

Utah State University

DigitalCommons@USU

All Graduate Theses and Dissertations

Graduate Studies

5-1967

Fortran Programs for the Calculation of Most of the Commonly Used Experimental Design Models

H. Wain Greenhalgh
Utah State University

Follow this and additional works at: <https://digitalcommons.usu.edu/etd>



Part of the [Statistics and Probability Commons](#)

Recommended Citation

Greenhalgh, H. Wain, "Fortran Programs for the Calculation of Most of the Commonly Used Experimental Design Models" (1967). *All Graduate Theses and Dissertations*. 6810.

<https://digitalcommons.usu.edu/etd/6810>

This Thesis is brought to you for free and open access by the Graduate Studies at DigitalCommons@USU. It has been accepted for inclusion in All Graduate Theses and Dissertations by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.



FORTRAN PROGRAMS FOR THE CALCULATION OF MOST OF THE
COMMONLY USED EXPERIMENTAL DESIGN MODELS

by

H. Wain Greenhalgh

A thesis submitted in partial fulfillment
of the requirements for the degree

of

MASTER OF SCIENCE

in

Applied Statistics

Approved:

UTAH STATE UNIVERSITY
Logan, Utah

1967

378.2
G838f
c. 2

ABSTRACT

FORTRAN Programs for the Calculation of Most of the
Commonly Used Experimental Design Models

by

H. Wain Greenhalgh

Master of Science

Utah State University, 1967

Major Professor: Dr. Rex L. Hurst
Department: Applied Statistics and Computer Science

Two computer programs were developed using a CDC 3100.
They were written in FORTRAN IV.

One program uses four tape drives, one card reader, and one printer. It will calculate factorial analysis of variance with or without covariance and/or multivariate analysis for one to eight factors and up to twenty-five variables.

The other program is used for completely randomized designs, randomized block designs, and latin square designs. It will handle twenty-five treatments, rows (blocks), and columns. The program can handle fifteen variables using any number of these variables for covariates.

(128 pages)

TABLE OF CONTENTS

| | Page |
|---|------|
| INTRODUCTION | 1 |
| REVIEW OF LITERATURE | 3 |
| FACTORIAL DESIGNS | 5 |
| Description | 5 |
| Methodology | 6 |
| Input | 8 |
| Output | 18 |
| BASIC DESIGNS | 21 |
| Description | 21 |
| Methodology | 21 |
| Input | 22 |
| Output | 26 |
| LITERATURE CITED | 28 |
| APPENDIXES | 29 |
| Appendix A. Factorial Designs Program | 30 |
| Appendix B. Factorial Program Sample Problems | 51 |
| Appendix C. Basic Designs Program | 88 |
| Appendix D. Basic Program Sample Problems | 100 |
| Appendix E. Modified Factorial Program | 116 |
| VITA | 125 |

INTRODUCTION

During the past few years there has been an increasing interest in using computers to calculate analysis of variance, analysis of covariance and multivariate analysis. Many different methods and programs have been written to perform the necessary calculations. Most of these programs fall into three main categories: (i) those that will handle only small sets of data, (ii) those that require large amounts of core storage, and (iii) those that are written in a machine dependent language.

This thesis contains program writeups and listings for two computer programs, one for basic designs (completely randomized, randomized block, and latin square designs) and another for factorial designs. The program for basic designs is fairly restrictive on the size of problems it will handle, but is presented here because of its use as a teaching tool. The factorial program will handle up to eight factors with the only restriction on the number of levels per factor being that the number of subtotals needed for any uncorrected sum of squares must be less than 2500. Both programs will calculate analysis of variance and covariance and the factorial program will also calculate multivariate analysis. Appendix E contains the listing of a modified factorial program which will run faster but handle only analysis of variance. These programs will all run on

a 16k word Control Data Corporation 3100 with 3100 FORTRAN
(a restricted FORTRAN IV), four tape drives, a card reader
and a printer.

REVIEW OF LITERATURE

A few of the existing programs are those by Bone (1), Hurst (6), Dixon (4) and The Statistical Service Unit, University of Illinois (9). All of these programs will handle between seven and nine factors.

The programs by the Statistical Service Unit University of Illinois (9) are commonly known by the mnemonic name of SSUPAC. The SSUPAC series is written for an IBM 7094 with five tape drives, one 1301 disk storage file, a card reader and a printer. The analysis of variance program will handle one to seven factors plus replications.

Dixon (4) is the editor of a series of programs written at the University of California at Los Angeles, widely known as the BMD series. This series is also written for an IBM 7094, part of it in FORTRAN and part of it in FAP. The factorial analysis of variance will handle eight factors plus replications for only one variable. If covariance is desired another program is used which will handle six factors plus replications.

Bone (1) from Brigham Young University, at Provo Utah has written a program for an IBM 7040/44 in MAP. This program will handle up to ten factors. This program will also handle covariance.

Most of the ideas for the programs in this thesis were taken from the program series by Hurst (6). The first

program in this series is all that is required for analysis of variance. This program is written in SPS for an IBM 1620 with card input and output. If covariance or multivariate analysis is desired the output from the first program is then run on three other programs, one in SPS and two in FORTRAN. The covariance and multivariate routines used in this thesis are direct modifications of those by Hurst.

FACTORIAL DESIGNS

Description

This program is used to calculate the analysis of variance with or without covariance and/or multivariate analysis for equal subclass factorial designs with up to eight factors, replications counted as a factor. The program can also be used on some types of fractional replication designs and some designs using totals or averages.

The program is divided into four main parts. The first part is the mainline program, FACOV; this is the primary input section. The second part is the SUBROUTINE GAOV; this subroutine calculates the necessary totals and sums of squares for the AOV for each variable. The totals are written on tape to be used by later subroutines. SUBROUTINE FACT is the third part. It sorts the totals and calculates error and treatment plus error sums of squares and sums of products matrices which are also written on tape. The fourth part consists of three subprograms, SUBROUTINE MULVA, FUNCTION DET, and SUBROUTINE INVERT. This part calculates the covariance and/or multivariate analysis.

This program is written in FORTRAN IV. It requires one input unit (logical unit 5), one output unit (logical unit 6), and three intermediate work tapes (logical units 1, 2, 3). The program can also use one secondary input unit (logical unit 4).

Methodology

This program uses standard analysis of variance and covariance techniques as described in Snedecor (8) or any other good book on elementary statistical methods. The multivariate techniques are those described by Rao (7).

Program FACOV is the primary input section. This section reads the control cards and observations. The observations are then rewritten on logical unit 2, followed by the raw sum of squares trail cards, and the corrected sum of squares trail cards.

The first thing SUBROUTINE GAOV does is to read logical unit 2 and calculate the total sums of squares and sums of products matrix and write on logical unit 3. Logical unit 2 is then rewound. Next it reads the observations from logical unit 2 and writes only one variable on logical unit 1. It also calculates the total and total sums of squares. Next logical unit 1 is rewound. It then reads a raw sum of squares trail card from logical unit 2 and while reading the data from logical unit 1 calculates and writes on logical unit 3 the subtotals and, if requested, writes the averages on logical unit 6. The sum of squares is then calculated and stored internally. Logical unit 1 is then rewound and the next raw sum of squares trail card is used. It repeats this until all raw sum of squares trail cards are used. Then, the program reads the corrected sum of squares trail cards to calculate the analysis of variance, which is

written on logical unit 6. At this point logical units 1 and 2 are rewound, and the procedure is completed for the next variable. When all variables are completed, the program branches to SUBROUTINE FACT.

At this point logical unit 3 contains the total sums of squares and sums of products matrix, followed by the total for that variable and by the totals for each raw sum of squares trail card, sorted total within variable. SUBROUTINE FACT sorts the totals, using logical units 1, 2, 3, so that they are sorted variable within total. The sorted totals are then read and an uncorrected sums of squares and products matrix is calculated for each raw sum of squares trail card plus a total sums of squares and products matrix and a correction term matrix. The matrices are written on logical unit 6 and on either logical unit 1 or 2, (the sorted totals are on the other). The program then reads the linear combinations for the error and treatment plus error matrices, from logical unit 5, and performs the combinations, and writes the matrices on logical units 3 and 6.

The final part of the program is the SUBROUTINE MULVA, used with SUBROUTINE INVERT and FUNCTION DET. The first card read determines the number of models desired, and for each model, a control card is read to determine whether covariance or multivariate analysis or both is desired. Then a variable selection card is read to determine which

variables are to be used in the analysis. Logical unit 3 is rewound and a matrix is read. The first matrix must be an error matrix. The treatment plus error matrices, using this error matrix, should follow immediately. This may be followed by more error and treatment plus error matrices. The method distinguishing between error and treatment plus error matrices will be explained in the input section. This part of the program uses two main matrix areas. Matrix A is the general input matrix and is also used for matrix inversion and covariance analysis. Matrix B is used to store intermediate results and for the calculation of the determinates needed for multivariate analysis.

Input

An input deck consists of the following: control card, format card, a card of approximate means, the data cards, raw sum of squares trail cards (these cards are required; all others are optional), corrected sum of squares trail cards, corrected sums of squares and sums of products matrices trail cards, a card specifying the number of models on which covariance and/or multivariate analysis is wanted, and for each model a control card and a variable selection card is needed.

Control card

(10I3, I5, 3I4, F5.0, 3I2)

| <u>Column</u> | <u>Description</u> |
|---------------|--|
| 1-3 | Number of variables \leq 50 |
| 4-6 | 0 = Covariance or multivariate analysis is not desired 1 = Covariance or multivariate analysis is desired |
| 7-9 | Number of levels of factor A \geq 1 |
| 10-12 | Number of levels of factor B \geq 1 |
| ⋮ | ⋮ |
| 27-30 | Number of levels of factor H \geq 1 |
| 31-35 | Total number of observations |
| 36-39 | Number of raw SS trail cards |
| 40-43 | Number of corrected SS trail cards |
| 44-47 | Number of corrected matrices wanted |
| 48-52 | Special divisor to be used with correction term (See example on fractional replication sample) |
| 53-54 | 0 = don't use special divisor 1 = use special divisor |
| 55-56 | 0 = full replication 1 = fractional replication |
| 57-58 | 0 = data on logical unit 5 1 = data on logical unit 4 |

The sum of columns (36-39) and (40-43) must be less than or equal to 126.

Format card

(20A4)

Column

Description

| <u>Column</u> | <u>Description</u> |
|---------------|---|
| 1 | |
| 2-80 | A combination of X, F, and E format specifications with one F or E specification for each variable specified in columns 1 - 3 of the control card; also one F specification for a control field to be used if this is a fractional replication. |

Approximate means card

(5E15.7)

There should be one mean for each variable. These means are used to help improve accuracy. These are not actual means and should not contain any more digits than the original variables. If this option is not desired, use means of 0.0.

Data cards

The data cards must be compatible with a FØRTRAN READ statement. The observations of each experimental unit should be recorded on a separate card. Different variables

measured on the same experimental unit may be recorded on separate fields of the same card. Negative signs are recorded as an eleven punch preceding the first significant digit of a field.

The data must be sorted by levels of H within levels of G within levels of B within levels of A. The program does not interrogate treatment levels. Therefore, it is the user's responsibility to see that the data cards are in sequence and that there are no missing observations. However, if the design is a fractional replication, by definition there are missing observations. These missing observations must be inserted into the data deck with the data fields blank and an additional control field of 9999.0.

Raw sum of squares trail cards

(9X, 8I1, I3, I2, F5.0, I2)

| <u>Column</u> | <u>Description</u> |
|---------------|--|
| 1-9 | Not used |
| 10-17 | Binary definition of sum of squares wanted. A "0" is used for each subscript which is dotted. A "1" is used for each subscript which is to be summed on. |
| 18-20 | Line number ≥ 3 . Used to identify sum of squares. Numbers assigned consecutively. |

| <u>Column</u> | <u>Description</u> |
|---------------|---|
| 21-22 | 0, don't punch means 1, punch means |
| 23-27 | Special divisor to be used with this line number; see fractional replication sample |
| 28-29 | 0, don't use special divisor 1, use special divisor |

Line number 01 is reserved for the total sum of squares $(\sum_{ijk} Y_{ijk}^2)$ which is automatically produced. Line number 02 is reserved for the correction term $(Y^2 \dots /abcd)$, which is also automatically produced.

The preceding cards are required, all other cards are needed only if requested in the control card.

Corrected sum of squares trail cards

(3A4, 17I4/(20X, 15I4))

| <u>Column</u> | <u>Description</u> |
|---------------|--|
| 1-12 | Descriptive information |
| 13-16 | Line number. Begins where the raw sums of squares line numbers leave off. Line numbers are assigned consecutively and must be less than 128. |
| 17-20 | Number of terms in the linear combination for this line. |

| <u>Column</u> | <u>Description</u> |
|---------------|---|
| 21-24 | Line number of raw or previously calculated corrected sum of squares to be used to calculate this corrected line. If it is to be subtracted it is written as a negative number. |
| 25-28 | Next term of this linear combination |
| ⋮ | ⋮ |
| 77-80 | 15th term in this linear combination. If this is the last term it must be followed by a blank card. If more terms are needed begin another card in columns 21-24. |

Corrected matrices trail cards

(3A4, 2I4, 10(F3.0,I3)/(20X, 10(F3.0, I3)))

| <u>Column</u> | <u>Description</u> |
|---------------|---|
| 1-12 | Descriptive information |
| 13-16 | Line Number. A negative line number identifies an error sums of squares and products matrix. Positive line numbers are for treatment plus error matrices. |

| <u>Column</u> | <u>Description</u> |
|---------------|---|
| 17-20 | Number of terms in this linear combination. |
| 21-23 | Each term in the linear combination |
| 24-26 | consists of two fields. The first is a weighting factor. The second is a line number which corresponds to one of the raw sum of squares trail cards. The weighting factor is multiplied times each element of the matrix. |
| 27-29 | The next term in the linear |
| 30-32 | combination. |
| ⋮ | ⋮ |
| 75-77 | The 10th term in this linear combina- |
| 78-80 | tion. If this is the last term this card must be followed by a blank card. If more terms are needed, begin another card in columns 21-23, 24-26. |

Number of models card

(I3)

| <u>Column</u> | <u>Description</u> |
|---------------|---|
| 1-3 | Number of covariance and/or multi-variate analysis models wanted. |

For each model the next two cards are required.

Covariance and/or multivariate analysis control card

(2I3, 3I2)

| <u>Column</u> | <u>Description</u> |
|---------------|---|
| 1-3 | Number of independent variables; X's |
| 4-6 | Number of dependent variables; Y's |
| 7-8 | 0, don't write inverse of error matrix 1, write inverse of error matrix |
| 9-10 | 0, don't write error regression coefficients. 1, write error regression coefficients |
| 11-12 | 0, No multivariate analysis 1, Multivariate analysis |

The sum of columns (1-3) and (4-6) must be less than or equal to 25.

Variable selection card

(20I4)

| <u>Column</u> | <u>Description</u> |
|---------------|--|
| 1-4 | The position, in the original read list, of variable 1. |
| 5-8 | The position, in the original read list, of variable 2. |
| ⋮ | ⋮ |
| 77-80 | The position, in the original read list, of variable 20. |

If more than 20 variables are needed, begin in columns (1-4) of a second card with variable 21. The X variables come first, followed by the Y variables.

The following example is used to illustrate the preparation of the input.

$$Y_{ijk} = \mu + \alpha_i + \beta_j + \gamma_k + (\beta\gamma)_{ik} + \epsilon_{ijk} \quad \begin{array}{l} i = 1, \dots, a \\ j = 1, \dots, b \\ k = 1, \dots, c \end{array}$$

| | | |
|-------|------------|--|
| TOT | abc - 1 | $\sum \sum \sum Y^2_{ijk} - Y^2_{\dots}/abc$ |
| A | a - 1 | $\sum Y^2_{i..}/bc - Y^2_{\dots}/abc$ |
| B | b - 1 | $\sum Y^2_{.j.}/ac - Y^2_{\dots}/abc$ |
| C | c - 1 | $\sum Y^2_{..k}/ab - Y^2_{\dots}/abc$ |
| B x C | (b-1)(c-1) | $\sum \sum Y^2_{jk}.jk/a - \sum Y^2_{.j.}/ac - \sum Y^2_{..k}/ab + Y^2_{\dots}/abc$ |
| Error | abc-bc-a+1 | $\sum \sum \sum Y^2_{ijk} - \sum \sum Y^2_{jk}.jk/a - \sum Y^2_{i..}/bc + Y^2_{\dots}/abc$ |

For this example we will use only one variable, $a = 16$, $b = 3$, and $c = 2$. From the analysis of variance we see that we need 6 raw sums of squares, as follows.

- (1) $\sum \sum \sum Y^2_{ijk}$
- (2) Y^2_{\dots}/abc
- (3) $\sum Y^2_{i..}/bc$

- (4) $\sum_j Y^2_{.j} / ac$
- (5) $\sum_i Y^2_{..k} / ab$
- (6) $\sum_{jk} Y^2_{.jk} / a$

(1) and (2) are automatic; therefore, four raw sum of squares trail cards and six corrected sum of squares trail cards are needed.

If we assume the data to have the following format:
 factor A coded in column 1-2, factor B coded in column 3,
 factor C coded in column 4, Y recorded in columns 8-10 with
 2 positions to the right of the decimal, and an approximate
 mean of 4.0. The data and control cards will be as follows:

Control card

Column: 3 10 13
 ↓ ↓ ↓
 bb1bb0b16bb3bb2bb1bb1bb1bb1bb1bbb96bbb4bbb6

Format card

Column: 1
 ↓
 (7X,F3.2)

Approximate mean

Column: 1 15
 ↓ ↓
 4.0

Data cards

The data cards are sorted first on column 4, then 3, and then 2 and 1.

Raw SS trail cards

| | | |
|--------|---------------|-----|
| Column | | |
| | ←10 | ←22 |
| | | |
| | 10000000bb3b1 | |
| | 01000000bb4b1 | |
| | 00100000bb5b1 | |
| | 01100000bb6b1 | |

Corrected SS trail cards

| | | |
|--------|------------------------------|-----|
| Column | | |
| | ←1 | ←16 |
| | | |
| | TØTbbbbbbbbbbbb7bbb2bbb1bb-2 | |

| | | |
|--------|----|------------------------|
| Column | | |
| | ←1 | ←16 |
| | | |
| A | | 8bbb2bbb3bb-2 |
| B | | 9bbb2bbb4bb-2 |
| C | | 10bbb2bbb5bb-2 |
| BC | | 11bbb4bbb6bb-4bb-5bbb2 |
| ERRØR | | 12bbb4bbb1bb-6bb-3bbb2 |

Output

Most of the output is self-explanatory; however, the following information will be helpful. The first three lines are the control cards written so that they may be checked. Following the control cards are the raw sum of squares lines, with their corresponding treatment identifications and means, the corrected sum of squares trail cards, and the analysis of variance for each variable. If corrected matrices are requested, following the last variable

are the uncorrected sums of squares and products matrices, and the corrected matrices. Each corrected matrix is preceded by its corresponding trail card. Both uncorrected and corrected matrices are written in the following manner.

```

ROW
  1      a1,1      a1,2 . . . . . a1,n
  2      a2,2      a2,3 . . . . . a2,n
  .
  .
  .
  n      an,n

```

Next comes the output for covariance and/or multivariate analysis. This output may be best explained by defining the following abbreviations.

| | |
|------------|--------------------------------------|
| REG CØEF | = Regression coefficients |
| DUE TØ REG | = Due to regression |
| DF | = Degrees of freedom |
| SS AND SP | = Sum of squares and sum of products |
| MS AND MP | = Mean square and mean products |
| DEV FR REG | = Deviation from regression |
| TRT ADJ | = Treatment adjusted |
| ERR MATRIX | = Error matrix |
| TRT MATRIX | = Treatment matrix |
| ERRØR DET | = Determinate of error matrix |

BASIC DESIGNS

Description

This program is used to calculate analysis of variance and covariance for completely randomized designs with unequal sample size, or randomized block designs, or latin square designs without replications or subsampling. With covariance on a completely randomized design it will, on control, give you a linear regression analysis within each treatment.

Automatically, the program will give you an analysis of variance and treatment means for each variable, and if you wish, covariance, the error correlation matrix, inverse matrix, solution matrix, adjusted analysis of variance, and adjusted means.

The program is written in FORTRAN IV. It requires one input unit (logical unit 5) and one output unit (logical unit 6). The DIMENSION statement is set up for 25 treatments, 25 blocks, 25 columns, and 15 variables.

Methodology

A control card is read to determine the model, number of treatments, number of blocks, number of independent variables (X's), number of dependent variables (Y's), and whether you want regression analysis on a completely

randomized design with covariance. If the model is a completely randomized design, a card containing number of observations per treatment is read next. Then, for all models in order, a format specification card, a rearrangement vector card, and a card containing approximate means are read. These are then followed by the data cards.

As the data cards are read the total sums of squares and products matrix, treatment totals, row (block) totals, column totals, and variable totals are produced. Also, if you wish regression analysis within treatments, the analysis is given at the end of each treatment. After the data has been read, the analysis of variance for each variable and treatment means are calculated and outputted. If you wish covariance (number of X's is greater than zero) the error and treatment plus error matrices are calculated and the program branches to SUBROUTINE COVAR.

SUBROUTINE COVAR outputs the error correlation matrix and with the help of SUBROUTINE INVERT calculates and outputs the inverse of the error matrix and the solution matrix. It then gives you the adjusted analysis and adjusted treatment means.

Input

The first card of the input is a number of jobs card. The input for each problem consists of: a control card, a number of observations card (if model is a completely

randomized design), a format specification card, a rearrangement vector card, a card with approximate means, and the data cards. All fields on the control cards, except description, format, and approximate means, must be right justified. The approximate means must have a decimal point punched.

