

**THE WORLD BANK GROUP ARCHIVES**

**PUBLIC DISCLOSURE AUTHORIZED**

**Folder Title:** Pearson Correlation Coefficients

**Folder ID:** 30086943

**Series:** Indonesia transmigration program - data and statistics

**Dates:** 08/24/1979 - 08/24/1979

**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](http://www.worldbank.org)

**PUBLIC DISCLOSURE AUTHORIZED**

[Pearson correlation coefficients]



**Archives**  
A2011-001 Other #: **30086943** **354000B**  
Pearson Correlation Coefficients

**DECLASSIFIED**  
WBG Archives

XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX  
XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX  
XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX  
XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX

DATE: 24 AUG 79 AT 09:58:10

DEPARTMENT: DFAULT:JDL

JOB ID: 16 REPORT NO. 17

FILE ID: IOLP

INPUT PROCESSING TIME: 00:00:35

OUTPUT PROCESSING TIME: 00:02:07

REPORT COMPLETION CODE: 0

DATA PAGES PRINTED: 256

PAGES TO TRAY: 0

PAPER PATH HOLES: 1

DATA LINES PRINTED: 9672

TAPE MDUNTS: 1

BLOCKS READ: 292

BLOCKS SKIPPED: 0

RECORDS READ: 5031

DJDE RECORDS READ: 1

NUMBER OF COPIES: 2

OVERPRINTS: 0

COLLATE: YES

SF/MF : MULTI

JDE,JDL USED: DFLT,DFAULT

ACCTINFO:

INITIAL FONT LIST: LO112B

INITIAL FORM LIST: -NONE

INITIAL CME LIST: -NONE

XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX  
XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX  
XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX  
XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX 9700 XEROX

VOL 1  
HDR1IOLP                     652030003  
HDR2FO002200022101000000000000000000001370165 0137 00                     00010001000100 79236 79236 0000000000000 B7700

6652/6699 INDONESIA/CHAD/F402/X72742.

## READ INPUT DATA

TRANSPACE REQUIRED..731 WORDS  
24 TRANSFORMATIONS  
14 RECODE VALUES + LAG VARIABLES  
179 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 74.56 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 1)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                 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 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR							
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2	
C1	0.1140 ( 42) S=0.236	-0.1857 ( 42) S=0.119	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	
LABOR1	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	
LABOR2	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N			C O R R E L A T I O N			C O E F F I C I E N T S			
	OTHWORK	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	0.0927 ( 42) S=0.280	1.0000 ( 42) S=0.001	-0.0943 ( 42) S=0.276	-0.7559 ( 42) S=0.001	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****
LABOR1	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****
LABOR2	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	0.0360 ( 42) S=0.410	99.0000 ( 42) S=*****	0.3348 ( 42) S=0.015
LABOR1	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****
LABOR2	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT.	UP.	RB.	WA.	BR			
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
	- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA	
C1	-0.0080 ( 42) S=0.480	0.2882 ( 42) S=0.032	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	0.3805 ( 38) S=0.009	99.0000 ( 42) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	
LABOR1	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 38) S=*****	99.0000 ( 42) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	
LABOR2	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 38) S=*****	99.0000 ( 42) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UP3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.2033 ( 42) S=0.098	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	0.2033 ( 42) S=0.098	99.0000 ( 42) S=*****	0.0682 ( 42) S=0.334	0.3974 ( 42) S=0.005	0.0906 ( 42) S=0.284
LABOR1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****
LABOR2	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.3627 ( 42) S=0.009	-0.0943 ( 42) S=0.276	0.0742 ( 42) S=0.320	99.0000 ( 42) S=*****	0.1369 ( 42) S=0.194	-0.0153 ( 25) S=0.471	0.0825 ( 42) S=0.302	0.4264 ( 42) S=0.002	0.0267 ( 42) S=0.433	0.0556 ( 42) S=0.363
LABOR1	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 25) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****
LABOR2	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 25) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****	99.0000 ( 42) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	99.0000 ( 42) S=*****	-0.3434 ( 27) S=0.040	0.1530 ( 42) S=0.167
LABOR1	99.0000 ( 42) S=*****	99.0000 ( 27) S=*****	99.0000 ( 42) S=*****
LABOR2	99.0000 ( 42) S=*****	99.0000 ( 27) S=*****	99.0000 ( 42) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 6.07 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 2)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                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 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE	SMTRADAT (CREATION DATE = 08/22/79)		SIT.	UP.	RB.	WA.	BR				
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2	
C1	-0.0568 ( .41) S=0.362	0.2724 ( .40) S=0.045	0.0561 ( .41) S=0.364	-0.0664 ( .41) S=0.340	-0.1609 ( .41) S=0.157	0.2436 ( .41) S=0.062	0.0778 ( .41) S=0.314	0.2337 ( .41) S=0.071	0.0739 ( .41) S=0.323	0.1369 ( .41) S=0.197	
LABOR1	-0.2793 ( .41) S=0.038	0.3830 ( .40) S=0.007	0.5500 ( .41) S=0.001	0.2335 ( .41) S=0.071	0.0507 ( .41) S=0.376	0.6086 ( .41) S=0.001	0.4597 ( .41) S=0.001	0.7180 ( .41) S=0.001	1.0000 ( .41) S=0.001	0.7234 ( .41) S=0.001	
LABOR2	-0.1625 ( .41) S=0.155	0.5279 ( .40) S=0.001	0.2065 ( .41) S=0.098	0.6229 ( .41) S=0.001	0.3732 ( .41) S=0.008	0.8408 ( .41) S=0.001	0.5013 ( .41) S=0.001	0.9245 ( .41) S=0.001	0.7234 ( .41) S=0.001	1.0000 ( .41) S=0.001	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR

SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	OTHWOR	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	0.2017 ( 41) S=0.103	-0.0768 ( 41) S=0.316	0.9300 ( 41) S=0.001	1.0000 ( 41) S=0.001	-0.0870 ( 41) S=0.294	-0.0568 ( 41) S=0.362	99.0000 ( 41) S=*****	0.0281 ( 41) S=0.431	99.0000 ( 41) S=*****	0.9494 ( 41) S=0.001
LABOR1	0.1592 ( 41) S=0.160	-0.0972 ( 41) S=0.273	0.1141 ( 41) S=0.239	0.0739 ( 41) S=0.323	0.2466 ( 41) S=0.060	-0.2056 ( 41) S=0.099	99.0000 ( 41) S=*****	0.1948 ( 41) S=0.111	99.0000 ( 41) S=*****	0.1441 ( 41) S=0.184
LABOR2	0.2475 ( 41) S=0.059	0.2579 ( 41) S=0.052	0.1731 ( 41) S=0.140	0.1369 ( 41) S=0.197	0.2000 ( 41) S=0.105	-0.1345 ( 41) S=0.201	99.0000 ( 41) S=*****	0.0343 ( 41) S=0.416	99.0000 ( 41) S=*****	0.2069 ( 41) S=0.097

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR	UP3	UP4	UP5	UP6	RB1	
SUBFILE	SIT1 RB2	SIT2 RB6	UP1 WA	UP2 BR1	UPJ3 BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	-0.0596 ( 41) S=0.356	0.2012 ( 41) S=0.104	99.0000 ( 41) S=*****	0.0967 ( 41) S=0.274	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	0.0349 ( 41) S=0.414	0.2299 ( 41) S=0.074	99.0000 ( 41) S=*****	0.6591 ( 41) S=0.001
LABOR1	-0.0288 ( 41) S=0.429	0.1757 ( 41) S=0.136	99.0000 ( 41) S=*****	-0.1267 ( 41) S=0.215	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	-0.1224 ( 41) S=0.223	-0.0651 ( 41) S=0.343	99.0000 ( 41) S=*****	0.2445 ( 41) S=0.062
LABOR2	0.0470 ( 41) S=0.385	0.0191 ( 41) S=0.453	99.0000 ( 41) S=*****	0.0496 ( 41) S=0.379	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	0.2430 ( 41) S=0.063	0.0144 ( 41) S=0.464	99.0000 ( 41) S=*****	0.2559 ( 41) S=0.053

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	-0.0596 ( 41) S=0.356	-0.1050 ( 41) S=0.257	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	-0.2358 ( 41) S=0.069	0.6591 ( 41) S=0.001	-0.0968 ( 41) S=0.274	99.0000 ( 0) S=*****	-0.1735 ( 41) S=0.139	-0.1564 ( 41) S=0.164
LABOR1	-0.0288 ( 41) S=0.429	0.0961 ( 41) S=0.275	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	0.3956 ( 41) S=0.005	0.2445 ( 41) S=0.062	0.0679 ( 41) S=0.337	99.0000 ( 0) S=*****	0.1971 ( 41) S=0.108	0.2197 ( 41) S=0.084
LABOR2	0.0470 ( 41) S=0.385	0.0417 ( 41) S=0.398	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	0.2978 ( 41) S=0.029	0.2559 ( 41) S=0.053	0.0073 ( 41) S=0.482	99.0000 ( 0) S=*****	0.0759 ( 41) S=0.319	0.1046 ( 41) S=0.258

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 1) S=*****	-0.0884 ( 31) S=0.318	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	-0.1840 ( 41) S=0.125	0.2880 ( 41) S=0.034	-0.0914 ( 41) S=0.285	0.5463 ( 41) S=0.001
LABOR1	99.0000 ( 1) S=*****	0.1850 ( 31) S=0.159	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	0.0689 ( 41) S=0.334	0.2335 ( 41) S=0.071	-0.0940 ( 41) S=0.279	-0.1417 ( 41) S=0.188
LABOR2	99.0000 ( 1) S=*****	0.3264 ( 31) S=0.037	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	0.1634 ( 41) S=0.154	0.2805 ( 41) S=0.038	0.3173 ( 41) S=0.022	0.0330 ( 41) S=0.419

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N			C O R R E L A T I O N			C O E F F I C I E N T S			
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.1909 ( 41) S=0.116	99.0000 ( 41) S=*****	0.1620 ( 41) S=0.156	99.0000 ( 41) S=*****	0.2530 ( 41) S=0.055	0.2421 ( 38) S=0.072	0.5997 ( 41) S=0.001	0.1343 ( 41) S=0.201	0.1346 ( 41) S=0.201	0.4739 ( 41) S=0.001
LABOR1	0.1748 ( 41) S=0.137	99.0000 ( 41) S=*****	-0.0905 ( 41) S=0.287	99.0000 ( 41) S=*****	0.2415 ( 41) S=0.064	0.1931 ( 38) S=0.123	0.0542 ( 41) S=0.368	0.0592 ( 41) S=0.357	-0.1400 ( 41) S=0.191	0.1307 ( 41) S=0.208
LABOR2	0.1215 ( 41) S=0.225	99.0000 ( 41) S=*****	-0.0184 ( 41) S=0.455	99.0000 ( 41) S=*****	0.2380 ( 41) S=0.067	0.1750 ( 38) S=0.147	0.2153 ( 41) S=0.088	0.2556 ( 41) S=0.053	0.0825 ( 41) S=0.304	0.1450 ( 41) S=0.183

