 (2005-2006)

STAR is a collaborative project involving investigators at Duke University; SurveyMETER (Indonesia); the University of North Carolina, Chapel Hill; the University of California, Los Angeles (UCLA); the University of Pennsylvania; the University of Southern California; the World Bank; and Statistics Indonesia.

We are deeply grateful to Khusnul, Statistics Indonesia Aceh, and others at Statistics Indonesia who facilitated this survey.

In addition to Elizabeth Frankenberg, Peter Katz, Iip U'mar Rifai, Bondan Sikoki, Cecep Sumantri, Ni Wayan Suriastini, and Duncan Thomas, other key personnel at SurveyMETER include Muhammad Fajar Suminto, Amalia Rifana Widiastuti, Nasirudin, Okie Judhijanto, Muhammad Mulia, Saddam Kadafi, Alman Suriadi, and Muliani. Other key personnel at Duke include Michael Burrows, Nick Ingwersen, and Sheila Evans.

We appreciatively acknowledge financial support from the National Institute for Child Health and Human Development (HD051970, HD052762) the National Institute on Aging (AG031266), the MacArthur Foundation (05-85158-000), the National Science Foundation (CMS-0527763), the Hewlett Foundation and the World Bank.

HOUSEHOLD SURVEY CODEBOOK: WAVE 01

B O O K : TRACK

T O P I C: Household and individual tracking

## NOTES ABOUT TRACKING FILES

#### \_\_\_\_\_

The files HTRACK and PTRACK are provided to facilitate analysis of the data from a longitudinal perspective.

## HOUSEHOLD TRACKING FILE (HTRACK)

HTRACK is a household-level file that contains a list of all households from whom interviews were sought in each wave of the survey. In STAR1 the HTRACK file contains all households we attempted to find and interview, including those that could not be found or that refused to participate. In later waves the HTRACK file contains these households, as well as new households formed when a STAR1 household member splits off and forms a new household (we refer to these as split-off households).

In STAR1 households are identified by IDHH01. This is a 9-digit string variable. The first 3 digits correspond to a survey-defined cluster. The next three digits correspond to the household's sequence number within the cluster. The next two digits indicate the survey wave during which the household entered STAR. All STAR1 households entered at wave 1 so these digits are "01." All STAR1 households are "origin" households because there are not yet any split-off households in STAR1, so the last digit of IDHH01 for STAR1 households is always "0".

HTRACK contains weight variables (HWT and HWTP). HWT is raked to Statistics Indonesia data from 2005 for the STAR districts, based on district, urban-rural status, household size, and the age of the household head. HWTP scales households so that they sum to the number of households within the STAR districts in 2005.

HTRACK also contains cluster-level variables that indicate whether the cluster is rural or urban and the degree of damage sustained in the tsunami.

# PERSON TRACKING FILE (PTRACK)

\_\_\_\_\_

PTRACK is a person-level file that contains one observation for each person in a household that was interviewed in STAR1. IDP01 is a two-digit sequence number identifying each individual within the household. The combination of IDHH01 and IDP01 uniquely identifies every respondent. It may be used to link records across data files in STAR1.

IDPLINK is a unique person-level identifier that retains the same value across waves of STAR and allows the linkage of an individual's data from STAR1 to his or her data in later waves of STAR. IDPLINK remains the same regardless of whether individuals change households across waves.

PTRACK contains weight variables (PWT and PWTP). PWT is raked to Statistics Indonesia data from 2005 for the STAR districts, based on age, sex, district, and urban-rural status. PWTP scales individuals so that the sample as a whole equals the estimated number of individuals within the STAR districts in 2005.

\_\_\_\_\_\_

Module	Description	Level of observation	# of recs
htrack	Household tracking	household	7157
ptrack	Individual tracking	individual	28376

Book TRACK: Household and individual tracking Module: htrack Household tracking

Module: htr	ack Household track	ing		2
Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave	specific)		
hreslt01	Result of attempts t	10 ivw HH (wave 01) 01.Ivw conducted 04.Refused 11.Move (in desa) 12.Move (in kec) 13.Move (in kab) 14.Move (in prov) 15.Move (in Sumatr 16.Move (in Java) 17.Move (in Indo) 18.Move (out Indo) 19.Move (DK dest) 25.No contact (DK 30.Temporarily awa 95.Other Total	EA)	6703 47 1 14 16 49 18 10 2 3 41 229 3 21 7157
resb1_01	Result for book 1 (w	vave 01)  1.Complete 3.Not ivw Total		6687 16 6703
resb2_01	Result for book 2 (w	vave 01)  1.Complete 3.Not ivw Total		6693 10 6703
rural	Cluster is rural	Mean Min Max # obs	0.70 0 1.00 7,157	
damage	Degree of damage in	cluster 0.Light 1.Medium 2.Heavy Total		1497 4118 1542 7157
ivwdate	Ivw date (wave 01)			
hwt	HH-level weight (adj	j for sampling) Mean Min Max # obs	1.14 0.06 14.59 6,703	
hwtp	Wgt scaled to pop	Mean Min Max # obs	88.27 12.00 539.00 6,703	
cluster	survey cluster			
version	Version of data			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book TRACK: Household and individual tracking
Module: ptrack Individual tracking

Module: ptr	ack Individual tracking			3
Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specif	Eic)		
idp01	Person identifier (wave sp	pecific)		
idplink	Person identifier (permane	ent)		
ar02_01	Status of hh member (wave	01) 1.In HH 7.HH refuse Total		28210 166 28376
sex	Sex	1.Male 3.Female Total		14175 14201 28376
agebg_01	Best guess: age at intervi	lew Mean Min Max # obs	26.12 0 120.00 28,376	
bthdatex	Birth date (information)	1.DMY 2MY 3Y 8.DK Total		21825 2232 4275 44 28376
bthyr	Birth date (year)	Mean Min Max # obs	1,978.84 1,885.00 2,006.00 28,332	
bthmth	Birth date (month)	Mean Min Max # obs	6.39 1.00 12.00 24,057	
bthday	Birth date (day)	Mean Min Max # obs	13.78 1.00 31.00 21,825	
resb3_01	Result for book 3 (wave 01	1) 1.Complete 2.Partial 3.Not ivw 6.Not eligible Total		16567 2013 390 9406 28376
resb5_01	Result for book 5 (wave 01	1.Complete 3.Not ivw 6.Not eligible Total		9347 225 18804 28376
pwt	Person-level weight (adj f	For sampling) Mean Min Max # obs	1.07 0.16 3.45 28,376	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book TRACK: Household and individual tracking
Module: ptrack Individual tracking 4

Variable name	Variable label	Value		Record count
pwtp	Wgt to inflate to	pop size  Mean Min  Max # obs	83.74 12.00 269.00 28,376	
cluster	survey cluster			

version Version of data

HOUSEHOLD SURVEY CODEBOOK: WAVE 01

Book K, the control book, is the first book completed when an interviewer finds a STAR household. If the household agrees to be interviewed, the entire book is completed. If an interview cannot be completed (for example because the household refuses or no members are found at home after multiple visits), only the cover of Book K is completed.

The modules in this book are:

Module	Description	Level of observation	# of recs
bk_cov	Bk K Cover (Control Book)	household	7156
bk_ar1	Bk K Household Roster	individual	28376

Module: D	K_COV	PK K COAST	(Control Book)	•

Vaniabla	Variable	Value	Dogond
	HH identifier (wave		
idp01	Person identifier	(wave specific)	
round	Survey round	1 Total	7156 7156
respndnt	Identity of survey	respondent  1.HH Head 2.HH Head's Spouse 3.Oth HH member 4.Village head 5.Dusun head 6.Village staff 7.Lodging Mngr 8.Former vill head 9.Villagers 11.Neighbor 12.Family 13.Friend 14.RW/RT head 15.Other Total	4559 1658 481 73 9 26 2 8 21 52 53 7 36 3
hresult	Result of attempts	to ivw HH  01.Ivw conducted 04.Refused 11.Move (in desa) 12.Move (in kec) 13.Move (in kab) 14.Move (in prov) 15.Move (in Sumatra) 16.Move (in Java) 17.Move (in Indo) 18.Move (out Indo) 19.Move (DK dest) 25.No contact 30.Temporarily away 95.Other Total	6703 47 1 14 16 49 18 10 2 3 41 229 3 20 7156
result	Result of ivw of B	k K 1.Complete 2.Part complete Total	7138 18 7156
numvis	Number of visits	1 visit 2 visits 3 visits 4 visits 5 visits 6 visits Total	6841 281 23 3 5 1
cp1	Other people at in	A.No one B.Kid age<=5 C.Kid age>5 D.Spouse E.Adult HH mem F.Adult not mem Y.DK Total	894 1982 1959 2878 2766 3588 6

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book K : Control book, hh roster
Module: bk\_cov Bk K Cover (Control Book)

Variable name	Variable label	Value	Record count
cp2	Accuracy of respons	3.25	
VF -	110041407 01 1000011	1.Excellent 2.Good 3.Fair 4.Not so good 5.Very bad Total	1178 5576 361 29 10 7154
cp3	Attentiveness of re	espondent  1.Excellent 2.Good 3.Fair 4.Not so good 5.Very bad Total	1234 5528 358 23 11 7154
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Book K: Control book, hh roster Created on: 20MAR2018

Module:	bk_arl	Bk K Household	ld Roster	Ŧ

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specifi	ic)		
idp01	Person identifier (wave spe	ecific)		
idplink	Person identifier (permaner	nt)		
ar02	Current status as hh member	1.In HH 7.HH refuse Total		28210 166 28376
ar03	Preprinted random letter fo	or qxs A B C D Total		6982 6896 6944 7388 28210
ar04	Sex	1.Male 3.Female Total		14067 14143 28210
ar05	Age in years	Mean Min Max # obs	26.11 0 120.00 28,376	
ar06x	Birthdate (able ans)	1.DMY 2MY 3Y 8.DK Total		21825 2232 4275 44 28376
ar06day	Day of birth	Mean Min Max # obs	13.78 1.00 31.00 22,034	
ar06mth	Month of birth	Mean Min Max # obs	6.39 1.00 12.00 24,194	
ar06yr	Year of birth	Mean Min Max # obs	1,978.83 1,885.00 2,006.00 28,334	

moaure:	pk_arı	BK K Housenola	a Roster	5

Variable name	Variable label	Value		Record count
ar07	Relation to head of househousehousehousehousehousehousehouse		dpt)	6703 4881 13147 158 482 340 327 422 302 873 30 24 311 70 11 55 44 6 17 7
arl1	Marital status	1.Never married 2.Married 3.Separated 4.Divorced 5.Widowed 8.DK Total	d	15247 11267 54 137 1502 3 28210
ar12x	Spouse listed on roster	1.PID given 3.Not listed Total		11281 1682 12963
ar12	Spouse idplink			
ar13	Interviewer check: arl1	1.Not widow 5.Widow Total		11461 1502 12963
ar14x	Date of spouse's death (ab.	le ans) 1.Date:MY 2.Date:-Y 3.Yrs ago 8.DK Total		482 181 565 274 1502
arl4yr	Year of spouse's death	Mean Min Max # obs	1,997.92 1,953.00 2,006.00 663	
arl4mth	Month of spouse's death	Mean Min Max # obs	8.65 1.00 12.00 482	
arl4ago	Number of yrs ago spouse d	ied Mean Min Max # obs	12.19 1.00 65.00 565	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Book K: Control book, hh roster Created on: 20MAR2018

DOO12 10	· CONCLOT .	book, illi lobeel	
Module:	bk_ar1	Bk K Household Roster	6

Variable name	Variable label	Value		Record count
ar15	Spouse died in tsunami	1.Yes 3.No Total		175 1327 1502
ar20x	Biological mother on roster	1.Yes 3.No Total		15357 12853 28210
ar20	Mother idplink			
ar21	Survival status, biological	mother 1.Alive 3.Dead 4.Mssng 8.DK Total		21264 6855 70 21 28210
ar22x	Date of mother's death (abl	e ans) 1.Date:MY 2.Date:-Y 3.Yrs ago 8.DK Total		1465 880 2306 2270 6921
ar22ago	Number of yrs ago mother di	ed Mean Min Max # obs	14.32 1.00 83.00 2,306	
ar22mth	Month of mother's death	Mean Min Max # obs	9.24 1.00 12.00 1,465	
ar22yr	Year of mother's death	Mean Min Max # obs	1,996.18 1,936.00 2,006.00 2,345	
ar23	Mother died in tsunami	1.Yes 3.No 8.DK 9.Miss Total		714 6207 7 4 6932
ar24x	Biological father on roster	1.Yes 3.No Total		13661 14549 28210
ar24	Father idplink			
ar25	Survival status, biological	father 1.Alive 3.Dead 4.Mssng 8.DK Total		17558 10537 36 79 28210

Module:	bk_arı	BK K Housenola	Roster

Variable name	Variable label	Value		Record count
ar26x	Date of father's death (a	ble ans) 1.Date:MY 2.Date:-Y 3.Yrs ago 8.DK Total		1816 1604 3963 3180 10563
ar26ago	Number of yrs ago father	died Mean Min Max # obs	14.58 0 95.00 3,963	
ar26mth	Month of father's death	Mean Min Max # obs	7.88 1.00 12.00 1,816	
ar26yr	Year of father's death	Mean Min Max # obs	1,993.33 1,929.00 2,006.00 3,420	
ar27	Father died in tsunami	1.Yes 3.No 8.DK 9.Miss Total		448 10121 8 5 10582
ar30	Highest school level atte	nded  1.None  2.Elem schol  3.JrHi-gnrl  4.JrHi-voc  5.SrHi-gnrl  6.SrHi-voc  7.Dipl I/II  8.Dipl III/Bach  9.Dipl IV/Grad  12.AdltEdB  13.Open Univ.  14.Pesantren  17.Schl for dis  70.Madrasah  72.Madrs Ibtid.  73.Madrs Ibtid.  73.Madrs Tsanaw  74.Madrs Aliyah  90.Kindergarter  95.Other  98.DK  Total	sabled (SD) v.(SMP) n (SMU)	5033 10242 3877 403 3545 938 513 408 1158 17 26 84 5 22 756 513 297 318 9 46 28210
ar31	Highest grade level atten			2238 2858 2978 1550 1368 1026 174 10896 5033 89 28210

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book K: Control book, hh roster
Module: bk\_ar1 Bk K Household Roster

	Variable label			Record
name	label 	Value 		count 
ar33	Worked 1+ hours in p			9916
		1.Yes 3.No		18293
		9.Miss		10293
		Total		28210
ar34	Nature of work	1.Alone		3054
		2.HH Bus		1718
		3.Wrk w/ p	d wrkrs	4770
		4.Wrk w/ u		364
		8.DK	-	10
		Total		9916
ar35	Primary job type			
arss	Filmary Job Cype	1.Sales (t	rvl)	233
		2.Trader		1192
		3.Scavenge		62
		4.Small in		371
		5.Large in		208
		6.Farm sec		3366
		7.Transp s 8.Srvc sec		333 3495
		9.Other	CO1	656
		Total		9916
26	/ ]	' / 1.1		
ar36x	Hours/day spent work	ing (able ans)? 1.Able ans		9876
		8.DK		40
		Total		9916
2.6	/ ]			
ar36	Hours/day spent work	ing Mean	7.03	
		Min	0	
		Max	20.00	
		# obs	9,876	
ar37x	Total income in 2004	l (ahle ang)		
alsta	TOTAL THEOME IN 2004	1.+ve		7152
		2ve		9
		3.None		1656
		5.Top		16
		7.Refuse		1
		8.DK		1082 9916
		Total		9910
ar37	Total income in 2004			
		Mean	8,184,389	
		Min	1,500.00	
		Max # obs	99,000,000 7,160	
			,,100	
ar38x	Total income since t	,		
		1.+ve		7813
		2ve 3.None		24 1152
		5. Top		132
		7.Refuse		1
		8.DK		913
		Total		9916
ar38	Total income since t	- aunomi		
ar 50	TOTAL THOUME STINCE (	Mean	6,110,280	
		Min	10,000.00	
		Max	99,000,000	
		# obs	7,837	
cluster	survey cluster			
CIUSCEI	aurvey cluster			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

Book K : Control book, hh roster
Module: bk\_arl Bk K Household Roster

Variable<br/>nameVariable<br/>labelValueRecord<br/>count

version Version of data

HOUSEHOLD SURVEY CODEBOOK: WAVE 01

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, a module on housing characteristics and a module on transfers. One member of each household is asked to complete Book 1. This person is typically the woman in charge of food preparation and shopping.

The modules in this book are:

Module	Description	Level of observation	# of recs
b1_cov b1_ks1 b1_ks2 b1_ks3 b1_kh b1_kr1 b1_kr2 b1_tr1 b1_tr2 b1_tr3 b1_tr4	Bk 1 Cover (Control book) Bk 1 Consumption (Food) Bk 1 Consumption (Non food) Bk 1 Consump (Rel to prev yr) Bk 1 Prices (Food) Bk 1 Housing characteristics Bk 1 Access to public services Bk 1 Public pgms Bk 1 Health services Bk 1 Tsunami assistance Bk 1 Food assistance	Household Food item Non food item Household Food item Household Household Household Service Assistance type Food	6703 100305 80244 6687 20061 6687 80244 6687 4275 33435 66870

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1: Household economy
Module: bl\_cov Bk 1 Cover (Control book)

Variable		Value	Record count
	HH identifier (wave specifi		
idp01	Person identifier (wave spe	ecific)	
idplink	Person identifier (permaner	nt)	
round	Survey round book 1	1 Total	6703 6703
rspndnt	Respondent role in HH	1.Head of HH 2.Spouse 3.Oth HH mem 4.Non HH member Total	1989 4096 579 39 6703
result	Interview result of book 1	1.Complete 2.Part complete 3.Not complete Total	6686 2 15 6703
reason	Reason of result book 1	2.R ill 3.R refused 5.Other Total	2 13 2 17
numvis	Number of interviews	1 visit 2 visits 3 visits 6 visits Total	6636 64 2 1 6703
cp1	Other people present during	g the interview A.No one B.Kid age<=5 C.Kid age>5 D.Spouse E.Adult HH mem F.Adult not mem Z.Missing Total	755 1828 1916 2813 2773 3275 7
cp2	Accuracy of respondent's ar		
		1.Excellent 2.Good 3.Fair 4.Not so good 5.Very bad 8 Total	982 5333 360 17 6 5
cp3	Attentiveness of respondent	1.Excellent 2.Good 3.Fair 4.Not so good 5.Very bad 8 Total	1039 5278 356 19 6 5
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1: Household economy
Module: bl\_ks1 Bk 1 Consumption (Food)

Variable name	label	Value	Record count
	HH identifier (wave specif		
ksltype	Type of food item	1A.Cereals 1B.Tubers 1C.Fish 1D.Meat 1E.Eggs/milk 1F.Vegetables 1G.Pulses 1H.Fruits 1I.Oil/fat 1J.Bev ingred 1K.Spices 1L.Other 1M.Prep food 1N.Alcoh bev 1O.Tobac/betel Total	6687 6687 6687 6687 6687 6687 6687 6687
ks01x	Expenditure on food (last	week)(able ans)? 1.Given 8.DK Total	100073 232 100305
ks01	Expenditure on food (last	week)? Mean 14,383 Min Max 987, # obs 100,	0 000
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1: Household economy
Module: b1 ks2 Bk 1 Consumption (Non food) Created on: 20MAR2018

					(	_
IVIC	oaure:	DI KSZ	BK I	Consumption	(NON IOOO)	4

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wave 1)		
kg2tyne	Type of non-food item		
ks2type	Type of non-rood item	2A.Housing 2B.Utility 2C.HH goods 2D.Psnl care 2E.Education 2F.Health 2G.Clothing 2H.Durables 2I.Taxes 2J.Hlth insur 2K.Other 2L.Fest/cerem	6687 6687 6687 6687 6687 6687 6687 6687
ks02x	Expenditure on non food	Total (last mth)(able ans)? 1.Given 8.DK Total	80244 79722 522 80244
ks02	Expenditure on non food	(last mth)?  Mean 99,035.95  Min 0  Max 566,000,000  # obs 79,722	
ks03x	Expenditure on non food	(last 12 mths)(able ans)? 1.Given 8.DK Total	79386 858 80244
ks03	Expenditure on non food	(last 12 mths)?  Mean 654,139.05  Min 0  Max 700,000,000  # obs 79,386	
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1: Household economy
Module: b1\_ks3 Bk 1 Consump (Rel to prev yr)

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wave		
ks04a	Rel to a year ago, i	is your food exp(q1)? 1.Less 2.More 3.Same 8.DK Total	1016 4067 1601 3 6687
ks04b	Rel to a year ago, i	is your food exp(q2)? 11.Little less 12.Lot less 21.Lot more 22.Little more Total	801 215 1079 2988 5083
ks05a	Rel to a year ago, i	is your total exp(q1)? 1.Less 2.More 3.Same Total	1071 3440 2176 6687
ks05b	Rel to a year ago, i	is your total exp(q2)? 11.Little less 12.Lot less 21.Lot more 22.Little more Total	792 279 891 2549 4511
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1: Household economy
Module: bl\_kh Bk 1 Prices (Food)

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave	specific)		
khtype	Food type	1.Rice 2.Chicken 3.Cook oil Total		6687 6687 6687 20061
kh01	In last month, have	you purchased? 1.Yes 3.No Total		11456 8605 20061
kh02x	Quantity last time	purchased (Able ans)? 1.Given 8.DK Total		11453 3 11456
kh02	Quantity last time	purchased? Mean Min Max # obs	9.72 0 460.00 11,453	
kh03	Unit of purchase?	1.Kg 2.Litre 3.Live 4.Bottle 5.Sack 6.Bamboo 7.Tube 8.Solup 9.Jumba 10.Can 13.Piece 14.Are 15.Ounce 95.Other 98.DK Total		8952 1153 501 174 166 309 1 81 56 11 1 24 6 7
kh04x	Estimate quantity i	n standard units (Able 1.Given 8.DK Total	e ans)	1312 39 1351
kh04	Estimate quantity i	n standard units Mean Min Max # obs	15.91 0.10 750.00 1,312	
kh05	Standard unit for k	1.Kg 2.Litre 3.Gram 4.cc 5.Ounce 95.Other 98.DK Total		1133 147 16 2 4 8 32 1342
kh06x	Paid for that amoun	t(able ans)? 1.Given 8.DK Total		11409 47 11456

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1 : Household economy
Module: b1\_kh Bk 1 Prices (Food)

Variable name	Variable label	Value		Record count
kh06	Paid for that amount?	Mean Min Max # obs	44,680.15 0 987,000 11,409	
kh07	Brand/quality of purchase	1.High 2.Med 3.Low 95.Other 98.DK Total		2939 981 5785 39 1712 11456
cluster	survey cluster			
version	Version of data			

Module.	DI_KII	DR I Housing	CHATACCCITSCICS	
				-

Variable name	Variable label	Value	Record count
idhh01	HH identifier (w		
kr01	Ownership status	of house  01.Pvt-own prop 02.Lease 03.Rent 04.Free 05.Off hse 06.Fam hse 07.Other 08.Friend hse 09.Camp/temp 10.Barracks 11.Tent 12.Dormitory 13.Employer hse Total	4204 323 319 260 199 790 9 25 172 141 125 108 12
kr02x	If house leased,	the annual lease value 1.Given Total	323 323
kr02	If house leased,	the annual lease value  Mean 1,845,529  Min 36,000.00  Max 25,000,000  # obs 323	
kr03x	If house leased,	the monthly rent value 1.Given 8.DK Total	316 3 319
kr03	If house rented,	the monthly rent value  Mean 338,069.66  Min 1,250.00  Max 15,000,000  # obs 316	
kr04	If house owned,	how come to own building?  1.Buy from devel  2.Buy thru coop  3.Buy new house  4.Buy used house  5.Build yourself  6.Admin alloc  7.Other  8.DK  Total	56 7 74 88 3391 22 558 3
kr05x	If you were to s	ell building, about how much would you get? 1.Given 8.DK Total	187 41 228
kr05	If you were to s	ell building, about how much would you get?  Mean 65,208,160  Min 250,000.00  Max 900,000,000  # obs 187	
kr06	If house purchas	ed, how did you buy it?  1.In cash 2.KPR Credit 3.Non KPR Credit 8.DK Total	163 39 23 3 228

