

THE WORLD BANK GROUP ARCHIVES

PUBLIC DISCLOSURE AUTHORIZED

Folder Title: Sitiung and Upang - Means and Crosstabs
Folder ID: 30086924
Series: Indonesia transmigration program - data and statistics
Dates: 08/16/1979 - 08/17/1979
Fonds: Personal papers of Gloria Davis
ISAD Reference Code: WB IBRD/IDA DAVIS-07
Digitized: 05/11/2023

To cite materials from this archival folder, please follow the following format:
[Descriptive name of item], [Folder Title], Folder ID [Folder ID], ISAD(G) Reference Code [Reference Code], [Each Level Label as applicable], World Bank Group Archives, Washington, D.C., United States.

The records in this folder were created or received by The World Bank in the course of its business.

The records that were created by the staff of The World Bank are subject to the Bank's copyright.

Please refer to <http://www.worldbank.org/terms-of-use-earchives> for full copyright terms of use and disclaimers.



THE WORLD BANK

Washington, D.C.

© International Bank for Reconstruction and Development / International Development Association or

The World Bank

1818 H Street NW

Washington DC 20433

Telephone: 202-473-1000

Internet: www.worldbank.org

PUBLIC DISCLOSURE AUTHORIZED

Sitiung and Upang (means and crosstabs - file copy)



The World Bank Group
Archives
 A2011-001 Other #: **30086924** 354000B
 Sitiung and Upang - Means and Crosstabs

DECLASSIFIED
 WBG Archives

SPSS FOR B7700, VERSION H, RELEASE 7.2, LEVEL 72.001.028.005

DEFAULT SPACE ALLOCATION.. ALLOWS FOR.. 50 TRANSFORMATIONS
 WORKSPACE 17500 WORDS 400 RECODE VALUES + LAG VARIABLES
 TRANSPACE 2500 WORDS 600 IF/COMPUTE OPERATIONS

```

FILE NAME            SITIUNG
VARIABLE LIST
ID1, ONE, A1 TO A9, A10 A32 A41 A50 A59
                    A11 A33 A42 A51 A60
                    A25 A12 A34 A43 A52 A61
                    A26 A13 A35 A44 A53 A62
                    A68 A14 A69 A15 A70 A16
                    A71 A17 A72 A18 A73 A19
ID2, TWO, B1 TO B3,
                    A27 A20 A36 A45 A74 A54 A63
                    A28 A21 A37 A46 A75 A55 A64
                    A29 A22 A38 A47 A76 A56 A65
                    A30 A23 A39 A48 A77 A57 A66
                    A31 A24 A40 A49 A78 A58 A67
ID3, THREE, C1 TO C23,
ID4, FOUR, D1 TO D31, ID5, FIVE, E1 TO E35, ID6, SIX, F1 TO F46
INPUT MEDIUM        DISK
SUBFILE LIST        SIT1(56) SIT2(51)
                    UP1(29) UP2(37) UPJ3(29) UPB3(30)
                    UP4(38) UP5(40) UP6(40)
INPUT FORMAT        FIXED
                    (F5.0, F1.0, T1, F1.0, 2F2.0, 1X, 2F1.0, 2F2.0, T9, F4.0, F1.0,
                    2(F2.0, F1.0, F3.0, 2F2.0), 2(2F2.0, F1.0, F3.0, 2F2.0),
                    6(F1.0, F2.0)/
                    F5.0, F1.0, 1X, 2F2.0, T8, F4.0, 5(2F2.0, F1.0, F3.0,
                    F1.0, 2F2.0)/
                    F5.0, F1.0, 3F3.2, 4(F3.2, F3.2), 9F3.0, 2F3.2, F1.0/
                    F5.0, F1.0, 3(F3.0, F3.2, 2F1.0), F4.0, F3.2, 2F1.0,
                    3(F2.0, F3.0, F3.2, 2F1.0)/
                    F5.0, F1.0, 6(F1.0, F3.0, F1.0), 2F1.0, F3.0, 2F1.0, 2X,
                    2(3F3.2, F2.0, F3.2), 2F1.0/
                    F5.0, F1.0, 2(5F1.0, F2.0, 6F1.0, F2.0, 2F1.0),
                    F3.0, 7F2.0, F3.0, F2.0, 2F1.0, 4F2.0)
    
```

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
ID1	F 5. 0	1	1- 5
ONE	F 1. 0	1	6- 6

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
A1	F 1. 0	1	1- 1
A2	F 2. 0	1	2- 3
A3	F 2. 0	1	4- 5
A4	F 1. 0	1	7- 7
A5	F 1. 0	1	8- 8
A6	F 2. 0	1	9- 10
A7	F 2. 0	1	11- 12
A8	F 4. 0	1	9- 12
A9	F 1. 0	1	13- 13
A10	F 2. 0	1	14- 15
A32	F 1. 0	1	16- 16
A41	F 3. 0	1	17- 19
A50	F 2. 0	1	20- 21
A59	F 2. 0	1	22- 23
A11	F 2. 0	1	24- 25
A33	F 1. 0	1	26- 26
A42	F 3. 0	1	27- 29
A51	F 2. 0	1	30- 31
A60	F 2. 0	1	32- 33
A25	F 2. 0	1	34- 35
A12	F 2. 0	1	36- 37
A34	F 1. 0	1	38- 38
A43	F 3. 0	1	39- 41
A52	F 2. 0	1	42- 43
A61	F 2. 0	1	44- 45
A26	F 2. 0	1	46- 47
A13	F 2. 0	1	48- 49
A35	F 1. 0	1	50- 50
A44	F 3. 0	1	51- 53
A53	F 2. 0	1	54- 55
A62	F 2. 0	1	56- 57
A68	F 1. 0	1	58- 58
A14	F 2. 0	1	59- 60
A69	F 1. 0	1	61- 61
A15	F 2. 0	1	62- 63
A70	F 1. 0	1	64- 64
A16	F 2. 0	1	65- 66
A71	F 1. 0	1	67- 67
A17	F 2. 0	1	68- 69
A72	F 1. 0	1	70- 70
A18	F 2. 0	1	71- 72
A73	F 1. 0	1	73- 73

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
A19	F 2. 0	1	74- 75
ID2	F 5. 0	2	1- 5
TWO	F 1. 0	2	6- 6
B1	F 2. 0	2	8- 9
B2	F 2. 0	2	10- 11
B3	F 4. 0	2	8- 11
A27	F 2. 0	2	12- 13
A20	F 2. 0	2	14- 15
A36	F 1. 0	2	16- 16
A45	F 3. 0	2	17- 19
A74	F 1. 0	2	20- 20
A54	F 2. 0	2	21- 22
A63	F 2. 0	2	23- 24
A28	F 2. 0	2	25- 26
A21	F 2. 0	2	27- 28
A37	F 1. 0	2	29- 29
A46	F 3. 0	2	30- 32
A75	F 1. 0	2	33- 33
A55	F 2. 0	2	34- 35
A64	F 2. 0	2	36- 37
A29	F 2. 0	2	38- 39
A22	F 2. 0	2	40- 41
A38	F 1. 0	2	42- 42
A47	F 3. 0	2	43- 45
A76	F 1. 0	2	46- 46
A56	F 2. 0	2	47- 48
A65	F 2. 0	2	49- 50
A30	F 2. 0	2	51- 52
A23	F 2. 0	2	53- 54
A39	F 1. 0	2	55- 55
A48	F 3. 0	2	56- 58
A77	F 1. 0	2	59- 59
A57	F 2. 0	2	60- 61
A66	F 2. 0	2	62- 63
A31	F 2. 0	2	64- 65
A24	F 2. 0	2	66- 67
A40	F 1. 0	2	68- 68
A49	F 3. 0	2	69- 71
A78	F 1. 0	2	72- 72
A58	F 2. 0	2	73- 74
A67	F 2. 0	2	75- 76
ID3	F 5. 0	3	1- 5

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
THREE	F 1. 0	3	6- 6
C1	F 3. 2	3	7- 9
C2	F 3. 2	3	10- 12
C3	F 3. 2	3	13- 15
C4	F 3. 2	3	16- 18
C5	F 3. 2	3	19- 21
C6	F 3. 2	3	22- 24
C7	F 3. 2	3	25- 27
C8	F 3. 2	3	28- 30
C9	F 3. 2	3	31- 33
C10	F 3. 2	3	34- 36
C11	F 3. 2	3	37- 39
C12	F 3. 0	3	40- 42
C13	F 3. 0	3	43- 45
C14	F 3. 0	3	46- 48
C15	F 3. 0	3	49- 51
C16	F 3. 0	3	52- 54
C17	F 3. 0	3	55- 57
C18	F 3. 0	3	58- 60
C19	F 3. 0	3	61- 63
C20	F 3. 0	3	64- 66
C21	F 3. 2	3	67- 69
C22	F 3. 2	3	70- 72
C23	F 1. 0	3	73- 73
ID4	F 5. 0	4	1- 5
FOUR	F 1. 0	4	6- 6
D1	F 3. 0	4	7- 9
D2	F 3. 2	4	10- 12
D3	F 1. 0	4	13- 13
D4	F 1. 0	4	14- 14
D5	F 3. 0	4	15- 17
D6	F 3. 2	4	18- 20
D7	F 1. 0	4	21- 21
D8	F 1. 0	4	22- 22
D9	F 3. 0	4	23- 25
D10	F 3. 2	4	26- 28
D11	F 1. 0	4	29- 29
D12	F 1. 0	4	30- 30
D13	F 4. 0	4	31- 34
D14	F 3. 2	4	35- 37
D15	F 1. 0	4	38- 38
D16	F 1. 0	4	39- 39

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
D17	F 2. 0	4	40- 41
D18	F 3. 0	4	42- 44
D19	F 3. 2	4	45- 47
D20	F 1. 0	4	48- 48
D21	F 1. 0	4	49- 49
D22	F 2. 0	4	50- 51
D23	F 3. 0	4	52- 54
D24	F 3. 2	4	55- 57
D25	F 1. 0	4	58- 58
D26	F 1. 0	4	59- 59
D27	F 2. 0	4	60- 61
D28	F 3. 0	4	62- 64
D29	F 3. 2	4	65- 67
D30	F 1. 0	4	68- 68
D31	F 1. 0	4	69- 69
ID5	F 5. 0	5	1- 5
FIVE	F 1. 0	5	6- 6
E1	F 1. 0	5	7- 7
E2	F 3. 0	5	8- 10
E3	F 1. 0	5	11- 11
E4	F 1. 0	5	12- 12
E5	F 3. 0	5	13- 15
E6	F 1. 0	5	16- 16
E7	F 1. 0	5	17- 17
E8	F 3. 0	5	18- 20
E9	F 1. 0	5	21- 21
E10	F 1. 0	5	22- 22
E11	F 3. 0	5	23- 25
E12	F 1. 0	5	26- 26
E13	F 1. 0	5	27- 27
E14	F 3. 0	5	28- 30
E15	F 1. 0	5	31- 31
E16	F 1. 0	5	32- 32
E17	F 3. 0	5	33- 35
E18	F 1. 0	5	36- 36
E19	F 1. 0	5	37- 37
E20	F 1. 0	5	38- 38
E21	F 3. 0	5	39- 41
E22	F 1. 0	5	42- 42
E23	F 1. 0	5	43- 43
E24	F 3. 2	5	46- 48
E25	F 3. 2	5	49- 51

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
E26	F 3. 2	5	52- 54
E27	F 2. 0	5	55- 56
E28	F 3. 2	5	57- 59
E29	F 3. 2	5	60- 62
E30	F 3. 2	5	63- 65
E31	F 3. 2	5	66- 68
E32	F 2. 0	5	69- 70
E33	F 3. 2	5	71- 73
E34	F 1. 0	5	74- 74
E35	F 1. 0	5	75- 75
ID6	F 5. 0	6	1- 5
SIX	F 1. 0	6	6- 6
F1	F 1. 0	6	7- 7
F2	F 1. 0	6	8- 8
F3	F 1. 0	6	9- 9
F4	F 1. 0	6	10- 10
F5	F 1. 0	6	11- 11
F6	F 2. 0	6	12- 13
F7	F 1. 0	6	14- 14
F8	F 1. 0	6	15- 15
F9	F 1. 0	6	16- 16
F10	F 1. 0	6	17- 17
F11	F 1. 0	6	18- 18
F12	F 1. 0	6	19- 19
F13	F 2. 0	6	20- 21
F14	F 1. 0	6	22- 22
F15	F 1. 0	6	23- 23
F16	F 1. 0	6	24- 24
F17	F 1. 0	6	25- 25
F18	F 1. 0	6	26- 26
F19	F 1. 0	6	27- 27
F20	F 1. 0	6	28- 28
F21	F 2. 0	6	29- 30
F22	F 1. 0	6	31- 31
F23	F 1. 0	6	32- 32
F24	F 1. 0	6	33- 33
F25	F 1. 0	6	34- 34
F26	F 1. 0	6	35- 35
F27	F 1. 0	6	36- 36
F28	F 2. 0	6	37- 38
F29	F 1. 0	6	39- 39
F30	F 1. 0	6	40- 40

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
F31	F 3. 0	6	41- 43
F32	F 2. 0	6	44- 45
F33	F 2. 0	6	46- 47
F34	F 2. 0	6	48- 49
F35	F 2. 0	6	50- 51
F36	F 2. 0	6	52- 53
F37	F 2. 0	6	54- 55
F38	F 2. 0	6	56- 57
F39	F 3. 0	6	58- 60
F40	F 2. 0	6	61- 62
F41	F 1. 0	6	63- 63
F42	F 1. 0	6	64- 64
F43	F 2. 0	6	65- 66
F44	F 2. 0	6	67- 68
F45	F 2. 0	6	69- 70
F46	F 2. 0	6	71- 72

THE INPUT FORMAT PROVIDES FOR 228 VARIABLES. 228 WILL BE READ
IT PROVIDES FOR 6 RECORDS ('CARDS') PER CASE. A MAXIMUM OF 76 'COLUMNS' ARE USED ON A RECORD.

MISSING VALUES A1,A2,A6 TO A40, A50,TO A58, A59 TO A73, B1 TO B3
E34, E35,
F32, F33, F36, F37, F41 TO F46 (0)
D2, D6, D10, D14, D19, D24, D29,
E24 TO E26, E28 TO E31, E33 (2)

VAR LABELS A1 AREA/ A2 VILLAGE/ A3 ID/ A4 PROVINCE/ A5 DISTRICT/
A6 MONTH/ A7 YEAR/ A8 DATE/ A9 MIGRANT TYPE--CORE GROUP/
A10 AGE OF HOUSHEAD /
A11 AGE OF WIFE /
A12 AGE OF RELATIVE #1 /
A13 AGE OF RELATIVE #2 /
A14 AGE OF CHILD<12 #1 /
A15 AGE OF CHILD<12 #2 /
A16 AGE OF CHILD<12 #3 /
A17 AGE OF CHILD<12 #4 /
A18 AGE OF CHILD<12 #5 /
A19 AGE OF CHILD<12 #6 /
A20 AGE OF RELATIVE #3/
A21 AGE OF RELATIVE #4/
A22 AGE OF RELATIVE #5/
A23 AGE OF RELATIVE #6/
A24 AGE OF RELATIVE #7/
A25 RELATIVE #1 /
A26 RELATIVE #2 /
A27 RELATIVE #3 /
A28 RELATIVE #4 /
A29 RELATIVE #5 /
A30 RELATIVE #6 /

A31 RELATIVE #7 /
A32 EDUC--HUSBAND /
A33 EDUC--WIFE /
A34 EDUC--RELATIVE #1 /
A35 EDUC--RELATIVE #2 /
A36 EDUC--RELATIVE #3 /
A37 EDUC--RELATIVE #4 /
A38 EDUC--RELATIVE #5 /
A39 EDUC--RELATIVE #6 /
A40 EDUC--RELATIVE #7 /
A41 HUSBAND % HOE /
A42 WIFE %HOE /
A43 %HOE--RELATIVE #1 /
A44 %HOE--RELATIVE #2 /
A45 %HOE--RELATIVE #3 /
A46 %HOE--RELATIVE #4 /
A47 %HOE--RELATIVE #5 /
A48 %HOE--RELATIVE #6 /
A49 %HOE--RELATIVE #7 /
A50 OUTSIDE WORK--HUSBAND /
A51 OUTSIDE WORK--WIFE /
A52 OUTSIDE WORK--RELATIVE #1 /
A53 OUTSIDE WORK--RELATIVE #2 /
A54 OUTSIDE WORK--RELATIVE #3 /
A55 OUTSIDE WORK--RELATIVE #4 /
A56 OUTSIDE WORK--RELATIVE #5 /
A57 OUTSIDE WORK--RELATIVE #6 /
A58 OUTSIDE WORK--RELATIVE #7 /
A59 DAYS OUTSIDE WORK--HUSBAND /
A60 DAYS OUTSIDE WORK--WIFE /
A61 DAYS OUTSIDE WORK--RELATIVE #1 /
A62 DAYS OUTSIDE WORK--RELATIVE #2 /
A63 DAYS OUTSIDE WORK--RELATIVE #3 /
A64 DAYS OUTSIDE WORK--RELATIVE #4 /
A65 DAYS OUTSIDE WORK--RELATIVE #5 /
A66 DAYS OUTSIDE WORK--RELATIVE #6 /
A67 DAYS OUTSIDE WORK--RELATIVE #7 /
A74 MIGRANT TYPE--RELATIVE #3 /
A75 MIGRANT TYPE--RELATIVE #4 /
A76 MIGRANT TYPE--RELATIVE #5 /
A77 MIGRANT TYPE--RELATIVE #6 /
A78 MIGRANT TYPE--RELATIVE #7 /
B2 ARRIVAL YEAR--RELATIVES #3 THRU #7 /
B3 ARRIVAL DATE--RELATIVES #3 THRU #7 /
C1 HA READY TO PLANT /
C2 HA JUST CLEARED /
C3 HA NOT CLEARED /
C4 SIZE OF LOT #1 /
C5 KM FROM HOUSE, LOT #1 /
C6 SIZE OF LOT #2 /
C7 KM FROM HOUSE, LOT #2 /
C8 SIZE OF LOT #3 /
C9 KM FROM HOUSE, LOT #3 /
C10 SIZE OF LOT #4 /

C11 KM FROM HOUSE, LOT #4/
C12 COCONUT TREES /
C13 RUBBER TREES /
C14 OIL PALM TREES /
C15 COFF-TEA TREES /
C16 CLOVE-CINNAMON-NUTMEG/
C17 CITRUS TREES /
C18 PEPPER TREES /
C19 FRUIT TREES /
C20 WOODPROD TREES /
C21 HA NOW IN PERENNIALS/
C22 HA PLANNED FOR PERENNIALS/
C23 IS PERENNIALS HA MIXED?/
D1 KG DRY RICE /
D2 HA DRY RICE /
D3 MIXED<=1>? DRY RICE/
D4 DRY RICE SOLD /
D5 KG WET RICE /
D6 HA WET RICE /
D7 MIXED<=1>? WET RICE/
D8 WET RICE SOLD /
D9 KG CORN /
D10 HA CORN /
D11 MIXED<=1>? CORN/
D12 CORN SOLD /
D13 KG CASSV /
D14 HA CASSV /
D15 MIXED<=1>? CASSAVA/
D16 CASSAVA SOLD /
D17 CROP TYPE--OTHER #1/
D18 YIELD--OTHER CROP#1/
D19 HA PLANTED--OTHER CROP #1/
D20 MIXED<=1>? OTHER CROP #1/
D21 OTHER CROP #1 SOLD/
D22 CROP TYPE--OTHER #2/
D23 YIELD--OTHER CROP#2/
D24 HA PLANTED--OTHER CROP #2/
D25 MIXED<=1>? OTHER CROP #2/
D26 OTHER CROP #2 SOLD/
D27 CROP TYPE--OTHER #3/
D28 YIELD--OTHER CROP#3/
D29 HA PLANTED--OTHER CROP #3/
D30 MIXED<=1>? OTHER CROP #3/
D31 OTHER CROP #3 SOLD /
E1 FERTILIZER CODE #1/
E2 AMT IN KG, FERT #1/
E3 PURCHASED-PROVIDED? FERT #1/
E4 FERTILIZER CODE #2/
E5 AMT IN KG, FERT #2/
E6 PURCHASED-PROVIDED? FERT #2/
E7 PEST-HERBICIDE CODE #1/
E8 AMT, PESTICIDE #1/
E9 PURCHASED-PROVIDED? PEST #1/
E10 PEST-HERBICIDE CODE #2/

E11 AMT, PESTICIDE #2/
E12 PURCHASED-PROVIDED? PEST #2/
E13 POISON CODE #1/
E14 AMT, POISON #1/
E15 PURCHASED-PROVIDED? POIS #1/
E16 POISON CODE #2/
E17 AMT, POISON #2/
E18 PURCHASED-PROVIDED? POIS #2/
E20 OTHER INPUT--SPECIFIC CODE/
E21 AMT, OTHER INPUT/
E22 PURCHASED-PROVIDED? OTHER INPUT /
E24 JAVA HA HOUSELOT /
E25 JAVA HA DRYFIELD /
E26 JAVA HA WETFIELD /
E27 TYPE OF OTHER LAND, JAVA /
E28 AREA OF OTHER LAND, JAVA/
E29 SMTR HA HOUSELOT /
E30 SMTR HA DRYFIELD /
E31 SMTR HA WETFIELD /
E32 TYPE OF OTHER LAND, SUMATERA/
E34 HOUSETYPE, JAVA/
E35 HOUSETYPE, SUMTERA/
F1 #CATTLE, JAVA/
F2 #CATTLE PURCHASED, JAVA/
F3 #CATTLE FROM GOVT, JAVA/
F4 #CATTLE ON LOAN, JAVA/
F5 #BUFFALO, JAVA/
F6 #GOATS, JAVA/
F7 SEWING MACHINE, JAVA/
F8 #RADIOS OR TAPES, SUMATERA/
F9 #PETROMAX, JAVA/
F10 #BICYCLES, JAVA/
F11 #MOTORCYCLES, JAVA/
F12 TYPE OF OTHER GOODS #1, JAVA/
F13 #OTHER GOODS #1, JAVA/
F14 TYPE OF OTHER GOODS #2, JAVA/
F15 # OTHER GOODS #2, JAVA/
F16 #CATTLE, SUMATERA/
F17 #CATTLE PURCHASED, SUMATERA/
F18 #CATTLE FROM GOVT, SUMATERA/
F19 #CATTLE ON LOAN, SUMATERA/
F20 #BUFFALO, SUMATERA/
F21 #GOATS, SUMATERA/
F22 SEWING MACHINE, SUMATERA/
F23 #RADIOS OR TAPES, SUMATERA/
F24 #PETROMAX, SUMATERA/
F25 #BICYCLES, SUMATERA/
F26 #MOTORCYCLES, SUMATERA/
F27 TYPE OF OTHER GOODS #1, SUMATERA/
F28 #OTHER GOODS #1, SUMATERA/
F29 TYPE OF OTHER GOODS #2, SUMATERA/
F30 # OTHER GOODS #2, SUMATERA/
F31 MONEY FROM JAVA /
F32 OCCUPTN ONE, JAVA /

F33 OCCUPTN TWO, JAVA /
 F34 DAYS OFF-FARM JAVA /
 F35 DAYS OFF-FARM SMTR /
 F36 OCCUPTN ONE, SMTR /
 F37 OCCUPTN TWO, SMTR /
 F38 TIMES RTN TO JAVA /
 F39 # FOLLOWERS FROM JAVA OR BALI /
 F40 #PEOP WANTING TO COME TO SUMATERA /
 F41 INCOME SMTR VS JAVA <1=LESS,3=MORE> /
 F42 SITUATN COMPARED TO EXPECTED <3=BETTER> /
 F43 PROBLEM ONE /
 F44 PROBLEM TWO /
 F45 PROBLEM THREE /
 F46 PROBLEM FOUR /
 VALUE LABELS A2 (1)BLOK A (2)BLOK B (3)BLOK C (4)BLOK D (0) MISSING /
 A4 (1)CENTRAL JAVA (2) EAST JAVA (3)WEST JAVA
 (4)JQYAKARTA (5) JAKARTA (6)MADURA
 (7)BALI (8) LOMBOK (9) OTHER (0)NO RESPONSE /
 A25 A26 A27 A28 A29 A30 A31
 (11) HUSBAND (12) SON
 (13) SON-IN-LAW (14) GRANDSON
 (15) FATHER (16) BROTHER
 (17) FATH-BRO IN-LAW
 (18) NEPHEW (19) OTHER MALE
 (21) WIFE (22) DAUGHTER
 (23) DAUGHTER-IN-LAW (24) GRANDDAUGHTER
 (25) MOTHER (26) SISTER
 (27) MOTH-SIS IN-LAW
 (28) NIECE (29) OTHER FEMALE /
 D4 D8 D12 D16 D20 D26 D31
 (0)NONE OR NO RESPONSE (1) 0 TO 25% (2) 25%
 (3)25 TO 50% (4)50% (5) 50 TO 75% (6) 75%
 (7)75 TO 100% (8)100% /
 E1 E4
 (1)UREA,KG (2)TSP,KG (3)NPK,KG (4)KCL,KG (5)DAP,KG
 (9)OTHER (0)NONE /
 E7 E10
 (1)PESTICID 0.1 KG (2)PESTICID 0.1 LT
 (3)DIASON 0.1 LT (4)INSECTCD 0.1 LT
 (5)LEBAYCID 0.1 LT (5)HERDICID 0.1 LT
 (9)OTHER (0)NONE /
 E13 E16
 (1)ORGANPHS 0.1 LT (2)PHOSPHAD 0.1 OZ
 (3)OBAT TIK
 (6)POISON 0.1 OZ (7)POISON 0.1 LT
 (9)OTHER (0) NONE /
 E6 E9 E12 E15 E18 E23
 (0)PROVIDED (1)PURCHASED /
 E34, E35
 (1) BAMBOO (2)BOARD (3)CEMENT (4)BAMBOO & BOARD
 (5) BOARD & CEMENT (6) STONE HOUSE
 (9) OTHER (0)NO HOUSE,NO RESPS /
 F41 (1) LESS (2) SAME (3)MORE (0)NO RESPS /
 F42 (1) WORSE (2) SAME (3) BETTER (0)NO RESPS /

ALLOCATE TRANSPACE = 12000

SPECIFIED SPACE ALLOCATION.. ALLOWS FOR.. 240 TRANSFORMATIONS
 WORKSPACE 8000 WORDS 1920 RECODE VALUES + LAG VARIABLES
 TRANSPACE 12000 WORDS 2880 IF/COMPUTE OPERATIONS

```

IF                   (A10 GT 0)       L10= 1
COMPUTE                               L11 = 0.5
IF                   ((A14 LE 5) AND (A25 NE 12 OR 22)) L11 = 0.3
IF                   (A14 EQ 0)       L11 = 1.0
DO REPEAT           XL = L12,L13, L20 TO L24 /
                     XA=A12,A13,A20 A21 A22 A23 A24/XB=A52
                     A53 A54 A55 A56 A57 A58/

COMPUTE           XL = 0
IF                (XA GE 8)           XL = 0.2
IF                (XA GT 14)         XL = 1.0
IF                ((XL EQ 1) AND (XB EQ 17)) XL = 0.5
END REPEAT

```

DO REPEAT REQUIRED 142 WORDS OF WORKSPACE.

```

DO REPEAT           XL = L14 TO L19/XA=A14 A15 A16 A17 A18
                     A19/
COMPUTE           XL = 0
IF                (XA GT 8)         XL = 0.2
END REPEAT

```

DO REPEAT REQUIRED 60 WORDS OF WORKSPACE.

```

DO REPEAT           XH0E = A41 A42 A43 A44 A45 A46 A47 A48 A49
IF                (XH0E EQ 999) XH0E = 0
END REPEAT