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	0.2344 ( 41) S=0.070	0.0779 ( 41) S=0.314	-0.3457 ( 41) S=0.013
LABOR1	-0.1806 ( 41) S=0.129	0.0140 ( 41) S=0.465	0.0159 ( 41) S=0.461
LABOR2	0.1404 ( 41) S=0.191	0.0647 ( 41) S=0.344	-0.1846 ( 41) S=0.124

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 6.27 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 3)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                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 OHTREES
                D1 D5 D9 D13 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	-0.0933 ( 45) S=0.271	-0.1274 ( 45) S=0.202	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****
LABOR1	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****
LABOR2	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	OTHWOR	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	0.1166 ( 45) S=0.223	1.0000 ( 45) S=0.001	-0.2783 ( 45) S=0.032	-0.3153 ( 45) S=0.017	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****
LABOR1	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****
LABOR2	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	0.0656 ( 45) S=0.334	99.0000 ( 45) S=*****	0.4939 ( 45) S=0.001
LABOR1	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****
LABOR2	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.3402 ( 45) S=0.011	0.1315 ( 45) S=0.195	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	0.4722 ( 44) S=0.001	99.0000 ( 45) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 44) S=*****	99.0000 ( 45) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 44) S=*****	99.0000 ( 45) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP,	RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF	
C1	99.0000 ( 0)	99.0000 ( 0)	0.0632 ( 45)	99.0000 ( 45)	99.0000 ( 45)	0.0632 ( 45)	99.0000 ( 45)	-0.0132 ( 45)	0.0732 ( 45)	-0.1181 ( 45)	
	S=*****	S=*****	S=0.340	S=*****	S=*****	S=0.340	S=*****	S=0.466	S=0.316	S=0.220	
LABOR1	99.0000 ( 0)	99.0000 ( 0)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	
	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	
LABOR2	99.0000 ( 0)	99.0000 ( 0)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	99.0000 ( 45)	
	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N			C O R R E L A T I O N			C O E F F I C I E N T S			
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.2901 ( 45) S=0.027	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	0.0633 ( 45) S=0.340	0.0258 ( 24) S=0.452	-0.1016 ( 45) S=0.253	0.2783 ( 45) S=0.032	0.0266 ( 45) S=0.431	-0.0595 ( 45) S=0.349
LABOR1	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 24) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****
LABOR2	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 24) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****	99.0000 ( 45) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

----- PEARSON CORRELATION COEFFICIENTS -----

	F40	F41	F42
C1	99.0000 ( 45) S=*****	0.2763 ( 35) S=0.054	-0.1094 ( 45) S=0.237
LABOR1	99.0000 ( 45) S=*****	99.0000 ( 35) S=*****	99.0000 ( 45) S=*****
LABOR2	99.0000 ( 45) S=*****	99.0000 ( 35) S=*****	99.0000 ( 45) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 6.38 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 4)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                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 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	0.2511 ( 63) S=0.024	0.1405 ( 62) S=0.138	0.1677 ( 63) S=0.094	0.2634 ( 63) S=0.018	0.2634 ( 63) S=0.018	0.1483 ( 63) S=0.123	0.1806 ( 63) S=0.078	0.2089 ( 63) S=0.050	0.2139 ( 63) S=0.046	0.2296 ( 63) S=0.035
LABOR1	0.0052 ( 63) S=0.484	0.4078 ( 62) S=0.001	0.6129 ( 63) S=0.001	0.0348 ( 63) S=0.393	0.0348 ( 63) S=0.393	0.6708 ( 63) S=0.001	0.7534 ( 63) S=0.001	0.9064 ( 63) S=0.001	1.0000 ( 63) S=0.001	0.9437 ( 63) S=0.001
LABOR2	0.0601 ( 63) S=0.320	0.4769 ( 62) S=0.001	0.4464 ( 63) S=0.001	0.0178 ( 63) S=0.445	0.0178 ( 63) S=0.445	0.7265 ( 63) S=0.001	0.7536 ( 63) S=0.001	0.9439 ( 63) S=0.001	0.9437 ( 63) S=0.001	1.0000 ( 63) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	PEARSON CORRELATION			COEFFICIENTS						
	OTHWORK	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	0.1199 ( 63) S=0.175	0.1293 ( 63) S=0.156	0.6554 ( 63) S=0.001	1.0000 ( 63) S=0.001	-0.7458 ( 63) S=0.001	-0.1824 ( 63) S=0.076	99.0000 ( 63) S=*****	-0.1794 ( 63) S=0.080	99.0000 ( 63) S=*****	0.9165 ( 63) S=0.001
LABOR1	-0.2512 ( 63) S=0.024	-0.2552 ( 63) S=0.022	0.2405 ( 63) S=0.029	0.2139 ( 63) S=0.046	-0.0494 ( 63) S=0.350	-0.1281 ( 63) S=0.159	99.0000 ( 63) S=*****	-0.1582 ( 63) S=0.108	99.0000 ( 63) S=*****	0.1002 ( 63) S=0.217
LABOR2	-0.1633 ( 63) S=0.100	-0.1656 ( 63) S=0.097	0.2817 ( 63) S=0.013	0.2296 ( 63) S=0.035	-0.0361 ( 63) S=0.389	-0.1279 ( 63) S=0.159	99.0000 ( 63) S=*****	-0.1349 ( 63) S=0.146	99.0000 ( 63) S=*****	0.1461 ( 63) S=0.127

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D10	D14	PNUTHA	C12	C13	C14	C15	OTH TREES	D1	D5
C1	0.0300 ( 63) S=0.408	0.1711 ( 63) S=0.090	99.0000 ( 63) S=*****	0.1675 ( 63) S=0.095	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	0.2878 ( 63) S=0.011	0.3225 ( 63) S=0.005	99.0000 ( 63) S=*****	0.7386 ( 63) S=0.001
LABOR1	-0.0706 ( 63) S=0.291	-0.1564 ( 63) S=0.111	99.0000 ( 63) S=*****	0.1823 ( 63) S=0.076	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	-0.0546 ( 63) S=0.335	0.0074 ( 63) S=0.477	99.0000 ( 63) S=*****	0.0189 ( 63) S=0.442
LABOR2	-0.0747 ( 63) S=0.280	-0.1871 ( 63) S=0.071	99.0000 ( 63) S=*****	0.2220 ( 63) S=0.040	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	-0.0780 ( 63) S=0.272	-0.0116 ( 63) S=0.464	99.0000 ( 63) S=*****	0.0353 ( 63) S=0.392

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)		SIT.	UP.	RB.	WA.	BR				
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA	
C1	0.1892 ( 63) S=0.069	0.2190 ( 63) S=0.042	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	-0.0828 ( 63) S=0.259	0.7386 ( 63) S=0.001	0.0405 ( 63) S=0.376	99.0000 ( 0) S=*****	0.2956 ( 63) S=0.009	0.2956 ( 63) S=0.009	
LABOR1	0.0119 ( 63) S=0.463	0.0057 ( 63) S=0.482	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	-0.0611 ( 63) S=0.317	0.0189 ( 63) S=0.442	-0.0195 ( 63) S=0.440	99.0000 ( 0) S=*****	-0.1670 ( 63) S=0.095	-0.1670 ( 63) S=0.095	
LABOR2	0.0494 ( 63) S=0.350	0.0484 ( 63) S=0.353	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	-0.0593 ( 63) S=0.322	0.0353 ( 63) S=0.392	-0.0654 ( 63) S=0.305	99.0000 ( 0) S=*****	-0.1634 ( 63) S=0.100	-0.1634 ( 63) S=0.100	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)						SIT, UP, RB, WA, BR				
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF	
C1	0.4196 ( 14) S=0.068	0.2954 ( 52) S=0.017	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	0.2612 ( 63) S=0.019	-0.1345 ( 63) S=0.147	0.3645 ( 63) S=0.002	-0.0182 ( 63) S=0.444	
LABOR1	0.3129 ( 14) S=0.138	0.1195 ( 52) S=0.199	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	-0.1666 ( 63) S=0.096	-0.0330 ( 63) S=0.399	-0.0035 ( 63) S=0.489	-0.0160 ( 63) S=0.450	
LABOR2	0.4602 ( 14) S=0.049	0.1734 ( 52) S=0.109	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	99.0000 ( 63) S=*****	-0.1126 ( 63) S=0.190	-0.0395 ( 63) S=0.379	-0.0165 ( 63) S=0.449	-0.0782 ( 63) S=0.271	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S										
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.4008 ( 63) S=0.001	99.0000 ( 63) S=*****	0.1854 ( 63) S=0.073	99.0000 ( 63) S=*****	-0.1423 ( 63) S=0.133	-0.1819 ( 39) S=0.134	-0.1236 ( 63) S=0.167	0.4832 ( 63) S=0.001	0.2190 ( 63) S=0.042	0.1873 ( 63) S=0.071
LABOR1	0.0094 ( 63) S=0.471	99.0000 ( 63) S=*****	-0.1716 ( 63) S=0.089	99.0000 ( 63) S=*****	-0.1422 ( 63) S=0.133	-0.1817 ( 39) S=0.134	-0.0344 ( 63) S=0.395	-0.0113 ( 63) S=0.465	-0.1783 ( 63) S=0.081	0.1710 ( 63) S=0.090
LABOR2	0.0717 ( 63) S=0.288	99.0000 ( 63) S=*****	-0.1071 ( 63) S=0.202	99.0000 ( 63) S=*****	-0.1442 ( 63) S=0.130	-0.1948 ( 39) S=0.117	-0.0618 ( 63) S=0.315	0.0496 ( 63) S=0.350	-0.1165 ( 63) S=0.182	0.2240 ( 63) S=0.039

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	0.1634 ( 63) S=0.100	0.2755 ( 63) S=0.014	0.1405 ( 63) S=0.136
LABOR1	-0.0990 ( 63) S=0.220	-0.2236 ( 63) S=0.039	-0.0711 ( 63) S=0.290
LABOR2	-0.0800 ( 63) S=0.266	-0.1768 ( 63) S=0.083	-0.0425 ( 63) S=0.371