Number of jobs card

(I4)

Column

Description

| | |
|-----|---|
| 1-4 | Number of separate jobs (models) to be run. |
|-----|---|

The following cards are repeated for as many times as specified in the previous card.

Control card

(5I4, 2I2, 16X, 10A4)

Column

Description

| | |
|-------|----------------------------------|
| 1-4 | Model identification |
| | 1 = Completely randomized design |
| | 2 = Randomized block design |
| | 3 = Latin square design |
| 5-8 | Number of treatments |
| 9-12 | ≤ 25 |
| 9-12 | Number of blocks |
| | ≤ 25 |
| 13-16 | Number of X's |
| 17-20 | Number of Y's |

Sum must be less than 15

| <u>Column</u> | <u>Description</u> |
|---------------|--|
| 21-22 | 1 = output regression within treatment for completely randomized design 0 = do not output regression |
| 23-24 | 0 = data on logical unit 5 1 = data on logical unit 4 |
| 41-80 | Descriptive information |

Number of observations per treatment card
(used for completely randomized designs only)

(20I4)

| <u>Column</u> | <u>Description</u> |
|---------------|--|
| 1-4 | Number of observations for treatment 1. |
| 5-8 | Number of observations for treatment 2. |
| ⋮ | ⋮ |
| 77-80 | Number of observations for treatment 20. |

If you have more than 20 treatments follow with card beginning with treatment 21 in columns 1-4.

Format specification card

(20A4)

It must begin with a left parenthesis in column 1, followed by a combination of F, E,/, and X format specifications followed by a right parenthesis. You must have one F or E format specification for each variable. If your model is a latin square design you must also have a Fw.o specification to read column identification.

Rearrangement vector

(20I4)

| <u>Column</u> | <u>Description</u> |
|---------------|---|
| 1-4 | The position in read list of variable 1. |
| 5-8 | The position in read list of variable 2. |
| ⋮ | ⋮ |
| 57-60 | The position in read list of variable 15. |

The X variables come first, followed by the Y variables. If your model is a latin square design, follow your last variable with the position, in read list, of column identification.

Approximate means card

(5E15.8)

| <u>Column</u> | <u>Description</u> |
|---------------|-------------------------------------|
| 1-15 | The approximate mean of variable 1. |
| 16-30 | The approximate mean of variable 2. |
| ⋮ | ⋮ |
| 61-75 | The approximate mean of variable 5. |

If you have more than 5 variables follow with additional cards. These constants are subtracted from the variables to improve the accuracy of the sums and sums of squares and products of the variables. The approximate means should contain no more digits than the original data.

An exact eight digit mean when used with a three digit field will produce more error than an approximate mean of only three digits. A zero is a legitimate constant and may be used to ignore this feature.

Data cards

The data cards must be compatible with a FORTRAN READ statement. An extra column must be provided for sign control in fields that may go negative. A negative punch (an eleven punch) is recorded to the left of the most significant digit. Recorded decimals will override format specifications. Normally it is a waste of card columns to record decimals. The data cards must be sorted; observation within treatment for a completely randomized design, block within treatment for a randomized block design, and row within treatment for a latin square design. For a latin square design the column identification must be integers running sequentially from 1 to the number of treatments.

Output

Most of the output is self-explanatory. However, the following information will be helpful. The first four or five cards are the control cards, printed out so that you can check them. All matrices are printed in the following manner:

$$\begin{array}{cccc}
 1 & a_{1,1} & a_{1,2} & \cdots \cdots \cdots \cdot a_{1,n} \\
 2 & a_{2,2} & a_{2,3} & \cdots \cdots \cdots \cdot a_{2,n} \\
 & \vdots & & \\
 n & a_{n,n} & &
 \end{array}$$

The regression coefficients are printed

$$i \quad j \quad b_{i,j}$$

where $b_{i,j}$ is the partial regression coefficient of variable i on variable j .

The following abbreviations are used:

DF = degrees of freedom

SS = sum of squares

MS = mean square

SE = standard error of a mean

EXP MEAN = overall mean of that variable

C.V. = coefficient of variation

CØEF ØF DET = coefficient of determination (R^2)

LITERATURE CITED

1. Bone, G. Brian. ANOVAR, Analysis of Variance/Covariance Processor. Unpublished Program Writeup. Brigham Young University Computer Research Center, Provo Utah. 40 p.
2. Cochran, William and Gertrude M. Cox. Experimental Designs. John Wiley and Sons, Inc., New York. 1957. 597 p.
3. Cooley, William W. and Paul R. Lohnes. Multivariate Procedures for the Behavioral Sciences. John Wiley and Sons, Inc., New York. 1962. 207 p.
4. Dixon, W. J. (ed.). BMD Biomedical Computer Programs. Health Services Computing Facility Department of Preventive Medicine and Public Health, School of Medicine University of California, Los Angeles California. 1964. 585 p.
5. Hurst, Rex L. Effects of Certain Soil and Climatic Factors on the Yield and Composition of Corn Variability Study. Unpublished Ph. D. Dissertation. Cornell University Library. Ithaca, New York. 1952. 83 p.
6. Hurst, Rex L. Factorial Analysis of Variance and Covariance. Unpublished Program Writeup. Utah State University, Logan, Utah. 1966. 143 p.
7. Rao, C. Radhakrishna. Linear Statistical Inference and Its Applications. John Wiley and Sons, Inc., New York. 1965. 510 p.
8. Snedecor, George W. 1956. Statistical Methods. Iowa State University Press, Ames, Iowa. 1956. 523 p.
9. Statistical Service Unit University of Illinois. SSUPAC Manual of Computer Programs for Statistical Analysis. Unpublished Program Manual. University of Illinois, Urbana, Illinois. 141 p.

APPENDIXES

Appendix A

Factorial Designs Program

Table 1 shows the dependencies that must be maintained if the DIMENSION statements are to be changed. Capital letters are used for variable names within the programs and lower case letters for all other variables. Subroutine GAOV is the program which contains most of the limitations. Following Table 1 is a listing of the factorial program as it ran on a CDC 3100.

Table 1. Dependencies in EQUIVALENCE and DIMENSION statements

| Program | Dimension | Equivalence |
|---------|------------|-----------------|
| FACOV | CONST (NV) | (A(20),X(1)) |
| | FMT (20) | (IX(1),NIN(1)) |
| | X (NV+1) | |
| | NIN (8) | |
| | DES (3) | |
| | IX (b) | |
| | A (n,n) | |
| GAOV | A (n,n) | (A(1),TOT(1)) |
| | TOT (m) | (IX(1),NIN(1)) |
| | NDF (f) | (IX(9),NOUT(1)) |
| | SS (f) | |
| | NL (8) | |
| | NX (8) | |
| | NOUT (8) | |
| | NIN (8) | |
| | IX (b) | |
| | DES (3) | |
| | DIVMN (f) | |
| | NLEV (f) | |
| | CONST (NV) | |

Table 1. Continued

| Program | Dimension | Equivalence |
|---------|------------|---------------------|
| FACT | DIV (f) | (A(m/2+1), AX(1)) |
| | NL (f) | (A(m/2+b+1), ST(1)) |
| | ST (NV) | |
| | A (n,n) | |
| | CONST (NV) | |
| | AX (b) | |
| | IX (b) | |
| | DES (3) | |
| MULVA | A (n,n) | (A(m/2+1), B(1)) |
| | B (n,n/2) | (A(n/2+1), X(1)) |
| | ID (b) | |
| | X (n/2) | |
| DET | A(n,n) | (A(m/2+1), B(1)) |
| | B (n,n/2) | (A(n/2+1), F(1)) |
| | F (n/2) | |
| INVERT | A (n,n) | |

NV = Number of variables

LC = Number of corrected SS trail cards

LI = Number of raw SS trail cards

LZZ = Number of terms in any linear combination

$f \geq LI+LC+2$

$b \geq LZZ$

$b \geq NV$

$n/2 \geq NV$

$m = \overline{n^2} \geq$ Largest number of subtotals needed in any sum of squares.

| | | |
|-----|---|----------|
| C | PROGRAM FACOV | FA000010 |
| C | THIS IS THE PRIMARY INPUT SECTION | FA000020 |
| | DIMENSION CONST(25),FMT(20),X(26),NIN(8),DES(3),IX(75),A(50,50) | FA000030 |
| | COMMONA,NV,MC,IX,NA,NB,NC,ND,NE,NF,NG,NH,NOBS,LI,LC,ISPD,SPD,CONST | FA000040 |
| | 1,DES,KON | FA000050 |
| | EQUIVALENCE (A(20),X(1)),(IX(1),NIN(1)) | FA000060 |
| | REWIND 02 | FA000070 |
| | READ (5,100) NV,KON,NA,NB,NC,ND,NE,NF,NG,NH,NOBS,LI,LC,MC,SPD,ISPD | FA000080 |
| | 1,IFR,IO | FA000090 |
| | WRITE (6,300) NV,KON,NA,NB,NC,ND,NE,NF,NG,NH,NOBS,LI,LC,MC,SPD,ISPD | FA000100 |
| | 1,IFR,IO | FA000110 |
| 300 | FORMAT (1H110I3,I5,3I4,F5.0,3I2) | FA000120 |
| 100 | FORMAT (10I3,I5,3I4,F5.0,3I2) | FA000130 |
| | IN=5-IO | FA000140 |
| | READ (5,101) (FMT(K),K=1,20) | FA000150 |
| 101 | FORMAT(20A4) | FA000160 |
| | WRITE (6,111) (FMT(K),K=1,20) | FA000170 |
| 111 | FORMAT(1H ,20A4) | FA000180 |
| | X(NV+1)=0.0 | FA000190 |
| | INC=NV+IFR | FA000200 |
| | READ (5,102) (CONST(I),I=1,NV) | FA000210 |
| 302 | FORMAT (1H 5E15.7) | FA000220 |
| 102 | FORMAT (5E15.7) | FA000230 |
| | WRITE (6,302) (CONST(I),I=1,NV) | FA000240 |
| | KK=NV+1 | FA000250 |
| | IF (IO) 52,52,51 | FA000260 |
| 51 | REWIND 4 | FA000270 |
| 52 | DO 10 J=1,NOBS | FA000280 |
| | READ (IN,FMT) (X(I),I=1,INC) | FA000290 |
| | IF (X(KK)-9999.0) 5,10,5 | FA000300 |
| | 5 DO 6 I=1,NV | FA000310 |
| | 6 X(I)=X(I)-CONST(I) | FA000320 |
| 10 | WRITE (2) (X(IL),IL=1,NV) | FA000330 |
| | IF (IO) 2,2,1 | FA000340 |
| | 1 REWIND 4 | FA000350 |

| | |
|--|----------|
| PAUSE | FA000360 |
| 2 DO 15 LN=1,LI | FA000370 |
| READ (5,1001) (NIN(I),I=1,8),ILINE,Ip,pD,IpD | FA000380 |
| 15 WRITE (02) (NIN(I),I=1,8),ILINE,IP,PD,IPD | FA000390 |
| 1001 FORMAT(9X,8I1,I3,I2,F5.0,I2) | FA000400 |
| IF (LC)18,18,13 | FA000410 |
| 13 DO 14 LN=1,LC | FA000420 |
| READ (5,1003) (DES(IYY),IYY=1,3),LCN,LZZ,(IX(K),K=1,LZZ) | FA000430 |
| 14 WRITE (02) (DES(IYY),IYY=1,3),LCN,LZZ,(IX(K),K=1,LZZ) | FA000440 |
| 1003 FORMAT(3A4,17I4,/(20X,15I4)) | FA000450 |
| 18 REWIND 02 | FA000460 |
| CALL GAOV | FA000470 |
| STOP | FA000480 |
| END | FA000490 |

| | | |
|-----|--|----------|
| | SUBROUTINE GAOV | FA000500 |
| C | THIS IS THE FACTORIAL ANALYSIS OF VARIANCE PORTION | FA000510 |
| | DIMENSIONA(50,50),TOT(2500),NDF(128),SS(128),NL(8),NX(8),NOUT(8) | FA000520 |
| 1 | ,NIN(8),IX(75),DES(3),DIVM(128),NLEV(128),CONST(25) | FA000530 |
| | COMMONA,NV,MC,IX,NA,NB,NC,ND,NE,NF,NG,NH,NOBS,LI,LC,ISPD,SPD,CONST | FA000540 |
| 1 | ,DES,KON,DIVM,NLEV | FA000550 |
| | EQUIVALENCE (A(1),TOT(1)),(IX(1),NIN(1)),(IX(9),NOUT(1)) | FA000560 |
| | REWIND 3 | FA000570 |
| | IF (MC) 650,650,600 | FA000580 |
| 600 | DO 300 K=1,NV | FA000590 |
| | DO 300 J=K,NV | FA000600 |
| 300 | A(K,J)=0.0 | FA000610 |
| C | CALCULATE TOTAL SS AND SP MATRIX | FA000620 |
| | DO 500 M=1,NOBS | FA000630 |
| | READ (2) (SS(J),J=1,NV) | FA000640 |
| | DO 500 K=1,NV | FA000650 |
| | DO 500 J=K,NV | FA000660 |
| 500 | A(K,J)=A(K,J)+SS(J)*SS(K) | FA000670 |
| | REWIND 2 | FA000680 |
| | NONE=1 | FA000690 |
| | WRITE (3) NONE | FA000700 |
| | DO 400 K=1,NV | FA000710 |
| | DO 400 J=K,NV | FA000720 |
| 400 | WRITE (3) A(K,J) | FA000730 |
| 650 | DO 17 IXX=1,NV | FA000740 |
| | REWIND 1 | FA000750 |
| | WRITE (6,413) IXX | FA000760 |
| 413 | FORMAT (9H1VARIABLE ,I3) | FA000770 |
| | WRITE (6,333) | FA000780 |
| 333 | FORMAT (/2X6HBINARY,3X4HLINE,9X11HTREAT IDENT, | FA000790 |
| 1 | 7X6HNO OBS,3X7HAVERAGE/) | FA000800 |
| | SS(1)=0.0 | FA000810 |
| | SUM=0.0 | FA000820 |
| | OBS=NOBS | FA000830 |
| | NL(1)=NA | FA000840 |

| | | |
|----|--|----------|
| | NL(2)=NB | FA000850 |
| | NL(3)=NC | FA000860 |
| | NL(4)=ND | FA000870 |
| | NL(5)=NE | FA000880 |
| | NL(6)=NF | FA000890 |
| | NL(7)=NG | FA000900 |
| | NL(8)=NH | FA000910 |
| C | READ DATA | FA000920 |
| C | COMPUTE GRAND TOTAL AND TOTAL SUM OF SQUARES | FA000930 |
| | DO 40 L=1,NOBS | FA000940 |
| | READ (2) (TOT(J),J=1,NV) | FA000950 |
| | Y=TOT(IXX) | FA000960 |
| | SS(1)=SS(1)+Y*Y | FA000970 |
| | SUM=SUM+Y | FA000980 |
| 40 | WRITE (01)Y | FA000990 |
| | REWIND 1 | FA001000 |
| 41 | IF(ISPD)20,21,20 | FA001010 |
| 20 | NDF(1)=SPD | FA001020 |
| | GO TO 22 | FA001030 |
| 21 | NDF(1)=NOBS | FA001040 |
| C | COMPUTE AND WRITE THE CORRECTION TERM | FA001050 |
| | IW=0 | FA001060 |
| 22 | IF(ISPD)23,24,23 | FA001070 |
| 23 | SS(2)=SUM*SUM/SPD | FA001080 |
| | DIV=SPD | FA001090 |
| | GO TO 25 | FA001100 |
| 24 | SS(2)=SUM*SUM/OBS | FA001110 |
| | DIV=OBS | FA001120 |
| 25 | NDF(2)=1 | FA001130 |
| | LEN=2 | FA001140 |
| | AV=SUM/DIV+CONST(IXX) | FA001150 |
| | WRITE (6,102) IW,IW,IW,IW,IW,WI,IW,IW,LEN,IW,IW,IW,IW,IW,IW,IW,IW,IW,IW,FA001160 | |
| | 1DIV,AV | FA001170 |
| C | REPEAT DOWN TO 5 FOR EACH RAW SS WANTED | FA001180 |
| | DIVM(1)=1.0 | FA001190 |

| | | |
|----|---|----------|
| | NLEV(1)=DIV | FA001200 |
| | DIVM(2)=NDF(1) | FA001210 |
| | NLEV(2)=1 | FA001220 |
| | WRITE (3) SUM | FA001230 |
| | DO 5 LN=1,LI | FA001240 |
| C | COMPUTE OPERATIONAL CONSTANTS | FA001250 |
| | READ (2) (NIN(I),I=1,8),ILINE,IP,RPD,IRPD | FA001260 |
| | LEN=1 | FA001270 |
| | DO 50 I=1,8 | FA001280 |
| | IF(NIN(I)) 52,51,52 | FA001290 |
| 51 | NX(I)=0 | FA001300 |
| | NOUT(I)=1 | FA001310 |
| | GO TO 50 | FA001320 |
| 52 | K=I+1 | FA001330 |
| | NOUT(I)=NL(I) | FA001340 |
| | NZ=1 | FA001350 |
| 55 | IF (K=8) 56,56,58 | FA001360 |
| 56 | IF (NIN(K)) 54,57,54 | FA001370 |
| 54 | NZ=NZ*NL(K) | FA001380 |
| 57 | K=K+1 | FA001390 |
| | GO TO 55 | FA001400 |
| 58 | NX(I)=NZ | FA001410 |
| | LEN=LEN*NL(I) | FA001420 |
| 50 | CONTINUE | FA001430 |
| C | ZERO THE TOTALS REQUIRED FOR THIS SET | FA001440 |
| | DO 6 I=1,LEN | FA001450 |
| 6 | TOT(I)=0.0 | FA001460 |
| C | ACCUMLATE A SET OF TOTALS | FA001470 |
| C | OPERATE ON ALL OBSERVATIONS | FA001480 |
| | DO 7 I=1,NA | FA001490 |
| | DO 7 J=1,NB | FA001500 |
| | DO 7 K=1,NC | FA001510 |
| | DO 7 L=1,ND | FA001520 |
| | DO 7 M=1,NE | FA001530 |
| | DO 7 N=1,NF | FA001540 |

| | | |
|----|--|----------|
| | DO 7 IZA=1,NG | FA001550 |
| | DO 7 IZB=1,NH | FA001560 |
| | READ (1) Y | FA001570 |
| C | FIND IDENTIFICATION OF TOTAL | FA001580 |
| | IA=(I-1)*NX(1)+(J-1)*NX(2)+(K-1)*NX(3)+(L-1)*NX(4)+(M-1)*NX(5)+1 | FA001590 |
| | IA=IA+(N-1)*NX(6)+(IZA-1)*NX(7)+(IZB-1)*NX(8) | FA001600 |
| C | INCREMENT THE SPECIFIED TOTAL | FA001610 |
| | 7 TOT(IA)=TOT(IA)+Y | FA001620 |
| | REWIND 1 | FA001630 |
| | SS(ILINE)=0.0 | FA001640 |
| | NDF(ILINE)=LEN | FA001650 |
| | IF(IRPD)26,27,26 | FA001660 |
| 26 | DIV=RPD | FA001670 |
| | GO TO 28 | FA001680 |
| 27 | DIV=NOBS/LEN | FA001690 |
| C | EACH OF THE FOLLOWING SHOULD BE EITHER ONE OR THE NUMBER OF LEVELS | FA001700 |
| 28 | NAA=NOUT(1) | FA001710 |
| | NBB=NOUT(2) | FA001720 |
| | NCC=NOUT(3) | FA001730 |
| | NDD=NOUT(4) | FA001740 |
| | NEE=NOUT(5) | FA001750 |
| | NFF=NOUT(6) | FA001760 |
| | NGG=NOUT(7) | FA001770 |
| | NHH=NOUT(8) | FA001780 |
| | LL=1 | FA001790 |
| | DO 8 I=1,NAA | FA001800 |
| | II=I*NIN(1) | FA001810 |
| | DO 8 J=1,NBB | FA001820 |
| | IJ=J*NIN(2) | FA001830 |
| | DO 8 K=1,NCC | FA001840 |
| | IK=K*NIN(3) | FA001850 |
| | DO 8 L=1,NDD | FA001860 |
| | IL=L*NIN(4) | FA001870 |
| | DO 8 M=1,NEE | FA001880 |
| | IM=M*NIN(5) | FA001890 |

| | | |
|------|--|----------|
| | DO 8 N=1,NFF | FA001900 |
| | IN=N*NIN(6) | FA001910 |
| | DO 8 IZA=1,NGG | FA001920 |
| | IIZA=IZA*NIN(7) | FA001930 |
| | DO 8 IZB=1,NHH | FA001940 |
| | IIZB=IZB*NIN(8) | FA001950 |
| | IF(IP) 9,18,9 | FA001960 |
| C | WRITE MEANS IF REQUESTED | FA001970 |
| | 9 AVE=TOT(LL)/DIV+CONST(IXX) | FA001980 |
| | WRITE (6,102) (NIN(IIM),IIM=1,8),ILINE,II,IJ,IK,IL,IM,IN,IIZA,IIZB | FA001990 |
| | 1,DIV,AVE | FA002000 |
| 102 | FORMAT(1H 8I1,2I5,7I3,F6.0,2X,E14.7) | FA002010 |
| 18 | SS(ILINE)=SS(ILINE)+TOT(LL)*TOT(LL) | FA002020 |
| | WRITE (03) TOT(LL) | FA002030 |
| | 8 LL=LL+1 | FA002040 |
| | DIVM(LN+2)=DIV | FA002050 |
| | NLEV(LN+2)=LEN | FA002060 |
| | 5 SS(ILINE)=SS(ILINE)/DIV | FA002070 |
| | IF (LC) 10,17,10 | FA002080 |
| C | FORM CORRECTED SUMS OF SQUARES | FA002090 |
| | 10 WRITE (6,1103) | FA002100 |
| 1103 | FORMAT(/ 13X21HLINEAR FUNCTION CARDS/) | FA002110 |
| | DO 15 I=1,LC | FA002120 |
| | NDOF=0 | FA002130 |
| | SQS=0.0 | FA002140 |
| | READ (02) (DES(IYY),IYY=1,3),LCN,LZZ,(IX(K),K=1,LZZ) | FA002150 |
| | WRITE (6,1004) (DES(IYY),IYY=1,3),LCN,LZZ,(IX(K),K=1,LZZ) | FA002160 |
| 1004 | FORMAT(1H ,3A4,17I4,/(21X,15I4)) | FA002170 |
| | DO 14 K=1,LZZ | FA002180 |
| | IF(IX(K)) 11,12,13 | FA002190 |
| | 11 IZ=-IX(K) | FA002200 |
| | SQS=SQS-SS(IZ) | FA002210 |
| | NDOF=NDOF-NDF(IZ) | FA002220 |
| | GO TO 14 | FA002230 |
| | 13 IZ=IX(K) | FA002240 |