```

DO REPEAT REQUIRED 42 WORDS OF WORKSPACE.

```

COMPUTE           LABDR2 = L10+ L11+ L12+ L13+ L14+ L15+ L16+ L17+
                     L18+ L19+ L20+ L21+ L22+ L23+ L24
COMPUTE           LABDR1 =(A41 + A42 + A43+ A44+ A45+ A46+A47+ A48+ A49)/100
RECODE           A6
                  (9=1)(10=2)(11=3)(12=4)(1=5)(2=6)
                  (3=7)(4 THRU 8 =8)
COMPUTE           WETSSN = (79 - A7) + (5 - A6)/8
IF                ((A6 EQ 0) AND (A7 NE 0)) WETSSN = (79-A7)
IF                (WETSSN GE 25) WETSSN = 99
PRINT FORMATS     WETSSN(2)
IF                (A1 EQ 3) WETSSN = WETSSN-1
MISSING VALUES   WETSSN (99)

```

```

COUNT      SUMPEOP1=A10 A11 A12 A13 A14 A15 A16 A17 A18
              A19 A20 A21 A22 A23 A24 (1 THRU 99)
COMPUTE      SUMTREES = C12 + C13+ C14+ C15+ C16+ C17+ C18+ C19+ C20
COMPUTE      SUMLAND  = C1+ C2+ C3
COUNT      SUMMALE=A10(1THRU 99) A25 A26 A27 A28 A29 A30 A31
              (10 THRU 19)
              A68 A69 A70 A71 A72 A73 (1)
COUNT      SUMFEM =A11(1 THRU 99) A25 A26 A27 A28 A29 A30 A31
              (22 THRU 29)
              A68 A69 A70 A71 A72 A73 (2)
COMPUTE      SUMPEOP2 = SUMMALE + SUMFEM
COMMENT      ***RESTORE YIELDS TO KG FROM KG/10
DO REPEAT    XA = D1 D5 D9 D13 D18 D23 D28/
COMPUTE      XA = XA*10
END REPEAT
COMMENT      ***COMPUTE SOY, PEANUT, BANANA YIELDS
    
```

DO REPEAT REQUIRED 32 WORDS OF WORKSPACE.

```

IF          (D17 EQ 3) SOY = D18
IF          (D22 EQ 3) SOY = D23
IF          (D27 EQ 3) SOY = D28
IF          (D17 EQ 2) Pnut = D18
IF          (D22 EQ 2) Pnut = D23
IF          (D27 EQ 2) Pnut = D28
IF          (D17 EQ 9) BANANAS = D18
IF          (D22 EQ 9) BANANAS = D23
IF          (D27 EQ 9) BANANAS = D28
VAR LABELS
PNUT       TOTAL KG GROWN , PEANUTS      /
SOY        TOTAL KG GROWN , SOYBEANS     /
BANANAS    BUNCHES OF BANANAS GROWN      /
IF          (D17 EQ 2) PnutSELL=D21
IF          (D22 EQ 2) PnutSELL=D26
IF          (D27 EQ 2) PnutSELL = D31
IF          (D17 EQ 3) SOYSELL = D21
IF          (D22 EQ 3) SOYSELL=D26
IF          (D27 EQ 3) SOYSELL = D31
COMMENT    ***COMPUTE YIELDS PER HA
COMPUTE    LADGKGHA = D1/D2
COMPUTE    SAWAKGHA = D5/D6
COMPUTE    CORNKGHA = D9/D10
COMPUTE    CASSKGHA = D13/D14
COMPUTE    RICETOT = D1 + D5
COMPUTE    RICEHA = D2 + D6
MISSING VALUES
COMPUTE    RICETOT RICEHA (0)
COMPUTE    RICEKGHA = RICETOT/RICEHA
ASSIGN MISSING
VAR LABELS LADGKGHA DRY RICE YIELD, KG PER HA
VAR LABELS SAWAKGHA WET RICE YIELD, KG PER HA
VAR LABELS RICEKGHA TOTAL RICE YIELD, KG PER HA
VAR LABELS CORNKGHA CORN YIELD, KG PER HA
    
```



```

VAR LABELS      CASSKQHA  CASSAVA YIELD, KG PER HA
VAR LABELS      LABOR1   LABOR BY %HOE METHOD
VAR LABELS      LABOR2   LABOR BY ODM METHOD
WETSSN          WET SEASONS IN SUMATERA
SUMPEOP1        COUNT OF PEOP IN GROUP
SUMPEOP2        TOTAL MALES & FEMALES
SUMTREES        TOTAL PERENNIALS
SUMLAND         LAND READY+CLEARED+UNCLEARED
SUMMALE         TOTAL MALES IN GROUP
SUMFEM          TOTAL FEMALES IN GROUP

COMMENT         ***RECODE SUBFILES INTO VARIABLE "VILLAGE"
IF              (A1 EQ 4)  VILLAGE = 1
IF              (A1 EQ 5)  VILLAGE = 2
COMPUTE         RBID =A3*10 + A4
IF              ((A1 EQ 6) AND (RBID GE 1 AND LE 30)) VILLAGE = 6
IF              ((A1 EQ 6) AND (RBID GE 31 AND LE 67)) VILLAGE = 5
IF              ((A1 EQ 6) AND (RBID GE 68 AND LE 96)) VILLAGE = 3
IF              ((A1 EQ 6) AND (RBID GE 97 AND LE 126)) VILLAGE = 4
IF              ((A1 EQ 6) AND (RBID GE 127 AND LE 166)) VILLAGE = 7
IF              ((A1 EQ 6) AND (RBID GE 167 AND LE 206)) VILLAGE = 8
IF              ((A1 EQ 6) AND (RBID GE 207 AND LE 246)) VILLAGE = 9
VALUE LABELS    VILLAGE
                (0) MISSING
                (1) SITIUNG1
                (2) SITIUNG2
                (3) UPANG 3:MJ--JAVA
                (4) UPANG 3:MJ--BALI
                (5) UPANG 2:PURWDADI
                (6) UPANG 1:PURWSARI
                (7) UPANG 4:TRTMULIA
                (8) UPANG 5:TRTKNCNA
                (9) UPANG 6:PDWHARJO
                (10) RIMBOBUJANG I
                (11) RIMBOBUJANG II-V
                (12) RIMBOBUJANG VI-X

COMMENT         ***MAKE ALL RICE IN UPANG SAWA (SHOULD BE NO LADANG)
IF              (VILLAGE GE 3 AND LE 9)  D6 = D6 + D2
IF              (VILLAGE GE 3 AND LE 9)  D2 = 0
IF              (VILLAGE GE 3 AND LE 9)  D5 = D5 + D1
IF              (VILLAGE GE 3 AND LE 9)  D1 = 0
IF              (VILLAGE EQ 9)  D8 = D8 + D4
IF              (VILLAGE EQ 9)  D4 = 0
COUNT         CHILDREN=A25 A26 A27 A28 A29 A30 A31 (12,22)
                A14 A15 A16 A17 A18 A19(1 THRU 14)
COUNT         OTHFAM =A25 A26 A27 A28 A29 A30 A31
                (13 THRU 19, 23 THRU 29)
COUNT         ARRVLATE= A27 A28 A29 A30 A31 (12 THRU 29)
IF              (B3 EQ 0)  ARRVLATE = 0
COUNT         ADULTTOT=A10 A11 A12 A13 A20 A21 A22 A23 A24
                (15 THRU 99)
COMMENT         ***COMPUTE SEX CODES FOR RELATIVES (S1 THRU S7)
COMPUTE         S1 = TRUNC(A25/10)
COMPUTE         S2 = TRUNC(A26/10)
COMPUTE         S3 = TRUNC(A27/10)
COMPUTE         S4 = TRUNC(A28/10)
COMPUTE         S5 = TRUNC(A29/10)
COMPUTE         S6 = TRUNC(A30/10)
COMPUTE         S7 = TRUNC(A31/10)
COMMENT         ***END SEX COMPUTATIONS, START COMP OF ADULT MALE AND FEM
IF              ((A12 GE 15) AND (S1 EQ 1))  ADULT1 = 1

```

```

IF      ((A12 GE 15) AND (S1 EQ 2)) ADULT1 = 2
IF      ((A13 GE 15) AND (S2 EQ 1)) ADULT2 = 1
IF      ((A13 GE 15) AND (S2 EQ 2)) ADULT2 = 2
IF      ((A20 GE 15) AND (S3 EQ 1)) ADULT3 = 1
IF      ((A20 GE 15) AND (S3 EQ 2)) ADULT3 = 2
IF      ((A21 GE 15) AND (S4 EQ 1)) ADULT4 = 1
IF      ((A21 GE 15) AND (S4 EQ 2)) ADULT4 = 2
IF      ((A22 GE 15) AND (S5 EQ 1)) ADULT5 = 1
IF      ((A22 GE 15) AND (S5 EQ 2)) ADULT5 = 2
IF      ((A23 GE 15) AND (S6 EQ 1)) ADULT6 = 1
IF      ((A23 GE 15) AND (S6 EQ 2)) ADULT6 = 2
IF      ((A24 GE 15) AND (S7 EQ 1)) ADULT7 = 1
IF      ((A24 GE 15) AND (S7 EQ 2)) ADULT7 = 2
COUNT  ADULTMEN = ADULT1 TO ADULT7 (1)
          A10 (15 THRU 99)
COUNT  ADULTFEM = ADULT1 TO ADULT7 (2)
          A11 (15 THRU 99)
COUNT  OTHWORK  = A50 A51 A52 A53 A54 A55 A56 A57 A58
          (1 THRU 16, 18 THRU 99)
DO REPEAT
          XA= A59 A60 A61 A62 A63 A64 A65 A66 A67 /
IF      (XA EQ 60)  XA = 6
IF      (XA GE 41 AND LE 52)  XA = TRUNC ((XA-40)*30/12)
END REPEAT

```

DO REPEAT REQUIRED 92 WORDS OF WORKSPACE.

```

COMPUTE  TOTDAYS = A59 +A60 +A61 +A62 +A63 +A64 +A65 +A66 +A67
COMPUTE  TOTLAND = C1 + C2+C3
COMMENT  ***COMPUTE HA OF PEANUTS PLANTED
IF      (D17 EQ 2) PNUHTA = D19
IF      (D22 EQ 2) PNUHTA = D24
IF      (D27 EQ 2) PNUHTA = D29
COMPUTE  OHTTREES = C16 + C17 + C18 + C19 + C20
COMMENT  ***FERTILIZER CALCULATIONS
IF      ((E19 EQ 1) AND (E22 EQ 0)) FERTFREE = E21
IF      ((E19 EQ 1) AND (E22 EQ 1)) FERTBUY = E21
IF      ((E19 EQ 1) AND (E22 EQ 2)) FERTBIMA = E21
IF      (E3 EQ 0)  FERTFREE = FERTFREE + E2
IF      (E3 EQ 1)  FERTBUY = FERTBUY + E2
IF      (E3 EQ 2)  FERTBIMA = FERTBIMA + E2
IF      (E6 EQ 0)  FERTFREE = FERTFREE + E5
IF      (E6 EQ 1)  FERTBUY = FERTBUY + E5
IF      (E6 EQ 2)  FERTBIMA = FERTBIMA + E5
COMPUTE  FERTTOT = FERTFREE + FERTBUY + FERTBIMA
COMMENT  ***END FERTILIZER CALCULATIONS
COUNT  PESTUSE = E7 E10 (1 THRU 5)
COUNT  HERBUSE = E7 E10 (6)
RECODE  PESTUSE HERBUSE (0=0)(1 THRU 2 =1)(ELSE =0)
COMPUTE  JAVLAND1 = E24 + E25 + E26 + E27 + E28
COMPUTE  JAVLAND2 = JAVLAND1
ASSIGN MISSING JAVLAND2 (0)

```

```

COMMENT      ***COMPUTE POSSESSIONS IN JAVA AND SUMATRA
COMPUTE      JAVASTUF = F1 + F5 + F7 + F8 + F9 + F10 + F11
COMPUTE      SMTRSTUF = F16+F20+F22+F23+F24+F25+F26
COMPUTE      JBIGANML = F1+F5
COMPUTE      SBIGANML = F16 +F20
COMPUTE      JLITSTUF = F8+F9+F10
COMPUTE      SLITSTUF = F23+F24+F25
COMPUTE      SBIGSTUF = F22+F26
COMPUTE      JBIGSTUF = F7 + F11
VAR LABELS

WETSSN      NUMBER OF WET SEASONS /
CHILDREN    TOTAL CHILDREN--ALL AGES /
OTHFAM      TOTAL NON-CORE FAMILY IN HOUSEHOLD /
ARRVLATE    RELATIVES ARRIVING AFTER HOUSEHOLD HEAD /
ADULTMEN    TOTAL MALES AGED 15 OR OLDER /
ADULTFEM    TOTAL FEMALES AGED 15 OR OLDER /
ADULTTOT    TOTAL PEOPLE AGED 15 OR OLDER /
LABOR1      AVAILABLE LABOR UNITS, %HOE METHOD /
LABOR2      AVAILABLE LABOR UNITS, FAO METHOD /
OTHWOR      TOTAL PEOPLE WITH OFF-FARM WORK /
TOTDAYS     TOTAL DAYS OF OFF-FARM WORK, HOUSEHOLD /
TOTLAND     TOTAL LAND IN SUMATRA /
PNUTHA      HA PLANTED IN PEANUTS /
OTHTREES    OTHER TREES <NO COCO RUB OIL COFF TEA> /
FERTFREE    KG FERTILIZER GIVEN BY GOVT /
FERTBUY     KG FERTILIZER BOUGHT INDEPENDENTLY /
FERTBIMA    KG FERTILIZER BOUGHT USING BIMAS /
PESTUSE     WAS PESTICIDE USED? <1 = YES> /
HERBUSE     WAS HERBICIDE USED? <1 = YES> /
JAVLAND1    TOTAL LAND IN JAVA <ALL MIGRANTS> /
JAVLAND2    TOTAL LAND IN JAVA <LANDED MIGRANTS> /
JAVASTUF    TOTAL POSSESSIONS, JAVA /
SMTRSTUF    TOTAL POSSESSIONS, SUMATRA /
JBIGANML    #COW AND WATER BUFFALO, JAVA /
SBIGANML    # COW AND WATER BUFFALO, SUMATRA /
JLITSTUF    # RADIO, TAPE, PETROMAX, BICYCLE: JAVA /
SLITSTUF    # RADIO TAPE PETROMAX BICYCLE: SUMATRA /
JBIGSTUF    # SEWING MACHINE + MOTOCYCLE, JAVA /
SBIGSTUF    # SEWING MACHINE + MOTOCYCLE, SUMATRA /

BREAKDOWN   VARIABLES =
            VILLAGE (0,12)/
            WETSSN A10 CHILDREN OTHFAM ARRVLATE ADULTMEN
            ADULTFEM ADULTTOT LABOR1 LABOR2 OTHWORK
            TOTDAYS TOTLAND C1 C2 C3 C5 C7 D2 D6 D10
            D14 PNUTHA C12 C13 C14 C15 OTHTREES
            D1 D5 D9 D13 PNU T D4 D8

            BANANAS
            LADGKGHA SAWAKGHA RICEKGHA CORNKGHA CASSKGHA
            FERTFREE FERTBUY FERTBIMA FERTTOT PESTUSE
            JBIGANML SBIGANML JLITSTUF SLITSTUF JBIGSTUF SBIGSTUF
            HERBUSE JAVLAND1 JAVLAND2 JAVASTUF SMTRSTUF
            F38 F39 F40 F41 F42
            (LO, HI)/
            TABLES =
    
```

WETSSN A10 CHILDREN OTHFAM ARRVLATE ADULTMEN
ADULTFEM ADULTTOT LABOR1 LABOR2 OTHWORK
TOTDAYS TOTLAND C1 C2 C3 C5 C7 D2 D6 D10
D14 PNUTHA C12 C13 C14 C15 OHTHTREES
D1 D5 D9 D13 PNUOT D4 D8

BANANAS

LADGKGHA SAWAKGHA RICEKGHA CORNKGHA CASSKGHA
FERTFREE FERTBUY FERTBIMA FERTTOT PESTUSE
HERBUSE JAVLAND1 JAVLAND2 JAVASTUF SMTRSTUF
JBIGANML SBIGANML JLITSTUF SLITSTUF JBIGSTUF SBIGSTUF
F38 F39 F40 F41 F42
BY VILLAGE

OPTIONS

2

***** BREAKDOWN PROBLEM REQUIRES

2418 WORDS WORKSPACE, NOT INCLUDING VALUE LABELS *****

READ INPUT DATA

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 DESCRIPTION OF SUBPOPULATIONS
 CRITERION VARIABLE A10 AGE OF HOUSHEAD
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			12894.0000	37.3739	9.9861	99.7232	(345)
VILLAGE	1	SITIUNG1	2118.0000	39.9623	10.4439	109.0755	(53)
VILLAGE	2	SITIUNG2	1863.0000	36.5294	12.5560	157.6541	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	1019.0000	39.1923	8.3043	68.9615	(26)
VILLAGE	4	UPANG 3:MJ--BALI	1074.0000	41.3077	9.8215	96.4615	(26)
VILLAGE	5	UPANG 2:PURWDADI	1494.0000	37.3500	10.0347	100.6949	(40)
VILLAGE	6	UPANG 1:PURWSARI	1070.0000	39.6296	9.9001	98.0114	(27)
VILLAGE	7	UPANG 4:TRTMULIA	1655.0000	36.7778	8.4339	71.1313	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	1278.0000	31.9500	6.5865	43.3821	(40)
VILLAGE	9	UPANG 6:PDWHARJO	1323.0000	35.7568	9.1451	83.6336	(37)

TOTAL CASES = 350
 MISSING CASES = 5 OR 1.4 PCT.

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

----- DESCRIPTION OF SUBPOPULATIONS -----
 CRITERION VARIABLE CHILDREN TOTAL CHILDREN--ALL AGES
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			1014.0000	2.8971	1.7933	3.2158	(350)
VILLAGE	1	SITIUNG1	161.0000	2.8750	1.6521	2.7295	(56)
VILLAGE	2	SITIUNG2	95.0000	1.8627	1.5365	2.3608	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	88.0000	3.2593	1.6312	2.6610	(27)
VILLAGE	4	UPANG 3:MJ--BALI	81.0000	3.1154	1.6811	2.8262	(26)
VILLAGE	5	UPANG 2:PURWDADI	112.0000	2.8000	1.4178	2.0103	(40)
VILLAGE	6	UPANG 1:PURWSARI	97.0000	3.4643	1.8556	3.4431	(28)
VILLAGE	7	UPANG 4:TRTMULIA	153.0000	3.4000	1.8878	3.5636	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	105.0000	2.6250	1.5963	2.5481	(40)
VILLAGE	9	UPANG 6:PDWHARJO	122.0000	3.2973	2.3436	5.4925	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE OTHFAM DESCRIPTION OF SUBPOPULATIONS
 BROKEN DOWN BY VILLAGE TOTAL NON-CORE FAMILY IN HOUSEHOLD

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			65.0000	0.1857	0.5431	0.2949	(350)
VILLAGE	1	SITIUNG1	14.0000	0.2500	0.5800	0.3364	(56)
VILLAGE	2	SITIUNG2	18.0000	0.3529	0.7956	0.6329	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	3.0000	0.1111	0.3203	0.1026	(27)
VILLAGE	4	UPANG 3:MJ--BALI	3.0000	0.1154	0.3258	0.1062	(26)
VILLAGE	5	UPANG 2:PURWDADI	3.0000	0.0750	0.3499	0.1224	(40)
VILLAGE	6	UPANG 1:PURWSARI	0.0000	0.0000	0.0000	0.0000	(28)
VILLAGE	7	UPANG 4:TRTMULIA	2.0000	0.0444	0.2084	0.0434	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	0.0000	0.0000	0.0000	0.0000	(40)
VILLAGE	9	UPANG 6:PDWHARJO	22.0000	0.5946	0.8963	0.8033	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE ARRVLATE DESCRIPTION OF SUBPOPULATIONS
 BROKEN DOWN BY VILLAGE RELATIVES ARRIVING AFTER HOUSEHOLD HEAD

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			29.0000	0.0829	0.4368	0.1908	(350)
VILLAGE	1	SITIUNG1	0.0000	0.0000	0.0000	0.0000	(56)
VILLAGE	2	SITIUNG2	0.0000	0.0000	0.0000	0.0000	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	4.0000	0.1481	0.4560	0.2080	(27)
VILLAGE	4	UPANG 3:MJ--BALI	2.0000	0.0769	0.2717	0.0738	(26)
VILLAGE	5	UPANG 2:PURWDADI	3.0000	0.0750	0.3499	0.1224	(40)
VILLAGE	6	UPANG 1:PURWSARI	0.0000	0.0000	0.0000	0.0000	(28)
VILLAGE	7	UPANG 4:TRTMULIA	5.0000	0.1111	0.7454	0.5556	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	0.0000	0.0000	0.0000	0.0000	(40)
VILLAGE	9	UPANG 6:PDWHARJO	15.0000	0.4054	0.8320	0.6922	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE ADULTTOT DESCRIPTION OF SUBPOPULATIONS
 BROKEN DOWN BY VILLAGE TOTAL PEOPLE AGED 15 OR OLDER

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			944.0000	2.6971	1.0378	1.0771	(350)
VILLAGE	1	SITIUNG1	155.0000	2.7679	0.9533	0.9088	(56)
VILLAGE	2	SITIUNG2	124.0000	2.4314	0.8308	0.6902	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	70.0000	2.5926	0.9711	0.9430	(27)
VILLAGE	4	UPANG 3:MJ--BALI	74.0000	2.8462	1.1204	1.2554	(26)
VILLAGE	5	UPANG 2:PURWDADI	109.0000	2.7250	1.0857	1.1788	(40)
VILLAGE	6	UPANG 1:PURWSARI	83.0000	2.9643	1.3189	1.7394	(28)
VILLAGE	7	UPANG 4:TRTMULIA	115.0000	2.5556	0.9898	0.9798	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	96.0000	2.4000	0.8712	0.7590	(40)
VILLAGE	9	UPANG 6:PDWHARJO	118.0000	3.1892	1.1747	1.3799	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE LABOR1 AVAILABLE LABOR UNITS, %HOE METHOD
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			924.7500	2.6421	1.1254	1.2666	(350)
VILLAGE	1	SITIUNG1	121.2500	2.1652	0.9020	0.8135	(56)
VILLAGE	2	SITIUNG2	102.5000	2.0098	0.6160	0.3795	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	77.0000	2.8519	1.2617	1.5918	(27)
VILLAGE	4	UPANG 3:MJ--BALI	74.8000	2.8769	0.9576	0.9170	(26)
VILLAGE	5	UPANG 2:PURWDADI	123.0000	3.0750	1.1215	1.2578	(40)
VILLAGE	6	UPANG 1:PURWSARI	91.7000	3.2750	1.3545	1.8345	(28)
VILLAGE	7	UPANG 4:TRTMULIA	128.8000	2.8622	1.1645	1.3560	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	102.7500	2.5688	1.0543	1.1116	(40)
VILLAGE	9	UPANG 6:PDWHARJO	102.9500	2.7824	1.2341	1.5229	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE LABOR2 DESCRIPTION OF SUBPOPULATIONS
 BROKEN DOWN BY VILLAGE AVAILABLE LABOR UNITS, FAD METHOD

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			847.7000	2.4220	1.1070	1.2255	(350)
VILLAGE	1	SITIUNG1	136.1000	2.4304	1.0101	1.0203	(56)
VILLAGE	2	SITIUNG2	111.6000	2.1882	0.8894	0.7911	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	67.9000	2.5148	1.1644	1.3559	(27)
VILLAGE	4	UPANG 3:MJ--BALI	68.2000	2.6231	1.2520	1.5674	(26)
VILLAGE	5	UPANG 2:PURWDADI	95.9000	2.3975	1.1818	1.3967	(40)
VILLAGE	6	UPANG 1:PURWSARI	75.1000	2.6821	1.3627	1.8571	(28)
VILLAGE	7	UPANG 4:TRTMULIA	101.4000	2.2533	0.9683	0.9375	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	82.0000	2.0500	0.9961	0.9923	(40)
VILLAGE	9	UPANG 6:PDWHARJO	109.5000	2.9595	1.1729	1.3758	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

----- DESCRIPTION OF SUBPOPULATIONS -----
 CRITERION VARIABLE OTHWORK TOTAL PEOPLE WITH OFF-FARM WORK
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			55.0000	0.1571	0.4426	0.1959	(350)
VILLAGE	1	SITIUNG1	10.0000	0.1786	0.4309	0.1857	(56)
VILLAGE	2	SITIUNG2	5.0000	0.0980	0.3003	0.0902	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	1.0000	0.0370	0.1925	0.0370	(27)
VILLAGE	4	UPANG 3:MJ--BALI	4.0000	0.1538	0.6127	0.3754	(26)
VILLAGE	5	UPANG 2:PURWDADI	3.0000	0.0750	0.3499	0.1224	(40)
VILLAGE	6	UPANG 1:PURWSARI	1.0000	0.0357	0.1890	0.0357	(28)
VILLAGE	7	UPANG 4:TRTMULIA	9.0000	0.2000	0.6606	0.4364	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	7.0000	0.1750	0.3848	0.1481	(40)
VILLAGE	9	UPANG 6:PDWHARJO	15.0000	0.4054	0.4977	0.2477	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

----- D E S C R I P T I O N O F S U B P O P U L A T I O N S -----

CRITERION VARIABLE TOTDAYS DESCRIPTION OF SUBPOPULATIONS
 BROKEN DOWN BY VILLAGE TOTAL DAYS OF OFF-FARM WORK, HOUSEHOLD

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			710.0000	2.0286	6.8311	46.6639	(350)
VILLAGE	1	SITIUNG1	169.0000	3.0179	9.9004	98.0179	(56)
VILLAGE	2	SITIUNG2	115.0000	2.2549	7.6285	58.1937	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	26.0000	0.9630	5.0037	25.0370	(27)
VILLAGE	4	UPANG 3:MJ--BALI	7.0000	0.2692	1.3728	1.8846	(26)
VILLAGE	5	UPANG 2:PURWDADI	19.0000	0.4750	2.1719	4.7173	(40)
VILLAGE	6	UPANG 1:PURWSARI	7.0000	0.2500	1.3229	1.7500	(28)
VILLAGE	7	UPANG 4:TRTMULIA	56.0000	1.2444	4.7201	22.2798	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	40.0000	1.0000	2.2532	5.0769	(40)
VILLAGE	9	UPANG 6:PDWHARJO	271.0000	7.3243	11.0756	122.6697	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2