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 6.90 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 5)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                 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 PNUF D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	0.1060 ( 36) S=0.269	0.2073 ( 36) S=0.113	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****
LABOR1	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****
LABOR2	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT.	UP.	RB.	WA.	BR			
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N ' C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	OTHWOR	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6	
C1	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	0.1628 ( 36) S=0.171	1.0000 ( 36) S=0.001	-0.3203 ( 36) S=0.028	-0.8086 ( 36) S=0.001	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	
LABOR1	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	
LABOR2	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	D10	D14	PNUTHA	C12	C13	C14	C15	OTH TREES	D1	D5
C1	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	0.3314 ( 36) S=0.024	99.0000 ( 36) S=*****	0.1056 ( 36) S=0.270
LABOR1	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****
LABOR2	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N					C O E F F I C I E N T S				
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.3940 ( 36) S=0.009	0.4322 ( 36) S=0.004	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	0.1056 ( 36) S=0.270	99.0000 ( 36) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 0)	99.0000 ( 0)	0.0564 ( 36)	99.0000 ( 36)	99.0000 ( 36)	0.0564 ( 36)	99.0000 ( 36)	0.0183 ( 36)	-0.0393 ( 36)	-0.0852 ( 36)
	S=*****	S=*****	S=0.372	S=*****	S=*****	S=0.372	S=*****	S=0.458	S=0.410	S=0.311
LABOR1	99.0000 ( 0)	99.0000 ( 0)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)
	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****
LABOR2	99.0000 ( 0)	99.0000 ( 0)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)	99.0000 ( 36)
	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****	S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR	UPB3	UP4	UP5	UP6	RB1	
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.2006 ( 36) S=0.120	99.0000 ( 36) S=*****	-0.0085 ( 36) S=0.480	99.0000 ( 36) S=*****	0.1278 ( 36) S=0.229	-0.1681 ( 23) S=0.222	-0.0530 ( 36) S=0.379	0.1734 ( 36) S=0.156	0.2922 ( 36) S=0.042	0.3452 ( 36) S=0.020
LABOR1	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 23) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****
LABOR2	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 23) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****	99.0000 ( 36) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	99.0000 ( 36) S=*****	0.2960 ( 28) S=0.063	99.0000 ( 36) S=*****
LABOR1	99.0000 ( 36) S=*****	99.0000 ( 28) S=*****	99.0000 ( 36) S=*****
LABOR2	99.0000 ( 36) S=*****	99.0000 ( 28) S=*****	99.0000 ( 36) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 5.90 SECONDS

\*SELECT IF  
PEARSON CORR

(VILLAGE2 EQ 6)

C1 LABOR1 LABOR2 WITH

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 PNUT D4 D8 RICETOT 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

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES

1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	-0.0620 ( 41) S=0.350	-0.2606 ( 41) S=0.050	0.0976 ( 41) S=0.272	-0.0112 ( 41) S=0.472	0.5821 ( 41) S=0.001	0.2451 ( 41) S=0.061	0.1050 ( 41) S=0.257	0.2578 ( 41) S=0.052	0.1364 ( 41) S=0.198	0.2952 ( 41) S=0.030
LABOR1	0.0500 ( 41) S=0.378	0.3064 ( 41) S=0.026	0.6776 ( 41) S=0.001	0.0143 ( 41) S=0.465	0.5024 ( 41) S=0.001	0.6052 ( 41) S=0.001	0.5763 ( 41) S=0.001	0.7897 ( 41) S=0.001	1.0000 ( 41) S=0.001	0.8381 ( 41) S=0.001
LABOR2	0.0675 ( 41) S=0.337	0.3498 ( 41) S=0.012	0.4553 ( 41) S=0.001	0.1044 ( 41) S=0.258	0.5346 ( 41) S=0.001	0.8181 ( 41) S=0.001	0.4025 ( 41) S=0.005	0.8858 ( 41) S=0.001	0.8381 ( 41) S=0.001	1.0000 ( 41) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT	UP	RB	WA	BR			
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	OTHWORK	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6	
C1	0.0769 ( 41) S=0.316	0.3603 ( 41) S=0.010	0.8653 ( 41) S=0.001	1.0000 ( 41) S=0.001	-0.5769 ( 41) S=0.001	99.0000 ( 41) S=*****	0.0629 ( 41) S=0.348	-0.3654 ( 41) S=0.009	99.0000 ( 41) S=*****	0.7612 ( 41) S=0.001	
LABOR1	-0.0428 ( 41) S=0.395	-0.3319 ( 41) S=0.017	0.1347 ( 41) S=0.201	0.1364 ( 41) S=0.198	-0.0514 ( 41) S=0.375	99.0000 ( 41) S=*****	-0.1391 ( 41) S=0.193	0.0688 ( 41) S=0.334	99.0000 ( 41) S=*****	0.1068 ( 41) S=0.253	
LABOR2	0.0139 ( 41) S=0.466	-0.1558 ( 41) S=0.165	0.2682 ( 41) S=0.045	0.2952 ( 41) S=0.030	-0.1496 ( 41) S=0.175	99.0000 ( 41) S=*****	-0.1693 ( 41) S=0.145	0.1221 ( 41) S=0.223	99.0000 ( 41) S=*****	0.2360 ( 41) S=0.069	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT.	UP.	RB.	WA.	BR			
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5	
C1	-0.1956 ( 41) S=0.110	0.1860 ( 41) S=0.122	99.0000 ( 41) S=*****	0.3915 ( 41) S=0.006	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	0.2292 ( 41) S=0.075	0.4444 ( 41) S=0.002	99.0000 ( 41) S=*****	0.7414 ( 41) S=0.001	
LABOR1	-0.0572 ( 41) S=0.361	-0.1776 ( 41) S=0.133	99.0000 ( 41) S=*****	-0.3471 ( 41) S=0.013	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	-0.0802 ( 41) S=0.309	-0.3012 ( 41) S=0.028	99.0000 ( 41) S=*****	0.0358 ( 41) S=0.412	
LABOR2	-0.1271 ( 41) S=0.214	-0.1520 ( 41) S=0.171	99.0000 ( 41) S=*****	-0.1746 ( 41) S=0.137	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	-0.1504 ( 41) S=0.174	-0.1303 ( 41) S=0.208	99.0000 ( 41) S=*****	0.2472 ( 41) S=0.060	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
	- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA	
C1	-0.1826 ( 41) S=0.127	-0.0257 ( 41) S=0.437	99.0000 ( 41) S=*****	-0.1196 ( 41) S=0.228	0.4935 ( 41) S=0.001	0.7414 ( 41) S=0.001	0.4782 ( 41) S=0.001	1.0000 ( 2) S=*****	-0.0443 ( 39) S=0.394	-0.0518 ( 40) S=0.376	
LABOR1	0.0184 ( 41) S=0.455	-0.0498 ( 41) S=0.379	99.0000 ( 41) S=*****	0.0597 ( 41) S=0.355	0.0883 ( 41) S=0.291	0.0358 ( 41) S=0.412	-0.2646 ( 41) S=0.047	1.0000 ( 2) S=*****	-0.2022 ( 39) S=0.108	-0.1939 ( 40) S=0.115	
LABOR2	-0.0669 ( 41) S=0.339	-0.0713 ( 41) S=0.329	99.0000 ( 41) S=*****	0.0110 ( 41) S=0.473	0.1888 ( 41) S=0.119	0.2472 ( 41) S=0.060	-0.0911 ( 41) S=0.286	1.0000 ( 2) S=*****	-0.1716 ( 39) S=0.148	-0.1672 ( 40) S=0.151	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)		SIT, UP,	RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	-0.0958 ( 3) S=0.469	-0.2583 ( 22) S=0.123	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	0.0927 ( 41) S=0.282	-0.2492 ( 41) S=0.058	99.0000 ( 41) S=*****	-0.1036 ( 41) S=0.260
LABOR1	0.9594 ( 3) S=0.091	-0.0801 ( 22) S=0.361	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	-0.0119 ( 41) S=0.471	0.0423 ( 41) S=0.396	99.0000 ( 41) S=*****	-0.0306 ( 41) S=0.425
LABOR2	0.9433 ( 3) S=0.108	-0.0324 ( 22) S=0.443	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	99.0000 ( 41) S=*****	0.0477 ( 41) S=0.384	-0.0215 ( 41) S=0.447	99.0000 ( 41) S=*****	-0.0951 ( 41) S=0.277

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	PEARSON CORRELATION			COEFFICIENTS						
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.0224 ( 41) S=0.445	0.1554 ( 41) S=0.166	0.7147 ( 41) S=0.001	99.0000 ( 41) S=*****	-0.1517 ( 41) S=0.172	0.2190 ( 20) S=0.177	-0.1850 ( 41) S=0.123	0.2423 ( 41) S=0.063	0.0214 ( 41) S=0.447	0.2072 ( 41) S=0.097
LABOR1	0.2705 ( 41) S=0.044	-0.1110 ( 41) S=0.245	-0.0189 ( 41) S=0.453	99.0000 ( 41) S=*****	0.0028 ( 41) S=0.493	-0.3813 ( 20) S=0.049	-0.0197 ( 41) S=0.451	0.2472 ( 41) S=0.060	0.3519 ( 41) S=0.012	0.1132 ( 41) S=0.241
LABOR2	0.2403 ( 41) S=0.065	-0.0488 ( 41) S=0.381	0.1632 ( 41) S=0.154	99.0000 ( 41) S=*****	-0.0459 ( 41) S=0.388	-0.3459 ( 20) S=0.068	-0.0813 ( 41) S=0.307	0.2754 ( 41) S=0.041	0.3146 ( 41) S=0.023	0.0685 ( 41) S=0.335

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	-0.0690 ( 41) S=0.334	0.0161 ( 41) S=0.460	-0.3139 ( 41) S=0.023
LABOR1	-0.0978 ( 41) S=0.272	0.1293 ( 41) S=0.210	0.3133 ( 41) S=0.023
LABOR2	-0.0842 ( 41) S=0.300	0.1585 ( 41) S=0.161	0.2314 ( 41) S=0.073