| | |
|---|----------|
| SQS=SQS+SS(IZ) | FA002250 |
| NDOF=NDOF+NDF(IZ) | FA002260 |
| 14 CONTINUE | FA002270 |
| 12 DOF=NDOF | FA002280 |
| AMS=SQS/DOF | FA002290 |
| SS(LCN)=SQS | FA002300 |
| NDF(LCN)=NDOF | FA002310 |
| 15 WRITE (1) (DES(IYY),IYY=1,3),LCN,NDOF,SQS,AMS | FA002320 |
| REWIND 2 | FA002330 |
| REWIND 1 | FA002340 |
| WRITE (6,84) IXX | FA002350 |
| 84 FORMAT (36H1 ANALYSIS OF VARIANCE, VARIABLE,I3// | FA002360 |
| 17H SOURCE, 9X2HDF,8X2HSS,14X2HMS) | FA002370 |
| DO 30 I=1,LC | FA002380 |
| READ (1) (DES(IYY),IYY=1,3),LCN,NDOF,SQS,AMS | FA002390 |
| 30 WRITE (6,103) (DES(IYY),IYY=1,3), NDOF,SQS,AMS | FA002400 |
| 103 FORMAT(1H 3A4,I5,2X,E14.7,2X,E14.7) | FA002410 |
| 17 CONTINUE | FA002420 |
| IF (MC) 202,202,201 | FA002430 |
| 201 CALL FACT | FA002440 |
| 202 STOP | FA002450 |
| END | FA002460 |

| | | |
|----|--|----------|
| | SUBROUTINE FACT | FA002470 |
| C | SUBROUTINE TO CALCULATE SS AND SP MATRICES | FA002480 |
| | DIMENSION DIV(128),NL(128),ST(25),A(50,50),CONST(25),AX(75),IX(75) | FA002490 |
| 1 | ,DES(3) | FA002500 |
| | COMMONA,NV,MC,IX,NA,NB,NC,ND,NE,NF,NG,NH,NOBS,LI,LC,ISPD,SPD,CONST | FA002510 |
| 1 | ,DES,KON,DIV,NL | FA002520 |
| | EQUIVALENCE (A(1251),AX(1)) ,(A(1326),ST(1)) | FA002530 |
| | REWIND 1 | FA002540 |
| | REWIND 2 | FA002550 |
| | REWIND 3 | FA002560 |
| | READ (3) K | FA002570 |
| | DO 3 I=1,NV | FA002580 |
| | DO 3 J=I,NV | FA002590 |
| | READ (03) Z | FA002600 |
| 3 | A(I,J)=0.0 | FA002610 |
| | LK=LI+1 | FA002620 |
| | NTOT=0 | FA002630 |
| C | DETERMINE NUMBER OF RECORDS ON TAPE | FA002640 |
| | DO 5 I=1,LK | FA002650 |
| 5 | NTOT=NTOT+NL(I+1) | FA002660 |
| | NOL=LK+1 | FA002670 |
| | K1=1 | FA002680 |
| | K2=2 | FA002690 |
| C | SORT TAPE | FA002700 |
| | DO 20 K=1,NV | FA002710 |
| | K3=K1 | FA002720 |
| | K1=K2 | FA002730 |
| | K2=K3 | FA002740 |
| | DO 15 I=1,NTOT | FA002750 |
| | IF (K-1) 10,12,10 | FA002760 |
| 10 | NPV= K-1 | FA002770 |
| | DO 11 J=1,NPV | FA002780 |
| | READ (K1) TOT | FA002790 |
| 11 | WRITE (K2) TOT | FA002800 |
| 12 | READ (3) TOT | FA002810 |

| | | |
|-----|---|----------|
| 15 | WRITE (K2) TOT | FA002820 |
| | REWIND K1 | FA002830 |
| | REWIND K2 | FA002840 |
| 20 | CONTINUE | FA002850 |
| C | THE SORTED TAPE IS K2 | FA002860 |
| | REWIND 03 | FA002870 |
| | READ (3) ID | FA002880 |
| | WRITE (K1) ID | FA002890 |
| C | READ TOTAL SS AND SP MATRIX OFF OF TAPE 3 AND WRITE IT ON TAPE K1 | FA002900 |
| | DO 7 I=1,NV | FA002910 |
| | DO 7 J=I,NV | FA002920 |
| | READ (03)Z | FA002930 |
| 7 | WRITE (K1) Z | FA002940 |
| C | COMPUTE A SS AND SP MATRIX FOR THE CORRECTION TERM | FA002950 |
| C | AND EACH RAW SS TRAIL CARD | FA002960 |
| | DO 40 I=2,NOL | FA002970 |
| | WRITE (K1) I | FA002980 |
| | NK=NL(I) | FA002990 |
| | DO 30 M=1,NK | FA003000 |
| | DO 35 J=1,NV | FA003010 |
| 35 | READ (K2) ST(J) | FA003020 |
| | DO 30 K=1,NV | FA003030 |
| | DO 30 J=K,NV | FA003040 |
| 30 | $A(K,J)=A(K,J)+ST(J)*ST(K)$ | FA003050 |
| | DO 40 K=1,NV | FA003060 |
| | DO 40 J=K,NV | FA003070 |
| | $Z=A(K,J)/DIV(I)$ | FA003080 |
| | WRITE (K1) Z | FA003090 |
| 40 | $A(K,J)=0.0$ | FA003100 |
| | WRITE (6,303) | FA003110 |
| 303 | FORMAT (21H1UNCORRECTED MATRICES) | FA003120 |
| | REWIND K1 | FA003130 |
| | DO 50 I=1,NOL | FA003140 |
| | READ (K1) KK | FA003150 |
| | WRITE (6,304) | FA003160 |

| | | |
|-----|--|----------|
| 304 | FORMAT (18H0LINE NO OBS ROW) | FA003170 |
| | DO 50 K=1,NV | FA003180 |
| | DO 55 J=K,NV | FA003190 |
| | 55 READ (K1) ST(J) | FA003200 |
| | 50 WRITE (6,250) KK,NL(I),K,(ST(J),J=K,NV) | FA003210 |
| 250 | FORMAT (1H I4,I6,I5,4(2X,E14.7)/(16X,4(2X,E14.7))) | FA003220 |
| | WRITE (6,300) | FA003230 |
| 300 | FORMAT (19H1CORRECTED MATRICES) | FA003240 |
| | REWIND 03 | FA003250 |
| C | COMPUTE CORRECTED MATRICES | FA003260 |
| | DO 13 IXX=1,MC | FA003270 |
| | READ (5,101) (DES(J),J=1,3),LCN,LZZ,(AX(I),IX(I),I=1,LZZ) | FA003280 |
| | WRITE (6,301) (DES(J),J=1,3),LCN,LZZ,(AX(I),IX(I),I=1,LZZ) | FA003290 |
| 301 | FORMAT (1H0,3A4,2I4,10(F3.0,I3)/(21X,10(F3.0,I3))) | FA003300 |
| 101 | FORMAT (3A4,2I4,10(F3.0,I3)/(20X,10(F3.0,I3))) | FA003310 |
| | REWIND K1 | FA003320 |
| | DF=0.0 | FA003330 |
| | DO 16 I=1,LZZ | FA003340 |
| 14 | READ (K1) ID | FA003350 |
| | DO 60 K=1,NV | FA003360 |
| | DO 60 J=K,NV | FA003370 |
| | READ (K1) Z | FA003380 |
| | IF (ID-IX(I))60,61,62 | FA003390 |
| 61 | A(K,J)=A(K,J)+AX(I)*Z | FA003400 |
| 60 | CONTINUE | FA003410 |
| | IF (ID-IX(I))14,17,62 | FA003420 |
| 62 | REWIND K1 | FA003430 |
| | GO TO 14 | FA003440 |
| 17 | DI=NL(ID) | FA003450 |
| | DF=DF+AX(I)*DI | FA003460 |
| | IF (ID-LI) 16,18,18 | FA003470 |
| 18 | REWIND K1 | FA003480 |
| 16 | CONTINUE | FA003490 |
| | WRITE (6,302) | FA003500 |
| 302 | FORMAT (17H0 LINE DF ROW) | FA003510 |

```
WRITE (3) LCN,DF
DO 13 K=1,NV
IDF=DF
C WRITE CORRECTED MATRICES
WRITE (6,250) LCN,IDF,K,(A(K,J),J=K,NV)
DO 13 J=K,NV
WRITE (3) A(K,J)
13 A(K,J)=0.0
IF (KON) 202,202,201
201 CALL MULVA
202 STOP
END
```

```
FA003520
FA003530
FA003540
FA003550
FA003560
FA003570
FA003580
FA003590
FA003600
FA003610
FA003620
FA003630
```

| | | |
|-----|---|----------|
| | SUBROUTINE MULVA | FA003640 |
| C | SUBROUTINE FOR COVARIANCE AND MULTIVARIATE ANALYSIS | FA003650 |
| C | MODIFICATION OF A PROGRAM WRITTEN BY DR. REX L. HURST | FA003660 |
| C | UTAH STATE UNIVERSITY LOGAN, UTAH | FA003670 |
| | DIMENSION A(50,50),B(50,25),ID(75),X(25) | FA003680 |
| | COMMON A,NOV,NOC,ID | FA003690 |
| | EQUIVALENCE (A(1251),B(1)),(A(26),X(1)) | FA003700 |
| | READ (5,100) NJB | FA003710 |
| | DO 5 IXZY=1,NJB | FA003720 |
| | REWIND 03 | FA003730 |
| | READ (5,100) NX,NY,IX,IY,IZ | FA003740 |
| | WRITE (6,300) NX,NY,IX,IY,IZ | FA003750 |
| 300 | FORMAT (1H12I3,3I2) | FA003760 |
| 100 | FORMAT (2I3,3I2) | FA003770 |
| | NV=NX+NY | FA003780 |
| C | READ AND WRITE THE SELECTION VECTOR | FA003790 |
| | READ (5,102) (ID(I),I=1,NV) | FA003800 |
| | WRITE (6,302) (ID(I),I=1,NV) | FA003810 |
| 302 | FORMAT (1H 20I4) | FA003820 |
| 102 | FORMAT (20I4) | FA003830 |
| | NXPO=NX+1 | FA003840 |
| | NYPO=NY+1 | FA003850 |
| | ANX=NX | FA003860 |
| | WRITE (6,110) | FA003870 |
| 110 | FORMAT (1H0,11X,4HLINE/11X,6HNUMBER) | FA003880 |
| | ANY=NY | FA003890 |
| | DO 5 MM=1,NOC | FA003900 |
| C | READ AND SELECT A MATRIX | FA003910 |
| | READ (3) LINE,DF | FA003920 |
| | DO 50 I=1,NOV | FA003930 |
| | DO 500 J=I,NOV | FA003940 |
| 500 | READ (3) X(J) | FA003950 |
| | DO 51 K=1,NV | FA003960 |
| | IF(I-ID(K)) 51,52,51 | FA003970 |
| 51 | CONTINUE | FA003980 |

| | | |
|-----|---|----------|
| | GO TO 50 | FA003990 |
| 52 | DO 53 J=1,NV | FA004000 |
| | L=ID(J) | FA004010 |
| | IF (L-I) 53,54,54 | FA004020 |
| 54 | A(K,J)=X(L) | FA004030 |
| | A(J,K)=X(L) | FA004040 |
| 53 | CONTINUE | FA004050 |
| 50 | CONTINUE | FA004060 |
| | IF(NX) 21,21,205 | FA004070 |
| 21 | DO 22 I=1,NY | FA004080 |
| | DO 22 J=I,NY | FA004090 |
| 22 | B(I,J)=A(I,J) | FA004100 |
| | IF(LINE) 23,24,24 | FA004110 |
| 23 | WRITE (6,114) | FA004120 |
| 114 | FORMAT(11H0ERR MATRIX ₉ X ₂₅ H DF ROW COL SS AND SP ₆ X ₉ HMS AND MP) | FA004130 |
| | EDF=DF | FA004140 |
| | DO 28 I=1,NY | FA004150 |
| | DO 28 J=I,NY | FA004160 |
| | ELEM=B(I,J)/EDF | FA004170 |
| 28 | WRITE(6,111) LINE,EDF,ID(I),ID(J),B(I,J),ELEM | FA004180 |
| | GO TO 29 | FA004190 |
| 24 | WRITE (6,115) | FA004200 |
| 115 | FORMAT (11HOTRT MATRIX) | FA004210 |
| | TDF=DF-EDF | FA004220 |
| | DO 30 I=1,NY | FA004230 |
| | DO 30 J=I,NY | FA004240 |
| | ELEM=B(I,J)-B(J+1,I) | FA004250 |
| | AMS=ELEM/TDF | FA004260 |
| 30 | WRITE (6,111) LINE,TDF,ID(I),ID(J),ELEM,AMS | FA004270 |
| | GO TO 31 | FA004280 |
| 205 | N1=1 | FA004290 |
| | CALL INVERT (A,N1,NX,NXPO,NV) | FA004300 |
| C | TEST FOR TYPE OF MATRIX ERROR IF NEGATIVE, TRT+ERR IF POSITIVE | FA004310 |
| | IF(LINE) 6,7,7 | FA004320 |
| C | CALCULATIONS ON ERROR MATRIX | FA004330 |

| | | |
|-----|--|----------|
| C | COMPUTE SS AND SP DUE TO REGRESSION, STORE IN B | FA004340 |
| 6 | DO 8 I=1,NY | FA004350 |
| | L=I+NX | FA004360 |
| | DO 8 J=1,I | FA004370 |
| | M=J+NX | FA004380 |
| | B(I+1,J)=0.0 | FA004390 |
| | DO 8 K=1,NX | FA004400 |
| 8 | B(I+1,J)=B(I+1,J)+A(L,K)*A(K,M) | FA004410 |
| | EDF=DF-ANX | FA004420 |
| | IF(IX) 11,12,11 | FA004430 |
| C | WRITE OUT INVERSE | FA004440 |
| 11 | WRITE (6,105) | FA004450 |
| 105 | FORMAT(37H0INVERSE ROW COL ELEMENT) | FA004460 |
| | DO 13 I=1,NX | FA004470 |
| | DO 13 J=1,NX | FA004480 |
| | ELEM=-A(I,J) | FA004490 |
| 13 | WRITE (6,104) LINE,ID(I),ID(J),ELEM | FA004500 |
| 104 | FORMAT(11X,I4,I5,I4,E16.7) | FA004510 |
| 12 | IF(IY) 14,15,14 | FA004520 |
| C | WRITE OUT SOLUTINE MATRIX | FA004530 |
| 14 | WRITE (6,106) | FA004540 |
| 106 | FORMAT(39H0REG COEF X Y COEFFICIENT) | FA004550 |
| | DO 16 J=NXPO,NV | FA004560 |
| | DO 16 I=1,NX | FA004570 |
| 16 | WRITE (6,104) LINE,ID(I),ID(J),A(I,J) | FA004580 |
| C | WRITE OUT SS AND Sp DUE TO REGRESSION | FA004590 |
| 15 | WRITE (6,107) | FA004600 |
| 107 | FORMAT(12H0DUE TO REG 8X25H DF ROW COL SS AND SP6X9HMS AND MP) | FA004610 |
| | DO 17 I=1,NY | FA004620 |
| | K=I+1 | FA004630 |
| | M=I+NX | FA004640 |
| | DO 17 J=K,NYPO | FA004650 |
| | L=J-1+NX | FA004660 |
| | AMS=B(J,I)/ANX | FA004670 |
| 17 | WRITE (6,111) LINE,ANX,ID(M),ID(L),B(J,I),AMS | FA004680 |

| | | |
|-----|---|----------|
| 111 | FORMAT(11X,I4,F8.0,I4,I4,E15.7,E15.7) | FA004690 |
| C | WRITE OUT SS AND Sp DEVIATIONS FROM REGRESSION | FA004700 |
| | WRITE (6,108) | FA004710 |
| 108 | FORMAT(11H0DEV FR REG) | FA004720 |
| | DO 18 I=1,NY | FA004730 |
| | L=I+NX | FA004740 |
| | DO 18 J=I,NY | FA004750 |
| | M=J+NX | FA004760 |
| | B(J+1,I)=A(L,M)-B(J+1,I) | FA004770 |
| | B(I,J)=B(J+1,I) | FA004780 |
| | AMS=B(J+1,I)/EDF | FA004790 |
| 18 | WRITE (6,111) LINE,EDF,ID(L),ID(M),B(J+1,I),AMS | FA004800 |
| 29 | IF(IZ) 5,5,25 | FA004810 |
| 25 | DO 26 I=1,NY | FA004820 |
| | DO 26 J=I,NY | FA004830 |
| 26 | B(J+1,I)=B(I,J) | FA004840 |
| | EDET=DET(NY) | FA004850 |
| | WRITE (6,101) EDET | FA004860 |
| 101 | FORMAT (35X,11HERROR DET =,E15.7) | FA004870 |
| | GO TO 5 | FA004880 |
| C | CALCULATIONS ON TRT+ERROR MATRIX | FA004890 |
| | 7 TDF=DF-ANX-EDF | FA004900 |
| C | WRITE OUT ADJUSTED TREATMENT SS AND Sp | FA004910 |
| | WRITE (6,109) | FA004920 |
| 109 | FORMAT (8HOTRT ADJ) | FA004930 |
| | DO 10 I=1,NY | FA004940 |
| | L=I+NX | FA004950 |
| | DO 10 J=I,NY | FA004960 |
| | M=J+NX | FA004970 |
| | B(I,J)=0.0 | FA004980 |
| | DO 20 K=1,NX | FA004990 |
| 20 | B(I,J)=B(I,J)+A(L,K)*A(K,M) | FA005000 |
| | B(I,J)=A(L,M)-B(I,J) | FA005010 |
| | ELEM=B(I,J)-B(J+1,I) | FA005020 |
| | AMS=ELEM/TDF | FA005030 |

| | | |
|-----|--|----------|
| 10 | WRITE (6,111) LINE,TDF,ID(L),ID(M),ELEM,AMS | FA005040 |
| 31 | IF(IZ) 5,5,27 | FA005050 |
| 27 | TEDET=DET(NY) | FA005060 |
| | DEL=EDET/TEDET | FA005070 |
| | WRITE (6,116) TEDET | FA005080 |
| 116 | FORMAT (33X,13HTRT+ERR DET =,E15.7) | FA005090 |
| C | COMPUTE MULTIVARIATE F AND DF | FA005100 |
| | P=ANY | FA005110 |
| | T=TDF+EDF | FA005120 |
| | Q=TDF | FA005130 |
| | IF (P-2.0)40,42,41 | FA005140 |
| 40 | DF1=Q | FA005150 |
| | DF2=T-Q | FA005160 |
| | GO TO 48 | FA005170 |
| 41 | IF (Q-2.0)43,44,47 | FA005180 |
| 42 | DF1=2.*Q | FA005190 |
| | DF2=2.*(T-Q-1.) | FA005200 |
| | DEL=SQRT(DEL) | FA005210 |
| | GO TO 48 | FA005220 |
| 44 | Q=P | FA005230 |
| | GO TO 42 | FA005240 |
| 43 | Q=P | FA005250 |
| | GO TO 40 | FA005260 |
| 47 | DF1=P*Q | FA005270 |
| | AM=T-(P+Q+1.)/2. | FA005280 |
| | S=SQRT((P*P*Q*Q-4.)/(P*P+Q*Q-5.)) | FA005290 |
| | DEL=DEL**(1./S) | FA005300 |
| | DF2=AM*S-(P*Q-2.)/2. | FA005310 |
| 48 | FH2=(1.-DEL)*DF2/(DEL*DF1) | FA005320 |
| | WRITE (6,113) FH2,DF1,DF2 | FA005330 |
| 113 | FORMAT (1H0,38X,7HMUL F =,E15.7/42X,4HDF =,F5.0,5H AND F5.0) | FA005340 |
| 5 | CONTINUE | FA005350 |
| | STOP | FA005360 |
| | END | FA005370 |

| | | |
|-----|---|----------|
| | FUNCTION DET(NY) | FA005380 |
| C | SUBPROGRAM TO COMPUTE THE DETERMINATE OF THE UPPER TRIANGULAR | FA005390 |
| C | PORTION OF MATRIX B USING CHIO'S METHOD. | FA005400 |
| | DIMENSION A(50,50),B(50,25),F(25) | FA005410 |
| | EQUIVALENCE (A(1251),B(1)),(A(26),F(1)) | FA005420 |
| | COMMON A | FA005430 |
| | NMI=NY-1 | FA005440 |
| | DET=1.0 | FA005450 |
| | IF(NY-1) 703,703,702 | FA005460 |
| 702 | DO 701 M=1,NMI | FA005470 |
| | DET=DET*B(M,M) | FA005480 |
| | REC=1.0/B(M,M) | FA005490 |
| | MPL=M+1 | FA005500 |
| | DO 701 I=MPL,NY | FA005510 |
| | F(I)=B(M,I)*REC | FA005520 |
| | DO 701 J=I,NY | FA005530 |
| 701 | B(I,J)=B(I,J)-F(I)*B(M,J) | FA005540 |
| 703 | DET=DET*B(NY,NY) | FA005550 |
| | RETURN | FA005560 |
| | END | FA005570 |

| | | |
|-----|---|----------|
| | SUBROUTINE INVERT(A,N1,N2,NPX,NK) | FA005580 |
| C | MATRIX INVERSION ROUTINE INVERTS UPPER TRIANGULAR PORTION | FA005590 |
| C | OF MATRIX BETWEEN ROW N1 AND ROW N2. WITH SOLUTION FROM | FA005600 |
| C | ROW NPX TO ROW NK. THE INVERSE IS THE NEGATIVE OF THE INVERSE | FA005610 |
| | DIMENSION A(50,50) | FA005620 |
| | DO 501 L=N1,N2 | FA005630 |
| | RECIP=1.0/A(L,L) | FA005640 |
| | DO 502 I=N1,N2 | FA005650 |
| | IF(I-L) 503,504,505 | FA005660 |
| 503 | R=A(I,L)*RECIP | FA005670 |
| | GO TO 506 | FA005680 |
| 504 | R=0.0 | FA005690 |
| | GO TO 506 | FA005700 |
| 505 | R=A(L,I)*RECIP | FA005710 |
| 506 | DO 507 J=I,N2 | FA005720 |
| | IF(J-L) 508,507,509 | FA005730 |
| 508 | A(I,J)=A(I,J)-R*A(J,L) | FA005740 |
| | GO TO 507 | FA005750 |
| 509 | A(I,J)=A(I,J)-R*A(L,J) | FA005760 |
| 507 | CONTINUE | FA005770 |
| | DO 510 J=NPX,NK | FA005780 |
| 510 | A(I,J)=A(I,J)-R*A(L,J) | FA005790 |
| | IF(I-L) 511,512,513 | FA005800 |
| 511 | A(I,L)=R | FA005810 |
| | GO TO 502 | FA005820 |
| 512 | A(L,L)=-RECIP | FA005830 |
| | GO TO 502 | FA005840 |
| 513 | A(L,I)=R | FA005850 |
| 502 | CONTINUE | FA005860 |
| | DO 501 N=NPX,NK | FA005870 |
| 501 | A(L,N)=A(L,N)*RECIP | FA005880 |
| | RETURN | FA005890 |
| | END | FA005900 |

Appendix B

Factorial Program Sample Problems

Three examples will be used to demonstrate the capabilities of this program--a split-plot design with covariance, a randomized block with multivariate analysis, and a fractional replication with covariance.