Variable name	Variable label	Value	Record count
kr07	If not KPR credit, ho	Mean 12.49 Min 1.00 Max 22.00 # obs 39	
kr08	How did you come to o	own the land?  1.Buy hse+land 2.Buy land 3.Inherit/gift 4.Rent 5.Joined 6.Other Total	282 1709 1935 19 210 44 4199
kr09	What proof do you hav	ve of land legality?  1.BPN's certificate 2.Trading certificate 3.Coupon (girik) 4.Other 5.No proof of legality 6.Lost to tsunami 7.Heritage/grant 8.In process 9.Miss Total	903 1024 549 13 1544 29 126 5 6
kr09a	Pre-tsunami, proof of	E land legality destroyed by tsu? 1.Yes 3.No 9.Miss Total	80 1519 5 1604
kr09b	What was proof of lar	nd legality that you had pre-tsund 1.BPN's certificate 2.Trading certificate 3.Coupon (girik) 4.Other 9.Miss Total	ami?  24 25 6 25 5 85
kr10	If certificate, statu	us of land legality 1.0wn 2.Bld use right 3.Use right 8.DK Total	856 12 46 6 920
kr11	If house self-built,	use mutual assistance? 1.Yes 3.No 8.DK Total	518 3667 14 4199
kr12x	How long lived in hou	use?(Able ans) 1.Given 8.DK Total	6658 29 6687
kr12	How long have you liv	Mean 13.34 Min 1.00 Max 90.00 # obs 6,658	

Variable	Variable		Record count
	How long have you live		83 1189 5408 6680
kr13	Interviewer check KR01	1.kr01=2-8 2.kr01=1 3.kr01=9 Total	2063 4199 425 6687
kr14	Do you own a house?	1.Yes 3.No 9.Miss Total	283 1758 22 2063
kr15	Plan for next 3 years	regarding buying a house?  1.Buy hse-KPR credit 2.Buy hse-non KPR cr 3.Buy hse-cash 4.Build hse self 5.Rent/lease hse 6.No plan 9.Miss Total	
kr16	Type of physical build	ling 1.Non-foundn hse 2.Foundation hse 3.Houseboat 4.Tent 8.DK Total	5225 950 51 15 21 6262
kr17	Building use	1.Residence 2.Mixed use 8.DK Total	5588 590 33 6211
kr18x	Plot of land area?(Abl	e ans) 1.Given 5.Top code 8.DK Total	5999 43 169 6211
kr18	Plot of land area	Min Max 20	94.06 3.00 0,000 5,999
kr19	Interviewer check:kr16	1.Yes 3.No Total	950 5261 6211
kr20x	House building area?(A	ble ans) 1.Given 5.Top code 6.N/A 8.DK Total	5170 1 3 87 5261

	Variable label	Value	Record
	If non-foundation house, t		
kr21	Building status	1.New in 2005 2.Repair in 2005 3.Old building 8.DK Total	477 418 5333 34 6262
kr22	Building condition	1.Good 2.Good enough 3.Damaged 4.Heavy damage 8.DK Total	2642 2851 622 125 22 6262
kr23	Type of roof	1.Concrete 2.Corrugated tile 3.Leaves 4.Iron sheeting 5.Asbestos 6.Sugar palm fiber 7.Other 8.Tarpaulins/tent/carpet 98.DK Total	132 119 68 4617 101 1152 5 45 23 6262
kr24	Type of wall	1.Brick 2.Wood 3.Bamboo 4.Other 5.Sago palm 6.Tent/tarpaulins/plastic 7.Asbestos 8.Zinc Total	2961 3168 66 23 26 9 7 2
kr25	Type of floor	1.Not dirt 2.Dirt 8.DK Total	5834 401 27 6262
kr26x	Floor area (m2)?(Able ans)	1.Given 5.Top code 6.N/A 8.DK Total	6108 4 5 145 6262
kr26	Floor area (m2)	Mean 72.78 Min 1.00 Max 4,225.00 # obs 6,108	
kr27x	Number of rooms?(Able ans)	1.Given 8.DK Total	6228 34 6262

moaure:	DI_KTI	BK I Housing	characteristics 12	ı
				_

Variable name	Variable label	Value	Record count
kr27	Number of rooms	Mean 4.06 Min 1.00 Max 1,200.00 # obs 6,228	
kr28	Is there a kitchen?	1.Yes 3.No Total	5761 501 6262
kr29	Kitchen: well ventilated	d? 1.Yes 3.No 8.DK Total	5091 646 24 5761
kr30	Toilet facility?	1.Private 2.Shared 3.Public 4.Other 5.No facilities Total	3291 1182 1398 107 709 6687
kr31	Was toilet part of reco	nstruction effort after tsu? 1.Yes 3.No 8.DK Total	600 2788 8 3396
kr32	Type of toilet	1.Squatter 2.Raised seat 3.Dry latrine 4.Others 5.No facilities 8.DK Total	2764 638 1951 9 1318 7 6687
kr33	Final disposal of sewag	e  1.Septic tank 2.Pond/rice field 3.River/lake/ocean 4.Hole 5.Shore/open field 6.Other 8.DK Total	2774 137 1904 1318 543 10 1
kr34	Source of drinking wate:	1.Bottled water 2.Tap water 3.Pump 4.Protected well 5.Unprotected well 6.Protected spring 7.Unprotected spring 8.River 9.Rain water 10.Other 11.Drink water (from aid) Total	278 1207 150 2329 1334 202 377 257 111 16 426 6687

Rr35	Variable name	Variable label Val	ue 	Record count
1. <=10 m				
R.DK		1.	<=10 m	
Total				
1. Yes				
1. Yes	kr36	Was water source numbed after	tsunami?	
R.DK	KISO			401
Total   4718		3.1	No	4314
Rr37   Was this water chlorinated after tsunami?   1.7es   396   3.80   4314   8.DK   6   8.DK   8.DK   8.DK   6   1.7es   1				
1. Yes	1 25			4710
S. No	kr37			396
R.DK				
How do you obtain drinking water?				
1. Purch regularly   1064   2. Purch in retail   248   3. Do not purchase   5366   8. DK   9   70tal   6687		То	tal	4718
2. Purch in retail   248   3. Do not purchase   5366   8. DK   9   70 total   6687	kr38			
3. Do not purchase   3.66   8. DK   9   7   7   7   7   7   7   7   7   7				
R.DK   9   Total   6687   Rr39   Drinking water facility     1. Private   4184   2. Shared   1285   3. Public   1151   4. None   67   Total   6687   Rr40   How long does it take to get drinking water?   1. < 5 minutes   4738   2. 5-29 minutes   1741   3. 30-59 minutes   169   4. 60-89 minutes   15   5. >= 90 minutes   18   8. DK   6   6   Total   6687   Rr41a   Quality of drinking water - clear?   1. Yes   3. No   781   8. DK   1   Total   6687   Rr41b   Quality of drinking water - color?   1. Yes   3. No   5751   8. DK   2   Total   6687   Rr41c   Quality of drinking water - tasty?   1. Yes   429   3. No   6255   8. DK   3   Total   6687   Rr41d   Quality of drinking water - foamy?   1. Yes   3. No   6255   8. DK   3   Total   6687   Rr41d   Quality of drinking water - foamy?   1. Yes   3. No   6255   8. DK   3   Total   6687   Rr41d   Quality of drinking water - foamy?   1. Yes   3. No   6255   8. DK   3   Total   6687   Rr41d   Quality of drinking water - foamy?   1. Yes   3. No   6255   8. DK   3   7054   7055				
Total				
1. Private				
2. Shared   3. Public   1151   4. None   67   70tal   6687	kr39			
Second				
A.None				
Total   6687				
1.<5 minutes				
2.5-29 minutes	kr40	How long does it take to get d	rinking water?	
3.30-59 minutes				
### ### ##############################				
S.>=90 minutes				
Rr41a   Quality of drinking water   Clear?   1.Yes   5905   3.No   781   8.DK   1   1. Total   6687				
Total				
1.Yes 5905 3.No 781 8.DK 1 Total 6687  kr41b Quality of drinking water - color? 1.Yes 934 3.No 9751 8.DK 2 Total 6687  kr41c Quality of drinking water - tasty? 1.Yes 3.No 6255 8.DK 3 Total 6687  kr41d Quality of drinking water - foamy? 1.Yes 132 3.No 6552 8.DK 3				6687
3.No   781   8.DK   1   1   1   1   1   1   1   1   1	kr41a			
Reference				
Total   6687				
1.Yes 934 3.No 5751 8.DK 2 Total 6687  kr41c Quality of drinking water - tasty? 1.Yes 429 3.No 6255 8.DK 3 Total 6687  kr41d Quality of drinking water - foamy? 1.Yes 132 3.No 6552 8.DK 3				
1.Yes 934 3.No 5751 8.DK 2 Total 6687  kr41c Quality of drinking water - tasty? 1.Yes 429 3.No 6255 8.DK 3 Total 6687  kr41d Quality of drinking water - foamy? 1.Yes 132 3.No 6552 8.DK 3	kr41b	Quality of drinking water - co	lor?	
Reference				
kr41c Quality of drinking water - tasty? 1. Yes 429 3. No 6255 8. DK 3 Total 6687  kr41d Quality of drinking water - foamy? 1. Yes 132 3. No 6552 8. DK 3				
kr41c Quality of drinking water - tasty? 1. Yes				
1.Yes 429 3.No 6255 8.DK 3 Total 6687  kr41d Quality of drinking water - foamy? 1.Yes 132 3.No 6552 8.DK 3	kr/10			<del>.</del> .
3.No 6255 8.DK 3 Total 6687  kr41d Quality of drinking water - foamy? 1.Yes 132 3.No 6552 8.DK 3	VIAIC			429
8.DK 3 Total 6687  kr41d Quality of drinking water - foamy? 1.Yes 132 3.No 6552 8.DK 3				
kr41d Quality of drinking water - foamy?  1.Yes 132 3.No 6552 8.DK 3				3
1.Yes 132 3.No 6552 8.DK 3		То	tal	6687
3.No 6552 8.DK 3	kr41d			120
8.DK 3				
				6687

Module:	b1_kr1	Bk 1 Housing	characteristics	14

Variable name	Variable label	Value	Record count
kr41e	Quality of drinking water -	- smelly? 1.Yes 3.No 8.DK Total	352 6332 3 6687
kr41f	Quality of drinking water -	- salty? 1.Yes 3.No 8.DK Total	164 6521 2 6687
kr42	Have at least 20 1 for each	n HH mem to bath, wash, etc 1.Yes 3.No 8.DK Total	5815 863 9 6687
kr43	Has HH used wood as fuel in	n past month? 1.Yes 3.No 8.DK Total	3960 2721 6 6687
kr44a	Use of energy at home - oil	l 1.Yes 3.No 8.DK Total	6128 528 31 6687
kr44b	Use of energy at home - nat	tural gas 1.Yes 3.No 8.DK Total	616 6037 34 6687
kr44c	Use of energy at home - gas	soline 1.Yes 3.No 8.DK Total	1984 4669 34 6687
kr44d	Use of energy at home - sol	lar 1.Yes 3.No 8.DK Total	165 6488 34 6687
kr44e	Use of energy at home - PLN	N electricity 1.Yes 3.No 8.DK Total	4648 2005 34 6687
kr44f	Use of energy at home - woo	od 1.Yes 3.No 8.DK Total	3990 2664 33 6687
kr45	Source of light	1.PLN elec 2.Non PLN elec 3.Pump lantern 4.Oil lamp 5.Other 8.DK Total	4931 281 641 803 2 29 6687

Variable name	Variable label	Value	Record count
kr46	House adjacent to/ab	ove river/lake/sea? 1.Yes 3.No 8.DK Total	1671 5005 11 6687
kr47	House adjacent to/in	side forest? 1.Yes 3.No 8.DK Total	1382 5292 13 6687
kr48	House in area that i	s at high risk of natural disaster? 1.Yes 3.No 8.DK Total	2751 3927 9 6687
kr49	If yes, disaster mos	t likely to happen 1.Flood 2.Landslide 3.Fire 4.Earthquake 5.Hurricane/tsunami 6.Volcano 7.Other 8.Tidal wave 98.DK Total	1081 87 35 1311 210 1 4 24 7 2760
kr50	House on roadside/al	ley? 1.Yes 3.No Total	5853 834 6687
kr51x	Width of street?(Abl	e ans) 1.Given 8.DK Total	5835 27 5862
kr51	Width of street/alle	Mean 4.04 Min 0.50 Max 532.00 # obs 5,835	
kr52	Road/alley surface	1.Asphalt 2.Cement/pavingstone 3.Pebble/solid 4.Wood/bamboo 5.Soil/sand 6.Other 8.DK Total	2837 534 1011 53 1417 2 8 5862
kr53	Neighborhood have el	ectric streetlights? 1.Yes 3.No 8.DK Total	2800 3866 21 6687

Variable name	Variable label 	Value	Record count	
		d wast/bath/kitchen/washing		
111 0 1	cepppedi lei ildai	847		
		1.Closed cesspl in yard 2.Open cesspl in yard	2435	
		3.Cesspl outside yard	1016	
		4.No cesspool	2160	
		5.Sea	213	
		8.DK	16	
		Total	6687	
kr55	Method of discardi	ng liquid waste?		
		1.Open channel	3893	
		2.Closed channel	1054	
		3.No channel	1736	
		8.DK	4	
		Total	6687	
kr56	Condition of drainage ditches around the house			
		1.Smooth	3921	
		2.Runs v slowly	948	
		3.Puddle	682	
		6.No ditches	1132	
		8.DK	4	
		Total	6687	
kr57	Trash disposal			
		1.Trash collector	989	
		2.Piled	267	
		3.Convert compost	85	
		4.Burnt	4268	
		5.Disp river/ditch	282	
		6.Disp anywhere	696	
		8.Disp sea	96	
		9.Miss	4	
		Total	6687	
cluster	survey cluster			
version	Version of data			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1 : Household economy
Module: b1\_kr2 Bk 1 Access to public services 17

Variable name				Record	
idhh01	HH identifier (wave specific)				
kr2type	Type of public facilities	A.Pub transport B.Puskes/Clinic C.Post office D.Police station E.Trad market F.Pub telephone G.Elem school H.Jr High sch J.Sr High sch J.Relig facil K.Kecamatan off L.Hd/Sp wk place Total		6687 6687 6687 6687 6687 6687 6687 6687	
kr59x	Dist d from home to facility	ty-codes 0.d<0.5k 1.0.5<=d<1k 2.d >=1k 8.DK Total		18566 10889 50283 506 80244	
kr59	Dist from home to fac if >:	=1km Mean Min Max # obs	5.29 1.00 500.00 50,283		
kr60	Availability of public tran	nsportation to public facility 1.Pub tnsp motor/mach 2.Pub tnsp w/o motor/mach 3.No pub tnsp 8.DK Total		56298 2569 21351 26 80244	
cluster	survey cluster				
version	Version of data				

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1: Household economy
Module: bl\_tr1 Bk 1 Public pgms

Variable name	Variable label	Value	Record count	
idhh01	HH identifier (wave specific)			
tr01	Does HH have a healt	h card? 1.Yes 3.No 8.DK Total	1425 5260 2 6687	
tr06x	Received subsidized	rice/opk since tsunami? 1.Yes 3.No 8.DK Total	3237 3443 7 6687	
tr06	Amt subsidized rice/	opk purchased since tsunami?  Mean 67.56  Min 0  Max 981.00  # obs 3,237		
tr07x	Cost per kg (Able an	s)? 1.Given 8.DK Total	3227 11 3238	
tr07	Cost per kg subsidiz	Mean 1.32 Min 0 Max 10.00 # obs 3,227		
tr08	Received scholarship	Jan-Dec 04 from ()  A.Govt-Safety Net B.Govt-Other D.Pvt Institution E.School F.Individual W.N/A Y.DK Total	244 65 20 516 7 5839 11 6702	
tr09	Received scholarship	2005 from ()  A.Govt-Safety Net B.Govt-Other C.GN-OTA D.Pvt Institution E.School F.Individual G.Other H.Intnl Foundation W.N/A Y.DK Total	152 69 3 46 393 3 1 7 6025 10 6709	
tr23	Received assistance	in form of clothing? 1.Yes 3.No 8.DK Total	1474 5145 68 6687	
cluster	survey cluster			
version	Version of data			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1 : Household economy
Module: bl\_tr2 Bk 1 Health services 19

Variable name	label	Value	Record count		
idhh01	HH identifier (wave specific)				
tr2type	Type of services/benefits	A.Medication B.Deliv/PreNat C.Contracep Total	1425 1425 1425 4275		
tr02	Used card in puskesmas/pus	tu/BDD/govt hosp:jan-dec 04? 1.Yes 3.No 9.Miss Total	1280 2986 9 4275		
tr03	Charged for using card?	1.Yes 3.No 8.DK Total	219 1060 1 1280		
tr04	Used card in puskesmas/pus	tu/BDD/govt hosp:2005? 1.Yes 3.No 8.DK Total	809 3426 40 4275		
tr05	Charged for using card?	1.Yes 3.No 8.DK Total	166 641 2 809		
cluster	survey cluster				
version	Version of data				

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 1: Household economy
Module: b1\_tr3 Bk 1 Tsunami assistance

name	Variable	Value		Record count
idhh01	HH identifier (wave specifi	ic)		
tr3type	Type of organization	1.Govt org 2.NGO 3.Relig grp 4.Fam mem 5.Friend Total		6687 6687 6687 6687 6687 33435
tr10	Received assistance from or	_		
		1.Yes 3.No 8.DK Total		7713 25709 13 33435
tr11	Type assistance received	A.Money B.Food C.Other Y.DK Total		3060 4915 2842 24 10841
tr11ax	Value received (money)(able	e ans)? 1.Given 8.DK Total		2862 198 3060
trlla	Value received (money)?	Mean Min Max # obs	1,081,598 0 80,000,000 2,862	
tr11bx	Value received (food)(able	ans)? 1.Given 8.DK Total		3279 1636 4915
tr11b	Value received (food)?	Mean Min Max # obs	338,068.67 0 40,000,000 3,279	
tr11cx	Value received (other gds)(	(able ans)? 1.Given 8.DK Total		1774 1068 2842
tr11c	Value received (other gds)?	Mean Min Max # obs	571,399.49 0 80,000,000 1,774	
tr13	Provided assistance to org?	1.Yes 3.No 8.DK Total		1277 32145 13 33435
tr14	Type assistance provided to	A.Money B.Food C.Other Y.DK Total		738 506 379 15 1638

Module: b1_tr3	Bk 1 Tsunami	assistance	21

Variable name	Variable label	Value	Record count
tr14ax	Value given (money)(a	uble ans)? 1.Given 8.DK Total	624 114 738
tr14a	Value given (money)?	Mean 705,792.47 Min 0 Max 41,000,000 # obs 624	
tr14bx	Value given (food)(ak	ole ans)? 1.Given 8.DK Total	259 247 506
tr14b	Value given (food)?	Mean 141,770.27 Min 0 Max 3,752,000 # obs 259	
tr14cx	Value given (other go	ls)(able ans)? 1.Given 8.DK Total	212 167 379
tr14c	Value given (other go	Mean 246,457.55 Min 0 Max 10,000,000 # obs 212	
tr20	Since tsu, received a	ussistance to recover from damage 1.Yes 3.No 8.DK Total	127 33295 13 33435
tr21	Tasks assistance used	A.Clean up B.Renovation C.Move items D.Set up hse E.Look after sick F.Look after kids G.Paperwork H.Other Total	30 39 35 43 3 5 1 25 181
tr22	Time assistance recei	ved A.Total B.Per unit Total	104 28 132
tr22ax	Units for tr22a	2.Hours 3.Days 8.DK Total	8 94 2 104
tr22a	Total time	Mean 7.46 Min 1.00 Max 150.00 # obs 102	

22

Variable name	Variable label	Value		Record count
tr22bx	Units for tr22b	2.Hours 3.Days 8.DK Total		16 10 2 28
tr22b	Time per unit	Mean Min Max # obs	5.92 1.00 16.00 26	
tr22bbx	Units for tr22bb	3.Days 4.Weeks 5.Months 8.DK Total		2 5 19 2 28
tr22bb	Number of units	Mean Min Max # obs	3.23 1.00 12.00 26	
cluster	survey cluster			
version	Version of data			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018
Book 1: Household economy
Module: bl\_tr4 Bk 1 Food assistance 23

Variable	Variable label	Value		Record
name 		value 		count 
idhh01	HH identifier (wave specifi	C)		
		<b>O</b> /		
tr4type	Type of support	A.Rice		6687
		B.Cook oil		6687
		C.Meat D.Sugar		6687 6687
		_		6687
		E.Vege F.Fruit		6687
				6687
		G.Eggs H.Tofu		6687
		I.Noodles		6687
		J.Other		6687
		Total		66870
		IOCAI		00870
tr24	Did you receive any support	?		
		1.Yes		7199
		3.No		59260
		8.DK		411
		Total		66870
tr25x	How many/much (able ans)?	a =1		
		1.Given		6855
		5.Top code		43
		8.DK		301
		Total		7199
. 05				
tr25	How many/much?	Maan	10.00	
		Mean	12.99	
		Min	0	
		Max	336.00	
		# obs	6,855	
tr25a	Units			
01 2 0 a	011200	1.Kg		4082
		2.Liter		250
		5.Sack		1321
		6.Bottle		13
		7.Can		831
		8.Item		50
		9.Bamboo		31
		10.Box		91
		11.Wrap		21
		12.Ounce		30
				39
		13.Piece		
		14.Package		19
		15.Bundle		2
		95.Other		70
		98.DK		349
		Total		7199
tr26	Did you pay for support/get	it free		
C1 2 0	Dia you pay for support/get	1.Mkt price		9
		2.Subsidized		756
		3.Free		6410
		8.DK		24
		Total		7199
				,
tr27	From where did you get supp	ort?		
		A.Govt		64
		B.NGO-Indo		56
		C.NGO-Internat		103
		D.Individual		1
		Y.DK		1
		Total		225
cluster	survey cluster			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

Book 1 : Household economy

Module: bl\_tr4 Bk 1 Food assistance 24

Variable<br/>nameVariable<br/>labelValueRecord<br/>count

version Version of data

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 1

BOOK: 2
TOPIC: Household income

Book 2 contains information on household enterprises, household assets and debts, economic shocks and plans for moving in the future. The book is usually completed by the household head.