(COEFFICIENT / (CASES) / SIGNIFICANCE) (A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 6.10 SECONDS

\*SELECT IF  
PEARSON CORR

```
(VILLAGE2 EQ 7)
C1 LABOR1 LABOR2 WITH
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 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	-0.1003 ( .77) S=0.193	0.5234 ( .77) S=0.001	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****
LABOR1	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****
LABOR2	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****	99.0000 ( .77) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR							
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	OTHWORK	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6	
C1	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	0.2971 ( 77) S=0.004	1.0000 ( 77) S=0.001	-0.1221 ( 77) S=0.145	-0.3910 ( 77) S=0.001	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	
LABOR1	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	
LABOR2	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	0.2600 ( 77) S=0.011	99.0000 ( 77) S=*****	0.4585 ( 77) S=0.001
LABOR1	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****
LABOR2	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.1592 ( 77) S=0.083	0.3369 ( 77) S=0.001	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	0.4651 ( 70) S=0.001	99.0000 ( 77) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 70) S=*****	99.0000 ( 77) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 70) S=*****	99.0000 ( 77) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)									
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.2761 ( 77) S=0.008	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	0.2761 ( 77) S=0.008	99.0000 ( 77) S=*****	0.1479 ( 77) S=0.100	0.0651 ( 77) S=0.287	0.0378 ( 77) S=0.372
LABOR1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****
LABOR2	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)									
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.1697 ( 77) S=0.070	-0.0139 ( 77) S=0.452	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	0.1946 ( 77) S=0.045	0.1826 ( 39) S=0.133	0.0709 ( 77) S=0.270	0.1672 ( 77) S=0.073	0.2977 ( 77) S=0.004	0.3142 ( 77) S=0.003
LABOR1	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 39) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****
LABOR2	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 39) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****	99.0000 ( 77) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	99.0000 ( 77) S=*****	-0.0802 ( 69) S=0.256	0.2755 ( 77) S=0.008
LABOR1	99.0000 ( 77) S=*****	99.0000 ( 69) S=*****	99.0000 ( 77) S=*****
LABOR2	99.0000 ( 77) S=*****	99.0000 ( 69) S=*****	99.0000 ( 77) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 7.25 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 8)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                 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 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	0.3962 ( 37) S=0.008	0.5091 ( 37) S=0.001	0.4426 ( 37) S=0.003	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.2362 ( 37) S=0.080	0.1673 ( 37) S=0.161	0.2344 ( 37) S=0.081	0.2815 ( 37) S=0.046	0.2943 ( 37) S=0.039
LABOR1	0.2643 ( 37) S=0.057	0.7556 ( 37) S=0.001	0.7226 ( 37) S=0.001	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.9085 ( 37) S=0.001	0.6981 ( 37) S=0.001	0.9207 ( 37) S=0.001	1.0000 ( 37) S=0.001	0.9239 ( 37) S=0.001
LABOR2	0.2636 ( 37) S=0.057	0.6720 ( 37) S=0.001	0.5761 ( 37) S=0.001	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.9250 ( 37) S=0.001	0.7611 ( 37) S=0.001	0.9550 ( 37) S=0.001	0.9239 ( 37) S=0.001	1.0000 ( 37) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT.	UP.	RB.	WA.	BR			
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	OTHWOR	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6	
C1	0.1673 ( 37) S=0.161	0.1608 ( 37) S=0.171	0.2492 ( 37) S=0.068	1.0000 ( 37) S=0.001	-0.9476 ( 37) S=0.001	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	-0.1083 ( 37) S=0.262	99.0000 ( 37) S=*****	1.0000 ( 37) S=0.001	
LABOR1	-0.2859 ( 37) S=0.043	-0.2775 ( 37) S=0.048	0.0976 ( 37) S=0.283	0.2815 ( 37) S=0.046	-0.2577 ( 37) S=0.062	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.2498 ( 37) S=0.068	99.0000 ( 37) S=*****	0.2815 ( 37) S=0.046	
LABOR2	-0.1661 ( 37) S=0.163	-0.1536 ( 37) S=0.182	0.1288 ( 37) S=0.224	0.2943 ( 37) S=0.039	-0.2606 ( 37) S=0.060	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.2788 ( 37) S=0.047	99.0000 ( 37) S=*****	0.2943 ( 37) S=0.039	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	0.1428 ( 37) S=0.200	0.1233 ( 37) S=0.234	99.0000 ( 37) S=*****	0.0528 ( 37) S=0.378	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.1204 ( 37) S=0.239	-0.2119 ( 37) S=0.104	99.0000 ( 37) S=*****	0.6851 ( 37) S=0.001
LABOR1	0.1619 ( 37) S=0.169	0.1501 ( 37) S=0.188	99.0000 ( 37) S=*****	-0.0165 ( 37) S=0.461	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.1766 ( 37) S=0.148	-0.0617 ( 37) S=0.358	99.0000 ( 37) S=*****	0.3425 ( 37) S=0.019
LABOR2	0.1415 ( 37) S=0.202	0.2053 ( 37) S=0.111	99.0000 ( 37) S=*****	0.0279 ( 37) S=0.435	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.1841 ( 37) S=0.138	-0.0775 ( 37) S=0.324	99.0000 ( 37) S=*****	0.3260 ( 37) S=0.024

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.1025 ( 37) S=0.273	0.2122 ( 37) S=0.104	99.0000 ( 37) S=*****	-0.4003 ( 37) S=0.007	0.5510 ( 37) S=0.001	0.6851 ( 37) S=0.001	99.0000 ( 37) S=*****	-0.3232 ( 15) S=0.120	0.2136 ( 31) S=0.124	-0.1479 ( 37) S=0.191
LABOR1	-0.0646 ( 37) S=0.352	0.5111 ( 37) S=0.001	99.0000 ( 37) S=*****	-0.0271 ( 37) S=0.437	-0.0875 ( 37) S=0.303	0.3425 ( 37) S=0.019	99.0000 ( 37) S=*****	0.1431 ( 15) S=0.305	0.2124 ( 31) S=0.126	0.1513 ( 37) S=0.186
LABOR2	-0.0290 ( 37) S=0.432	0.5253 ( 37) S=0.001	99.0000 ( 37) S=*****	-0.1558 ( 37) S=0.179	-0.0006 ( 37) S=0.499	0.3260 ( 37) S=0.024	99.0000 ( 37) S=*****	-0.0883 ( 15) S=0.377	0.1826 ( 31) S=0.163	0.1026 ( 37) S=0.273

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)				SIT, UP, RB, WA, BR					
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 3) S=*****	0.2424 ( 25) S=0.122	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.3962 ( 37) S=0.008	0.2607 ( 37) S=0.060	99.0000 ( 37) S=*****	0.2425 ( 37) S=0.074
LABOR1	-0.7100 ( 3) S=0.249	0.6926 ( 25) S=0.001	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.1530 ( 37) S=0.183	0.3320 ( 37) S=0.022	99.0000 ( 37) S=*****	0.3651 ( 37) S=0.013
LABOR2	-0.6006 ( 3) S=0.295	0.6378 ( 25) S=0.001	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.1405 ( 37) S=0.203	0.2659 ( 37) S=0.056	99.0000 ( 37) S=*****	0.2867 ( 37) S=0.043

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.1787 ( 37) S=0.145	99.0000 ( 37) S=*****	0.1900 ( 37) S=0.130	99.0000 ( 37) S=*****	0.2836 ( 37) S=0.044	0.0637 ( 23) S=0.386	0.2813 ( 37) S=0.046	0.2297 ( 37) S=0.086	0.1564 ( 37) S=0.178	0.0801 ( 37) S=0.319
LABOR1	0.0707 ( 37) S=0.339	99.0000 ( 37) S=*****	-0.2166 ( 37) S=0.099	99.0000 ( 37) S=*****	0.5839 ( 37) S=0.001	0.4881 ( 23) S=0.009	0.3850 ( 37) S=0.009	-0.0309 ( 37) S=0.428	-0.1786 ( 37) S=0.145	-0.0976 ( 37) S=0.283
LABOR2	0.0528 ( 37) S=0.378	99.0000 ( 37) S=*****	-0.1262 ( 37) S=0.228	99.0000 ( 37) S=*****	0.5115 ( 37) S=0.001	0.3782 ( 23) S=0.038	0.3057 ( 37) S=0.033	-0.0083 ( 37) S=0.481	-0.2300 ( 37) S=0.085	-0.1288 ( 37) S=0.224

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

----- PEARSON CORRELATION COEFFICIENTS -----

	F40	F41	F42
C1	-0.2492 ( .37) S=0.068	99.0000 ( .37) S=*****	99.0000 ( .37) S=*****
LABOR1	-0.0976 ( .37) S=0.283	99.0000 ( .37) S=*****	99.0000 ( .37) S=*****
LABOR2	-0.1288 ( .37) S=0.224	99.0000 ( .37) S=*****	99.0000 ( .37) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 6.44 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 9)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                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 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	-0.0920 ( 125) S=0.154	0.1680 ( 129) S=0.028	0.2269 ( 130) S=0.005	0.2588 ( 130) S=0.001	0.0956 ( 130) S=0.140	0.3052 ( 130) S=0.001	0.1621 ( 130) S=0.033	0.3016 ( 130) S=0.001	0.2990 ( 130) S=0.001	0.2608 ( 130) S=0.001
LABOR1	-0.0487 ( 125) S=0.295	0.3510 ( 129) S=0.001	0.4680 ( 130) S=0.001	0.3737 ( 130) S=0.001	0.2799 ( 130) S=0.001	0.6606 ( 130) S=0.001	0.5800 ( 130) S=0.001	0.7802 ( 130) S=0.001	1.0000 ( 130) S=0.001	0.7749 ( 130) S=0.001
LABOR2	0.0438 ( 125) S=0.314	0.4310 ( 129) S=0.001	0.5030 ( 130) S=0.001	0.3853 ( 130) S=0.001	0.2627 ( 130) S=0.001	0.8418 ( 130) S=0.001	0.6903 ( 130) S=0.001	0.9671 ( 130) S=0.001	0.7749 ( 130) S=0.001	1.0000 ( 130) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	OTHWOR	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	0.2513 ( 130) S=0.002	0.2040 ( 130) S=0.010	0.4957 ( 130) S=0.001	1.0000 ( 130) S=0.001	0.1319 ( 130) S=0.067	0.0706 ( 130) S=0.212	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****
LABDR1	0.1460 ( 130) S=0.049	0.1772 ( 130) S=0.022	0.1900 ( 130) S=0.015	0.2990 ( 130) S=0.001	0.1809 ( 130) S=0.020	-0.0082 ( 130) S=0.463	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****
LABDR2	0.1100 ( 130) S=0.106	0.1960 ( 130) S=0.013	0.1505 ( 130) S=0.044	0.2608 ( 130) S=0.001	0.1640 ( 130) S=0.031	-0.0293 ( 130) S=0.371	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	0.0927 ( 130) S=0.147	0.0622 ( 130) S=0.241	99.0000 ( 130) S=*****	0.2325 ( 130) S=0.004	0.0577 ( 130) S=0.257	0.2703 ( 130) S=0.001	0.0387 ( 130) S=0.331
LABOR1	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	0.0526 ( 130) S=0.276	0.0699 ( 130) S=0.215	99.0000 ( 130) S=*****	0.1023 ( 130) S=0.123	0.2786 ( 130) S=0.001	0.2161 ( 130) S=0.007	0.0399 ( 130) S=0.326
LABOR2	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	0.1333 ( 130) S=0.065	0.1425 ( 130) S=0.053	99.0000 ( 130) S=*****	0.1539 ( 130) S=0.040	0.1749 ( 130) S=0.023	0.2074 ( 130) S=0.009	0.0981 ( 130) S=0.133

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D9	D13	PNUT	D4	DB	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.0190 ( 130) S=0.415	-0.2329 ( 130) S=0.004	0.1038 ( 130) S=0.120	-0.0092 ( 130) S=0.459	99.0000 ( 130) S=*****	0.2501 ( 114) S=0.004	0.0177 ( 130) S=0.421	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	-0.0265 ( 130) S=0.382	-0.1381 ( 130) S=0.059	0.0521 ( 130) S=0.278	-0.0457 ( 130) S=0.303	99.0000 ( 130) S=*****	0.1861 ( 114) S=0.024	0.0358 ( 130) S=0.343	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	0.0067 ( 130) S=0.470	-0.1353 ( 130) S=0.062	0.0871 ( 130) S=0.162	-0.0433 ( 130) S=0.312	99.0000 ( 130) S=*****	0.2261 ( 114) S=0.008	0.0613 ( 130) S=0.244	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)		SIT, UP, RB, WA, BR		UPB3		UP4	UP5	UP6	RB1
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.2862 ( 130) S=0.001	0.0423 ( 130) S=0.316	99.0000 ( 130) S=*****	0.2884 ( 130) S=0.001	0.1767 ( 130) S=0.022	99.0000 ( 130) S=*****	0.1243 ( 130) S=0.079	99.0000 ( 130) S=*****
LABOR1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.1709 ( 130) S=0.026	-0.0018 ( 130) S=0.492	99.0000 ( 130) S=*****	0.1693 ( 130) S=0.027	0.0136 ( 130) S=0.439	99.0000 ( 130) S=*****	0.0897 ( 130) S=0.155	99.0000 ( 130) S=*****
LABOR2	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.0669 ( 130) S=0.225	-0.0412 ( 130) S=0.321	99.0000 ( 130) S=*****	0.0618 ( 130) S=0.242	-0.1438 ( 130) S=0.051	99.0000 ( 130) S=*****	0.1481 ( 130) S=0.046	99.0000 ( 130) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.2243 ( 130) S=0.005	99.0000 ( 130) S=*****	0.1645 ( 130) S=0.031	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 0) S=*****	99.0000 ( 130) S=*****	0.2598 ( 130) S=0.001	99.0000 ( 130) S=*****	-0.0789 ( 130) S=0.186
LABOR1	0.1693 ( 130) S=0.027	99.0000 ( 130) S=*****	0.1128 ( 130) S=0.101	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 0) S=*****	99.0000 ( 130) S=*****	0.1928 ( 130) S=0.014	99.0000 ( 130) S=*****	0.0879 ( 130) S=0.160
LABOR2	0.2095 ( 130) S=0.008	99.0000 ( 130) S=*****	0.2693 ( 130) S=0.001	99.0000 ( 130) S=*****	99.0000 ( 130) S=*****	99.0000 ( 0) S=*****	99.0000 ( 130) S=*****	0.2724 ( 130) S=0.001	99.0000 ( 130) S=*****	0.0440 ( 130) S=0.310

(COEFFICIENT / (CASES) / SIGNIFICANCE) (A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

----- PEARSON CORRELATION COEFFICIENTS -----

	F40	F41	F42
C1	0.0753 ( 130) S=0.197	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	0.2907 ( 130) S=0.001	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	0.2046 ( 130) S=0.010	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 8.58 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 10)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                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 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	0.0241 ( 183) S=0.373	0.0386 ( 185) S=0.301	-0.0037 ( 186) S=0.480	0.1308 ( 186) S=0.038	0.0556 ( 186) S=0.225	0.0656 ( 186) S=0.187	0.0679 ( 186) S=0.179	0.0849 ( 186) S=0.125	0.2204 ( 186) S=0.001	0.0788 ( 186) S=0.142