UP3

UPB3

UP4

UP5

UP6

DESCRIPTION OF SUBPOPULATIONS

CRITERION VARIABLE TOTLAND TOTAL LAND IN SUMATRA
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			676.5900	1.9331	0.8799	0.7742	(350)
VILLAGE	1	SITIUNG1	58.0000	1.0357	0.1873	0.0351	(56)
VILLAGE	2	SITIUNG2	53.0000	1.0392	0.1960	0.0384	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	73.9000	2.7370	0.9630	0.9274	(27)
VILLAGE	4	UPANG 3:MJ--BALI	85.7800	3.2992	1.1766	1.3844	(26)
VILLAGE	5	UPANG 2:PURWDADI	84.3000	2.1075	0.2890	0.0835	(40)
VILLAGE	6	UPANG 1:PURWSARI	58.5000	2.0893	0.4315	0.1862	(28)
VILLAGE	7	UPANG 4:TRTMULIA	104.8600	2.3302	0.8534	0.7283	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	79.2500	1.9813	0.1186	0.0141	(40)
VILLAGE	9	UPANG 6:PDWHARJO	79.0000	2.1351	0.3466	0.1201	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 DESCRIPTION OF SUBPOPULATIONS
 CRITERION VARIABLE C2 HA JUST CLEARED
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			89.3700	0.2553	0.4104	0.1684	(350)
VILLAGE	1	SITIUNG1	1.0000	0.0179	0.0936	0.0088	(56)
VILLAGE	2	SITIUNG2	16.1700	0.3171	0.2882	0.0830	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	0.5000	0.0185	0.0962	0.0093	(27)
VILLAGE	4	UPANG 3:MJ--BALI	3.8000	0.1462	0.4718	0.2226	(26)
VILLAGE	5	UPANG 2:PURWDADI	12.0000	0.3000	0.4429	0.1962	(40)
VILLAGE	6	UPANG 1:PURWSARI	7.2500	0.2589	0.3878	0.1504	(28)
VILLAGE	7	UPANG 4:TRTMULIA	5.9000	0.1311	0.3515	0.1236	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	9.0000	0.2250	0.4229	0.1788	(40)
VILLAGE	9	UPANG 6:PDWHARJO	33.7500	0.9122	0.2515	0.0633	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE C3 DESCRIPTION OF SUBPOPULATIONS
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			11.1600	0.0319	0.1518	0.0230	(350)
VILLAGE	1	SITIUNG1	3.0000	0.0536	0.1632	0.0266	(56)
VILLAGE	2	SITIUNG2	5.7600	0.1129	0.2515	0.0632	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	0.0000	0.0000	0.0000	0.0000	(27)
VILLAGE	4	UPANG 3:MJ--BALI	1.4000	0.0538	0.2746	0.0754	(26)
VILLAGE	5	UPANG 2:PURWDADI	1.0000	0.0250	0.1581	0.0250	(40)
VILLAGE	6	UPANG 1:PURWSARI	0.0000	0.0000	0.0000	0.0000	(28)
VILLAGE	7	UPANG 4:TRTMULIA	0.0000	0.0000	0.0000	0.0000	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	0.0000	0.0000	0.0000	0.0000	(40)
VILLAGE	9	UPANG 6:PDWHARJO	0.0000	0.0000	0.0000	0.0000	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE C5 DESCRIPTION OF SUBPOPULATIONS
 BROKEN DOWN BY VILLAGE KM FROM HOUSE, LOT #1

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			228.9000	0.6540	1.2681	1.6082	(350)
VILLAGE	1	SITIUNG1	124.4000	2.2214	1.5535	2.4133	(56)
VILLAGE	2	SITIUNG2	103.5000	2.0294	1.3478	1.8166	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	0.0000	0.0000	0.0000	0.0000	(27)
VILLAGE	4	UPANG 3:MJ--BALI	0.0000	0.0000	0.0000	0.0000	(26)
VILLAGE	5	UPANG 2:PURWDADI	0.0000	0.0000	0.0000	0.0000	(40)
VILLAGE	6	UPANG 1:PURWSARI	0.0000	0.0000	0.0000	0.0000	(28)
VILLAGE	7	UPANG 4:TRTMULIA	1.0000	0.0222	0.1491	0.0222	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	0.0000	0.0000	0.0000	0.0000	(40)
VILLAGE	9	UPANG 6:PDWHARJO	0.0000	0.0000	0.0000	0.0000	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 DESCRIPTION OF SUBPOPULATIONS
 CRITERION VARIABLE C7 KM FROM HOUSE, LOT #2
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			521.6500	1.4904	1.4099	1.9878	(350)
VILLAGE	1	SITIUNG1	1.2500	0.0223	0.1670	0.0279	(56)
VILLAGE	2	SITIUNG2	0.0000	0.0000	0.0000	0.0000	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	74.3000	2.7519	1.0082	1.0164	(27)
VILLAGE	4	UPANG 3:MJ--BALI	73.0000	2.8077	1.1996	1.4391	(26)
VILLAGE	5	UPANG 2:PURWDADI	56.4500	1.4113	1.2802	1.6389	(40)
VILLAGE	6	UPANG 1:PURWSARI	38.7500	1.3839	0.6955	0.4837	(28)
VILLAGE	7	UPANG 4:TRTMULIA	97.5000	2.1667	0.9653	0.9318	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	110.0000	2.7500	1.0064	1.0128	(40)
VILLAGE	9	UPANG 6:PDWHARJO	70.4000	1.9027	1.2842	1.6492	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 DESCRIPTION OF SUBPOPULATIONS
 CRITERION VARIABLE JAVLAND1 TOTAL LAND IN JAVA <ALL MIGRANTS>
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			227.5800	0.6502	0.8402	0.7060	(350)
VILLAGE	1	SITIUNG1	55.9300	0.9988	0.9852	0.9706	(56)
VILLAGE	2	SITIUNG2	52.1800	1.0231	1.1130	1.2387	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	15.9400	0.5904	0.4101	0.1682	(27)
VILLAGE	4	UPANG 3:MJ--BALI	19.7700	0.7604	0.8620	0.7431	(26)
VILLAGE	5	UPANG 2:PURWDADI	13.2200	0.3305	0.5278	0.2786	(40)
VILLAGE	6	UPANG 1:PURWSARI	21.2500	0.7589	1.2023	1.4456	(28)
VILLAGE	7	UPANG 4:TRTMULIA	16.3700	0.3638	0.5098	0.2598	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	14.3900	0.3597	0.3498	0.1223	(40)
VILLAGE	9	UPANG 6:PDWHARJD	18.5300	0.5008	0.6542	0.4280	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 DESCRIPTION OF SUBPOPULATIONS
 CRITERION VARIABLE JAVLAND2 TOTAL LAND IN JAVA <LANDED MIGRANTS>
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			227.5800	0.9767	0.8613	0.7418	(233)
VILLAGE	1	SITIUNG1	55.9300	1.3983	0.8921	0.7958	(40)
VILLAGE	2	SITIUNG2	52.1800	1.4103	1.0767	1.1593	(37)
VILLAGE	3	UPANG 3:MJ--JAVA	15.9400	0.6642	0.3728	0.1390	(24)
VILLAGE	4	UPANG 3:MJ--BALI	19.7700	0.8596	0.8691	0.7553	(23)
VILLAGE	5	UPANG 2:PURWDADI	13.2200	0.5288	0.5861	0.3435	(25)
VILLAGE	6	UPANG 1:PURWSARI	21.2500	1.2500	1.3369	1.7872	(17)
VILLAGE	7	UPANG 4:TRTMULIA	16.3700	0.7117	0.5107	0.2608	(23)
VILLAGE	8	UPANG 5:TRTKNCNA	14.3900	0.5756	0.2634	0.0694	(25)
VILLAGE	9	UPANG 6:PDWHARJO	18.5300	0.9753	0.6062	0.3675	(19)

TOTAL CASES = 350
 MISSING CASES = 117 OR 33.4 PCT.

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 DESCRIPTION OF SUBPOPULATIONS
 CRITERION VARIABLE JAVASTUF TOTAL POSSESSIONS, JAVA
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			642.0000	1.8343	2.3286	5.4223	(350)
VILLAGE	1	SITIUNG1	149.0000	2.6607	2.5956	6.7373	(56)
VILLAGE	2	SITIUNG2	197.0000	3.8627	3.0985	9.6008	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	32.0000	1.1852	1.6417	2.6952	(27)
VILLAGE	4	UPANG 3:MJ--BALI	31.0000	1.1923	1.5497	2.4015	(26)
VILLAGE	5	UPANG 2:PURWDADI	26.0000	0.6500	1.5779	2.4897	(40)
VILLAGE	6	UPANG 1:PURWSARI	4.0000	0.1429	0.4484	0.2011	(28)
VILLAGE	7	UPANG 4:TRTMULIA	35.0000	0.7778	1.1055	1.2222	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	68.0000	1.7000	1.7716	3.1385	(40)
VILLAGE	9	UPANG 6:PDWHARJO	100.0000	2.7027	2.0257	4.1036	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE SMTRSTUF DESCRIPTION OF SUBPOPULATIONS
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			749.0000	2.1400	1.6042	2.5735	(350)
VILLAGE	1	SITIUNG1	182.0000	3.2500	2.0472	4.1909	(56)
VILLAGE	2	SITIUNG2	166.0000	3.2549	1.7070	2.9137	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	49.0000	1.8148	1.4152	2.0028	(27)
VILLAGE	4	UPANG 3:MJ--BALI	44.0000	1.6923	0.8840	0.7815	(26)
VILLAGE	5	UPANG 2:PURWDADI	67.0000	1.6750	1.1410	1.3019	(40)
VILLAGE	6	UPANG 1:PURWSARI	33.0000	1.1786	1.0560	1.1151	(28)
VILLAGE	7	UPANG 4:TRTMULIA	67.0000	1.4889	1.1205	1.2556	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	85.0000	2.1250	0.9388	0.8814	(40)
VILLAGE	9	UPANG 6:PDWHARJO	56.0000	1.5135	1.4068	1.9790	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

----- DESCRIPTION OF SUBPOPULATIONS -----
 CRITERION VARIABLE JBIGANML #COW AND WATER BUFFALO, JAVA
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			245.0000	0.7000	1.2571	1.5802	(350)
VILLAGE	1	SITIUNG1	52.0000	0.9286	1.4505	2.1039	(56)
VILLAGE	2	SITIUNG2	54.0000	1.0588	1.7019	2.8965	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	24.0000	0.8889	1.1875	1.4103	(27)
VILLAGE	4	UPANG 3:MJ--BALI	19.0000	0.7308	1.1509	1.3246	(26)
VILLAGE	5	UPANG 2:PURWDADI	20.0000	0.5000	1.3775	1.8974	(40)
VILLAGE	6	UPANG 1:PURWSARI	2.0000	0.0714	0.3780	0.1429	(28)
VILLAGE	7	UPANG 4:TRTMULIA	15.0000	0.3333	0.7687	0.5909	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	34.0000	0.8500	1.1447	1.3103	(40)
VILLAGE	9	UPANG 6:PDWHARJO	25.0000	0.6757	1.0015	1.0030	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 DESCRIPTION OF SUBPOPULATIONS
 CRITERION VARIABLE SBIGANML # COW AND WATER BUFFALO, SUMATRA
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			76.0000	0.2171	0.5446	0.2966	(350)
VILLAGE	1	SITIUNG1	35.0000	0.6250	0.7991	0.6386	(56)
VILLAGE	2	SITIUNG2	28.0000	0.5490	0.6727	0.4525	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	6.0000	0.2222	0.8006	0.6410	(27)
VILLAGE	4	UPANG 3:MJ--BALI	0.0000	0.0000	0.0000	0.0000	(26)
VILLAGE	5	UPANG 2:PURWDADI	5.0000	0.1250	0.3349	0.1122	(40)
VILLAGE	6	UPANG 1:PURWSARI	1.0000	0.0357	0.1890	0.0357	(28)
VILLAGE	7	UPANG 4:TRTMULIA	0.0000	0.0000	0.0000	0.0000	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	0.0000	0.0000	0.0000	0.0000	(40)
VILLAGE	9	UPANG 6:PDWHARJD	1.0000	0.0270	0.1644	0.0270	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE JLITSTUF # RADIO, TAPE, PETROMAX, BICYCLE: JAVA
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			372.0000	1.0629	1.4821	2.1966	(350)
VILLAGE	1	SITIUNG1	91.0000	1.6250	1.4593	2.1295	(56)
VILLAGE	2	SITIUNG2	140.0000	2.7451	1.7871	3.1937	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	8.0000	0.2963	0.7753	0.6011	(27)
VILLAGE	4	UPANG 3:MJ--BALI	12.0000	0.4615	1.2722	1.6185	(26)
VILLAGE	5	UPANG 2:PURWDADI	6.0000	0.1500	0.5335	0.2846	(40)
VILLAGE	6	UPANG 1:PURWSARI	2.0000	0.0714	0.2623	0.0688	(28)
VILLAGE	7	UPANG 4:TRTMULIA	15.0000	0.3333	0.6030	0.3636	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	34.0000	0.8500	0.9487	0.9000	(40)
VILLAGE	9	UPANG 6:PDWHARJO	64.0000	1.7297	1.4842	2.2027	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

----- DESCRIPTION OF SUBPOPULATIONS -----
 CRITERION VARIABLE SLITSTUF # RADIO TAPE PETROMAX BICYCLE: SUMATRA
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			646.0000	1.8457	1.2865	1.6552	(350)
VILLAGE	1	SITIUNG1	142.0000	2.5357	1.4767	2.1805	(56)
VILLAGE	2	SITIUNG2	135.0000	2.6471	1.4673	2.1529	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	41.0000	1.5185	1.0141	1.0285	(27)
VILLAGE	4	UPANG 3:MJ--BALI	41.0000	1.5769	0.8086	0.6538	(26)
VILLAGE	5	UPANG 2:PURWDADI	61.0000	1.5250	1.0619	1.1276	(40)
VILLAGE	6	UPANG 1:PURWSARI	32.0000	1.1429	0.9705	0.9418	(28)
VILLAGE	7	UPANG 4:TRTMULIA	61.0000	1.3556	1.0259	1.0525	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	80.0000	2.0000	0.8165	0.6667	(40)
VILLAGE	9	UPANG 6:PDWHARJO	53.0000	1.4324	1.3445	1.8078	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE JBIGSTUF # SEWING MACHINE + MOTO CYCLE, JAVA
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			25.0000	0.0714	0.2792	0.0780	(350)
VILLAGE	1	SITIUNG1	6.0000	0.1071	0.3121	0.0974	(56)
VILLAGE	2	SITIUNG2	3.0000	0.0588	0.2376	0.0565	(51)
VILLAGE	3	UPANG 3: MJ--JAVA	0.0000	0.0000	0.0000	0.0000	(27)
VILLAGE	4	UPANG 3: MJ--BALI	0.0000	0.0000	0.0000	0.0000	(26)
VILLAGE	5	UPANG 2: PURWDADI	0.0000	0.0000	0.0000	0.0000	(40)
VILLAGE	6	UPANG 1: PURWSARI	0.0000	0.0000	0.0000	0.0000	(28)
VILLAGE	7	UPANG 4: TRTMULIA	5.0000	0.1111	0.3178	0.1010	(45)
VILLAGE	8	UPANG 5: TRTKNCNA	0.0000	0.0000	0.0000	0.0000	(40)
VILLAGE	9	UPANG 6: PDWHARJO	11.0000	0.2973	0.5708	0.3258	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 DESCRIPTION OF SUBPOPULATIONS
 CRITERION VARIABLE SBIGSTUF # SEWING MACHINE + MOTOCYCLE, SUMATRA
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			27.0000	0.0771	0.2672	0.0714	(350)
VILLAGE	1	SITIUNG1	5.0000	0.0893	0.2877	0.0828	(56)
VILLAGE	2	SITIUNG2	3.0000	0.0588	0.2376	0.0565	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	2.0000	0.0741	0.2669	0.0712	(27)
VILLAGE	4	UPANG 3:MJ--BALI	3.0000	0.1154	0.3258	0.1062	(26)
VILLAGE	5	UPANG 2:PURWDADI	1.0000	0.0250	0.1581	0.0250	(40)
VILLAGE	6	UPANG 1:PURWSARI	0.0000	0.0000	0.0000	0.0000	(28)
VILLAGE	7	UPANG 4:TRTMULIA	6.0000	0.1333	0.3438	0.1182	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	5.0000	0.1250	0.3349	0.1122	(40)
VILLAGE	9	UPANG 6:PDWHARJO	2.0000	0.0541	0.2292	0.0526	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

 CRITERION VARIABLE F38 DESCRIPTION OF SUBPOPULATIONS
 BROKEN DOWN BY VILLAGE TIMES RTN TO JAVA

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			164.0000	0.4686	0.9039	0.8171	(350)
VILLAGE	1	SITIUNG1	9.0000	0.1607	0.4168	0.1737	(56)
VILLAGE	2	SITIUNG2	14.0000	0.2745	1.4153	2.0031	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	21.0000	0.7778	0.8006	0.6410	(27)
VILLAGE	4	UPANG 3:MJ--BALI	14.0000	0.5385	0.7606	0.5785	(26)
VILLAGE	5	UPANG 2:PURWDADI	28.0000	0.7000	1.0670	1.1385	(40)
VILLAGE	6	UPANG 1:PURWSARI	10.0000	0.3571	0.4880	0.2381	(28)
VILLAGE	7	UPANG 4:TRTMULIA	33.0000	0.7333	1.0745	1.1545	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	14.0000	0.3500	0.6222	0.3872	(40)
VILLAGE	9	UPANG 6:PDWHARJO	21.0000	0.5676	0.5548	0.3078	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UP3 UP4 UP5 UP6

DESCRIPTION OF SUBPOPULATIONS

CRITERION VARIABLE F39 # FOLLOWERS FROM JAVA OR BALI
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			261.0000	0.7457	6.2209	38.7002	(350)
VILLAGE	1	SITIUNG1	2.0000	0.0357	0.2673	0.0714	(56)
VILLAGE	2	SITIUNG2	113.0000	2.2157	15.8232	250.3725	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	13.0000	0.4815	1.1887	1.4131	(27)
VILLAGE	4	UPANG 3:MJ--BALI	17.0000	0.6538	2.0774	4.3154	(26)
VILLAGE	5	UPANG 2:PURWDADI	43.0000	1.0750	3.1247	9.7635	(40)
VILLAGE	6	UPANG 1:PURWSARI	12.0000	0.4286	1.1031	1.2169	(28)
VILLAGE	7	UPANG 4:TRTMULIA	32.0000	0.7111	2.2424	5.0283	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	1.0000	0.0250	0.1581	0.0250	(40)
VILLAGE	9	UPANG 6:PDWHARJO	28.0000	0.7568	0.9833	0.9670	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

----- DESCRIPTION OF SUBPOPULATIONS -----

CRITERION VARIABLE F40 #PEOP WANTING TO COME TO SUMATERA
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			267.0000	0.7629	1.9837	3.9350	(350)
VILLAGE	1	SITIUNG1	9.0000	0.1607	0.5649	0.3192	(56)
VILLAGE	2	SITIUNG2	10.0000	0.1961	0.7489	0.5608	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	32.0000	1.1852	3.4866	12.1567	(27)
VILLAGE	4	UPANG 3:MJ--BALI	20.0000	0.7692	1.7957	3.2246	(26)
VILLAGE	5	UPANG 2:PURWDADI	82.0000	2.0500	2.9609	8.7667	(40)
VILLAGE	6	UPANG 1:PURWSARI	19.0000	0.6786	1.2781	1.6336	(28)
VILLAGE	7	UPANG 4:TRTMULIA	40.0000	0.8889	1.5986	2.5556	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	20.0000	0.5000	2.4179	5.8462	(40)
VILLAGE	9	UPANG 6:PDWHARJO	35.0000	0.9459	1.5977	2.5526	(37)

TOTAL CASES = 350

FILE SITIUNG (CREATION DATE = 08/16/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

DESCRIPTION OF SUBPOPULATIONS

CRITERION VARIABLE F41 INCOME SMTR VS JAVA <1=LESS,3=MORE>

BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			879.0000	2.5259	0.7940	0.6305	(348)
VILLAGE	1	SITIUNG1	87.0000	1.5818	0.8095	0.6552	(55)
VILLAGE	2	SITIUNG2	87.0000	1.7400	0.8992	0.8086	(50)
VILLAGE	3	UPANG 3:MJ--JAVA	81.0000	3.0000	0.0000	0.0000	(27)
VILLAGE	4	UPANG 3:MJ--BALI	77.0000	2.9615	0.1961	0.0385	(26)
VILLAGE	5	UPANG 2:PURWDADI	112.0000	2.8000	0.5639	0.3179	(40)
VILLAGE	6	UPANG 1:PURWSARI	83.0000	2.9643	0.1890	0.0357	(28)
VILLAGE	7	UPANG 4:TRTMULIA	133.0000	2.9556	0.2084	0.0434	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	117.0000	2.9250	0.2667	0.0712	(40)
VILLAGE	9	UPANG 6:PDWHARJO	102.0000	2.7568	0.4947	0.2447	(37)

TOTAL CASES = 350

MISSING CASES = 2 OR 0.6 PCT.

FILE SITIUNG (CREATION DATE = 08/16/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UP3 UP4 UP5 UP6

 DESCRIPTION OF SUBPOPULATIONS
 CRITERION VARIABLE F42 SITUATN COMPARED TO EXPECTED <3=BETTER>
 BROKEN DOWN BY VILLAGE

VARIABLE	CODE	VALUE LABEL	SUM	MEAN	STD DEV	VARIANCE	N
FOR ENTIRE POPULATION			895.0000	2.5645	0.7653	0.5856	(349)
VILLAGE	1	SITIUNG1	91.0000	1.6545	0.8214	0.6747	(55)
VILLAGE	2	SITIUNG2	93.0000	1.8235	0.8878	0.7882	(51)
VILLAGE	3	UPANG 3:MJ--JAVA	81.0000	3.0000	0.0000	0.0000	(27)
VILLAGE	4	UPANG 3:MJ--BALI	71.0000	2.7308	0.6038	0.3646	(26)
VILLAGE	5	UPANG 2:PURWDADI	116.0000	2.9000	0.3789	0.1436	(40)
VILLAGE	6	UPANG 1:PURWSARI	84.0000	3.0000	0.0000	0.0000	(28)
VILLAGE	7	UPANG 4:TRTMULIA	132.0000	2.9333	0.2523	0.0636	(45)
VILLAGE	8	UPANG 5:TRTKNCNA	118.0000	2.9500	0.2207	0.0487	(40)
VILLAGE	9	UPANG 6:PDWHARJO	109.0000	2.9459	0.2292	0.0526	(37)

TOTAL CASES = 350
 MISSING CASES = 1 OR 0.3 PCT.

TRANSPACE REQUIRED..4675 WORDS
187 TRANSFORMATIONS
66 RECODE VALUES + LAG VARIABLES
1070 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 67.65 SECONDS

FINISH

NOTIFY YOUR SPSS COORDINATOR THAT USAGE DATA REPORTING IS DUE NOW.

NORMAL END OF JOB.

531 CONTROL CARDS WERE PROCESSED.

0 ERRORS WERE DETECTED.

VOL 1
HDR1IOLP
HDR2FOO02200022101000000000000000001370071 0137 00

652030003
00010001000100 79229 79229 00000000000000 B7700

1

3512/1135 CROSSTABS/CHAO/F402.

Revised Crosstabs

(SIT + UP)

2 copies - I already have one.

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
A1	F 1. 0	1	1- 1
A2	F 2. 0	1	2- 3
A3	F 2. 0	1	4- 5
A4	F 1. 0	1	7- 7
A5	F 1. 0	1	8- 8
A6	F 2. 0	1	9- 10
A7	F 2. 0	1	11- 12
A8	F 4. 0	1	9- 12
A9	F 1. 0	1	13- 13
A10	F 2. 0	1	14- 15
A32	F 1. 0	1	16- 16
A41	F 3. 0	1	17- 19
A50	F 2. 0	1	20- 21
A59	F 2. 0	1	22- 23
A11	F 2. 0	1	24- 25
A33	F 1. 0	1	26- 26
A42	F 3. 0	1	27- 29
A51	F 2. 0	1	30- 31
A60	F 2. 0	1	32- 33
A25	F 2. 0	1	34- 35
A12	F 2. 0	1	36- 37
A34	F 1. 0	1	38- 38
A43	F 3. 0	1	39- 41
A52	F 2. 0	1	42- 43
A61	F 2. 0	1	44- 45
A26	F 2. 0	1	46- 47
A13	F 2. 0	1	48- 49
A35	F 1. 0	1	50- 50
A44	F 3. 0	1	51- 53
A53	F 2. 0	1	54- 55
A62	F 2. 0	1	56- 57
A68	F 1. 0	1	58- 58
A14	F 2. 0	1	59- 60
A69	F 1. 0	1	61- 61
A15	F 2. 0	1	62- 63
A70	F 1. 0	1	64- 64
A16	F 2. 0	1	65- 66
A71	F 1. 0	1	67- 67
A17	F 2. 0	1	68- 69
A72	F 1. 0	1	70- 70
A18	F 2. 0	1	71- 72
A73	F 1. 0	1	73- 73

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
A19	F 2. 0	1	74- 75
ID2	F 5. 0	2	1- 5
TWO	F 1. 0	2	6- 6
B1	F 2. 0	2	8- 9
B2	F 2. 0	2	10- 11
B3	F 4. 0	2	8- 11
A27	F 2. 0	2	12- 13
A20	F 2. 0	2	14- 15
A36	F 1. 0	2	16- 16
A45	F 3. 0	2	17- 19
A74	F 1. 0	2	20- 20
A54	F 2. 0	2	21- 22
A63	F 2. 0	2	23- 24
A28	F 2. 0	2	25- 26
A21	F 2. 0	2	27- 28
A37	F 1. 0	2	29- 29
A46	F 3. 0	2	30- 32
A75	F 1. 0	2	33- 33
A55	F 2. 0	2	34- 35
A64	F 2. 0	2	36- 37
A29	F 2. 0	2	38- 39
A22	F 2. 0	2	40- 41
A38	F 1. 0	2	42- 42
A47	F 3. 0	2	43- 45
A76	F 1. 0	2	46- 46
A56	F 2. 0	2	47- 48
A65	F 2. 0	2	49- 50
A30	F 2. 0	2	51- 52
A23	F 2. 0	2	53- 54
A39	F 1. 0	2	55- 55
A48	F 3. 0	2	56- 58
A77	F 1. 0	2	59- 59
A57	F 2. 0	2	60- 61
A66	F 2. 0	2	62- 63
A31	F 2. 0	2	64- 65
A24	F 2. 0	2	66- 67
A40	F 1. 0	2	68- 68
A49	F 3. 0	2	69- 71
A78	F 1. 0	2	72- 72
A58	F 2. 0	2	73- 74
A67	F 2. 0	2	75- 76
ID3	F 5. 0	3	1- 5

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
THREE	F 1. 0	3	6- 6
C1	F 3. 2	3	7- 9
C2	F 3. 2	3	10- 12
C3	F 3. 2	3	13- 15
C4	F 3. 2	3	16- 18
C5	F 3. 2	3	19- 21
C6	F 3. 2	3	22- 24
C7	F 3. 2	3	25- 27
C8	F 3. 2	3	28- 30
C9	F 3. 2	3	31- 33
C10	F 3. 2	3	34- 36
C11	F 3. 2	3	37- 39
C12	F 3. 0	3	40- 42
C13	F 3. 0	3	43- 45
C14	F 3. 0	3	46- 48
C15	F 3. 0	3	49- 51
C16	F 3. 0	3	52- 54
C17	F 3. 0	3	55- 57
C18	F 3. 0	3	58- 60
C19	F 3. 0	3	61- 63
C20	F 3. 0	3	64- 66
C21	F 3. 2	3	67- 69
C22	F 3. 2	3	70- 72
C23	F 1. 0	3	73- 73
ID4	F 5. 0	4	1- 5
FOUR	F 1. 0	4	6- 6
D1	F 3. 0	4	7- 9
D2	F 3. 2	4	10- 12
D3	F 1. 0	4	13- 13
D4	F 1. 0	4	14- 14
D5	F 3. 0	4	15- 17
D6	F 3. 2	4	18- 20
D7	F 1. 0	4	21- 21
D8	F 1. 0	4	22- 22
D9	F 3. 0	4	23- 25
D10	F 3. 2	4	26- 28
D11	F 1. 0	4	29- 29
D12	F 1. 0	4	30- 30
D13	F 4. 0	4	31- 34
D14	F 3. 2	4	35- 37
D15	F 1. 0	4	38- 38
D16	F 1. 0	4	39- 39

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
D17	F 2. 0	4	40- 41
D18	F 3. 0	4	42- 44
D19	F 3. 2	4	45- 47
D20	F 1. 0	4	48- 48
D21	F 1. 0	4	49- 49
D22	F 2. 0	4	50- 51
D23	F 3. 0	4	52- 54
D24	F 3. 2	4	55- 57
D25	F 1. 0	4	58- 58
D26	F 1. 0	4	59- 59
D27	F 2. 0	4	60- 61
D28	F 3. 0	4	62- 64
D29	F 3. 2	4	65- 67
D30	F 1. 0	4	68- 68
D31	F 1. 0	4	69- 69
ID5	F 5. 0	5	1- 5
FIVE	F 1. 0	5	6- 6
E1	F 1. 0	5	7- 7
E2	F 3. 0	5	8- 10
E3	F 1. 0	5	11- 11
E4	F 1. 0	5	12- 12
E5	F 3. 0	5	13- 15
E6	F 1. 0	5	16- 16
E7	F 1. 0	5	17- 17
E8	F 3. 0	5	18- 20
E9	F 1. 0	5	21- 21
E10	F 1. 0	5	22- 22
E11	F 3. 0	5	23- 25
E12	F 1. 0	5	26- 26
E13	F 1. 0	5	27- 27
E14	F 3. 0	5	28- 30
E15	F 1. 0	5	31- 31
E16	F 1. 0	5	32- 32
E17	F 3. 0	5	33- 35
E18	F 1. 0	5	36- 36
E19	F 1. 0	5	37- 37
E20	F 1. 0	5	38- 38
E21	F 3. 0	5	39- 41
E22	F 1. 0	5	42- 42
E23	F 1. 0	5	43- 43
E24	F 3. 2	5	46- 48
E25	F 3. 2	5	49- 51

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
E26	F 3. 2	5	52- 54
E27	F 2. 0	5	55- 56
E28	F 3. 2	5	57- 59
E29	F 3. 2	5	60- 62
E30	F 3. 2	5	63- 65
E31	F 3. 2	5	66- 68
E32	F 2. 0	5	69- 70
E33	F 3. 2	5	71- 73
E34	F 1. 0	5	74- 74
E35	F 1. 0	5	75- 75
ID6	F 5. 0	6	1- 5
SIX	F 1. 0	6	6- 6
F1	F 1. 0	6	7- 7
F2	F 1. 0	6	8- 8
F3	F 1. 0	6	9- 9
F4	F 1. 0	6	10- 10
F5	F 1. 0	6	11- 11
F6	F 2. 0	6	12- 13
F7	F 1. 0	6	14- 14
F8	F 1. 0	6	15- 15
F9	F 1. 0	6	16- 16
F10	F 1. 0	6	17- 17
F11	F 1. 0	6	18- 18
F12	F 1. 0	6	19- 19
F13	F 2. 0	6	20- 21
F14	F 1. 0	6	22- 22
F15	F 1. 0	6	23- 23
F16	F 1. 0	6	24- 24
F17	F 1. 0	6	25- 25
F18	F 1. 0	6	26- 26
F19	F 1. 0	6	27- 27
F20	F 1. 0	6	28- 28
F21	F 2. 0	6	29- 30
F22	F 1. 0	6	31- 31
F23	F 1. 0	6	32- 32
F24	F 1. 0	6	33- 33
F25	F 1. 0	6	34- 34
F26	F 1. 0	6	35- 35
F27	F 1. 0	6	36- 36
F28	F 2. 0	6	37- 38
F29	F 1. 0	6	39- 39
F30	F 1. 0	6	40- 40

ACCORDING TO YOUR INPUT FORMAT, VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE	FORMAT	RECORD	COLUMNS
F31	F 3. 0	6	41- 43
F32	F 2. 0	6	44- 45
F33	F 2. 0	6	46- 47
F34	F 2. 0	6	48- 49
F35	F 2. 0	6	50- 51
F36	F 2. 0	6	52- 53
F37	F 2. 0	6	54- 55
F38	F 2. 0	6	56- 57
F39	F 3. 0	6	58- 60
F40	F 2. 0	6	61- 62
F41	F 1. 0	6	63- 63
F42	F 1. 0	6	64- 64
F43	F 2. 0	6	65- 66
F44	F 2. 0	6	67- 68
F45	F 2. 0	6	69- 70
F46	F 2. 0	6	71- 72

THE INPUT FORMAT PROVIDES FOR 228 VARIABLES. 228 WILL BE READ
IT PROVIDES FOR 6 RECORDS ('CARDS') PER CASE. A MAXIMUM OF 76 'COLUMNS' ARE USED ON A RECORD.