The modules in this book are:

Module	Description	Level of observation	# of recs
b2_cov b2_ut0 b2_ut1 b2_ut2 b2_nt0 b2_nt1 b2_hu b2_hr0 b2_hr1 b2_hi1 b2_hi1	Bk 2 Cover (Control book) Bk 2 Farm business Bk 2 Farm bus (Rice) Bk 2 Farm bus (Non-rice) Bk 2 Non farm business Bk 2 Non farm bus (Income) Bk 2 Business Assets Bk 2 HH assets (Own?) Bk 2 HH assets (Value) Bk 2 HH income (Type of work) Bk 2 HH income	Household Household Crop period Household Business Time Asset Asset Household	6703 6693 7504 3814 6693 4196 46851 60237 46851 6693 53544
b2_bt1 b2_bt2	Bk 2 HH credit (By year) Bk 2 HH credit Bk 2 HH health spending	Year Household Household	13386 6693 6693

TIOGGE DE_	_001	- 2 COV	t (COLLET D.	011/		_
Variable	Variabl	۵			Pecord	

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specif	ic)		
idp01	Person identifier (wave sp	ecific)		
idplink	Person identifier (permane	ent)		
round	Survey round book 2	1 Total		6703 6703
rspndnt	Respondent role in HH	1.HH Head 2.Spouse 3.Oth mem 4.Not HHmem Total		4744 1452 476 31 6703
result	Interview result of book 2	1.Complete 3.Incomplete Total		6693 10 6703
reason	Reason of result of book 2	2.R ill 3.R refused 5.Other Total		2 6 2 10
numvis	Number of interviews	Mean Min Max # obs	1.01 1.00 3.00 6,703	
cp1	Other people present durin	A.No one B.Kid age<=5 C.Kid age>5 D.Spouse E.Adult HH mem F.Adult not mem Total		774 1932 1833 2936 2700 3270 13445
cp2	Accuracy of respondent's a	nswers  1.Excellent 2.Good 3.Fair 4.Not good 5.Very bad Total		1073 5253 349 19 3 6697
ср3	Attentiveness of responden	1.Excellent 2.Good 3.Fair 4.Not so good 5.Very bad Total		1143 5179 353 19 3
cluster	survey cluster			
version	Version of data			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2 : Household income
Module: b2\_ut0 Bk 2 Farm business 3

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wa	ave specific)	
ut01	Plant and harvest	rice since January 2004 1.Yes 3.No Total	1876 4817 6693
ut20	Any other farm bu	usiness since January 2004 1.Yes 3.No Total	1907 4786 6693
cluster	survey cluster		
version	Version of data		

Book 2 : Household income

Module: b2\_ut1 Bk 2 Farm bus (Rice)

Variable Variable Record count name label Value idhh01 HH identifier (wave specific) Time period of rice crop ut1type 1.Jan-Apr 2004 1876 2.May-Aug 2004 3.Sep-Dec 2004 4.Jan-Apr 2005 1876 1876 1876 Total 7504 Did you crop during 2004? ut02 1.Crop 2818 2.Sell pre-harv 13 3.No 4664 4.Standing crop 4 8.DK 5 Total 7504 ut03x Planting area (sq meters) (able ans) 1.Given 2815 8.DK 25 2840 Total ut03 Planting area (sq meters) 8,376.11 Mean Min 0.22 800,000 Max # obs 2,815 ut04x Cropping area (able ans) 2520 1.Given 8.DK 320 Total 2840 ut04 Cropping area 7,960.01 Mean Min 0.22 800,000 Max 2,520 # obs ut05ax Output recv'd as wage (able ans) 2825 1.Given 8.DK 15 2840 Total ut05a Output recv'd as wage (value) 2,343.46 Mean Min 0 900,000 Max # obs 2,825 ut05bx Output sold on mrkt 1.Given 2825 8.DK 15 2840 Total ut05b Output sold on market (value) Mean 630.40 0 Min 500,000 Max 2,825 # obs ut05cx Output consumed at home (abls ans) 1.Given 2821 5.Top code 1 8.DK 18 2840 Total

Module: DZ_utl	BK 2 Farm bus	

Variable name	Variable label	Value		Record count
ut05c	Output consumed at home (va	alue) Mean Min Max # obs	9,118.17 0 900,000 2,821	
ut06	INTERVIEWER CHECK UT05d	Mean Min Max # obs	2.68 1.00 3.00 2,840	
ut07x	Avg rice sales price (able	ans) 1.Given 8.DK Total		451 9 460
ut07	Avg rice sales price	Mean Min Max # obs	3,129.71 0 375,000 451	
ut08	INTERVIEWER CHECK UT02	1.UT02=4 2.UT02=1->UT1 3.UT02=3->NEX Total		17 2819 4 2840
ut09x	Area for harvest (sq meters	s) (able ans) 1.Given 8.DK Total		9 8 17
ut09	Area for harvest (sq meters	s) Mean Min Max # obs	1,710.89 99.00 10,000	
ut10x	Expenses excluding crop was	ges (able ans) 1.Given 8.DK Total		2520 316 2836
ut10	Expenses excluding crop was	ges Mean Min Max # obs	543,298.86 0 13,000,000 2,520	
ut11x	Net profits (able ans)	1.+ve 2ve 8.DK Total		2124 298 414 2836
ut11	Net profits	Mean Min Max # obs	958,560.69 0 21,000,000 2,422	
ut12	Tsunami damage to cropping	area 1.Yes 3.No 8.DK Total		178 564 18 760

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2 : Household income
Module: b2\_ut1 Bk 2 Farm bus (Rice) 6

Variable name	Variable label	Value		Record count
ut13x	Area destroyed (repo	orting units) 1.Area (ha) 8.DK 9.Miss Total		176 18 2 196
ut13	Area destroyed	Mean Min Max # obs	78.59 0 421.00 176	
cluster	survey cluster			
version	Version of data			

Module: b2_ut2	BK 2 Farm bus	(Non-rice)	/

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specif	Eic)		
ut2type	Time period of farm busine	ess 1.Jan-Dec 20 2.>Jan 2005 Total	04	1907 1907 3814
ut21x	Main product (able ans)	1.Given 3.No prod. Total		3286 528 3814
ut21	Main product			
ut22x	Net profit (able ans)	1.+ve 2ve 3.None 7.Refuse 8.DK Total		2615 103 469 3 98 3288
ut22	Net profit	Mean Min Max # obs	3,912,082 0 250,000,000 2,718	
ut23x	Gross income (able ans)	1.Given 3.None 7.Refuse 8.DK Total		5 8 2 86 101
ut23	Gross income	Mean Min Max # obs	9,410,000 0 44,350,000 5	
ut24a	Gross income (bracketed) o	11 01.>=4mill 02.<4mill 98.DK Total		6 33 49 88
ut24b	Gross income (bracketed) o	11.>=8mill 12.4-8mill 21.2-4mill 22.<2mill 28.<4mill Total		2 4 7 22 4 39
ut25x	Total expenses (able ans)	1.Given 3.None 7.Refuse 8.DK Total		19 14 1 67 101
ut25	Total expenses	Mean Min Max # obs	767,526.32 45,000.00 5,000,000	

8

Variable name	Variable label	Value	Record count
ut26a	Total expenses (bracke	ted) q1 01.>=2mil1 02.<2mil1 8.DK Total	5 11 52 68
ut26b	Total expenses (bracke	ted) q2	2 3 4 4 3 16
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2: Household income
Module: b2\_nt0 Bk 2 Non farm business 9

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wave spec	lfic)	
nt01	HH has non-farm business	since Jan 2004 1.Yes 3.No Total	2098 4595 6693
cluster	survey cluster		
version	Version of data		

Module: b2_nt1	Bk 2 Non farm bus (Income)	10

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specif	ic)		
nt1type	Time period of non-farm bu	siness 1.Jan-Dec 20 2.>Jan 2005 Total	004	2098 2098 4196
nt02x	Main product (able ans)	1.Given 3.No prod. Total		3656 540 4196
nt03x	Net profit (able ans)	1.+ve 2ve 3.None 7.Refuse 8.DK Total		3355 30 67 14 190 3656
nt03	Net profit	Mean Min Max # obs	10,074,092 0 544,000,000 3,385	
nt04x	Gross income (able ans)	1.Given 7.Refuse 8.DK Total		3 13 185 201
nt04	Gross income	Mean Min Max # obs	8,200,000 600,000.00 16,000,000 3	
nt05a	Gross income (bracketed) q	1 01.>=4mill 02.<4mill 98.DK Total		59 41 97 197
nt05b	Gross income (bracketed) q	11.>=8mil1 12.<8mil1 18.DK 21.>=2mil1 22.<2mil1 28.DK Total		37 13 9 13 24 4
nt06x	Total expenses (able ans)	1.Given 7.Refuse 8.DK Total		24 11 166 201
nt06	Total expenses	Mean Min Max # obs	20,504,167 100,000.00 300,000,000 24	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2: Household income
Module: b2\_nt1 Bk 2 Non farm bus (Income) Created on: 20MAR2018

11

Variable name	Variable label	Value	Record count
nt07a	Total expenses (brackete	d) q1 01.>=2mill 02.<2mill 98.DK Total	43 25 98 166
nt07b	Total expenses (brackete	d) q2 11.>=4mill 12.<4mill 18.DK 21.>=750K 22.<750K 28.DK Total	32 8 3 11 6 8 68
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2: Household income
Module: b2\_hu Bk 2 Business Assets

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wave speci	ific)	
hutype	Asset Type	A.Wet land B.Dry land C.Livestock D.Buildings E.Equipmment F.Transport G.Other Total	6693 6693 6693 6693 6693 6693 46851
hu01	HH owned asset just befor	re tsunami 1.Yes 3.No 8.DK Total	8110 36446 6 44562
hu02x	Size in ha before tsunami	i (able ans) 1.Able ans 8.DK Total	8071 39 8110
hu02	Size in ha before tsunami	Mean 4.35 Min 0 Max 2,500.00 # obs 8,070	
hu03x	Value before tsunami (abl	le ans) 1.Given 7.Refuse 8.DK 9.Miss Total	7270 15 817 14 8116
hu03	Value before tsunami	Mean 9,763,106 Min 0 Max 1,180,000,000 # obs 7,270	
hu04	Tsunami damage to asset	1.Yes 3.No 8.DK Total	2113 5992 11 8116
hu05x	Value lost by damage (abl	le ans) 1.Given 7.Refuse 8.DK Total	1930 1 193 2124
hu05	Value lost by damage	Mean 13,334,678 Min 10,000.00 Max 1,180,000,000 # obs 1,930	
hu06	Sold/given away asset sin	nce tsunami 1.Yes 3.No Total	151 44411 44562

Book 2 : Household income

Module: b2_hu	Bk 2 Business Assets	

Variable name	Variable label	Value		Record count
hu07x	Value sold (able ans)	1.Given 3.No 8.DK Total		142 6 3 151
hu07	Value sold	Mean Min Max # obs	7,380,000 25,000.00 130,000,000 142	
hu08x	Value given away (able an	1.Given 3.No 8.DK Total		8 141 2 151
hu08	Value given away	Mean Min Max # obs	1,663,125 20,000.00 10,000,000 8	
hu09	Bought/recv'd asset since	e tsunami 1.Yes 3.No Total		872 43690 44562
hu10x	Cost to purchase asset (a	able ans) 1.Given 3.No 8.DK Total		724 127 21 872
hu10	Cost to purchase asset	Mean Min Max # obs	4,995,743 0 300,000,000 724	
hu11x	Value recv'd (able ans)	1.Given 3.No 8.DK Total		140 713 19 872
hu11	Value recv'd	Mean Min Max # obs	4,097,250 0 120,000,000 140	
hu12	HH owns asset now	1.Yes 3.No Total		7170 37392 44562
hu13x	Size in ha owned now (abl	le ans) 1.Given 8.DK Total		7125 45 7170
hu13	Size in ha owned now	Mean Min Max # obs	3.69 0 2,500.00 7,124	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

Book 2 : Household income

version

Module: b2\_hu Bk 2 Business Assets

Version of data

Variable variable name label Record Value count hu14 HH has title for land 1059 1.Yes 1516 3.No Total 2575 hu15x % land covered by title (able ans) 1053 1.Given 8.DK Total 1060 hu15 % land covered by title Mean 96.19 Min 0 Max 100.00 # obs 1,053 hu16 Anyone else claims land 1.Yes 334 3.No 2234 8.DK Total 2575 hu17x Value of asset (able ans) 1.Yes 6312 7.Refuse 35 8.DK 823 Total 7170 hu17 Value of asset 8,780,944 Mean Min v Max 1,000,000,000 # obs 6,312 cluster survey cluster

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2: Household income
Module: b2\_hr0 Bk 2 HH assets (Own?) 15

	Variable label	Value	Record count
idhh01	HH identifier (wave	specific)	
hr0type	Asset Type		
	1100000	A.Gas stove	6693
		B.Radio	6693
		C.TV	6693
		D.Refrigerator	6693
		E.Phone	6693
		F.Computer	6693
		G.Motorcycle	6693
		H.Car	6693
		I.Antenna	6693
		Total	60237
hr00	Does HH own [ ]?		
		1.Yes	13370
		3.No	46867
		Total	60237
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2: Household income
Module: b2\_hr1 Bk 2 HH assets (Value)

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wave specif	Fic)	
hr1type	Asset Type		
		A.House B.Land C.Livestock D.Transportation E.HH goods F.Jewelry G.Cash/stocks Total	6693 6693 6693 6693 6693 6693 46851
hr01	HH owned asset before tsur	nami 1.Yes 3.No Total	20976 25875 46851
hr02x	Value before tsunami (able	e ans) 1.Given 7.Refuse 8.DK Total	18814 2 2160 20976
hr02	Value before tsunami	Mean 14,049,130 Min 1,000.00 Max 1,500,000,000 # obs 18,814	
hr03	Tsunami damage to asset	1.Yes 3.No 8.DK Total	5753 15217 6 20976
hr04x	Value lost (able ans)	1.Given 5.Top code 8.DK Total	5228 1 524 5753
hr04	Value lost	Mean 11,714,986 Min 5,000.00 Max 800,000,000 # obs 5,228	
hr05	Asset sold/given away sind	ce tsunami 1.Yes 3.No 8.DK Total	643 46185 16 46844
hr06x	Value sold (able ans)	1.Given 3.No 7.Refuse 8.DK Total	590 40 1 28 659
hr06	Value sold	Mean 5,866,628 Min 20,000.00 Max 200,000,000 # obs 590	

Book 2 : Household income

Module:	b2 hr1	Bk 2	НН	assets	(Value)	)

17 Variable Variable name label Record Value count hr07x Value given away (able ans) 1.Given 43 586 3.No 8.DK 30 659 Total hr07 Value given away 2,979,186 Mean Min 5,000.00 30,000,000 Max # obs 43 hr08 Asset bought/rcv'd since tsunami 1.Yes 2791 44060 3.No Total 46851 hr09x Cost to purchase (able ans) 1955 1.Given 773 3.No 8.DK 63 Total 2791 hr09 Cost to purchase 4,846,153 5,000.00 Mean Min Max 250,000,000 # obs 1,955 hr10x Value rcv'd (able ans) 1.Given 909 3.No 1774 7.Refuse 1 114 8.DK 2798 Total hr10 Value rcv'd Mean 2,837,970 Min 0 150,000,000 Max # obs hr11 Does HH own any now? 1.Yes 19374 3.No 27477 46851 Total hr12x Value of asset (able ans) 1.Given 17222 3.No 26 5.Top code 2 7.Refuse 3 2145 8.DK Total 19398 Value of asset hr12 Mean 13,153,767 Min 1,000.00 Max 1,000,000,000 # obs hr13 Owned alone or jointly? 1.Alone 3351 2.Joint 3060 8.DK 10

Total

6421

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2 : Household income
Module: b2\_hr1 Bk 2 HH assets (Value) 18

Variable name	Variable label	Value		Record count
hr14x	% individual owns (able a	ns) 1.Given 8.DK Total		3028 42 3070
hr14	% individual owns	Mean Min Max # obs	48.05 0 100.00 3,028	
hr15	Anyone else claims asset	1.Yes 3.No 8.DK Total		83 2974 13 3070
cluster	survey cluster			
version	Version of data			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2: Household income
Module: b2\_hi1 Bk 2 HH income (Type of work)

name	Variable label	Value	Record count
	HH identifier (wav		
1 '011	T 1		
hi01b	Industry (2 digit	code-office assigned) 01.Agric 04.Manufact 06.Construct 07.Retail trade 09.Transport/commun 12.Public admin 13.Education 15.Social service 16.Domestic service 18.Other 90.Not assigned Total	2275 276 368 767 592 408 271 400 135 1084 117 6693
hi01c	Job status	1.Blue Collar 2.White Collar 8.DK Total	3281 2792 620 6693
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Book 2: Household income Module: b2\_hi2 Bk 2 HH income 20

name	Variable	Value	Record
idhh01	HH identifier (wave spec	ific)	
hitype	Income source	A.Pension B.Scholarship C.Insurance D.Lottery E.Arisan F.Govt/Org G.FamFrnd V.Other Total	6693 6693 6693 6693 6693 6693 6693 53544
hi01x	Income from [ ] in 2004	(Able ans)? 1.Yes 3.None 8.DK Total	2568 50807 169 53544
hi01	Income from [ ] in 2004	Mean 2,512,905 Min 2,800.00 Max 875,000,000 # obs 2,568	
hi02	Income from [ ] in 2004	(probed) 11.>=1mill 12.200K-1mill 18.>=200K 21.50K-200K 22.<50K 28.<200K 98.DK Total	24 20 8 14 8 2 93 169
hi03x	Income since tsunami (Ab	le ans)? 1.Yes 3.None 8.DK Total	4484 48672 388 53544
hi03	Income since tsunami	Mean 1,815,528 Min 2,000.00 Max 200,000,000 # obs 4,484	
hi04	Income from tsunami (pro	bed)  11.>=1mill  12.200K-1mill  18.>=200K  21.50K-200K  22.<50K  28.<200K  98.DK  Total	111 49 12 45 10 5 157 389
cluster	survey cluster		
version	Version of data		

Module:	b2_bt1	BK 2 HH credit	(By year)	21

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specif:	.c)		
btyear	Year			
		2004 2005 Total		6693 6693 13386
bt01	Borrowed money/rcv'd grant	1.Yes 3.No 8.DK Total		2913 10470 3 13386
bt03x	Amt brwd/rcv'd (able ans)?	1.Given 7.Refuse 8.DK Total		2825 1 87 2913
bt03	Amt brwd/rcv'd	Min 10,	816,260 000.00 000,000 2,825	
bt04	Purpose			
bt05x	Amt largest loan/grnt (able	e ans)? 1.Given 7.Refuse 8.DK Total		2765 1 147 2913
bt05	Amt largest loan/grnt	Min 2,	046,600 000.00 000,000 2,765	
bt05ax	Source	1.Govt 2.Bank 3.NGO 4.Individual 8.DK Total		26 468 175 2239 5 2913
bt05aa	Family or non-family?	A.Family B.Non-family Total		771 1468 2239
bt05bx	Interest rate (%) (able ans	1.Given 3.None 8.DK Total		693 1940 280 2913
bt05b	Interest rate (%)	Mean Min Max # obs	12.19 0 100.00 693	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2 : Household income
Module: b2\_bt1 Bk 2 HH credit (By year) 22

Variable name	Variable label	Value		Record count
bt06x	Total amt HH must repay (ak	ole ans)? 1.Yes 3.None 5.Top code 8.DK Total		120 3 3 149 275
bt06	Total amt HH must repay	Min	14,711,282 50,000.00 100,800,000 120	
bt07x	Date full repayment due (ak	ole ans)? 1.MY 2Y 8.DK Total		1074 535 11777 13386
bt07mth	Month full repayment due	Mean Min Max # obs	7.16 1.00 12.00 1,074	
bt07yr	Year full repayment due	Mean Min Max # obs	2,005.77 2,004.00 2,020.00 1,609	
cluster	survey cluster			
version	Version of data			

23

name	Variable label	Value		Record count
idhh01	HH identifier (wave specif	ic)		
bt20	Money owed before tsunami	1.Yes 3.No 8.DK Total		1435 5217 41 6693
bt21x	Amt owed before tsunami (a	lble ans) 1.Given 5.Top code 7.Refuse 8.DK Total		1413 1 1 61 1476
bt21	Amt owed before tsunami	Min	7,694,097 95.00 250,000,000 1,377	
bt22x	Amt paid back since tsunam	ni (able ans) 1.Given 5.Top code 8.DK Total		1364 1 111 1476
bt22	Amt paid back since tsunam	Mean Min	2,131,607 0 80,000,000 1,364	
bt23x	Amt forgiven (able ans)	1.Given 8.DK Total		1429 47 1476
bt23	Amt forgiven	Mean Min Max # obs	42,722.18 0 40,000,000 1,429	
bt24x	Amt owed now (able ans)	1.Given 5.Top code 8.DK Total		6572 1 120 6693
bt24	Amt owed	Mean Min Max # obs	1,837,169 0 230,000,000 6,575	
bt30	Any money owed to you befo	re tsunami? 1.Yes 3.No 8.DK Total		475 6211 7 6693
bt31x	Amt owed to you before tsu	nami (able and 1.Given 8.DK Total	s)	378 104 482

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2: Household income
Module: b2\_bt2 Bk 2 HH credit 24

Variable name	Variable label Value	Record count
bt31	Amt owed to you before tsunami  Mean Min 5,000.00 Max 250,000,000 # obs 378	
bt32x	Add'l amt loaned out since tsunami (able ans) 1.Given 8.DK Total	6616 77 6693
bt32	Add'l amt loaned out since tsunami  Mean 215,179.65  Min 0 Max 500,000,000 # obs 6,616	
bt33x	Amt recv'd in payment since tsunami (able ans) 1.Given 8.DK Total	6611 82 6693
bt33	Amt recv'd in payment since tsunami  Mean 58,528.98  Min 0  Max 30,000,000  # obs 6,611	
bt34x	Amt you forgave since tsunami (able ans) 1.Given 8.DK Total	6616 77 6693
bt34	Amt you forgave since tsunami  Mean 58,123.81  Min 0  Max 64,000,000  # obs 6,616	
bt35x	Total amt owed to you (able ans) 1.Given 8.DK Total	6594 99 6693
bt35	Total amt owed to you  Mean 456,164.32  Min 0  Max 350,000,000  # obs 6,594	
cluster	survey cluster	
version	Version of data	

Modu.	le: b2_he	Bk 2 HH health spending	25

Variable name	Variable label Valu	ie	Record count
idhh01	HH identifier (wave specific)		
he01ax	Amt spent, inpatient care past 1.6 Tot	iven	6693 6693
he01a	Amt spent, inpatient care past Mea Min Max # C	an 41,518.14 0 25,000,000	
he01bx	Amt spent, outpatient care past 1.6 8.D Tot	iven K	6691 2 6693
he01b	Amt spent, outpatient care past Mea Min Max # C	an 63,206.33 0 30,000,000	
he01cx	Amt spent, traditional care pas 1.6 8.D Tot	iven K	6692 1 6693
he01c	Amt spent, traditional care pas Mea Min Max # c	11,157.95 0 3,000,000	
he01dx	Amt spent, self medication past 1.6 8.D Tot	iven K	6690 3 6693
he01d	Amt spent, self medication past Mea Min Max # C	an 41,542.93 0 50,000,000	
he01ex	Amt spent, hlth products past m 1.6 8.D Tot	iven K	6692 1 6693
he01e	Amt spent, hlth products past m Mea Min Max # C	n 8,846.76 0 10,000,000	
he02x	Spending on inpatient care past 1.Y 3.N 8.D Tot	res Io K	457 6144 92 6693
he02	Amt spent, inpatient care past Mea Min Max # c	2,336,726 10,000.00 50,000,000	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 2: Household income
Module: b2\_he Bk 2 HH health spending 26

			_
	Variable label	Value	Record count
he03a	Income used for health exp		F00F
		1.Yes 3.No	5885 805
		8.DK	3
		Total	6693
he03b	Savings used for health ex		
		1.Yes	623
		3.No 8.DK	6061 9
		Total	6693
he03c	Assets sold to pay for hea	alth expenses	
		1.Yes	150
		3. No	6535
		8.DK Total	8 6693
he03d	Assets borrowed against/pa	awned for health expenses	
		1.Yes	322
		3. No	6363
		8.DK Total	8 6693
1 0.2 -	7		0075
he03e	Assistance from family/fr	lends for health expenses	643
		3.No	6042
		8.DK	8
		Total	6693
he03f	Insurance used for health	expenses 1.Yes	193
		3.No	6492
		8.DK	8
		Total	6693
he03g	Public assistance used for		5.60
		1.Yes	562 6123
		3.No 8.DK	8
		Total	6693
he03h	NGO funds used for health		
		1.Yes	418
		3.No 8.DK	6267 8
		Total	6693
he03i	Other funding used for hea		
		1.Yes	177
		3.No	6509 7
		8.DK Total	6693
cluster	survey cluster		
version	Version of data		

BOOK: 3
TOPIC: Adult individual book

Book 3 is administered to all adults age 15 and older. 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.