LABOR1	0.0291 ( 183) S=0.348	0.5156 ( 185) S=0.001	0.3742 ( 186) S=0.001	0.3795 ( 186) S=0.001	0.0825 ( 186) S=0.131	0.7212 ( 186) S=0.001	0.4723 ( 186) S=0.001	0.7884 ( 186) S=0.001	1.0000 ( 186) S=0.001	0.7754 ( 186) S=0.001
LABOR2	-0.0220 ( 183) S=0.384	0.6188 ( 185) S=0.001	0.4850 ( 186) S=0.001	0.4678 ( 186) S=0.001	0.0554 ( 186) S=0.226	0.8332 ( 186) S=0.001	0.6725 ( 186) S=0.001	0.9778 ( 186) S=0.001	0.7754 ( 186) S=0.001	1.0000 ( 186) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	OTHWOR	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	0.0736 ( 186) S=0.159	0.0417 ( 186) S=0.286	0.2135 ( 186) S=0.002	1.0000 ( 186) S=0.001	-0.3532 ( 186) S=0.001	-0.1617 ( 186) S=0.014	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****
LABOR1	0.0566 ( 186) S=0.222	0.0066 ( 186) S=0.464	-0.1623 ( 186) S=0.013	0.2204 ( 186) S=0.001	0.0525 ( 186) S=0.238	-0.2678 ( 186) S=0.001	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****
LABOR2	0.2267 ( 186) S=0.001	0.2770 ( 186) S=0.001	-0.1591 ( 186) S=0.015	0.0788 ( 186) S=0.142	0.1580 ( 186) S=0.016	-0.2843 ( 186) S=0.001	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N			C O R R E L A T I O N			C O E F F I C I E N T S				
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5	
C1	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	-0.0340 ( 186) S=0.323	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	0.0227 ( 186) S=0.379	0.1566 ( 186) S=0.016	0.3198 ( 186) S=0.001	-0.1125 ( 186) S=0.063	
LABOR1	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	0.0212 ( 186) S=0.387	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	0.1638 ( 186) S=0.013	0.1480 ( 186) S=0.022	0.0414 ( 186) S=0.287	0.0084 ( 186) S=0.455	
LABOR2	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	-0.0268 ( 186) S=0.358	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	0.1505 ( 186) S=0.020	0.1026 ( 186) S=0.082	-0.0234 ( 186) S=0.376	0.0565 ( 186) S=0.222	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR									
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.0470 ( 186) S=0.262	-0.3161 ( 186) S=0.001	0.0698 ( 186) S=0.172	0.0372 ( 186) S=0.307	99.0000 ( 186) S=*****	0.3501 ( 178) S=0.001	0.0811 ( 186) S=0.136	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	0.0830 ( 186) S=0.130	-0.2121 ( 186) S=0.002	0.0449 ( 186) S=0.271	-0.0402 ( 186) S=0.293	99.0000 ( 186) S=*****	0.0366 ( 178) S=0.314	0.0067 ( 186) S=0.464	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	0.1618 ( 186) S=0.014	-0.0315 ( 186) S=0.335	-0.0282 ( 186) S=0.351	-0.0983 ( 186) S=0.091	99.0000 ( 186) S=*****	-0.0235 ( 178) S=0.378	-0.0504 ( 186) S=0.247	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.2452 ( 186) S=0.001	0.0925 ( 186) S=0.105	99.0000 ( 186) S=*****	0.2517 ( 186) S=0.001	0.0923 ( 186) S=0.105	99.0000 ( 186) S=*****	-0.0463 ( 186) S=0.265	99.0000 ( 186) S=*****
LABOR1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.0987 ( 186) S=0.090	0.0032 ( 186) S=0.483	99.0000 ( 186) S=*****	0.0979 ( 186) S=0.092	0.0762 ( 186) S=0.151	99.0000 ( 186) S=*****	0.0474 ( 186) S=0.260	99.0000 ( 186) S=*****
LABOR2	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.0303 ( 186) S=0.341	0.0154 ( 186) S=0.417	99.0000 ( 186) S=*****	0.0315 ( 186) S=0.335	-0.0149 ( 186) S=0.420	99.0000 ( 186) S=*****	0.1573 ( 186) S=0.016	99.0000 ( 186) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S										
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.0392 ( 186) S=0.298	99.0000 ( 186) S=*****	-0.0565 ( 186) S=0.222	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 0) S=*****	99.0000 ( 186) S=*****	0.0137 ( 186) S=0.426	99.0000 ( 186) S=*****	0.1478 ( 186) S=0.022
LABOR1	0.1451 ( 186) S=0.024	99.0000 ( 186) S=*****	-0.0664 ( 186) S=0.184	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 0) S=*****	99.0000 ( 186) S=*****	0.1275 ( 186) S=0.041	99.0000 ( 186) S=*****	0.1124 ( 186) S=0.063
LABOR2	0.2246 ( 186) S=0.001	99.0000 ( 186) S=*****	0.1760 ( 186) S=0.008	99.0000 ( 186) S=*****	99.0000 ( 186) S=*****	99.0000 ( 0) S=*****	99.0000 ( 186) S=*****	0.2656 ( 186) S=0.001	99.0000 ( 186) S=*****	0.0212 ( 186) S=0.387

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	-0.0168 ( 186) S=0.410	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	0.1805 ( 186) S=0.007	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	0.0963 ( 186) S=0.095	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 9.63 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 11)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                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 OHTREES
                D1 D5 D9 D13 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE	SMTRADAT (CREATION DATE = 08/22/79)		SIT.	UP.	RB.	WA.	BR				
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2	
C1	0.0362 ( 68) S=0.385	0.1711 ( 68) S=0.081	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	
LABOR1	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	
LABOR2	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR

SUBFILE	SIT1 RB2	SIT2 RB6	UP1 WA	UP2 BR1	UPJ3 BR2	UPB3	UP4	UP5	UP6	RB1
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	OTHWORK	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	1.0000 ( 68) S=0.001	1.0000 ( 68) S=0.001	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****
LABOR1	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****
LABOR2	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	0.1803 ( 68) S=0.071	99.0000 ( 68) S=*****	0.1972 ( 68) S=0.053
LABOR1	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****
LABOR2	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N					C O E F F I C I E N T S				
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.3528 ( 68) S=0.002	0.4267 ( 68) S=0.001	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	0.5033 ( 32) S=0.002	99.0000 ( 68) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 32) S=*****	99.0000 ( 68) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 32) S=*****	99.0000 ( 68) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)		SIT, UP, RB, WA, BR							
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.1649 ( 68) S=0.089	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	0.1649 ( 68) S=0.089	99.0000 ( 68) S=*****	0.4597 ( 68) S=0.001	-0.0842 ( 68) S=0.247	0.2507 ( 68) S=0.020
LABOR1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****
LABOR2	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP,	RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39	
C1	0.4142 ( 68) S=0.001	0.0247 ( 68) S=0.421	-0.1192 ( 68) S=0.167	99.0000 ( 68) S=*****	0.3309 ( 68) S=0.003	0.2298 ( 44) S=0.067	0.4328 ( 68) S=0.001	0.3587 ( 68) S=0.001	0.4572 ( 68) S=0.001	0.3952 ( 68) S=0.001	
LABOR1	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 44) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	
LABOR2	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 44) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

----- PEARSON CORRELATION COEFFICIENTS -----

	F40	F41	F42
C1	99.0000 ( 68) S=*****	0.0597 ( 68) S=0.314	0.0325 ( 68) S=0.396
LABOR1	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****
LABOR2	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****	99.0000 ( 68) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS  
0 RECODE VALUES + LAG VARIABLES  
3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 6.53 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 12)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                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 OHTTREES
                D1 D5 D9 D13 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE	SMTRADAT (CREATION DATE = 08/22/79)				SIT, UP, RB, WA, BR					
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	0.2066 ( 40) S=0.100	0.3855 ( 53) S=0.002	0.2230 ( 56) S=0.049	0.0577 ( 56) S=0.336	99.0000 ( 56) S=*****	0.1161 ( 56) S=0.197	0.2685 ( 56) S=0.023	0.2835 ( 56) S=0.017	0.3141 ( 56) S=0.009	0.3853 ( 56) S=0.002
LABOR1	0.0075 ( 40) S=0.482	0.3488 ( 53) S=0.005	0.4222 ( 56) S=0.001	-0.2125 ( 56) S=0.058	99.0000 ( 56) S=*****	0.5699 ( 56) S=0.001	0.0335 ( 56) S=0.403	0.4916 ( 56) S=0.001	1.0000 ( 56) S=0.001	0.5408 ( 56) S=0.001
LABOR2	0.0839 ( 40) S=0.303	0.7100 ( 53) S=0.001	0.5787 ( 56) S=0.001	0.1451 ( 56) S=0.143	99.0000 ( 56) S=*****	0.7051 ( 56) S=0.001	0.5206 ( 56) S=0.001	0.9440 ( 56) S=0.001	0.5408 ( 56) S=0.001	1.0000 ( 56) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	PEARSON CORRELATION			COEFFICIENTS						
	OTHWORK	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	0.0555 ( 56) S=0.342	0.0408 ( 56) S=0.383	0.7409 ( 56) S=0.001	1.0000 ( 56) S=0.001	-0.3321 ( 56) S=0.006	-0.6230 ( 56) S=0.001	0.1592 ( 56) S=0.121	0.0179 ( 56) S=0.448	0.4736 ( 56) S=0.001	0.3199 ( 56) S=0.008
LABOR1	-0.1661 ( 56) S=0.111	-0.0762 ( 56) S=0.288	0.2659 ( 56) S=0.024	0.3141 ( 56) S=0.009	-0.1917 ( 56) S=0.079	-0.1075 ( 56) S=0.215	0.0986 ( 56) S=0.235	-0.0249 ( 56) S=0.428	0.1231 ( 56) S=0.183	-0.0067 ( 56) S=0.481
LABOR2	0.0959 ( 56) S=0.241	0.2268 ( 56) S=0.046	0.1768 ( 56) S=0.096	0.3853 ( 56) S=0.002	-0.2173 ( 56) S=0.054	-0.3134 ( 56) S=0.009	0.0297 ( 56) S=0.414	-0.0984 ( 56) S=0.235	0.3282 ( 56) S=0.007	-0.0292 ( 56) S=0.415

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)									
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	0.0244 ( 56) S=0.429	0.1372 ( 56) S=0.157	-0.1579 ( 56) S=0.123	0.1220 ( 56) S=0.185	99.0000 ( 56) S=*****	99.0000 ( 56) S=*****	0.0486 ( 56) S=0.361	0.0946 ( 56) S=0.244	0.1209 ( 56) S=0.187	0.1025 ( 56) S=0.226
LABOR1	-0.0452 ( 56) S=0.370	0.1630 ( 56) S=0.115	-0.0472 ( 56) S=0.365	0.0391 ( 56) S=0.387	99.0000 ( 56) S=*****	99.0000 ( 56) S=*****	0.1920 ( 56) S=0.078	-0.0394 ( 56) S=0.387	-0.0422 ( 56) S=0.379	-0.0442 ( 56) S=0.373
LABOR2	-0.1966 ( 56) S=0.073	0.1835 ( 56) S=0.088	-0.1312 ( 56) S=0.168	0.1556 ( 56) S=0.126	99.0000 ( 56) S=*****	99.0000 ( 56) S=*****	0.0866 ( 56) S=0.263	0.1692 ( 56) S=0.106	0.0002 ( 56) S=0.499	-0.0711 ( 56) S=0.301

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)									
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
----- P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S -----										
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.0119 ( 56) S=0.465	-0.0006 ( 56) S=0.498	-0.0150 ( 56) S=0.456	0.2945 ( 56) S=0.014	0.5191 ( 56) S=0.001	0.0781 ( 45) S=0.305	99.0000 ( 56) S=*****	-0.0669 ( 44) S=0.333	-0.2821 ( 11) S=0.200	-0.0751 ( 45) S=0.312
LABOR1	0.3126 ( 56) S=0.009	0.1660 ( 56) S=0.111	0.0878 ( 56) S=0.260	0.1659 ( 56) S=0.111	0.2768 ( 56) S=0.019	-0.0281 ( 45) S=0.427	99.0000 ( 56) S=*****	-0.0837 ( 44) S=0.295	-0.1722 ( 11) S=0.306	-0.0856 ( 45) S=0.288
LABOR2	0.1717 ( 56) S=0.103	-0.0069 ( 56) S=0.480	-0.0236 ( 56) S=0.432	0.0401 ( 56) S=0.385	0.2384 ( 56) S=0.038	-0.0195 ( 45) S=0.449	99.0000 ( 56) S=*****	-0.1254 ( 44) S=0.209	-0.0852 ( 11) S=0.402	-0.1229 ( 45) S=0.211

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	-0.0146 ( 11) S=0.483	0.0439 ( 43) S=0.390	-0.3147 ( 56) S=0.009	99.0000 ( 56) S=*****	99.0000 ( 56) S=*****	-0.3147 ( 56) S=0.009	0.0323 ( 56) S=0.407	0.4090 ( 56) S=0.001	0.3562 ( 56) S=0.004	0.4016 ( 56) S=0.001
LABOR1	0.2351 ( 11) S=0.243	-0.1263 ( 43) S=0.210	-0.0774 ( 56) S=0.285	99.0000 ( 56) S=*****	99.0000 ( 56) S=*****	-0.0774 ( 56) S=0.285	-0.1775 ( 56) S=0.095	0.1829 ( 56) S=0.089	0.3372 ( 56) S=0.006	0.2530 ( 56) S=0.030
LABOR2	0.5899 ( 11) S=0.028	0.1646 ( 43) S=0.146	-0.0503 ( 56) S=0.356	99.0000 ( 56) S=*****	99.0000 ( 56) S=*****	-0.0503 ( 56) S=0.356	-0.0207 ( 56) S=0.440	0.2683 ( 56) S=0.023	0.3004 ( 56) S=0.012	0.4100 ( 56) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.4001 ( 56) S=0.001	-0.0613 ( 56) S=0.327	0.0416 ( 56) S=0.381	-0.0323 ( 56) S=0.407	0.4849 ( 56) S=0.001	0.4264 ( 40) S=0.003	0.4469 ( 56) S=0.001	0.4335 ( 56) S=0.001	0.1320 ( 56) S=0.166	0.5191 ( 56) S=0.001
LABOR1	0.0593 ( 56) S=0.332	-0.0963 ( 56) S=0.240	-0.1629 ( 56) S=0.115	0.0959 ( 56) S=0.241	0.2610 ( 56) S=0.026	0.2220 ( 40) S=0.084	0.2329 ( 56) S=0.042	0.1515 ( 56) S=0.132	0.0393 ( 56) S=0.387	0.0958 ( 56) S=0.241
LABOR2	0.2790 ( 56) S=0.019	0.1221 ( 56) S=0.185	0.1156 ( 56) S=0.198	0.1422 ( 56) S=0.148	0.3863 ( 56) S=0.002	0.2605 ( 40) S=0.052	0.3951 ( 56) S=0.001	0.3348 ( 56) S=0.006	0.2603 ( 56) S=0.026	0.0094 ( 56) S=0.473

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

----- P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S -----  
 F40 F41 F42

C1	0.1567 ( 56) S=0.124	-0.0109 ( 55) S=0.468	0.1900 ( 55) S=0.082
LABOR1	-0.1494 ( 56) S=0.136	0.1299 ( 55) S=0.172	0.2229 ( 55) S=0.051
LABOR2	-0.1712 ( 56) S=0.104	-0.0727 ( 55) S=0.299	0.0373 ( 55) S=0.393

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 6.39 SECONDS

\*SELECT IF  
PEARSON CORR