MISSING VALUES	A1,A2,A6 TO A40, A50, TO A58, A59 TO A73, B1 TO B3 E34, E35, F32, F33, F36, F37, F41 TO F46 (0)
PRINT FORMATS	C1 TO C4, C6, C8, C10, C21, C22, D2, D6, D10, D14, D19, D24, D29, E24 TO E26, E28 TO E31, E33 (2)
VAR LABELS	A1 AREA/ A2 VILLAGE/ A3 ID/ A4 PROVINCE/ A5 DISTRICT/ A6 MONTH/ A7 YEAR/ A8 DATE/ A9 MIGRANT TYPE--CORE GROUP/ A10 AGE OF HOUSHEAD / A11 AGE OF WIFE / A12 AGE OF RELATIVE #1 / A13 AGE OF RELATIVE #2 / A14 AGE OF CHILD<12 #1 / A15 AGE OF CHILD<12 #2 / A16 AGE OF CHILD<12 #3 / A17 AGE OF CHILD<12 #4 / A18 AGE OF CHILD<12 #5 / A19 AGE OF CHILD<12 #6 / A20 AGE OF RELATIVE #3/ A21 AGE OF RELATIVE #4/ A22 AGE OF RELATIVE #5/ A23 AGE OF RELATIVE #6/ A24 AGE OF RELATIVE #7/ A25 RELATIVE #1 / A26 RELATIVE #2 / A27 RELATIVE #3 / A28 RELATIVE #4 / A29 RELATIVE #5 /

```

A30 RELATIVE #6 /
A31 RELATIVE #7 /
A32 EDUC--HUSBAND /
A33 EDUC--WIFE /
A34 EDUC--RELATIVE #1 /
A35 EDUC--RELATIVE #2 /
A36 EDUC--RELATIVE #3 /
A37 EDUC--RELATIVE #4 /
A38 EDUC--RELATIVE #5 /
A39 EDUC--RELATIVE #6 /
A40 EDUC--RELATIVE #7 /
A41 HUSBAND % HOE /
A42 WIFE %HOE /
A43 %HOE--RELATIVE #1 /
A44 %HOE--RELATIVE #2 /
A45 %HOE--RELATIVE #3 /
A46 %HOE--RELATIVE #4 /
A47 %HOE--RELATIVE #5 /
A48 %HOE--RELATIVE #6 /
A49 %HOE--RELATIVE #7 /
A50 OUTSIDE WORK--HUSBAND /
A51 OUTSIDE WORK--WIFE /
A52 OUTSIDE WORK--RELATIVE #1 /
A53 OUTSIDE WORK--RELATIVE #2 /
A54 OUTSIDE WORK--RELATIVE #3 /
A55 OUTSIDE WORK--RELATIVE #4 /
A56 OUTSIDE WORK--RELATIVE #5 /
A57 OUTSIDE WORK--RELATIVE #6 /
A58 OUTSIDE WORK--RELATIVE #7 /
A59 DAYS OUTSIDE WORK--HUSBAND /
A60 DAYS OUTSIDE WORK--WIFE /
A61 DAYS OUTSIDE WORK--RELATIVE #1/
A62 DAYS OUTSIDE WORK--RELATIVE #2/
A63 DAYS OUTSIDE WORK--RELATIVE #3/
A64 DAYS OUTSIDE WORK--RELATIVE #4/
A65 DAYS OUTSIDE WORK--RELATIVE #5/
A66 DAYS OUTSIDE WORK--RELATIVE #6/
A67 DAYS OUTSIDE WORK--RELATIVE #7/
A74 MIGRANT TYPE--RELATIVE #3 /
A75 MIGRANT TYPE--RELATIVE #4 /
A76 MIGRANT TYPE--RELATIVE #5 /
A77 MIGRANT TYPE--RELATIVE #6 /
A78 MIGRANT TYPE--RELATIVE #7 /
B2 ARRIVAL YEAR--RELATIVES #3 THRU #7/
B3 ARRIVAL DATE--RELATIVES #3 THRU #7/
C1 HA READY TO PLANT /
C2 HA JUST CLEARED /
C3 HA NOT CLEARED /
C4 SIZE OF LOT #1/
C5 KM FROM HOUSE, LOT #1/
C6 SIZE OF LOT #2/
C7 KM FROM HOUSE, LOT #2/
C8 SIZE OF LOT #3/
C9 KM FROM HOUSE, LOT #3/

```

C10 SIZE OF LOT #4/
C11 KM FROM HOUSE, LOT #4/
C12 COCONUT TREES /
C13 RUBBER TREES /
C14 OIL PALM TREES /
C15 COFF-TEA TREES /
C16 CLOVE-CINNAMON-NUTMEG/
C17 CITRUS TREES /
C18 PEPPER TREES /
C19 FRUIT TREES /
C20 WOODPROD TREES /
C21 HA NOW IN PERENNIALS/
C22 HA PLANNED FOR PERENNIALS/
C23 IS PERENNIALS HA MIXED?/
D1 KG DRY RICE /
D2 HA DRY RICE /
D3 MIXED<=1>? DRY RICE/
D4 DRY RICE SOLD /
D5 KG WET RICE /
D6 HA WET RICE /
D7 MIXED<=1>? WET RICE/
D8 WET RICE SOLD /
D9 KG CORN /
D10 HA CORN /
D11 MIXED<=1>? CORN/
D12 CORN SOLD /
D13 KG CASSV /
D14 HA CASSV /
D15 MIXED<=1>? CASSAVA/
D16 CASSAVA SOLD /
D17 CROP TYPE--OTHER #1/
D18 YIELD--OTHER CROP#1/
D19 HA PLANTED--OTHER CROP #1/
D20 MIXED<=1>? OTHER CROP #1/
D21 OTHER CROP #1 SOLD/
D22 CROP TYPE--OTHER #2/
D23 YIELD--OTHER CROP#2/
D24 HA PLANTED--OTHER CROP #2/
D25 MIXED<=1>? OTHER CROP #2/
D26 OTHER CROP #2 SOLD/
D27 CROP TYPE--OTHER #3/
D28 YIELD--OTHER CROP#3/
D29 HA PLANTED--OTHER CROP #3/
D30 MIXED<=1>? OTHER CROP #3/
D31 OTHER CROP #3 SOLD /
E1 FERTILIZER CODE #1/
E2 AMT IN KG, FERT #1/
E3 PURCHASED-PROVIDED? FERT #1/
E4 FERTILIZER CODE #2/
E5 AMT IN KG, FERT #2/
E6 PURCHASED-PROVIDED? FERT #2/
E7 PEST-HERBICIDE CODE #1/
E8 AMT, PESTICIDE #1/
E9 PURCHASED-PROVIDED? PEST #1/

E10 PEST-HERBICIDE CODE #2/
 E11 AMT, PESTICIDE #2/
 E12 PURCHASED-PROVIDED? PEST #2/
 E13 POISON CODE #1/
 E14 AMT, POISON #1/
 E15 PURCHASED-PROVIDED? POIS #1/
 E16 POISON CODE #2/
 E17 AMT, POISON #2/
 E18 PURCHASED-PROVIDED? POIS #2/
 E20 OTHER INPUT--SPECIFIC CODE/
 E21 AMT, OTHER INPUT/
 E22 PURCHASED-PROVIDED? OTHER INPUT /
 E24 JAVA HA HOUSELOT /
 E25 JAVA HA DRYFIELD /
 E26 JAVA HA WETFIELD /
 E27 TYPE OF OTHER LAND, JAVA /
 E28 AREA OF OTHER LAND, JAVA/
 E29 SMTR HA HOUSELOT /
 E30 SMTR HA DRYFIELD /
 E31 SMTR HA WETFIELD /
 E32 TYPE OF OTHER LAND, SUMATERA/
 E34 HOUSETYPE, JAVA/
 E35 HOUSETYPE, SUMTERA/
 F1 #CATTLE, JAVA/
 F2 #CATTLE PURCHASED, JAVA/
 F3 #CATTLE FROM GOVT, JAVA/
 F4 #CATTLE ON LOAN, JAVA/
 F5 #BUFFALO, JAVA/
 F6 #GOATS, JAVA/
 F7 SEWING MACHINE, JAVA/
 F8 #RADIOS OR TAPES, SUMATERA/
 F9 #PETROMAX, JAVA/
 F10 #BICYCLES, JAVA/
 F11 #MOTORCYCLES, JAVA/
 F12 TYPE OF OTHER GOODS #1, JAVA/
 F13 #OTHER GOODS #1, JAVA/
 F14 TYPE OF OTHER GOODS #2, JAVA/
 F15 # OTHER GOODS #2, JAVA/
 F16 #CATTLE, SUMATERA/
 F17 #CATTLE PURCHASED, SUMATERA/
 F18 #CATTLE FROM GOVT, SUMATERA/
 F19 #CATTLE ON LOAN, SUMATERA/
 F20 #BUFFALO, SUMATERA/
 F21 #GOATS, SUMATERA/
 F22 SEWING MACHINE, SUMATERA/
 F23 #RADIOS OR TAPES, SUMATERA/
 F24 #PETROMAX, SUMATERA/
 F25 #BICYCLES, SUMATERA/
 F26 #MOTORCYCLES, SUMATERA/
 F27 TYPE OF OTHER GOODS #1, SUMATERA/
 F28 #OTHER GOODS #1, SUMATERA/
 F29 TYPE OF OTHER GOODS #2, SUMATERA/
 F30 # OTHER GOODS #2, SUMATERA/
 F31 MONEY FROM JAVA /

VALUE LABELS

F32 OCCUPTN ONE, JAVA /
 F33 OCCUPTN TWO, JAVA /
 F34 DAYS OFF-FARM JAVA /
 F35 DAYS OFF-FARM SMTR /
 F36 OCCUPTN ONE, SMTR /
 F37 OCCUPTN TWO, SMTR /
 F38 TIMES RTN TO JAVA /
 F39 # FOLLOWERS FROM JAVA OR BALI/
 F40 #PEOP WANTING TO COME TO SUMATERA/
 F41 INCOME SMTR VS JAVA <1=LESS,3=MORE>/
 F42 SITUATN COMPARED TO EXPECTED <3=BETTER> /
 F43 PROBLEM ONE /
 F44 PROBLEM TWO /
 F45 PROBLEM THREE /
 F46 PROBLEM FOUR /
 A2 (1)BLOK A (2)BLOK B (3)BLOK C (4)BLOK D (0) MISSING/
 A4 (1)CENTRAL JAVA (2) EAST JAVA (3)WEST JAVA
 (4)JOQYAKARTA (5) JAKARTA (6)MADURA
 (7)BALI (8) LOMBOK (9) OTHER (0)NO RESPONSE /
 A25 A26 A27 A28 A29 A30 A31
 (11) HUSBAND (12) SON
 (13) SON-IN-LAW (14) GRANDSON
 (15) FATHER (16) BROTHER
 (17) FATH-BRO IN-LAW
 (18) NEPHEW (19) OTHER MALE
 (21) WIFE (22) DAUGHTER
 (23) DAUGHTER-IN-LAW (24) GRANDDAUGHTER
 (25) MOTHER (26) SISTER
 (27) MOTH-SIS IN-LAW
 (28) NIECE (29) OTHER FEMALE /
 D4 D8 D12 D16 D20 D26 D31
 (0)NONE OR NO RESPONSE (1) 0 TO 25% (2) 25%
 (3)25 TO 50% (4)50% (5) 50 TO 75% (6) 75%
 (7)75 TO 100% (8)100% /
 E1 E4
 (1)UREA,KG (2)TSP,KG (3)NPK,KG (4)KCL,KG (5)DAP,KG
 (9)OTHER (0)NONE /
 E7 E10
 (1)PESTICID 0.1 KG (2)PESTICID 0.1 LT
 (3)DIASON 0.1 LT (4)INSECTCD 0.1 LT
 (5)LEBAYCID 0.1 LT (5)HERDICID 0.1 LT
 (9)OTHER (0)NONE /
 E13 E16
 (1)ORGANPHS 0.1 LT (2)PHOSPHAD 0.1 OZ
 (3)OBAT TIK
 (6)POISON 0.1 OZ (7)POISON 0.1 LT
 (9)OTHER (0) NONE /
 E6 E9 E12 E15 E18 E23
 (0)PROVIDED (1)PURCHASED /
 E34,E35
 (1) BAMBOO (2)BOARD (3)CEMENT (4)BAMBOO & BOARD
 (5) BOARD & CEMENT (6) STONE HOUSE
 (9) OTHER (0)NO HOUSE,NO RESPS /
 F41 (1) LESS (2) SAME (3)MORE (0)NO RESPS /

```

                F42 (1) WORSE (2) SAME (3) BETTER (0)NO RESPS /
        ALLOCATE          TRANSPACE = 12000

SPECIFIED SPACE ALLOCATION..  ALLOWS FOR..  240 TRANSFORMATIONS
WORKSPACE      8000 WORDS      1920 RECODE VALUES + LAG VARIABLES
TRANSPACE     12000 WORDS      2880 IF/COMPUTE OPERATIONS

        IF          (A10 GT 0)          L10= 1
        COMPUTE
        IF          ((A14 LE 5) AND (A25 NE 12 OR 22)) L11 = 0.5
        IF          (A14 EQ 0)          L11 = 0.3
        IF          (A14 EQ 0)          L11 = 1.0
        DO REPEAT          XL = L12,L13, L20 TO L24 /
                          XA=A12,A13,A20 A21 A22 A23 A24/XB=A52
                          A53 A54 A55 A56 A57 A58/

        COMPUTE          XL = 0
        IF          (XA GE 8)          XL = 0.2
        IF          (XA GT 14)        XL = 1.0
        IF          ((XL EQ 1) AND (XB EQ 17)) XL = 0.5
        END REPEAT

DO REPEAT REQUIRED      142 WORDS OF WORKSPACE.

        DO REPEAT          XL = L14 TO L19/XA=A14 A15 A16 A17 A18
                          A19/
        COMPUTE          XL = 0
        IF          (XA GT 8)        XL = 0.2
        END REPEAT

DO REPEAT REQUIRED      60 WORDS OF WORKSPACE.

        DO REPEAT          XHDE = A41 A42 A43 A44 A45 A46 A47 A48 A49
        IF          (XHDE EQ 999) XHOE = 0
        END REPEAT

DO REPEAT REQUIRED      42 WORDS OF WORKSPACE.

        COMPUTE          LABOR2 = L10+ L11+ L12+ L13+ L14+ L15+ L16+ L17+
                          L18+ L19+ L20+ L21+ L22+ L23+ L24
        COMPUTE          LABOR1 =(A41 + A42 + A43+ A44+ A45+ A46+A47+ A48+ A49)/100
        RECODE          A6
                          (9=1)(10=2)(11=3)(12=4)(1=5)(2=6)
                          (3=7)(4 THRU 8 =8)
        COMPUTE          WETSSN = (79 - A7) + (5 - A6)/8
        IF          ((A6 EQ 0) AND (A7 NE 0)) WETSSN = (79-A7)
        IF          (WETSSN GE 25) WETSSN = 99
        PRINT FORMATS          WETSSN(2)
        IF          (A1 EQ 3) WETSSN = WETSSN-1

```



```

MISSING VALUES  WETSSN (99)
COUNT          SUMPEOP1=A10 A11 A12 A13 A14 A15 A16 A17 A18
                  A19 A20 A21 A22 A23 A24 (1 THRU 99)
COMPUTE         SUMTREES = C12 + C13+ C14+ C15+ C16+ C17+ C18+ C19+ C20
COUNT         SUMLAND  = C1+ C2+ C3
COMPUTE         SUMMALE=A10(1THRU 99) A25 A26 A27 A28 A29 A30 A31
COUNT         (10 THRU 19)
                  A68 A69 A70 A71 A72 A73 (1)
COUNT         SUMFEM  =A11(1 THRU 99) A25 A26 A27 A28 A29 A30 A31
                  (22 THRU 29)
                  A68 A69 A70 A71 A72 A73 (2)
COMPUTE         SUMPEOP2 = SUMMALE + SUMFEM
COMMENT        ***RESTORE YIELDS TO KG FROM KG/10
DO REPEAT      XA = D1 D5 D9 D13 D18 D23 D28/
COMPUTE       XA = XA*10
END REPEAT
COMMENT        ***COMPUTE SOY, PEANUT, BANANA YIELDS

```

DO REPEAT REQUIRED 32 WORDS OF WORKSPACE.

```

IF             (D17 EQ 3) SOY = D18
IF             (D22 EQ 3) SOY = D23
IF             (D27 EQ 3) SOY = D28
IF             (D17 EQ 2) Pnut = D18
IF             (D22 EQ 2) Pnut = D23
IF             (D27 EQ 2) Pnut = D28
IF             (D17 EQ 9) BANANAS = D18
IF             (D22 EQ 9) BANANAS = D23
IF             (D27 EQ 9) BANANAS = D28
VAR LABELS
PNUT          TOTAL KG GROWN , PEANUTS      /
SOY           TOTAL KG GROWN , SOYBEANS     /
BANANAS      BUNCHES OF BANANAS GROWN      /
IF           (D17 EQ 2) PnutSELL=D21
IF           (D22 EQ 2) PnutSELL=D26
IF           (D27 EQ 2) PnutSELL = D31
IF           (D17 EQ 3) SOYSELL = D21
IF           (D22 EQ 3) SOYSELL=D26
IF           (D27 EQ 3) SOYSELL = D31
COMMENT      ***COMPUTE YIELDS PER HA
COMPUTE     LADGKGHA = D1/D2
COMPUTE     SAWAKGHA = D5/D6
COMPUTE     CORNKGHA = D9/D10
COMPUTE     CASSKGHA = D13/D14
COMPUTE     RICETOT = D1 + D5
COMPUTE     RICEHA = D2 + D6
MISSING VALUES RICETOT RICEHA (0)
COMPUTE     RICEKGHA = RICETOT/RICEHA
ASSIGN MISSING LADGKGHA SAWAKGHA RICEKGHA CORNKGHA CASSKGHA (0)
VAR LABELS   LADGKGHA DRY RICE YIELD, KG PER HA
VAR LABELS   SAWAKGHA WET RICE YIELD, KG PER HA
VAR LABELS   RICEKGHA TOTAL RICE YIELD, KG PER HA

```

```

VAR LABELS      CORNKGHA   CORN YIELD, KG PER HA
VAR LABELS      CASSKGHA   CASSAVA YIELD, KG PER HA
VAR LABELS      LABOR1     LABOR BY %HOE METHOD      /
VAR LABELS      LABOR2     LABOR BY ODM METHOD                /
VAR LABELS      WETSSN     WET SEASONS IN SUMATERA /
VAR LABELS      SUMPEOP1   COUNT OF PEOP IN GROUP    /
VAR LABELS      SUMPEOP2   TOTAL MALES & FEMALES              /
VAR LABELS      SUMTREES   TOTAL PERENNIALS                   /
VAR LABELS      SUMLAND    LAND READY+CLEARED+UNCLEARED       /
VAR LABELS      SUMMALE   TOTAL MALES IN GROUP                /
VAR LABELS      SUMFEM    TOTAL FEMALES IN GROUP              /

COMMENT          ***RECODE SUBFILES INTO VARIABLE "VILLAGE"
IF               (A1 EQ 4)  VILLAGE = 1
IF               (A1 EQ 5)  VILLAGE = 2
COMPUTE          RBID =A3*10 + A4
IF               ((A1 EQ 6) AND (RBID GE 1 AND LE 30)) VILLAGE = 6
IF               ((A1 EQ 6) AND (RBID GE 31 AND LE 67)) VILLAGE = 5
IF               ((A1 EQ 6) AND (RBID GE 68 AND LE 96)) VILLAGE = 3
IF               ((A1 EQ 6) AND (RBID GE 97 AND LE 126)) VILLAGE = 4
IF               ((A1 EQ 6) AND (RBID GE 127 AND LE 166)) VILLAGE =7
IF               ((A1 EQ 6) AND (RBID GE 167 AND LE 206)) VILLAGE =8
IF               ((A1 EQ 6) AND (RBID GE 207 AND LE 246)) VILLAGE =9
VALUE LABELS    VILLAGE
                 (0) MISSING ( 1) SITIUNG1
                 ( 2) SITIUNG2 ( 3) UPANG 3:MJ--JAVA
                 ( 4) UPANG 3:MJ--BALI ( 5) UPANG 2:PURWDADI
                 ( 6) UPANG 1:PURWSARI ( 7) UPANG 4:TRTMULIA
                 ( 8) UPANG 5:TRTKNCNA ( 9) UPANG 6:PDWHARJO
                 (10) RIMBOBUJANG I (11) RIMBOBUJANG II-V
                 (12) RIMBOBUJANG VI-X

COMMENT          ***MAKE ALL RICE IN UPANG SAWA (SHOULD BE NO LADANG)
IF               (VILLAGE GE 3 AND LE 9) D6 = D6 + D2
IF               (VILLAGE GE 3 AND LE 9) D2 = 0
IF               (VILLAGE GE 3 AND LE 9) D5 = D5 + D1
IF               (VILLAGE GE 3 AND LE 9) D1 = 0
IF               (VILLAGE EQ 9) D8 = D8 + D4
IF               (VILLAGE EQ 9) D4 = 0
COUNT          CHILDREN=A25 A26 A27 A28 A29 A30 A31 (12,22)
                 A14 A15 A16 A17 A18 A19(1 THRU 14)
COUNT          OTHFAM =A25 A26 A27 A28 A29 A30 A31
                 (13 THRU 19, 23 THRU 29)
COUNT          ARRVLATE= A27 A28 A29 A30 A31 (12 THRU 29)
IF               (B3 EQ 0) ARRVLATE = 0
COUNT          ADULTTOT=A10 A11 A12 A13 A20 A21 A22 A23 A24
                 (15 THRU 99)

COMMENT          ***COMPUTE SEX CODES FOR RELATIVES (S1 THRU S7)
COMPUTE          S1 = TRUNC(A25/10)
COMPUTE          S2 = TRUNC(A26/10)
COMPUTE          S3 = TRUNC(A27/10)
COMPUTE          S4 = TRUNC(A28/10)
COMPUTE          S5 = TRUNC(A29/10)
COMPUTE          S6 = TRUNC(A30/10)
COMPUTE          S7 = TRUNC(A31/10)
COMMENT          ***END SEX COMPUTATIONS, START COMP OF ADULT MALE AND FEM

```

```

IF      ((A12 GE 15) AND (S1 EQ 1)) ADULT1 = 1
IF      ((A12 GE 15) AND (S1 EQ 2)) ADULT1 = 2
IF      ((A13 GE 15) AND (S2 EQ 1)) ADULT2 = 1
IF      ((A13 GE 15) AND (S2 EQ 2)) ADULT2 = 2
IF      ((A20 GE 15) AND (S3 EQ 1)) ADULT3 = 1
IF      ((A20 GE 15) AND (S3 EQ 2)) ADULT3 = 2
IF      ((A21 GE 15) AND (S4 EQ 1)) ADULT4 = 1
IF      ((A21 GE 15) AND (S4 EQ 2)) ADULT4 = 2
IF      ((A22 GE 15) AND (S5 EQ 1)) ADULT5 = 1
IF      ((A22 GE 15) AND (S5 EQ 2)) ADULT5 = 2
IF      ((A23 GE 15) AND (S6 EQ 1)) ADULT6 = 1
IF      ((A23 GE 15) AND (S6 EQ 2)) ADULT6 = 2
IF      ((A24 GE 15) AND (S7 EQ 1)) ADULT7 = 1
IF      ((A24 GE 15) AND (S7 EQ 2)) ADULT7 = 2
COUNT ADULTMEN = ADULT1 TO ADULT7 (1)
          A10 (15 THRU 99)
COUNT ADULTFEM = ADULT1 TO ADULT7 (2)
          A11 (15 THRU 99)
COUNT OTHWORK  = A50 A51 A52 A53 A54 A55 A56 A57 A58
          (1 THRU 16, 18 THRU 99)
DO REPEAT
          XA= A59 A60 A61 A62 A63 A64 A65 A66 A67 /
IF      (XA EQ 60) XA = 6
IF      (XA GE 41 AND LE 52) XA = TRUNC ((XA-40)*30/12)
END REPEAT