The modules in this book are:

Module	Description	Level of observation	# of recs
b3_cov	Bk 3 Cover (Control Book)	Individual	18780
b3_d1	Bk 3 Education	Individual	18585
b3_tk	Bk 3 Employment	Individual	18585
b3_hr	Bk 3 Individual Assets	Asset type	116025
b3_ma	Bk 3 Morbidities	Individual	18585
b3_kk	Bk 3 Health Status	Individual	18585
b3_pb	Bk 3 Usual Practices	Individual	18585
b3_rj	Bk 3 Outpatient Utilization	Individual	16575
b3_dk	Bk 3 Health Diagnoses	Individual	18585
b3_kf	Bk 3 Marriage and Fertility	Individual	16575
b3_kp1	Bk 3 Psychological Health	Individual	16575
b3_kp2	Bk 3 Psychological Hlth Symptoms	Symptom	149175
b3_si1	Bk 3 Attitudes (Risk)	Qstn battery	16575
b3_si2	Bk 3 Attitudes (Time)	Individual	16575
b3_gei	Bk 3 Individual Economic Shocks	Individual	16575
b3_mg1	Bk 3 Migration	Individual	18585
b3_mg2	Bk 3 Migration History	Migration	16062
b3_sn1	Bk 3 Social and Kinship Network	Network	33150
b3_sn2	Bk 3 Social and Kinship Network	Parent	37170
b3_sn3	Bk 3 Social and Kinship Network	Individual	18585
b3_ex1	Bk 3 Exposure to Tsunami	Experience	348075
b3_ex2	Bk 3 Exposure Impacts	Individual	16575
	Bk 3 Community Participation	Activity (Income)	
	Bk 3 Community Participation	Activity (Social)	
b3_pm3	Bk 3 Community Participation	Individual	16575

Module: b3_cov	Bk 3 Cover (Control Book)	2

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specif:	ic)		
idp01	Person identifier (wave spe	ecific)		
idplink	Person identifier (permaner	nt)		
round	Survey round	1 Total		18780 18780
rspndnt	Respondent relation to head	1.HH Head 2.Spouse 3.Oth mem Total		6656 4870 7254 18780
agex	Age (able ans)?	1.Given 8.DK Total		18741 39 18780
age	Age (years)	Mean Min Max # obs	35.65 15.00 120.00 18,741	
bthdatex	Birthdate (able ans)	1.DMY 2MY 3Y 4.D-Y 8.DK Total		10711 462 7327 35 241 18776
bthday	Birthdate (day)	Mean Min Max # obs	13.61 1.00 31.00 10,749	
bthmth	Birthdate (month)	Mean Min Max # obs	6.57 1.00 12.00 11,177	
bthyr	Birth (year)	Mean Min Max # obs	1,969.70 1,854.00 2,002.00 18,535	
mar	Marital status	1.NvrMarried 2.Married 3.Separated 4.Divorced 5.Widowed Total		5831 11246 53 138 1512 18780
sex	Sex	1.Male 3.Female Total		9172 9608 18780

Book 3 : Adult individual book
Module: b3\_cov Bk 3 Cover (Control Book)

Variable name	Variable label	Value	Record count
proxy	Answered by proxy?	1 Drown	2013
		1.Proxy 3.Resp	16767
		Total	18780
nroyvran	Reason for proxy		
proxyrsii	Reason for proxy	1.Too old	394
		2.Deaf	72
		3.PhysIll	137
		4.Away	884
		5.MntIll	114
		6.Other Total	412 2013
	Dunanda malahianain		
proxyrei	Proxy's relationsip	1.Spouse	653
		2.Parent	620
		3.Child	332
		4.Sibling	214
		5.Aunt/Uncle	30
		6.Grandchild	46
		7.Other 8.DK	116 2
		Total	2013
_	_	10041	2013
result	Result	1.Complete	18576
		2.Partial	9
		3.Not ivw	195
		Total	18780
reason	Reason		
		1.Not avail	39
		2.Ill	2
		3.Refuse 5.Other	155 8
		Total	204
numvis	Number of visits		
114111712	11411201 01 112102	1 visit	18555
		2 visits	208
		3 visits	13
		4 visits 6 visits	1 3
		Total	18780
cp1	Other people at inte	erview	
CPI	other people at Inco	A.No one	1637
		B.Kid age<=5	5139
		C.Kid age>5	5546
		D.Spouse	7949
		E.Adult HH mem F.Adult not mem	10291 8681
		Y.DK	4
		Total	39247
cp2	Accuracy of responde	ent	
	1100a1a0/ OI 105POHAC	1.Excellent	2841
		2.Good	14784
		3.Fair	954
		4.Not so good 5.Very bad	107 32
		Total	18718
		<del></del>	10,10

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

Book 3 : Adult individual book
Module: b3\_cov Bk 3 Cover (Control Book) 4

riable bel 	Value	Record count
tentiveness of re		0000
		2988
		14633
		951
	4.Not so good	114
	5.Very bad	32
	Total	18718
k	pel 	value  tentiveness of respondent  1.Excellent 2.Good 3.Fair 4.Not so good 5.Very bad

cluster survey cluster version Version of data

Variable Variable name label Record count Value idhh01 HH identifier (wave specific) idp01 Person identifier (wave specific) idplink Person identifier (permanent) d100 Ever attended school 1.Yes 17151 3.No 1434 Total 18585 d101 Currently atending school 1.Yes 2328 3.No 14824 17152 Total dl02x Date left school (able ans) 2.-MY 3533 3.--Y 3299 5.-M-17 7975 8.DK Total 14824 dl02mth Month left school Mean 6.35 Min 1.00 Max 12.00 # obs 3,550 dl02yr Year left school 1,989.71 Mean Min 1,903.00 Max 2,006.00 6,832 # obs d103 Plans to return 1.Yes 785 3.No 14032 8.DK Total 14824 d104 Interviewer check date left 1.<=Nov2004 300 3.>Nov2004 14524 Total 14824 dl06a School still exists 1.Yes 2245 3.No 287 8.DK 96 2628 Total d106 Missed school 2+ weeks in 2005 1388 1.Yes 3.No 1224 8.DK 16 Total 2628

6

	Variable label 	Value	Record count		
d107					
		B.Help parents	11		
		C.Not pay fees	37		
		D.Too far	5		
		E.Unable study	4		
		F.Not admitted	5		
		G.Ill	16		
		H.No teacher	17		
		I.Schl damaged	181		
		J.Marriage	3		
		K.Have children	2		
		L.Not want	20		
		M.Schl close-tsu	988		
		N.Schl close-oth	63		
		P.Graduated	41		
		Q.Disaster-related	18		
		R.Away	46		
		S.Evacuation	3		
		V.Other	17		
		Y.DK	18		
		Total	1495		
d108	Disruption in 2005 vs 2004		445		
		1.LotsMore	445		
		2.SomeMore	802		
		3.Same	1034		
		4.SomeLess	238		
		5.LotsLess	89		
		8.DK	20		
		Total	2628		
d109	Highest school level attended 1.Elem schol 6220				
		2.Islamic elem	530		
		3.Jr high/voc	3118		
		4.Islamic jrhi	448		
		5.Sr high schl	3086		
		6.Islamic srhi	400		
		7.Sr high voc	1187		
		8.Dipl I/II	478		
		9.Dipl III/Bach	414		
		10.Dipl IV/Grad	1127		
		11.Master	48		
		12.PhD	1		
		13.OpenUniversity	2		
		14.Pesantren	78		
		17.SchlforDisabled	, S 5		
		95.Other	5 2		
		98.DK	1		
		Total	17145		
dl10	Highest grade level attend	led			
	3 3	0.Start Grd1	951		
		1.Gr1	1644		
		2.Gr2	1993		
		3.Gr3	813		
		4.Gr4	660		
		5.Gr5	407		
		6.Gr6	132		
		7.Graduate	10547		
		8.DK	5		
		Total	17152		
		- · <del></del>	= , <b>10 2</b>		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01

Book 3: Adult individual book

Module: b3\_dl Bk 3 Education 7

	label 	Value	count	
dl11	Type of school attended			
4111	17F0 01 Sellect decelled	1.Govt	14636	
		2.Private	2437	
		3.Other	5	
		4.Pesantren	62	
		8.DK	12	
		Total	17152	
d112	Interviewer check dl01 or d			
		1.Yes	3113	
		3.No	15472	
		Total	18585	
dl13	Expectations for schooling	_		
		1.Elem schol	9	
		2. Islamic elem	2	
		3.Jr high/voc	14	
		4.Islamic jrhi 5.Sr high schl	6 162	
		6.Islamic srhi	22	
		7.Sr high voc	101	
		8.Dipl I/II	215	
		9.Dipl III/Bach	197	
		10.Dipl IV/Grad	1946	
		11.Master	375	
		14.Pesantren	11	
		95.Other	2	
		98.DK	46	
		Total	3108	
dl14	Expectations for grade level			
		1.Grl 2.Gr2	2 3	
		3.Gr3	2	
		4.Gr4	1	
		7.Graduate	3062	
		8.DK	43	
		Total	3113	
dl15	Literacy (Indonesian)			
		1.Yes	16116	
		3.No	2460	
		8.DK	9	
		Total	18585	
d116	Literacy (other languages)			
	_	1.Latin	16005	
		2.Other	436	
		3.None	2144	
		Total	18585	
d118	Recv'd scholarship since tsunami			
		1.Yes	602	
		3.No	4970	
		6.NA	12941	
		7.Refuse 8.DK	1 71	
		Total	18585	
aluator	gurupy glugtor			
cluster	survey cluster			
version	Version of data			

name	Variable label	Value		Record count		
idhh01	HH identifier (wave speci	fic)				
idp01	Person identifier (wave specific)					
idplink	Person identifier (perman	Person identifier (permanent)				
tk01_1	Worked last week					
_		1.Yes 3.No Total		9717 8868 18585		
tk01_2	Attended school last week			2227		
		1.Yes 3.No Total		2237 16348 18585		
tk01_3	Housekeeping last week	1 **		10111		
		1.Yes 3.No		10111 8474		
		Total		18585		
tk01_4	Other activities last wee	k 1.Yes		2100		
		3.No		16485		
		Total		18585		
tk01_4b	What other activities	5.Away		68		
		6.PhysIll		187		
		7.Stay home 8.Ment ill		249 29		
		9.Imprisoned		2		
		41.SeekWork		668		
		42.Pension 95.Other		798 99		
		Total		2100		
tk03	Main activity last week	1		0.600		
		1.Work 2.Schl		8600 2066		
		3.HH		6116		
		6.PhysIll 7.Stay home		185 241		
		41.SeekWork		525		
		42.Pension 95.Other		719		
		Total		133 18585		
tk04	Interviewer check: tk01a					
		1.Yes		9717		
		3.No Total		8868 18585		
tk05	Have job but not working	last week				
	J. 2 2 2 2 1 2 0 WOLLING	1.Yes		366		
		3.No 8.DK		8504 3		
		Total		8873		
tk06x	Days worked past week (ab	_		2522		
		1.Given 8.DK		9688 27		
		Total		9715		
tk06	Days worked past week	.,	6.05			
		Mean Min	6.06 0			
		Max	7.00			
		# obs	9,688			

Variable name	Variable label Value	Record count
tk07x	Hours worked by day of week (able ans) 1.Given 8.DK Total	9681 36 9717
tk07a	Hours worked on Sunday  Mean  Min  Max  24.00  # obs  9,680	
tk07b	Hours worked on Monday  Mean  Min  Max  24.00  # obs  9,675	
tk07c	Hours worked on Tuesday  Mean 6.65 Min 0 Max 24.00 # obs 9,672	
tk07d	Hours worked on Wednesday  Mean  Min  Max  24.00  # obs  9,671	
tk07e	Hours worked on Thursday  Mean  Min  Max  24.00  # obs  9,672	
tk07f	Hours worked on Friday  Mean  Min  Max  24.00  # obs  9,673	
tk07g	Hours worked on Saturday  Mean  Min  Max  24.00  # obs  9,671	
tk08x	Hours worked in normal week (able ans) 1.Given 8.DK Total	10024 57 10081
tk08	Hours worked in a normal week  Mean 42.64  Min 0  Max 144.00  # obs 10,024	

Variable name	Variable label 	Value	Record count
	Field of work		
		01.Agric	4045
		04.Manufact	517
		06.Construct	559
		07.Retail trade 08.Accom/food svc	1442
		09.Transport/comm	93 694
		12. Public admin	544
		13.Education	568
		14.Health	204
		15.Social service	625
		16.Domestic service	292
		18.Other	459
		19.Not assigned	39
		Total	10081
tk10b	Position at work	0.Prof/tech wrkr	212
		1.Professional	213 726
		2.Admin/mngr	285
		3.Clerical wkr	440
		4.Sales wkr	1714
		5.Service wkr	560
		6.Agric wkr	4071
		8.Prod wkr	2014
		12.Other	13
		90.Not assigned	45
		Total	10081
tk12	Type of job	1.WorkAlone	3495
		2.Work w/ unpaid help	428
		3.Work w/ paid help	944
		4.Employee	3907
		5.IndFarm	190
		6.IndNonFarm	193
		7.NoPay	917
		8.DK Total	7 10081
+1-1 2	Ermosted nove now month (		10001
tk13x	Expected pay per month (a	able ans) 1.Given	9002
		6.N/A	7
		7.Refuse	2
		8.DK	153
		Total	9164
tk13	Expected pay per month	Mean 649,983.79	
		Min 049,703.79	
		Max 85,000,000	
		# obs 9,002	
tk14x	Number of jobs worked in	= .	
		1.Given	10056
		8.DK	25
		Total	10081
tk14	Number of jobs worked in	past month	
		Mean 1.10	
		Min 0	
		Max 16.00	
		# obs 10,056	

Variable name	Variable label Value	Record count
tk15x	Earnings last calendar month (able ans) 1.Given 3.None 7.Refuse 8.DK Total	7954 1529 27 571 10081
tk15	Min	775,001.82 5,000.00 30,000,000 7,954
tk16x	Earnings so far this year (able ans) 1.Given 3.None 7.Refuse 8.DK Total	8047 1079 36 919 10081
tk16	Min	6,334,547 10,000.00 90,000,000 8,047
tk17a	Earnings so far this year (bracketed) ql 1.>=1mill 2.<1mill 98.DK Total	323 204 407 934
tk17b	Earnings so far this year (bracketed) q2	54 218 51 131 60 13 527
tk18x	Earnings in 2004 (able ans)  1.Given 3.None 7.Refuse 8.DK Total	7942 9320 39 1284 18585
tk18	Earnings in 2004  Mean Min Max 5  # obs	8,680,116 0 40,000,000 7,942
tk19a	Earnings in 2004 (bracketed) ql 1.>=1mill 2.<1mill 98.DK 99.Miss Total	524 183 591 17 1315

name	Variable label	Value		Record count
tk19b	Earnings in 2004 (brac			
0.1172	2021121192 111 2001 (2100	11.>=10mill		115
		12.<10mill		318
		18.DK		91
		21.>=500K		122
		22.<500K		52
		28.DK		9
		98.DK Total		9 716
tk20	Looking for job			
CRZO	Econing for job	1.Yes		3311
		3.No		15274
		Total		18585
tk21	Accept job if offered			
		1.Yes		6926
		3.No		11651
		8.DK		8 18585
		Total		10303
tk22	New business started p			070
		1.Yes 3.No		870 17715
		Total		18585
				10303
tk23	Interviewer check:tk01			10124
		1.Yes 3.No		18124 461
		Total		18585
tk24	Main reason not lookin	a for work		
0.121	110211 1002011 1100 10011211	1.NoJobs		2459
		2.JobNotStarted		571
		3.Schl/Housework		6422
		$4. { t Enough Work Alrea}$	ady	7502
		5.Other		124
		6.Phys Hlth		187
		7.No capital		800
		8.Age Total		59 18124
tk25	Change in income rel t	o lagt woor		
CK25	Change in income lei t	1.Incrs		1924
		2.Same		7219
		3.Decrs		2953
		6.NA		6474
		8.DK		15
		Total		18585
tk26x	Amount of change (able	ans)		
		1.Incrs		2308
		3.Decrs		1907
		5.Top		1
		8.DK Total		676 4892
+1-06	Durant of all or a			
tk26	Amount of change	Mean	43.83	
		Min	1.00	
		Max	900.00	
		# obs	4,215	
tk27	Unemployment since tsu	nami		
		1.Yes		5200
		3.No		6897
		8.DK		14
		Total		12111

Variable name	Variable label	Value		Record count
k28x	Duration unemployed (able	e ans) 1.Mths 2.Weeks 3.Days 8.DK Total		4516 528 144 26 5214
k28	Duration unemployed	Mean Min Max # obs	4.10 1.00 255.00 5,188	
ck29	Reason	1.Tsunami 2.Other 3.NoWork 4.Health 5.OtherDisaster 6.Hsewrk/Family 7.Constraints 8.NotSeason 98.DK Total		3607 170 617 150 431 68 76 76 19
ck30	Change in unemployment re	el to last year 1.More 2.Same 3.Less 8.DK Total		3869 6980 1232 30 12111
ck31	Expectations, income next	t year 1.Incrs 2.Same 3.Decrs 8.DK Total		1459 3756 426 6470 12111
tk32x	Amt of expected change,	1 year (able ans) 1.Pos 3.Neg 8.DK 9.Miss Total		1197 256 432 16 1901
ck32	Amount of expected income	e change Mean Min Max # obs	30.22 1.00 400.00 1,453	
ck33	Expectations, income 5 ye	ears 1.Incrs 2.Same 3.Decrs 8.DK Total		1721 2375 169 7846 12111
tk34x	Amt of expected change,	5 years (able ans) 1.Pos 3.Neg 8.DK Total		1377 103 425 1905

IOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

version Version of data

odule: b3\_tk Bk 3 Employment 14

Variable name	Variable label	Value		Record count
tk34	Amt of expected ch	ange, 5 years Mean Min Max # obs	37.83 0 500.00 1,480	
cluster	survey cluster			

Module: b3	B_nr BK.	3 Individual	Assets

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specifi			
idp01	Person identifier (wave spe	ecific)		
idplink	Person identifier (permanen	nt)		
hrtype	Asset type	A.House B.Land C.Livestock D.Transport E.HH goods F.Jewelry G.Cash/stoc	ation	16575 16575 16575 16575 16575 16575 16575 116025
hr01	Individual owned asset befo	ore tsunami 1.Yes 3.No 8.DK Total		34744 81248 33 116025
hr02x	Value before tsunami (able	ans) 1.Given 7.Refuse 8.DK Total		31551 1 3225 34777
hr02	Value before tsunami	Mean Min Max # obs	12,801,983 0 1,500,000,000 31,551	
hr03	Tsunami damage to asset	1.Yes 3.No 8.DK Total		9493 25219 65 34777
hr04x	Value lost (able ans)	1.Given 8.DK Total		8766 792 9558
hr04	Value lost	Mean Min Max # obs	10,267,332 5,000.00 800,000,000 8,766	
hr05	Asset sold/given away since	e tsunami 1.Yes 3.No 8.DK Total		1132 114849 43 116024
hr06x	Value sold (able ans)	1.Given 3.No 8.DK Total		1022 91 62 1175
hr06	Value sold	Mean Min Max # obs	4,846,591 5,000.00 180,000,000 1,022	

Module:	b3_hr	BK 3	Individual	Assets	)

Variable name	Variable label	Value	Record count
hr07x	Value given away (able	e ans) 1.Given 3.No 8.DK Total	108 1009 58 1175
hr07	Value given away	Mean 2,498,306 Min 0 Max 50,000,000 # obs 108	
hr08	Asset bought/rcv'd sir	nce tsunami 1.Yes 3.No 8.DK Total	4909 111061 54 116024
hr09x	Cost to purchase (able	e ans) 1.Given 3.No 8.DK Total	3280 1528 155 4963
hr09	Cost to purchase	Mean 4,500,558 Min 300.00 Max 250,000,000 # obs 3,280	
hr10x	Value rcv'd (able ans)	1.Given 3.No 7.Refuse 8.DK Total	1817 2904 2 240 4963
hr10	Value rcv'd	Mean 2,490,154 Min 5,000.00 Max 600,000,000 # obs 1,817	
hr11	Do you own any now?	1.Yes 3.No 8.DK Total	32699 83263 62 116024
hr12x	Value of asset (able a	nns) 1.Given 7.Refuse 8.DK Total	29469 3 3227 32699
hr12	Value of asset	Mean 12,219,877 Min 300.00 Max 1,500,000,000 # obs 29,469	
hr13	Owned alone or jointly	7? 1.Alone 2.Joint 8.DK Total	9796 22870 33 32699

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3: Adult individual book
Module: b3 hr Bk 3 Individual Asset; Created on: 20MAR2018

' 1 7			- 1
Module: b3_nr	BK 3 Individual As	sets	1/

Variable name	Variable label	Value		Record count
hr14x	% individual owns (able ans	s) 1.Given 8.DK Total		20834 2069 22903
hr14	% individual owns	Mean Min Max # obs	48.90 0 100.00 20,834	
hr15	Anyone else claims asset	1.Yes 3.No 8.DK Total		57 7660 12 7729
cluster	survey cluster			
version	Version of data			

Variable name	Variable label	Value	Record count		
idhh01	HH identifier (wave	specific)			
idp01	Person identifier (	Person identifier (wave specific)			
idplink	Person identifier (	Person identifier (permanent)			
ma01a	Fever in past month	1.Yes 3.No 8.DK	6690 11893 2		
		Total	18585		
ma01b	Cough in past month	1.Yes 3.No 8.DK Total	6956 11627 2 18585		
ma01c	Flu/cold in past mon	nth 1.Yes 3.No 8.DK Total	6853 11730 2 18585		
ma01d	Asthma in past month	n 1.Yes 3.No 8.DK Total	1373 17208 4 18585		
ma01e	Diarrhea in past mon	nth 1.Yes 3.No 8.DK Total	1309 17272 4 18585		
ma01f	Headache in past mon	nth 1.Yes 3.No 8.DK Total	5691 12891 3 18585		
ma01g	Toothache in past mo	onth 1.Yes 3.No 8.DK Total	2142 16440 3 18585		
ma01h	Other health problem	ns in past month 1.Yes 3.No 8.DK Total	1021 17561 3 18585		
ma01i	Skin/Allergy in past	t month 1.Yes 3.No 8.DK Total	403 18179 3 18585		
ma01j	Stomach prob in past	1.Yes 3.No 8.DK Total	533 18049 3 18585		