```
(VILLAGE2 EO 13)
C1 LABOR1 LABOR2 WITH
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 OHTREES
D1 D5 D9 D13 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S										
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	-0.2187 ( 36) S=0.100	0.1448 ( 37) S=0.196	0.1277 ( 37) S=0.226	0.2405 ( 37) S=0.076	0.2224 ( 37) S=0.093	0.3733 ( 37) S=0.011	-0.0251 ( 37) S=0.441	0.2633 ( 37) S=0.058	0.2650 ( 37) S=0.056	0.2975 ( 37) S=0.037
LABOR1	0.0613 ( 36) S=0.361	0.4380 ( 37) S=0.003	0.4821 ( 37) S=0.001	0.4379 ( 37) S=0.003	0.2790 ( 37) S=0.047	0.6631 ( 37) S=0.001	0.4408 ( 37) S=0.003	0.7698 ( 37) S=0.001	1.0000 ( 37) S=0.001	0.7801 ( 37) S=0.001
LABOR2	-0.1233 ( 36) S=0.237	0.4165 ( 37) S=0.005	0.5370 ( 37) S=0.001	0.5045 ( 37) S=0.001	0.3475 ( 37) S=0.018	0.7705 ( 37) S=0.001	0.6132 ( 37) S=0.001	0.9573 ( 37) S=0.001	0.7801 ( 37) S=0.001	1.0000 ( 37) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S										
	OTHWORK	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	-0.0832 ( 37) S=0.312	-0.0436 ( 37) S=0.399	0.7810 ( 37) S=0.001	1.0000 ( 37) S=0.001	-0.5091 ( 37) S=0.001	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	-0.2006 ( 37) S=0.117	99.0000 ( 37) S=*****	0.9118 ( 37) S=0.001
LABDR1	-0.0740 ( 37) S=0.332	-0.0678 ( 37) S=0.345	0.0122 ( 37) S=0.471	0.2650 ( 37) S=0.056	-0.4034 ( 37) S=0.007	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	-0.0419 ( 37) S=0.403	99.0000 ( 37) S=*****	0.2667 ( 37) S=0.055
LABDR2	0.1669 ( 37) S=0.162	0.1032 ( 37) S=0.272	0.0275 ( 37) S=0.436	0.2975 ( 37) S=0.037	-0.4338 ( 37) S=0.004	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	-0.2035 ( 37) S=0.113	99.0000 ( 37) S=*****	0.3678 ( 37) S=0.013

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP,1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D10	D14	PNUTHA	C12	C13	C14	C15	OTH TREES	D1	D5
C1	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.4534 ( 37) S=0.002	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.3720 ( 37) S=0.012	99.0000 ( 37) S=*****	0.6112 ( 37) S=0.001
LABOR1	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	-0.0059 ( 37) S=0.486	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.1367 ( 37) S=0.210	99.0000 ( 37) S=*****	0.3158 ( 37) S=0.028
LABOR2	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.1219 ( 37) S=0.236	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	-0.0123 ( 37) S=0.471	99.0000 ( 37) S=*****	0.2898 ( 37) S=0.041