Split-plot

Due to the problem of finding a good split-plot design with covariance, the data for this example was generated on a computer. The format for this data is as follows:

| <u>Column</u> | <u>Description</u> |
|---------------|------------------------------|
| 1 | Replication |
| 2 | Whole plot |
| 3 | Sub-plot |
| 4-10 | Independent Variable XXXX.XX |
| 11-17 | Dependent Variable XXXX.XX |

Model

$$Y_{ijk} = \mu + \rho_i + \alpha_j + \delta_{ij} + \beta_k + (\alpha\beta)_{jk} + \eta_{ij} + \varepsilon_{ijk}$$

$$+ B(X_{ijk} - \bar{X} \dots)$$

$$i = 1 \dots r \quad r = 6$$

$$j = 1 \dots a \quad a = 5$$

$$k = 1 \dots b \quad b = 5$$

| <u>Source</u> | | <u>d.f.</u> | <u>SS</u> |
|------------------------------|------------|---------------|---|
| ρ_i | Reps | $r-1$ | $\sum_i \frac{Y_{i..}^2}{ab} - \frac{Y_{...}^2}{rab}$ |
| α_j | Whole plot | $a-1$ | $\sum_j \frac{Y_{.j.}^2}{rb} - \frac{Y_{...}^2}{rab}$ |
| δ_{ij} | Err (a) | $ar-a-r+1$ | $\sum_{ij} \frac{Y_{ij.}^2}{b} - \sum_i \frac{Y_{i..}^2}{ab}$ $- \sum_j \frac{Y_{.j.}^2}{rb} + \frac{Y_{...}^2}{rab}$ |
| β_k | Sub-plot | $b-1$ | $\sum_k \frac{Y_{..k}^2}{ra} - \frac{Y_{...}^2}{rab}$ |
| $(\alpha\beta)_{jk}$ | W x S | $ab-a-b+1$ | $\sum_{jk} \frac{Y_{.jk}^2}{r} - \sum_j \frac{Y_{.j.}^2}{rb}$ $- \sum_k \frac{Y_{..k}^2}{ra} + \frac{Y_{...}^2}{rab}$ |
| $\eta_{ik} + \epsilon_{ijk}$ | Err (b) | $abr-ab-ar+a$ | $\sum_{ijk} Y_{ijk}^2 - \sum_{jk} \frac{Y_{.jk}^2}{r}$ $- \sum_{ij} \frac{Y_{ij.}^2}{b} + \sum_j \frac{Y_{.j.}^2}{rb}$ |
| TOTAL | | $abr-1$ | $\sum_{ijk} Y_{ijk}^2 - \frac{Y_{...}^2}{rab}$ |

SAMPLE INPUT

2 1 6 5 5 1 1 1 1 1 150 5 7 5 0 0 0

(3X,2F7.2)

12.0 110.0

| | | |
|-----|-------|--------|
| 111 | 8.47 | 113.37 |
| 112 | 14.18 | 168.46 |
| 113 | 11.54 | 126.84 |
| 114 | 14.73 | 172.07 |
| 115 | 13.90 | 154.73 |
| 121 | 12.85 | 142.02 |
| 122 | 7.68 | 98.15 |
| 123 | 21.05 | 225.42 |
| 124 | 13.12 | 141.68 |
| 125 | 7.05 | 85.31 |
| 131 | 17.05 | 198.31 |
| 132 | 10.84 | 127.12 |
| 133 | 11.05 | 129.60 |
| 134 | 7.85 | 92.51 |
| 135 | 9.38 | 106.13 |
| 141 | 18.18 | 195.16 |
| 142 | 14.77 | 167.16 |
| 143 | 14.67 | 182.56 |
| 144 | 8.03 | 103.25 |
| 145 | 15.01 | 172.57 |
| 151 | 13.37 | 150.96 |
| 152 | 10.61 | 118.57 |
| 153 | 14.03 | 166.52 |
| 154 | 7.79 | 78.60 |
| 155 | 15.05 | 168.55 |
| 211 | 12.33 | 156.02 |
| 212 | 17.51 | 201.15 |
| 213 | 13.15 | 143.76 |
| 214 | 13.41 | 160.44 |
| 215 | 14.45 | 157.74 |
| 221 | 16.21 | 185.59 |

| | | |
|-----|-------|--------|
| 222 | 6.91 | 87.96 |
| 223 | 11.95 | 129.67 |
| 224 | 12.49 | 141.57 |
| 225 | 7.70 | 91.04 |
| 231 | 15.10 | 176.80 |
| 232 | 13.16 | 152.05 |
| 233 | 13.45 | 157.16 |
| 234 | 9.12 | 106.92 |
| 235 | 17.32 | 190.58 |
| 241 | 12.13 | 129.57 |
| 242 | 9.40 | 102.21 |
| 243 | 20.76 | 248.45 |
| 244 | 9.40 | 115.17 |
| 245 | 16.45 | 182.74 |
| 251 | 16.42 | 184.29 |
| 252 | 10.73 | 119.74 |
| 253 | 10.02 | 122.73 |
| 254 | 16.45 | 177.04 |
| 255 | 14.19 | 156.44 |
| 311 | 12.36 | 154.04 |
| 312 | 17.00 | 196.21 |
| 313 | 7.91 | 85.06 |
| 314 | 11.25 | 130.17 |
| 315 | 14.16 | 160.12 |
| 321 | 9.73 | 109.52 |
| 322 | 11.30 | 138.14 |
| 323 | 14.01 | 148.29 |
| 324 | 11.03 | 121.83 |
| 325 | 13.51 | 159.14 |
| 331 | 12.32 | 144.66 |
| 332 | 14.65 | 166.35 |
| 333 | 12.01 | 138.10 |
| 334 | 12.55 | 139.69 |
| 335 | 9.43 | 107.39 |
| 341 | 17.24 | 186.35 |

| | | |
|-----|-------|--------|
| 342 | 9.18 | 103.63 |
| 343 | 11.02 | 140.71 |
| 344 | 12.92 | 152.47 |
| 345 | 14.05 | 164.28 |
| 351 | 9.62 | 107.99 |
| 352 | 13.01 | 146.28 |
| 353 | 8.17 | 99.31 |
| 354 | 18.27 | 190.86 |
| 355 | 15.48 | 176.70 |
| 411 | 11.54 | 144.02 |
| 412 | 12.66 | 143.23 |
| 413 | 10.84 | 111.32 |
| 414 | 11.25 | 133.87 |
| 415 | 16.03 | 178.45 |
| 421 | 14.40 | 160.42 |
| 422 | 8.85 | 106.28 |
| 423 | 15.23 | 157.86 |
| 424 | 11.72 | 128.05 |
| 425 | 12.47 | 149.20 |
| 431 | 11.69 | 135.48 |
| 432 | 15.30 | 171.61 |
| 433 | 12.72 | 143.00 |
| 434 | 12.14 | 137.43 |
| 435 | 9.69 | 111.17 |
| 441 | 9.51 | 98.09 |
| 442 | 11.12 | 118.00 |
| 443 | 9.43 | 119.93 |
| 444 | 6.61 | 83.73 |
| 445 | 16.80 | 191.78 |
| 451 | 13.99 | 155.65 |
| 452 | 11.44 | 125.78 |
| 453 | 11.48 | 134.85 |
| 454 | 13.26 | 136.64 |
| 455 | 3.94 | 48.92 |
| 511 | 6.88 | 93.18 |

| | | |
|-----|-------|--------|
| 512 | 7.47 | 92.42 |
| 513 | 12.93 | 138.76 |
| 514 | 7.40 | 91.75 |
| 515 | 14.06 | 155.97 |
| 521 | 9.24 | 102.50 |
| 522 | 14.56 | 170.60 |
| 523 | 6.62 | 68.62 |
| 524 | 8.58 | 94.45 |
| 525 | 10.60 | 125.44 |
| 531 | 13.22 | 153.48 |
| 532 | 12.10 | 138.04 |
| 533 | 6.60 | 80.08 |
| 534 | 13.89 | 160.35 |
| 535 | 12.11 | 135.13 |
| 541 | 12.94 | 136.01 |
| 542 | 9.22 | 100.56 |
| 543 | 13.01 | 162.33 |
| 544 | 8.45 | 106.17 |
| 545 | 12.72 | 142.46 |
| 551 | 14.52 | 159.49 |
| 552 | 15.04 | 167.45 |
| 553 | 10.95 | 130.57 |
| 554 | 13.40 | 140.60 |
| 555 | 15.55 | 173.32 |
| 611 | 10.38 | 128.27 |
| 612 | 13.45 | 153.56 |
| 613 | 14.17 | 151.14 |
| 614 | 14.72 | 170.57 |
| 615 | 14.25 | 157.43 |
| 621 | 12.24 | 129.52 |
| 622 | 13.43 | 156.86 |
| 623 | 9.16 | 91.32 |
| 624 | 13.59 | 149.78 |
| 625 | 13.88 | 163.61 |
| 631 | 10.92 | 122.42 |

632 17.07 191.42
 633 11.64 135.10
 634 14.80 172.21
 635 13.69 152.03
 641 9.53 92.87
 642 9.49 104.06
 643 12.74 157.67
 644 9.46 117.55
 645 13.80 159.08
 651 14.20 152.27
 652 11.80 128.07
 653 12.58 145.23
 654 12.70 131.50
 655 11.32 128.66

10000000 3 1 0 0
 01000000 4 1 0 0
 00100000 5 1 0 0
 11000000 6 1 0 0
 01100000 7 1 0 0

REP 8 2 3 -2
 WHOLE PLOT 9 2 4 -2
 ERROR (A) 10 4 6 -3 -4 2
 SUB PLOT 11 2 5 -2
 SUB X WHOLE 12 4 7 -4 -5 2
 ERROR (B) 13 4 1 -6 -7 4
 TOTAL 14 2 1 -2
 ERROR (A) -1 4 1 2 -1 3 -1 4 1 6
 W + ERR (A) 1 2 -1 3 1 6
 ERROR (B) -2 4 1 1 1 4 -1 6 -1 7
 S+ERR(B) 2 6 1 1 -1 2 1 4 1 5 -1 6 -1 7
 S X W +ERR(B) 2 4 1 1 1 2 -1 5 -1 6
 1
 1 1 1 1 0
 1 2

SAMPLE OUTPUT

2 1 6 5 5 1 1 1 1 1 150 5 7 5 0. 0 0 0
 (3X,2F7.2)
 .1200000E+02 .1100000E+03

VARIABLE 1

| BINARY | LINE | TREAT | IDENT | NO OBS | AVERAGE |
|----------|------|-------|-------------|--------|--------------|
| 00000000 | 2 | 0 | 0 0 0 0 0 0 | 150. | .1230547E+02 |
| 10000000 | 3 | 1 | 0 0 0 0 0 0 | 25. | .1249000E+02 |
| 10000000 | 3 | 2 | 0 0 0 0 0 0 | 25. | .1320840E+02 |
| 10000000 | 3 | 3 | 0 0 0 0 0 0 | 25. | .1248720E+02 |
| 10000000 | 3 | 4 | 0 0 0 0 0 0 | 25. | .1176440E+02 |
| 10000000 | 3 | 5 | 0 0 0 0 0 0 | 25. | .1128240E+02 |
| 10000000 | 3 | 6 | 0 0 0 0 0 0 | 25. | .1260040E+02 |
| 01000000 | 4 | 0 | 1 0 0 0 0 0 | 30. | .1247933E+02 |
| 01000000 | 4 | 0 | 2 0 0 0 0 0 | 30. | .1170533E+02 |
| 01000000 | 4 | 0 | 3 0 0 0 0 0 | 30. | .1242867E+02 |
| 01000000 | 4 | 0 | 4 0 0 0 0 0 | 30. | .1226800E+02 |
| 01000000 | 4 | 0 | 5 0 0 0 0 0 | 30. | .1264600E+02 |
| 00100000 | 5 | 0 | 0 1 0 0 0 0 | 30. | .1261933E+02 |
| 00100000 | 5 | 0 | 0 2 0 0 0 0 | 30. | .1213100E+02 |
| 00100000 | 5 | 0 | 0 3 0 0 0 0 | 30. | .1216300E+02 |
| 00100000 | 5 | 0 | 0 4 0 0 0 0 | 30. | .1167933E+02 |
| 00100000 | 5 | 0 | 0 5 0 0 0 0 | 30. | .1293467E+02 |
| 11000000 | 6 | 1 | 1 0 0 0 0 0 | 5. | .1256400E+02 |
| 11000000 | 6 | 1 | 2 0 0 0 0 0 | 5. | .1235000E+02 |
| 11000000 | 6 | 1 | 3 0 0 0 0 0 | 5. | .1123400E+02 |
| 11000000 | 6 | 1 | 4 0 0 0 0 0 | 5. | .1413200E+02 |
| 11000000 | 6 | 1 | 5 0 0 0 0 0 | 5. | .1217000E+02 |
| 11000000 | 6 | 2 | 1 0 0 0 0 0 | 5. | .1417000E+02 |
| 11000000 | 6 | 2 | 2 0 0 0 0 0 | 5. | .1105200E+02 |

| | | | | | | | | | | | |
|----------|---|---|---|---|---|---|---|---|---|----|--------------|
| 11000000 | 6 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1363000E+02 |
| 11000000 | 6 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1362800E+02 |
| 11000000 | 6 | 2 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1356200E+02 |
| 11000000 | 6 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1253600E+02 |
| 11000000 | 6 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1191600E+02 |
| 11000000 | 6 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1219200E+02 |
| 11000000 | 6 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1288200E+02 |
| 11000000 | 6 | 3 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1291000E+02 |
| 11000000 | 6 | 4 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1246400E+02 |
| 11000000 | 6 | 4 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1253400E+02 |
| 11000000 | 6 | 4 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1230800E+02 |
| 11000000 | 6 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1069400E+02 |
| 11000000 | 6 | 4 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1082200E+02 |
| 11000000 | 6 | 5 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .9748000E+01 |
| 11000000 | 6 | 5 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .9920000E+01 |
| 11000000 | 6 | 5 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1158400E+02 |
| 11000000 | 6 | 5 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1126800E+02 |
| 11000000 | 6 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1389200E+02 |
| 11000000 | 6 | 6 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1339400E+02 |
| 11000000 | 6 | 6 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1246000E+02 |
| 11000000 | 6 | 6 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1362400E+02 |
| 11000000 | 6 | 6 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1100400E+02 |
| 11000000 | 6 | 6 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1252000E+02 |
| 01100000 | 7 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 6. | .1032667E+02 |
| 01100000 | 7 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 6. | .1371167E+02 |
| 01100000 | 7 | 0 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 6. | .1175667E+02 |
| 01100000 | 7 | 0 | 1 | 4 | 0 | 0 | 0 | 0 | 0 | 6. | .1212667E+02 |
| 01100000 | 7 | 0 | 1 | 5 | 0 | 0 | 0 | 0 | 0 | 6. | .1447500E+02 |
| 01100000 | 7 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 6. | .1244500E+02 |
| 01100000 | 7 | 0 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 6. | .1045500E+02 |
| 01100000 | 7 | 0 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 6. | .1300333E+02 |
| 01100000 | 7 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 6. | .1175500E+02 |
| 01100000 | 7 | 0 | 2 | 5 | 0 | 0 | 0 | 0 | 0 | 6. | .1086833E+02 |
| 01100000 | 7 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 6. | .1338333E+02 |
| 01100000 | 7 | 0 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 6. | .1385333E+02 |

| | | | | | | | | | | |
|----------|---|---|---|---|---|---|---|---|----|--------------|
| 01100000 | 7 | 0 | 3 | 3 | 0 | 0 | 0 | 0 | 6. | .1124500E+02 |
| 01100000 | 7 | 0 | 3 | 4 | 0 | 0 | 0 | 0 | 6. | .1172500E+02 |
| 01100000 | 7 | 0 | 3 | 5 | 0 | 0 | 0 | 0 | 6. | .1193667E+02 |
| 01100000 | 7 | 0 | 4 | 1 | 0 | 0 | 0 | 0 | 6. | .1325500E+02 |
| 01100000 | 7 | 0 | 4 | 2 | 0 | 0 | 0 | 0 | 6. | .1053000E+02 |
| 01100000 | 7 | 0 | 4 | 3 | 0 | 0 | 0 | 0 | 6. | .1360500E+02 |
| 01100000 | 7 | 0 | 4 | 4 | 0 | 0 | 0 | 0 | 6. | .9145000E+01 |
| 01100000 | 7 | 0 | 4 | 5 | 0 | 0 | 0 | 0 | 6. | .1480500E+02 |
| 01100000 | 7 | 0 | 5 | 1 | 0 | 0 | 0 | 0 | 6. | .1368667E+02 |
| 01100000 | 7 | 0 | 5 | 2 | 0 | 0 | 0 | 0 | 6. | .1210500E+02 |
| 01100000 | 7 | 0 | 5 | 3 | 0 | 0 | 0 | 0 | 6. | .1120500E+02 |
| 01100000 | 7 | 0 | 5 | 4 | 0 | 0 | 0 | 0 | 6. | .1364500E+02 |
| 01100000 | 7 | 0 | 5 | 5 | 0 | 0 | 0 | 0 | 6. | .1258833E+02 |

LINEAR FUNCTION CARDS

| | | | | | | |
|-------------|----|---|---|----|----|---|
| REP | 8 | 2 | 3 | -2 | | |
| WHOLE PLOT | 9 | 2 | 4 | -2 | | |
| ERROR (A) | 10 | 4 | 6 | -3 | -4 | 2 |
| SUB PLOT | 11 | 2 | 5 | -2 | | |
| SUB X WHOLE | 12 | 4 | 7 | -4 | -5 | 2 |
| ERROR (B) | 13 | 4 | 1 | -6 | -7 | 4 |
| TOTAL | 14 | 2 | 1 | -2 | | |

ANALYSIS OF VARIANCE, VARIABLE 1

| SOURCE | DF | SS | MS |
|-------------|-----|--------------|--------------|
| REP | 5 | .5771931E+02 | .1154386E+02 |
| WHOLE PLOT | 4 | .1568804E+02 | .3922010E+01 |
| ERROR (A) | 20 | .1342130E+03 | .6710649E+01 |
| SUB PLOT | 4 | .2811550E+02 | .7028875E+01 |
| SUB X WHOLE | 16 | .2525939E+03 | .1578712E+02 |
| ERROR (B) | 100 | .8390800E+03 | .8390800E+01 |
| TOTAL | 149 | .1327410E+04 | .8908791E+01 |