19

Module, p3_	ilia BK 3 MOIDIUICIE	:5 		19
Variable name	Variable label	Value		Record count
ma01k	Rheumatism in past m	nonth 1.Yes 3.No 8.DK Total		1163 17419 3 18585
ma011	CVD-related issue in	n past month 1.Yes 3.No 8.DK Total		577 18005 3 18585
ma02	Daily activities int	terrupted by health 1.Yes 3.No 8.DK Total		4975 13608 2 18585
ma03x	Days/all mth?	1.Days 2.All mth 8.DK Total		4423 535 14 4972
ma03	Days of disruption	Mean Min Max # obs	5.48 0 28.00 4,428	
ma04	Still experiencing p	oroblem 1.Yes 3.No 8.DK Total		2127 2844 6 4977
cluster	survey cluster			
version	Version of data			

Variable Variable name label Record count Value idhh01 HH identifier (wave specific) idp01 Person identifier (wave specific) idplink Person identifier (permanent) kk01 General health status 3633 1.VGood 2.Good 11898 2381 3.Fair 4.Bad 631 5.VBad 36 8.DK 6 Total 18585 kk02 Difficulty walking 1.None 15478 2.Small 2384 3.Freq 428 4.Severe 230 5.Unable 55 8.DK 10 Total 18585 kk03 Difficulties with self-care 1.None 16616 2.Small 1551 3.Freq 245 107 4.Severe 5.Unable 55 11 8.DK 18585 Total kk04 Feel unwell in past month 1.Never 8956 2.Slight 6563 2409 3.Mod 4.Srsly 609 5.VSrsly 37 8.DK 11 18585 Total kk05 Difficulty remembering things 13287 1.None 2.Slight 4092 3.Some 887 4.Severe 204 103 5.Unable 8.DK 12 18585 kk06 Difficulty with social interaction 16261 2.Little 1630 3.Some 398 4.A lot 202 5.VMuch 80 8.DK 14 Total 18585 kk07 Problems with sleeping 1.None 11509 2.Small 4446 3.Freq 1987 4.Severe 590 42 5.VrySrs 8.DK 11

Total

18585

Book 3 : Adult individual book
Module: b3\_kk Bk 3 Health Status

Variable name	Variable label	Value	Record count
1-1-00			
kk08	Excessive worries	1.None 2.Small 3.Freq 4.Severe 5.VryBad 8.DK Total	11739 4735 1652 409 37 13 18585
kk10	Difficulty carrying	a heavy load 1.Easy 3.Diff 5.Unable 8.DK Total	12044 5001 1526 14 18585
kk11	Difficulty walking	5 km 1.Easy 3.Diff 5.Unable 8.DK Total	9585 6362 2624 14 18585
kk12	Chest pain/shortnes	s of breath uphill 1.Yes 3.No 8.DK Total	5667 12902 16 18585
kk13	Chest pain/shortnes	s of breath on level ground 1.Yes 3.No 8.DK Total	2626 15942 17 18585
kk14	Physical health cha	nge relative to before tsu  1.MchBtr 2.Better 3.Same 4.Worse 5.MchWrs 8.DK Total	48 481 14866 3101 78 11 18585
kk16	Emotional health ch	ange relative to before tsu  1.MchBtr  2.Better  3.Same  4.Worse  5.MchWrs  8.DK  Total	37 447 14603 3405 81 12 18585
kk18	Expected change in	health in next 12 mths 1.MchBtr 2.Better 3.Same 4.Worse 5.MchWrs 8.DK Total	891 5228 11401 875 27 163 18585
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3: Adult individual book
Module: b3 pb Rk 3 Henry Process Created on: 20MAR2018

Module:	aq_8a	BK 3 Usual	Practices	22

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specif	Eic)		
idp01	Person identifier (wave sp	pecific)		
idplink	Person identifier (permane	ent)		
pb01	Smoked in past month	1.EvryDy 2.Some 3.No 4.Never 8.DK Total		5352 955 477 11782 19 18585
pb02x	Cigarettes per day (able a	ns) 1.Given 8.DK Total		6250 57 6307
pb02	Cigarettes per day	Mean Min Max # obs	13.61 0 93.00 6,250	
pb03x	Consume fruits, days per w	reek (able ans) 1.Given 3.None 8.DK Total		15068 3463 54 18585
pb03	Consume fruits, days per w	veek Mean Min Max # obs	3.03 1.00 7.00 15,068	
pb04x	Consume vegetables, days p	per week (able ans) 1.Given 3.None 8.DK Total		18182 353 50 18585
pb04	Consume vegetables, days p	per week Mean Min Max # obs	5.73 1.00 7.00 18,182	
cluster	survey cluster			
version	Version of data			

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave speci	lfic)		
idp01	Person identifier (wave s	specific)		
idplink	Person identifier (permar	nent)		
rj01	Self-treatment in past mo	onth		
		1.Yes 3.No Total		8374 8201 16575
rj02_1	Used modern medicine			
		1.Yes 3.No		1808 6564
		8.DK Total		9 8381
100.0				0301
rj02_2	Used traditional medicine	1.Yes		7853
		3.No 8.DK		520 8
		Total		8381
rj02_3	Used other medicine			
		1.Yes 3.No		221 8148
		8.DK		12
		Total		8381
rj03	Recv'd outpatient care in	n past month 1.Yes		3569
		3.No		13001
		8.DK Total		5 16575
rj04x	Times recv'd outpatient o	care, able ans		
		1.Given 8.DK		16569 6
		Total		16575
rj04a	Times recv'd care-govt ho	psp		
		Mean Min	0.25	
		Max	30.00	
		# obs	3,567	
rj04b	Times recv'd care-pvt hos	sp Mean	0.05	
		Min Max	0 12.00	
		# obs	3,567	
rj04c	Times recv'd care-dr's pr	ractice		
		Mean Min	0.33	
		Max	28.00	
		# obs	3,567	
rj04d	Times recv'd care-govt hl	lth ctr Mean	0.83	
		Min	0	
		Max # obs	30.00 3,567	
rj04e	Times recv'd care-polycli	nic		
<b>5</b> -		Mean Min	0.08	
		Max	20.00	
		# obs	3,567	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

Book 3 : Adult individual book

name	Variable label	Value	Record count
	Times recv'd care-hl		
1 ) 0 11	TIMES TEEV & CATE III	Mean 0.36	
		Min 0	
		Max 12.00	
		# obs 3,567	
rj04g	Times recv'd care-tr	ad healer	
		Mean 0.07	
		Min 0	
		Max 30.00	
		# obs 3,567	
rj04h	Times recv'd care-ot		
		Mean 0.05	
		Min 0	
		Max 30.00	
		# obs 16,575	
rj06	Provider type visite		
		01.Pvt hosp	72
		02.Govt hosp	378
		03.Pub hlth ctr	1489
		04.Pvt dr 05.Pvt hlth wrkr	491 507
		06.Pvt midwife	245
		07.Vill midwife	115
		08.Pvt clinic	113
		09.Trad prac	68
		10.Other	8
		11.Hlth post	71
		12.Deliv ctr	11
		98.DK	6
		Total	3574
rj07	Know source of outpa		
		1.Yes	12600
		3.No	401
		Total	13001
rj09	Provider type, known		
		01.Pvt hosp	212
		02.Govt hosp 03.Pub hlth ctr	1534 7389
		04.Pvt dr	1052
		05.Pvt hlth wrkr	1132
		06.Pvt midwife	627
		07.Vill midwife	175
		08.Pvt clinic	265
		09.Trad prac	48
		10.Other	8
		11.Hlth post	93 40
		12.Deliv ctr 98.DK	26
		Total	12601
10	Dank	tiont comp	
rj10	Past year: used inpa	tient care? 1.Yes	413
		3.No	16155
		8.DK	7

Total

413 7 420

rjllx Days inpatient care (able ans)
1.Given
8.DK

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3: Adult individual book
Module: b3 ri Rk 3 Outpatient Created on: 20MAR2018

Module: b3_rj	BK 3 Outpatient	Utilization	25

Variable name	Variable label	Value		Record count
rj11a	Days inpatient care-	-govt hospital Mean Min Max # obs	3.25 0 90.00 413	
rj11b	Days inpatient care-	-pvt hospital Mean Min Max # obs	0.81 0 30.00 413	
rj11c	Days inpatient care-	-pusk/pustu Mean Min Max # obs	0.31 0 14.00 413	
rj11d	Days inpatient care-	hlth worker Mean Min Max # obs	0.20 0 10.00 413	
rj11e	Days inpatient care-	-batre practice Mean Min Max # obs	0.14 0 20.00 413	
rj11f	Days inpatient care-	other Mean Min Max # obs	0.04 0 9.00 416	
rj12a	ASKES cover health e	expenses 1.Yes 3.No Total		1895 14680 16575
rj12b	ASTEK/JAMSOS cover h	nealth expenses 1.Yes 3.No Total		181 16394 16575
rj12c	Company cover health	n expenses 1.Yes 3.No Total		132 16443 16575
rj12d	JPKM cover health ex	xpenses 1.Yes 3.No Total		242 16333 16575
rj12e	Health fund cover he	ealth expenses 1.Yes 3.No Total		45 16530 16575
rj12f	Health card cover he	ealth expenses 1.Yes 3.No Total		2367 14208 16575

Created on: 20MAR2018

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_rj Bk 3 Outpatient Utilization 26

Variable name	Variable label	Value	Record count
rj12g	Other cover health	expenses	
-33		0 1.Yes 3.No Total	340 1 16234 16575
rj12h	NGO cover health e	xpenses 1.Yes Total	14 14
rj13	Recv'd free care b	/c of tsunam 1.Yes 3.No 8.DK Total	4298 12230 47 16575
cluster	survey cluster		
version	Version of data		

Module:	D3_ak	BK 3 Health Diagnose	2	/

Variable name	Variable label	Value	Record count			
idhh01	HH identifier (wave	e specific)				
idp01	Person identifier (	Person identifier (wave specific)				
idplink	Person identifier (	permanent)				
dk01	Injured in past yea	1.Yes 3.No 8.DK Total	1029 17540 16 18585			
dk02	Cause of injury: ts	sunami/non tsunami/both? A.Tsunami B.Non tsunami Y.DK Total	378 655 4 1037			
dk02b	Non-tsu related inj	ury - detail 1.Car accident 3.Other 5.Fall 6.Struck 8.DK Total	413 41 152 48 1 655			
dk03mth	Month of most recen	Mean 8.15 Min 1.00 Max 12.00 # obs 868				
dk03x	Date of most recent	injury (able ans) 2MY 3Y 5M- 8.DK Total	867 123 1 38 1029			
dk03yr	Year of most recent	Mean 2,004.60 Min 2,004.00 Max 2,006.00 # obs 990				
dk04	Recv'd medical assi	.stance 1.Yes 3.No 8.DK Total	483 545 1 1029			
dk05	Medical assistance	provider (first seen) 1.Pub hosp 2.Pvt hosp 3.Pvt dr 4.Pub hlth ctr 5.Pvt clinic 6.Pvt hlth wrkr 7.Batra 8.Other 9.Aid post 98.DK Total	124 38 36 113 16 48 66 9 32 2			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_dk Bk 3 Health Diagnoses 28

	Variable label r	<i>T</i> alue 	Record count
dk06	Timing of first assistance		
	3	1.<1 hour	253
		2.1-24 hrs	161
		3.>24 hrs	68
		8.DK	2
		Total	484
dk07	Still experiencing pain/limi	tations	
	31,	1.Yes	448
		3.No	580
		8.DK	1
		Total	1029
dk08	Body parts affected		
arroo	body parts arrected	A.Head	85
		B.Neck	16
		C.Back	75
		D.Chest	52
		E.Arms	74
		F.Hands	109
		G.Legs	133
		H.Feet	153
		I.Waist	15
		J.Stomach	10
		K.Knee	13
		L.Eye	8
		M.Face	9
		N.Teeth	3
		0.Shoulder	4
		P.Ribs	7
			8
		V.Other Total	774
dk09	Assessment of severity		
anos	Appendiction of pevericy	1.Not	418
		3.Semi	451
			156
		5.Very	
		8.DK Total	4 1029
33.4.0	_ , , , , , , , , , , ,		1027
dk10	Ever had cough 3+ weeks (pas	st year) 1.Yes	1391
		3.No	17177
		8.DK	17
		Total	18585
dk11	Ever had cough+heavy sweat a	at night (past year)	
		1.Yes	879
		3.No	17689
		8.DK	17
		Total	18585
dk12	Ever had bloody cough (past	vear)	
<b>∞1112</b>	iver had broody cough (past	1.Yes	193
			18373
		3.No	
		8.DK Total	19 18585
		IOCAI	10303
cluster	survey cluster		
version	Version of data		

Variable	Variable	Value	Record
name	label		count

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wav	e specific)		
idp01	Person identifier	(wave specific)		
idplink	Person identifier	(permanent)		
kf00	Interviewer check:	current marital status 1.NvrMarried 2.Married 3.Separated 4.Divorced 5.Widowed Total		5023 10213 47 118 1174 16575
kf01	Marriage expectati			5041
		1.Yes 3.No 8.DK Total		5041 1311 10 6362
kf02x	Expected timing of	marriage (able ans) 1.Given		1550
		5.Top code		1
		8.DK Total		3500 5051
kf02	Expected # of year	Mean Min Max	5.08 0 81.00	
		# obs	1,550	
kf03	Interviewer check:	not yet married 1.Yes 3.No Total		5023 1339 6362
kf04x	Age of first marri	age (able ans) 1.Given 5.Top code 6.N/A 8.DK Total		11086 2 3 461 11552
kf04	Age of first marri	age		
		Mean Min Max # obs	22.44 1.00 89.00 11,086	
kf05x	Number of marriage	s (able ans) 1.Given 8.DK Total		11526 26 11552
kf05	Number of marriage	S		
		Mean Min Max # obs	1.17 1.00 20.00 11,526	
kf07x	Date current/most	recent marr began (able 1.Date 2.Yrs ago 8.DK Total	ans)	9392 451 1709 11552

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_kf Bk 3 Marriage and Fertility 30

name	Variable label	Value		Record count
kf07_2	Years ago curr/most recent	marr began Mean Min Max # obs	18.83 0 57.00 451	
kf07mth	Mth curr/most recent marri	age began Mean Min Max # obs	6.41 1.00 12.00 5,472	
kf07yr	Year current/most recent m	arr began Mean Min Max # obs	1,989.13 1,900.00 2,006.00 9,392	
kf08	Interviewer check:	1.Yes 3.No Total		10213 1339 11552
kf09x	Date current/most recent m	arr ended (abl 1.Date 2.Yrs ago 8.DK Total	e ans)	680 320 339 1339
kf09b	Years ago curr/most recent	marr ended Mean Min Max # obs	11.54 1.00 55.00 320	
kf09mth	Mth curr/most recent marri	age ended Mean Min Max # obs	40.05 1.00 98.00 680	
kf09yr	Year current/most recent m	arr ended Mean Min Max # obs	1,997.44 1,958.00 2,006.00 680	
kf10	Any biological children	1.Yes 3.No 8.DK Total		10563 973 16 11552
kf11	Expectations regarding chi	ldren 1.Yes 3.No 8.DK Total		10276 6288 11 16575
kf12x	Number of children expecte	d (able ans) 1.Given 6.UptoGod 8.DK Total		4247 4533 1507 10287

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3: Adult individual book
Module: b3 kf Created on: 20MAR2018

Module: b3_ki	Bk 3 Marriage and	Fertility	31

name	Variable label	Value	Record count
kf12	Number of children e	Mean 2.64 Min 0 Max 41.00	
kf14	Interviewer check: 1	# obs 4,247 respondent sex 1.Male 3.Female Total	7860 8715 16575
kf15	Interviewer check: 1	resp not currently married 1.Yes 3.No Total	2284 6431 8715
kf16	Ever use of contrace	eptives 1.Yes 3.No 9.Miss Total	2396 4014 21 6431
kf17	Current use of conti	raceptives 1.Yes 3.No 8.DK Total	1467 929 21 2417
kf18	Type of contraceptiv	re currently used  1.Tubectomy 2.Vasectomy 3.IUD 4.Injectable 5.Implant 6.Pill 7.Condom 9.Trad.Method Total	18 2 58 1039 43 264 5 59
cluster	survey cluster		
version	Version of data		

Module:	p3_kp1	BK 3	Psychological	Health	32

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specif	ic)		
idp01	Person identifier (wave sp	pecific)		
idplink	Person identifier (permane	ent)		
kp01	Bothered by things in past	1.0ften 3.Sometimes 5.Never 8.DK Total		418 4562 11574 21 16575
kp02	Loneliness in past 4 weeks	1.Often 3.Sometimes 5.Never 8.DK Total		930 5693 9932 20 16575
kp03	Sadness in past 4 weeks	1.Often 3.Sometimes 5.Never 8.DK Total		1382 7269 7903 21 16575
kp04	Difficulty concentrating i	n past 4 weeks 1.0ften 3.Sometimes 5.Never 8.DK Total		704 5603 10249 19 16575
kp05	Normal tasks an effort in	past 4 weeks 1.0ften 3.Sometimes 5.Never 8.DK Total		569 4512 11475 19 16575
kp06	Quick to anger in past 4 w	reeks 1.Often 3.Sometimes 5.Never 8.DK Total		794 5417 10345 19 16575
kp20	Received counselling	1.Yes 3.No 9.Miss Total		1487 15078 10 16575
kp21x	Number of sessions (able a	nns) 1.Given 5.Top code 8.DK Total		1479 1 16 1496
kp21	Number of sessions	Mean Min Max # obs	3.51 1.00 50.00 1,480	

Created on: 20MAR2018

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_kp1 Bk 3 Psychological Health 33

	Variable label	Value		Record count
kp22x	Session duration (un	its) 1.Min 2.Hrs 8.DK Total		398 1084 15 1497
kp22	Session duration	Mean Min Max # obs	8.94 1.00 90.00 1,482	
kp23	Evaluation of counse	lling 1.Very 2.Somewhat 3.No Help 8.DK Total		1288 176 21 12 1497
kp24	Would you recommend	to a friend 1.Yes 3.No 8.DK Total		1304 182 11 1497
cluster	survey cluster			
version	Version of data			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3: Adult individual book
Module: b3\_kp2 Bk 3 Psychological Hlth Symptoms

Variable name	Variable	Value		Record count
idhh01	HH identifier (wave specifi	ic)		
idp01	Person identifier (wave spe	ecific)		
idplink	Person identifier (permaner	nt)		
kptype	Symptom	A.Rpt memories B.Upset if remind C.Avoid reminder D.Fut cut short E.Sleep pblms F.Irritable G.Super alert H.Ghosts I.Fear water Total		16575 16575 16575 16575 16575 16575 16575 16575 16575
kp11	Experience symptom after ts	sunami 1.Yes 3.No 8.DK Total		56217 92868 90 149175
kp12	Frequency at most severe	1.Often 2.Sometimes 3.Rarely 8.DK Total		29901 25556 736 24 56217
kp13x	Date of symptom onset (able	e ans) 1.Tsunami 2.DMY 3MY 4Y 5.Nias EQ 8.DK Total		50333 833 286 28 4202 535 56217
kp13day	Symptom onset, day	Mean Min Max # obs	22.64 1.00 31.00 833	
kp13mth	Symptom onset, month	Mean Min Max # obs	7.20 1.00 12.00 1,131	
kp13yr	Symptom onset, year	2004 2005 2006 Total		512 608 27 1147
kp14x	Estimated start (units)	1.AtTsunami 2.DysAfter 3.WksAfter 4.MthsAfter 5.MthsAgo 6.WksAgo 98.DK Total		53 77 90 76 70 19 116 501

Created on: 20MAR2018

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_kp2 Bk 3 Psychological Hlth Symptoms 35

	Variable label	Value		Record count
kp14	Estimated start (value)	Mean Min Max # obs	3.71 1.00 22.00 385	
kp15	Symptom ongoing	1.Often 2.Sometimes 3.No Total		6333 38213 11671 56217
kp16x	Duration symptom experience	ed (units) 1.Days 2.Wks 3.Mths 8.DK Total		941 1640 9048 42 11671
kp16	Duration of experience	Mean Min Max # obs	2.85 0 62.00 11,629	
cluster	survey cluster			
version	Version of data			

Created on: 20MAR2018

36

	Variable label	Value	Record count
	HH identifier (wave spe		
idp01	Person identifier (wave	e specific)	
idplink	Person identifier (perm	nanent)	
sitype	Qx battery (AR03-random	nly assigned)  A  B  C  D  Total	4119 4129 4050 4277 16575
si01	Certain/variable q1	1.Option1 2.Option2 8.DK Total	8763 7576 236 16575
si02	Sure? Certain lower/hig	gher choice 1.Option1 2.Option2 8.DK Total	8121 633 245 8999
si03	Certain/variable q3	1.Option1 2.Option2 8.DK Total	4674 3543 237 8454
si04	Certain/variable q4	1.Option1 2.Option2 8.DK Total	1995 1551 234 3780
si05	Certain/variable q5	1.Option1 2.Option2 8.DK Total	242 1313 230 1785
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

Book 3 : Adult individual book Module: b3\_si2 Bk 3 Attitude

Module: p3_s	S12 BK 3	Attitudes (	(Time)

Variable name	label	Value	Record count
idhh01	HH identifier (wave	e specific)	
idp01	Person identifier	(wave specific)	
idplink	Person identifier	(permanent)	
si06a	1,000,000 today OR	1,000,000 in a year 1.Option1 2.Option2 7.Refuse 8.DK Total	16224 335 2 14 16575
si06b	1,000,000 today OR	1,500,000 in a year 1.Option1 2.Option2 8.DK Total	15148 1106 10 16264
si06c	1,000,000 today OR	2,000,000 in a year 1.Option1 2.Option2 8.DK Total	12761 2386 11 15158
si06d	1,000,000 today OR	3,000,000 in a year 1.Option1 2.Option2 8.DK Total	9901 2860 11 12772
si06e	Sure prefer same an	nt later? 1.Yes 3.No 8.DK Total	306 21 19 346
si06fcd	Reason prefer same	amt later  1.To save 2.Wld spend now 5.Other 8.DK Total	193 36 68 9 306
si07	Six step ladder: po	osition of hh during childhood  1.Lowest 2 3 4 5 6.Highest 8.DK Total	1414 7876 6267 920 86 3 9
cluster	survey cluster		
version	Version of data		

Book 3 : Adult individual book
Module: b3\_gei Bk 3 Individual Economic Shocks

moaure:	b3_gei	BK 3	Individual	Economic	Snocks	8

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wave	specific)	
idp01	Person identifier (w	vave specific)	
idplink	Person identifier (p	permanent)	
gei01	Change in quality of	E life, comm of res at tsunami 1.MuchBetter 2.Better 3.Same 4.Worse 5.MuchWorse 8.DK Total	129 758 10348 4282 1035 23 16575
gei02x	Expected duration, o	change for comm (able ans) 1.Given 6.N/A 8.DK Total	3668 3 2556 6227
gei02v	Expected duration, o	change for comm (value)  Mean 3.56  Min 0  Max 25.00  # obs 3,668	
gei02u	Expected duration, o	change for comm (units) 4.Wks 5.Mths 6.Yrs 8.DK Total	37 386 3233 12 3668
gei03_1	Expected duration, o	change for comm, bracketed q1 1.<3 yrs 2.>=3 yrs 98.DK Total	193 555 1808 2556
gei03_2	Expected duration, o	change for comm, bracketed q2 11.<1 yr 12.1-2 yrs 18.DK 21.3-4yrs 22.5+ yrs 28.DK Total	47 90 56 293 148 114 748
gei04	Expected quality of	life in 1 year, community 1.MuchBetter 2.Better 3.Same 4.Worse 5.MuchWorse 8.DK Total	947 4271 10422 817 70 48 16575
gei05	Change in quality of	E life since tsunami, family 1.MuchBetter 2.Better 3.Same 4.Worse 5.MuchWorse 8.DK Total	206 967 11286 3352 745 19 16575