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N			C O R R E L A T I O N			C O E F F I C I E N T S			
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.2653 ( 37) S=0.056	0.2642 ( 37) S=0.057	0.3293 ( 37) S=0.023	99.0000 ( 37) S=*****	0.3673 ( 37) S=0.013	0.6112 ( 37) S=0.001	99.0000 ( 37) S=*****	0.2225 ( 37) S=0.093	99.0000 ( 2) S=*****	0.1410 ( 37) S=0.203
LABOR1	0.4350 ( 37) S=0.004	0.3148 ( 37) S=0.029	0.1325 ( 37) S=0.217	99.0000 ( 37) S=*****	-0.0528 ( 37) S=0.378	0.3158 ( 37) S=0.028	99.0000 ( 37) S=*****	0.2354 ( 37) S=0.080	99.0000 ( 2) S=*****	0.2126 ( 37) S=0.103
LABOR2	0.4342 ( 37) S=0.004	0.3049 ( 37) S=0.033	0.2507 ( 37) S=0.067	99.0000 ( 37) S=*****	-0.0707 ( 37) S=0.339	0.2898 ( 37) S=0.041	99.0000 ( 37) S=*****	0.1658 ( 37) S=0.163	99.0000 ( 2) S=*****	0.0968 ( 37) S=0.284

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	-0.0164 ( 37) S=0.462	0.3079 ( 37) S=0.032	-0.0945 ( 37) S=0.289	0.2338 ( 37) S=0.082
LABOR1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.3500 ( 37) S=0.017	0.5010 ( 37) S=0.001	0.1256 ( 37) S=0.229	-0.1953 ( 37) S=0.123
LABOR2	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	99.0000 ( 37) S=*****	0.2499 ( 37) S=0.068	0.4118 ( 37) S=0.006	0.1499 ( 37) S=0.188	0.0558 ( 37) S=0.372

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)				SIT, UP,	RB, WA, BR					
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1	
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39	
C1	0.3722 ( 37) S=0.012	-0.0858 ( 37) S=0.307	-0.0595 ( 37) S=0.363	-0.0945 ( 37) S=0.289	-0.1924 ( 37) S=0.127	0.2240 ( 19) S=0.178	0.2993 ( 37) S=0.036	0.3350 ( 37) S=0.021	-0.0229 ( 37) S=0.446	0.1245 ( 37) S=0.231	
LABOR1	0.4743 ( 37) S=0.002	-0.4873 ( 37) S=0.001	-0.1635 ( 37) S=0.167	-0.3810 ( 37) S=0.010	0.0750 ( 37) S=0.330	-0.0147 ( 19) S=0.476	-0.0327 ( 37) S=0.424	0.4414 ( 37) S=0.003	-0.2163 ( 37) S=0.099	0.1532 ( 37) S=0.183	
LABOR2	0.3038 ( 37) S=0.034	-0.1640 ( 37) S=0.166	0.0704 ( 37) S=0.340	-0.2102 ( 37) S=0.106	0.1239 ( 37) S=0.232	-0.1130 ( 19) S=0.323	0.1982 ( 37) S=0.120	0.3194 ( 37) S=0.027	-0.1472 ( 37) S=0.192	0.2513 ( 37) S=0.067	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	0.1830 ( 37) S=0.139	0.0362 ( 37) S=0.416	0.1355 ( 37) S=0.212
LABOR1	0.1932 ( 37) S=0.126	0.0929 ( 37) S=0.292	0.1291 ( 37) S=0.223
LABOR2	0.2967 ( 37) S=0.037	0.0639 ( 37) S=0.354	0.2602 ( 37) S=0.060

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 5.87 SECONDS

\*SELECT IF  
PEARSON CORR

```
(VILLAGE2 EQ 14)
C1 LABOR1 LABOR2 WITH
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 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE	SMTRADAT (CREATION DATE = 08/22/79)				SIT, UP, RB, WA, BR					
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	0.3407 ( 194) S=0.001	0.1725 ( 195) S=0.008	0.0910 ( 195) S=0.103	-0.0282 ( 195) S=0.348	99.0000 ( 195) S=*****	0.0434 ( 195) S=0.273	-0.0033 ( 195) S=0.481	0.0284 ( 195) S=0.347	-0.0342 ( 195) S=0.317	-0.0004 ( 195) S=0.498
LABOR1	-0.0021 ( 194) S=0.488	0.2907 ( 195) S=0.001	0.4302 ( 195) S=0.001	0.2890 ( 195) S=0.001	99.0000 ( 195) S=*****	0.7031 ( 195) S=0.001	0.3600 ( 195) S=0.001	0.7413 ( 195) S=0.001	1.0000 ( 195) S=0.001	0.7632 ( 195) S=0.001
LABOR2	-0.0199 ( 194) S=0.392	0.3487 ( 195) S=0.001	0.4233 ( 195) S=0.001	0.4191 ( 195) S=0.001	99.0000 ( 195) S=*****	0.6672 ( 195) S=0.001	0.6741 ( 195) S=0.001	0.9290 ( 195) S=0.001	0.7632 ( 195) S=0.001	1.0000 ( 195) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	OTHWORK	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	0.1033 ( 195) S=0.075	0.1397 ( 195) S=0.026	0.1436 ( 195) S=0.023	1.0000 ( 195) S=0.001	-0.2525 ( 195) S=0.001	-0.2439 ( 195) S=0.001	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****
LABOR1	0.1371 ( 195) S=0.028	0.1062 ( 195) S=0.070	-0.0190 ( 195) S=0.396	-0.0342 ( 195) S=0.317	-0.0581 ( 195) S=0.210	0.0414 ( 195) S=0.283	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****
LABOR2	0.2611 ( 195) S=0.001	0.2834 ( 195) S=0.001	0.0195 ( 195) S=0.393	-0.0004 ( 195) S=0.498	-0.0138 ( 195) S=0.424	0.0263 ( 195) S=0.357	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	0.1101 ( 195) S=0.063	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	0.0377 ( 195) S=0.300	0.0299 ( 195) S=0.339	0.0523 ( 195) S=0.234	0.0461 ( 195) S=0.261
LABOR1	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	-0.0730 ( 195) S=0.155	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	0.0465 ( 195) S=0.259	0.1405 ( 195) S=0.025	-0.0525 ( 195) S=0.233	0.0164 ( 195) S=0.410
LABOR2	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	-0.1231 ( 195) S=0.043	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	0.0332 ( 195) S=0.322	0.0231 ( 195) S=0.374	-0.0369 ( 195) S=0.304	0.0454 ( 195) S=0.264

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
	- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -									
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.1307 ( 195) S=0.034	0.1434 ( 195) S=0.023	0.1256 ( 195) S=0.040	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	-0.0614 ( 8) S=0.443	99.0000 ( 195) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	0.0174 ( 195) S=0.404	0.0977 ( 195) S=0.087	0.1083 ( 195) S=0.066	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	-0.4791 ( 8) S=0.115	99.0000 ( 195) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	-0.0146 ( 195) S=0.420	0.0471 ( 195) S=0.257	0.0197 ( 195) S=0.392	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	-0.1117 ( 8) S=0.396	99.0000 ( 195) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.3378 ( 195) S=0.001	0.0425 ( 195) S=0.278	99.0000 ( 195) S=*****	0.3376 ( 195) S=0.001	0.2935 ( 195) S=0.001	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****
LABOR1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	-0.0603 ( 195) S=0.201	-0.0751 ( 195) S=0.148	99.0000 ( 195) S=*****	-0.0610 ( 195) S=0.198	0.0207 ( 195) S=0.387	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****
LABOR2	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	-0.0672 ( 195) S=0.175	-0.0699 ( 195) S=0.166	99.0000 ( 195) S=*****	-0.0679 ( 195) S=0.173	-0.0293 ( 195) S=0.342	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR									
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
----- P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S -----										
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.0758 ( 195) S=0.146	99.0000 ( 195) S=*****	0.0393 ( 195) S=0.293	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 0) S=*****	99.0000 ( 195) S=*****	0.0812 ( 195) S=0.130	99.0000 ( 195) S=*****	0.0043 ( 195) S=0.476
LABOR1	0.0232 ( 195) S=0.374	99.0000 ( 195) S=*****	0.1936 ( 195) S=0.003	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 0) S=*****	99.0000 ( 195) S=*****	0.0600 ( 195) S=0.202	99.0000 ( 195) S=*****	0.0117 ( 195) S=0.436
LABOR2	0.0663 ( 195) S=0.178	99.0000 ( 195) S=*****	0.1096 ( 195) S=0.064	99.0000 ( 195) S=*****	99.0000 ( 195) S=*****	99.0000 ( 0) S=*****	99.0000 ( 195) S=*****	0.0857 ( 195) S=0.117	99.0000 ( 195) S=*****	0.0212 ( 195) S=0.384

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	0.2085 ( 195) S=0.002	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	0.1014 ( 195) S=0.079	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	0.0984 ( 195) S=0.086	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 9.56 SECONDS

\*SELECT IF  
PEARSON CORR

```
(VILLAGE2 EQ 15)
C1 LABOR1 LABOR2 WITH
WETSSN A10 CHILDREN OTHFAM ARRVLATE ADULTMEN
ADULTFEM ADULTTOT LABOR1 LABOR2 OTHWORK
TOTDAYS TOTLAND C1 C2 C3 C5 C7 D2 D6 D10
D14 PNUHA C12 C13 C14 C15 OHTTREES
D1 D5 D9 D13 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES

1134 WORDS WORKSPACE \*\*\*\*\*

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR	UP3	UP4	UP5	UP6	RB1	
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3					
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	0.0502 ( 43) S=0.375	0.0699 ( 43) S=0.328	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****
LABOR1	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****
LABOR2	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

P E A R S O N			C O R R E L A T I O N			C O E F F I C I E N T S				
OTHWORK	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6	
C1	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	0.9714 ( 43) S=0.001	1.0000 ( 43) S=0.001	-0.2510 ( 43) S=0.052	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****
LABOR1	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****
LABOR2	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE) (A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)		SIT, UP, RB, WA, BR		UPJ3		UPB3	UP4	UP5	UP6	RB1
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2						
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -											
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5	
C1	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	0.0167 ( 43) S=0.458	99.0000 ( 43) S=*****	0.4679 ( 43) S=0.001	
LABOR1	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	
LABOR2	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)									
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	-0.1557 ( 43) S=0.159	0.1940 ( 43) S=0.106	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	0.6630 ( 14) S=0.005	99.0000 ( 43) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR1	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 14) S=*****	99.0000 ( 43) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****
LABOR2	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 14) S=*****	99.0000 ( 43) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	0.0002 ( 43) S=0.499	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	0.0002 ( 43) S=0.499	99.0000 ( 43) S=*****	0.1251 ( 43) S=0.212	0.0411 ( 43) S=0.397	-0.1495 ( 43) S=0.169
LABOR1	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****
LABOR2	99.0000 ( 0) S=*****	99.0000 ( 0) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.4156 ( 43) S=0.003	0.5401 ( 43) S=0.001	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	0.0558 ( 43) S=0.361	0.0123 ( 22) S=0.478	0.0155 ( 43) S=0.461	0.3583 ( 43) S=0.009	0.1314 ( 43) S=0.201	0.0726 ( 43) S=0.322
LABOR1	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 22) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****
LABOR2	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 22) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	99.0000 ( 43) S=*****	-0.0083 ( 43) S=0.479	0.2276 ( 43) S=0.071
LABOR1	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****
LABOR2	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****	99.0000 ( 43) S=*****