```

DO REPEAT REQUIRED 92 WORDS OF WORKSPACE.

```

COMPUTE TOTDAYS = A59 +A60 +A61 +A62 +A63 +A64 +A65 +A66 +A67
COMPUTE TOTLAND = C1 + C2+C3
COMMENT ***COMPUTE HA OF PEANUTS PLANTED
IF      (D17 EQ 2) PNUTHA = D19
IF      (D22 EQ 2) PNUTHA = D24
IF      (D27 EQ 2) PNUTHA = D29
COMPUTE OTHTREES = C16 + C17 + C18 + C19 + C20
COMMENT ***FERTILIZER CALCULATIONS
IF      ((E19 EQ 1) AND (E22 EQ 0)) FERTFREE = E21
IF      ((E19 EQ 1) AND (E22 EQ 1)) FERTBUY  = E21
IF      ((E19 EQ 1) AND (E22 EQ 2)) FERTBIMA = E21
IF      (E3 EQ 0)   FERTFREE = FERTFREE + E2
IF      (E3 EQ 1)   FERTBUY  = FERTBUY  + E2
IF      (E3 EQ 2)   FERTBIMA = FERTBIMA + E2
IF      (E6 EQ 0)   FERTFREE = FERTFREE + E5
IF      (E6 EQ 1)   FERTBUY  = FERTBUY  + E5
IF      (E6 EQ 2)   FERTBIMA = FERTBIMA + E5
COMPUTE FERTTOT = FERTFREE + FERTBUY + FERTBIMA
COMMENT ***END FERTILIZER CALCULATIONS
COUNT PESTUSE = E7 E10 (1 THRU 5)
COUNT HERBUSE = E7 E10 (6)
RECODE PESTUSE HERBUSE (0=0)(1 THRU 2 =1)(ELSE =0)
COMPUTE JAVLAND1 = E24 + E25 + E26 + E27 + E28
COMPUTE JAVLAND2 = JAVLAND1

```

```

ASSIGN MISSING   JAVLAND2 (0)
COMMENT          ***COMPUTE POSSESSIONS IN JAVA AND SUMATRA
COMPUTE          JAVASTUF = F1 + F5 + F7 + F8 + F9 + F10 + F11
COMPUTE          SMTRSTUF = F16+F20+F22+F23+F24+F25+F26
COMPUTE          JBIGANML = F1+F5
COMPUTE          SBIGANML = F16 +F20
COMPUTE          JLITSTUF = F8+F9+F10
COMPUTE          SLITSTUF = F23+F24+F25
COMPUTE          SBIGSTUF = F22+F26
COMPUTE          JBIGSTUF = F7 + F11
VAR LABELS

WETSSN          NUMBER OF WET SEASONS //
CHILDREN        TOTAL CHILDREN--ALL AGES //
OTHFAM          TOTAL NON-CORE FAMILY IN HOUSEHOLD //
ARRVLATE        RELATIVES ARRIVING AFTER HOUSEHOLD HEAD //
ADULTMEN        TOTAL MALES AGED 15 OR OLDER //
ADULTFEM        TOTAL FEMALES AGED 15 OR OLDER //
ADULTTOT        TOTAL PEOPLE AGED 15 OR OLDER //
LABOR1          AVAILABLE LABOR UNITS, %HOE METHOD //
LABOR2          AVAILABLE LABOR UNITS, FAO METHOD //
OTHWORK         TOTAL PEOPLE WITH OFF-FARM WORK //
TOTDAYS         TOTAL DAYS OF OFF-FARM WORK, HOUSEHOLD //
TOTLAND         TOTAL LAND IN SUMATRA //
PNUTHA          HA PLANTED IN PEANUTS //
OTHTREES        OTHER TREES <NO COCO RUB OIL COFF TEA> //
FERTFREE        KG FERTILIZER GIVEN BY GOVT //
FERTBUY         KG FERTILIZER BOUGHT INDEPENDENTLY //
FERTBIMA        KG FERTILIZER BOUGHT USING BIMAS //
PESTUSE         WAS PESTICIDE USED? <1 = YES> //
HERBUSE         WAS HERBICIDE USED? <1 = YES> //
JAVLAND1        TOTAL LAND IN JAVA <ALL MIGRANTS> //
JAVLAND2        TOTAL LAND IN JAVA <LANDED MIGRANTS> //
JAVASTUF        TOTAL POSSESSIONS, JAVA //
SMTRSTUF        TOTAL POSSESSIONS, SUMATRA //
JBIGANML        #COW AND WATER BUFFALO, JAVA //
SBIGANML        # COW AND WATER BUFFALO, SUMATRA //
JLITSTUF        # RADIO, TAPE, PETROMAX, BICYCLE: JAVA //
SLITSTUF        # RADIO TAPE PETROMAX BICYCLE: SUMATRA //
JBIGSTUF        # SEWING MACHINE + MOTOCYCLE, JAVA //
SBIGSTUF        # SEWING MACHINE + MOTOCYCLE, SUMATRA //

COMMENT          ***RECODE TIMES RETURNED, PEOPLE BROUGHT BACK,
                PEOPLE WANTING TO COME
RECODE           F38 F39 F40
                (0=0)(1=1)(2 THRU 5=2)(6 THRU 10=3)(ELSE = 4)
VALUE LABELS     F38 F39 F40
                (0)NONE (1)ONE (2) 2 TO 5 (3) 6 TO 10(4)MORE THAN 10
COMMENT          ***RECODE PROBLEMS IN SUMATRA
RECODE           F43 F44 F45 F46
                (0 = 0) (2 3 44 = 1) (1 = 2) (23 24 28 42 43 = 3)
                (10 17 21 = 4) (18 19 31 = 5) (37 = 6)
                (11 26 40 = 7) (8 9 12 16 49 = 8)
                (6 7 22 27 29 46 = 9) (4 5 13 14 34 47 48 = 10)
                (15 = 11) (25 30 = 12) (32 = 13) (ELSE = 14)
VALUE LABELS     F43 F44 F45 F46

```

```

( 0) NO RESPONSE          ( 1) DISEASE, PESTS
( 2) POOR LAND SOIL      ( 3) LAND, LABOR
( 4) MARKETING           ( 5) INFRASTRUCTURE
( 6) DRINKING WATER      ( 7) SICKNESS, DEATH
( 8) AGRIC INPUTS       ( 9) HOUSEHOLD ECONOMY
(10) CLIMATE, WEATHER   (11) POOR CROPS
(12) OFF FARM           (13) COW
(14) OTHER

COMMENT ***RECODE OCCUPATIONS
RECODE  A50 A51 A52 A53 A54 A55 A56 A57 A58 F32 F33 F36 F37
        (0 = 0) (1 2 20 22 = 1) (11 21 23 24 25 = 2)
        (3 16 = 3)(14 28 = 4) (4 5 = 5) (7 8 10 12 18 19 = 6)
        (6 = 7) (17 = 8) (ELSE = 9)

VALUE LABELS  A50 A51 A52 A53 A54 A55 A56 A57 A58 F32 F33 F36 F37
              (0) NO WORK
              (1) FARM WORK
              (2) LUMBERING
              (3) VILLAGE CONSTRUCTION
              (4) PNP, TEST FARM
              (5) TRADE, SHOPKEEPER
              (6) WHITE COLLAR
              (7) CRAFTSMAN
              (8) STUDENT
              (9) OTHER

COMMENT ***RECODE ARRIVAL YEARS
RECODE  A7 B2
        (0 = 99) (1 THRU 65 = 65) (66 THRU 69 = 69)

VALUE LABELS  A7 B2
              (65) 1965 AND BEFORE
              (69) 1966 THRU 1969
              (70) 1970 (71) 1971 (72) 1972 (73) 1973 (74) 1974
              (75) 1975 (76) 1976 (77) 1977 (78) 1978 (79) 1979
              (99) MISSING

MISSING VALUES  A7 B2 (99)
COMMENT ***RECODE AGE OF HOUSEHOLD HEAD <A10>
RECODE  A10
        (0=0)
        ( 0 THRU 20   = 1 ) ( 20 THRU 30   =2  )
        ( 30 THRU 40   = 3 ) ( 40 THRU 50   =4  )
        ( 50 THRU 60   = 5 ) ( 60 THRU 70   =6  )
        ( 70 THRU 80   = 7 ) ( ELSE          =9  )

VALUE LABELS  A10
              ( 0) NO AGE GIVEN
              ( 1) 0 THRU 20      ( 2) 20 THRU 30
              ( 3) 30 THRU 40      ( 4) 40 THRU 50
              ( 5) 50 THRU 60      ( 6) 60 THRU 70
              ( 7) 70 THRU 80      ( 9) ELSE

COMMENT ***RECODE CHILDREN OTHFAM ADULTMEN ADULTFEM
RECODE  CHILDREN OTHFAM ADULTMEN ADULTFEM
        (11 THRU HI = 11)

VALUE LABELS  CHILDREN OTHFAM ADULTMEN ADULTFEM
              (11) 11 OR MORE

COMMENT ***RECODE LABOR1 <%HOE> , LABOR2 <FAO METHOD>
RECODE  LABOR1 LABOR2

```

```

(O=0) (0 THRU 1 =1)(1.00 THRU 1.50 = 2)
(1.50 THRU 2.00 = 3)(2.00 THRU 2.50 = 4)
(2.50 THRU 3.00 = 5)(3.00 THRU 4.00 = 6)
(4.00 THRU 5.00 = 7)(5.00 THRU 6.00 = 8)
(6.00 THRU HI = 9)
VALUE LABELS LABOR1 LABOR2
(0) 0 (1) 0.01 TO 1.00 (2) 1.01 TO 1.50
(3) 1.51 TO 2.00 (4) 2.01 TO 2.50
(5) 2.51 TO 3.00 (6) 3.01 TO 4.00
(7) 4.01 TO 5.00 (8) 5.01 TO 6.00
(9) 6.01 AND ABOVE
COMMENT ***RECODE DAYS OF WORK OUTSIDE FARM (A59-A67,F34,F35)
***THESE RECODES MUST FOLLOW THE COMPUTES FOR
"ALWAYS THERE" (60) OR "WORK X MONTHS PER YEAR"(40-52)
RECODE A59 A60 A61 A62 A63 A64 A65 A66 A67 F34 F35
(O = 0) (1 THRU 5 = 1) (5 THRU 10 = 2) (10 THRU 15 = 3)
(15 THRU 20 = 4) (20 THRU 25 = 5) (25 THRU 31 = 6)
(ELSE = 7)
VALUE LABELS A59 A60 A61 A62 A63 A64 A65 A66 A67 F34 F35
(1) 1 TO 5 (2) 6 TO 10 (3) 11 TO 15 (4) 16 TO 20
(5) 21 TO 25 (6) 26 TO 31 (0) NONE (7) OTHER
COMMENT ***RECODE HA READY TO PLANT, HA JUST CLEARED,HA NOT YET
OPEN (C1,C2, C3); TOTAL LAND IN JAVA (JAVLAND1)
RECODE C1 C2 C3 JAVLAND1
( 0.00 THRU 0.00 = 0 ) ( 0.00 THRU 0.10 =1 )
( 0.10 THRU 0.20 = 2 ) ( 0.20 THRU 0.30 =3 )
( 0.30 THRU 0.50 = 4 ) ( 0.50 THRU 0.75 =5 )
( 0.75 THRU 1.00 = 6 ) ( 1.00 THRU 1.25 =7 )
( 1.25 THRU 1.50 = 8 ) ( 1.50 THRU 1.75 =9 )
( 1.75 THRU 2.00 = 10) ( 2.00 THRU 2.50 =11 )
( 2.50 THRU 3.00 = 12) ( 3.00 THRU 3.50 =13 )
( 3.50 THRU 4.00 = 14) ( ELSE =15 )
VALUE LABELS C1 C2 C3 JAVLAND1
( 0) 0.00 THRU 0.00 ( 1) 0.00 THRU 0.10
( 2) 0.10 THRU 0.20 ( 3) 0.20 THRU 0.30
( 4) 0.30 THRU 0.50 ( 5) 0.50 THRU 0.75
( 6) 0.75 THRU 1.00 ( 7 ) 1.00 THRU 1.25
( 8) 1.25 THRU 1.50 ( 9) 1.50 THRU 1.75
(10) 1.75 THRU 2.00 (11) 2.00 THRU 2.50
(12) 2.50 THRU 3.00 (13) 3.00 THRU 3.50
(14) 3.50 THRU 4.00 (15) ELSE
COMMENT ***RECODE TREE VARS (C12 TO C15, OTHTREES, SUMTREES)
RECODE C12 C13 C14 C15 OTHTREES SUMTREES
( 0 THRU 0 = 0 ) ( 0 THRU 10 =1 )
( 10 THRU 30 = 2 ) ( 30 THRU 50 =3 )
( 50 THRU 70 = 4 ) ( 70 THRU 100 =5 )
( 100 THRU 150 = 6 ) ( 150 THRU 200 =7 )
( 200 THRU 300 = 8 ) ( 300 THRU 400 =9 )
( 400 THRU 500 = 10) ( 500 THRU HIGHEST=11)
VALUE LABELS C12 C13 C14 C15 OTHTREES SUMTREES
( 0) 0 THRU 0 ( 1) 0 THRU 10
( 2) 10 THRU 30 ( 3) 30 THRU 50
( 4) 50 THRU 70 ( 5) 70 THRU 100
( 6) 100 THRU 150 ( 7 ) 150 THRU 200

```

```

      ( 8 ) 200 THRU 300      ( 9 ) 300 THRU 400
      (10) 400 THRU 500      (11) 500 THRU HIGHE
COMMENT  ***RECODE TOTAL FERTILIZER (FERTTOT)
RECODE  FERTTOT
        ( 0 THRU 0      = 0 ) ( 0 THRU 25      =1 )
        ( 25 THRU 50    = 2 ) ( 50 THRU 75    =3 )
        ( 75 THRU 100   = 4 ) ( 100 THRU 125   =5 )
        ( 125 THRU 150  = 6 ) ( 150 THRU 175   =7 )
        ( 175 THRU 200  = 8 ) ( 200 THRU 250   =9 )
        ( 250 THRU 350  = 10) ( ELSE          =11 )
VALUE LABELS  FERTTOT
              ( 0 ) 0 THRU 0      ( 1 ) 0 THRU 25
              ( 2 ) 25 THRU 50    ( 3 ) 50 THRU 75
              ( 4 ) 75 THRU 100   ( 5 ) 100 THRU 125
              ( 6 ) 125 THRU 150  ( 7 ) 150 THRU 175
              ( 8 ) 175 THRU 200  ( 9 ) 200 THRU 250
              (10) 250 THRU 350  (11) ELSE
COMMENT  ***%SOLD: SPLIT "NONE GROWN" FROM "NONE SOLD"
IF      (D1 EQ 0) D4 = 9
IF      (D5 EQ 0) D8 = 9
IF      (D9 EQ 0) D12 = 9
IF      (D13 EQ 0) D16 = 9
VALUE LABELS  D4 D8 D12 D16
              (0) NONE SOLD (9) NONE GROWN
MISSING VALUES  D4 D8 D12 D16 (9)
COMMENT  ***RECODE PADI AND CORN YIELDS (D1 D5 D9)
RECODE  D1 D5 D9 LADGKGHA SAWAKGHA RICEKGHA CORNKGHA
        (0=0)(1 THRU 100 =1) ( 100 THRU 250 = 2)
        ( 250 THRU 500 =3) ( 500 THRU 750 = 4)
        ( 750 THRU 1000 =5) (1000 THRU 1500 = 6)
        (1500 THRU 2000 =7) (2000 THRU 3000 = 8)
        (3000 THRU HI =9)
VALUE LABELS  D1 D5 D9 LADGKGHA SAWAKGHA RICEKGHA CORNKGHA
              (0) NONE      (1) ONE TO 100 KG
              (2) 101 TO 250 KG (3) 251 TO 500 KG
              (4) 501 TO 750 KG (5) 751 TO 1000 KG
              (6)1001 TO 1500 KG (7) 1501 TO 2000 KG
              (8)2001 TO 3000 KG (9) ABOVE 3000 KG
COMMENT  ***RECODE CASSAVA YIELDS (D13)
RECODE  D13 CASSKGHA
        ( 0 THRU 300 = 0 ) ( 300 THRU 600 =1 )
        ( 600 THRU 1000 = 2 ) (1000 THRU 1500 =3 )
        ( 1500 THRU 2000 = 4 ) ( 2000 THRU 3000 =5 )
        ( 3000 THRU 5000 = 6 ) ( 5000 THRU 7000 =7 )
        ( 7000 THRU 10000 = 8 ) (10000 THRU 15000 =9 )
        (15000 THRU 20000 = 10) (20000 THRU 30000 =11 )
        (30000 THRU 50000 = 12) (50000 THRU 80000 =13 )
        (ELSE = 14)
VALUE LABELS  D13 CASSKGHA
              ( 0 ) 0 THRU 300      ( 1 ) 300 THRU 600
              ( 2 ) 600 THRU 1000    ( 3 )1000 THRU 1500
              ( 4 ) 1500 THRU 2000    ( 5 ) 2000 THRU 3000
              ( 6 ) 3000 THRU 5000    ( 7 ) 5000 THRU 7000
              ( 8 ) 7000 THRU 10000   ( 9 )10000 THRU 15000

```

```

(10)15000 THRU 20000      (11)20000 THRU 30000
(12)30000 THRU 50000     (13)50000 THRU 80000
(14) ELSE
COMMENT   ***RECODE TOTAL LAND IN SUMATRA
COMPUTE   SMTRLAND = E29 + E30 + E31 + E33
VAR LABELS SMTRLAND  TOTAL LAND IN SUMATRA INCL HOUSELOT/
RECODE    SMTRLAND
          (0=0)(0 THRU 1 = 1)  (1.01 THRU 1.50 = 2)
          (1.51 THRU 2.00 = 3)  (2.01 THRU 2.50 = 4)
          (2.51 THRU 3.00 = 5)  (3.01 THRU 3.50 = 6)
          (3.51 THRU 4.00 = 7)  (4.01 THRU 4.50 = 8)
          (4.51 THRU 5.00 = 9)  (5.01 THRU 5.50 =10)
          (5.51 THRU 6.00 =11)  (6.01 THRU 6.50 =12)
          (6.51 THRU 7.00 =13)  (7.01 THRU HI  =14)
VALUE LABELS SMTRLAND
          (0 ) NONE              (1 ) 0.01 TO 1.00 HA
          (2 ) 1.01 TO 1.50 HA   (3 ) 1.51 TO 2.00 HA
          (4 ) 2.01 TO 2.50 HA   (5 ) 2.51 TO 3.00 HA
          (6 ) 3.01 TO 3.50 HA   (7 ) 3.51 TO 4.00 HA
          (8 ) 4.01 TO 4.50 HA   (9 ) 4.51 TO 5.00 HA
          (10) 5.01 TO 5.50 HA  (11) 5.51 TO 6.00 HA
          (12) 6.01 TO 6.50 HA  (13) 6.51 TO 7.00 HA
          (14) 7.01 OR MORE HA
COMMENT   ***FIND TOTAL PLOTS OF LAND
          ***ELIMINATE HOUSELOT FROM CALCULATIONS OF SUM OF LAND
          ***COMPUTE MEAN DISTANCE TO PLOTS (MEANDIST)
IF        ((C4 LE 0.25) AND (C5 EQ 0)) C4 = 0
COUNT   TOTPLOTS = C4 C6 C8 C10 (0.01 THRU HI)
VAR LABELS TOTPLOTS  NUMBER OF SEPARATE PLOTS
COMPUTE   SUMPLOTS = C4 + C6 + C8 + C10
IF        (SUMPLOTS EQ 0) MEANDIST= 0
IF        (SUMPLOTS NE 0) MEANDIST=
          (C4*C5 + C6*C7 + C8*C9 + C10*C11)/SUMPLOTS
VAR LABELS MEANDIST  MEAN KM HOUSELOT TO FARMLAND
RECODE    MEANDIST C5 C7 C9 C11
          (0=0)(0 THRU 1 =1)(1 THRU 2 =2)( 2 THRU 3 =3)
          (3 THRU 4 =4)(4 THRU 5 =5)(5 THRU HI=6)
VALUE LABELS MEANDIST C5 C7 C9 C11
          (0) 0 (1) 0.01 TO 1.00 (2) 1.01 TO 2.00
          (3) 2.01 TO 3.00 (4) 3.01 TO 4.00
          (5) 4.01 TO 5.00 (6) 5.01 KM OR MORE
COMMENT   ***EXCLUDE "DIST TO PLOTS" WHEN PLOTSIZE = 0
IF        (C5 EQ 0) C6 = 9.9
IF        (C7 EQ 0) C8 = 9.9
IF        (C9 EQ 0) C10= 9.9
IF        (C11 EQ 0) C12= 9.9
MISSING VALUES C6 C8 C10 C12 (9.9)
RUN SUBFILES ALL
CROSSTABS VARIABLES =
          VILLAGE (1, 9)
          A4 (0, 9)
          A7 B2 (65,99)
          A10 CHILDREN OTHFAM ADULTMEN ADULTFEM (0,11)
          LABOR1 LABOR2 E34 E35 D1 D5 D9 (0, 9)

```



```

D13 JAVLAND1 SMTRLAND C1 C2 C3          (0,15)
MEANDIST                                (0, 6)
TOTPLOTS                                (0, 4)
C12 C13 C14 C15 OTHTREES SUMTREES      (0,11)
D4 D8 D12 D16                            (0, 9)
FERTTOT                                  (0,11)
F34 F35                                  (0, 7)
F32 F36 JBIGANML SBIGANML JBIGSTUF      (0, 9)
      SBIGSTUF JLITSTUF SLITSTUF        (0, 9)
F38 F39 F40                              (0, 4)
F41 F42                                  (0, 3)
/TABLES =
A4
A7 B2
A10 CHILDREN OTHFAM ADULTMEN ADULTFEM
LABOR1 LABOR2 E34 E35 D1 D5 D9
D13 JAVLAND1 SMTRLAND C1 C2 C3
MEANDIST
TOTPLOTS
C12 C13 C14 C15 OTHTREES SUMTREES
D4 D8 D12 D16
FERTTOT
F34 F35
F32 F36 JBIGANML SBIGANML JBIGSTUF
      SBIGSTUF JLITSTUF SLITSTUF
F38 F39 F40
F41 F42
BY VILLAGE
/LABOR1 BY LABOR2

```

OPTIONS

3 5 7 9

***** "CROSSTABS" PROBLEM REQUIRES 5149 WORDS WORKSPACE NOT INCLUDING VALUE LABELS *****

***** GIVEN WORKSPACE ALLOWS FOR 475 LABELLED VALUES *****

READ INPUT DATA

***** WARNING ***** NON-INTEGER VALUES ENCOUNTERED IN THE FOLLOWING VARIABLES HAVE BEEN TRUNCATED TO INTEGERS.

C12

***** WARNING ***** NON-INTEGER MISSING VALUE SPECIFICATIONS FOR THE FOLLOWING VARIABLES HAVE BEEN IGNORED.

C12

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 A4 PROVINCE BY VILLAGE
 ***** PAGE 1 OF 1

COUNT	VILLAGE														ROW TOTAL							
	ISITIUNG1	SITIUNG2	UPANG 3:	MJ--BALI	PURWDADI	PURWSARI	TRTMULIA	TRTKNCNA	PDWHARJO	UPANG 6:	UPANG 5:	UPANG 4:	UPANG 1:	UPANG 2:		UPANG 3:	MJ--JAVA					
A4	0	1	2	3	4	5	6	7	8	9												
NO RESPONSE	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1					
	I	0.0	I	0.0	I	0.0	I	3.8	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.3
CENTRAL JAVA	1	56	51	13	0	13	28	10	10	0												181
	I	100.0	I	100.0	I	48.1	I	0.0	I	32.5	I	100.0	I	22.2	I	25.0	I	0.0	I	0.0	I	51.7
EAST JAVA	2	0	0	14	2	13	0	16	4	1												50
	I	0.0	I	0.0	I	51.9	I	7.7	I	32.5	I	0.0	I	35.6	I	10.0	I	2.7	I	14.3		14.3
WEST JAVA	3	0	0	0	0	0	0	10	14	17												41
	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	22.2	I	35.0	I	45.9	I	11.7				11.7
JOQYAKARTA	4	0	0	0	0	5	0	2	12	19												38
	I	0.0	I	0.0	I	0.0	I	0.0	I	12.5	I	0.0	I	4.4	I	30.0	I	51.4	I	10.9		10.9
BALI	7	0	0	0	23	9	0	7	0	0												39
	I	0.0	I	0.0	I	0.0	I	88.5	I	22.5	I	0.0	I	15.6	I	0.0	I	0.0	I	0.0	I	11.1
COLUMN TOTAL		56		51		27		26		40		28		45		40		37				350
TOTAL		16.0		14.6		7.7		7.4		11.4		8.0		12.9		11.4		10.6				100.0

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 A7 YEAR BY VILLAGE
 ***** PAGE 1 OF 1

A7	COUNT	COL	PCT	VILLAGE										ROW TOTAL								
				ISITIUNG1	SITIUNG2	UPANG 3:	MJ--BALI	PURWDADI	PURWSARI	TRTMULIA	TRTKNCNA	PDWHARJO										
	69	I	0.0	I	0.0	I	3.7	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	1
1966 THRU 1969		I	0.0	I	0.0	I	3.7	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	0.3
	70	I	0.0	I	0.0	I	20	I	20	I	0	I	0	I	4	I	0	I	0	I	0	44
1970		I	0.0	I	0.0	I	74.1	I	76.9	I	0.0	I	0.0	I	8.9	I	0.0	I	0.0	I	0.0	13.5
	71	I	0.0	I	0.0	I	4	I	0	I	18	I	0	I	0	I	0	I	0	I	0	22
1971		I	0.0	I	0.0	I	14.8	I	0.0	I	45.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	6.8
	72	I	0.0	I	0.0	I	2	I	2	I	20	I	25	I	31	I	0	I	0	I	0	80
1972		I	0.0	I	0.0	I	7.4	I	7.7	I	50.0	I	89.3	I	68.9	I	0.0	I	0.0	I	0.0	24.6
	73	I	0.0	I	0.0	I	0	I	2	I	0	I	0	I	5	I	0	I	0	I	0	7
1973		I	0.0	I	0.0	I	0.0	I	7.7	I	0.0	I	0.0	I	11.1	I	0.0	I	0.0	I	0.0	2.2
	74	I	0.0	I	0.0	I	0	I	0	I	1	I	2	I	5	I	29	I	0	I	0	37
1974		I	0.0	I	0.0	I	0.0	I	0.0	I	2.5	I	7.1	I	11.1	I	72.5	I	0.0	I	0.0	11.4
	75	I	0.0	I	0.0	I	0	I	0	I	0	I	0	I	0	I	8	I	0	I	0	8
1975		I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	20.0	I	0.0	I	0.0	2.5
	76	I	8	I	0	I	0	I	1	I	0	I	1	I	0	I	0	I	0	I	0	10
1976		I	20.0	I	0.0	I	0.0	I	3.8	I	0.0	I	3.6	I	0.0	I	0.0	I	0.0	I	0.0	3.1
	77	I	32	I	40	I	0	I	0	I	0	I	0	I	0	I	2	I	32	I	0	106
1977		I	80.0	I	93.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	5.0	I	88.9	I	0	32.6
	78	I	0.0	I	3	I	0	I	0	I	1	I	0	I	0	I	1	I	4	I	0	9
1978		I	0.0	I	7.0	I	0.0	I	0.0	I	2.5	I	0.0	I	0.0	I	2.5	I	11.1	I	0	2.8
	79	I	0.0	I	0	I	0	I	1	I	0	I	0	I	0	I	0	I	0	I	0	1
1979		I	0.0	I	0.0	I	0.0	I	3.8	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	0.3
	99	I	16M	I	8M	I	0M	I	0M	I	0M	I	0M	I	0M	I	0M	I	1M	I	0	25M
MISSING		I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	0.0
		COLUMN TOTAL	40	43	27	26	40	28	45	40	36	325										
			12.3	13.2	8.3	8.0	12.3	8.6	13.8	12.3	11.1	100.0										