VARIABLE 2

| BINARY | LINE | TREAT IDENT | | | | | | | | NO OBS | AVERAGE |
|----------|------|-------------|---|---|---|---|---|---|---|--------|--------------|
| 00000000 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 150. | .1401095E+03 |
| 10000000 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25. | .1434248E+03 |
| 10000000 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25. | .1510732E+03 |
| 10000000 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25. | .1426916E+03 |
| 10000000 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25. | .1329904E+03 |
| 10000000 | 3 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25. | .1287892E+03 |
| 10000000 | 3 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25. | .1416880E+03 |
| 01000000 | 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 30. | .1441373E+03 |
| 01000000 | 4 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 30. | .1319947E+03 |
| 01000000 | 4 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 30. | .1424107E+03 |
| 01000000 | 4 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 30. | .1412190E+03 |
| 01000000 | 4 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 30. | .1407860E+03 |
| 00100000 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 30. | .1432773E+03 |
| 00100000 | 5 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 30. | .1387040E+03 |
| 00100000 | 5 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 30. | .1390653E+03 |
| 00100000 | 5 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 30. | .1326307E+03 |
| 00100000 | 5 | 0 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 30. | .1468703E+03 |
| 11000000 | 6 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1470940E+03 |
| 11000000 | 6 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1385160E+03 |
| 11000000 | 6 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1307340E+03 |
| 11000000 | 6 | 1 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1641400E+03 |
| 11000000 | 6 | 1 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1366400E+03 |
| 11000000 | 6 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1638220E+03 |
| 11000000 | 6 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1271660E+03 |
| 11000000 | 6 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1567020E+03 |
| 11000000 | 6 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1556280E+03 |
| 11000000 | 6 | 2 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1520480E+03 |
| 11000000 | 6 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1451200E+03 |
| 11000000 | 6 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1353840E+03 |
| 11000000 | 6 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1392380E+03 |

| | | | | | | | | | | | |
|----------|---|---|---|---|---|---|---|---|---|----|--------------|
| 11000000 | 6 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1494880E+03 |
| 11000000 | 6 | 3 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1442280E+03 |
| 11000000 | 6 | 4 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1421780E+03 |
| 11000000 | 6 | 4 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1403620E+03 |
| 11000000 | 6 | 4 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1397380E+03 |
| 11000000 | 6 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1223060E+03 |
| 11000000 | 6 | 4 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1203680E+03 |
| 11000000 | 6 | 5 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1144160E+03 |
| 11000000 | 6 | 5 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1123220E+03 |
| 11000000 | 6 | 5 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1334160E+03 |
| 11000000 | 6 | 5 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1295060E+03 |
| 11000000 | 6 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1542860E+03 |
| 11000000 | 6 | 6 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1521940E+03 |
| 11000000 | 6 | 6 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1382180E+03 |
| 11000000 | 6 | 6 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1546360E+03 |
| 11000000 | 6 | 6 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1262460E+03 |
| 11000000 | 6 | 6 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 5. | .1371460E+03 |
| 01100000 | 7 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 6. | .1314833E+03 |
| 01100000 | 7 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 6. | .1591717E+03 |
| 01100000 | 7 | 0 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 6. | .1261467E+03 |
| 01100000 | 7 | 0 | 1 | 4 | 0 | 0 | 0 | 0 | 0 | 6. | .1431450E+03 |
| 01100000 | 7 | 0 | 1 | 5 | 0 | 0 | 0 | 0 | 0 | 6. | .1607400E+03 |
| 01100000 | 7 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 6. | .1382617E+03 |
| 01100000 | 7 | 0 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 6. | .1263317E+03 |
| 01100000 | 7 | 0 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 6. | .1368633E+03 |
| 01100000 | 7 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 6. | .1295600E+03 |
| 01100000 | 7 | 0 | 2 | 5 | 0 | 0 | 0 | 0 | 0 | 6. | .1289567E+03 |
| 01100000 | 7 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 6. | .1551917E+03 |
| 01100000 | 7 | 0 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 6. | .1577650E+03 |
| 01100000 | 7 | 0 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 6. | .1305067E+03 |
| 01100000 | 7 | 0 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 6. | .1348517E+03 |
| 01100000 | 7 | 0 | 3 | 5 | 0 | 0 | 0 | 0 | 0 | 6. | .1337383E+03 |
| 01100000 | 7 | 0 | 4 | 1 | 0 | 0 | 0 | 0 | 0 | 6. | .1396750E+03 |
| 01100000 | 7 | 0 | 4 | 2 | 0 | 0 | 0 | 0 | 0 | 6. | .1159367E+03 |
| 01100000 | 7 | 0 | 4 | 3 | 0 | 0 | 0 | 0 | 0 | 6. | .1686083E+03 |

| | | | | | | | | | | | |
|----------|---|---|---|---|---|---|---|---|---|----|--------------|
| 01100000 | 7 | 0 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | 6. | .1130567E+03 |
| 01100000 | 7 | 0 | 4 | 5 | 0 | 0 | 0 | 0 | 0 | 6. | .1688183E+03 |
| 01100000 | 7 | 0 | 5 | 1 | 0 | 0 | 0 | 0 | 0 | 6. | .1517750E+03 |
| 01100000 | 7 | 0 | 5 | 2 | 0 | 0 | 0 | 0 | 0 | 6. | .1343150E+03 |
| 01100000 | 7 | 0 | 5 | 3 | 0 | 0 | 0 | 0 | 0 | 6. | .1332017E+03 |
| 01100000 | 7 | 0 | 5 | 4 | 0 | 0 | 0 | 0 | 0 | 6. | .1425400E+03 |
| 01100000 | 7 | 0 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | 6. | .1420983E+03 |

LINEAR FUNCTION CARDS

| | | | | | | |
|-------------|----|---|---|----|----|---|
| REP | 8 | 2 | 3 | -2 | | |
| WHOLE PLOT | 9 | 2 | 4 | -2 | | |
| ERROR (A) | 10 | 4 | 6 | -3 | -4 | 2 |
| SUB PLOT | 11 | 2 | 5 | -2 | | |
| SUB X WHOLE | 12 | 4 | 7 | -4 | -5 | 2 |
| ERROR (B) | 13 | 4 | 1 | -6 | -7 | 4 |
| TOTAL | 14 | 2 | 1 | -2 | | |

ANALYSIS OF VARIANCE, VARIABLE 2

| SOURCE | DF | SS | MS |
|-------------|-----|--------------|--------------|
| REP | 5 | .7979580E+04 | .1595916E+04 |
| WHOLE PLOT | 4 | .2671740E+04 | .6679350E+03 |
| ERROR (A) | 20 | .1601672E+05 | .8008360E+03 |
| SUB PLOT | 4 | .3442280E+04 | .8605700E+03 |
| SUB X WHOLE | 16 | .2620592E+05 | .1637870E+04 |
| ERROR (B) | 100 | .1029859E+06 | .1029859E+04 |
| TOTAL | 149 | .1593021E+06 | .1069142E+04 |

UNCORRECTED MATRICES

| LINE | NO OBS | ROW | | |
|------|--------|-----|--------------|--------------|
| 1 | 150 | 1 | .1341406E+04 | .1557697E+05 |

| | | | | | |
|------|--------|-----|--|--------------|--------------|
| 1 | 150 | 2 | | .2952897E+06 | |
| LINE | NO OBS | ROW | | | |
| 2 | 1 | 1 | | .1399648E+02 | .1379619E+04 |
| 2 | 1 | 2 | | .1359876E+06 | |
| LINE | NO OBS | ROW | | | |
| 3 | 6 | 1 | | .7171579E+02 | .2051604E+04 |
| 3 | 6 | 2 | | .1439672E+06 | |
| LINE | NO OBS | ROW | | | |
| 4 | 5 | 1 | | .2968452E+02 | .1560897E+04 |
| 4 | 5 | 2 | | .1386593E+06 | |
| LINE | NO OBS | ROW | | | |
| 5 | 5 | 1 | | .4211198E+02 | .1689366E+04 |
| 5 | 5 | 2 | | .1394299E+06 | |
| LINE | NO OBS | ROW | | | |
| 6 | 30 | 1 | | .2216168E+03 | .3695489E+04 |
| 6 | 30 | 2 | | .1626556E+06 | |
| LINE | NO OBS | ROW | | | |
| 7 | 25 | 1 | | .3103939E+03 | .4170962E+04 |
| 7 | 25 | 2 | | .1683075E+06 | |

CORRECTED MATRICES

| | | | | | | | | |
|-----------|----|-----|----|--------------|------|---|--------------|---|
| ERROR (A) | -1 | 4 | 1. | 2-1. | 3-1. | 4 | 1. | 6 |
| LINE | DF | ROW | | | | | | |
| -1 | 20 | 1 | | .1342130E+03 | | | .1462608E+04 | |
| -1 | 20 | 2 | | .1601672E+05 | | | | |

W + ERR (A) 1 2-1. 3 1. 6

| LINE | DF | ROW | |
|------|----|-----|--------------|
| 1 | 24 | 1 | .1499010E+03 |
| 1 | 24 | 2 | .1868846E+05 |

.1643885E+04

ERROR (B) -2 4 1. 1 1. 4-1. 6-1. 7

| LINE | DF | ROW | |
|------|-----|-----|--------------|
| -2 | 100 | 1 | .8390800E+03 |
| -2 | 100 | 2 | .1029859E+06 |

.9271416E+04

S+ERR(B) 2 6 1. 1-1. 2 1. 4 1. 5-1. 6-1. 7

| LINE | DF | ROW | |
|------|-----|-----|--------------|
| 2 | 104 | 1 | .8671955E+03 |
| 2 | 104 | 2 | .1064282E+06 |

.9581164E+04

S X W +ERR(B) 2 4 1. 1 1. 2-1. 5-1. 6

| LINE | DF | ROW | |
|------|-----|-----|--------------|
| 2 | 116 | 1 | .1091674E+04 |
| 2 | 116 | 2 | .1291918E+06 |

.1157173E+05

1 1 1 1 0
1 2

LINE
NUMBER

INVERSE -1 ROW COL ELEMENT
1 1 .7450845E-02

| | | | | | | |
|------------|--|-----|-----|--------------|--------------|--------------|
| REG COEF | | X | Y | COEFFICIENT | | |
| -1 | | 1 | 2 | .1089766E+02 | | |
| DUE TO REG | | DF | ROW | COL | SS AND SP | MS AND MP |
| -1 | | 1. | 2 | 2 | .1593900E+05 | .1593900E+05 |
| DEV FR REG | | | | | | |
| -1 | | 19. | 2 | 2 | .7771600E+02 | .4090316E+01 |
| TRT ADJ | | | | | | |
| 1 | | 4. | 2 | 2 | .5831200E+03 | .1457800E+03 |
| INVERSE | | ROW | COL | ELEMENT | | |
| -2 | | 1 | 1 | .1191781E-02 | | |
| REG COEF | | X | Y | COEFFICIENT | | |
| -2 | | 1 | 2 | .1104950E+02 | | |
| DUE TO REG | | DF | ROW | COL | SS AND SP | MS AND MP |
| -2 | | 1. | 2 | 2 | .1024445E+06 | .1024445E+06 |
| DEV FR REG | | | | | | |
| -2 | | 99. | 2 | 2 | .5413700E+03 | .5468384E+01 |
| TRT ADJ | | | | | | |
| 2 | | 4. | 2 | 2 | .2982000E+02 | .7455000E+01 |
| TRT ADJ | | | | | | |
| 2 | | 16. | 2 | 2 | .5990170E+04 | .3743856E+03 |

Randomized block

This data is a two way factorial arranged in a randomized block design, taken from Hurst (5, pp. 74-76). The format is as follows:

| <u>Columns</u> | <u>Description</u> |
|----------------|------------------------|
| 1-2 | Block number |
| 3 | Planting |
| 4 | Nitrogen level |
| 5-7 | Y_1 Total dry matter |
| 8-10 | Y_2 Total dry ears |

Model

$$Y_{ijk} = \mu + \alpha_i + \beta_j + \gamma_k + (\beta\gamma)_{jk} + (\alpha\beta)_{ij} + (\alpha\gamma)_{ij} \\ + (\alpha\beta\gamma)_{ijk} + B(X_{ijk} - \bar{X} \dots)$$

$$i = 1 \dots a \quad a = 16$$

$$j = 1 \dots b \quad b = 3$$

$$k = 1 \dots c \quad c = 2$$

| <u>Source</u> | | <u>d.f.</u> | <u>SS</u> |
|---------------|------------|-------------|---|
| TOTAL | | abc-1 | $\sum_{ijk} Y_{ijk}^2 - \frac{Y^2}{abc}$ |
| Blocks | α_i | a-1 | $\sum_i \frac{Y_{i..}^2}{bc} - \frac{Y^2}{abc}$ |
| Date | β_j | b-1 | $\sum_j \frac{Y_{.j.}^2}{ac} - \frac{Y^2}{abc}$ |

| <u>Source</u> | <u>d.f.</u> | <u>SS</u> |
|--|-------------|---|
| Fertilizer γ_k | c-1 | $\sum_k \frac{Y^2_{\cdot\cdot k}}{ab} - \frac{Y^2_{\cdot\cdot\cdot}}{abc}$ |
| D x F $(\beta\gamma)_{jk}$ | bc-b-c+1 | $\sum_{jk} \frac{Y^2_{\cdot jk}}{a} - \sum_j \frac{Y^2_{\cdot j\cdot}}{ac}$ $- \sum_k \frac{Y^2_{\cdot\cdot k}}{ab} + \frac{Y^2_{\cdot\cdot\cdot}}{abc}$ |
| Err $(\alpha\beta)_{ij} +$ $(\alpha\gamma)_{ik} +$ $(\alpha\beta\gamma)_{ijk}$ | abc-bc-a+1 | $\sum_{ijk} Y^2_{ijk} - \sum_{jk} \frac{Y^2_{\cdot jk}}{a}$ $- \sum_i \frac{Y^2_{i\cdot\cdot}}{bc} + \frac{Y^2_{\cdot\cdot\cdot}}{abc}$ |

SAMPLE INPUT

2 1 16 3 2 1 1 1 1 1 96 4 6 4 0 0 0

(4X,2F3.2)

4.0

2.5

011048830538158
 011149531631558
 012038422034358
 012139224334862
 013039620234360
 013149831334660
 021043127230158
 021147230530858
 022040822329555
 022148529027655
 023048528828245
 023143022832352
 031039624740442
 031148932042045
 032041922440848
 032149028740850
 033043722037738
 033147525642438
 041039523937450
 041148731438645
 042042423035240
 042155731640515
 043045523739035
 043146124437830
 051037524336255
 051145027938852
 052042623239055
 052145727837652
 053034317638652
 053153828037352
 061036623435652

061145329239030
062036519935952
062145626538138
063038219138748
063142520839840
071035322233442
071140826835035
072038520935040
072146128233948
073042023033848
073136621634850
081040225133038
081141426933145
082034818832048
082140322934048
083037818934340
083143723231030
091035023230535
091140926231242
092044924436028
092149931233415
093039022433628
093144425235425
101032919728740
101136223432430
102032316230932
102138323427428
103034717432532
103139619932330
111037422740948
111139825633142
112044626533545
112142927035645
113038621635842
113142722233742

121040225441745
121144529843048
122042024739840
122146128541750
123039121643845
123145226240950
131032020631832
131146429130230
132032816930645
132142724231838
133039219931335
133141522931542
141027415928850
141138426028848
142027412729750
142143823528245
143039218128942
143144623028542
151026616024465
151132420925458
152025813226052
152140723826055
153031416327355
153137319326065
161037220825948
161141227025248
162033517326255
162135721226455
163036019325242
163139420224852

10000000 03 1 0 0
01000000 04 1 0 0
00100000 05 1 0 0
01100000 06 1 0 0

TOT 7 02 01 -2

SAMPLE OUTPUT

2 1 16 3 2 1 1 1 1 1 96 4 6 4 0. 0 0 0
 (4X,2F3.2)
 .4000000E+01 .2500000E+01

VARIABLE 1

| BINARY | LINE | TREAT IDENT | | | | | | | | NO OBS | AVERAGE |
|----------|------|-------------|---|---|---|---|---|---|---|--------|--------------|
| 00000000 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 96. | .4072708E+01 |
| 10000000 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4421667E+01 |
| 10000000 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4518333E+01 |
| 10000000 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4510000E+01 |
| 10000000 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4631667E+01 |
| 10000000 | 3 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4315000E+01 |
| 10000000 | 3 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4078333E+01 |
| 10000000 | 3 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3988333E+01 |
| 10000000 | 3 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3970000E+01 |
| 10000000 | 3 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4235000E+01 |
| 10000000 | 3 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3566667E+01 |
| 10000000 | 3 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4100000E+01 |
| 10000000 | 3 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4285000E+01 |
| 10000000 | 3 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3910000E+01 |
| 10000000 | 3 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3680000E+01 |
| 10000000 | 3 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3236667E+01 |
| 10000000 | 3 | 16 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3716667E+01 |
| 01000000 | 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 32. | .3987188E+01 |
| 01000000 | 4 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 32. | .4091875E+01 |
| 01000000 | 4 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 32. | .4139063E+01 |
| 00100000 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 48. | .3781875E+01 |
| 00100000 | 5 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 48. | .4363542E+01 |
| 01100000 | 6 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 16. | .3683125E+01 |
| 01100000 | 6 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 16. | .4291250E+01 |

061145329239030
062036519935952
062145626538138
063038219138748
063142520839840
071035322233442
071140826835035
072038520935040
072146128233948
073042023033848
073136621634850
081040225133038
081141426933145
082034818832048
082140322934048
083037818934340
083143723231030
091035023230535
091140926231242
092044924436028
092149931233415
093039022433628
093144425235425
101032919728740
101136223432430
102032316230932
102138323427428
103034717432532
103139619932330
111037422740948
111139825633142
112044626533545
112142927035645
113038621635842
113142722233742

121040225441745
121144529843048
122042024739840
122146128541750
123039121643845
123145226240950
131032020631832
131146429130230
132032816930645
132142724231838
133039219931335
133141522931542
141027415928850
141138426028848
142027412729750
142143823528245
143039218128942
143144623028542
151026616024465
151132420925458
152025813226052
152140723826055
153031416327355
153137319326065
161037220825948
161141227025248
162033517326255
162135721226455
163036019325242
163139420224852

10000000 03 1 0 0
01000000 04 1 0 0
00100000 05 1 0 0
01100000 06 1 0 0

TOT 7 02 01 -2

| | | | | | | | | | | |
|--------|----|----|----|----|----|---|----|---|----|---|
| A | 02 | 03 | -2 | | | | | | | |
| B | 02 | 04 | -2 | | | | | | | |
| C | 02 | 05 | -2 | | | | | | | |
| BC | 04 | 06 | -5 | -4 | 02 | | | | | |
| ERR | 04 | 01 | -6 | -3 | 02 | | | | | |
| ERROR | 4 | 1 | 1 | 2 | -1 | 3 | -1 | 3 | -1 | 6 |
| ERR+B | 4 | 1 | -1 | 3 | 1 | 4 | -1 | 4 | -1 | 6 |
| ERR+C | 4 | 1 | -1 | 3 | 1 | 5 | -1 | 5 | -1 | 6 |
| ERR+BC | 5 | 1 | 2 | 2 | -1 | 3 | -1 | 4 | -1 | 5 |

1
 0 2 0 0 1
 1 2

SAMPLE OUTPUT

2 1 16 3 2 1 1 1 1 1 96 4 6 4 0.000
 (4X,2F3.2)
 .4000000E+01 .2500000E+01

VARIABLE 1

| BINARY | LINE | TREAT IDENT | | | | | | | | NO OBS | AVERAGE |
|----------|------|-------------|---|---|---|---|---|---|---|--------|--------------|
| 00000000 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 96. | .4072708E+01 |
| 10000000 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4421667E+01 |
| 10000000 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4518333E+01 |
| 10000000 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4510000E+01 |
| 10000000 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4631667E+01 |
| 10000000 | 3 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4315000E+01 |
| 10000000 | 3 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4078333E+01 |
| 10000000 | 3 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3988333E+01 |
| 10000000 | 3 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3970000E+01 |
| 10000000 | 3 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4235000E+01 |
| 10000000 | 3 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3566667E+01 |
| 10000000 | 3 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4100000E+01 |
| 10000000 | 3 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .4285000E+01 |
| 10000000 | 3 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3910000E+01 |
| 10000000 | 3 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3680000E+01 |
| 10000000 | 3 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3236667E+01 |
| 10000000 | 3 | 16 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .3716667E+01 |
| 01000000 | 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 32. | .3987188E+01 |
| 01000000 | 4 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 32. | .4091875E+01 |
| 01000000 | 4 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 32. | .4139063E+01 |
| 00100000 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 48. | .3781875E+01 |
| 00100000 | 5 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 48. | .4363542E+01 |
| 01100000 | 6 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 16. | .3683125E+01 |
| 01100000 | 6 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 16. | .4291250E+01 |

| | | | | | | | | | | | |
|----------|---|---|---|---|---|---|---|---|---|-----|--------------|
| 01100000 | 6 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 16. | .3745000E+01 |
| 01100000 | 6 | 0 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 16. | .4438750E+01 |
| 01100000 | 6 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 16. | .3917500E+01 |
| 01100000 | 6 | 0 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 16. | .4360625E+01 |

LINEAR FUNCTION CARDS

| | | | | | | | | |
|-----|----|---|---|----|----|---|--|--|
| TOT | 7 | 2 | 1 | -2 | | | | |
| A | 8 | 2 | 3 | -2 | | | | |
| B | 9 | 2 | 4 | -2 | | | | |
| C | 10 | 2 | 5 | -2 | | | | |
| BC | 11 | 4 | 6 | -5 | -4 | 2 | | |
| ERR | 12 | 4 | 1 | -6 | -3 | 2 | | |

ANALYSIS OF VARIANCE, VARIABLE 1

| SOURCE | DF | SS | MS |
|--------|----|--------------|--------------|
| TOT | 95 | .3161910E+02 | .3328326E+00 |
| A | 15 | .1341043E+02 | .8940286E+00 |
| B | 2 | .3866896E+00 | .1933448E-00 |
| C | 1 | .8120067E+01 | .8120067E+01 |
| BC | 2 | .2596521E+00 | .1298261E-00 |
| ERR | 75 | .9442259E+01 | .1258968E-00 |

VARIABLE 2

| BINARY | LINE | TREAT | IDENT | NO OBS | AVERAGE | | | | | |
|----------|------|-------|-------|--------|---------|---|---|---|-----|--------------|
| 00000000 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 96. | .2356875E+01 |
| 10000000 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2665000E+01 |
| 10000000 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2676667E+01 |
| 10000000 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2590000E+01 |

| | | | | | | | | | | |
|----------|---|----|---|---|---|---|---|---|-----|--------------|
| 10000000 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2633333E+01 |
| 10000000 | 3 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2480000E+01 |
| 10000000 | 3 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2315000E+01 |
| 10000000 | 3 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2378333E+01 |
| 10000000 | 3 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2263333E+01 |
| 10000000 | 3 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2543333E+01 |
| 10000000 | 3 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2000000E+01 |
| 10000000 | 3 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2426667E+01 |
| 10000000 | 3 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2603333E+01 |
| 10000000 | 3 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2226667E+01 |
| 10000000 | 3 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .1986667E+01 |
| 10000000 | 3 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .1825000E+01 |
| 10000000 | 3 | 16 | 0 | 0 | 0 | 0 | 0 | 0 | 6. | .2096667E+01 |
| 01000000 | 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 32. | .2530938E+01 |
| 01000000 | 4 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 32. | .2331875E+01 |
| 01000000 | 4 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 32. | .2207813E+01 |
| 00100000 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 48. | .2124792E+01 |
| 00100000 | 5 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 48. | .2588958E+01 |
| 01100000 | 6 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 16. | .2285000E+01 |
| 01100000 | 6 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 16. | .2776875E+01 |
| 01100000 | 6 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 16. | .2027500E+01 |
| 01100000 | 6 | 0 | 2 | 2 | 0 | 0 | 0 | 0 | 16. | .2636250E+01 |
| 01100000 | 6 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 16. | .2061875E+01 |
| 01100000 | 6 | 0 | 3 | 2 | 0 | 0 | 0 | 0 | 16. | .2353750E+01 |

LINEAR FUNCTION CARDS

| | | | | | | |
|-----|----|---|---|----|----|---|
| TOT | 7 | 2 | 1 | -2 | | |
| A | 8 | 2 | 3 | -2 | | |
| B | 9 | 2 | 4 | -2 | | |
| C | 10 | 2 | 5 | -2 | | |
| BC | 11 | 4 | 6 | -5 | -4 | 2 |
| ERR | 12 | 4 | 1 | -6 | -3 | 2 |

ANALYSIS OF VARIANCE, VARIABLE 2

| SOURCE | DF | SS | MS |
|--------|----|--------------|--------------|
| TOT | 95 | .1766886E+02 | .1859880E+00 |
| A | 15 | .6518729E+01 | .4345819E-00 |
| B | 2 | .1700556E+01 | .8502781E+00 |
| C | 1 | .5170817E+01 | .5170817E+01 |
| BC | 2 | .4108522E+00 | .2054261E-00 |
| ERR | 75 | .3867910E+01 | .5157213E-01 |

UNCORRECTED MATRICES

| LINE | NO OBS | ROW | |
|------|--------|-----|--------------|
| 1 | 96 | 1 | .1954670E+02 |
| 1 | 96 | 2 | |

| LINE | NO OBS | ROW | |
|------|--------|-----|---------------|
| 2 | 1 | 1 | -.9990125E+00 |
| 2 | 1 | 2 | |

| LINE | NO OBS | ROW | |
|------|--------|-----|--------------|
| 3 | 16 | 1 | .8078150E+01 |
| 3 | 16 | 2 | |

| LINE | NO OBS | ROW | |
|------|--------|-----|---------------|
| 4 | 3 | 1 | -.1807206E+01 |
| 4 | 3 | 2 | |

| LINE | NO OBS | ROW | |
|------|--------|-----|--------------|
| 5 | 2 | 1 | .5480754E+01 |
| 5 | 2 | 2 | |

| LINE | NO OBS | ROW | |
|------|--------|-----|--------------|
| 6 | 6 | 1 | .4999025E+01 |
| 6 | 6 | 2 | |

CORRECTED MATRICES

ERROR -1 4 1. 1 1. 2-1. 3-1. 6

LINE DF ROW
 -1 75 1 .9442259E+01 .5470513E+01
 -1 75 2 .3867909E+01

ERR+B 2 4 1. 1-1. 3 1. 4-1. 6

LINE DF ROW
 2 77 1 .9828948E+01 .4662319E+01
 2 77 2 .5568465E+01

ERR+C 3 4 1. 1-1. 3 1. 5-1. 6

LINE DF ROW
 3 76 1 .1756233E+02 .1195028E+02
 3 76 2 .9038726E+01

ERR+BC 4 5 1. 1 2. 2-1. 3-1. 4-1. 5

LINE DF ROW
 4 77 1 .9701912E+01 .5796977E+01
 4 77 2 .4278762E+01

0 2 0 0 1
 1 2

LINE
 NUMBER

ERR MATRIX -1 DF ROW COL SS AND SP MS AND MP
 75. 1 1 .9442259E+01 .1258968E-00

| | | | | | |
|----|-----|---|---|--------------|--------------|
| -1 | 75. | 1 | 2 | .5470513E+01 | .7294017E-01 |
| -1 | 75. | 2 | 2 | .3867909E+01 | .5157212E-01 |
| | | | | ERROR DET = | .6595289E+01 |

TRT MATRIX

| | | | | | |
|---|----|---|---|---------------|---------------|
| 2 | 2. | 1 | 1 | .3866890E+00 | .1933445E-00 |
| 2 | 2. | 1 | 2 | -.8081940E+00 | -.4040970E-00 |
| 2 | 2. | 2 | 2 | .1700556E+01 | .8502780E+00 |
| | | | | TRT+ERR DET = | .3299494E+02 |

MUL F = .4575771E+02
 DF = 4. AND 148.

TRT MATRIX

| | | | | | |
|---|----|---|---|---------------|--------------|
| 3 | 1. | 1 | 1 | .8120066E+01 | .8120066E+01 |
| 3 | 1. | 1 | 2 | .6479766E+01 | .6479766E+01 |
| 3 | 1. | 2 | 2 | .5170817E+01 | .5170817E+01 |
| | | | | TRT+ERR DET = | .1593188E+02 |

MUL F = .4101336E+02
 DF = 2. AND 148.

TRT MATRIX

| | | | | | |
|---|----|---|---|---------------|--------------|
| 4 | 2. | 1 | 1 | .2596530E+00 | .1298265E-00 |
| 4 | 2. | 1 | 2 | .3264640E+00 | .1632320E-00 |
| 4 | 2. | 2 | 2 | .4108530E+00 | .2054265E-00 |
| | | | | TRT+ERR DET = | .7907233E+01 |

MUL F = .3513248E+01
 DF = 4. AND 148.

Fractional replication

The data for this example is a Latin Square design taken from Snedecor (8, p.411). A Latin Square of "t" treatments can be visualized as one "t"th replication of a t³ factorial. The format is as follows:

| <u>Columns</u> | <u>Description</u> |
|----------------|--|
| 1 | Treatment |
| 2 | Row |
| 3 | Column |
| 4-6 | Independent variable |
| 7-10 | Dependent variable |
| 11-14 | Control variable for missing observations. |

Model

$$Y_{ijk} = \mu + \tau_i + \rho_j + \gamma_k + \epsilon_{ijk} + B(X_{ijk} - \bar{X} \dots)$$

$$i = 1 \dots a \quad a = 4$$

$$j = 1 \dots b \quad b = 4$$

$$k = 1 \dots c \quad c = 4$$

| <u>Source</u> | <u>d.f.</u> | <u>SS</u> |
|---------------|---------------------|---|
| Tot | $\frac{abc}{4} - 1$ | $\sum_{ijk} Y_{ijk}^2 - \frac{Y^2 \dots}{16}$ |
| Trt | a-1 | $\sum_i \frac{Y_{i..}^2}{4} - \frac{Y^2 \dots}{16}$ |

| <u>Source</u> | <u>d.f.</u> | <u>SS</u> |
|---------------|---------------------------------|---|
| Row | b-1 | $\sum_j \frac{Y^2_{\cdot j \cdot}}{4} - \frac{Y^2_{\cdot \cdot \cdot}}{16}$ |
| Column | c-1 | $\sum_k \frac{Y^2_{\cdot \cdot k}}{4} - \frac{Y^2_{\cdot \cdot \cdot}}{16}$ |
| Error | $\frac{abc}{4} - a - b - c + 2$ | $\sum_{ijk} Y^2_{ijk} - \sum_i \frac{Y^2_{i \cdot \cdot}}{4}$ $- \sum_j \frac{Y^2_{\cdot j \cdot}}{4} - \sum_k \frac{Y^2_{\cdot \cdot k}}{4}$ $+ \frac{Y^2_{\cdot \cdot \cdot}}{16} + \frac{Y^2_{\cdot \cdot \cdot}}{16}$ |

It should be noticed that the correction term has a divisor of 16 instead of the normal divisor $abc(64)$. The other terms needed for calculation of the sum of squares have divisors of 4 instead of the normal divisor 16. These divisors are supplied on the control card, for the correction term, and on the raw sum of squares trail cards for the other terms.

SAMPLE INPUT

2 1 4 4 4 1 1 1 1 1 64 3 5 2 16 1 1

(3X,F3.1,F4.1,F4.0)

15.8 25.6

111 9999

112193 213

113 9999

114 9999

121292 197

122 9999

123 9999

124 9999

131 9999

132 9999

133 9999

134 10 287

141 9999

142 9999

143 64 273

144 9999

211 9999

212 9999

213101 283

214 9999

221 9999

222347 207

223 9999

224 9999

231140 260

232 9999

233 9999

234 9999

241 9999

242 9999

243 9999

| | | | | | |
|--------|-----|-----|----------|-----|-----|
| 244 | 56 | 341 | | | |
| 311 | 43 | 267 | | | |
| 312 | | | 9999 | | |
| 313 | | | 9999 | | |
| 314 | | | 9999 | | |
| 321 | | | 9999 | | |
| 322 | | | 9999 | | |
| 323 | | | 9999 | | |
| 324482 | 147 | | | | |
| 331 | | | 9999 | | |
| 332 | | | 9999 | | |
| 333 | 63 | 290 | | | |
| 334 | | | 9999 | | |
| 344 | | | 9999 | | |
| 342 | 67 | 290 | | | |
| 343 | | | 9999 | | |
| 344 | | | 9999 | | |
| 411 | | | 9999 | | |
| 412 | | | 9999 | | |
| 413 | | | 9999 | | |
| 414140 | 251 | | | | |
| 421 | | | 9999 | | |
| 422 | | | 9999 | | |
| 423302 | 201 | | | | |
| 424 | | | 9999 | | |
| 431 | | | 9999 | | |
| 432 | 72 | 249 | | | |
| 433 | | | 9999 | | |
| 434 | | | 9999 | | |
| 441 | 89 | 298 | | | |
| 442 | | | 9999 | | |
| 443 | | | 9999 | | |
| 444 | | | 9999 | | |
| | | | 10000000 | 3 1 | 4 1 |
| | | | 01000000 | 4 1 | 4 1 |

| | | | | | |
|---------|----------|---|---|---|----------------------|
| TOT | 00100000 | 5 | 1 | 4 | 1 |
| TRT | 6 | 2 | 1 | 2 | |
| ROW | 7 | 2 | 3 | 2 | |
| COL | 8 | 2 | 4 | 2 | |
| ERR | 9 | 2 | 5 | 2 | |
| ERROR | 10 | 4 | 6 | 7 | -8 -9 |
| TRT+ERR | -1 | 5 | 1 | 1 | 1 -1 3 -1 4 -1 5 2 2 |
| | 1 | 4 | 1 | 1 | 1 -1 4 -1 5 1 2 |
| | 1 | | | | |
| | 1 | | | | |
| | 1 | | | | |
| | 1 | | | | |
| | 2 | | | | |

SAMPLE OUTPUT

2 1 4 4 4 1 1 1 1 1 64 3 5 2 16. 1 1 0
 (3X,F3.1,F4.1,F4.0)
 .1580000E+02 .2560000E+02

VARIABLE 1

| BINARY | LINE | TREAT IDENT | | | | | | | | NO OBS | AVERAGE |
|----------|------|-------------|---|---|---|---|---|---|---|--------|--------------|
| 00000000 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16. | .1538125E+02 |
| 10000000 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .1397500E+02 |
| 10000000 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .1610000E+02 |
| 10000000 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .1637500E+02 |
| 10000000 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .1507500E+02 |
| 01000000 | 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .1192500E+02 |
| 01000000 | 4 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .3557500E+02 |
| 01000000 | 4 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .7125000E+01 |
| 01000000 | 4 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .6900000E+01 |
| 00100000 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 4. | .1410000E+02 |
| 00100000 | 5 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 4. | .1697500E+02 |
| 00100000 | 5 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 4. | .1325000E+02 |
| 00100000 | 5 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 4. | .1720000E+02 |

LINEAR FUNCTION CARDS

| | | | | | | |
|-----|----|---|---|----|----|----|
| TOT | 6 | 2 | 1 | -2 | | |
| TRT | 7 | 2 | 3 | -2 | | |
| ROW | 8 | 2 | 4 | -2 | | |
| COL | 9 | 2 | 5 | -2 | | |
| ERR | 10 | 4 | 6 | -7 | -8 | -9 |

ANALYSIS OF VARIANCE, VARIABLE 1

| SOURCE | DF | SS | MS |
|--------|----|--------------|--------------|
| TOT | 15 | .2680624E+04 | .1787083E+03 |
| TRT | 3 | .1430188E+02 | .4767292E+01 |
| ROW | 3 | .2239322E+04 | .7464406E+03 |
| COL | 3 | .4812688E+02 | .1604229E+02 |
| ERR | 6 | .3788738E+03 | .6314564E+02 |

VARIABLE 2

| BINARY | LINE | TREAT IDENT | | | | | | | | NO OBS | AVERAGE |
|----------|------|-------------|---|---|---|---|---|---|---|--------|--------------|
| 00000000 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16. | .2533750E+02 |
| 10000000 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2425000E+02 |
| 10000000 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2727500E+02 |
| 10000000 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2485000E+02 |
| 10000000 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2497500E+02 |
| 01000000 | 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2535000E+02 |
| 01000000 | 4 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .1880000E+02 |
| 01000000 | 4 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2715000E+02 |
| 01000000 | 4 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .3005000E+02 |
| 00100000 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 4. | .2555000E+02 |
| 00100000 | 5 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 4. | .2397500E+02 |
| 00100000 | 5 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 4. | .2617500E+02 |
| 00100000 | 5 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 4. | .2565000E+02 |

LINEAR FUNCTION CARDS

| | | | | | | |
|-----|----|---|---|----|----|----|
| TOT | 6 | 2 | 1 | -2 | | |
| TRT | 7 | 2 | 3 | -2 | | |
| ROW | 8 | 2 | 4 | -2 | | |
| COL | 9 | 2 | 5 | -2 | | |
| ERR | 10 | 4 | 6 | -7 | -8 | -9 |

ANALYSIS OF VARIANCE, VARIABLE 1

| SOURCE | DF | SS | MS |
|--------|----|--------------|--------------|
| TOT | 15 | .2680624E+04 | .1787083E+03 |
| TRT | 3 | .1430188E+02 | .4767292E+01 |
| ROW | 3 | .2239322E+04 | .7464406E+03 |
| COL | 3 | .4812688E+02 | .1604229E+02 |
| ERR | 6 | .3788738E+03 | .6314564E+02 |

VARIABLE 2

| BINARY | LINE | TREAT IDENT | | | | | | | | NO OBS | AVERAGE |
|----------|------|-------------|---|---|---|---|---|---|---|--------|--------------|
| 00000000 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16. | .2533750E+02 |
| 10000000 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2425000E+02 |
| 10000000 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2727500E+02 |
| 10000000 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2485000E+02 |
| 10000000 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2497500E+02 |
| 01000000 | 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2535000E+02 |
| 01000000 | 4 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .1880000E+02 |
| 01000000 | 4 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .2715000E+02 |
| 01000000 | 4 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 4. | .3005000E+02 |
| 00100000 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 4. | .2555000E+02 |
| 00100000 | 5 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 4. | .2397500E+02 |
| 00100000 | 5 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 4. | .2617500E+02 |
| 00100000 | 5 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 4. | .2565000E+02 |

LINEAR FUNCTION CARDS

| | | | | | | |
|-----|----|---|---|----|----|----|
| TOT | 6 | 2 | 1 | -2 | | |
| TRT | 7 | 2 | 3 | -2 | | |
| ROW | 8 | 2 | 4 | -2 | | |
| COL | 9 | 2 | 5 | -2 | | |
| ERR | 10 | 4 | 6 | -7 | -8 | -9 |

ANALYSIS OF VARIANCE, VARIABLE 2

| SOURCE | DF | SS | MS |
|--------|----|--------------|--------------|
| TOT | 15 | .3601775E+03 | .2401183E+02 |
| TRT | 3 | .2122250E+02 | .7074167E+01 |
| ROW | 3 | .2729275E+03 | .9097583E+02 |
| COL | 3 | .1080250E+02 | .3600833E+01 |
| ERR | 6 | .5522500E+02 | .9204167E+01 |

UNCORRECTED MATRICES

| LINE | NO | OBS | ROW | | |
|------|----|-----|-----|--------------|---------------|
| 1 | 16 | 1 | 1 | .2683430E+04 | -.8817000E+03 |
| 1 | 16 | 2 | 2 | .3612800E+03 | |

| LINE | NO | OBS | ROW | | |
|------|----|-----|-----|--------------|--------------|
| 2 | 1 | 1 | 1 | .2805625E+01 | .1758750E+01 |
| 2 | 1 | 2 | 2 | .1102500E+01 | |

| LINE | NO | OBS | ROW | | |
|------|----|-----|-----|--------------|--------------|
| 3 | 4 | 1 | 1 | .1710750E+02 | .1195250E+02 |
| 3 | 4 | 2 | 2 | .2232500E+02 | |

| LINE | NO | OBS | ROW | | |
|------|----|-----|-----|--------------|---------------|
| 4 | 4 | 1 | 1 | .2242128E+04 | -.7462100E+03 |
| 4 | 4 | 2 | 2 | .2740300E+03 | |

| LINE | NO | OBS | ROW | | |
|------|----|-----|-----|--------------|---------------|
| 5 | 4 | 1 | 1 | .5093250E+02 | -.1288250E+02 |
| 5 | 4 | 2 | 2 | .1190500E+02 | |

CORRECTED MATRICES

| | | | | | | | | | |
|-------|----|---|----|------|------|------|---|----|---|
| ERROR | -1 | 5 | 1. | 1-1. | 3-1. | 4-1. | 5 | 2. | 2 |
|-------|----|---|----|------|------|------|---|----|---|

| LINE | DF | ROW | | |
|------|----|-----|--------------|---------------|
| -1 | 6 | 1 | .3788738E+03 | -.1310425E+03 |
| -1 | 6 | 2 | .5522500E+02 | |

TRT+ERR 1 4 1. 1-1. 4-1. 5 1. 2

| LINE | DF | ROW | | |
|------|----|-----|--------------|---------------|
| 1 | 9 | 1 | .3931756E+03 | -.1208488E+03 |
| 1 | 9 | 2 | .7644750E+02 | |

1 1 1 1 0
1 2

LINE
NUMBER

| INVERSE | DF | ROW | COL | ELEMENT | | | |
|------------|----|-----|-----|---------------|--------------|--------------|--------------|
| -1 | | 1 | 1 | .2639402E-02 | | | |
| REG COEF | | X | Y | COEFFICIENT | | | |
| -1 | | 1 | 2 | -.3458738E+00 | | | |
| DUE TO REG | | DF | ROW | COL | SS AND SP | MS AND MP | |
| -1 | | 1. | 2 | 2 | .4532416E+02 | .4532416E+02 | |
| DEV FR REG | | | | | | | |
| -1 | | 5. | 2 | 2 | .9900836E+01 | .1980167E+01 | |
| TRT ADJ | | | | | | | |
| | | 1 | 3. | 2 | 2 | .2940189E+02 | .9800630E+01 |

Appendix C

Basic Designs Program

The following listing is a listing as this program
ran on a CDC 3100.

| | | |
|---|--|----------|
| C | PROGRAM BASIC | BA000010 |
| | DIMENSION NOBS(25),IX(16),CON(15),FMT(20),G(15),C(25,15),R(25,15), | BA000020 |
| | 1TRT(25,15),A(16,15),B(16,15),ZN(25),X(16),Z(15) | BA000030 |
| | COMMON Z, X,CON,A,B,TRT,G,NX,NVAR,NT,IZ,NERR | BA000040 |
| C | NJB= NO. OF JOBS (MODELS) | BA000050 |
| | READ (5,101) NJB | BA000060 |
| | DO 60 IXZ=1,NJB | BA000070 |
| | 301 FORMAT (1H1,5I4,2I2,16X,10A4) | BA000080 |
| | 101 FORMAT (5I4,2I2,16X,10A4) | BA000090 |
| C | MI= MODEL IDENTIFICATION 1=CRD 2=RBD 3=LSD | BA000100 |
| C | NT= NO. OF TREATMENTS | BA000110 |
| C | NB= NO. OF BLOCKS | BA000120 |
| C | NX= NO. OF X'S | BA000130 |
| C | NY= NO. OF Y'S | BA000140 |
| C | IZ= CONTROL FOR REG. WITHIN TREATMENT | BA000150 |
| | READ (5,101) MI,NT,NB,NX,NY,IZ,IO,(FMT(I),I=1,10) | BA000160 |
| | WRITE(6,301) MI,NT,NB,NX,NY,IZ,IO,(FMT(I),I=1,10) | BA000170 |
| | IF (IO) 52,52,51 | BA000180 |
| | 51 REWIND 4 | BA000190 |
| | 52 IN=5-IO | BA000200 |
| | NVAR=NX+NY | BA000210 |
| | NVP=NVAR+1 | BA000220 |
| C | IND=NVAR IF MI=1,2 | BA000230 |
| C | IND=NVAR+1 IF MI=3 | BA000240 |
| | IND=NVAR+MI/3 | BA000250 |
| | GO TO (201,203,202),MI | BA000260 |
| C | NOBS(I)= NO. OF OBSERVATIONS FOR TREATMENT I | BA000270 |
| | 201 READ (5,102) (NOBS(I),I=1,NT) | BA000280 |
| | WRITE (6,302) (NOBS(I),I=1,NT) | BA000290 |
| | 102 FORMAT(20I4) | BA000300 |
| | 302 FORMAT(1H 20I4) | BA000310 |
| | 202 NB=NT | BA000320 |
| | 203 READ (5,105) (FMT(I),I=1,20) | BA000330 |
| | WRITE (6,305) (FMT(I),I=1,20) | BA000340 |
| | 105 FORMAT(20A4) | BA000350 |

| | | |
|-----|--|----------|
| 305 | FORMAT(1H 20A4) | BA000360 |
| C | IX(I)= ORDER IN INPUT LIST OF VARIABLE I | BA000370 |
| | READ (5,103) (IX(I),I=1,IND) | BA000380 |
| | WRITE (6,303) (IX(I),I=1,IND) | BA000390 |
| 303 | FORMAT (1H 20I4) | BA000400 |
| 103 | FORMAT (20I4) | BA000410 |
| | READ (5,104) (CON(I),I=1,NVAR) | BA000420 |
| | WRITE (6,304) (CON(I),I=1,NVAR) | BA000430 |
| 104 | FORMAT (5E15.7) | BA000440 |
| 304 | FORMAT (1H 5E15.7) | BA000450 |
| C | ZERO MATRIX AREAS | BA000460 |
| | DO 2 K=1,NVAR | BA000470 |
| | G(K)=0.0 | BA000480 |
| | DO 4 I=1,NT | BA000490 |
| | GO TO (4,4,7),MI | BA000500 |
| | 7 C(I,K)=0.0 | BA000510 |
| | 4 TRT(I,K)=0.0 | BA000520 |
| | DO 5 J=1,NB | BA000530 |
| | 5 R(J,K)=0.0 | BA000540 |
| | DO 2 J=1,NVP | BA000550 |
| | A(J,K)=0.0 | BA000560 |
| | 2 B(J,K)=0.0 | BA000570 |
| | NDF=0.0 | BA000580 |
| | DO 71 I=1,NT | BA000590 |
| | GO TO (204,205,205),MI | BA000600 |
| 204 | NB=NOBS(I) | BA000610 |
| 205 | ZN(I)=NB | BA000620 |
| | NDF=NDF+NB | BA000630 |
| C | READ AND REARRANGE VARIABLES | BA000640 |
| | DO 10 J=1,NB | BA000650 |
| | READ (IN,FMT) (X(K),K=1,IND) | BA000660 |
| | L=IX(IND) | BA000670 |
| | LK=X(L) | BA000680 |
| | DO 10 K=1,NVAR | BA000690 |
| | L=IX(K) | BA000700 |

| | | |
|-----|---|----------|
| | Z(K)=X(L)-CON(K) | BA000710 |
| | GO TO (213,212,211),MI | BA000720 |
| 211 | C(LK,K)=C(LK,K)+Z(K) | BA000730 |
| 212 | R(J,K)=R(J,K)+Z(K) | BA000740 |
| 213 | TRT(I,K)=TRT(I,K)+Z(K) | BA000750 |
| | DO 10 M=1,K | BA000760 |
| 10 | A(M,K)=A(M,K)+Z(K)*Z(M) | BA000770 |
| | DO 21 K=1,NVAR | BA000780 |
| | G(K)=G(K)+TRT(I,K) | BA000790 |
| | DO 20 M=K,NVAR | BA000800 |
| | B(K,M)=B(K,M)+A(K,M) | BA000810 |
| | IF (IZ) 20,20,29 | BA000820 |
| 29 | A(K,M)=A(K,M)-TRT(I,K)*TRT(I,M)/ZN(I) | BA000830 |
| | A(M,K)=A(K,M) | BA000840 |
| 20 | B(M+1,K)=B(M+1,K)+TRT(I,M)*TRT(I,K)/ZN(I) | BA000850 |
| 21 | Z(K)=SQRT(A(K,K)) | BA000860 |
| | IF (IZ) 67,67,66 | BA000870 |
| 66 | GO TO (62,67,67),MI | BA000880 |
| 62 | IF (NX)67,67,68 | BA000890 |
| C | COMPUTE REGRESSION ANALYSIS WITHIN TREATMENT | BA000900 |
| | 68 WRITE (6,405) I | BA000910 |
| 405 | FORMAT (////30H REGRESSION ANALYSIS TREATMENT I4) | BA000920 |
| 400 | FORMAT (/33H CORRELATION MATRIX FOR TREATMENT I4) | BA000930 |
| | WRITE (6,400) I | BA000940 |
| | DO 61 K=1,NVAR | BA000950 |
| | DO 65 M=K,NVAR | BA000960 |
| 65 | X(M)=A(K,M)/(Z(M)*Z(K)) | BA000970 |
| 61 | WRITE (6,401) K,(X(M),M=K,NVAR) | BA000980 |
| 401 | FORMAT (1H I4,5E15.7/(5X,5E15.7)) | BA000990 |
| | NXP=NX+1 | BA001000 |
| | CALL INVERT (A,1,NX,NXP,NVAR) | BA001010 |
| | WRITE (6,402) I | BA001020 |
| 402 | FORMAT (/29H INVERSE MATRIX FOR TREATMENT I4) | BA001030 |
| | DO 501 K=1,NX | BA001040 |
| | DO 500 M=K,NX | BA001050 |

| | | |
|-----|--------------------------------|----------|
| 500 | X(M)=-A(K,M) | BA001060 |
| 501 | WRITE (6,401) K,(X(M),M=K,NX) | BA001070 |
| | WRITE (6,403) | BA001080 |
| 403 | FORMAT (/13H COEFFICIENTS) | BA001090 |
| | DO 502 K=NXP,NVAR | BA001100 |
| | DO 502 M=1,NX | BA001110 |
| 502 | WRITE (6,404) M,K,A(M,K) | BA001120 |
| 404 | FORMAT (1H 2I4,E15.7) | BA001130 |
| | DO 550 K=NXP,NVAR | BA001140 |
| | WRITE (6,406) K | BA001150 |
| 406 | FORMAT (/9H VARIABLE I4) | BA001160 |
| | WRITE (6,308) | BA001170 |
| | ZA=A(K,K) | BA001180 |
| | ZB=0.0 | BA001190 |
| | DO 530 M=1,NX | BA001200 |
| 530 | ZB=ZB+A(K,M)*A(M,K) | BA001210 |
| | ZD=ZA-ZB | BA001220 |
| | IDF=ZN(I)-1.0 | BA001230 |
| | WRITE (6,309) IDF,ZA | BA001240 |
| | AX=NX | BA001250 |
| | IDF=IDF-NX | BA001260 |
| | D=IDF | BA001270 |
| | RMS=ZB/AX | BA001280 |
| | ERRMS=ZD/D | BA001290 |
| | F=RMS/ERRMS | BA001300 |
| | WRITE (6,407) NX,ZB,RMS,F | BA001310 |
| 407 | FORMAT (7H REG,I7,3(2X,E15.7)) | BA001320 |
| 550 | WRITE (6,313) IDF,ZD,ERRMS | BA001330 |
| 67 | DO 69 K=1,NVAR | BA001340 |
| | DO 69 M=K,NVAR | BA001350 |
| | A(K,M)=0.0 | BA001360 |
| | A(M,K)=0.0 | BA001370 |
| 69 | CONTINUE | BA001380 |
| 71 | CONTINUE | BA001390 |
| | T1=NDF | BA001400 |

| | | |
|-----|--|----------|
| | ZNT=NT | BA001410 |
| C | COMPUTE ANALYSIS OF VARIANCE FOR EACH VARIABLE | BA001420 |
| | DO 43 K=1,NVAR | BA001430 |
| | DO 30 M=K,NVAR | BA001440 |
| | A(K,M)=B(M+1,K) | BA001450 |
| | B(M+1,K)=0.0 | BA001460 |
| | B(K,M)=B(K,M)-G(K)*G(M)/T1 | BA001470 |
| | GO TO (30,23,23),MI | BA001480 |
| 23 | DO 25 I=1,NB | BA001490 |
| | GO TO (30,25,24),MI | BA001500 |
| 24 | B(M+1,K)=B(M+1,K)+(C(I,K)*C(I,M))/ZNT | BA001510 |
| 25 | A(M+1,K)=A(M+1,K)+(R(I,K)*R(I,M))/ZNT | BA001520 |
| 30 | CONTINUE | BA001530 |
| | WRITE (6,306) K | BA001540 |
| 306 | FORMAT(///31H ANALYSIS OF VARIANCE, VARIABLE I3) | BA001550 |
| | CT=G(K)*G(K)/T1 | BA001560 |
| | WRITE (6,308) | BA001570 |
| 308 | FORMAT(/8H SOURCE3X2HDF10X2HSS15X2HMS16X1HF) | BA001580 |
| | TOTDF=T1-1.0 | BA001590 |
| | ROWDF=NB-1 | BA001600 |
| | TRTDF=NT-1 | BA001610 |
| | ERRDF=NDF-NT-(MI-1)*(NB-1) | BA001620 |
| | IDF=TOTDF | BA001630 |
| | WRITE (6,309) IDF,B(K,K) | BA001640 |
| 309 | FORMAT(7H TOT,I7,2X,E15.7) | BA001650 |
| | GO TO (33,31,31),MI | BA001660 |
| 31 | ZA=A(K+1,K)-CT | BA001670 |
| | IDF=ROWDF | BA001680 |
| | B(K,K)=B(K,K)-ZA | BA001690 |
| | GO TO (33,214,215),MI | BA001700 |
| 214 | WRITE (6,310) IDF,ZA | BA001710 |
| 310 | FORMAT (7H BLK,I7,2X,E15.7) | BA001720 |
| | GO TO 216 | BA001730 |
| 215 | WRITE (6,317)IDF,ZA | BA001740 |
| 317 | FORMAT (7H ROW ,I7,2X,E15.7) | BA001750 |

| | | |
|-----|---------------------------------------|----------|
| 216 | GO TO (33,33,32),MI | BA001760 |
| 32 | ZA=B(K+1,K)-CT | BA001770 |
| | B(K,K)=B(K,K)-ZA | BA001780 |
| | WRITE (6,311) IDF,ZA | BA001790 |
| 311 | FORMAT(7H COL,I7,2X,E15.7) | BA001800 |
| 33 | T=A(K,K)-CT | BA001810 |
| | TRTMS=T/TRTDF | BA001820 |
| | A(K,K)=B(K,K)-T | BA001830 |
| | ERRMS=A(K,K)/ERRDF | BA001840 |
| | F=TRTMS/ERRMS | BA001850 |
| | IDF=TRTDF | BA001860 |
| | WRITE (6,312) IDF,T,TRTMS,F | BA001870 |
| 312 | FORMAT(7H TRT,I7,3(2X,E15.7)) | BA001880 |
| | NERR=ERRDF | BA001890 |
| | WRITE (6,313) NERR,A(K,K),ERRMS | BA001900 |
| 313 | FORMAT(7H ERR,I7,2(2X,E15.7)) | BA001910 |
| | IF (K-NVAR)70,53,53 | BA001920 |
| 70 | L=K+1 | BA001930 |
| | DO 45 J=L,NVAR | BA001940 |
| | CT=G(K)*G(J)/T1 | BA001950 |
| | GO TO (40,41,41),MI | BA001960 |
| 41 | B(K,J)=B(K,J)-A(J+1,K)+CT | BA001970 |
| | GO TO (40,40,42),MI | BA001980 |
| 42 | B(K,J)=B(K,J)-B(J+1,K)+CT | BA001990 |
| 40 | A(K,J)=B(K,J)-A(K,J)+CT | BA002000 |
| 45 | A(J,K)=A(K,J) | BA002010 |
| 53 | WRITE(6,315) | BA002020 |
| 315 | FORMAT (/19H TRT TRT MEANS ,12X,2HSE) | BA002030 |
| | DO 15 I=1,NT | BA002040 |
| | TRT(I,K)=TRT(I,K)/ZN(I)+CON(K) | BA002050 |
| | SE=SQRT(ERRMS/ZN(I)) | BA002060 |
| 15 | WRITE (6,307) I,TRT(I,K),SE | BA002070 |
| 307 | FORMAT(1H I4,2(2X,E15.7)) | BA002080 |
| | G(K)=G(K)/T1+CON(K) | BA002090 |
| | CV=SQRT(ERRMS)/G(K) | BA002100 |

```
43 WRITE (6,316) G(K) ,CV
316 FORMAT (/12H EXP MEAN E15.8, 9H C.V. E15.8)
IF (NX)60,60,50
50 CALL COVAR
60 CONTINUE
STOP
END
```

```
BA002110
BA002120
BA002130
BA002140
BA002150
BA002160
BA002170
```


| | | |
|-----|---|----------|
| | SUBROUTINE INVERT(A,N1,N2,NPX,NK) | BA003020 |
| C | MATRIX INVERSION ROUTINE INVERTS UPPER TRIANGULAR PORTION | BA003030 |
| C | OF MATRIX BETWEEN ROW N1 AND ROW N2. WITH SOLUTION FROM | BA003040 |
| C | ROW NPX TO ROW NK. THE INVERSE IS THE NEGATIVE OF THE INVERSE | BA003050 |
| | DIMENSION A(16,15) | BA003060 |
| | DO 501 L=N1,N2 | BA003070 |
| | RECIP=1.0/A(L,L) | BA003080 |
| | DO 502 I=N1,N2 | BA003090 |
| | IF(I-L) 503,504,505 | BA003100 |
| 503 | R=A(I,L)*RECIP | BA003110 |
| | GO TO 506 | BA003120 |
| 504 | R=0.0 | BA003130 |
| | GO TO 506 | BA003140 |
| 505 | R=A(L,I)*RECIP | BA003150 |
| 506 | DO 507 J=I,N2 | BA003160 |
| | IF(J-L) 508,507,509 | BA003170 |
| 508 | A(I,J)=A(I,J)-R*A(J,L) | BA003180 |
| | GO TO 507 | BA003190 |
| 509 | A(I,J)=A(I,J)-R*A(L,J) | BA003200 |
| 507 | CONTINUE | BA003210 |
| | DO 510 J=NPX,NK | BA003220 |
| 510 | A(I,J)=A(I,J)-R*A(L,J) | BA003230 |
| | IF(I-L) 511,512,513 | BA003240 |
| 511 | A(I,L)=R | BA003250 |
| | GO TO 502 | BA003260 |
| 512 | A(L,L)=-RECIP | BA003270 |
| | GO TO 502 | BA003280 |
| 513 | A(L,I)=R | BA003290 |
| 502 | CONTINUE | BA003300 |
| | DO 501 N=NPX,NK | BA003310 |
| 501 | A(L,N)=A(L,N)*RECIP | BA003320 |
| | RETURN | BA003330 |
| | END | BA003340 |

Appendix D

Basic Program Sample Problems

Three sample problems have been used to demonstrate the capabilities of this program. The first is a completely randomized design with three treatments with four, eleven and seven observations per treatment (Snedecor 8, p. 403). The format for the data is

| <u>Column</u> | <u>Description</u> |
|---------------|------------------------------|
| 1 | Treatment identification |
| 2-3 | Observation within treatment |
| 4-6 | Dependent variable |
| 7-8 | Independent variable |

The second sample is a subset of the randomized block design used for the factorial program. For this program ten blocks, three treatments and two additional variables were selected. The format for the data is

| <u>Column</u> | <u>Description</u> |
|---------------|-----------------------------|
| 1-2 | Block identification |
| 3 | Treatment identification |
| 5-7 | First dependent variable |
| 8-10 | Second dependent variable |
| 11-13 | First independent variable |
| 14-15 | Second independent variable |

The third sample is the same as the fractional replication used for the factorial program. It is a latin square design with four treatments (Snedecor 8, p. 411). The format for the data is

| <u>Column</u> | <u>Description</u> |
|---------------|--------------------------|
| 1 | Row identification |
| 2 | Column identification |
| 3 | Treatment identification |
| 4-6 | Independent variable |
| 7-9 | Dependent variable |

SAMPLE INPUT

3
1 3 0 1 1 1
4 11 7
(3X,F3.1,F2.0)

TEST DATA FOR A CRD

2 1
33.0 8.0
1 1 7724
1 2 5431
1 3 5226
1 4 4030
2 1 9633
2 2 7833
2 3 9632
2 4 7736
2 5 8233
2 6 7338
2 7 11330
2 8 9538
2 9 8831
2 10 8432
2 11 6832
3 1 4831
3 2 9233
3 3 8533
3 4 8833
3 5 9227
3 6 7932
3 7 5936

2 3 10 2 2
(4X,3F3.2,F2.2)

RBD TEST DATA

3 4 1 2
5.0 4.0 7.0 0.5
011149531631558
021147230530858

031148932042045
041148731438645
051145027938852
061145329239030
071140826835035
081141426933145
091140926231242
101136223432430
012139224334862
022148529027655
032149028740850
042155731640515
052145727837652
062145626538138
072146128233948
082140322934048
092149931233415
102138323427428
013149831334660
023143022832352
033147525642438
043146124437830
053153828037352
063142520839840
073136621634850
083143723231030
093144425235425
103139619932330

3 4 4 1 1
(1X,F1.0,1X,2F3.1)

2 3 1
15.8 25.6
121193213
211292197
341010287

LSD TEST DATA

431064273
132101283
222347207
312140260
442056341
113043267
243482147
333063290
423067290
144140251
234302201
324072249
414089298

1 3 0 1 1 1 0
 4 11 7
 (3X,F3.1,F2.0)
 2 1
 .3300000E+02 .8000000E+01

TEST DATA FOR A CRD

REGRESSION ANALYSIS TREATMENT 1

CORRELATION MATRIX FOR TREATMENT 1

1 .1000000E+01 -.7457044E+00
 2 .1000000E+01

INVERSE MATRIX FOR TREATMENT 1

1 .3053435E-01

COEFFICIENTS

1 2 -.3488550E+00

VARIABLE 2

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 3 | .7167500E+01 | | |
| REG | 1 | .3985668E+01 | .3985668E+01 | .2505266E+01 |
| ERR | 2 | .3181832E+01 | .1590916E+01 | |

REGRESSION ANALYSIS TREATMENT 2

CORRELATION MATRIX FOR TREATMENT 2

1 .1000000E+01 -.3552275E+00
2 .1000000E+01

INVERSE MATRIX FOR TREATMENT 2

1 .1375000E-01

COEFFICIENTS

1 2 -.1702500E+00

VARIABLE 2

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 10 | .1670546E+02 | | |
| REG | 1 | .2108004E+01 | .2108004E+01 | .1299682E+01 |
| ERR | 9 | .1459745E+02 | .1621939E+01 | |

REGRESSION ANALYSIS TREATMENT 3

CORRELATION MATRIX FOR TREATMENT 3

1 .1000000E+01 --.2974849E-00
2 .1000000E+01

INVERSE MATRIX FOR TREATMENT 3

1 .2229299E-01

COEFFICIENTS

1 2 -.1885350E+00

VARIABLE 2

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 6 | .1801714E+02 | | |
| REG | 1 | .1594468E+01 | .1594468E+01 | .4854469E+00 |
| ERR | 5 | .1642268E+02 | .3284535E+01 | |

ANALYSIS OF VARIANCE, VARIABLE 1

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 21 | .2460000E+03 | | |
| TRT | 2 | .9566557E+02 | .4783279E+02 | .6045341E+01 |
| ERR | 19 | .1503344E+03 | .7912338E+01 | |

| TRT | TRT MEANS | SE |
|-----|--------------|--------------|
| 1 | .2775000E+02 | .1406444E+01 |
| 2 | .3345455E+02 | .8481176E-00 |
| 3 | .3214286E+02 | .1063172E+01 |

EXP MEAN .32000000E+02 C.V. .87902746E-01

ANALYSIS OF VARIANCE, VARIABLE 2

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 21 | .6940000E+02 | | |
| TRT | 2 | .2750990E+02 | .1375495E+02 | .6238803E+01 |
| ERR | 19 | .4189010E+02 | .2204742E+01 | |

| TRT | TRT MEANS | SE |
|-----|--------------|--------------|
| 1 | .5575000E+01 | .7424187E+00 |

2 .8636364E+01 .4476953E-00
3 .7757143E+01 .5612158E+00

EXP MEAN .78000000E+01 C.V. .19036375E+00

RESIDUAL CORRELATION MATRIX

1 .1000000E+01 -.4065676E+00
2 .1000000E+01

INVERSE MATRIX, ERROR LINE

1 .6651836E-02

COEFFICIENTS

1 2 -.2146146E+00

ADJUSTED ANALYSIS, VAR 2

| SOURCE | DF | MS | ADJ F |
|--------|----|--------------|--------------|
| TRT | 2 | .1649107E+02 | .8489422E+01 |
| REG | 1 | .6924316E+01 | .3564562E+01 |
| ERR | 18 | .1942544E+01 | |

COEF OF DET .1652972E-00 C.V. .1786861E+00

ADJUSTED MEANS

1 .4662888E+01
2 .8948530E+01
3 .7787802E+01

2 3 10 2 2 0 0
(4X,3F3.2,F2.2)

RBD TEST DATA

3 4 1 2
.5000000E+01 .4000000E+01 .7000000E+01 .5000000E+00

ANALYSIS OF VARIANCE, VARIABLE 1

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 29 | .4643187E+01 | | |
| BLK | 9 | .4074118E+01 | | |
| TRT | 2 | .4624700E-01 | .2312350E-01 | .7961084E+00 |
| ERR | 18 | .5228220E+00 | .2904567E-01 | |

| TRT | TRT MEANS | SE |
|-----|--------------|--------------|
| 1 | .3524000E+01 | .5389403E-01 |
| 2 | .3481000E+01 | .5389403E-01 |
| 3 | .3577000E+01 | .5389403E-01 |

EXP MEAN .35273334E+01 C.V. .48316354E-01

ANALYSIS OF VARIANCE, VARIABLE 2

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 29 | .4780000E+00 | | |
| BLK | 9 | .3481200E+00 | | |
| TRT | 2 | .6500000E-02 | .3250000E-02 | .4741449E+00 |
| ERR | 18 | .1233800E+00 | .6854444E-02 | |

| TRT | TRT MEANS | SE |
|-----|-----------|----|
|-----|-----------|----|

| | | |
|---|--------------|--------------|
| 1 | .4400000E+00 | .2618099E-01 |
| 2 | .4110000E+00 | .2618099E-01 |
| 3 | .4070000E+00 | .2618099E-01 |

EXP MEAN .41933340E+00 C.V. .19743614E-00

ANALYSIS OF VARIANCE, VARIABLE 3

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 29 | .6682990E+01 | | |
| BLK | 9 | .3761180E+01 | | |
| TRT | 2 | .1148900E+00 | .5744500E-01 | .3683789E-00 |
| ERR | 18 | .2806920E+01 | .1559400E-00 | |

| TRT | TRT MEANS | SE |
|-----|--------------|--------------|
| 1 | .4439000E+01 | .1248759E-00 |
| 2 | .4583000E+01 | .1248759E-00 |
| 3 | .4470000E+01 | .1248759E-00 |

EXP MEAN .44973334E+01 C.V. .87805896E-01

ANALYSIS OF VARIANCE, VARIABLE 4

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 29 | .3617140E+01 | | |
| BLK | 9 | .1403990E+01 | | |
| TRT | 2 | .9858500E+00 | .4929250E-00 | .7229406E+01 |
| ERR | 18 | .1227300E+01 | .6818333E-01 | |

| TRT | TRT MEANS | SE |
|-----|--------------|--------------|
| 1 | .2859000E+01 | .8257320E-01 |
| 2 | .2736000E+01 | .8257320E-01 |
| 3 | .2428000E+01 | .8257320E-01 |

EXP MEAN .26743333E+01 C.V. .97639056E-01

RESIDUAL CORRELATION MATRIX

| | | | | |
|---|--------------|---------------|---------------|---------------|
| 1 | .1000000E+01 | -.1475314E-00 | -.1448805E-00 | -.1355269E+00 |
| 2 | .1000000E+01 | -.4339768E+00 | -.3813352E+00 | |
| 3 | .1000000E+01 | .9011704E+00 | | |
| 4 | .1000000E+01 | | | |

INVERSE MATRIX, ERROR LINE

| | | |
|---|--------------|--------------|
| 1 | .1955254E+01 | .5938025E-00 |
| 2 | .8285376E+01 | |

COEFFICIENTS

| | | |
|---|---|---------------|
| 1 | 3 | -.4948178E+00 |
| 2 | 3 | -.2220220E+01 |
| 1 | 4 | -.3003806E+00 |
| 2 | 4 | -.1293931E+01 |

ADJUSTED ANALYSIS, VAR 3

| SOURCE | DF | MS | ADJ F |
|--------|----|--------------|--------------|
| TRT | 2 | .1418090E-01 | .1053827E-00 |
| REG | 2 | .3269338E-00 | .2429546E+01 |
| ERR | 16 | .1345658E-00 | |

COEF OF DET .2329484E-00 C.V. .8156657E-01

ADJUSTED MEANS

| | |
|---|--------------|
| 1 | .4483235E+01 |
| 2 | .4541572E+01 |
| 3 | .4467193E+01 |

ADJUSTED ANALYSIS, VAR 4

| SOURCE | DF | MS | ADJ F |
|--------|----|--------------|--------------|
| TRT | 2 | .5007718E+00 | .7990904E+01 |
| REG | 2 | .1123082E-00 | .1792122E+01 |
| ERR | 16 | .6266773E-01 | |

COEF OF DET .1830167E-00 C.V. .9360659E-01

ADJUSTED MEANS

| | |
|---|--------------|
| 1 | .2884740E+01 |
| 2 | .2711300E+01 |
| 3 | .2426960E+01 |

3 4 4 1 1 0 0
(1X,F1.0,1X,2F3.1)

LSD TEST DATA

2 3 1
.1580000E+02 .2560000E+02

ANALYSIS OF VARIANCE, VARIABLE 1

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 15 | .2680624E+04 | | |
| ROW | 3 | .2239322E+04 | | |
| COL | 3 | .4812688E+02 | | |
| TRT | 3 | .1430188E+02 | .4767292E+01 | .7549678E-01 |
| ERR | 6 | .3788738E+03 | .6314563E+02 | |

| TRT | TRT MEANS | SE |
|-----|--------------|--------------|
| 1 | .1397500E+02 | .3973211E+01 |
| 2 | .1610000E+02 | .3973211E+01 |
| 3 | .1637500E+02 | .3973211E+01 |
| 4 | .1507500E+02 | .3973211E+01 |

EXP MEAN .15381250E+02 C.V. .51663045E-00

ANALYSIS OF VARIANCE, VARIABLE 2

| SOURCE | DF | SS | MS | F |
|--------|----|--------------|--------------|--------------|
| TOT | 15 | .3601775E+03 | | |
| ROW | 3 | .2729275E+03 | | |
| COL | 3 | .1080250E+02 | | |
| TRT | 3 | .2122250E+02 | .7074167E+01 | .7685831E+00 |

ERR 6 .5522500E+02 .9204167E+01

| TRT | TRT MEANS | SE |
|-----|--------------|--------------|
| 1 | .2425000E+02 | .1516918E+01 |
| 2 | .2727500E+02 | .1516918E+01 |
| 3 | .2485000E+02 | .1516918E+01 |
| 4 | .2497500E+02 | .1516918E+01 |

EXP MEAN .25337500E+02 C.V. .11973702E-00

RESIDUAL CORRELATION MATRIX

| | | |
|---|--------------|---------------|
| 1 | .1000000E+01 | -.9059351E+00 |
| 2 | .1000000E+01 | |

INVERSE MATRIX, ERROR LINE

| | |
|---|--------------|
| 1 | .2639402E-02 |
|---|--------------|

COEFFICIENTS

| | | |
|---|---|---------------|
| 1 | 2 | -.3458738E+00 |
|---|---|---------------|

ADJUSTED ANALYSIS, VAR 2

| SOURCE | DF | MS | ADJ F |
|--------|----|--------------|--------------|
| TRT | 3 | .9800630E+01 | .4949395E+01 |
| REG | 1 | .4532416E+02 | .2288906E+02 |
| ERR | 5 | .1980167E+01 | |

COEF OF DET .8207182E+00 C.V. .5553761E-01

ADJUSTED MEANS
1 .2376362E+02
2 .2752360E+02
3 .2519371E+02
4 .2486908E+02

Appendix E

Modified Factorial Program

This is a modification of the factorial program. By alternating tape drives in subroutine GAOV the program will run faster. This modification restricts the problem to analysis of variance only. If more than four tape drives are available similar modifications could be made to the original program without eliminating the covariance analysis capabilities.

| | | |
|-----|---|----------|
| C | PROGRAM FACOV | GF000010 |
| C | THIS IS THE PRIMARY INPUT SECTION | GF000020 |
| | DIMENSION CONST(25),FMT(20),X(26),NIN(8),DES(3),IX(75),A(50,50) | GF000030 |
| | COMMONA,NV,MC,IX,NA,NB,NC,ND,NE,NF,NG,NH,NOBS,LI,LC,ISPD,SPD,CONST | GF000040 |
| | 1,DES,KON | GF000050 |
| | EQUIVALENCE (A(20),X(1)),(IX(1),NIN(1)) | GF000060 |
| | REWIND 1 | GF000070 |
| | REWIND 02 | GF000080 |
| | REWIND 3 | GF000090 |
| | READ (5,100) NV,KON,NA,NB,NC,ND,NE,NF,NG,NH,NOBS,LI,LC,MC,SPD,ISPD | GF000100 |
| | 1,IFR,IO | GF000110 |
| | WRITE (6,300) NV,KON,NA,NB,NC,ND,NE,NF,NG,NH,NOBS,LI,LC,MC,SPD,ISPD | GF000120 |
| | 1,IFR,IO | GF000130 |
| 300 | FORMAT (1H110I3,I5,3I4,F5.0,3I2) | GF000140 |
| 100 | FORMAT (10I3,I5,3I4,F5.0,3I2) | GF000150 |
| | IN=5-IO | GF000160 |
| | READ (5,101) (FMT(K),K=1,20) | GF000170 |
| 101 | FORMAT(20A4) | GF000180 |
| | WRITE (6,111) (FMT(K),K=1,20) | GF000190 |
| 111 | FORMAT(1H ,20A4) | GF000200 |
| | X(NV+1)=0.0 | GF000210 |
| | INC=NV+IFR | GF000220 |
| | READ (5,102) (CONST(I),I=1,NV) | GF000230 |
| 302 | FORMAT (1H 5E15.7) | GF000240 |
| 102 | FORMAT (5E15.7) | GF000250 |
| | WRITE (6,302) (CONST(I),I=1,NV) | GF000260 |
| | KK=NV+1 | GF000270 |
| | IF (IO) 52,52,51 | GF000280 |
| 51 | REWIND 4 | GF000290 |
| 52 | DO 10 J=1,NOBS | GF000300 |
| | READ (IN,FMT) (X(I),I=1,INC) | GF000310 |
| | IF (X(KK)-9999.0)5,10,5 | GF000320 |
| | 5 DO 6 I=1,NV | GF000330 |
| | 6 X(I)=X(I)-CONST(I) | GF000340 |
| 10 | WRITE (2) (X(IL),IL=1,NV) | GF000350 |

| | |
|--|----------|
| IF (IO)2,2,1 | GF000360 |
| 1 REWIND 4 | GF000370 |
| PAUSE | GF000380 |
| 2 DO 15 LN=1,LI | GF000390 |
| READ (5,1001) (NIN(I),I=1,8),ILINE,IP,PD,IPD | GF000400 |
| 15 WRITE (02) (NIN(I),I=1,8),ILINE,IP,PD,IPD | GF000410 |
| 1001 FORMAT(9X,8I1,13,I2,F5.0,12) | GF000420 |
| IF (LC)18,18,13 | GF000430 |
| 13 DO 14 LN=1,LC | GF000440 |
| READ (5,1003) (DES(IYY),IYY=1,3),LCN,LZZ,(IX(K),K=1,LZZ) | GF000450 |
| 14 WRITE (02) (DES(IYY),IYY=1,3),LCN,LZZ,(IX(K),K=1,LZZ) | GF000460 |
| 1003 FORMAT(3A4,17I4,7(20X,15I4)) | GF000470 |
| 18 REWIND 02 | GF000480 |
| CALL GAOV | GF000490 |
| STOP | GF000500 |
| END | GF000510 |

| | | |
|-----|--|----------|
| | SUBROUTINE GAOV | GF000520 |
| C | THIS IS THE FACTORIAL ANALYSIS OF VARIANCE PORTION | GF000530 |
| | DIMENSIONA(50,50),TOT(2500),NDF(128),SS(128),NL(8),NX(8),NOUT(8) | GF000540 |
| | 1 ,NIN(8),IX(75),DES(3),CONST(25) | GF000550 |
| | COMMONA,NV,MC,IX,NA,NB,NC,ND,NE,NF,NG,NH,NOBS,L1,LC,ISPD,SPD,CONST | GF000560 |
| | 1 ,DES KON | GF000570 |
| | EQUIVALENCE (A(1),TOT(1)),(IX(1),NIN(1)),(IX(9),NOUT(1)) | GF000580 |
| 650 | DO 17 IXX=1,NV | GF000590 |
| | WRITE (6,413)IXX | GF000600 |
| 413 | FORMAT (9H1VARIABLE ,I3) | GF000610 |
| | WRITE (6,333) | GF000620 |
| 333 | FORMAT (//2X6HBINARY,3X4HLINE,9X11HTREAT IDENT, | GF000630 |
| | 1 7X6HNO OBS,3X7HAVERAGE/) | GF000640 |
| | SS(1)=0.0 | GF000650 |
| | SUM=0.0 | GF000660 |
| | OBS=NOBS | GF000670 |
| | NL(1)=NA | GF000680 |
| | NL(2)=NB | GF000690 |
| | NL(3)=NC | GF000700 |
| | NL(4)=ND | GF000710 |
| | NL(5)=NE | GF000720 |
| | NL(6)=NF | GF000730 |
| | NL(7)=NG | GF000740 |
| | NL(8)=NH | GF000750 |
| C | READ DATA | GF000760 |
| C | COMPUTE GRAND TOTAL AND TOTAL SUM OF SQUARES | GF000770 |
| | DO 40 L=1,NOBS | GF000780 |
| | READ (2) (TOT(J),J=1,NV) | GF000790 |
| | Y=TOT(IXX) | GF000800 |
| | SS(1)=SS(1)+Y*Y | GF000810 |
| | SUM=SUM+Y | GF000820 |
| | WRITE (3) Y | GF000830 |
| 40 | WRITE (01)Y | GF000840 |
| | REWIND 1 | GF000850 |
| | REWIND 3 | GF000860 |

| | | |
|----|--|----------|
| 57 | K=K+1 | GF001220 |
| | GO TO 55 | GF001230 |
| 58 | NX(I)=NZ | GF001240 |
| | LEN=LEN*NL(I) | GF001250 |
| 50 | CONTINUE | GF001260 |
| C | ZERO THE TOTALS REQUIRED FOR THIS SET | GF001270 |
| | DO 6 I=1,LEN | GF001280 |
| | 6 TOT(I)=0.0 | GF001290 |
| C | ACCUMULATE A SET OF TOTALS | GF001300 |
| C | OPERATE ON ALL OBSERVATIONS | GF001310 |
| | DO 7 I=1,NA | GF001320 |
| | DO 7 J=1,NB | GF001330 |
| | DO 7 K=1,NC | GF001340 |
| | DO 7 L=1,ND | GF001350 |
| | DO 7 M=1,NE | GF001360 |
| | DO 7 N=1,NF | GF001370 |
| | DO 7 IZA=1,NG | GF001380 |
| | DO 7 IZB=1,NH | GF001390 |
| | READ (K1) Y | GF001400 |
| C | FIND IDENTIFICATION OF TOTAL | GF001410 |
| | IA=(I-1)*NX(1)+(J-1)*NX(2)+(K-1)*NX(3)+(L-1)*NX(4)+(M-1)*NX(5)+1 | GF001420 |
| | IA=IA+(N-1)*NX(6)+(IZA-1)*NX(7)+(IZB-1)*NX(8) | GF001430 |
| C | INCREMENT THE SPECIFIED TOTAL | GF001440 |
| | 7 TOT(IA)=TOT(IA)+Y | GF001450 |
| | REWIND K1 | GF001460 |
| | IDD=K1 | GF001470 |
| | K1=K2 | GF001480 |
| | K2=IDD | GF001490 |
| | SS(ILINE)=0.0 | GF001500 |
| | NDF(ILINE)=LEN | GF001510 |
| | IF(IRPD)26,27,26 | GF001520 |
| 26 | DIV=RPD | GF001530 |
| | GO TO 28 | GF001540 |
| 27 | DIV=NOBS/LEN | GF001550 |
| C | EACH OF THE FOLLOWING SHOULD BE EITHER ONE OR THE NUMBER OF LEVELS | GF001560 |

| | | |
|-----|--|----------|
| 28 | NAA=NOUT(1) | GF001570 |
| | NBB=NOUT(2) | GF001580 |
| | NCC=NOUT(3) | GF001590 |
| | NDD=NOUT(4) | GF001600 |
| | NEE=NOUT(5) | GF001610 |
| | NFF=NOUT(6) | GF001620 |
| | NGG=NOUT(7) | GF001630 |
| | NHH=NOUT(8) | GF001640 |
| | LL=1 | GF001650 |
| | DO 8 I=1,NAA | GF001660 |
| | II=I*NIN(1) | GF001670 |
| | DO 8 J=1,NBB | GF001680 |
| | IJ=J*NIN(2) | GF001690 |
| | DO 8 K=1,NCC | GF001700 |
| | IK=K*NIN(3) | GF001710 |
| | DO 8 L=1,NDD | GF001720 |
| | IL=L*NIN(4) | GF001730 |
| | DO 8 M=1,NEE | GF001740 |
| | IM=M*NIN(5) | GF001750 |
| | DO 8 N=1,NFF | GF001760 |
| | IN=N*NIN(6) | GF001770 |
| | DO 8 IZA=1,NGG | GF001780 |
| | IIZA=IZA*NIN(7) | GF001790 |
| | DO 8 IZB=1,NHH | GF001800 |
| | IIZB=IZB*NIN(8) | GF001810 |
| | IF(IP) 9,18,9 | GF001820 |
| C | WRITE MEANS IF REQUESTED | GF001830 |
| 9 | AVE=TOT(LL)/DIV+CONST(IXX) | GF001840 |
| | WRITE (6,102) (NIN(IIM),IIM=1,8),ILINE,II,IJ,IK,IL,IM,IN,IIZA,IIZB | GF001850 |
| | 1,DIV,AVE | GF001860 |
| 102 | FORMAT(1H 8I1,2I5,7I3,F6.0,2X,E14.7) | GF001870 |
| 18 | SS(ILINE)=SS(ILINE)+TOT(LL)*TOT(LL) | GF001880 |
| 8 | LL=LL+1 | GF001890 |
| 5 | SS(ILINE)=SS(ILINE)/DIV | GF001900 |
| | REWIND K1 | GF001910 |

| | | |
|------|---|----------|
| | IF (LC) 10,17,10 | GF001920 |
| C | FORM CORRECTED SUMS OF SQUARES | GF001930 |
| 10 | WRITE (6,1103) | GF001940 |
| 1103 | FORMAT(/ 13X21HLINEAR FUNCTION CARDS/) | GF001950 |
| | DO 15 I=1,LC | GF001960 |
| | NDOF=0 | GF001970 |
| | SQS=0.0 | GF001980 |
| | READ (02) (DES(IYY),IYY=1,3),LCN,LZZ,(IX(K),K=1,LZZ) | GF001990 |
| | WRITE (6,1004) (DES(IYY),IYY=1,3),LCN,LZZ,(IX(K),K=1,LZZ) | GF002000 |
| 1004 | FORMAT(1H ,3A4,17I4,/(21X,15I4)) | GF002010 |
| | DO 14 K=1,LZZ | GF002020 |
| | IF(IX(K)) 11,12,13 | GF002030 |
| 11 | IZ=-IX(K) | GF002040 |
| | SQS=SQS-SS(IZ) | GF002050 |
| | NDOF=NDOF-NDF(IZ) | GF002060 |
| | GO TO 14 | GF002070 |
| 13 | IZ=IX(K) | GF002080 |
| | SQS=SQS+SS(IZ) | GF002090 |
| | NDOF=NDOF+NDF(IZ) | GF002100 |
| 14 | CONTINUE | GF002110 |
| 12 | DOF=NDOF | GF002120 |
| | AMS=SQS/DOF | GF002130 |
| | SS(LCN)=SQS | GF002140 |
| | NDF(LCN)=NDOF | GF002150 |
| 15 | WRITE (K2) (DES(IYY),IYY=1,3),LCN,NDOF,SQS,AMS | GF002160 |
| | REWIND 2 | GF002170 |
| | REWIND K2 | GF002180 |
| | WRITE (6,84) IXX | GF002190 |
| 84 | FORMAT (36H1 ANALYSIS OF VARIANCE, VARIABLE,I3// | GF002200 |
| | 17H SOURCE, 9X2HDF,8X2HSS,14X2HMS) | GF002210 |
| | DO 30 I=1,LC | GF002220 |
| | READ (K2) (DES(IYY),IYY=1,3),LCN,NDOF,SQS,AMS | GF002230 |
| 30 | WRITE (6,103) (DES(IYY),IYY=1,3), NDOF,SQS,AMS | GF002240 |
| 103 | FORMAT(1H 3A4,I5,2X,E14.7,2X,E14.7) | GF002250 |
| | REWIND K2 | GF002260 |

17 CONTINUE
202 STOP
END

GF002270
GF002280
GF002290

VITA

H. Wain Greenhalgh

Candidate for the Degree of

Master of Science

Thesis: FORTRAN Programs for the Calculation of Most of
the Commonly Used Experimental Design Models

Major Field: Applied Statistics

Biographical Information:

Personal Data: Born at Rupert, Idaho, April 1, 1945,
son of Herbert H. and Ida Lazelle Greenhalgh;
married Janet M. Kercher on March 18, 1966.

Education: Attended elementary school in Heyburn,
Idaho; graduated from Minidoka County High School
in 1963; received a Bachelor of Science degree
from Utah State University, with a major in mathe-
matics and a double minor in applied statistics
and computer science, in June 1966; completed
requirements for the Master of Science degree at
Utah State University in 1967.