INDONESIA, 1990 CENSUS (Matching Children upto 10 years of age)

INPUT LOCATION VARIABLE DESCRIPTION OUTPUT LOCATIONRec. Type (standard file) (raw data)

WIFE INFORMATION

WIFE INFORMATION:

	Computed Household Number	1 - 7
	space	8 - 9
(1-2)	Province	10 - 11
11	space	12 - 13
(3-4)	Kabupaten	14 - 15
(6-8)	Sample Code Number	16 - 18
(129-133)	Household weight	19 - 23
(5)	Urban-Rural	24 - 24
1.1	space	25 - 25
(13-14)	Household size	26 - 27
(134-138)	Weighting factor for individual	28 - 32
(38-39)	Age	33 - 34
	space	35 - 35
(30)	Relationship to HH head	36 - 36
	space	37 - 37
(40)	Marital status	38 - 38
'999'	Ethnicity (N.A.)	39 - 41
(153-154)	Language spoken at home	42 - 44
(100 101)	space	45 - 46
(41)	Religion	47 - 47
(11)	space	48 - 49
(42)	Citizenship	50 - 50
(56)	Highest type school attended	50 - 50 51 - 51
(57)	Highest grade/level attended	51 51 51 52 52
(57)	Highest class attended	52 - 52 53 - 53
(58)	Field of study	53 - 55 54 - 55
(151-152)	Highest educ. level completed	54 - 55 56 - 57
(151-152)		58 - 58
(69)	space	58 - 58 59 - 59
(68)	Literacy	
	space School attendence	60 - 60
(55)	School attendance	61 - 61
	space	62 - 62
(45)	Migrant status (Lifetime)	63 - 63
	space	64 - 65
(142-143)	Place of birth (Province)	66 - 67
'99'	Place of birth, other info (N.A.)	68 - 69
(144-145)	Province of Previous Residence	70 - 71
(46-47)	Kabupaten of Previous Residence	72 - 73
(48-49)	Duration of current residence	74 - 75
(146-147)	Province Residence five years ago	76 - 77
	space	78 - 79
11	space	80 - 80
· ·	space	81 - 81
(101-102)	Age at first marriage	82 - 83
(99-100)	Year of first marriage	84 - 85
	space	86 - 86

(103)	Number of times married	87 - 87
	space	88 - 88
	space	89 - 89
	space	90 - 90
(170-171)	Children ever born, Total	91 - 92
(172-173)	Live children, Total	93 - 94
(108-109)	children living at home-Male	95 - 96
(110-111)	children living at home-Female	97 - 98
(116-117)	children living elsewhere-Male	99 - 100
(118-119)	children living elsewhere-Female	101 - 102
(120-121)	Number of children who died-Male	103 - 104
(122-123)	Number of children who died-Female	105 - 106
	space	107 - 108
(124-125)	Date of last birth, month	109 -110
(126-127)	Date of last birth, year	111 -112
(128)	Last born is still alive	113 -113
(sum 108-111)	Child live at home	114 -115
	space	116 -119
(78-80)	Occupation	120 - 122
(161-162)	Industry of main occupation	123 -124
(164-165)	Industry of secondary activity	125 -126
(69)	Primary activity last week	127 -127
(70)	Not working mainly, but(V25)	128 - 128
(71)	Has job, didn't work last week	139 -129
(72)	Ever worked before	130 -130
(73)	Days worked last week	131 -131
(87)	Employment status, 1ry activity	132 -132
(88)	Additional job last week	133 -133
(90)	Look for work last week	134 -134
(91)	Main reason not looking for job	135 -135
(92)	Work last year	136 -136
(93-94)	Industry of work last year	137 -138

HUSBAND INFORMATION:

	Computed: Husband match=1, else=0	140	-140
(38-39)	Age, husband	141	-142
(56)	Highest type school attended, husband	143	-143
(57)	Highest grade/level attended	144	-144
(58)	Highest class attended, husband	145	-145
'59-60'	Field of study, husband	146	-147
1.1	space	148	-149
(151-152)	Highest educ.level completed, husband	150	-151
(68)	Literacy, husband	152	- 152
(55)	School attendance, husband	153	- 153
1.1	space	154	-154
(78-80)	Main occupation, husband	155	- 157
(161-162)	Industry of main occupation, husband	158	- 159
(164-165)	Industry of second occup., husband	160	- 161
(69)	Primary activity last week, husband	162	- 162
(70)	Not working mainly, but(V25),husb.	163	- 163
(71)	Has job, didn't work last week,husb.	164	- 164
(72)	Ever worked before, husband	165	- 165
(73)	Days worked last week, husband	166	- 166
(87)	Employment status, 1ry activ., husb.	167	-167
(88)	Additional job last week, husband	168	- 168

(90)	Look for work last week, husband	169	- 169
(91)	Main reason not looking for job,husb.	170	-170
(92)	Work last year, husband	171	-171
(93-94)	Industry of work last year, husband	172	-173

OWN (matched) CHILDREN INFORMATION:

	Computed: Number of matched own kids	174	-174
K1(23,2)	Age of matched own kid No.1	175	-175
K2(23,2)	Age of matched own kid No.2	176	-176
K3(23,2)	Age of matched own kid No.3	177	-177
K4(23,2)	Age of matched own kid No.4	178	-178
K5(23,2)	Age of matched own kid No.5	179	-179
k6(23,2)	Age of matched own kid no.6	180	- 180
K7(23,2)	Age of matched own kid No.7	181	- 181
K8(23,2)	Age of matched own kid No.8	182	- 182

CHILDREN (in Household) WITH NO MOTHER-MATCH:

K 1(23,2)Age of unmatched kid in HH, No. 1185-185K 2(23,2)Age of unmatched kid in HH, No. 2186-186
(4, 2) (23.2) Age of unmatched kid in HH No. 2 186 186
$\mathbf{Age of unindicated Nu in 111, NO. 2 100 - 100}$
K 3(23,2) Age of unmatched kid in HH, No. 3 187 -187
K 4(23,2) Age of unmatched kid in HH, No. 4 188 -188
K 5(23,2) Age of unmatched kid in HH, No. 5 189 -189
K 6(23,2) Age of unmatched kid in HH, No. 6 190 -190
K 7(23,2) Age of unmatched kid in HH, No. 7 191 -191
K 8(23,2) Age of unmatched kid in HH, No. 8 192 -192
K 9(23,2) Age of unmatched kid in HH, No. 9 193 -193
K10(23,2) Age of unmatched kid in HH, No.10 194 -194
K11(23,2) Age of unmatched kid in HH, No.11 195 -195
K12(23,2) Age of unmatched kid in HH, No.12 196 -196
K13(23,2) Age of unmatched kid in HH, No.13 197 -197
K14(23,2) Age of unmatched kid in HH, No.14 198 -198
K15(23,2) Age of unmatched kid in HH, No.15 199 -199
K16(23,2) Age of unmatched kid in HH, No.16 200 - 200

Note 1: If input location is coded as some series of 9s, for example '999' then the variable is not applicable and the same number of 9s should be written to the output location.

Note 2 : Matched Children who are ten years old are represented by 'T' in columns 175 - 182 & 185 - 200

RECODE FOR SUPAS '85

childborn = 36:37 birthage= 38:39 childin = 28:29 childout = 30:31childaliv = 32:33 childdie = 34:35 rprovbth = 122:123 rlastprv = 124:125 rprov80 = 126:127 ragemar = 148:149 ryrbrth1 = 151:152

Conditions

If Record Type=9 do the following

if birthage=0 or 7 or 21 or 24	then birthage = ' '
if childin>45 AND < 98	then childin = 98
if childout>45 AND < 98	then childout = 98
if childaliv>45 AND < 98	then childaliv = 98
if childdie>45 AND < 98	then childdie = 98
if childborn>45 AND < 98	then childborn = 98
if rprovbth = 61	then rprovth = 29
if $rlastprv = 61$	then rlastprv = 29
if $prov80 = 61$	then $rprov80 = 29$
if ragemar = 57	then ragemar = 05
if ryrbth1 = 15 or 50	then ryrbth1 = 99

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