Module:	b3_gei	BK 3	Individual	Economic	Shocks	39

Variable name	Variable label Value	Record count
gei06x	Expected duration, change for fam (able ans) 1.Given 8.DK Total	3052 2237 5289
gei06u	Expected duration, change for fam (units) 4.Wks 5.Mths 6.Yrs 8.DK Total	30 253 2763 6 3052
gei06	Expected duration, change for fam (value)  Mean Min 1.00 Max 25.00 # obs 3,052	
gei07_1	Expected duration, bracketed q1 1.<3 yrs 2.>=3 yrs 98.DK Total	188 410 1639 2237
gei07_2	Expected duration, bracketed q2  11.<1 yr  12.1-2 yrs  18.DK  21.3-4yrs  22.5+ yrs  28.DK  Total	56 76 56 231 89 90 598
gei08	Expected quality of life in 1 year, family 1.MuchBetter 2.Better 3.Same 4.Worse 5.MuchWorse 8.DK Total	1241 4773 10025 481 24 31 16575
gei09	Position on six step ladder, today 1.Lowest 2 3 4 5 6.Highest 8.DK Total	1244 7224 6900 1069 91 2 45 16575
gei10	Position on six step ladder, just before tsunami 1.Lowest 2 3 4 5 6.Highest 8.DK Total	1007 6478 7236 1599 146 14 95

Module:	b3_gei	BK 3	Individual	Economic	Snocks 40	

	Variable label Value 	Record count
geill	Expected ladder position, 1 year from now 1.Lowest 2 3 4 5 6.Highest 8.DK Total	615 4787 5794 1953 212 22 3192 16575
gei12	Expected ladder position, 5 years from now 1.Lowest 2 3 4 5 6.Highest 8.DK Total	365 1899 4696 2648 619 86 6262 16575
gei13x	Expected income/mth 10 years from now (able ans) 1.Given 8.DK 9.Miss Total	6067 10482 26 16575
geil3	Expected income/mth 10 years from now  Mean 2,651,571  Min 0  Max 1,000,000,000  # obs 6,067	
gei14_1	Expected income, bracketed q1	2792 234 7480 10506
gei14_2	Expected income, bracketed q2  11.>750,000  12.<750,000  18.DK  21.>150,000  22.<150,000  28.DK  Total	2051 509 232 122 51 61 3026
gei15	Expected situation in 10 years vs now  1.MuchBetter 2.Better 3.Same 4.Worse 5.MuchWorse 8.DK Total	3333 7314 5549 190 30 159
cluster	survey cluster	
version	Version of data	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_mg1 Bk 3 Migration

Variable name 	Variable label 	Value		Record count	
idhh01	HH identifier (wave specifi	c)			
idp01	Person identifier (wave spe				
idplink	Person identifier (permanen	ıt)			
mg01	Living in this house before	tsunami 1.Yes 3.No 8.DK Total		15146 3432 7 18585	
mg02	House destroyed in disaster	,			
		1.Destryd 2.Dmgd 3.Neither 8.DK Total		1859 518 1052 10 3439	
mg03	Expectations of return to l	ocation at tsu 1.Yes 3.No 8.DK Total		1824 1605 10 3439	
mg05x	Expectations, timing of ret	urn (able ans) 1.Given 8.DK 9.Miss Total		761 1060 3 1824	
mg05u	Expectations, timing of ret	urn (units) 4.Wks 5.Mths 6.Yrs 9.Miss Total		70 295 396 2 763	
mg05	Expectations, timing of ret	urn (value) Mean Min Max # obs	2.41 0 30.00 763		
mg06x	Expected duration in curren	t residence (able a 1.Resp provided 3.Forever 8.DK 9.Miss Total	ns)	1640 13227 3698 20 18585	
mg06u	Expected duration in curren	t residence (units) 4.Wks 5.Mths 6.Yrs 9.Miss Total		25 404 1211 1 1641	
mg06	Expected duration in curren	t residence (value) Mean Min Max # obs	3.05 0 83.00 1,641		

3 : Adult individual book	

Variable name	Variable label	Value	Record count
mg07_1	Expected duration,	curr res, bracketed q1 01.At least a yr 02.Less than yr 98.DK	580 133 3004
		Total	3717
mg07_2	Expected duration,	curr res, bracketed q2 11.At least5 yrs 12.Less than5 yrs 18.DK 21.At least6 months 22.Less than months 28.DK Total	198 272 110 52 49 32 713
mg08	Interviewer check I	MG01 1.Yes 3.No Total	15152 3433 18585
mg09	Lived continuously	in current house since tsunami 1.Yes 3.No 8.DK Total	11796 3354 2 15152
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

Book 3 : Adult individual book
Module: b3\_mg2 Bk 3 Migration History

Module. D3_mg.	2 BK 3	Migration History	43	5
Variable	Variable		Record	

Variable name	Variable label	Value		Record count		
idhh01	HH identifier (wave specific)					
idp01	Person identifier (wave specific)					
idplink	Person identifier	Person identifier (permanent)				
mg20x	Location just befor	re tsunami  0.This house 1.In village 2.In subdist 3.In district 4.In prov 5.Othr prov 6.Othr cntry 8.DK Total		3469 1092 618 495 955 132 12 16 6789		
movenum	Number of migration	n?  1 2 3 4 5 6 7 8 9 10 11 12 12 13 14 15 Total		6789 5305 2387 1305 167 60 15 10 5 4 3 3 3 16062		
mg21dy	Day moved	Mean Min Max # obs	15.90 1.00 31.00 5,385			
mg21mth	Month moved	Mean Min Max # obs	4.58 1.00 12.00 10,372			
mg21x	Date of move (able	ans)  1.At tsunami 2.DMY 3MY 4Y 5.NiasEQ 8.DK Total		4078 5387 4987 233 1291 86 16062		
mg21yr	Year moved	2004 2005 2006 Total		1067 9176 361 10604		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3: Adult individual book
Module: b3\_mg2 Bk 3 Migration Hist Created on: 20MAR2018

Module: b3_mg		Algration History	44
Variable	Variable		Record
name	label	Value	count

Variable name	Variable label	Value	Record count
mg22	Reason for move	A.Work B.Marr/div C.School D.Pregnancy E.Family help F.Housing G.Home destr H.Injury I.Family dead J.Follow fam K.Other L.Vacation M.Health N.Disaster O.Work end Total	605 238 395 20 403 7437 2271 61 81 902 87 381 42 3046 8
mg23x	Next destination	0.This house 1.In village 2.In subdist 3.In district 4.In prov 5.Othr prov 6.Othr cntry 8.DK Total	7347 3050 2025 1233 1941 399 11 56
mg24	Housing type	1.Fam home 2.Friend home 3.Othr pvt home 4.Mosque/church 5.Office/Inst 6.Camp 7.Barrack 8.Tent 9.Hostel 10.Rental 95.Other 98.DK Total	9000 389 425 386 754 2210 596 1844 45 292 48 71 16060
mg25	Move alone	1.Yes 3.No 8.DK Total	2242 13758 62 16062
mg26	Others who moved with you	A.Spouse B.Parents C.Siblings D.Children E.In-laws F.Oth fam G.Non fam H.Neighbors Y.DK Total	7980 3754 3780 8123 797 3603 1533 1521 59

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_mg2 Bk 3 Migration History 45

	Variable label	Value	Record count
0.7			
mg2/	Others who lived th	-	F 0.1
mg27		A. Spouse	581
		B. Parents	1101
		C.Siblings	2290
		D.Children	747
		E.In-laws	509
		F.Oth fam	2474
		G.Non fam	2897
		H.Neighbors	4144
		W.No one	6111
		Z.Miss	77
		Total	20931
mg28	Moved again		
5		1.Yes	9242
		3.No	6787
		8.DK	33
		Total	16062
cluster	survey cluster		
version	Version of data		

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave spec			
idp01	Person identifier (wave	specific)		
idplink	Person identifier (perma	nent)		
snltype	Type of network member	1.Family 2.Friend/Ngl Total	nbr	16575 16575 33150
sn01	# available for emotiona	al support, befor Mean Min Max # obs	re tsunami 3.29 0 100.00 33,042	
sn02	# available for financia	al/in kind suppor Mean Min Max # obs	rt, before tsunami 2.28 0 80.00 33,081	
sn03	# called on for emotiona	al support since Mean Min Max # obs	3.01 0 100.00 33,060	
sn04	# called on for financia	al/in kind suppor Mean Min Max # obs	rt since tsunami 2.07 0 85.00 33,089	
sn05	# given emotional suppor	t since tsunami Mean Min Max # obs	1.57 0 150.00 33,035	
sn06	# given financial/in kir	nd support since Mean Min Max # obs	tsunami 0.92 0 150.00 33,053	
cluster	survey cluster			
version	Version of data			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_sn2 Bk 3 Social and Kinship Network Created on: 20MAR2018

Module: b3_s	sn2 Bk 3	Social and Kinship Network	47
Variable	Variable	Value	Record
name	label		count

Variable name	Variable label	Value	Record count				
idhh01	HH identifier (wave	specific)					
idp01	Person identifier (w	Person identifier (wave specific)					
idplink	Person identifier (p	permanent)					
sn2type	Mother/Father	1.Mother 2.Father Total	18585 18585 37170				
sn10	Survival status	1.Yes 3.No 8.DK Total	20430 16722 18 37170				
sn11	Died in past 12 mont	hs 1.Yes 3.No 8.DK Total	1214 15503 23 16740				
sn12	Death related to tsu	nami 1.Yes 3.No 8.DK Total	836 378 23 1237				
sn13	Mental/physical heal	th affected by tsunami 1.Yes 3.No 8.DK Total	409 20015 6 20430				
sn14	Property affected by	tsunami 1.Yes 3.No 8.DK Total	2578 17844 8 20430				
cluster	survey cluster						
version	Version of data						

Book 3 : Adult individual book

Module: b3_sn3	Bk 3 Social and Kinship Net	work 48	}

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specif	ic)		
idp01	Person identifier (wave sp	ecific)		
idplink	Person identifier (permane	nt)		
sn20ax	Ever had biological sons	1.Given 3.None 8.DK Total		10137 8437 11 18585
sn20a	Number of biological sons	Mean Min Max # obs	2.25 1.00 21.00 10,137	
sn20bx	Ever had biological daught	ers 1.Given 3.None 8.DK Total		9771 8803 11 18585
sn20b	Number of biological daugh	ters Mean Min Max # obs	2.12 1.00 30.00 9,771	
sn20cx	Had siblings at age 12	1.Given 3.None 8.DK Total		18032 511 42 18585
sn20c	Number of siblings at age	12 Mean Min Max # obs	4.31 1.00 37.00 18,032	
sn21ax	Any biological sons now	1.Given 3.None 8.DK Total		9596 534 8 10138
sn21a	Number of biological sons	now Mean Min Max # obs	2.10 1.00 14.00 9,596	
sn21bx	Any biological daughters n	ow 1.Given 3.None 8.DK Total		9209 552 12 9773
sn21b	Number of biological daugh	ters now Mean Min Max # obs	2.00 1.00 13.00 9,209	

Book 3 : Adult individual book
Module: b3\_sn3 Bk 3 Social and Kinship Network

Variable name	Variable label	Value		Record count
sn21cx	Any siblings now	1.Given 3.None 8.DK Total		17310 730 25 18065
sn21c	Number of siblings now	Mean Min Max # obs	4.09 1.00 24.00 17,310	
sn21dx	Any other family now	1.Given 3.None 5.>50 6.N/A 8.DK Total		16837 315 773 97 563 18585
sn21d	Number of family now	Mean Min Max # obs	22.90 1.00 500.00 16,837	
sn21ex	Any friends/neighbors now	1.Given 3.None 5.>50 6.N/A 8.DK Total		17172 193 507 108 605 18585
sn21e	Number of friends/neighbors	s now Mean Min Max # obs	18.92 1.00 3,000.00 17,172	
sn22ax	Death of biological sons, I	last year 1.Given 3.None 8.DK Total		263 9357 13 9633
sn22a	Number of biological sons t	that died Mean Min Max # obs	1.23 1.00 10.00 263	
sn22bx	Death of biological daughte	ers, last year 1.Given 3.None 8.DK Total		291 8951 11 9253
sn22b	Number of biological daught	ters that died Mean Min Max # obs	1.29 1.00 7.00 291	

Book 3 : Adult individual book

Module: b3_sn3	Bk 3 Social and Kinship	Network	50

Variable name	Variable label	Value		Record count
sn22cx	Death of siblings, last ye	ar 1.Given 3.None 8.DK Total		1450 15885 33 17368
sn22c	Number of siblings that di	ed Mean Min Max # obs	1.68 1.00 15.00 1,450	
sn22dx	Death of other family, las	t year 1.Given 3.None 5.>50 6.N/A 8.DK Total		5763 12225 174 8 88 18258
sn22d	Number of other family dea	d in last year Mean Min Max # obs	10.31 1.00 200.00 5,763	
sn22ex	Death of friends/neighbors	, last year 1.Given 3.None 5.>50 6.N/A 8.DK Total		3782 14315 147 17 121 18382
sn22e	Number of friends/neighbor	s dead in last yea Mean Min Max # obs	11.49 1.00 500.00 3,782	
sn23ax	Any sons' deaths tsunami r	elated 1.Given 3.None 8.DK Total		248 79 2 329
sn23a	Number of sons dead from t	sunami Mean Min Max # obs	1.22 1.00 3.00 248	
sn23bx	Any daughters' deaths tsun	ami related 1.Given 3.None Total		276 82 358
sn23b	Number of daughters dead f	rom tsunami Mean Min Max # obs	1.26 1.00 5.00 276	
sn23cx	Any siblings dead from tsu	nami 1.Given 3.None 8.DK Total		1237 364 11 1612

Module: D3_SII3	bk 3 Social and	KINSHIP NECWOLK	31
Module: h3 an3	Bk 3 Social and	Kinghin Network	5.1
Book 3 : Adult	individual book		

Variable name	Variable label	Value		Record count
sn23c	Number of siblings dead fr	om tsunami Mean Min Max # obs	1.70 1.00 15.00 1,237	
sn23dx	Any other family dead from	tsunami 1.Given 3.None 5.>50 6.N/A 7.Refuse 8.DK Total		5001 1321 159 7 1 81 6570
sn23d	Number of other family dea	d from tsunami Mean Min Max # obs	12.47 1.00 200.00 5,001	
sn23ex	Any friends/neighbors dead	from tsunami 1.Given 3.None 5.>50 6.N/A 8.DK Total		3436 822 133 29 150 4570
sn23e	Number of friends/neighbor	s dead from tsunami Mean Min Max # obs	14.14 1.00 500.00 3,436	
sn24ax	Any biological sons with t	sunami health probl 1.Given 3.None 6.N/A 8.DK Total	ems	64 2 9557 10 9633
sn24a	Number of biological sons	with tsunami health Mean Min Max # obs	1.52 1.00 4.00 64	
sn24bx	Any biological dgts with t	sunami health probl 1.Given 3.None 6.N/A 8.DK Total	ems	43 4 9197 9 9253
sn24b	Number of biological dgts	with tsunami health Mean Min Max # obs	1.51 1.00 4.00 43	
sn24cx	Any siblings with tsunami	health problems 1.Given 3.None 6.N/A 8.DK Total		162 19 17157 30 17368

Module	٠ ,	72_5113	DC 3 30	CIAI	anu	ктизитр	MECMOLY			22
Module	. 1	2 an 3	Dh 3 Co	aisl .	and	Kinship	Notwork			52
Book 3	:	Adult	individual	book						

Variable name	Variable label	Value		Record count
sn24c	Number of siblings	with tsunami health pro Mean Min Max # obs	1.67 1.00 8.00 162	
sn24dx	Any other family ha	ve tsunami health probl 1.Given 3.None 5.>50 6.N/A 8.DK Total	ems	490 26 4 17683 55 18258
sn24d	Number of other fam	nily with tsunami health Mean Min Max # obs	4.13 1.00 80.00 490	
sn24ex	Any friends/nghbrs	with tsunami health pro 1.Given 3.None 5.>50 6.N/A 8.DK Total	blems	328 31 9 17930 84 18382
sn24e	Number of friends/r	ghbrs with tsunami heal Mean Min Max # obs	th problems 3.73 1.00 70.00 328	
sn25ax	Any biological sons	with tsunami property 1.Given 3.None 8.DK Total	damage	344 9280 9 9633
sn25a	Number of biologica	l sons w/ tsunami prope Mean Min Max # obs	erty damage 1.74 1.00 12.00 344	
sn25bx	Any biological dgts	with tsunami property 1.Given 3.None 8.DK Total	damage	376 8868 9 9253
sn25b	Number of biologica	l dgts w/ tsunami prope Mean Min Max # obs	erty damage 1.59 1.00 8.00 376	
sn25cx	Any siblings with t	sunami property damage 1.Given 3.None 5.>50 8.DK Total		1836 15502 1 29 17368

	Variable label	Value		Record count
sn25c	Number of siblings v	with tsunami prop dama	age	
		Mean	2.28	
		Min Max	1.00 13.00	
		# obs	1,836	
sn25dx	Other family with to	sunami property damage	Э	
		1.Given		3886
		3.None		14212
		5.>50 8.DK		69 91
		Total		18258
sn25d	Number of other fam:			
		Mean	8.72	
		Min Max	1.00 149.00	
		# obs	3,886	
sn25ex	Any friends/nghbrs v		damage	
		1.Given		3148
		3.None 5.>50		14993 93
		6.N/A		3
		8.DK		145
		Total		18382
sn25e	Number of friends/ng	ghbrs with tsunami pro		
		Mean Min	12.42 1.00	
		Max	420.00	
		# obs	3,148	
cluster	survey cluster			
version	Version of data			

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_ex1 Bk 3 Exposure to Tsunami Created on: 20MAR2018

name	Variable label	Value	Record count
idhh01	HH identifier (wave speci	fic)	
idp01	Person identifier (wave s	specific)	
idplink	Person identifier (perman	nent)	
extype	Tsunami experience		
		A.Feel e/quake B.Hear water C.Hear shouts D.See tsunami E.Swept away F.Injured G.See fam mem struggle H.See fam mem disappear I.See friends struggle J.See friends disappear K.Wade thru water after L.Reside destroy area after M.Search for family after N.See dead bodies O.Search for family bodies P.Identify family bodies P.Identify family bodies Q.See others search R.Help rescue effort S.Help clear corpses T.Help in camps V.Help clear debris Total	16575 16575 16575 16575 16575 16575 16575 16575 16575 16575 16575 16575 16575 16575 16575 16575 16575 16575
ex01	Experienced at tsunami	1.Yes 3.No 8.DK	71623 276246 206
		Total	348075
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_ex2 Bk 3 Exposure Impacts Created on: 20MAR2018

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wave	cnecifia)	
Idilioi	iii identifier (wave	specific,	
idp01	Person identifier (w	ave specific)	
idplink	Person identifier (p	ermanent)	
ex02	Felt March 2005 eart	hquake	
		1.Yes	16330
		3.No	221
		8.DK	24
		Total	16575
cluster	survey cluster		
version	Version of data		

Book 3 : Adult individual book
Module: b3\_pm1 Bk 3 Community Participation

110000	20	2.1 0	00	rar or orpacro.			
' 1 7						- 1	

Variable name	Variable label	Value		Record count			
idhh01	HH identifier (wave sp	ecific)					
idp01	Person identifier (wav	Person identifier (wave specific)					
idplink	Person identifier (per	manent)					
pmltype	Activity type	A.OwnProperty B.OtherFamProp C.OtherProp D.OwnRecords E.OthersRecords F.HelpingFamily G.HelpingFriends Total		16575 16575 16575 16575 16575 16575 16575			
pm01	Spent time on activity	since tsunami 1.Yes 3.No 9.Miss Total		6602 109359 64 116025			
pm02x	Quantity of time (able			6070			
		1.Given 8.DK Total		6272 330 6602			
pm02u	Quantity of time (unit	s) 2.Hrs 3.Days 4.Wks Total		2004 2757 1511 6272			
pm02	Quantity of time (valu	Mean Min	7.03 1.00 420.00 6,272				
pm03	Received pay	1.Yes 3.No 8.DK Total		261 3639 11 3911			
pm04	Provided help to which	family members A.Parents B.Siblings D.Others Total		6 9 28 43			
cluster	survey cluster						
version	Version of data						

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_pm2 Bk 3 Community Participation

Variable name	Variable label	Value		Record count		
idhh01	HH identifier (wave spec	HH identifier (wave specific)				
idp01	Person identifier (wave	Person identifier (wave specific)				
idplink	Person identifier (perma	nent)				
pm2type	Activity type	1.Community mtg 2.Cooperative 3.Tsunami recons 4.Prep proposal 5.Volunteer labo 6.Neighbor secur 7.PKK 8.Posyandu 9.Other 10.Religious grp 11.Soc gathering 12.Youth org Total	or rity	16575 16575 16575 16575 16575 16575 16575 16575 16575 16575 16575		
pm10	Participate since tsunam	i 1.Yes 3.No 8.DK Total		13557 160843 65 174465		
pm11x	Time spent participating	(able ans) 1.Given 8.DK Total		12829 728 13557		
pm11u	Time spent participating	(unit) 2.Hrs 3.Days 4.Wks 8.DK Total		7122 3847 1522 338 12829		
pm11	Time spent participating	(values) Mean Min Max # obs	20.58 1.00 864.00 12,491			
cluster	survey cluster					
version	Version of data					

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 3 : Adult individual book
Module: b3\_pm3 Bk 3 Community Participation 58

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave speci	fic)		
idp01	Person identifier (wave s	pecific)		
idplink	Person identifier (perman	ent)		
pm20	Participated in religious	activities, past y 1.Yes 3.No 8.DK Total	ear	7388 9180 7 16575
pm21x	Time spent on religious a	ctivities (able ans 1.Given 3.None 8.DK Total	)	6899 22 467 7388
pm21u	Time spent on religious a	ctivities (units) 2.Hrs 3.Days 4.Wks 8.DK Total		4710 1162 848 643 7363
pm21	Time spent on religious a	ctivities (values) Mean Min Max # obs	31.50 1.00 996.00 6,899	
cluster	survey cluster			
version	Version of data			

\_\_\_\_\_

Book 5 is administered to all respondents age under 15. For respondents age under 11, a parent or care-taker typically completed the questions; children age 11 through 14 answered for themselves if possible. In some cases, a child age 10 or less answered for him or herself and, in some cases, a parent or care-taker answered for a child age older than 10.

The modules in this book are:

Module	Description	Level of observation	# of recs
b5_cov	Bk 5 Cover (Control Book)	Individual	9390
b5_dla	Bk 5 Education	Individual	9349
b5_tka	Bk 5 Employment	Individual	9349
b5_taa	Bk 5 Time Allocation	Activity	39452
b5_maa	Bk 5 Acute Morbidity	Individual	9349
b5_kka	Bk 5 Health Status	Individual	9349
b5_rja	Bk 5 Health Care Use	Individual	9349
b5_exa0	Bk 5 Exposure (2005 Equake)	Individual	9349
b5_exa1	Bk 5 Exposure (Tsunami)	Experience	29547
b5_kpa1	Bk 5 Mental Health	Individual	9349
b5_kpa2	Bk 5 Mental Health (Symptom)	Symptom	46745
b5_mga1	Bk 5 Migration (Around tsunami)	Individual	9349
b5_mga2	Bk 5 Migration (History)	Migration	310
b5_baa	Bk 5 Parent Information	Individual	9349
b5_sna	Bk 5 Social and Kinship Network	Network	28047

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 5 : Child (age<15) individual book
Module: b5\_cov Bk 5 Cover (Control Book)

name	Variable label	Value		Record count	
idhh01	HH identifier (wave speci	ific)			
idp01	Person identifier (wave specific)				
idplink	Person identifier (permar	nent)			
round	Survey round of book 5	1 Total		9390 9390	
age	Age	Mean Min Max # obs	6.98 0 14.00 9,390		
bthdatex	Birthdate (able ans)	1.DMY 2MY 3Y 4.D-Y 9.Missing Total		7512 210 1625 18 25 9390	
bthday	Birthdate (day)	Mean Min Max # obs	14.57 1.00 31.00 7,530		
bthmth	Birthdate (month)	Mean Min Max # obs	6.52 1.00 12.00 7,722		
bthyr	Birth (year)	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 Total		1 64 514 596 598 573 706 689 612 622 589 725 643 624 628 593 538 50 9365	
sex	Sex	1.Male 3.Female Total		4870 4520 9390	

Book 5 : Child (age<15) individual book Module: b5\_cov Bk 5 Cover (Control Book)

name		Value	Record count
proxyrel	Resp's relation to ch	1.Mother 2.Father 3.Sibling 4.Uncle/aunt 5.Grandparent 6.Self 7.Other relative	5405 1882 312 115 172 1473 31 9390
result	Result	1 0	0245
		1.Complete 2.Partial 3.Not done Total	9347 2 41 9390
reason	Reason	1 22 1 23	12
		1.Not avail 3.Refused 5.Other Total	13 18 12 43
numvis	Number of visits		0210
		1 visit 2 visits 3 visits Total	9312 77 1 9390
cp1	Other people at inter	view	
-		A.No one B.Kid age<=5 C.Kid age>5 D.Spouse E.Adult HH mem F.Adult not mem Total	712 4053 3737 3254 4939 4140 20835
cp2	Accuracy of responder		
		1.Excellent 2.Good 3.Fair 4.Not so good 5.Very bad Total	1302 7557 489 9 7 9364
ср3	Attentiveness of resp		1270
		1.Excellent 2.Good 3.Fair 4.Not so good 5.Very bad Total	1370 7490 488 9 7 9364
cluster	survey cluster		
version	Version of data		

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave specifi	.c)		
idp01	Person identifier (wave specific)			
idplink	Person identifier (permaner	nt)		
dla01	Currently atending school	1.Yes 3.No Total		5591 3758 9349
dla02x	Date left school (able ans)	1.MY 2Y 6.Not begun 8.DK Total		71 62 3608 17 3758
dla02mth	Month left school	Mean Min Max # obs	6.49 1.00 12.00 71	
dla02yr	Year left school	Mean Min Max # obs	2,003.38 1,993.00 2,006.00 133	
dla03	Plans to return	1.Yes 3.No 8.DK Total		47 99 2 148
dla04	Interviewer check date left	1.>Nov 2004 3.<=Nov 2004 Total		50 98 148
dla06a	Attended temporary school (	in box) 1.Yes 3.No 8.DK Total		5266 372 2 5640
dla06	School still exists	1.Yes 3.No 8.DK Total		904 4735 2 5641
dla07	Attended other school since	e Nov 2004 1.Yes 3.No Total		256 5384 5640
dla09a	Attended temporary school (	in box) 1.Yes 3.No 8.DK Total		194 53 9 256

Book 5 : Child (age<15) individual book Module: b5\_dla Bk 5 Education

name	Variable label	Value		Record count
dla09	School still exists			
		1.Yes		96
		3.No		152
		8.DK Total		8 256
				250
dla10	Recv'd scholarship since			922
		1.Yes 3.No		822 4816
		8.DK		2
		Total		5640
d1 a1 1	Source of scholarship			
ulall	Source of scholarship	A.SchoolAdmin		549
		B.Govt		228
		C.NGO		48
		D.ReligGrp		4
		E.Other		7
		Y.DK Total		2 838
		IOCAI		030
dla16	Missed school 2+ weeks i			0504
		1.Yes		2504
		3.No 8.DK		3132 4
		Total		5640
J1 - 17	Dancer ashaaline diament	- J		
dla17	Reason schooling disrupt	B.Help parents		1
		C.Not pay fees		7
		D.Too far		3
		E.Unable study		1
		F.Not admitted		33
		G.Ill		47 56
		H.No teacher I.Schl damaged		379
		L.Not want		37
		M.Schl close-tsu		1735
		N.Schl close-oth		139
		P.Graduated		6
		Q.Disaster-related		179
		R.Away S.Evacuation		8 4
		V.Other		35
		Y.DK		11
		Total		2681
dla18x	Length of disruption (un	its)		
	. 3	3.Days		216
		4.Weeks		847
		5.Mths		1432
		8.DK Total		6853 9348
		10041		7310
dla18	Length of duration	Moon	3.48	
		Mean Min	0	
		Max	60.00	
		# obs	2,495	
dla19	Disruption in 2005 vs 20	04		
· <del></del>	2000 10 20	1.Lot more		761
		2.Little more		1229
		3.Same		217
		4.Little less		222
		5.Lot less 8.DK		72 7
		Total		2508
		<del>-</del>		2000

Variable	Variable		Record
name	label	Value	count
dla20	Main activity durin	a disruption	
LLUZO	nam accivity aurin	1.Paid wrk	22
		2.Unpaid wrk	123
		3.Play	2148
		4.Sick	47
		5.Other	15
		6.HH chores	75
		7.Study	25
		8.Displaced	17
			19
		9.Unemployed	9
		10.Away	
		98.DK	8
		Total	2508
la21	Highest school leve	l attended	
		1.Elem schol	3721
		2.Islamic elem	502
		3.Jr high/voc	893
		4.Islamic jrhi	227
		5.Sr high schl	26
		6.Islamic srhi	8
		7.Sr high voc	6
		9.Dipl III/Bach	2
		10.Dipl IV/Grad	6
		11.Master/PhD	1
		14.Pesantren	3
		70.Madrasah	1
		90.Kindergarten	151
		95.Other	2
		98.DK	7
		Total	5556
la22	Highest grade level	completed 0.Start Grd1	1472
		1.Gr 1	1125
		2.Gr 2	1029
		2.Gr 2 3.Gr 3	713
		4.Gr 4	674
		5.Gr 5	580
		6.Gr 6	61
		7.Graduate	77
		98.DK Total	8 5739
			3733
lla23	Type of school atte	nded 1.Govt	5151
		2.Private	552
		4. Pesantren	14
			22
		8.DK	ZZ

Total

	Variable label	Value	Record count		
dla24	Expectations for schoo	1.Elem schol	39		
		2.Islamic elem	4		
		3.Jr high/voc	121		
		4. Islamic jrhi	31		
		5.Sr high schl	774		
		6.Islamic srhi	71		
		7.Sr high voc	545		
		8.Dipl I/II	233		
		9.Dipl III/Bach	293		
		10.Dipl IV/Grad	3199		
		11.Master/PhD	93		
		14.Pesantren	12		
		90.Kindergarten	1		
		95.Other	3		
		96.NA	239		
		98.DK	35		
		Total	5693		
dla25	Expectations for grade level				
		1.Gr 1	49		
		2.Gr 2	2		
		3.Gr 3	3		
		4.Gr 4	3		
		5.Gr 5	2		
		6.Gr 6	25		
		7.Graduate	5394		
		8.DK	22		
		Total	5500		
dla26	Literacy (Indonesian)				
		1.Yes	4822		
		3.No	896		
		8.DK	21		
		Total	5739		
dla27	Literacy (other langua				
		1.Latin	4798		
		2.Other	96		
		3.None	824		
		8.DK	21		
		Total	5739		
cluster	survey cluster				
version	Version of data				
-					

Variable name	Variable label	Value	Record count			
idhh01		rifia)				
	Person identifier (wave					
idplink	Person identifier (perma	anent)				
tka00	Interviewer check child	s age 1.<=5 yrs 2.6-9 yrs 3.>=10 yrs Total	3794 2540 3015 9349			
tka01_1	Worked last week	1.Yes 3.No 8.DK Total	154 2857 4 3015			
tka01_2	Attended school last wee	ek 1.Yes 3.No 8.DK Total	2643 368 4 3015			
tka01_3	Housekeeping last week	1.Yes 3.No 8.DK Total	926 2085 4 3015			
tka01_4	Did you do other activit	cies last week 1.Yes 3.No 8.DK Total	196 2815 4 3015			
tka01_4b	What other activities	4.Other 5.Stay home 6.Sick 41.Other Total	1 175 7 4 187			
tka03	Main activity last week	1.Work 2.School 3.Housekeeping 5.Stay home 6.Sick 41.Other 98.DK Total	57 2579 224 138 7 4 6 3015			
tka04	Interviewer check: tka01	1 1.Yes 3.No Total	154 2861 3015			
tka05	Have job but not working	g last week 1.Yes 3.No 9.Miss Total	11 2846 4 2861			
tka06x	Days worked past week (a	able ans) 1.Given 8.DK Total	153 1 154			

Variable name	Variable label	Value		Record count
tka06	Days worked past week	Mean Min Max # obs	0.09 0 7.00 9,349	
tka07x	Hours worked by day of	E week (able ans) 1.Given 8.DK Total		153 1 154
tka07a	Hours worked on Sunday	Mean Min Max # obs	2.39 0 11.00 153	
tka07b	Hours worked on Monday	Mean Min Max # obs	3.01 0 10.00 153	
tka07c	Hours worked on Tuesda	Mean Min Max # obs	2.92 0 10.00 153	
tka07d	Hours worked on Wednes	sday Mean Min Max # obs	3.10 0 10.00 153	
tka07e	Hours worked on Thurso	day Mean Min Max # obs	3.08 0 10.00 153	
tka07f	Hours worked on Friday	Mean Min Max # obs	2.84 0 10.00 153	
tka07g	Hours worked on Saturo	day Mean Min Max # obs	2.96 0 10.00 153	
tka08x	Hours worked in normal	l week (able ans) 1.Given 8.DK Total		164 1 165
tka08	Hours worked in a nort	nal week Mean Min Max # obs	20.53 2.00 70.00 153	

Module: b5\_tka Bk 5 Employment \_\_\_\_\_\_ Variable Variable Record count name label Value tka09b Industry (2 digit code-office assigned) 01.Agric 82 07.Retail trade 45 37 18.Other 90.Not assigned 1 Total 165 Occupation (1 digit code-office assigned) tka10b 50 4.Sales wkr 6.Agric wkr 80 12.Other 34 90.Not assigned 1 Total 165 tka12 Type of job 1.WorkAlone 15 3.Work w/ paid help 11 4.Employee 15 7.NoPay 124 Total 165 tka13x Expected pay per month (able ans) 37 1.Able ans 8.DK 4 41 Total tka13 Expected pay per month Mean 156,540.54 5,000.00 Min Max 900,000 # obs tka14x Number of jobs worked in past month (able ans) 1.Able ans 133 3.None 2871 8.DK 11 3015 Total t.ka14 Number of jobs worked in past month Mean 1.16 Min 1.00 14.00 Max 133 # obs tka15x Earnings last calendar month (able ans) 40 1.Able ans 3.None 94 8.DK 3 137 Total tka15 Earnings last calendar month Mean 211,525.00 Min 8,500.00 Max 1,200,000 # obs tka16x Earnings so far this year (able ans) 1.Able ans 33 3.None 98 8.DK 6 Total 137 tka16 Earnings so far this year Mean 840,257.58 16,000.00 Min 5,400,000 Max # obs 33

	Variable	Record
name	label Value	count
tka17a	Earnings so far this year (bracketed) q1 2.<1,000,000 98.DK Total	3 3 6
tka17b	Earnings so far this year (bracketed) q2 22.<500,000 28.DK 98.DK Total	3 1 2 6
tka18x	Earnings in 2004 (able ans)  1.Able ans 3.None 8.DK Total	15 115 7 137
tka18	Earnings in 2004  Mean 1,412,667  Min 30,000.00  Max 5,400,000  # obs 15	
tka19a	Earnings in 2004 (bracketed) q1 2.<1,000,000 98.DK Total	2 5 7
tka19b	Earnings in 2004 (bracketed) q2 21.>=500,000 22.<500,000 28.DK 98.DK Total	1 1 1 4 7
tka20x	Hours per week helping with chores (able ans) 1.Given 8.DK 9.Miss Total	5544 6 5 5555
tka20	Hours per week helping with chores  Mean 7.09  Min 0  Max 103.00  # obs 5,544	
cluster	survey cluster	
version	Version of data	

Variable	Variable			Record count	
name	label 	label Value			
idhh01	HH identifier (wave spec	ific)			
idp01	Person identifier (wave	specific)			
idplink	Person identifier (perma	nent)			
tatype	Activity				
		01.Sleep 02.Othr pers 03.Pray 04.Othr relig 05.Rest 06.Cook 07.Clean 08.Get wtr 09.Repairs 10.Care for or 11.Play w/ kir 12.Visit fradi 13.Comm activ 14.Study/clast 15.Sports 16.Other play 17.Prepare lat 18.Plan 19.Harvest 20.Constructiv 21.Sell 22.Service 23.Manual word 24.Office word 25.Walk/bike 26.Motor trans 27.Other 28.Exertion later	thrs ds s ities s nd on k k	1409 1409 1409 1409 1409 1409 1409 1409	
timehvy	Heavy physical activity	Mean Min Max # obs	0.06 0 18.00 39,452		
timelite	Light physical activity	Mean	0.31		
		Min Max	0 24.00		
		# obs	39,452		
timemed	Medium physical activity				
		Mean Min	0.17 0		
		Max # obs	19.00 39,452		
timenoex	No exertion	11 022	35,132		
CIMCHOCA	NO CACICION	Mean	0.30		
		Min Max	0 20.50		
		# obs	39,452		
timeprim	Primary activty	Moan	0.03		
		Mean Min	0.83		
		Max # obs	18.50 39,452		
			<b>, -</b> -		

Variable name	Variable label	Value		Record count
timesec	Secondary activity	Mean Min Max # obs	0.02 0 12.00 39,452	
time	Time spent	Mean Min Max # obs	0.85 0 24.00 39,452	
cluster	survey cluster			
version	Version of data			

1	1

Variable name	Variable label	Value	Record count		
idhh01	HH identifier (wave sp	ecific)			
idp01	Person identifier (wave specific)				
idplink	Person identifier (per	manent)			
maa01a	Fever in past month	1.Yes 3.No Total	4632 4717 9349		
maa01b	Cough in past month	1.Yes 3.No Total	4246 5103 9349		
maa01c	Flu/cold in past month	1.Yes 3.No Total	4254 5095 9349		
maa01d	Asthma in past month	1.Yes 3.No Total	310 9039 9349		
maa01e	Diarrhea in past month	1.Yes 3.No Total	919 8430 9349		
maa01f	Headache in past month	1.Yes 3.No Total	1425 7924 9349		
maa01g	Toothache in past mont	h 1.Yes 3.No Total	832 8517 9349		
maa01h	Other health problems	past mth 1.Yes 3.No Total	252 9097 9349		
maa01i	Allergy in past month	1.Yes 3.No Total	354 8995 9349		
maa01j	Stomach problems in pa	st month 1.Yes 3.No Total	84 9265 9349		
maa03x	Days of disruption (ab	le ans) 1.Given 8.DK Total	2454 5 2459		
maa02	Health complaint disru	pt your work 1.Yes 3.No 8.DK Total	2459 6888 2 9349		

Variable name	Variable label	Value		Record count
maa03	Days of disruption	Mean Min Max # obs	5.06 1.00 150.00 2,454	
maa04	Still experiencing pro	oblem 1.Yes 3.No 8.DK Total		646 1813 2 2461
cluster	survey cluster			
version	Version of data			

DOOM 3	· CIIII a	(agc \IJ)	THAT VIAGAI DOOM	
Module:	b5_kka	Bk 5	Health Status	16

name	Variable label	Value	Record count	
idhh01	HH identifier (wave	specific)		
idp01	Person identifier (wave specific)			
idplink	Person identifier (	Person identifier (permanent)		
kka01	General health status			
		1.VGood 2.Good 3.Fair 4.Bad 5.VBad 8.DK Total	1766 6661 754 141 7 20 9349	
kka04	Feel unwell in past			
		1.Never 2.Slightly 3.Somewhat 4.Seriously 5.Very Seriously 8.DK Total	4268 3823 1086 146 5 21 9349	
kka05x	Interviewer check ag			
		1.Yes 3.No Total	1407 7942 9349	
kka05	Difficulty remembering things			
		1.Not at all 2.Slightly 3.Somewhat 4.Seriously 5.Unable 6.<5 years 8.DK Total	1040 255 65 6 31 1 9	
kka06	Difficulty with soc	ial interaction		
		1.Never 2.A little 3.Sometimes 4.Frequently 5.Very freq 6.<5 years 8.DK Total	1284 83 24 5 1 1 9	
kka07	Problems with sleep:	ing		
		1.None 2.Small 3.Freq 4.Severe 5.Very severe 8.DK Total	1131 192 64 10 1 9	
kka08	Excessive worries	1 None	1105	
		1.None 2.Small 3.Freq 4.Severe 6.<5 years 8.DK Total	1125 197 61 14 1 9	
cluster	survey cluster			

Book 5 : Child (age<15) individual book Module: b5\_kka Bk 5 Health Status

Module: bb\_kka Bk 5 Health Status 17

VariableVariableRecordnamelabelValuecount

version Version of data

ame	Variable label	Value	Record count
dhh01	HH identifier (wave s	pecific)	
dp01	Person identifier (wa	ve specific)	
dplink	Person identifier (pe	rmanent)	
ja0a	Visited comm health p	<del>=</del>	
		1.Yes 3.No	1867 4653
		6.Age>5yrs	2828
		8.DK	1
		Total	9349
ja0ba	Weight measured at he	<del>=</del>	1503
		1.Yes 3.No	364
		Total	1867
ja0bb	Supp food received at	health post	
J		1.Yes	1085
		3.No	782
		Total	1867
ja0bc	Vitamin A received at	=	1250
		1.Yes 3.No	1370 496
		8.DK	1
		Total	1867
ja0bd	Oral Rehydration Solu	tion recv'd at health post	
		1.Yes	555
		3.No 8.DK	1311 1
		Total	1867
ja0be	Immunization recv'd a	t health post	
Javac	Immuni Zacion i cov a a	1.Yes	1422
		3.No	444
		8.DK Total	1 1867
			1007
ja0bf	Check up recv'd at he	alth post 1.Yes	1347
		3.No	519
		8.DK	1
		Total	1867
ja0bg	Participate in child	dev activities at health post	737
		1.Yes 3.No	1129
		8.DK	1
		Total	1867
ja0bh	Other activities recv		
		1.Yes	7 1857
		3.No 8.DK	1857
		Total	1867
ja01	Self-treatment in pas	t month	
J		1.Yes	3535
		3.No	5812
		8.DK Total	2 9349