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

TRANSPACE REQUIRED..50 WORDS

1 TRANSFORMATIONS

0 RECODE VALUES + LAG VARIABLES

3 IF/COMPUTE OPERATIONS

CPU TIME REQUIRED.. 6.01 SECONDS

```
*SELECT IF      (VILLAGE2 EQ 16)
PEARSON CORR    C1 LABOR1 LABOR2 WITH
                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 PNUT D4 D8 RICETOT 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
```

\*\*\*\*\* PEARSON CORR PROBLEM REQUIRES 1134 WORDS WORKSPACE \*\*\*\*\*

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	WETSSN	A10	CHILDREN	OTHFAM	ARRVLATE	ADULTMEN	ADULTFEM	ADULTTOT	LABOR1	LABOR2
C1	0.2436 ( 43) S=0.058	0.1204 ( 51) S=0.200	0.0139 ( 51) S=0.461	0.0190 ( 51) S=0.447	99.0000 ( 51) S=*****	0.1466 ( 51) S=0.152	0.2198 ( 51) S=0.061	0.2339 ( 51) S=0.049	0.2188 ( 51) S=0.062	0.1197 ( 51) S=0.201
LABOR1	0.2528 ( 43) S=0.051	0.0284 ( 51) S=0.422	0.3057 ( 51) S=0.015	0.1601 ( 51) S=0.131	99.0000 ( 51) S=*****	0.2283 ( 51) S=0.054	0.5907 ( 51) S=0.001	0.5367 ( 51) S=0.001	1.0000 ( 51) S=0.001	0.3442 ( 51) S=0.007
LABOR2	-0.2692 ( 43) S=0.040	0.5613 ( 51) S=0.001	0.0720 ( 51) S=0.308	0.7578 ( 51) S=0.001	99.0000 ( 51) S=*****	0.7623 ( 51) S=0.001	0.6134 ( 51) S=0.001	0.8488 ( 51) S=0.001	0.3442 ( 51) S=0.007	1.0000 ( 51) S=0.001

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT, UP, RB, WA, BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	OTHWOR	TOTDAYS	TOTLAND	C1	C2	C3	C5	C7	D2	D6
C1	0.0528 ( 51) S=0.356	0.0147 ( 51) S=0.459	0.3102 ( 51) S=0.013	1.0000 ( 51) S=0.001	-0.2592 ( 51) S=0.033	-0.4832 ( 51) S=0.001	-0.1148 ( 51) S=0.211	99.0000 ( 51) S=*****	0.7297 ( 51) S=0.001	0.0897 ( 51) S=0.266
LABOR1	-0.3080 ( 51) S=0.014	-0.1367 ( 51) S=0.169	0.1624 ( 51) S=0.127	0.2188 ( 51) S=0.062	0.0805 ( 51) S=0.287	-0.1893 ( 51) S=0.092	0.0421 ( 51) S=0.385	99.0000 ( 51) S=*****	0.2924 ( 51) S=0.019	0.2859 ( 51) S=0.021
LABOR2	0.0568 ( 51) S=0.346	0.1702 ( 51) S=0.116	0.0830 ( 51) S=0.281	0.1197 ( 51) S=0.201	-0.1206 ( 51) S=0.200	0.0805 ( 51) S=0.287	-0.1561 ( 51) S=0.137	99.0000 ( 51) S=*****	0.1513 ( 51) S=0.145	0.0423 ( 51) S=0.384

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	D10	D14	PNUTHA	C12	C13	C14	C15	OTHTREES	D1	D5
C1	0.0175 ( 51) S=0.452	-0.0705 ( 51) S=0.311	-0.0652 ( 51) S=0.325	-0.0690 ( 51) S=0.315	-0.0072 ( 51) S=0.480	99.0000 ( 51) S=*****	0.0533 ( 51) S=0.355	0.2099 ( 51) S=0.070	0.4726 ( 51) S=0.001	-0.0607 ( 51) S=0.336
LABOR1	-0.0554 ( 51) S=0.350	-0.1251 ( 51) S=0.191	-0.2874 ( 51) S=0.020	-0.2474 ( 51) S=0.040	-0.0421 ( 51) S=0.385	99.0000 ( 51) S=*****	-0.1044 ( 51) S=0.233	-0.2891 ( 51) S=0.020	0.1014 ( 51) S=0.240	-0.0023 ( 51) S=0.494
LABOR2	0.0413 ( 51) S=0.387	-0.1418 ( 51) S=0.160	0.0944 ( 51) S=0.255	-0.0180 ( 51) S=0.450	-0.0783 ( 51) S=0.293	99.0000 ( 51) S=*****	-0.0665 ( 51) S=0.321	0.0215 ( 51) S=0.440	0.1822 ( 51) S=0.100	0.0019 ( 51) S=0.495

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)



FILE	SMTRADAT (CREATION DATE = 08/22/79)									
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	D9	D13	PNUT	D4	D8	RICETOT	BANANAS	LADGKGHA	SAWAKGHA	RICEKGHA
C1	0.1112 ( 51) S=0.219	-0.0107 ( 51) S=0.470	-0.1478 ( 51) S=0.150	-0.0205 ( 51) S=0.443	99.0000 ( 51) S=*****	0.2892 ( 35) S=0.046	99.0000 ( 51) S=*****	-0.1603 ( 35) S=0.179	99.0000 ( 1) S=*****	-0.1776 ( 35) S=0.154
LABOR1	-0.0175 ( 51) S=0.451	-0.1143 ( 51) S=0.212	-0.0791 ( 51) S=0.290	-0.0143 ( 51) S=0.460	99.0000 ( 51) S=*****	0.0568 ( 35) S=0.373	99.0000 ( 51) S=*****	-0.1559 ( 35) S=0.186	99.0000 ( 1) S=*****	-0.2236 ( 35) S=0.098
LABOR2	0.1651 ( 51) S=0.124	0.0125 ( 51) S=0.465	0.0613 ( 51) S=0.335	0.0486 ( 51) S=0.367	99.0000 ( 51) S=*****	0.2750 ( 35) S=0.055	99.0000 ( 51) S=*****	0.0528 ( 35) S=0.382	99.0000 ( 1) S=*****	0.0426 ( 35) S=0.404

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)									
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
	P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S									
	CORNKGHA	CASSKGHA	FERTFREE	FERTBUY	FERTBIMA	FERTTOT	PESTUSE	JBIGANML	SBIGANML	JLITSTUF
C1	0.3117 ( 10) S=0.190	0.0777 ( 39) S=0.319	0.2204 ( 51) S=0.060	0.0782 ( 51) S=0.293	99.0000 ( 51) S=*****	0.2228 ( 51) S=0.058	-0.2531 ( 51) S=0.037	0.2973 ( 51) S=0.017	0.0002 ( 51) S=0.499	0.1959 ( 51) S=0.084
LABOR1	-0.1191 ( 10) S=0.372	-0.0681 ( 39) S=0.340	-0.1177 ( 51) S=0.205	-0.0023 ( 51) S=0.494	99.0000 ( 51) S=*****	-0.1180 ( 51) S=0.205	0.1721 ( 51) S=0.114	-0.1102 ( 51) S=0.221	-0.0374 ( 51) S=0.397	-0.2693 ( 51) S=0.028
LABOR2	0.1262 ( 10) S=0.364	0.1408 ( 39) S=0.196	-0.0497 ( 51) S=0.364	-0.0784 ( 51) S=0.292	99.0000 ( 51) S=*****	-0.0519 ( 51) S=0.359	-0.1116 ( 51) S=0.218	-0.0537 ( 51) S=0.354	-0.1494 ( 51) S=0.148	0.0761 ( 51) S=0.298

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE	SMTRADAT (CREATION DATE = 08/22/79)			SIT. UP. RB. WA. BR						
SUBFILE	SIT1	SIT2	UP1	UP2	UPJ3	UPB3	UP4	UP5	UP6	RB1
	RB2	RB6	WA	BR1	BR2					
- - - - - P E A R S O N C O R R E L A T I O N C O E F F I C I E N T S - - - - -										
	SLITSTUF	JBIGSTUF	SBIGSTUF	HERBUSE	JAVLAND1	JAVLAND2	JAVASTUF	SMTRSTUF	F38	F39
C1	0.1085 ( 51) S=0.224	0.0826 ( 51) S=0.282	0.0826 ( 51) S=0.282	-0.2512 ( 51) S=0.038	0.1101 ( 51) S=0.221	0.1163 ( 37) S=0.246	0.2826 ( 51) S=0.022	0.1049 ( 51) S=0.232	0.0396 ( 51) S=0.391	0.2172 ( 51) S=0.063
LABOR1	-0.3545 ( 51) S=0.005	-0.1543 ( 51) S=0.140	-0.1543 ( 51) S=0.140	0.0474 ( 51) S=0.371	-0.0038 ( 51) S=0.490	-0.0018 ( 37) S=0.496	-0.2277 ( 51) S=0.054	-0.3410 ( 51) S=0.007	-0.0100 ( 51) S=0.472	-0.0023 ( 51) S=0.494
LABOR2	0.1148 ( 51) S=0.211	0.1737 ( 51) S=0.111	0.1737 ( 51) S=0.111	-0.1515 ( 51) S=0.144	0.2007 ( 51) S=0.079	0.0349 ( 37) S=0.419	0.0277 ( 51) S=0.423	0.0639 ( 51) S=0.328	-0.0895 ( 51) S=0.266	-0.1426 ( 51) S=0.159

(COEFFICIENT / (CASES) / SIGNIFICANCE)

(A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)

FILE SMTRADAT (CREATION DATE = 08/22/79) SIT, UP, RB, WA, BR  
 SUBFILE SIT1 SIT2 UP1 UP2 UPJ3 UPB3 UP4 UP5 UP6 RB1  
 RB2 RB6 WA BR1 BR2

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

	F40	F41	F42
C1	0.3022 ( 51) S=0.016	-0.1277 ( 50) S=0.188	-0.1777 ( 51) S=0.106
LABOR1	0.1432 ( 51) S=0.158	0.0193 ( 50) S=0.447	0.0544 ( 51) S=0.352
LABOR2	0.0456 ( 51) S=0.375	0.1424 ( 50) S=0.162	0.2303 ( 51) S=0.052

(COEFFICIENT / (CASES) / SIGNIFICANCE) (A VALUE OF 99.0000 IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED)