

INDONESIA, 1985 SUPAS CENSUS

(Matching Children upto 10 years of age)

| INPUT LOCATION (raw data) | VARIABLE DESCRIPTION (standard file) | OUTPUT LOCATION | Rec. Type |
|------------------------------|---|-----------------|-----------|
| WIFE INFORMATION: | | | |
| | Computed Household Number | 1 - 7 | - |
| | space | 8 - 9 | - |
| (1,2) | Province | 10 - 11 | 7 |
| | space | 12 - 13 | - |
| (3,2) | Kabupaten | 14 - 15 | 7 |
| (6,3) | Sample Code Number | 16 - 18 | 7 |
| (210,5) | Household weight | 19 - 23 | 7 |
| (5,1) | Urban-Rural | 24 - 24 | 7 |
| | space | 25 - 25 | - |
| (19,2) | Household size | 26 - 27 | 2 |
| (205,5) | Weighting factor for individual | 28 - 32 | 7 |
| (23,2) | Age | 33 - 34 | 7 |
| | space | 35 - 35 | - |
| (21,1) | Relationship to HH head | 36 - 36 | 7 |
| | space | 37 - 37 | - |
| (25,1) | Marital status | 38 - 38 | 7 |
| '999' | Ethnicity (N.A.) | 39 - 41 | - |
| '999' | Language spoken at home | 42 - 44 | - |
| | space | 45 - 46 | - |
| (26,1) | Religion | 47 - 47 | 7 |
| | space | 48 - 49 | - |
| (27,1) | Citizenship | 50 - 50 | 7 |
| (48,1) | Highest type school attended | 51 - 51 | 7 |
| (49,1) | Highest class attended | 52 - 52 | 7 |
| '999' | Field of study | 53 - 55 | - |
| | space | 56 - 56 | - |
| (50,1) | Highest educ. level completed | 57 - 57 | 7 |
| | space | 58 - 58 | - |
| (51,1) | Literacy | 59 - 59 | 7 |
| | space | 60 - 60 | - |
| (47,1) | School attendance | 61 - 61 | 7 |
| | space | 62 - 62 | - |
| (32,1) | Migrant status (Lifetime) | 63 - 63 | 7 |
| | space | 64 - 65 | - |
| (28,2) | Place of birth (Province) | 66 - 67 | 7 |
| '99' | Place of birth, other info (N.A.) | 68 - 69 | - |
| (35,2) | Province of Previous Residence | 70 - 71 | 7 |
| (37,2) | Kabupaten of Previous Residence | 72 - 73 | 7 |
| (33,2) | Duration of current residence | 74 - 75 | 7 |
| (43,2) | Province Residence five years ago | 76 - 77 | 7 |
| (45,2) | Kabupaten Residence five years ago | 78 - 79 | 7 |
| | space | 80 - 80 | - |
| (39,1) | Reason for Migrating | 81 - 81 | 7 |
| (26,2) | Age at first marriage | 82 - 83 | 9 |
| (24,2) | Year of first marriage | 84 - 85 | 9 |
| (150,1) | Duration of marriage, years | 86 - 86 | 9 |

| | | | | |
|---------|------------------------------------|-----|------|---|
| (21,1) | Number of times married | 87 | - 87 | 9 |
| (105,1) | Contraception: Ever use | 88 | - 88 | 9 |
| (104,1) | Contraception: Current use | 89 | - 89 | 9 |
| (106,1) | Source of Family Planning | 90 | - 90 | 9 |
| (36,2) | Children ever born, Total | 91 | - 92 | 9 |
| (32,2) | Live children, Total | 93 | - 94 | 9 |
| (28,2) | children living at home | 95 | - 96 | 9 |
| (30,2) | children living elsewhere | 97 | - 98 | 9 |
| (34,2) | Number of children who died | 99 | -100 | 9 |
| (38,2) | Age at Birth of First Child | 101 | -102 | 9 |
| (40,1) | Pregnancy after last birth | 103 | -103 | 9 |
| (41,1) | Length of Pregnancy | 104 | -104 | 9 |
| (42,1) | Last baby born alive | 105 | -105 | 9 |
| (43,1) | Single or twin | 106 | -106 | 9 |
| (45,1) | Sex of last child | 107 | -107 | 9 |
| (50,1) | Last Child born after 30 June 1984 | 108 | -108 | 9 |
| (46,2) | Date of last birth, month | 109 | -110 | 9 |
| (48,2) | Date of last birth, year | 111 | -112 | 9 |
| (53,1) | Last born is still alive | 113 | -113 | 9 |
| (51,2) | Child live at home | 114 | -115 | 9 |
| (65,2) | Twin live at home | 116 | -117 | 9 |
| (67,1) | Twin still alive | 118 | -118 | 9 |
| (59,1) | Sex of Twin | 119 | -119 | 9 |
| (60,3) | Occupation | 120 | -122 | 7 |
| (66,2) | Industry of main occupation | 123 | -124 | 7 |
| (71,2) | Industry of secondary activity | 125 | -126 | 7 |
| (52,1) | Primary activity last week | 127 | -127 | 7 |
| (53,1) | Not working mainly, but...(V25) | 128 | -128 | 7 |
| (54,1) | Has job, didn't work last week | 139 | -129 | 7 |
| (55,1) | Ever worked before | 130 | -130 | 7 |
| (57,1) | Days worked last week | 131 | -131 | 7 |
| (63,1) | Employment status, 1ry activity | 132 | -132 | 7 |
| (68,1) | Additional job last week | 133 | -133 | 7 |
| (74,1) | Look for work last week | 134 | -134 | 7 |
| (80,1) | Main reason not looking for job | 135 | -135 | 7 |
| (82,1) | Work last year | 136 | -136 | 7 |
| (83,2) | Industry of work last year | 137 | -138 | 7 |

HUSBAND INFORMATION:

| | | | | |
|--------|---------------------------------------|-----|------|---|
| | Computed: Husband match=1, else=0 | 140 | -140 | - |
| (23,2) | Age, husband | 141 | -142 | 7 |
| (48,1) | Highest type school attended, husband | 143 | -143 | 7 |
| (49,1) | Highest class attended, husband | 144 | -144 | 7 |
| '999' | Field of study, husband | 145 | -147 | - |
| ' ' | space | 148 | -150 | - |
| (50,1) | Highest educ.level completed, husband | 151 | -151 | 7 |
| (51,1) | Literacy, husband | 152 | -152 | 7 |
| (47,1) | School attendance, husband | 153 | -153 | 7 |
| ' ' | space | 154 | -154 | - |
| (60,3) | Main occupation, husband | 155 | -157 | 7 |
| (66,2) | Industry of main occupation, husband | 158 | -159 | 7 |
| (71,2) | Industry of second occup., husband | 160 | -161 | 7 |
| (52,1) | Primary activity last week, husband | 162 | -162 | 7 |
| (53,1) | Not working mainly, but..(V25),husb. | 163 | -163 | 7 |
| (54,1) | Has job, didn't work last week,husb. | 164 | -164 | 7 |

| | | | | |
|--------|---------------------------------------|-----|------|---|
| (55,1) | Ever worked before, husband | 165 | -165 | 7 |
| (57,1) | Days worked last week, husband | 166 | -166 | 7 |
| (63,1) | Employment status, 1ry activ., husb. | 167 | -167 | 7 |
| (68,1) | Additional job last week, husband | 168 | -168 | 7 |
| (74,1) | Look for work last week, husband | 169 | -169 | 7 |
| (80,1) | Main reason not looking for job,husb. | 170 | -170 | 7 |
| (82,1) | Work last year, husband | 171 | -171 | 7 |
| (83,2) | Industry of work last year, husband | 172 | -173 | 7 |

OWN (matched) CHILDREN INFORMATION:

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

CHILDREN (in Household) WITH NO MOTHER-MATCH:

| | | | | |
|-----------|--|-----|------|---|
| | Computed: Number of unmatched kids in HH | 183 | -184 | - |
| K 1(23,2) | Age of unmatched kid in HH, No. 1 | 185 | -185 | 7 |
| K 2(23,2) | Age of unmatched kid in HH, No. 2 | 186 | -186 | 7 |
| K 3(23,2) | Age of unmatched kid in HH, No. 3 | 187 | -187 | 7 |
| K 4(23,2) | Age of unmatched kid in HH, No. 4 | 188 | -188 | 7 |
| K 5(23,2) | Age of unmatched kid in HH, No. 5 | 189 | -189 | 7 |
| K 6(23,2) | Age of unmatched kid in HH, No. 6 | 190 | -190 | 7 |
| K 7(23,2) | Age of unmatched kid in HH, No. 7 | 191 | -191 | 7 |
| K 8(23,2) | Age of unmatched kid in HH, No. 8 | 192 | -192 | 7 |
| K 9(23,2) | Age of unmatched kid in HH, No. 9 | 193 | -193 | 7 |
| K10(23,2) | Age of unmatched kid in HH, No.10 | 194 | -194 | 7 |
| K11(23,2) | Age of unmatched kid in HH, No.11 | 195 | -195 | 7 |
| K12(23,2) | Age of unmatched kid in HH, No.12 | 196 | -196 | 7 |
| K13(23,2) | Age of unmatched kid in HH, No.13 | 197 | -197 | 7 |
| K14(23,2) | Age of unmatched kid in HH, No.14 | 198 | -198 | 7 |
| K15(23,2) | Age of unmatched kid in HH, No.15 | 199 | -199 | 7 |
| K16(23,2) | Age of unmatched kid in HH, No.16 | 200 | -200 | 7 |

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 = 30:31
childaliv = 32:33
childdie = 34:35
rprovbth = 122:123
rlastprv = 124:125
rprov80 = 126:127
ragemar = 148:149
ryrbth1 = 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 |