### Times recv'd care-pvt hosp ### Mean	Variable name	Variable label	Value		Record count
1.Yes   601   2934   701al   3535   3.No   2934   701al   3535		** 1 1 1''			
Section   Sect	rja02_1	Used modern medicine	1 Veg		601
Total 3535  Fja02_2 Used traditional medicine					
1. Yes   3348   33.No   186   8.DK   1   186   8.DK   3535   187043   3535   353					
1. Yes   3348   33.No   186   8.DK   1   186   8.DK   3535   187043   3535   353	rja02 2	Used traditional medicir	ne		
## Total 3535  ## Tot	_				3348
Total 3535  rja02_3 Used other medicine  1. Yes					
### State of the medicine   1. Yes					
1. Yes	min02 2	Hand other modicine			
S.DK	I Jauz_3	used other medicine	1.Yes		75
Total 3535  rja03 Recv'd outpatient care in past month  1. Yes 2023 3. No 7325 8. DK 1 Total 9349  rja04x Times recv'd outpatient care, able ans 1. Given 3. No 3 Total 2024  rja04a Times recv'd care-govt hosp  Mean 0.13 Min 0 Max 14.00 Max 14.00 Max 10.00 Max					3459
Recv'd outpatient care in past month   1. Yes   2023   3. No   7325   8. DK   1   Total   9349					
1. Yes 3. No 7325 8. DK 71 Total 9349  rja04x Times recv'd outpatient care, able ans 1. Given 2021 3. No 3 Total 2024  rja04a Times recv'd care-govt hosp Mean 0.13 Min 0 Max 14.00 Max 14.00 Max 10.00 Max 10			Total		3535
3. No	rja03	Recv'd outpatient care i			0000
### Such a control of the control of					
Total 9349  rja04x Times recv'd outpatient care, able ans 1. Given 2021 3. No 2024  rja04a Times recv'd care-govt hosp Mean 0.13 Min 0 Max 14.00 # obs 2.021  rja04b Times recv'd care-dr's practice Mean 0.21 Min 0 Max 10.00 # obs 2.021  rja04c Times recv'd care-dr's practice Mean 0.21 Min 0 Max 10.00 # obs 2.021  rja04d Times recv'd care-govt hith ctr Mean 0.83 Min 0 Max 14.00 # obs 2.021  rja04d Times recv'd care-polyclinic Mean 0.06 Min 0 Max 9.00  rja04d Times recv'd care-polyclinic Mean 0.06 Min 0 Max 9.00  rja04d Times recv'd care-hith wrker Mean 0.33 Min 0 Max 11.00  rja04f Times recv'd care-hith wrker Mean 0.33 Min 0 Max 11.00  rja04f Times recv'd care-trad healer Mean 0.08 Min 0 Max 11.00  rja04d Times recv'd care-trad healer Mean 0.08 Min 0 Max 11.00  rja04d Times recv'd care-trad healer Mean 0.08 Min 0 Max 11.00  rja04d Times recv'd care-trad healer Mean 0.08 Min 0 Max 11.00  rja04d Times recv'd care-trad healer Mean 0.08 Min 0 Min					
1. Given 3. No 7					
1. Given 3. No 7	ria04x	Times recv'd outpatient	care, able ans		
Total 2024  rja04a Times recv'd care-govt hosp  Mean 0.13  Min 0  Max 14.00  # obs 2,021  rja04b Times recv'd care-pvt hosp  Mean 0.03  Min 0  Max 10.00  # obs 2,021  rja04c Times recv'd care-dr's practice  Mean 0.21  Min 0  Max 10.00  # obs 2,021  rja04d Times recv'd care-govt hlth ctr  Mean 0.83  Min 0  Max 14.00  # obs 2,021  rja04e Times recv'd care-polyclinic  Mean 0.06  Min 0  Max 9,00  # obs 2,021  rja04f Times recv'd care-hlth wrker  Mean 0.33  Min 0  Max 9.00  # obs 2,021  rja04f Times recv'd care-hlth wrker  Mean 0.33  Min 0  Max 11.00  # obs 2,021  rja04f Times recv'd care-trad healer  Mean 0.33  Min 0  Max 11.00  # obs 2,021  rja04g Times recv'd care-trad healer  Mean 0.08  Min 0  Max 11.00  # obs 2,021	_ 5				2021
Times recv'd care-govt hosp    Mean					
Mean Min 0 0 Max 14.00 # obs 2.021  rja04b Times recv'd care-pvt hosp  Mean 0.03 Min 0 0 Max 10.00 # obs 2.021  rja04c Times recv'd care-dr's practice Mean 0.21 Min 0 Max 10.00 # obs 2.021  rja04d Times recv'd care-govt hlth ctr Mean 0.83 Min 0 Max 14.00 # obs 2.021  rja04d Times recv'd care-polyclinic Mean 0.68 Min 0 Max 14.00 # obs 2.021  rja04e Times recv'd care-polyclinic Mean 0.06 Min 0 Max 9.00 # obs 2.021  rja04f Times recv'd care-hlth wrker Mean 0.33 Min 0 Max 11.00 # obs 2.021  rja04f Times recv'd care-hlth wrker Mean 0.33 Min 0 Max 11.00 # obs 2.021  rja04f Times recv'd care-hlth wrker Mean 0.33 Min 0 Max 11.00 # obs 2.021  rja04g Times recv'd care-trad healer Mean 0.08 Min 0 Mean Max 11.00 # obs 2.021			Total		2024
Min	rja04a	Times recv'd care-govt h			
# obs 2,021  rja04b Times recv'd care-pvt hosp    Mean					
# obs 2,021  rja04b Times recv'd care-pvt hosp  Mean					
Mean					
Mean	ria04b	Times recy'd care-pyt ho	nsp		
Max			=	0.03	
# obs 2,021  rja04c Times recv'd care-dr's practice    Mean					
Times recv'd care-dr's practice    Mean   0.21     Min   0     Max   10.00     # obs   2,021     Min   0     Max   14.00     Max   14.00     # obs   2,021     Mean   0.83     Min   0     Max   14.00     # obs   2,021     Mean   0.06     Min   0     Max   9.00     # obs   2,021     Mean   0.33     Min   0     Max   11.00     Max   11.00     Max   11.00     Max   11.00     Max   11.00     Mean   0.33     Min   0     Max   11.00     Max   11.00     Mean   0.08     Min   0					
Mean 0.21 Min 0 Max 10.00 # obs 2,021  rja04d Times recv'd care-govt hlth ctr Mean 0.83 Min 0 Max 14.00 # obs 2,021  rja04e Times recv'd care-polyclinic Mean 0.06 Min 0 Max 9.00 # obs 2,021  rja04f Times recv'd care-hlth wrker Mean 0.33 Min 0 Max 11.00 # obs 2,021  rja04f Times recv'd care-trad healer Mean 0.33 Min 0 Max 11.00 # obs 2,021				2,021	
Min 0 Max 10.00 # obs 2,021  rja04d Times recv'd care-govt hlth ctr  Mean 0.83 Min 0 Max 14.00 # obs 2,021  rja04e Times recv'd care-polyclinic Mean 0.66 Min 0 Max 9.00 # obs 2,021  rja04f Times recv'd care-hlth wrker  rja04f Times recv'd care-hlth wrker  Mean 0.33 Min 0 Max 11.00 # obs 2,021  rja04g Times recv'd care-trad healer  Mean 0.08 Min 0 Max 11.00 # obs 2,021	rja04c	Times recv'd care-dr's p		0.21	
Max					
Times recv'd care-govt hlth ctr    Mean					
Mean 0.83 Min 0  Max 14.00 # obs 2,021  rja04e Times recv'd care-polyclinic  Mean 0.06 Min 0 Max 9.00 # obs 2,021  rja04f Times recv'd care-hlth wrker  Mean 0.33 Min 0 Max 11.00 Max 11.00 # obs 2,021  rja04g Times recv'd care-trad healer  Mean 0.08 Min 0			# obs	2,021	
Mean 0.83 Min 0  Max 14.00 # obs 2,021  rja04e Times recv'd care-polyclinic  Mean 0.06 Min 0 Max 9.00 # obs 2,021  rja04f Times recv'd care-hlth wrker  Mean 0.33 Min 0 Max 11.00 Max 11.00 # obs 2,021  rja04g Times recv'd care-trad healer  Mean 0.08 Min 0	rja04d	Times recv'd care-govt h	nlth ctr		
Max 14.00 # obs 2,021  rja04e Times recv'd care-polyclinic  Mean 0.06 Min 0 Max 9.00 # obs 2,021  rja04f Times recv'd care-hlth wrker  Mean 0.33 Min 0 Max 11.00 # obs 2,021  rja04g Times recv'd care-trad healer  Mean 0.08 Min 0 0.08 Min 0			Mean		
# obs 2,021  rja04e Times recv'd care-polyclinic  Mean 0.06 Min 0 Max 9.00 # obs 2,021  rja04f Times recv'd care-hlth wrker  Mean 0.33 Min 0 Max 11.00 # obs 2,021  rja04g Times recv'd care-trad healer Mean 0.08 Min 0					
Times recv'd care-polyclinic    Mean   0.06     Min   0     Max   9.00     # obs   2,021     Cja04f   Times recv'd care-hlth wrker    Mean   0.33     Min   0     Max   11.00     # obs   2,021     Cja04g   Times recv'd care-trad healer     Mean   0.08     Min   0     Mean   0.08     Min   0     Mean   0.08     Min   0					
Mean 0.06 Min 0 Max 9.00 # obs 2,021  rja04f Times recv'd care-hlth wrker  Mean 0.33 Min 0 Max 11.00 # obs 2,021  rja04g Times recv'd care-trad healer Mean 0.08 Min 0		mi		·	
Min 0 Max 9.00 # obs 2,021  Eja04f Times recv'd care-hlth wrker  Mean 0.33 Min 0 Max 11.00 # obs 2,021  Eja04g Times recv'd care-trad healer Mean 0.08 Min 0	r jau4e	ilmes recvid care-polyci		0.06	
# obs 2,021  rja04f Times recv'd care-hlth wrker  Mean 0.33  Min 0  Max 11.00  # obs 2,021  rja04g Times recv'd care-trad healer  Mean 0.08  Min 0				0	
Times recv'd care-hlth wrker  Mean  Min  Max  11.00  # obs  2,021  Times recv'd care-trad healer  Mean  Mean					
Mean 0.33 Min 0 Max 11.00 # obs 2,021  rja04g Times recv'd care-trad healer Mean 0.08 Min 0			# obs	2,021	
Min 0 Max 11.00 # obs 2,021  rja04g Times recv'd care-trad healer Mean 0.08 Min 0	rja04f	Times recv'd care-hlth v		0.22	
Max 11.00 # obs 2,021  rja04g Times recv'd care-trad healer  Mean 0.08  Min 0					
# obs 2,021 rja04g Times recv'd care-trad healer  Mean 0.08  Min 0					
Mean 0.08 Min 0					
Mean 0.08 Min 0	rja04q	Times recv'd care-trad h	nealer		
Min 0		II ICOV & CAIC CIAU I		0.08	
			Min	0	
Max 20.00 # obs 2,021					

	rja			20 
Variable name	Variable label 	Value		Record count
rja04h	Times recv'd care-othe	er Mean Min Max # obs	0.01 0 9.00 2,021	
rja04i	Times recv'd care-sate		0.01 0 1.00 2,021	
rja04j	Times recv'd care-vil	l delivery post Mean Min Max # obs	0.00 0 1.00 2,021	
rja06	Provider type visited	most recently 01.Pvt hosp 02.Govt hosp 03.Pub hlth ctr 04.Pvt dr 05.Pvt hlth wrkr 06.Pvt midwife 07.Vill midwife 08.Pvt clinic 09.Trad prac 10.Other 11.Hlth post 12.Deliv ctr 98.DK Total		17 136 1034 260 226 164 74 52 18 7 23 12
rja07	Know source of outpat:	ient care 1.Yes 3.No Total		7064 261 7325
rja09	Provider type, known s	O1.Pvt hosp 02.Govt hosp 03.Pub hlth ctr 04.Pvt dr 05.Pvt hlth wrkr 06.Pvt midwife 07.Vill midwife 08.Pvt clinic 09.Trad prac 10.Other 11.Hlth post 12.Deliv ctr 98.DK Total		73 520 4534 523 533 439 147 150 21 9 60 44 11 7064
rja10	Past year: used inpat:	ient care? 1.Yes 3.No 8.DK Total		99 9246 4 9349
rjalla	Days inpatient care-go	ovt hospital Mean Min Max # obs	2.10 0 14.00 99	

Module: bb_				21 
Variable name	Variable label	Value		Record count
riallh	Days inpatient care-pv	t hognital		
IJaiiD	Days Impactenc Care-pv	Mean	0.87	
		Min	0	
		Max	21.00	
		# obs	99	
rja11c	Days inpatient care-pu	sk/pustu		
		Mean	0.37	
		Min	0	
		Max # obs	17.00 99	
~ia11d	David inputiont davo hl			
IJaliu	Days inpatient care-hl		0.16	
		Mean Min	0.10	
		Max	4.00	
		# obs	99	
rialle	Days inpatient care-ba	tre practice		
<b>3</b>	1	Mean	0.05	
		Min	0	
		Max	4.00	
		# obs	99	
rjallf	Days inpatient care-ot			
		Mean	0.01	
		Min	0	
		Max # obs	1.00 100	
ria12a	ASKES cover health exp	angag		
1 )4124	ASKES COVEL HEATEH CAP	1.Yes		767
		3.No		8579
		8.DK		3
		Total		9349
rja12b	ASTEK/JAMSOS cover hea	lth expenses		
		1.Yes		48
		3.No		9298
		8.DK		3
		Total		9349
rja12c	Company cover health e			81
		1.Yes 3.No		
		8.DK		9265 3
		Total		9349
rja12d	JPKM cover health expe	nses		
<b>3</b>	1	1.Yes		124
		3.No		9222
		8.DK		3
		Total		9349
rja12e	Health fund cover heal	_		
		1.Yes		21
		3.No		9325
		8.DK Total		3 9349
mio10f	Hoolth good good '			
rja12f	Health card cover heal	th expenses 1.Yes		1491
		3.No		7855
		8.DK		3
		Total		9349

name	Variable label	Value	Record count
	Other cover health exp		
		1.Yes	175
		3.No	9171
		8.DK Total	3 9349
rja20	INTERVIEWER CHECK CHI	LD'S AGE, <5 YEARS 1.>=5 yrs	6250
		3.<5 yrs	3099
		Total	9349
ria21	Has child received vi	tamin a in past 6 months?	
- 3		1.Yes	2125
		3.No	965
		8.DK Total	9 3099
			3077
rja22ax	Has child received im		1007
		1.Yes 3.No	1907 1041
		8.DK	151
		Total	3099
ria22bx	Has child received im	munization? (polio)	
1 ) 0.2 2.2 1	nas enira recervea riii	1.Yes	2315
		3.No	621
		6.NA	1
		8.DK Total	162 3099
rja22b	How many times receive	ed immunisation ? (polio)  Mean 2.40	
		Min 1.00	
		Max 31.00	
		# obs 2,315	
rja22cx	Has child received imm	munization? (DPT)	
		1.Yes	1769
		3.No	1081
		6.NA 8.DK	2 247
		Total	3099
ri222a	How many times reseive	od immunication 2 (DDT)	
1 Ja22C	How many times receive	Mean (DPI) 2.16	
		Min 0	
		Max 31.00 # obs 1,769	
		# obs 1,769	
rja22dx	Has child received imm		1546
		1.Yes 3.No	1546 1343
		8.DK	210
		Total	3099
rja22ex	Has child received im	munization? (anti hepatitis b)	
I Jazzek	nas chila received in	1.Yes	1417
		3.No	1404
		8.DK Total	278 3099
rja23	Since jan 2006 has red	ceived any health care for free	
		1.Yes 3.No	2429 6693
		8.DK	227
		Total	9349
aluaton	guruou aluator		
cluster	survey cluster		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

Module: b5\_rja Bk 5 Health Care Use 23

VariableVariableRecordnamelabelValuecount

version Version of data

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 5 : Child (age<15) individual book
Module: b5\_exa0 Bk 5 Exposure (2005 Equake) Created on: 20MAR2018

version Version of data

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wav	e specific)	
idp01	Person identifier	(wave specific)	
idplink	Person identifier	(permanent)	
exa00	Interviewer check	age, >10 answer for self 1.Yes 3.No Total	1407 7942 9349
exa02	Felt March 2005 ea	rthquake 1.Yes 3.No Total	1381 26 1407
cluster	survey cluster		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

Book 5 : Child (age<15) individual book Module: b5\_exa1 Bk 5 Exposure (Tsunami)

110000	20_011012	Dir o Liipobaro	(1501101111)	

Variable name	Variable	Value	Record			
	HH identifier (wave specific)					
idp01	Person identifier (wave spe	ecific)				
idplink	Person identifier (permaner	nt)				
exatype	Type of tsunami experience	A.Feel e/quake B.Hear water C.Hear shouts D.See tsunami E.Swept away F.Injured G.See fam mem struggle H.See fam mem disappear I.See friends struggle J.See friends disappear K.Wade thru water after L.Reside destroy area after M.Search for family after N.See dead bodies O.Search for family bodies P.Identify family bodies P.Identify family bodies Q.See others search R.Help rescue effort S.Help clear corpses T.Help in camps V.Help clear debris	1407 1407 1407 1407 1407 1407 1407 1407			
exa01	Experience during tsunami?	Total	29547			
		1.Yes 3.No Total	4738 24809 29547			
cluster	survey cluster					
version	Version of data					

name	Variable label	Value		Record count
idhh01	HH identifier (wave specif:	ic)		
idp01	Person identifier (wave spe	ecific)		
idplink	Person identifier (permaner	nt)		
kpa00	Interviewer check child's a	age <=5 1.Yes 3.No Total		3794 5555 9349
kpa01	Loneliness in past 4 weeks	1.Often 3.Sometimes 5.Never 8.DK Total		135 1387 4023 10 5555
kpa02	Sadness in past 4 weeks	1.Often 3.Sometimes 5.Never 8.DK Total		184 1818 3543 10 5555
kpa03	Difficulty concentrating in	n past 4 weeks 1.0ften 3.Sometimes 5.Never 8.DK Total		123 1326 4096 10 5555
kpa04	Quick to anger in past 4 we	eeks 1.Often 3.Sometimes 5.Never 8.DK Total		279 1529 3737 10 5555
kpa20	Received counselling	1.Yes 3.No 8.DK Total		370 5183 2 5555
kpa21x	Number of sessions (able ar	ns) 1.Given 8.DK Total		368 2 370
kpa21	Number of sessions	Mean Min Max # obs	3.51 1.00 90.00 368	
kpa22x	Session duration (units)	1.Min 2.Hrs 8.DK Total		98 271 1 370
kpa22	Session duration	Mean Min Max # obs	8.37 1.00 64.00 369	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

HOUSEHOLD SURVEY CODEBOOK: WAVE 01
Book 5 : Child (age<15) individual book
Module: b5\_kpa1 Bk 5 Mental Health

	kpal Bk 5 Mental H		27
Variable name	Variable label	Value	Record count
kpa23	Evaluation of coun	selling	
		1.Very helpful	309
		2.Somewhat	57
		3.Not helpful	4
		Total	370
kpa24	Would you recommen	nd to a friend	
-	-	1.Yes	303
		3.No	67
		Total	370
cluster	survey cluster		
version	Version of data		

survey cluster

Version of data

cluster

version

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave speci	fic)		
idp01	Person identifier (wave s	pecific)		
idplink	Person identifier (perman	ent)		
kpatype	Symptom	A.Rpt memories B.Upset when rem: E.Sleep pblms F.Irritable/angry I.Fear water/sea Total	y outbursts	9349 9349 9349 9349 9349 46745
kpa11	Ever experience [kpatype]	after tsunami? 1.Yes 3.No 8.DK Total		2775 3880 380 7035
kpa13x	When experience began	1.26Dec2004 2.DMY 3MY 8.DK Total		2373 319 9 74 2775
kpa13dy	When experience began, da	y Mean Min Max # obs	26.65 1.00 29.00 319	
kpa13mt	When experience began, mo	nth Mean Min Max # obs	3.84 1.00 12.00 328	
kpa13yr	When experience began, year	ar 2004 2005 Total		31 297 328
kpa15	Still experience?	1.Often 2.Sometimes 3.No Total		285 1699 791 2775
kpa16x	Duration experience (unit	s) 1.Days 2.Weeks 3.Months 8.DK Total		129 174 485 3 791
kpa16	Duration experience	Mean Min Max # obs	2.35 1.00 21.00 788	

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

29

37

20 34

95

Book 5 : Child (age<15) individual book Module: b5\_mgal Bk 5 Migration (Around tsunami)

Variable name	Variable label	Value	Record count
idhh01	HH identifier (wave	e specific)	
idp01	Person identifier	(wave specific)	
idplink	Person identifier	(permanent)	
mga00x	Interviewer check	age>5 1.Yes 3.No Total	5555 3794 9349
mga00	Lived with parents	since tsunami 1.Yes 3.No 8.DK Total	5339 212 4 5555
mga01	Living in this hou	se before tsunami 1.Yes 3.No 8.DK Total	121 91 4 216

1.Destryd

2.Dmgd 3.Neither

8.DK
Total

mga09
Living in this house since tsunami
1.Yes

House destroyed in disaster

1.Yes 60 3.No 61 Total 121

cluster survey cluster
version Version of data

mga02

Module: b5_mga2	Bk 5 Migration	(History)	30

Variable name	Variable label	Value		Record count
idhh01	HH identifier (wave speci	fic)		
idp01	Person identifier (wave s	pecific)		
idplink	Person identifier (perman	ent)		
mga20x	Location just before tsun	ami  0.This house 1.In village 2.In subdist 3.In district 4.In prov 5.Othr prov 8.DK Total		56 7 19 22 41 10 2
movenum	Number of move	Mean Min Max # obs	1.76 1.00 6.00 310	
mga21x	Date of move (able ans)	1.At tsunami 2.DMY 3MY 4Y 8.DK Total		53 127 117 8 5
mga21dy	Day moved	Mean Min Max # obs	17.39 1.00 31.00 127	
mga21mth	Month moved	Mean Min Max # obs	5.64 1.00 12.00 244	
mga21yr	Year moved	Mean Min Max # obs	2,004.97 2,004.00 2,006.00 252	
mga22	Reason for move	2.Marr/div 3.School 4.Pregnancy 5.Family help 6.Housing 7.Home destr 8.Injury 9.Family dead 10.Follow fam 11.Other 12.Vacation 13.Displaced 98.DK Total		2 75 1 15 68 37 1 7 53 1 18 27 5

Module: 1	b5_mga2	Bk 5 Migration	(History)	31

Variable name	Variable label	Value	Record count
mga23x	Next destination	0.This house 1.In village 2.In subdist 3.In district 4.In prov 5.Othr prov 8.DK Total	150 27 23 29 62 15 4
mga24	Housing type	1.Fam home 2.Friend home 3.Othr pvt home 4.Mosque/church 5.Office/School 6.Camp 7.Barrack 8.Tent 9.Hostel 10.Brdng house Total	177 7 21 6 35 21 9 25 6 3
mga25	Move alone	1.Yes 3.No 8.DK Total	83 223 4 310
mga26	Others who moved with	A.Spouse B.Parents C.Siblings D.Children E.In-laws F.Oth fam G.Non fam H.Neighbors Y.DK Total	8 85 144 6 1 82 33 31 4
mga27	Others who lived then	A.Spouse B.Parents C.Siblings D.Children E.In-laws F.Oth fam G.Non fam H.Neighbors W.No one Y.DK Total	3 39 60 5 3 77 63 61 78 4 393
mga28	Moved again	1.Yes 3.No Total	154 156 310
cluster	survey cluster		
version	Version of data		

name	Variable label	Value	Record count
idhh01			
idp01	Person identifier (wave sp	ecific)	
idplink	Person identifier (permane	nt)	
baa00_1	Father lives in household	1.Yes 3.No Total	8359 990 9349
baa00_2	Mother lives in household	1.Yes 3.No Total	8901 448 9349
baa02_1x	Father not in hh-has pid?	3.No Total	2 2
baa02_1	Father's idplink		
baa02_2x	Mother not in hh-has pid?		
baa02_2	Mother's pid		
baa02x_1	Father's roster/hh status	1.pid/in hh 2.pid/out hh 3.No pid/out Total	8253 385 711 9349
baa02x_2	Mothers roster/hh status	1.pid/in hh 2.pid/out hh 3.No pid/out Total	8854 182 313 9349
baa03_1	Father still alive	1.Yes 3.No 8.DK 9.Miss Total	538 545 10 3 1096
baa03_2	Mother still alive	1.Yes 3.No 8.DK 9.Miss Total	236 253 5 1 495
baa04_1	Father killed in tsunami	1.Yes 3.No 9.Miss Total	113 441 4 558
baa04_2	Mother killed in tsunami	1.Yes 3.No 9.Miss Total	95 161 3 259

Variable	Variable label	Value	Record
	Frequency of contact with	n father	
		1.None	140
		2.>=1/yr	145
		3.>=1/mth	127
		4.>=1/wk	68
		5. Everyday	38
		9.Miss Total	20 538
baa05 2	Eroguenay of gentagt with		
Daa03_2	Frequency of contact with	1.None	32
		2.>=1/yr	63
		3.>=1/mth	66
		4.>=1/wk	34
		5.Everyday	29
		9.Miss	12
		Total	236
baa06_1	Father's location		5.0
		1.In vill	57
		2.In subdstr	59
		3.In district	99
		4. In prov	178
		5.0thr prov	96
		6.0thr cntry	38
		9.Miss	11
		Total	538
baa06_2	Mother's location	1.In vill	37
		2.In subdstr	34
		3.In district	48
		4.In prov	80
		5.0thr prov	26
		6.0thr cntry	6
		9.Miss	5
		Total	236
baa10	Kin still alive		
24410	1111 20111 01110	A.Older sib	262
		B.Yngr sib	244
		C.Aunt	336
		D.Uncle	339
		E.Grndmthr	277
		F.Grndfthr	204
		G.Cousin	303
		H.Other	17
		I.Nephew	3
		Y.DK	6
		Total	1991
baa11	Interviewer check parents	s' survival status	
	_	1.Yes	427
		3.No	68
		Total	495
baa12	Inheritance from parents		
		A.Land	28
		B. House	24
		C.Transport	2
		D.Furniture	3
		F. Money	4
		W.Nothing Total	331 392
cluster	survey cluster		
version	Version of data		

HOUSEHOLD SURVEY CODEBOOK: WAVE 01 Created on: 20MAR2018

version Version of data

 Variable	 Variable			Record		
name	label	Value		count		
idhh01	HH identifier (wave sp	HH identifier (wave specific)				
idp01	Person identifier (way	Person identifier (wave specific)				
idplink	Person identifier (per	Person identifier (permanent)				
snatype	Type of relationship	C.Siblings D.Othr fam E.Frnds/Nghb Total		9349 9349 9349 28047		
sna21x	How many in network (	Dy type)? 1.Number 4.>100 8.DK Total		25737 302 2008 28047		
sna21	Number in network	Mean Min Max # obs	10.66 0 200.00 25,736			
sna22x	How many died in last	12 mths? 1.Number 4.>100 8.DK Total		3188 42 24817 28047		
sna22	Number died in last 12	2 mths Mean Min Max # obs	6.45 0 200.00 3,188			
sna23x	How many tsunami-relat	ted deaths? 1.Number 4.>100 8.DK Total		2356 42 880 3278		
sna23	Number of tsunami-rela	ated deaths Mean Min Max # obs	8.87 0 200.00 2,356			
cluster	survey cluster					