NUMBER OF MISSING OBSERVATIONS = 25

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 B2 ARRIVAL YEAR--RELATIVES #3 THRU #7 BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE														
COUNT		I														
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:					ROW	
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO														TOTAL
		I	I	I	I	I	I	I	I	I	I	I	I	I	I	
B2		-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	
	72	I 0 I	I 0 I	I 1 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 1 I	
1972		I 0.0 I	I 0.0 I	I 33.3 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 5.9 I	
	75	I 0 I	I 0 I	I 0 I	I 0 I	I 1 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 1 I	
1975		I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 50.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 5.9 I	
	76	I 0 I	I 0 I	I 0 I	I 1 I	I 1 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 2 I	
1976		I 0.0 I	I 0.0 I	I 0.0 I	I 50.0 I	I 50.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 11.8 I	
	77	I 0 I	I 0 I	I 1 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 1 I	I 2 I	
1977		I 0.0 I	I 0.0 I	I 33.3 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 11.1 I	I 11.8 I	
	78	I 0 I	I 0 I	I 1 I	I 1 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 3 I	I 5 I		
1978		I 0.0 I	I 0.0 I	I 33.3 I	I 50.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 33.3 I	I 29.4 I		
	79	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 1 I	I 0 I	I 5 I	I 5 I	I 5 I	I 5 I	I 6 I		
1979		I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 100.0 I	I 0.0 I	I 55.6 I	I 55.6 I	I 55.6 I	I 55.6 I	I 35.3 I		
	99	I 56M I	I 51M I	I 24M I	I 24M I	I 38M I	I 28M I	I 44M I	I 40M I	I 28M I	I 333M I	I 333M I	I 333M I	I 333M I	I 333M I	
MISSING		I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I		
	COLUMN	0	0	3	2	2	0	1	0	9	17	17	17	17		
	TOTAL	0.0	0.0	17.6	11.8	11.8	0.0	5.9	0.0	52.9	100.0	100.0	100.0	100.0		

NUMBER OF MISSING OBSERVATIONS = 333

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 A10 AGE OF HOUSHEAD BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE													
COUNT		I													ROW
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:	TRTMULIA	TRTKNCNA	PDWHARJO	TOTAL	
		MJ--JAVA MJ--BALI PURWDADI PURWSARI													
		1	2	3	4	5	6	7	8	9					
A10		I	I	I	I	I	I	I	I	I	I	I	I	I	
		1	1	2	3	4	5	6	7	8	9				
	0 THRU 20	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 2 I	I 0 I	I 0 I	2	
		I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 5.0 I	I 0.0 I	I 0.0 I	0.6	
	20 THRU 30	I 13 I	I 23 I	I 8 I	I 5 I	I 12 I	I 5 I	I 12 I	I 22 I	I 15 I	I 22 I	I 15 I	I 115 I		
		I 24.5 I	I 45.1 I	I 30.8 I	I 19.2 I	I 30.0 I	I 18.5 I	I 26.7 I	I 55.0 I	I 40.5 I	I 33.3 I	I 33.3 I	I 33.3 I		
	30 THRU 40	I 19 I	I 13 I	I 8 I	I 8 I	I 18 I	I 11 I	I 21 I	I 14 I	I 11 I	I 123 I	I 11 I	I 123 I		
		I 35.8 I	I 25.5 I	I 30.8 I	I 30.8 I	I 45.0 I	I 40.7 I	I 46.7 I	I 35.0 I	I 29.7 I	I 35.7 I	I 35.7 I	I 35.7 I		
	40 THRU 50	I 13 I	I 9 I	I 8 I	I 9 I	I 8 I	I 8 I	I 9 I	I 2 I	I 9 I	I 75 I	I 9 I	I 75 I		
		I 24.5 I	I 17.6 I	I 30.8 I	I 34.6 I	I 20.0 I	I 29.6 I	I 20.0 I	I 5.0 I	I 24.3 I	I 21.7 I	I 21.7 I	I 21.7 I		
	50 THRU 60	I 6 I	I 3 I	I 2 I	I 4 I	I 1 I	I 3 I	I 3 I	I 0 I	I 2 I	I 24 I	I 2 I	I 24 I		
		I 11.3 I	I 5.9 I	I 7.7 I	I 15.4 I	I 2.5 I	I 11.1 I	I 6.7 I	I 0.0 I	I 5.4 I	I 7.0 I	I 7.0 I	I 7.0 I		
	60 THRU 70	I 2 I	I 3 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 5 I	I 0 I	I 5 I		
		I 3.8 I	I 5.9 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 1.4 I	I 0.0 I	I 1.4 I		
	70 THRU 80	I 0 I	I 0 I	I 0 I	I 0 I	I 1 I	I 0 I	I 0 I	I 0 I	I 0 I	I 1 I	I 0 I	I 1 I		
		I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 2.5 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.3 I	I 0.0 I	I 0.3 I		
	NO AGE GIVEN	I 3M I	I OM I	I 1M I	I OM I	I OM I	I 1M I	I OM I	I OM I	I OM I	I 5M I	I OM I	I 5M I		
		I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I	I 0.0 I		
	COLUMN TOTAL	53	51	26	26	40	27	45	40	37	345	37	345		
		15.4	14.8	7.5	7.5	11.6	7.8	13.0	11.6	10.7	100.0	10.7	100.0		

NUMBER OF MISSING OBSERVATIONS = 5

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UP3 UP3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 CHILDREN TOTAL CHILDREN--ALL AGES BY VILLAGE
 ***** PAGE 1 OF 1

CHILDREN	VILLAGE										ROW TOTAL									
	COUNT	SITIUNG1		SITIUNG2		UPANG 3: MJ--JAVA		UPANG 3: MJ--BALI		UPANG 2: PURWDADI		UPANG 1: PURWSARI		UPANG 4: TRTMULIA		UPANG 5: TRTKNCNA		UPANG 6: PDWHARJO		
	COL PCT	I	I	I	I	I	I	I	I	I		I	I	I	I	I	I	I	I	I
0	I	1	I	10	I	0	I	0	I	0	I	2	I	1	I	4	I	5	I	23
	I	1.8	I	19.6	I	0.0	I	0.0	I	0.0	I	7.1	I	2.2	I	10.0	I	13.5	I	6.6
1	I	14	I	15	I	4	I	7	I	8	I	4	I	4	I	7	I	4	I	67
	I	25.0	I	29.4	I	14.8	I	26.9	I	20.0	I	14.3	I	8.9	I	17.5	I	10.8	I	19.1
2	I	9	I	11	I	4	I	3	I	11	I	2	I	13	I	8	I	8	I	69
	I	16.1	I	21.6	I	14.8	I	11.5	I	27.5	I	7.1	I	28.9	I	20.0	I	21.6	I	19.7
3	I	15	I	6	I	9	I	4	I	9	I	3	I	9	I	9	I	3	I	67
	I	26.8	I	11.8	I	33.3	I	15.4	I	22.5	I	10.7	I	20.0	I	22.5	I	8.1	I	19.1
4	I	6	I	6	I	6	I	6	I	7	I	9	I	6	I	5	I	4	I	55
	I	10.7	I	11.8	I	22.2	I	23.1	I	17.5	I	32.1	I	13.3	I	12.5	I	10.8	I	15.7
5	I	7	I	2	I	1	I	4	I	3	I	5	I	4	I	7	I	7	I	40
	I	12.5	I	3.9	I	3.7	I	15.4	I	7.5	I	17.9	I	8.9	I	17.5	I	18.9	I	11.4
6	I	3	I	1	I	1	I	2	I	2	I	2	I	6	I	0	I	2	I	19
	I	5.4	I	2.0	I	3.7	I	7.7	I	5.0	I	7.1	I	13.3	I	0.0	I	5.4	I	5.4
7	I	1	I	0	I	2	I	0	I	0	I	1	I	0	I	0	I	2	I	6
	I	1.8	I	0.0	I	7.4	I	0.0	I	0.0	I	3.6	I	0.0	I	0.0	I	5.4	I	1.7
8	I	0	I	0	I	0	I	0	I	0	I	0	I	2	I	0	I	2	I	4
	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	4.4	I	0.0	I	5.4	I	1.1
COLUMN TOTAL		56		51		27		26		40		28		45		40		37		350
		16.0		14.6		7.7		7.4		11.4		8.0		12.9		11.4		10.6		100.0

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 ADULTMEN TOTAL MALES AGED 15 OR OLDER BY VILLAGE
 ***** PAGE 1 OF 1

COUNT	VILLAGE														ROW TOTAL
	ISITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO						
ADULTMEN	1	2	3	4	5	6	7	8	9						
0	1	0	1	0	0	0	0	0	0						2
	1.8	0.0	3.7	0.0	0.0	0.0	0.0	0.0	0.0						0.6
1	36	41	14	16	30	21	33	32	20						243
	64.3	80.4	51.9	61.5	75.0	75.0	73.3	80.0	54.1						69.4
2	15	9	8	6	7	5	6	4	9						69
	26.8	17.6	29.6	23.1	17.5	17.9	13.3	10.0	24.3						19.7
3	3	1	4	3	2	1	5	4	7						30
	5.4	2.0	14.8	11.5	5.0	3.6	11.1	10.0	18.9						8.6
4	0	0	0	1	1	0	1	0	1						4
	0.0	0.0	0.0	3.8	2.5	0.0	2.2	0.0	2.7						1.1
5	1	0	0	0	0	1	0	0	0						2
	1.8	0.0	0.0	0.0	0.0	3.6	0.0	0.0	0.0						0.6
COLUMN TOTAL	56	51	27	26	40	28	45	40	37						350
TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6						100.0

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 ADULTFEM TOTAL FEMALES AGED 15 OR OLDER BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE											
COUNT	I										ROW		
COL PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:	TOTAL			
	I	I	MJ--JAVA	MJ--BALI	PURWDADI	PURWSARI	TRTMULIA	TRTKNCNA	PDWHARJO				
	I	I	I	I	I	I	I	I	I	I			
ADULTFEM	0	1	2	3	4	5	6	7	8	9	8		
	I	I	I	I	I	I	I	I	I	I	I		
	3.6	3.9	3.7	3.8	0.0	0.0	2.2	0.0	2.7	2.3			
	I	I	I	I	I	I	I	I	I	I			
	1	37	38	24	18	30	16	38	36	20	257		
	I	I	I	I	I	I	I	I	I	I	I		
	66.1	74.5	88.9	69.2	75.0	57.1	84.4	90.0	54.1	73.4			
	I	I	I	I	I	I	I	I	I	I			
	2	13	9	2	6	7	8	5	4	14	68		
	I	I	I	I	I	I	I	I	I	I	I		
	23.2	17.6	7.4	23.1	17.5	28.6	11.1	10.0	37.8	19.4			
	I	I	I	I	I	I	I	I	I	I			
	3	4	2	0	1	1	4	1	0	1	14		
	I	I	I	I	I	I	I	I	I	I	I		
	7.1	3.9	0.0	3.8	2.5	14.3	2.2	0.0	2.7	4.0			
	I	I	I	I	I	I	I	I	I	I			
	4	0	0	0	0	2	0	0	0	1	3		
	I	I	I	I	I	I	I	I	I	I	I		
	0.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0	2.7	0.9			
	I	I	I	I	I	I	I	I	I	I			
COLUMN	56	51	27	26	40	28	45	40	37	350			
TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6	100.0			

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 LABOR1 AVAILABLE LABOR UNITS, %HOE METHOD BY VILLAGE
 ***** PAGE 1 OF 1

LABOR1	COUNT	VILLAGE											ROW TOTAL
		ISITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO	COL	PCT	
0	1	1	0	0	0	0	0	0	0	0	0	2	3
		1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.4	0.9
0.01 TO 1.00	1	2	3	1	0	0	0	3	0	1	0	1	10
		3.6	5.9	3.7	0.0	0.0	0.0	6.7	0.0	2.7	0.0	2.7	2.9
1.01 TO 1.50	2	12	8	0	1	1	0	2	1	3	1	3	28
		21.4	15.7	0.0	3.8	2.5	0.0	4.4	2.5	8.1	2.5	8.1	8.0
1.51 TO 2.00	3	22	31	10	8	11	7	11	24	6	6	6	130
		39.3	60.8	37.0	30.8	27.5	25.0	24.4	60.0	16.2	16.2	16.2	37.1
2.01 TO 2.50	4	3	2	4	1	2	5	6	4	3	4	3	30
		5.4	3.9	14.8	3.8	5.0	17.9	13.3	10.0	8.1	10.0	8.1	8.6
2.51 TO 3.00	5	10	3	3	8	14	6	9	3	7	3	7	63
		17.9	5.9	11.1	30.8	35.0	21.4	20.0	7.5	18.9	7.5	18.9	18.0
3.01 TO 4.00	6	4	4	4	5	5	4	9	3	12	3	12	50
		7.1	7.8	14.8	19.2	12.5	14.3	20.0	7.5	32.4	7.5	32.4	14.3
4.01 TO 5.00	7	2	0	3	3	4	3	4	4	2	4	2	25
		3.6	0.0	11.1	11.5	10.0	10.7	8.9	10.0	5.4	10.0	5.4	7.1
5.01 TO 6.00	8	0	0	2	0	3	2	0	1	1	1	1	9
		0.0	0.0	7.4	0.0	7.5	7.1	0.0	2.5	2.7	2.5	2.7	2.6
6.01 AND ABOVE	9	0	0	0	0	0	1	1	0	0	0	0	2
		0.0	0.0	0.0	0.0	0.0	3.6	2.2	0.0	0.0	0.0	0.0	0.6
COLUMN TOTAL		56	51	27	26	40	28	45	40	37	37	37	350
		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6	10.6	10.6	100.0

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 LABOR2 AVAILABLE LABOR UNITS, FAO METHOD BY VILLAGE

***** PAGE 1 OF 1

LABOR2	COUNT I COL PCT	VILLAGE										ROW TOTAL
		SITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO		
		1	2	3	4	5	6	7	8	9		
	2	14	11	7	4	13	6	14	17	5	91	
1.01 TO 1.50		25.0	21.6	25.9	15.4	32.5	21.4	31.1	42.5	13.5	26.0	
	3	13	19	6	6	8	8	12	14	6	92	
1.51 TO 2.00		23.2	37.3	22.2	23.1	20.0	28.6	26.7	35.0	16.2	26.3	
	4	7	11	3	4	3	3	5	2	4	42	
2.01 TO 2.50		12.5	21.6	11.1	15.4	7.5	10.7	11.1	5.0	10.8	12.0	
	5	9	5	3	4	10	3	7	2	7	50	
2.51 TO 3.00		16.1	9.8	11.1	15.4	25.0	10.7	15.6	5.0	18.9	14.3	
	6	7	2	5	6	1	3	4	1	9	38	
3.01 TO 4.00		12.5	3.9	18.5	23.1	2.5	10.7	8.9	2.5	24.3	10.9	
	7	6	2	2	1	2	4	3	3	3	26	
4.01 TO 5.00		10.7	3.9	7.4	3.8	5.0	14.3	6.7	7.5	8.1	7.4	
	8	0	1	1	0	3	0	0	1	3	9	
5.01 TO 6.00		0.0	2.0	3.7	0.0	7.5	0.0	0.0	2.5	8.1	2.6	
	9	0	0	0	1	0	1	0	0	0	2	
6.01 AND ABOVE		0.0	0.0	0.0	3.8	0.0	3.6	0.0	0.0	0.0	0.6	
	COLUMN	56	51	27	26	40	28	45	40	37	350	
	TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6	100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 E34 HOUSETYPE, JAVA BY VILLAGE
 ***** PAGE 1 OF 1

COUNT	VILLAGE													ROW TOTAL
	COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:			
			1	2	3	4	5	6	7	8	9			
E34														
	1	21	27	20	11	16	24	23	24	18				184
BAMBOO		42.9	64.3	76.9	45.8	50.0	85.7	67.6	92.3	51.4				62.2
	2	20	14	1	0	11	4	3	0	6				59
BOARD		40.8	33.3	3.8	0.0	34.4	14.3	8.8	0.0	17.1				19.9
	3	2	0	4	6	1	0	6	1	4				24
CEMENT		4.1	0.0	15.4	25.0	3.1	0.0	17.6	3.8	11.4				8.1
	4	6	1	0	0	0	0	0	0	0				7
BAMBOO & BOARD		12.2	2.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0				2.4
	6	0	0	1	7	4	0	2	1	7				22
STONE HOUSE		0.0	0.0	3.8	29.2	12.5	0.0	5.9	3.8	20.0				7.4
	0	7M	9M	1M	2M	8M	0M	11M	14M	2M				54M
NO HOUSE, NO RESP		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				0.0
COLUMN TOTAL		49	42	26	24	32	28	34	26	35				296
		16.6	14.2	8.8	8.1	10.8	9.5	11.5	8.8	11.8				100.0

NUMBER OF MISSING OBSERVATIONS = 54

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 E35 HOUSETYPE,SUMTERA BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE														
		COUNT														ROW
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:					TOTAL	
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO														
		1	2	3	4	5	6	7	8	9						
E35		1	2	3	4	5	6	7	8	9					3	
BAMBOO		1.8	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0					0.9	
BOARD		52	47	27	26	40	28	45	40	37					342	
		92.9	92.2	100.0	100.0	100.0	100.0	100.0	100.0	100.0					97.7	
CEMENT		1	1	0	0	0	0	0	0	0					2	
		1.8	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					0.6	
BAMBOO & BOARD		2	0	0	0	0	0	0	0	0					2	
		3.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					0.6	
BOARD & CEMENT		0	1	0	0	0	0	0	0	0					1	
		0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					0.3	
COLUMN TOTAL		56	51	27	26	40	28	45	40	37					350	
		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6					100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 JAVLAND1 TOTAL LAND IN JAVA <ALL MIGRANTS> BY VILLAGE
 ***** PAGE 1 OF 2

		VILLAGE													
		COUNT	I												ROW
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:				TOTAL	
		I	I	I	I	I	I	I	I	I	I	I	I	I	
		1	2	3	4	5	6	7	8	9					
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO													
JAVLAND1		I	I	I	I	I	I	I	I	I	I	I	I	I	
	0	16	14	3	3	15	11	22	15	18				117	
	0.00 THRU 0.00	28.6	27.5	11.1	11.5	37.5	39.3	48.9	37.5	48.6				33.4	
	1	1	0	0	0	3	0	1	0	0				5	
	0.00 THRU 0.10	1.8	0.0	0.0	0.0	7.5	0.0	2.2	0.0	0.0				1.4	
	2	3	1	1	2	4	0	2	1	1				15	
	0.10 THRU 0.20	5.4	2.0	3.7	7.7	10.0	0.0	4.4	2.5	2.7				4.3	
	3	1	8	1	5	6	5	0	1	0				27	
	0.20 THRU 0.30	1.8	15.7	3.7	19.2	15.0	17.9	0.0	2.5	0.0				7.7	
	4	5	3	9	4	4	3	7	10	6				51	
	0.30 THRU 0.50	8.9	5.9	33.3	15.4	10.0	10.7	15.6	25.0	16.2				14.6	
	5	4	0	7	3	4	2	7	10	1				38	
	0.50 THRU 0.75	7.1	0.0	25.9	11.5	10.0	7.1	15.6	25.0	2.7				10.9	
	6	3	3	3	2	1	1	2	1	4				20	
	0.75 THRU 1.00	5.4	5.9	11.1	7.7	2.5	3.6	4.4	2.5	10.8				5.7	
	7	1	5	2	3	1	0	2	2	2				18	
	1.00 THRU 1.25	1.8	9.8	7.4	11.5	2.5	0.0	4.4	5.0	5.4				5.1	
	8	6	2	0	1	0	1	1	0	3				14	
	1.25 THRU 1.50	10.7	3.9	0.0	3.8	0.0	3.6	2.2	0.0	8.1				4.0	
	9	3	1	0	2	0	0	0	0	0				6	
	1.50 THRU 1.75	5.4	2.0	0.0	7.7	0.0	0.0	0.0	0.0	0.0				1.7	
	10	3	8	1	0	0	2	0	0	1				15	
	1.75 THRU 2.00	5.4	15.7	3.7	0.0	0.0	7.1	0.0	0.0	2.7				4.3	
	11	6	2	0	0	2	1	1	0	1				13	
	2.00 THRU 2.50	10.7	3.9	0.0	0.0	5.0	3.6	2.2	0.0	2.7				3.7	
	COLUMN TOTAL	56	51	27	26	40	28	45	40	37				350	
	TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6				100.0	

(CONTINUED)

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 JAVLAND1 TOTAL LAND IN JAVA <ALL MIGRANTS> BY VILLAGE
 ***** PAGE 2 OF 2

		VILLAGE															
COUNT		I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	ROW
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:							TOTAL
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO															
JAVLAND1		1	2	3	4	5	6	7	8	9							6
	12	4	2	0	0	0	0	0	0	0							1.7
2.50 THRU 3.00		7.1	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0							
	13	0	1	0	0	0	1	0	0	0							2
3.00 THRU 3.50		0.0	2.0	0.0	0.0	0.0	3.6	0.0	0.0	0.0							0.6
	15	0	1	0	1	0	1	0	0	0							3
ELSE		0.0	2.0	0.0	3.8	0.0	3.6	0.0	0.0	0.0							0.9
COLUMN		56	51	27	26	40	28	45	40	37							350
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6							100.0

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UP3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 SMTRLAND TOTAL LAND IN SUMATRA INCL HOUSELOT BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE													
		COUNT													ROW
SMTRLAND	COL PCT	ISITIUNG1	SITIUNG2	UPANG 3:	MJ--JAVA	MJ--BALI	PURWDADI	PURWSARI	TRTMULIA	TRTKNCNA	PDWHARJO	UPANG 6:	TOTAL		
		1	2	3	4	5	6	7	8	9					
0.01 TO 1.00	HA	1	2	0	0	0	0	0	0	0	0	0	4		
		3.6	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1		
1.01 TO 1.50	HA	50	49	2	0	1	0	0	0	1	0	103			
		89.3	96.1	7.4	0.0	2.5	0.0	0.0	0.0	2.5	0.0	29.4			
1.51 TO 2.00	HA	0	0	0	3	34	27	36	39	34	173				
		0.0	0.0	0.0	11.5	85.0	96.4	80.0	97.5	91.9	49.4				
2.01 TO 2.50	HA	4	0	1	1	1	0	1	0	0	8				
		7.1	0.0	3.7	3.8	2.5	0.0	2.2	0.0	0.0	2.3				
2.51 TO 3.00	HA	0	0	23	12	3	0	3	0	3	44				
		0.0	0.0	85.2	46.2	7.5	0.0	6.7	0.0	8.1	12.6				
3.01 TO 3.50	HA	0	0	0	1	1	0	0	0	0	2				
		0.0	0.0	0.0	3.8	2.5	0.0	0.0	0.0	0.0	0.6				
3.51 TO 4.00	HA	0	0	0	0	0	1	2	0	0	3				
		0.0	0.0	0.0	0.0	0.0	3.6	4.4	0.0	0.0	0.9				
4.01 TO 4.50	HA	0	0	0	3	0	0	0	0	0	3				
		0.0	0.0	0.0	11.5	0.0	0.0	0.0	0.0	0.0	0.9				
4.51 TO 5.00	HA	0	0	0	3	0	0	1	0	0	4				
		0.0	0.0	0.0	11.5	0.0	0.0	2.2	0.0	0.0	1.1				
5.01 TO 5.50	HA	0	0	0	2	0	0	2	0	0	4				
		0.0	0.0	0.0	7.7	0.0	0.0	4.4	0.0	0.0	1.1				
6.01 TO 6.50	HA	0	0	1	0	0	0	0	0	0	1				
		0.0	0.0	3.7	0.0	0.0	0.0	0.0	0.0	0.0	0.3				
6.51 TO 7.00	HA	0	0	0	1	0	0	0	0	0	1				
		0.0	0.0	0.0	3.8	0.0	0.0	0.0	0.0	0.0	0.3				
	COLUMN	56	51	27	26	40	28	45	40	37	350				
	TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6	100.0				

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 C1 HA READY TO PLANT BY VILLAGE
 ***** PAGE 2 OF 2

		VILLAGE														
COUNT		I														ROW
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:					TOTAL	
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO														
		I	I	I	I	I	I	I	I	I	I	I	I	I	I	
C1		1	2	3	4	5	6	7	8	9						
	14	I	I	I	I	I	I	I	I	I	I	I	I	I	I	5
	3.50 THRU 4.00	I	I	I	I	I	I	I	I	I	I	I	I	I	I	1.4
	15	I	I	I	I	I	I	I	I	I	I	I	I	I	I	9
ELSE		I	I	I	I	I	I	I	I	I	I	I	I	I	I	2.6
		I	I	I	I	I	I	I	I	I	I	I	I	I	I	
	COLUMN	56	51	27	26	40	28	45	40	37					350	
	TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6					100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 MEANDIST MEAN KM HOUSELOT TO FARMLAND BY VILLAGE
 ***** PAGE 1 OF 1

MEANDIST	COUNT	VILLAGE											ROW TOTAL
		COL	PCT	SITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO	
		I	I	I	I	I	I	I	I	I	I	I	
0	0	0.0	1	2	0	0	0	0	0	0	2	2	5
0.01 TO 1.00	1	14	14	3	2	23	10	10	10	1	17	94	
1.01 TO 2.00	2	24	21	4	3	10	15	11	7	18	113		
2.01 TO 3.00	3	8	7	11	8	3	3	19	26	0	85		
3.01 TO 4.00	4	3	3	8	9	2	0	4	4	0	33		
4.01 TO 5.00	5	3	5	1	3	1	0	1	0	0	14		
5.01 KM OR MORE	6	4	0	0	1	1	0	0	0	0	6		
COLUMN TOTAL		56	51	27	26	40	28	45	40	37	350		
		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6	100.0		

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 TOTPLOTS NUMBER OF SEPARATE PLOTS BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE												
COUNT		I												ROW
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO			TOTAL	
TOTPLOTS		I	I	I	I	I	I	I	I	I	I	I	I	
0		0	1	0	0	0	0	0	2	2			5	
		0.0	2.0	0.0	0.0	0.0	0.0	0.0	5.0	5.4			1.4	
1		55	50	26	17	37	26	36	1	0			248	
		98.2	98.0	96.3	65.4	92.5	92.9	80.0	2.5	0.0			70.9	
2		1	0	0	8	3	1	9	37	32			91	
		1.8	0.0	0.0	30.8	7.5	3.6	20.0	92.5	86.5			26.0	
3		0	0	1	1	0	1	0	0	3			6	
		0.0	0.0	3.7	3.8	0.0	3.6	0.0	0.0	8.1			1.7	
COLUMN		56	51	27	26	40	28	45	40	37			350	
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6			100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 C12 COCONUT TREES BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE																			
COUNT		I	SITIUNG1		SITIUNG2		UPANG 3: MJ--JAVA		UPANG 3: MJ--BALI		UPANG 2: PURWDADI		UPANG 1: PURWSARI		UPANG 4: TRTMULIA		UPANG 5: TRTKNCNA		UPANG 6: PDWHARJO		ROW
COL	PCT	I	1	I	2	I	3	I	4	I	5	I	6	I	7	I	8	I	9	I	TOTAL
C12		I	1	I	2	I	3	I	4	I	5	I	6	I	7	I	8	I	9	I	
		I	0	I	0	I	1	I	1	I	0	I	0	I	0	I	0	I	0	I	2
10	THRU 30	I	0.0	I	0.0	I	3.7	I	3.8	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.6
		I	0	I	0	I	0	I	0	I	0	I	1	I	0	I	0	I	0	I	1
30	THRU 50	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	3.6	I	0.0	I	0.0	I	0.0	I	0.3
		I	56	I	51	I	26	I	25	I	40	I	27	I	45	I	40	I	37	I	347
300	THRU 400	I	100.0	I	100.0	I	96.3	I	96.2	I	100.0	I	96.4	I	100.0	I	100.0	I	100.0	I	99.1
		I	56	I	51	I	27	I	26	I	40	I	28	I	45	I	40	I	37	I	350
	COLUMN TOTAL		16.0		14.6		7.7		7.4		11.4		8.0		12.9		11.4		10.6		100.0

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 C13 RUBBER TREES BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE											ROW		
COUNT		I	I	I	I	I	I	I	I	I	I	I	I	I	TOTAL
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:					
		MJ--JAVA		MJ--BALI		PURWDADI		PURWSARI		TRTMULIA		TRTKNCNA		PDWHARJO	
		1	2	3	4	5	6	7	8	9					
C13		56	49	27	26	40	28	45	40	37					348
0	THRU 0	100.0	96.1	100.0	100.0	100.0	100.0	100.0	100.0	100.0					99.4
		0	2	0	0	0	0	0	0	0					2
10	THRU 30	0.0	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0					0.6
		56	51	27	26	40	28	45	40	37					350
	COLUMN TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6					100.0

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 C14 OIL PALM TREES BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE														
COUNT		I														ROW
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:					TOTAL	
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO														
		I 1	I 2	I 3	I 4	I 5	I 6	I 7	I 8	I 9					I	
C14		-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	
	0	I 56	I 51	I 27	I 26	I 40	I 28	I 45	I 40	I 37					I 350	
0	THRU 0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0					I 100.0	
		-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----					-----I-----	
COLUMN		56	51	27	26	40	28	45	40	37					350	
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6					100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 C15 COFF-TEA TREES BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE													
		COUNT													ROW
COL	PCT	I	SITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:			TOTAL	
		I	1	2	3	4	5	6	7	8	9				
		I	I	I	I	I	I	I	I	I	I	I	I	I	
		I	1	2	3	4	5	6	7	8	9				
C15															
	0 THRU 0	0	37	13	15	18	31	19	37	28	37			235	
			66.1	25.5	55.6	69.2	77.5	67.9	82.2	70.0	100.0			67.1	
	0 THRU 10	1	15	6	6	3	4	5	4	2	0			45	
			26.8	11.8	22.2	11.5	10.0	17.9	8.9	5.0	0.0			12.9	
	10 THRU 30	2	3	22	5	4	3	3	3	9	0			52	
			5.4	43.1	18.5	15.4	7.5	10.7	6.7	22.5	0.0			14.9	
	30 THRU 50	3	1	3	0	0	1	1	1	1	0			8	
			1.8	5.9	0.0	0.0	2.5	3.6	2.2	2.5	0.0			2.3	
	50 THRU 70	4	0	6	0	0	1	0	0	0	0			7	
			0.0	11.8	0.0	0.0	2.5	0.0	0.0	0.0	0.0			2.0	
	70 THRU 100	5	0	1	0	1	0	0	0	0	0			2	
			0.0	2.0	0.0	3.8	0.0	0.0	0.0	0.0	0.0			0.6	
	100 THRU 150	6	0	0	1	0	0	0	0	0	0			1	
			0.0	0.0	3.7	0.0	0.0	0.0	0.0	0.0	0.0			0.3	
	COLUMN TOTAL		56	51	27	26	40	28	45	40	37			350	
			16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6			100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 OTH TREES OTHER TREES <NO COCD RUB OIL COFF TEA> BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE																		
COUNT		I														ROW				
COL PCT		ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:					TOTAL					
		MU--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO																		
		I	I	I	I	I	I	I	I	I	I	I	I	I	I					
OTHTREES		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I					
	0	I	1 I	I	2 I	I	3 I	I	4 I	I	5 I	I	6 I	I	7 I	I	8 I	I	9 I	9
O	THRU 0	I	1.8 I	I	0.0 I	I	0.0 I	I	0.0 I	I	0.0 I	I	10.7 I	I	0.0 I	I	0.0 I	I	13.5 I	2.6
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	1	I	3 I	I	1 I	I	10 I	I	14 I	I	12 I	I	14 I	I	14 I	I	17 I	I	20 I	105
O	THRU 10	I	5.4 I	I	2.0 I	I	37.0 I	I	53.8 I	I	30.0 I	I	50.0 I	I	31.1 I	I	42.5 I	I	54.1 I	30.0
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	2	I	33 I	I	24 I	I	15 I	I	9 I	I	22 I	I	10 I	I	22 I	I	23 I	I	7 I	165
10	THRU 30	I	58.9 I	I	47.1 I	I	55.6 I	I	34.6 I	I	55.0 I	I	35.7 I	I	48.9 I	I	57.5 I	I	18.9 I	47.1
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	3	I	14 I	I	17 I	I	2 I	I	1 I	I	4 I	I	1 I	I	5 I	I	0 I	I	1 I	45
30	THRU 50	I	25.0 I	I	33.3 I	I	7.4 I	I	3.8 I	I	10.0 I	I	3.6 I	I	11.1 I	I	0.0 I	I	2.7 I	12.9
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	4	I	5 I	I	7 I	I	0 I	I	1 I	I	2 I	I	0 I	I	2 I	I	0 I	I	2 I	19
50	THRU 70	I	8.9 I	I	13.7 I	I	0.0 I	I	3.8 I	I	5.0 I	I	0.0 I	I	4.4 I	I	0.0 I	I	5.4 I	5.4
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	5	I	0 I	I	2 I	I	0 I	I	1 I	I	0 I	I	0 I	I	2 I	I	0 I	I	1 I	6
70	THRU 100	I	0.0 I	I	3.9 I	I	0.0 I	I	3.8 I	I	0.0 I	I	0.0 I	I	4.4 I	I	0.0 I	I	2.7 I	1.7
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	6	I	0 I	I	0 I	I	0 I	I	0 I	I	0 I	I	0 I	I	0 I	I	0 I	I	1 I	1
100	THRU 150	I	0.0 I	I	0.0 I	I	0.0 I	I	0.0 I	I	0.0 I	I	0.0 I	I	0.0 I	I	0.0 I	I	2.7 I	0.3
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	COLUMN		56		51		27		26		40		28		45		40		37	350
	TOTAL		16.0		14.6		7.7		7.4		11.4		8.0		12.9		11.4		10.6	100.0

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 SUMTREES TOTAL PERENNIALS BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE											ROW		
COUNT		I	I	I	I	I	I	I	I	I	I	I	I	I	TOTAL
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:					
		I	I	I	I	I	I	I	I	I	I	I	I	I	
		1	2	3	4	5	6	7	8	9					
		MJ--JAVA	MJ--BALI	PURWDADI	PURWSARI	TRTMULIA	TRTKNCNA	PDWHARJO							
SUMTREES		I	I	I	I	I	I	I	I	I	I	I	I	I	
0 THRU 0	0	0	0	0	0	0	2	0	0	0					2
		0.0	0.0	0.0	0.0	0.0	7.1	0.0	0.0	0.0					0.6
0 THRU 10	1	1	0	1	1	0	2	1	0	0					6
		1.8	0.0	3.7	3.8	0.0	7.1	2.2	0.0	0.0					1.7
10 THRU 30	2	12	4	11	13	18	12	21	23	20					134
		21.4	7.8	40.7	50.0	45.0	42.9	46.7	57.5	54.1					38.3
30 THRU 50	3	27	9	12	7	17	6	14	15	8					115
		48.2	17.6	44.4	26.9	42.5	21.4	31.1	37.5	21.6					32.9
50 THRU 70	4	10	14	2	2	3	4	2	2	2					41
		17.9	27.5	7.4	7.7	7.5	14.3	4.4	5.0	5.4					11.7
70 THRU 100	5	6	16	0	1	0	1	4	0	3					31
		10.7	31.4	0.0	3.8	0.0	3.6	8.9	0.0	8.1					8.9
100 THRU 150	6	0	5	0	1	2	1	1	0	4					14
		0.0	9.8	0.0	3.8	5.0	3.6	2.2	0.0	10.8					4.0
150 THRU 200	7	0	3	0	1	0	0	2	0	0					6
		0.0	5.9	0.0	3.8	0.0	0.0	4.4	0.0	0.0					1.7
200 THRU 300	8	0	0	1	0	0	0	0	0	0					1
		0.0	0.0	3.7	0.0	0.0	0.0	0.0	0.0	0.0					0.3
COLUMN TOTAL		56	51	27	26	40	28	45	40	37					350
		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6					100.0

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 D4 DRY RICE SOLD BY VILLAGE
 ***** PAGE 1 OF 1

COUNT	VILLAGE													ROW TOTAL
	COL	PCT	SITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO	TOTAL		
D4			1	2	3	4	5	6	7	8	9			
NONE SOLD	0	90.9	40	32	0	0	0	0	0	0	0	72		
			90.9	91.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	91.1		
0 TO 25%	1	0.0	0	2	0	0	0	0	0	0	0	2		
			0.0	5.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.5		
25 TO 50%	3	4	0	0	0	0	0	0	0	0	0	4		
			9.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.1		
50%	4	0	1	0	0	0	0	0	0	0	0	1		
			0.0	2.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3		
NONE GROWN	9	12M	16M	27M	26M	40M	28M	45M	40M	37M		271M		
			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
COLUMN TOTAL		44	35	0	0	0	0	0	0	0	0	79		
TOTAL		55.7	44.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0		

NUMBER OF MISSING OBSERVATIONS = 271

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 D8 WET RICE SOLD BY VILLAGE
 ***** PAGE 1 OF 1

D8	COUNT	VILLAGE											ROW TOTAL
		COL	PCT	SITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO	
NONE SOLD	0	I	12 I	1 I	5 I	3 I	3 I	3 I	10 I	10 I	12 I	59	
		I	92.3 I	100.0 I	18.5 I	11.5 I	7.5 I	10.7 I	22.2 I	25.0 I	32.4 I	23.0	
O TO 25%	1	I	0 I	0 I	2 I	2 I	4 I	3 I	2 I	5 I	5 I	23	
		I	0.0 I	0.0 I	7.4 I	7.7 I	10.0 I	10.7 I	4.4 I	12.5 I	13.5 I	8.9	
25%	2	I	0 I	0 I	2 I	2 I	2 I	4 I	2 I	1 I	3 I	16	
		I	0.0 I	0.0 I	7.4 I	7.7 I	5.0 I	14.3 I	4.4 I	2.5 I	8.1 I	6.2	
25 TO 50%	3	I	1 I	0 I	12 I	14 I	10 I	4 I	13 I	5 I	3 I	62	
		I	7.7 I	0.0 I	44.4 I	53.8 I	25.0 I	14.3 I	28.9 I	12.5 I	8.1 I	24.1	
50%	4	I	0 I	0 I	3 I	1 I	9 I	3 I	7 I	2 I	7 I	32	
		I	0.0 I	0.0 I	11.1 I	3.8 I	22.5 I	10.7 I	15.6 I	5.0 I	18.9 I	12.5	
50 TO 75%	5	I	0 I	0 I	1 I	3 I	6 I	7 I	9 I	12 I	5 I	43	
		I	0.0 I	0.0 I	3.7 I	11.5 I	15.0 I	25.0 I	20.0 I	30.0 I	13.5 I	16.7	
75%	6	I	0 I	0 I	0 I	1 I	2 I	1 I	0 I	0 I	1 I	5	
		I	0.0 I	0.0 I	0.0 I	3.8 I	5.0 I	3.6 I	0.0 I	0.0 I	2.7 I	1.9	
75 TO 100%	7	I	0 I	0 I	2 I	0 I	1 I	0 I	0 I	4 I	1 I	8	
		I	0.0 I	0.0 I	7.4 I	0.0 I	2.5 I	0.0 I	0.0 I	10.0 I	2.7 I	3.1	
100%	8	I	0 I	0 I	0 I	0 I	3 I	3 I	2 I	1 I	0 I	9	
		I	0.0 I	0.0 I	0.0 I	0.0 I	7.5 I	10.7 I	4.4 I	2.5 I	0.0 I	3.5	
NONE GROWN	9	I	43M I	50M I	OM I	OM I	OM I	OM I	OM I	OM I	OM I	93M	
		I	0.0 I	0.0 I	0.0 I	0.0 I	0.0 I	0.0 I	0.0 I	0.0 I	0.0 I	0.0	
COLUMN TOTAL			13	1	27	26	40	28	45	40	37	257	
			5.1	0.4	10.5	10.1	15.6	10.9	17.5	15.6	14.4	100.0	

NUMBER OF MISSING OBSERVATIONS = 93

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 D12 CORN SOLD BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE											
		COUNT											ROW
		COL PCT	SITIUNG1	SITIUNG2	UPANG 3:	MJ--BALI	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:	TOTAL	
			MJ--JAVA	PURWDADI	PURWSARI	TRTMULIA	TRTKNCNA	PDWHARJO					
			1	2	3	4	5	6	7	8	9		
D12													
	NONE SOLD	0	11	10	0	2	4	9	4	5	8	53	
			73.3	90.9	0.0	100.0	80.0	100.0	80.0	100.0	100.0	88.3	
	0 TO 25%	1	0	0	0	0	1	0	0	0	0	1	
			0.0	0.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	1.7	
	25%	2	1	0	0	0	0	0	0	0	0	1	
			6.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7	
	50%	4	1	1	0	0	0	0	0	0	0	2	
			6.7	9.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.3	
	100%	8	2	0	0	0	0	0	1	0	0	3	
			13.3	0.0	0.0	0.0	0.0	0.0	20.0	0.0	0.0	5.0	
	NONE GROWN	9	41M	40M	27M	24M	35M	19M	40M	35M	29M	290M	
			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	COLUMN TOTAL		15	11	0	2	5	9	5	5	8	60	
			25.0	18.3	0.0	3.3	8.3	15.0	8.3	8.3	13.3	100.0	

NUMBER OF MISSING OBSERVATIONS = 290

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 D16 CASSAVA SOLD BY VILLAGE
 ***** PAGE 1 OF 1

COUNT	VILLAGE	VILLAGE											ROW TOTAL	
		ISITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO	UPANG 7	UPANG 8		UPANG 9
COL	PCT	1	2	3	4	5	6	7	8	9	10	11	12	13
D16		0	1	2	3	4	5	6	7	8	9	10	11	12
NONE SOLD		36	29	22	18	28	17	21	28	31				230
		75.0	70.7	91.7	100.0	93.3	68.0	91.3	100.0	96.9				85.5
25%		3	0	0	0	0	0	0	0	0				3
		6.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				1.1
25 TO 50%		0	5	0	0	0	1	0	0	1				7
		0.0	12.2	0.0	0.0	0.0	4.0	0.0	0.0	3.1				2.6
50%		4	4	0	0	1	2	0	0	0				11
		8.3	9.8	0.0	0.0	3.3	8.0	0.0	0.0	0.0				4.1
50 TO 75%		1	0	0	0	0	1	0	0	0				2
		2.1	0.0	0.0	0.0	0.0	4.0	0.0	0.0	0.0				0.7
75%		2	1	0	0	0	1	0	0	0				4
		4.2	2.4	0.0	0.0	0.0	4.0	0.0	0.0	0.0				1.5
75 TO 100%		0	1	0	0	0	0	0	0	0				1
		0.0	2.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0				0.4
100%		2	1	2	0	1	3	2	0	0				11
		4.2	2.4	8.3	0.0	3.3	12.0	8.7	0.0	0.0				4.1
NONE GROWN		8M	10M	3M	8M	10M	3M	22M	12M	5M				81M
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				0.0
COLUMN TOTAL		48	41	24	18	30	25	23	28	32				269
		17.8	15.2	8.9	6.7	11.2	9.3	8.6	10.4	11.9				100.0

NUMBER OF MISSING OBSERVATIONS = 81

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 FERTTOT *Total Fertilizer use* BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE													ROW
COUNT		ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:				TOTAL	
COL	PCT	MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO													
FERTTOT		1	2	3	4	5	6	7	8	9					
0	THRU 0	0	0	27	26	40	28	45	40	37				243	
		0.0	0.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0				69.4	
0	THRU 25	1	0	0	0	0	0	0	0	0				1	
		1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				0.3	
25	THRU 50	2	3	0	0	0	0	0	0	0				4	
		1.8	5.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0				1.1	
50	THRU 75	3	27	0	0	0	0	0	0	0				32	
		8.9	52.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0				9.1	
75	THRU 100	4	6	0	0	0	0	0	0	0				15	
		16.1	11.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0				4.3	
100	THRU 125	5	5	0	0	0	0	0	0	0				13	
		14.3	9.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0				3.7	
125	THRU 150	6	4	0	0	0	0	0	0	0				20	
		28.6	7.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0				5.7	
150	THRU 175	7	2	0	0	0	0	0	0	0				8	
		10.7	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0				2.3	
175	THRU 200	8	2	0	0	0	0	0	0	0				7	
		8.9	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0				2.0	
200	THRU 250	9	0	0	0	0	0	0	0	0				4	
		7.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				1.1	
250	THRU 350	10	2	0	0	0	0	0	0	0				3	
		1.8	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0				0.9	
COLUMN TOTAL		56	51	27	26	40	28	45	40	37				350	
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6				100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 F34 DAYS OFF-FARM JAVA BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE														
COUNT		I														ROW
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO					TOTAL	
		I	I	I	I	I	I	I	I	I	I	I	I	I	I	
F34		1	2	3	4	5	6	7	8	9						
	0	48	41	24	26	40	27	44	33	23					306	
NONE		85.7	80.4	88.9	100.0	100.0	96.4	97.8	82.5	62.2					87.4	
	2	2	1	0	0	0	0	0	0	0					3	
6 TO 10		3.6	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					0.9	
	3	1	1	0	0	0	0	0	0	1					3	
11 TO 15		1.8	2.0	0.0	0.0	0.0	0.0	0.0	0.0	2.7					0.9	
	4	1	2	0	0	0	0	0	0	1					4	
16 TO 20		1.8	3.9	0.0	0.0	0.0	0.0	0.0	0.0	2.7					1.1	
	6	4	6	0	0	0	1	0	3	12					26	
26 TO 31		7.1	11.8	0.0	0.0	0.0	3.6	0.0	7.5	32.4					7.4	
	7	0	0	3	0	0	0	1	4	0					8	
OTHER		0.0	0.0	11.1	0.0	0.0	0.0	2.2	10.0	0.0					2.3	
COLUMN TOTAL		56	51	27	26	40	28	45	40	37					350	
		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6					100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 F35 DAYS OFF-FARM SMTR BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE										ROW
COUNT		I										ROW
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:	TOTAL	
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO										TOTAL
		I	I	I	I	I	I	I	I	I	I	I
		1	2	3	4	5	6	7	8	9		
F35		0	1	2	3	4	5	6	7	8	9	322
NONE		94.6	98.0	100.0	96.2	95.0	100.0	93.3	85.0	67.6		92.0
1 TO 5		1	0	0	0	0	0	0	0	0	1	1
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.7	0.3
6 TO 10		2	1	1	0	0	0	0	0	3	3	8
		1.8	2.0	0.0	0.0	0.0	0.0	0.0	7.5	8.1		2.3
11 TO 15		3	0	0	0	0	0	0	0	0	2	2
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.4		0.6
16 TO 20		4	0	0	0	0	0	0	0	0	1	1
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.7		0.3
26 TO 31		6	2	0	0	0	0	0	0	0	5	7
		3.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	13.5		2.0
OTHER		7	0	0	0	1	2	0	3	3	0	9
		0.0	0.0	0.0	3.8	5.0	0.0	6.7	7.5	0.0		2.6
COLUMN		56	51	27	26	40	28	45	40	37		350
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6		100.0

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 F32 OCCUPTN ONE, JAVA BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE													
		COUNT													ROW
COL	PCT	I	SITIUNG1	SITIUNG2	UPANG 3:	MJ--BALI	PURWDADI	PURWSARI	TRTMULIA	TRTKNCNA	PDWHARJO	TOTAL			
		I	1	2	3	4	5	6	7	8	9				
F32		I	I	I	I	I	I	I	I	I	I	I	I		
		I	49	41	24	25	26	26	39	38	26	294			
FARM WORK		I	87.5	83.7	88.9	96.2	65.0	92.9	86.7	95.0	70.3	84.5			
		I	I	I	I	I	I	I	I	I	I	I	I		
		I	1	0	1	0	1	0	0	1	1	5			
LUMBERING		I	1.8	0.0	3.7	0.0	2.5	0.0	0.0	2.5	2.7	1.4			
		I	I	I	I	I	I	I	I	I	I	I	I		
		I	2	1	1	0	2	0	4	0	0	10			
VILLAGE CONSTRUC		I	3.6	2.0	3.7	0.0	5.0	0.0	8.9	0.0	0.0	2.9			
		I	I	I	I	I	I	I	I	I	I	I	I		
		I	3	2	0	1	8	2	1	1	7	25			
TRADE, SHOPKEEPE		I	5.4	4.1	0.0	3.8	20.0	7.1	2.2	2.5	18.9	7.2			
		I	I	I	I	I	I	I	I	I	I	I	I		
		I	0	2	1	0	1	0	0	0	2	6			
WHITE COLLAR		I	0.0	4.1	3.7	0.0	2.5	0.0	0.0	0.0	5.4	1.7			
		I	I	I	I	I	I	I	I	I	I	I	I		
		I	1	2	0	0	2	0	1	0	0	6			
CRAFTSMAN		I	1.8	4.1	0.0	0.0	5.0	0.0	2.2	0.0	0.0	1.7			
		I	I	I	I	I	I	I	I	I	I	I	I		
		I	0	1	0	0	0	0	0	0	0	1			
STUDENT		I	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3			
		I	I	I	I	I	I	I	I	I	I	I	I		
		I	0	0	0	0	0	0	0	0	1	1			
OTHER		I	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.7	0.3			
		I	I	I	I	I	I	I	I	I	I	I	I		
		I	0M	2M	0M	0M	0M	0M	0M	0M	0M	2M			
NO WORK		I	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			
		I	I	I	I	I	I	I	I	I	I	I	I		
		I	56	49	27	26	40	28	45	40	37	348			
COLUMN TOTAL		I	16.1	14.1	7.8	7.5	11.5	8.0	12.9	11.5	10.6	100.0			

NUMBER OF MISSING OBSERVATIONS = 2

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 JBIGANML #COW AND WATER BUFFALO, JAVA BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE													
COUNT															ROW
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:				TOTAL	
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO													
		1	2	3	4	5	6	7	8	9					
JBIGANML	0	33	27	14	15	31	27	35	19	24				225	
		58.9	52.9	51.9	57.7	77.5	96.4	77.8	47.5	64.9				64.3	
	1	7	10	5	6	4	0	7	12	3				54	
		12.5	19.6	18.5	23.1	10.0	0.0	15.6	30.0	8.1				15.4	
	2	10	9	7	4	4	1	2	8	8				53	
		17.9	17.6	25.9	15.4	10.0	3.6	4.4	20.0	21.6				15.1	
	3	3	1	0	0	0	0	0	0	2				6	
		5.4	2.0	0.0	0.0	0.0	0.0	0.0	0.0	5.4				1.7	
	4	1	1	0	0	0	0	1	0	0				3	
		1.8	2.0	0.0	0.0	0.0	0.0	2.2	0.0	0.0				0.9	
	5	1	2	1	1	0	0	0	0	0				5	
		1.8	3.9	3.7	3.8	0.0	0.0	0.0	0.0	0.0				1.4	
	6	0	0	0	0	0	0	0	1	0				1	
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.5	0.0				0.3	
	7	1	0	0	0	0	0	0	0	0				1	
		1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				0.3	
8	0	0	0	0	1	0	0	0	0				1		
	0.0	0.0	0.0	0.0	2.5	0.0	0.0	0.0	0.0				0.3		
9	0	1	0	0	0	0	0	0	0				1		
	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				0.3		
COLUMN		56	51	27	26	40	28	45	40	37				350	
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6				100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 SBIGANML # COW AND WATER BUFFALO, SUMATRA BY VILLAGE
 ***** PAGE 1 OF 1

COUNT	VILLAGE											ROW TOTAL
	ISITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO			
COL PCT	1	2	3	4	5	6	7	8	9			TOTAL
SBIGANML	0	1	2	3	4	5	6	7	8	9		
	31	28	25	26	35	27	45	40	36			293
	55.4	54.9	92.6	100.0	87.5	96.4	100.0	100.0	97.3			83.7
	1	18	0	0	5	1	0	0	1			41
	28.6	35.3	0.0	0.0	12.5	3.6	0.0	0.0	2.7			11.7
	2	5	0	0	0	0	0	0	0			13
	14.3	9.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0			3.7
	3	0	2	0	0	0	0	0	0			3
	1.8	0.0	7.4	0.0	0.0	0.0	0.0	0.0	0.0			0.9
COLUMN TOTAL	56	51	27	26	40	28	45	40	37			350
TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6			100.0

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UP3 UP3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 JBIGSTUF # SEWING MACHINE + MOTOCYCLE, JAVA BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE										
COUNT												ROW
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:		TOTAL
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO										
		1	2	3	4	5	6	7	8	9		
JBIGSTUF	0	50	48	27	26	40	28	40	40	28		327
		89.3	94.1	100.0	100.0	100.0	100.0	88.9	100.0	75.7		93.4
	1	6	3	0	0	0	0	5	0	7		21
		10.7	5.9	0.0	0.0	0.0	0.0	11.1	0.0	18.9		6.0
	2	0	0	0	0	0	0	0	0	2		2
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.4		0.6
COLUMN		56	51	27	26	40	28	45	40	37		350
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6		100.0

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 SBIGSTUF # SEWING MACHINE + MOTOCYCLE, SUMATRA BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE									
COUNT											ROW
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:	TOTAL
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO									
		1	2	3	4	5	6	7	8	9	
SBIGSTUF											
0		51	48	25	23	39	28	39	35	35	323
		91.1	94.1	92.6	88.5	97.5	100.0	86.7	87.5	94.6	92.3
1		5	3	2	3	1	0	6	5	2	27
		8.9	5.9	7.4	11.5	2.5	0.0	13.3	12.5	5.4	7.7
COLUMN		56	51	27	26	40	28	45	40	37	350
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6	100.0

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 JLITSTUF # RADIO, TAPE, PETROMAX, BICYCLE: JAVA BY VILLAGE
 ***** PAGE 1 OF 1

JLITSTUF	VILLAGE											ROW TOTAL
	COUNT	SITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO		
0	16	6	23	21	36	26	32	18	11		189	
	28.6	11.8	85.2	80.8	90.0	92.9	71.1	45.0	29.7		54.0	
1	13	8	1	2	3	2	12	13	6		60	
	23.2	15.7	3.7	7.7	7.5	7.1	26.7	32.5	16.2		17.1	
2	12	8	2	2	0	0	0	6	7		37	
	21.4	15.7	7.4	7.7	0.0	0.0	0.0	15.0	18.9		10.6	
3	9	12	1	0	1	0	1	3	10		37	
	16.1	23.5	3.7	0.0	2.5	0.0	2.2	7.5	27.0		10.6	
4	3	11	0	0	0	0	0	0	1		15	
	5.4	21.6	0.0	0.0	0.0	0.0	0.0	0.0	2.7		4.3	
5	3	2	0	0	0	0	0	0	2		7	
	5.4	3.9	0.0	0.0	0.0	0.0	0.0	0.0	5.4		2.0	
6	0	2	0	1	0	0	0	0	0		3	
	0.0	3.9	0.0	3.8	0.0	0.0	0.0	0.0	0.0		0.9	
7	0	2	0	0	0	0	0	0	0		2	
	0.0	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.6	
COLUMN TOTAL	56	51	27	26	40	28	45	40	37		350	
TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6		100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** CROSSTABULATION OF *****
 SLITSTUF # RADIO TAPE PETROMAX BICYCLE: SUMATRA BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE											
COUNT		I											
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:	ROW		
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO											TOTAL
		I	I	I	I	I	I	I	I	I	I	I	
SLITSTUF		1	2	3	4	5	6	7	8	9			
0		5	4	4	1	7	8	11	3	12	55		
		8.9	7.8	14.8	3.8	17.5	28.6	24.4	7.5	32.4	15.7		
1		7	8	10	13	14	11	14	4	9	90		
		12.5	15.7	37.0	50.0	35.0	39.3	31.1	10.0	24.3	25.7		
2		18	10	9	8	11	6	13	23	8	106		
		32.1	19.6	33.3	30.8	27.5	21.4	28.9	57.5	21.6	30.3		
3		13	15	3	4	7	3	7	10	4	66		
		23.2	29.4	11.1	15.4	17.5	10.7	15.6	25.0	10.8	18.9		
4		7	10	1	0	1	0	0	0	4	23		
		12.5	19.6	3.7	0.0	2.5	0.0	0.0	0.0	10.8	6.6		
5		4	2	0	0	0	0	0	0	0	6		
		7.1	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7		
6		2	2	0	0	0	0	0	0	0	4		
		3.6	3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1		
COLUMN		56	51	27	26	40	28	45	40	37	350		
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6	100.0		

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 F38 TIMES RTN TO JAVA BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE												
COUNT		I	I	I	I	I	I	I	I	I	I	I	I	ROW
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:				TOTAL
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO												
		I	I	I	I	I	I	I	I	I	I	I	I	
		1	2	3	4	5	6	7	8	9				
F38		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	0	I 48	I 46	I 11	I 15	I 23	I 18	I 24	I 28	I 17	I	I	I	230
NONE		I 85.7	I 90.2	I 40.7	I 57.7	I 57.5	I 64.3	I 53.3	I 70.0	I 45.9	I	I	I	65.7
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	1	I 7	I 4	I 12	I 9	I 11	I 10	I 15	I 11	I 19	I	I	I	98
ONE		I 12.5	I 7.8	I 44.4	I 34.6	I 27.5	I 35.7	I 33.3	I 27.5	I 51.4	I	I	I	28.0
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	2	I 1	I 0	I 4	I 2	I 6	I 0	I 6	I 1	I 1	I	I	I	21
2 TO 5		I 1.8	I 0.0	I 14.8	I 7.7	I 15.0	I 0.0	I 13.3	I 2.5	I 2.7	I	I	I	6.0
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	3	I 0	I 1	I 0	I 0	I 0	I 0	I 0	I 0	I 0	I	I	I	1
6 TO 10		I 0.0	I 2.0	I 0.0	I 0.0	I 0.0	I 0.0	I 0.0	I 0.0	I 0.0	I	I	I	0.3
		-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	-----I	
	COLUMN	56	51	27	26	40	28	45	40	37				350
	TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6				100.0

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 F39 # FOLLOWERS FROM JAVA OR BALI BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE														
COUNT		I														ROW
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3:	MJ--BALI	UPANG 3:	PURWDADI	UPANG 2:	PURWSARI	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:	PDWHARJO	TOTAL	
		I	I	I	I	I	I	I	I	I	I	I	I	I	I	
F39		1	2	3	4	5	6	7	8	9						
	0	55	50	22	21	32	23	36	39	20					298	
NONE		98.2	98.0	81.5	80.8	80.0	82.1	80.0	97.5	54.1					85.1	
	1	0	0	1	3	2	1	5	1	9					22	
ONE		0.0	0.0	3.7	11.5	5.0	3.6	11.1	2.5	24.3					6.3	
	2	1	0	4	1	3	4	2	0	8					23	
2 TO 5		1.8	0.0	14.8	3.8	7.5	14.3	4.4	0.0	21.6					6.6	
	3	0	0	0	1	1	0	1	0	0					3	
6 TO 10		0.0	0.0	0.0	3.8	2.5	0.0	2.2	0.0	0.0					0.9	
	4	0	1	0	0	2	0	1	0	0					4	
MORE THAN 10		0.0	2.0	0.0	0.0	5.0	0.0	2.2	0.0	0.0					1.1	
COLUMN		56	51	27	26	40	28	45	40	37					350	
TOTAL		16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6					100.0	

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 F40 #PEOP WANTING TO COME TO SUMATERA BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE											
COUNT													ROW
COL	PCT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:			TOTAL
		MJ--JAVA MJ--BALI PURWDADI PURWSARI TRTMULIA TRTKNCNA PDWHARJO											
		I	I	I	I	I	I	I	I	I	I	I	I
F40		1	2	3	4	5	6	7	8	9			
	0	51	47	23	21	23	21	32	37	21			276
		91.1	92.2	85.2	80.8	57.5	75.0	71.1	92.5	56.8			78.9
	1	2	1	0	0	0	1	1	0	7			12
		3.6	2.0	0.0	0.0	0.0	3.6	2.2	0.0	18.9			3.4
	2	3	3	2	3	10	6	11	2	7			47
		5.4	5.9	7.4	11.5	25.0	21.4	24.4	5.0	18.9			13.4
	3	0	0	1	2	7	0	1	0	2			13
		0.0	0.0	3.7	7.7	17.5	0.0	2.2	0.0	5.4			3.7
	4	0	0	1	0	0	0	0	1	0			2
		0.0	0.0	3.7	0.0	0.0	0.0	0.0	2.5	0.0			0.6
	COLUMN	56	51	27	26	40	28	45	40	37			350
	TOTAL	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6			100.0

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N O F *****
 F42 SITUATN COMPARED TO EXPECTED <3=BETTER> BY VILLAGE
 ***** PAGE 1 OF 1

		VILLAGE														
COUNT		I														ROW
COL	PCT	SITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:					TOTAL	
		MJ--JAVA		MJ--BALI		PURWDADI		PURWSARI		TRTMULIA		TRTKNCNA		PDWHARJO		
		I	I	I	I	I	I	I	I	I	I	I	I	I		
F42		1	1	2	3	4	5	6	7	8	9					
		31	25	0	2	1	0	0	0	0	0	0	0	0	59	
WORSE		56.4	49.0	0.0	7.7	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	16.9	
		2	12	10	0	3	2	0	3	2	2				34	
SAME		21.8	19.6	0.0	11.5	5.0	0.0	6.7	5.0	5.4					9.7	
		3	12	16	27	21	37	28	42	38	35				256	
BETTER		21.8	31.4	100.0	80.8	92.5	100.0	93.3	95.0	94.6					73.4	
		0	1M	OM	OM	OM	OM	OM	OM	OM	OM	OM	OM	OM	1M	
NO RESPS		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	COLUMN	55	51	27	26	40	28	45	40	37					349	
	TOTAL	15.8	14.6	7.7	7.4	11.5	8.0	12.9	11.5	10.6					100.0	

NUMBER OF MISSING OBSERVATIONS = 1

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UP3 UP4 UP5 UP6
 * * * * * C R O S S T A B U L A T I O N I N D E X * * * * *

PAGE	TABLE
----	-----
22	A4 BY VILLAGE
23	A7 BY VILLAGE
25	B2 BY VILLAGE
25	A10 BY VILLAGE
26	CHILDREN BY VILLAGE
27	OTHFAM BY VILLAGE
28	ADULTMEN BY VILLAGE
29	ADULTFEM BY VILLAGE
30	LABOR1 BY VILLAGE
31	LABOR2 BY VILLAGE
32	E34 BY VILLAGE
33	E35 BY VILLAGE
34	D1 BY VILLAGE
35	D5 BY VILLAGE
36	D9 BY VILLAGE
37	D13 BY VILLAGE
38	JAVLAND1 BY VILLAGE
40	SMTRLAND BY VILLAGE
41	C1 BY VILLAGE
43	C2 BY VILLAGE
44	C3 BY VILLAGE
45	MEANDIST BY VILLAGE
46	TOTPLOTS BY VILLAGE
47	C12 BY VILLAGE
48	C13 BY VILLAGE
49	C14 BY VILLAGE
50	C15 BY VILLAGE
51	OTHTREES BY VILLAGE
52	SUMTREES BY VILLAGE
53	D4 BY VILLAGE
54	D8 BY VILLAGE
55	D12 BY VILLAGE
56	D16 BY VILLAGE
57	FERTTOT BY VILLAGE
58	F34 BY VILLAGE
59	F35 BY VILLAGE
60	F32 BY VILLAGE
61	F36 BY VILLAGE
62	JBIGANML BY VILLAGE
63	SBIGANML BY VILLAGE
64	JBIGSTUF BY VILLAGE
65	SBIGSTUF BY VILLAGE
66	JLITSTUF BY VILLAGE
67	SLITSTUF BY VILLAGE

(CONTINUED)

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6
***** C R O S S T A B U L A T I O N I N D E X *****

PAGE	TABLE
----	-----
68	F38 BY VILLAGE
69	F39 BY VILLAGE
70	F40 BY VILLAGE
71	F41 BY VILLAGE
72	F42 BY VILLAGE
73	LABOR1 BY LABOR2

TRANSPACE REQUIRED..5400 WORDS
216 TRANSFORMATIONS
275 RECODE VALUES + LAG VARIABLES
1153 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 65.11 SECONDS

MULT RESPONSE GROUPS =
KINTYPE RELATION TO HOUSEHOLD HEAD
(A25 A26 A27 A28 A29 A30 A31 (10,29))
JAVAOCPP OCCUPATIONS IN JAVA
(F32 F33 (0, 9))
SMTROCCP OCCUPATIONS IN SUMATRA
(F36 F37 (0, 9))
NONFMWK OFF-FARM WORK IN SUMATRA
(A50 A51 A52 A53 A54 A55 A56 A57 A58 (0, 9))
PROBS PROBLEMS ENCOUNTERED IN SUMATRA
(F43 F44 F45 F46 (0, 14))
PLOTDIST DISTANCE OF PLOTS FROM HOUSELOT
(C5 C7 C9 C11 (0, 6))
DAYSWORK DAYS OF OFF-FARM WORK
(A59 A60 A61 A62 A63 A64 A65 A66 A67 (0, 7))
/VARIABLES =
VILLAGE (0, 9) /
FREQUENCIES =
KINTYPE TO PLOTDIST /
TABLES =
KINTYPE TO PLOTDIST BY VILLAGE /
NONFMWK BY DAYSWORK /

'MULT RESPONSE' PROBLEM REQUIRES 1112 WORDS OF WORKSPACE NOT INCLUDING LABELS.
GIVEN SPACE PROVIDES FOR 688 LABELS FOR FREQUENCIES
AND 1393 LABELS FOR TABLES.

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1

UP2 UP3 UPB3 UP4 UP5 UP6

GROUP KINTYPE RELATION TO HOUSEHOLD HEAD

CATEGORY LABEL	CODE	COUNT	PCT OF RESPONSES	PCT OF CASES
SON	12	233	46.1	105.0
SON-IN-LAW	13	6	1.2	2.7
GRANDSON	14	6	1.2	2.7
FATHER	15	6	1.2	2.7
BROTHER	16	14	2.8	6.3
OTHER MALE	19	3	0.6	1.4
DAUGHTER	22	207	41.0	93.2
DAUGHTER-IN-LAW	23	6	1.2	2.7
GRANDDAUGHTER	24	3	0.6	1.4
MOTHER	25	12	2.4	5.4
SISTER	26	6	1.2	2.7
MOTH-SIS IN-LAW	27	3	0.6	1.4
		-----	-----	-----
	TOTAL RESPONSES	505	100.0	227.5

128 MISSING CASES

222 VALID CASES

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2

UP3 UP4 UP5 UP6

GROUP JAVA0CCP OCCUPATIONS IN JAVA

CATEGORY LABEL	CODE	COUNT	PCT OF RESPONSES	PCT OF CASES
FARM WORK	1	317	80.9	91.1
LUMBERING	2	7	1.8	2.0
VILLAGE CONSTRUCTION	3	14	3.6	4.0
TRADE, SHOPKEEPER	5	30	7.7	8.6
WHITE COLLAR	6	10	2.6	2.9
CRAFTSMAN	7	11	2.8	3.2
STUDENT	8	1	0.3	0.3
OTHER	9	2	0.5	0.6
		-----	-----	-----
	TOTAL RESPONSES	392	100.0	112.6

2 MISSING CASES

348 VALID CASES

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2

UPJ3

UPB3

UP4

UP5

UP6

GROUP SMTROCCP OCCUPATIONS IN SUMATRA

CATEGORY LABEL	CODE	COUNT	PCT OF RESPONSES	PCT OF CASES
FARM WORK	1	342	91.7	100.3
LUMBERING	2	3	0.8	0.9
VILLAGE CONSTRUCTION	3	1	0.3	0.3
TRADE, SHOPKEEPER	5	9	2.4	2.6
WHITE COLLAR	6	11	2.9	3.2
CRAFTSMAN	7	7	1.9	2.1
TOTAL RESPONSES		373	100.0	109.4

9 MISSING CASES

341 VALID CASES

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2

UPJ3 UPB3 UP4

UP5 UP6

GROUP NONFMWK OFF-FARM WORK IN SUMATRA

CATEGORY LABEL	CODE	COUNT	PCT OF RESPONSES	PCT OF CASES
FARM WORK	1	4	1.5	2.4
LUMBERING	2	10	3.7	6.0
VILLAGE CONSTRUCTION	3	5	1.9	3.0
TRADE, SHOPKEEPER	5	13	4.9	7.7
WHITE COLLAR	6	8	3.0	4.8
CRAFTSMAN	7	9	3.4	5.4
STUDENT	8	212	79.4	126.2
OTHER	9	6	2.2	3.6
TOTAL RESPONSES		267	100.0	158.9

182 MISSING CASES

168 VALID CASES

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2

UPJ3

UPB3

UP4

UP5

UP6

GROUP PROBS PROBLEMS ENCOUNTERED IN SUMATRA

CATEGORY LABEL	CODE	COUNT	PCT OF RESPONSES	PCT OF CASES
DISEASE, PESTS	1	181	33.8	55.9
POOR LAND SOIL	2	3	0.6	0.9
LAND, LABOR	3	39	7.3	12.0
MARKETING	4	8	1.5	2.5
INFRASTRUCTURE	5	39	7.3	12.0
DRINKING WATER	6	162	30.2	50.0
SICKNESS, DEATH	7	32	6.0	9.9
AGRIC INPUTS	8	6	1.1	1.9
HOUSHOLD ECONOMY	9	28	5.2	8.6
CLIMATE, WEATHER	10	12	2.2	3.7
POOR CROPS	11	11	2.1	3.4
OFF FARM	12	5	0.9	1.5
OTHER	14	10	1.9	3.1
		-----	-----	-----
	TOTAL RESPONSES	536	100.0	165.4

26 MISSING CASES

324 VALID CASES

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2

UPJ3 UPB3 UP4 UP5 UP6

GROUP PLOTDIST DISTANCE OF PLOTS FROM HOUSELOT

CATEGORY LABEL	CODE	COUNT	PCT OF RESPONSES	PCT OF CASES
0	0	988	70.6	282.3
0.01 TO 1.00	1	109	7.8	31.1
1.01 TO 2.00	2	135	9.6	38.6
2.01 TO 3.00	3	98	7.0	28.0
3.01 TO 4.00	4	46	3.3	13.1
4.01 TO 5.00	5	18	1.3	5.1
5.01 KM OR MORE	6	6	0.4	1.7
		-----	-----	-----
	TOTAL RESPONSES	1400	100.0	400.0

0 MISSING CASES

350 VALID CASES

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N *****

KINTYPE (GROUP) RELATION TO HOUSEHOLD HEAD
 BY VILLAGE

***** PAGE 1 OF 2 *****

KINTYPE	COUNT	VILLAGE										ROW TOTAL
		ISITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO	UPANG 6:	
SON	12	33	10	25	25	33	20	42	23	22	233	
SON-IN-LAW	13	2	2	0	0	0	0	0	0	2	6	
GRANDSON	14	2	4	0	0	0	0	0	0	0	6	
FATHER	15	0	1	0	0	0	0	0	0	5	6	
BROTHER	16	3	2	0	0	3	0	1	0	5	14	
OTHER MALE	19	0	0	1	0	0	0	0	0	2	3	
DAUGHTER	22	33	16	14	16	32	31	23	20	22	207	
DAUGHTER-IN-LAW	23	0	0	2	3	0	0	1	0	0	6	
GRANDDAUGHTER	24	2	1	0	0	0	0	0	0	0	3	
MOTHER	25	2	4	0	0	0	0	0	0	6	12	
SISTER	26	2	2	0	0	0	0	0	0	2	6	
COLUMN TOTAL		36	27	18	19	28	22	29	15	28	222	
		16.2	12.2	8.1	8.6	12.6	9.9	13.1	6.8	12.6	100.0	

PERCENTS AND TOTALS BASED ON RESPONDENTS

(CONTINUED)

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UP3 UP4 UP5 UP6

***** CROSSTABULATION *****

KINTYPE (GROUP) RELATION TO HOUSEHOLD HEAD

BY VILLAGE

***** PAGE 2 OF 2 *****

VILLAGE

COUNT	VILLAGE											ROW TOTAL
	ISITIUNG1	SITIUNG2	UPANG 3: MU--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO			
	1	2	3	4	5	6	7	8	9			
KINTYPE	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----
27	I 1 I	I 2 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 0 I	I 3
MOTH-SIS IN-LAW	I I	I I	I I	I I	I I	I I	I I	I I	I I	I I	I I	I 1.4
	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----
COLUMN TOTAL	36	27	18	19	28	22	29	15	28	222		
	16.2	12.2	8.1	8.6	12.6	9.9	13.1	6.8	12.6	100.0		

PERCENTS AND TOTALS BASED ON RESPONDENTS

222 VALID CASES

128 MISSING CASES

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N *****
 JAVAOCPP (GROUP) OCCUPATIONS IN JAVA
 BY VILLAGE
 ***** PAGE 1 OF 1 *****

		VILLAGE											
		COUNT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:		ROW
			I	I	MJ--JAVA	MJ--BALI	PURWDADI	PURWSARI	TRTMULIA	TRTKNCNA	PDWHARJO		TOTAL
			I	I	I	I	I	I	I	I	I	I	
			1	2	3	4	5	6	7	8	9		
JAVAOCPP			I	I	I	I	I	I	I	I	I	I	
	1	50	46	27	27	27	27	41	40	32		317	
FARM WORK			I	I	I	I	I	I	I	I	I	91.1	
	2	1	1	1	0	1	0	1	1	1	1	7	
LUMBERING			I	I	I	I	I	I	I	I	I	2.0	
	3	3	2	1	0	3	0	4	1	0		14	
VILLAGE CONSTRUCTION			I	I	I	I	I	I	I	I	I	4.0	
	5	5	2	0	1	8	3	1	2	8		30	
TRADE, SHOPKEEPER			I	I	I	I	I	I	I	I	I	8.6	
	6	0	4	1	0	1	0	0	0	4		10	
WHITE COLLAR			I	I	I	I	I	I	I	I	I	2.9	
	7	3	2	1	1	2	0	1	0	1		11	
CRAFTSMAN			I	I	I	I	I	I	I	I	I	3.2	
	8	0	1	0	0	0	0	0	0	0	0	1	
STUDENT			I	I	I	I	I	I	I	I	I	0.3	
	9	1	0	0	0	0	0	0	0	1		2	
OTHER			I	I	I	I	I	I	I	I	I	0.6	
			I	I	I	I	I	I	I	I	I		
COLUMN TOTAL		56	49	27	26	40	28	45	40	37		348	
		16.1	14.1	7.8	7.5	11.5	8.0	12.9	11.5	10.6		100.0	

PERCENTS AND TOTALS BASED ON RESPONDENTS

348 VALID CASES

2 MISSING CASES

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N *****

SMTROCCP (GROUP) OCCUPATIONS IN SUMATRA

BY VILLAGE

***** PAGE 1 OF 1

		VILLAGE																				
		COUNT	ISITIUNG1	SITIUNG2	UPANG 3:	UPANG 3:	UPANG 2:	UPANG 1:	UPANG 4:	UPANG 5:	UPANG 6:				ROW							
					MJ--JAVA	MJ--BALI	PURWDADI	PURWSARI	TRTMULIA	TRTKNCNA	PDWHARJO				TOTAL							
			1	2	3	4	5	6	7	8	9											
SMTROCCP		-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----								
	1	I	55	I	51	I	20	I	26	I	40	I	28	I	45	I	39	I	38	I	342	
FARM WORK		I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	100.3	
	2	I	0	I	0	I	0	I	0	I	0	I	0	I	0	I	1	I	2	I	3	
LUMBERING		I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	0.9	
	3	I	0	I	0	I	0	I	0	I	0	I	1	I	0	I	0	I	0	I	1	
VILLAGE CONSTRUCTION		I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	0.3	
	5	I	3	I	0	I	0	I	0	I	1	I	0	I	2	I	2	I	1	I	9	
TRADE, SHOPKEEPER		I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	2.6	
	6	I	0	I	4	I	0	I	0	I	0	I	0	I	0	I	0	I	7	I	11	
WHITE COLLAR		I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	3.2	
	7	I	0	I	1	I	0	I	1	I	1	I	1	I	2	I	1	I	0	I	7	
CRAFTSMAN		I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	2.1	
		-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	
	COLUMN		55		51		20		26		40		28		45		39		37		341	
	TOTAL		16.1		15.0		5.9		7.6		11.7		8.2		13.2		11.4		10.9		100.0	

PERCENTS AND TOTALS BASED ON RESPONDENTS

341 VALID CASES

9 MISSING CASES

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N *****

NONFMWK (GROUP) OFF-FARM WORK IN SUMATRA

BY VILLAGE

***** PAGE 1 OF 1

VILLAGE

	COUNT	ISITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO	ROW TOTAL
NONFMWK		1	2	3	4	5	6	7	8	9	
FARM WORK	1	0	0	0	0	0	0	1	0	3	4
LUMBERING	2	0	0	0	1	0	0	1	3	5	10
VILLAGE CONSTRUCTION	3	5	0	0	0	0	0	0	0	0	5
TRADE, SHOPKEEPER	5	3	2	0	0	2	0	2	3	1	13
WHITE COLLAR	6	0	2	1	0	0	0	0	0	5	8
CRAFTSMAN	7	2	1	0	1	1	1	2	1	0	9
STUDENT	8	23	16	18	21	45	23	34	32	0	212
OTHER	9	0	0	0	2	0	0	3	0	1	6
COLUMN TOTAL		27	16	13	12	25	17	23	20	15	168
		16.1	9.5	7.7	7.1	14.9	10.1	13.7	11.9	8.9	100.0

PERCENTS AND TOTALS BASED ON RESPONDENTS

168 VALID CASES

182 MISSING CASES

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N *****
 PROBS (GROUP) PROBLEMS ENCOUNTERED IN SUMATRA
 BY VILLAGE
 ***** PAGE 1 OF 2

PROBS	COUNT	VILLAGE												ROW TOTAL	
		ISITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO					
		1	2	3	4	5	6	7	8	9					
DISEASE, PESTS	1	51	34	14	20	5	19	21	16	1					181
															55.9
POOR LAND SOIL	2	2	1	0	0	0	0	0	0	0					3
															0.9
LAND, LABOR	3	3	2	10	0	0	0	2	3	19					39
															12.0
MARKETING	4	5	3	0	0	0	0	0	0	0					8
															2.5
INFRASTRUCTURE	5	5	6	0	0	21	5	2	0	0					39
															12.0
DRINKING WATER	6	0	0	17	18	36	18	28	17	28					162
															50.0
SICKNESS, DEATH	7	1	2	2	6	16	0	5	0	0					32
															9.9
AGRIC INPUTS	8	3	1	0	0	1	0	1	0	0					6
															1.9
HOUSHOLD ECONOMY	9	9	17	0	1	0	0	0	0	1					28
															8.6
CLIMATE, WEATHER	10	4	4	0	1	1	0	0	1	1					12
															3.7
POOR CROPS	11	7	4	0	0	0	0	0	0	0					11
															3.4
COLUMN TOTAL		55	46	27	25	40	28	38	28	37					324
		17.0	14.2	8.3	7.7	12.3	8.6	11.7	8.6	11.4					100.0

PERCENTS AND TOTALS BASED ON RESPONDENTS

(CONTINUED)

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N *****

PROBS (GROUP) PROBLEMS ENCOUNTERED IN SUMATRA

BY VILLAGE

***** PAGE 2 OF 2

VILLAGE

COUNT	VILLAGE													ROW TOTAL
	ISITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO					
	1	2	3	4	5	6	7	8	9					
PROBS	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
12	3	0	2	0	0	0	0	0	0					5
OFF FARM	I	I	I	I	I	I	I	I	I					1.5
14	1	4	0	2	0	2	1	1	0					10
OTHER	I	I	I	I	I	I	I	I	I					3.1
COLUMN TOTAL	55	46	27	25	40	28	38	28	37					324
	17.0	14.2	8.3	7.7	12.3	8.6	11.7	8.6	11.4					100.0

PERCENTS AND TOTALS BASED ON RESPONDENTS

324 VALID CASES

26 MISSING CASES

FILE SITIUNG (CREATION DATE = 08/17/79)
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N *****
 PLOTDIST (GROUP) DISTANCE OF PLOTS FROM HOUSELOT
 BY VILLAGE
 ***** PAGE 1 OF 1 *****

PLOTDIST	COUNT	VILLAGE									ROW TOTAL
		ISITIUNG1	SITIUNG2	UPANG 3: MJ--JAVA	UPANG 3: MJ--BALI	UPANG 2: PURWDADI	UPANG 1: PURWSARI	UPANG 4: TRTMULIA	UPANG 5: TRTKNCNA	UPANG 6: PDWHARJO	
		1	2	3	4	5	6	7	8	9	
0	167	154	79	68	117	81	127	86	109	988	
0.01 TO 1.00	14	14	3	4	26	13	12	8	15	109	
1.01 TO 2.00	25	21	4	7	10	15	14	34	5	135	
2.01 TO 3.00	8	7	12	9	3	3	22	23	11	98	
3.01 TO 4.00	3	3	9	10	2	0	2	9	8	46	
4.01 TO 5.00	3	5	1	5	1	0	3	0	0	18	
5.01 KM OR MORE	4	0	0	1	1	0	0	0	0	6	
COLUMN TOTAL	56	51	27	26	40	28	45	40	37	350	
	16.0	14.6	7.7	7.4	11.4	8.0	12.9	11.4	10.6	100.0	

PERCENTS AND TOTALS BASED ON RESPONDENTS

350 VALID CASES

0 MISSING CASES

FILE SITIUNG (CREATION DATE = 08/17/79)

SUBFILE SIT1 SIT2 UP1 UP2 UP3 UP4 UP5 UP6

***** C R O S S T A B U L A T I O N *****

NONFMWK (GROUP) OFF-FARM WORK IN SUMATRA

BY DAYSWORK (GROUP) DAYS OF OFF-FARM WORK

***** PAGE 1 OF 1

		DAYSWORK										
		COUNT	INDNE	1 TO 5	6 TO 10	11 TO 15	16 TO 20	21 TO 25	26 TO 31		ROW	
			I	I	I	I	I	I	I	I	TOTAL	
NONFMWK			I	I	I	I	I	I	I	I	I	
			0	1	2	3	4	5	6			
	1	I	4	0	5	0	0	0	0	0	4	
FARM WORK		I	I	I	I	I	I	I	I	I	2.4	
	2	I	10	1	8	2	0	0	0	0	10	
LUMBERING		I	I	I	I	I	I	I	I	I	6.0	
	3	I	5	0	1	0	1	0	1	1	5	
VILLAGE CONSTRUCTION		I	I	I	I	I	I	I	I	I	3.0	
	5	I	13	2	8	0	1	0	6	6	13	
TRADE, SHOPKEEPER		I	I	I	I	I	I	I	I	I	7.7	
	6	I	8	0	0	0	0	1	7	7	8	
WHITE COLLAR		I	I	I	I	I	I	I	I	I	4.8	
	7	I	9	0	8	0	0	0	0	0	9	
CRAFTSMAN		I	I	I	I	I	I	I	I	I	5.4	
	8	I	212	0	0	0	0	0	4	4	212	
STUDENT		I	I	I	I	I	I	I	I	I	126.2	
	9	I	6	0	2	0	0	0	1	1	6	
OTHER		I	I	I	I	I	I	I	I	I	3.6	
		I	I	I	I	I	I	I	I	I		
	COLUMN		168	3	23	2	2	1	16	16	168	
	TOTAL		100.0	1.8	13.7	1.2	1.2	0.6	9.5	9.5	100.0	

PERCENTS AND TOTALS BASED ON RESPONDENTS

168 VALID CASES

182 MISSING CASES

CPU TIME REQUIRED.. 11.11 SECONDS

FINISH

NORMAL END OF JOB.

786 CONTROL CARDS WERE PROCESSED.

0 ERRORS WERE DETECTED.

