THESIS

INTERACTIVE DATA ANALYSIS:
DEVELOPMENT OF AN INTERACTIVE
DATA MANIPULATION SYSTEM

by
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June 1984

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# Interactive Data Analysis: Development of an Interactive Data Manipulation System

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**Abstract:**
Large amounts of data collected during experiments or produced as outputs of programs that simulate systems, usually need further treatment in order to complete the research task. One step of the data analysis process is the manipulation of the data.

The data, even when stored in a computer, can be considered as inert if it cannot be manipulated. Manipulation may be
considered any appropriate arrangement or transformation of a logical data matrix composed by the data.

The inert data matrix is activated and becomes an "Active Matrix" by the developed system IDAMAN (Interactive Data MANager). It is expected that this system, based on the idea of Dr. Daniel Guinier, fulfills the demands for such manipulations. Compared to existing similar alternative systems, this system possesses two particular merits: No specific language is required; and the separation of data manipulation task from acquisition and future calculus grants to the system a high power of expandability.
ABSTRACT

Large amounts of data collected during experiments or produced as outputs of programs that simulate systems, usually need further treatment in order to complete the research task. One step of the data analysis process is the manipulation of the data.

The data, even when stored in a computer, can be considered as inert if it cannot be manipulated. Manipulation may be considered any appropriate arrangement or transformation of a logical data matrix composed by the data.

The inert data matrix is activated and becomes an "Active Matrix" by the developed system IDAMAN (Interactive Data MANager). It is expected that this system, based on the idea of Dr. Daniel Guinier, fulfills the demands for such manipulations. Compared to existing similar alternative systems, this system possesses two particular merits: No specific language is required; and the separation of data manipulation task from acquisition and future calculus grants to the system a high power of expandability.
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I. GENERAL DESCRIPTION OF IDAXAN

A. INTRODUCTION

Research in many scientific fields is usually involved with such a large amount of data that manipulation becomes difficult, time consuming and error prone. A large amount of data requires auxiliary storage such as a disk for backup and data processing, while the efficiency required calls for direct access organization of the data file. The accomplishment of such a task requires several considerations.

The first consideration is availability of the data. The sources of data are either application programs in several areas such as language analysis, biology [Refs. 1 and 2], simulation, etc., or observations and measurements during experiments. The data are either readily available for manipulation or must be inserted into the system by the user via the keyboard.

The second consideration is the nature of manipulation of the data that has to be performed after it is available in the machine. The provided-by-the-system manipulation ability has to be such that the manipulated data will be ready for the next of the process, namely the mathematical model analysis, graphics, or statistical calculus. The system must also be capable of covering as many cases as possible. The data must be stored in an organized virtual structure, e.g., easily...
realized by the user logical table or matrix on random mass storage.

The above considerations call for a computer methodology that gives to the system DATA-USER-DATA manager a high level of interactivity, and at the end of the fourth step (Fig. 1), maximum services with minimum user activity. The data must be organized by the user so that it can be easily referred to, and manipulated. The creation of such an organization of the data can be called a "header" of the data matrix.

B. CONCEPT OF THE INTERACTIVE DATA MANAGER, IDAMAN

To perform a complete data processing cycle, the Interactive Data Manager, IDAMAN, supports two kinds of functions:

- Creation of a header.
- Data manipulation according to the user defined header.

The user is not involved with the manipulation of the data but rather only assigns what manipulation is desired, by creating the header of the data matrix. At the same time, the system supervises the creation of the appropriate files that are transparent to the user.

1. **Creation of the Header**

An interactive-informative communication between computer and user creates the header. The created header contains information regarding the columns and the rows of the data matrix. Such information causes the manipulation of the data. The header's data are integers (e.g., number of columns, number of rows), reals (e.g., actual or imposed
1st step: Application programs

2nd step: 1st programs analysis

3rd step: Results on disk storage (data file)

4th step: Data manipulation

Fig. 1. Process of Data Analysis
by the user boundary values (extrema) for each column) and characters (e.g., names of the variables, names of sets of observations (rows)).

Several data of the header are stored in the mass storage in a sequential access file for future use.

2. Manipulation of the Data

The data to be manipulated are stored in mass storage in direct access organization files and in the logical form of a matrix with dimension NCOL*NROW, where NROW is the number of rows (or observations or lines) and NCOL is the number of columns (or parameters).

The manipulation, a transparent operation of the system, is executed during the creation of the header and at the same time that each manipulation is assigned. The manipulation of the data causes the creation of a new direct access file in the secondary storage whenever it is considered necessary. The same file is used in the opposite case for space economy reasons.

Manipulation functions executed by the IDAMAN are:

- Addition or suppression of lines or columns.
- Rearrangement of the order of lines or columns (ranking).
- Transformation, single or multipass, is performed by analysis of a full input character string (representing the transformation) conversion from infix to postfix notation, and evaluation using push-down stack. The assigned transformations may include functions with
arguments such as the number of columns (actually the value corresponding to column will be used as an argument), reals or integers, and the number of columns (in that case the value corresponding to the column number is taken to be constant).

- Sorting column guides, single or multiple, where successive sortings are executed as a function of successive columns.

- Searching for a particular value or a missing value involving the entire data matrix or columns and/or rows assigned by the user.

- Randomization of row order to eliminate problems created due to collection time effect.

- Merging of two files--either row-row (one over the other), or column-column (one beside the other).

- Display of the data matrix with user defined format via the keyboard.

As soon as the inert data are involved in a manipulation process, IDAMAN can be considered as activated. The data matrix with its assigned header can be called an "ACTIVE DATA MATRIX."

Fig. 2 illustrates the comparison of three different concepts: a) an interactive and conversational system for data analysis applied to biology [Refs. 1 and 2]; (b) the IDA from SPSS (Interactive Data Analysis from the Software Package for Social Sciences); and (c) the presented system, IDAMAN.
C. CONCEPTUAL PROPERTIES OF THE DEVELOPED SYSTEM IDAMAN

The developed system IDAMAN has the following properties:

- Universality of the source language: structured FORTRAN 77 is used for the implementation of the system.

- Portability: Granted by the use of FORTRAN 77 and the organization of the program. The required central memory size can even be satisfied by a microcomputer with module overlay.

- Simplicity of use: No special knowledge or language is required for the use of the system.

- All operations like creation and/or saving the data on files, are transparent to the user. Display or printing the data contained on these files (header or data file) is very simple and does not need any special consideration about formats.

D. EXISTING SIMILAR SOFTWARE PACKAGES FOR DATA ANALYSIS

Existing known packages providing the same task can be divided into two categories:

- Packages of subroutines for specific calculations without system data manipulation; such systems are the HARWELL Library (1981) from the United Kingdom Energy Authority, the IMSL Library (1982), and the System 360 Subroutines Library (1968).

- Packages of subroutines for calculations with the system of data manipulation; such systems are the Biomedical Package (BMDP, 1981), and the Statistical Package for the Social Sciences (SPSS, 1983).
BMDP and SPSS are complete statistical packages. The first one is produced by UCLA (University of California at Los Angeles) and is oriented toward Bio-medical statistical applications. The second is oriented to social science statistical applications. These two packages have a wide range of applications in statistics but are not interactive and use their own conventional languages.

In the SPSS series in data analysis, IDA is presented as an interactive data analysis and forecasting system (1982).

The difference between the concepts of IDA and IDAMAN is that in IDA, the data are manipulated and elaborated by the same program (data summarization, regression, time-series analysis, etc.), while in IDAMAN, only manipulation is executed. IDAMAN is strictly a data manipulation system. The intention of the design was to separate the two tasks—considering them as different. In this way, modularization is obtained. The next step of the general task "data analysis" can be executed separately by another module. The data, after the manipulation, are used by independent or interdependent modules. Such modules can provide one, two or multivariable analysis (mathematical and/or statistical) involving one or several samples or/and series of samples. The IDAMAN provides the flexibility of executing the same data elaborations with the same data in different forms (manipulations).

The calculation subroutines, described by several similar packages, can be integrated by the process of a calling program that reads the data of the header created by the IDAMAN.
E. MATERIAL

IDAMAN was written at the Department of Computer Science at the Naval Postgraduate School, Monterey, California on the VAXll 780 under the VMS operating system. The disposable virtual memory is 11 Megabytes and the direct-access memory is the user's disk RX05 (316 Megabytes).

FORTRAN 77 on VAXll permits the use of the facilities given to a 32 bit or to a 16 bit computer (PDP11 or LSI11 or any other 16 bit microcomputer precision for integer and real numbers, e.g., integers on 2 bytes or on 4 bytes).

The modularity of the program implementing the IDAMAN permits a transportability to a lower memory capacity microcomputer (16 bit or 16 bit-like microcomputer).

F. OVERVIEW OF FUNCTIONAL CAPABILITIES OF IDAMAN

- Column mnemonics: used to assign mnemonic names to columns (parameters or variables).
- Row mnemonics: used to assign mnemonic names to individual rows and/or sets (or subsets) or rows. In this way the data can be retrieved by index (the set number) or by the row or set mnemonic name. An example of the usefulness of this operation is the comparison of means of sets or the tracing of groups of data.
- Tracing extrema: used to permit the user to change the extrema values by giving a "window" for tracing. With this function, the system does not need additional information about scales if a tracing application program is required.
Sorting and multi-sorting: used to reorganize the data according to column guides by sorting successively in increasing order to generate sets and subsets of rows (observations).

Data retrieval: used to find one or several values inside specific fields (column(s) or row(s)) or a specific "gold" number that corresponds to missing values. The process of retrieval is applied in the full matrix or in particular parts of it, given by the user. The data to be retrieved can be:

- Identified as erroneous data.
- Missing data which are referenced as a "gold" value internal to the system or changed by the user to represent a pseudo-improbable value.
- Listed, and the associated row, column and index numbers are given to the user. This information will be useful for eventual corrections or localization on the listing.

Rearrangement: used to eliminate the column guides used for multisorting or to partition the data matrix for particular elaborations (e.g., multiple partial regression).

Transformations: used to restore some statistical properties or to perform directly mathematical operations involving data of the matrix and/or numbers.

Randomization: used to burst the original data to avoid effects of time or preordering.
• Compression: used to suppress some data for future calculations (logical suppression) without physical suppression of the data. This operation can be done using a special compressed binary file [Refs. 3 and 4].

• Input/Output: transparent to the user and can be directed to the desired device or file.

• Files generation: operations also transparent and executed by assignment of a single key (number of alphanumeric).

• Display of the header's information: used to facilitate the use of the program and the creation of the header.

• Display the data: used to display, on the terminal, the manipulated data being on direct access files in secondary memory, by a simple command and in format defined by the user, if any change of the normal format is required (e.g., nnnnnn.nn gives FORTRAN format F9.2).

• Merging: Files can be merged in a row-row (one over the other) or column-column (one aside the other) sense without any particular user involvement.

G. DESIGN

1. Modular Structure of IDAMAN

Figs. 3 and 4 present the structure of IDAMAN, showing all the subroutines used and the overlay form. The source code of the system is presented in Appendix A.

2. Brief Description of the Subroutines

ANADIS: Analyzes strings used to assign numbers of columns or rows that have to be displayed, retrieved or
Fig. 3. Modular Structure of IDAMAN
<table>
<thead>
<tr>
<th>Level 0: IDAMAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1: CREATE DISPLA MERGE MODIFY</td>
</tr>
<tr>
<td>Level 2: CDISP COLMOD COMCOL COMHOW CRINFO RDISP READER ROWMOD WRITE</td>
</tr>
<tr>
<td>Level 3: ANADIS ASBYMN COLINF COLNAM COLSOR EXSII EXTREM FICH ROWINF ROWNAM ROWSUP</td>
</tr>
<tr>
<td>Level 4: CRANK COLNAM COLMOD DISDAT MULSOR RANDOM RDISP REJECT REORD ROWMOD SETDAT TESTER THSPH FINMMM</td>
</tr>
<tr>
<td>Level 5: CONV RANK1 RANK2 REAR1 REAR2 SUP SUPSET COMPD1</td>
</tr>
<tr>
<td>Level 6: EVAL PFIX REAR TRANS</td>
</tr>
<tr>
<td>Level 7: COMP EXTREE</td>
</tr>
</tbody>
</table>

(Overlay levels and module names in alphabetic order).

Fig. 4. Modular Structure of IDAMAN Showing the "Overlay" Levels
rearranged (e.g., 1,4,6:9,3 assigns successive numbers 1 4 6 7 8 9 3)

ASBYMN: Permits the assignment of columns or rows by their mnemonic names.

CDISP: Displays on the screen information about the columns of the header.

COLINF: Presents the selection table of the column information, and calls the appropriate subroutine regarding the information to be assigned by the user.

COLMOD: Modifies the information about the columns.

COLNAM: Assigns mnemonic names to columns.

COMCOL: Merges (combines) two data files and their headers in the column-column (one over the other) sense.

COMP: Computes the values of functions used in the user assigned expressions for transformations.

COMP01: Gets or sets the binary value 0 or 1 in a compressed binary matrix NROW*NCOL for any I's and J's.

COMROW: Merges (combines) two data files and their headers in the row-row (one over the other) sense.

CONV: Converts (analyzes) the expression string assigned for the transformation in an infix notation expression. This string is composed from character defined numbers, letters, delimiters, etc. It is decomposed to the several elements that constitute the infix expression. It calls the subroutines POSTF and EVAL for further processing of the expression. It stores

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the result of the evaluation on the next rightmost end of the data matrix--creating a new column.

CRANK: Assigns column ranking by column number or column mnemonic names. The assignment of the columns can be done as in the previous paragraph and the same subroutines are used. After the assignment, it calls the corresponding subroutine (RANK1 or RANK2) for ranking of columns.

CREATE: Creates a new header. It opens the sequential file on which information of the created header will be stored and passes control of the program to the subroutine CRINFO. At the end of the creation, it calls WRITER for recording of information, which resides in the main memory, to the opened file in mass storage.

CRINFO: Determines if either column or row information is to be assigned next. It calls the appropriate subroutine COLINF or ROWINF.

DISDAT: Displays any or all user assigned (columns, rows) parts of the data file.

DISPLA: Displays on the CRT the information related to the columns and rows of a previously defined header. It opens the sequential file on which information is stored, calls READER which reads the information and stores it in the main memory and then calls CDISP and RDISP which display information about columns and rows.
EXTREM: Assigns tracing extrema.

EXSHL: Executes internal and address calculation sorts using Shell's method to rank elements in increasing order, modified for address calculations.

FICH: Opens at run time, direct access unformatted or sequential files named 'FORnnn.DAT'.

FINDMM: Evaluates the minimum and maximum value of each column of the data matrix.

FORM: Permits the user to determine the format of the data that will be displayed.

ENSORT: Permits Input/Output modifications or assignments for physical Input and/or Output, and/or Print for Devices or Files within a FORTRAN Program or Subroutine.

EVAL: Evaluates (computes the result) the postfix expression.

MERGE: Merges two existing headers. It opens the two files to be merged and calls COMCOL or COMROW for the merging of the two files in the column-column (one aside the other) sense or row-row (one over the other) sense.

MODIFY: Modifies an existing header. It opens the file on which information is stored, calls READER to pass it from the secondary to the main memory and calls the appropriate subroutine for the modification (COLMOD for column or ROWMOD for row) which actually executes the modification. At the end, it restores the modified information by calling WRITER.
MULSOR: Assigns the guides (column numbers or column mnemonic names) that will be used for the multiple sorting. It calls the subroutine ANADIS which analyzes the string of column numbers and characters ("," and,'or ":") assigned by the user via the terminal and isolates the column numbers when the assignment is done by column numbers. If the assignment is done by mnemonic names, it calls the subroutine ASBYMN which stores the names in the appropriate array. In both cases it calls the appropriate subroutine (REAR1 or REAR2) for further processing.

PFIX: Converts the infix expression to the corresponding postfix notation.

RANDOM: Randomizes the data matrix.

RANK: Rearranges the columns of the data matrix according to the column numbers assigned by the user.

RANK1: Rearranges the columns of the data matrix according to the column numbers assigned by the user.

RANK2: Rearranges the columns of the data matrix according to the column mnemonic names. It calls TRANS to transform the column name to the column number.

RDISP: Displays on the screen information about the rows of the header.

READER: Records information regarding the header on a sequential file.

REAR: Multisorts the data matrix. It opens the direct-access file of data, and consequently calls the
subroutine EXTREE for the sorting. It rearranges the data according to the final inverted relative addresses without using extra file for temporary storage of the data.

REAR1: Used to continue the process of multi-sorting column numbers by calling the subroutine REAR.

REAR2: It functions like REAR1 for column assignment.
It calls TRANS to transform column names to column numbers.

REJECT: Rejects rows not involved in particular computations ("logical suppression"); these rows are not physically suppressed but are just ignored when the calculation is executed. The row to be rejected is given the binary value of zero while the retained row is given the binary value of one. In this way, bit words are converted to decimal. The purpose of the method is to save space and time.

REORD: Reorders internally (without use of a temporary file) the rows of the data file after multi-sorting (via the produced invert relative addresses).

ROWINF: This corresponds to the previous subroutine for rows.

ROWMOD: Modifies information about the rows of the header.

ROWNAM: Assigns row mnemonics.

ROWSUP: Presents the prompts for the row suppression assignment, permits the assignment of the suppression
row numbers which are stored in an array, and calls
the subroutine SUP that executes the suppression.

SUP: It suppresses the rows of data file assigned by the
previous subroutine.

SUPSET: Suppresses the rows of the data matrix that corres-
pond to an assigned set of rows with a common
mnemonic name.

SEEDAT: Retrieves user defined data or searches for missing
values from the data matrix.

TESTER: Tests if a mnemonic name has been assigned as a
column mnemonic name.

TRANS: Transforms a column mnemonic name to a column
number.

TRSFRM: Presents the table of the available functions that
can be used for transformations and calls the sub-
routine CONV that calculates the assigned expression.

WRITER: Writes the information regarding the header on a
sequential file.
II. METHODS USED FOR THE IMPLEMENTATION

A. SORTING

1. Introduction

A large amount of data may need to be sorted. In order to avoid intermediate manipulations in mass memory, a study of the most efficient method, in terms of timing, has been carried out.

If the data matrix is stored on a direct-access file on a disk and not in central memory (which is the general case), a sort by address calculation avoids intermediate exchanges between central and secondary memory. This results in time burdening of the method [Ref. 5].

When data are preordered, methods using binary trees must be avoided because they tend to "bubble" [Refs. 6 and 7].

When multi-sorting is needed, methods requiring departure boundaries as the integer result of a division by two (dihotomic methods), are inappropriate--giving wrong results [Ref. 8].

Guinier (1980 [Ref. 5] has shown that the manipulation of numbers corresponding to records stored in a random access RK05 disk file under the RT11 operating system considerably increases the elapsed time by a factor of 40 if MacLaren's method is used and more than 80 if Singleton's method is used. It is necessary to transfer the records of the file
in an image array of the column to sort and to have the ordered elements in the form of addresses in order to avoid manipulations of the full records during the sort.

2. Binary Tree Sorts (Monkey Puzzle, Hoare's Quicksort)

In the binary tree sorts, elements to be sorted and contained, in a corresponding array, are scanned and placed at the appropriate node of the created binary tree. The relative position of the node on which an element will be placed in the tree is dependent on a comparison of the size of each element with the elements already existing on the tree. The left or right branch is selected, respectively, if the element is larger or smaller.

If the original data are randomized:

- The number of nodes n at a given level l is \( n = 2^l \).
- The depth of the resulting binary tree is \( d = \log_2(n+1) - 1 \).
- The number of comparisons to place the node at level l is \( l + 1 \) and the total number of comparisons is \( c \) with \( d + cl \leq c \leq cl \) and \( cl = \sum_{l=1}^{d-1} (l+1)2^l \).

It can be shown that \( c \) is approximately equal to \( n \log_2(2n) \).

If the original data are preordered:

- The resulting tree appears like a single branch tree and the total number of comparisons is \( c = 2 + 3 + 4 + \ldots + n \).

That is, \( c = n(n+1)/2 - 1 \) which is approximately \( n^2/2 \).
- The method tends to "bubble", with the number of comparisons \( c = (n-1)2^{n+1} = n^2 - 2n + 1 \)--approximately equal to
n*n. An extra array is needed but the elements are not manipulated. Hibbard (1963) [Ref. 9] suggests the use of Shell's method (Shell (1959)) as an alternative method not sensitive to the preordering. In the case of dealing with preordered data, a good strategy is to randomize them with a single pass before sorting and without manipulation of the file records, using instead randomization of the addresses by which the data will be read. This is done by the randomization function of the IDAMAN.

3. Shell's Method

This method uses the principle of interchange by adjacent pairs. In contrast with the bubble sort, it moves list entries at most one position at a time, dividing the original list of n entries into two parts. This method can compare entries that are two positions apart.

This method is insensitive to preordering. But an ambiguity remains in the calculation of m = \text{integer}\ [m/2] and cannot be used for multi-sorting.

4. Singleton's Method

Singleton's method is an extension of Hoare's "Quick-sort". Because a tree method gives bad results when the items are presorted or take a constant value, the problem has been changed to an exchange of elements when they are equal to or greater than a temporary value T in one set of values and less than T in the other set. This operation gives a better split of the original set of items.
The median set is generally missing. Therefore, comparison with the temporary value and the median of the values of \( X(i) \) is avoided. \( X([i+j]/2) \) and \( X(j) \) are used for \( T \). This gives a better estimation of the median element than a single value.

In searching for two elements to exchange, the data-almost-sorted \( X(i) \) and \( X(j) \) are used as boundary values. \( X(i) \leq T \leq X(j) \) and the indexes are compared after performing the exchange.

The lower and the upper sets must have approximately the same size to result in efficient performance.

Speed of the method is greatest for less than 11 items when completing the sort by short sequences using Shell's method of sorting by interchange of adjacent pairs [Refs. 8 and 9].

For \( N \) elements, the dimension of the lower and upper sets (IL() and IU()) must be \( k \) with \( N = 2**(k-1) - 1 \).

5. Evaluation of Selected Sort Methods in Terms of Performance

Comparisons between the "monkey puzzle" binary tree, Shell's and Singleton's sorting methods can be obtained from the following data which represent a mean of ten tests, in order to reduce the effect of the activity of the VAX11.
For randomized data: including address calculation, on VAX11-VMS.

<table>
<thead>
<tr>
<th>n</th>
<th>Shell</th>
<th>Tree</th>
<th>Singleton</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000</td>
<td>0.4 s</td>
<td>0.2 s</td>
<td>0.2 s</td>
</tr>
<tr>
<td>2,000</td>
<td>1.1 s</td>
<td>0.6 s</td>
<td>0.4 s</td>
</tr>
<tr>
<td>3,000</td>
<td>2.1 s</td>
<td>1.0 s</td>
<td>0.6 s</td>
</tr>
<tr>
<td>5,000</td>
<td>3.8 s</td>
<td>2.0 s</td>
<td>0.9 s</td>
</tr>
<tr>
<td>10,000</td>
<td>7.2 s</td>
<td>4.2 s</td>
<td>1.9 s</td>
</tr>
</tbody>
</table>

For preordered data: including address calculation, on VAX11-VMS.

<table>
<thead>
<tr>
<th>n</th>
<th>Shell</th>
<th>Tree</th>
<th>Singleton</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000</td>
<td>0.2 s</td>
<td>15.1 s</td>
<td>0.1 s</td>
</tr>
<tr>
<td>2,000</td>
<td>0.5 s</td>
<td>44.8 s</td>
<td>0.2 s</td>
</tr>
<tr>
<td>3,000</td>
<td>1.1 s</td>
<td>117.8 s (1.9 mn)</td>
<td>0.3 s</td>
</tr>
<tr>
<td>5,000</td>
<td>1.9 s</td>
<td>310.1 s (5.1 mn)</td>
<td>0.5 s</td>
</tr>
<tr>
<td>10,000</td>
<td>4.8 s</td>
<td>1,072.7 s (17.9 mn)</td>
<td>1.0 s</td>
</tr>
</tbody>
</table>

When data are randomized between Tree's and Shell's methods, Berztiss (1975) [Ref. 10] gives a ratio of 1.3 in favor of Tree's on an Algol version running on a CDC 1604A. The ratio of the presented results is greater than this value if the data are randomized. Between Tree's and Singleton's methods, the ratio is 2 and the velocity is 5 times better on the VAX11/780 than the results given by Singleton on the Burroughs B5500.

When data are preordered, degeneration of Tree's method on a bubble appears clearly. The results of Shell's and Singleton's methods are stable and twice as good.
Singleton's method is 20 times faster on the VAX11/780 under VMS than on a PDP11/05 under RT11. Guinier (1980) gives 4 s. for 1000 items [Ref. 10].

The methods selected by IDAMAN are Shell's method for original single sorting and the binary tree sort for multi-sorting [Ref. 11].

B. MULTIPLE SORTING

1. Introduction

A system, via multiple sorting, executes a repeated sorting of the data matrix according to successive column numbers, or column names assigned by the user via the terminal.

This function permits nested sorting of the data matrix. The concept of nested sorting is clearly illustrated by the following example. Suppose we have the data matrix as in Fig. 5(a) and we repeatedly sort it according to the columns 4, 3, 2 and 1. The resultant matrix is shown in Fig. 5(e). In this matrix the first four rows of column 1 have the same value. The result of the repeated sorting is that the corresponding first four rows of column 2 (which is nested to column 1 according to the assigned sorting sequence 4, 3, 2, 1) are sorted. Likewise, in column 3 the rows 2, 3 and 4 have the same value and the result of the repeated sorting is that in column 4 the values in rows 2, 3 and 4 are sorted.

The concept is further clarified in Fig. 6 where direct sorting of the data matrix is presented based on column 1 (the last column of the sequence of the repeated sorting).
Fig. 5. Nested Sorting of the Data Matrix
### Fig. 6. Single Sorting

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
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<td>1</td>
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<td>5</td>
<td>3</td>
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<td>2</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td></td>
</tr>
<tr>
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<td>2</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
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</tr>
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<tr>
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<td>3</td>
<td>1</td>
</tr>
<tr>
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<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The result is a matrix sorted in column 1. But the nested sorting of the previous case does not exist.

This type of sorting is useful in cases where some variables of the active data matrix are not quantitative (continuous) but descriptive (discrete) and are attached to classes or subclasses of data. Successive sorting involving such variables organizes the matrix in a corresponding order if the collection of data is not presorted by function of the classes or subclasses (Fig. 7).

```
1 1 3.2 0 0 8.1
0 0 8.1 0 0 12.0
0 0 12.0 0 1 13.4
1 1 3.1 0 2 1.5
0 2 1.5 0 2 2.6
1 0 0.7 1 0 0.7
0 1 13.4 1 1 3.1
0 2 2.6 1 1 3.2
1 2 13.2 1 2 13.2
```

"Descriptive" "Quantitative" "Descriptive" "Quantitative"

Before sorting  After sorting

Fig. 7. Set of Data Containing Two Classes and Three Subclasses
2. **Principle**

Operation of the repeated sorting of the data matrix is executed in two phases. The first phase sorts the data matrix consecutively according to the assigned sequence of column numbers or names, while the second rearranges the rows of the initial matrix according to the result of the repeated sortings.

a. Phase One

The virtual process by which the repeated sorting takes place is the following (Fig. 8):

1. Read the first column according to which the data must be sorted. Store the data of this column in an array.
2. Sort the array and get the invert relative addresses in an array (NO).
3. Read the inverted relative addresses. (This means that the rows are rearranged before the next sorting.)
4. Repeat until all the sorting guides have been used.

In order to avoid rearranging and thus to save process time and space utilized, the following method is used (Fig. 9).

A one dimension array (NOR) is used to store the relative addresses in which the data file will be read and remains unchanged during the whole process.

1. Initialize the NOR.
2. Read the first column in which storing will take place.
Fig. 8. Virtual Process of Repeating Sorting
Fig. 9. Real Process of Repeating Sorting
1. Invert NOR 2 according to step 2.
2. Read Y2 according to step 3.
4. Invert NOR 4 according to step 3.
5. Read Y1 according to step 4.

Fig. 9. (CONTINUED)
(3) Sort the column and get the inverted relative addresses (NO).

(4) Invert the NOR according the NO.

(5) Repeat until all sorting guides have been used.

b. Phase Two

The second phase is the rearranging of the data matrix according to the last inverted relative addresses, using the same external file. A pictorial presentation of the algorithm used is shown in Fig. 10.

The reasoning of this algorithm is the following:

In Fig. 10 the array containing the inverted relative addresses is noted as NOR. The first pointer of NOR1 is pointing to row number 6. This means that row 6 must move to the first relative address of the matrix. The contents of this address however must be saved. For this reason a mutual exchange between the first and sixth row of the matrix is executed. In this way the first row already contains the appropriate values. A consequence of this exchange is that the first row which should move to the fourth row of the matrix, is now moved to the sixth position. The fourth relative address therefore of NOR must change from 1 to 6. The algorithm searches the NOR from 1 to 8 until it locates the relative address 1, which exchanges with the relative address 6.

Similarly, in the second step, column 3 of the matrix must move to the second relative address. Therefore a mutual exchange between rows 2 and 3 takes place. In the NOR now, a search takes place until the relative address 2
Fig. 10. Rearranging of the Rows of Data Matrix According to the Inverse Relative Addresses
is located. This occurs in the eighth position and therefore the number 3 is placed at the eighth position. The same process is repeated until all the rows of the data matrix are rearranged according to the inverted relative addresses (NOR).

The choice of sorting method must be made so that the expected result of the repeated sorting is achieved. In this case each set of data to be sorted (the data of a column) is not independent but rather is bound with the data of the other columns of the matrix. Whenever a duplication of values appears in the column to be sorted, these values must not be treated equally since their bound with the values of the neighboring columns differentiates them. In order to keep the order of the neighboring columns unaltered, the equaled entries of the matrix must maintain their order after sorting. The following example clarifies this concept. Suppose that we have the matrix (a) and we repeatedly sort it according to

```
0 1 3 1 1 1 1 0 2 0 1 1
0 2 2 0 2 2 0 1 1 0 1 2
0 1 2 0 1 2 0 1 2 0 2 2
1 1 1 1 0 2 1 1 3 1 0 2
1 0 2 0 1 3 0 2 2 1 1 3
(a) (b) (c) (d)
```
columns 3, 2, 1; considering the sequence of the duplicate values in each column. The resultant matrix in Fig. 11 has
the desired property. Repeating the same sorting but not considering the sequence of the duplicate values, the result is different, as illustrated below:

\[
\begin{array}{cccccccc}
0 & 1 & 3 & 1 & 1 & 1 & 1 & 0 & 2 & 0 & 1 & 3 \\
0 & 2 & 2 & 1 & 0 & 2 & 0 & 1 & 2 & 0 & 2 & 2 \\
0 & 1 & 2 & 0 & 2 & 2 & 1 & 1 & 1 & 0 & 1 & 2 \\
1 & 1 & 1 & 0 & 1 & 2 & 0 & 1 & 3 & 1 & 1 & 1 \\
1 & 0 & 2 & 0 & 1 & 3 & 0 & 2 & 2 & 1 & 0 & 2 \\
\end{array}
\]

(a) (b) (c) (d)

The above consideration imposes limitations in the selection of the sorting method to be used. Considering only the speed and the memory space consumed in the method selecting process is not sufficient. The method selected must also maintain the existing order of the equivalled elements. Such a method is the tree sort.

C. TRANSFORMATIONS

1. Introduction

A more valid analysis of row statistical data usually requires a series of transformations in order to change the scale of the measurements.

Initially, a test of normality of the data is executed to confirm if a parametric method of statistical analysis can be used. If the data to be analyzed are non-normal, normality can be obtained by applying appropriate transformations on them [Ref. 12].
A transformation also can be used to equalize the variances of the sample.

a. Fundamental Transformations

The most common transformations used for the purposes mentioned above are the following.

(1) Logarithmic Transformation (Neperian and Common).

\[ X' = \log(X) \text{ for } X > 0 \] or

\[ X' = \log(X+C) \text{ for } (X+C) > 0 \]

If considerable heterogeneity in numbers is present, the variance is often found to be correlated with the mean level on a square root scale, and may only be stabilized if transformation is made to the logarithmic scale [Ref. 13].

(2) The Inverse Sine or Arcsine Transformation.

\[ X' = \sin^{-1}(\sqrt{X}) = \arcsin(\sqrt{X}) \text{ if } 0. \leq X \leq 1. \]

This transformation permits an equalization of variances when the data are proportions or ratios.

(3) The Square Root Transformation.

\[ X' = \sqrt{X} \text{ if } X \geq 0 \]
This transformation is used when the variances of the samples are approximately proportional to their mean, or when the data follow the Poisson distribution.

(4) The Inverse Transformation.

\[ X' = \frac{1}{X} \text{ if } X \text{ is different than zero} \]

This transformation is used to equalize the variances whenever they are approximately proportional to \( x^4, x^5, \ldots, (\bar{x}: \text{mean}) \).

(5) The Inverse Hyperbolic Sine or Arcsine Hyperbolic Transformation.

\[ X' = \text{Sinh}^{-1}(\sqrt{X}) = \text{Arcsine}(\sqrt{X}) \]

where

\[ \text{Arcsine } (Z) = \log \left( \frac{1 + Z^2}{1 - Z^2} \right) \]

(6) Exponentiation at Tth Transformation.

\[ X' = x^T \]

This transformation is suggested by Snedecor and Coehran (1967) for variance analysis when there is no additivity of variances [Ref. 14].

b. Complex Transformations

Although the above transformations are the most commonly used, the system provides an ability for any kind of
transformation assigned by the user in the form of an expression via the keyboard. In this way, not only is a transformation of the column obtained, but calculations at run time involving intrinsic functions, arithmetic operators, constants (integers or reals) and data contained in the data matrix, can be performed according to user assigned mathematical expression. Examples of such expressions are:

- \( \text{SQRT}[7]/[5] \)
- \( (\text{LOG}[10]/2)^2 \)
- \([9] + 3.14\)
- \( \text{SIN}[5] - (-\text{COS}[3])^3\)

The number of the column must be enclosed in brackets in order to be identified, while the symbol "^" is used for the operation of exponentiation to avoid use of two characters as an operator.

The value of each assigned transformation is considered as a new column or parameter and is placed at the rightmost of the columns—increasing by one the number of columns of the data matrix.

2. Principle
   a. Breakdown of the Expression in Parts

   The inserted expression is read as a unique character string and is broken down into the following kinds of characters or character strings:

   - Functions and corresponding column number (e.g., \( \text{TAN}[2] \))
   - Column number (e.g., \([5]\))
Real number or integer
All the above with negative signs
Operators (+, -, *, /, ^)
"(" 
")"

For example, the expression \((\cos[3]+2.7)/(-[5])^2\) is broken down as follows:

\[
(\cos[3] + 2.7) / (-[5])^2
\]

In this format the elements constitute an infix notation format. After the breakdown, the elements are stored in a two dimensional one character array INF. Three one dimension one character arrays FUN, NUM and CONS are used for temporary storage of the functions with their corresponding column number arguments, column numbers, and constants. Three flags--TEST, MARK and INDEX--are used to signal the
existence of a negative value. This negative value is identified whenever a "-" character follows an "(" character.
The variable BR is used to temporarily store a "[" or "]" character which, in combination with the flags, permits a column number to indicate that the datum of the value will be used in the expression or that the value is an argument of a function.

b. Conversion from Infix to Postfix Notation

The method used for evaluation of the expression requires the transformation of the infix expression (which is the normal form used by mathematics) into postfix notation.

A postfix notation is a rearrangement of the characters of the infix expression to remove the ambiguity of which operator is performed first--using parentheses to indicate the priority of the operators. For example, the expression \(a+b\times c\) is ambiguous since it is not clear if the addition or the multiplication has to be performed first. This ambiguity requires the use of parentheses to specify the operation to be performed first.

In a postfix notation, all the information required for the evaluation of the expression is included in it. Moreover, the parentheses are not required any more.

Suppose that we have to evaluate the expression \(a+b\times c+(d/e-f)\). For its evaluation two facts are used to determine the sequence of the operations. First is the existence of the parentheses which define which expression
has to be performed first. The result has to be used as a new value for the remaining evaluation of the expression.
Second, the precedence of the operators. Operation of the exponentiation is to be performed first, then the multiplication and division and finally the addition and subtraction. Therefore, in the expression in parentheses, the division has to be performed before the subtraction while in the part outside of the parentheses, multiplication is to be performed before addition.

The same expression in postfix notation is:
abc*+de/f--. This form does not need the conventions mentioned above, in order to be evaluated. Each operator simply uses the two operands preceding it, in a left to right sequence.

The method used for the conversion from infix to postfix is the push-down stack for the storage of the operators and parentheses of the expression.

In general terms, the algorithm used is as follows: Each character of the expression is examined. If it is an operand it is placed directly in the created postfix form. If it is an operand, then if the topmost character of the stack is an operator, priority comparison takes place. If the operator of the stack has equal or higher priority, it is popped, and placed in the postfix expression, while the other is pushed into the stack. If the priority of the stack operator is lower, the other is pushed into the stack. If the character of the infix expression is an "(" , it is pushed
into the stack, while if it is a "+", the topmost operator is popped and placed in the postfix and the two parentheses are ignored. Fig. 11 gives a pictorial view of the algorithm described.

In order for the procedure to be included in the transformations of the developed software package, the following considerations must be taken.

The operands can be positive or negative:
- Functions, e.g., SQRT[7] (square root of the column's seven value)
- Column number enclosed in brackets, e.g., [3] (the value of column three)
- Numerical values (real or integers).

The above considerations require the statement of the expression in character form. In this way, the several kinds of operands can be distinguished and treated appropriately. The produced postfix expression is stored in a two dimensional, one character array.

Suppose that we have the infix expression:

\[(\text{COS}[3]+2.7)/(-[5]^2-8)\]

The resultant postfix expression is illustrated in Fig. 12 as it appears stored in the array POST.
Fig. 11. Infix to Postfix Conversion
Fig. 11. (CONTINUED)
c. Evaluation of the Postfix Expression

As previously mentioned, evaluation of the expression after its transformation into postfix notation has been simplified.

The procedure used is as follows:

a) Scan the postfix expression and push into the stack the encountered operands until an operator is encountered.
b) Pop the two topmost operands of the stack, apply the operator to them and push the result into the stack.
c) Repeat until the end of the postfix expression. The example given in Fig. 13 illustrates the concept.

To implement the above procedure, the "-" sign of a negative number has to be considered, and be distinguished from a "-" operator. This task is served by representation of the postfix expression as shown in Fig. 12.
<table>
<thead>
<tr>
<th>STACK</th>
<th>OPERATION</th>
<th>POSTFIX</th>
</tr>
</thead>
<tbody>
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<td>OP1</td>
<td>OPERATOR</td>
<td>OP2</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3,5</td>
<td>*</td>
<td>2, +</td>
</tr>
<tr>
<td>3,5,2</td>
<td></td>
<td>*+, 10, 2, /, 1, -</td>
</tr>
<tr>
<td>5</td>
<td>*</td>
<td>2, +</td>
</tr>
<tr>
<td>3,10</td>
<td></td>
<td>+, 10, 2, /, 1, -</td>
</tr>
<tr>
<td>3</td>
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<td>10, +</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>10, 2, /, 1, -</td>
</tr>
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<td></td>
<td>2, /, 1, -</td>
</tr>
<tr>
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<td></td>
<td>/, 1, -</td>
</tr>
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<td>/</td>
<td>2, +</td>
</tr>
<tr>
<td>13,5</td>
<td></td>
<td>1, -</td>
</tr>
<tr>
<td>13,5,1</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>1, +</td>
</tr>
<tr>
<td>13,4</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td>13</td>
<td>+</td>
<td>4</td>
</tr>
<tr>
<td>17</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 13. Evaluation of a Postfix Expression Using the Expression of the Previous Example: 
\[ a+b\times c+(d/e-f) \]
For each line of the array POST:

- If the first character is a letter, or number, or "[", the element is treated as an operand.
- If the first character is "+", "*", "/", ",", it is treated as an operator.
- If, however, the first character is "-", then the second character is examined.
  - If it is a letter, number or "[", the element is treated as a negative operand.
  - If it is a " ", then it is the minus operator.

Each of the three kinds of operands is identified, stored in a one dimension array and evaluated appropriately. The numeric characters must be decoded before an arithmetic operation is applied to them.

D. RANDOMIZATION

1. Introduction

The system provides a randomization ability of the data, needed in the following cases:

- Many observations (data) are collected as a function of time. In order to avoid any correlation influencing the way this data is collected, we can randomly burst the order of the rows of the data matrix.
- When multiple sorting is desired and some of the columns are already sorted. This fact will have negative results in the performance of the sorting method used by the
system (tree-sort) to obtain the multiple sorting (see Section II.B). In cases where the amount of data is large, it is preferable for randomization of the sorted columns to take place before multiple sorting.

2. Principle

The randomization of the data is obtained by reading it as they are ordered and rewriting it according to a sequence of random numbers produced by the function RANDAN.

The principle used is a congruential method of segmenting the modular arithmetic, described by K.D. Senne (1974) and the algorithms are given by D. Guinier (1984) [Ref. 3].

For all m bit generators, a sequence of integers L(n) in the interval \(0,2^{**}m-1\) is calculated. The desired real variables \(X_n\) are obtained from the \(L(n)\)'s. The next sequence of the \(L(n+1)\)'s are calculated by dividing the \(L(n)\)'s by \(2^{**}m\) by the formula:

\[
L(n+1) = (A*L(n)+B) \mod 2^{**}m.
\]

M. Abramowitz and I.A. Stegun (1965) have proven many successful combinations for \(A, B\) and \(m\), e.g., \(A = R*2^{**}S+/-1\), where \(S\) is equal or greater than 2 and \(B = 0\).

The multiplier \(R\) is selected so that the number of significant bits in \(R*2^{**}S+/-1\) is approximately \(m\). \(L(n+1)\) is the next cycle. There is no correlation between adjacent numbers: \(L\)'s, \((L_1,L_2,L_3,...,L_{q-1},L_q)\).

If \(S = 3\), let: \(A = 8*R-1\); or any \(m\) bits \(A\) in which the last three bits equal 1.

The \(L(n)\)'s can be segmented into \(q\) integer parts by the arithmetic expression for any \(m\) bit number:
\[ L(n) = f(L_1, L_2, L_3, \ldots, L_{q-1}, L_q), \text{ that is:} \]
\[ L(n) = L_1 \cdot 2^{(m \cdot (q-1)/q)} + L_2 \cdot 2^{(m \cdot (q-2)/q)} + \ldots + L_q \cdot 2^{0} \]

and \( A \) can be segmented in the same way:
\[ A = f(A_1, A_2, A_3, \ldots, A_{q-1}, A_q), \text{ that is:} \]
\[ A = A_1 \cdot 2^{(m \cdot (q-1)/q)} + A_2 \cdot 2^{(m \cdot (q-2)/q)} + \ldots + A_q \cdot 2^{0} \]

Set \( L(n+1) = A \cdot L(n) + B \), that is, if \( B = 0 \): \( L(n+1) = A \cdot L(n) \):
\[ A^*(n) = (A_1 \cdot L_1) \cdot 2^{(2 \cdot m \cdot (q-1)/q)} + (A_1 \cdot L_2 + A_2 \cdot L_1) \cdot 2^{(2 \cdot m \cdot (q-2)/q)} + \ldots + (A_q - 1) \cdot L_q + A_q \cdot L_q - 1) \cdot 2^{(2 \cdot m \cdot (q-1)/q)} + A_q \cdot L_q \cdot 2^{0} \]

The previous operations are performed in Part I of Algorithm I:

\text{Algorithm I:}

\text{Algorithm I}

\begin{verbatim}
c=0
k=q
DO WHILE (k.GT.0)
i=0
p=0
\end{verbatim}
PART 1: Calculation of products $A\cdot L(n)$:

For any $L(n)$

DO WHILE (i.LE.q-k)

$p = p + A_i + k \cdot L(n)_{q-1}$

$i = i + 1$

END DO

PART 2: Actualization of the $L(n)$'s in $L(n+1)$'s, by performing the operation modulo $2^{*m/q}$:

$p = p + c$

$c = p / (2^{*m/q})$

$L(n+1)i = p - c \cdot (2^{*m/q})$

$k = k - 1$

END DO

After we take the modulus relative to $2^{*m}$, for the next cycle of $L_n$'s, the expression is given by Part 2 of Algorithm I.

When we take the modulus $2^{*m}$ of the previous products $A\cdot L(n)$, it gives:

$L(n+1) = \{(A_1 \cdot L_q + A_2 \cdot L_{q-1} + \ldots + A_q \cdot L_1) \bmod 2^{*m/q}; 2^{*((2^{*m/q}) *[q/2])}

+ (A_2 \cdot L_q + A_3 \cdot L_{q-1} + \ldots + A_q \cdot L_2) \cdot 2^{*((2^{*m/q}) *[q/2-2])}

+ \ldots + A_q \cdot L_q \cdot 2^{**0} \quad \text{and,}

- the second half of the last term is: $L(n+1)q$, 
- the remainder of the last term + the second half of the next to the last term is: $L(n+1)q-1$, 
- the remainder of the next to the last + the second half of the term just before the next to the last term is: $L(n+1)q-2$, etc.
Ak and Lk are defined for k = 1 to q pieces at the beginning of the sequence.

The maximum precision requires 2*m/q bits for the update plus carry over bits to add q numbers of length 2*m/q and a number of length m/q, i.e.,

$$p = \lceil \log_2 \{q^{(2m/q) - 1} \cdot 2^\left(\frac{m}{q}\right) - 1\} \rceil + 1 \text{ bits.}$$

The number q of possible pieces for a 36 bit pseudo-random number (m = 36) is: 2, 3, 6, 9, 12, 18 or 36. We take q = 6 for a 15 bit positive integer INTEGER*2, up to 2**15-1, i.e., 32767. The cycle length of the generator has been tested greater than 10**7.

The sequence of the x's is obtained from the following algorithm.

Algorithm II

\[\begin{align*}
i &= 0 \\
x &= 0 \\
&\text{DO WHILE (i.LT.q)} \\
&\quad i = i + 1 \\
&\quad x = x + L(n+l) \cdot i \cdot 2^{-\left\lceil \frac{m}{q} \right\rceil \cdot i} \\
&\text{END DO}
\end{align*}\]

and the next L(n)'s will be the actual L(n+1)'s for the next sequence. The initial sequence is forced into a flag if it is different than zero (IND).
III. DIRECTIONS FOR USE OF THE IDAMAN

A. INTRODUCTION

The system IDAMAN is an interactive and conversational system intended to be used by any user regardless of his/her level of programming, and without any specific knowledge or training requirements. For this reason an effort was made for the system to be self-directed via meaningful screen displayed prompts.

The IDAMAN operates through five environments of operation. The transition from one environment to another is obtained by the carriage return (\textless CR\textgreater ). In each environment appropriate prompts and menu-like tables are displayed directing the use of the system. The five environments are the following:

- MODES OF OPERATION
- COLUMN INFORMATION
- ROW INFORMATION
- COLUMN MODIFICATION
- ROW MODIFICATION

B. MANAGING DATA FILES

The data is stored in direct-access unformatted files in mass storage. These files have names of the form: FORxxx.DAT; where xxx is a key number for the particular file. During the manipulation of the data, the system requests the key number of an existing file on which the data to be manipulated
is stored or a new one on which the manipulated data will be stored. This request is done by the prompt:

Assign the 'OLD' direct access file:
Key(xxx) For File FORxxx.DAT number y, (nnn=069):

and the user has to assign a numeric or alphanumeric three digit key. The number y indicates the logical unit number used for this file (in the example given by the prompt, the key number is 069).

C. USER ERROR PREVENTION

The program has been designed in such a way that the most common user errors can be prevented by an error message reaction of the program instead of a run time compiler error. After the appearance of the message, the program shifts to the appropriate position for reassignment of the erroneously given information.

D. SELECTING MODE OF OPERATION

Access of the first environment is obtained by the execution of the program and permits the selection of one of the available modes. The selection of the desired mode is obtained by assigning the corresponding number of the mode as it appears in the following table:
E. THE FUNCTION OF MODES AND HOW TO DEAL WITH THEM

1. Creating a New Header

The creation of a new header is done by selecting mode 1. Upon entering this mode the following prompt appears on the screen:

Name of header's file:

and requests the assignment of any 24 character string which will be used as the file name of the sequential file in which information of the created header will be stored. After file name assignment, the prompt:

Column information: 1
Row information: 2
Answer:

requests the environment to be used next. By selecting 1, the program enters the environment in which information regarding the columns of the header will be assigned, while 2 permits assignment of information related to the rows of the header.
2. Assigning Information for the Columns

Upon entering the environment for column information, the following menu-like table appears on the screen:

<table>
<thead>
<tr>
<th>SELECTION TABLE FOR COLUMN INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of columns (mandatory) : 1</td>
</tr>
<tr>
<td>Mnemonic names : 2</td>
</tr>
<tr>
<td>Transformations : 3</td>
</tr>
<tr>
<td>Tracing extrema : 4</td>
</tr>
<tr>
<td>Multi-sorting column guides : 5</td>
</tr>
<tr>
<td>Randomization of data : 6</td>
</tr>
<tr>
<td>Column ranking : 7</td>
</tr>
<tr>
<td>Display column information : 8</td>
</tr>
<tr>
<td>Modification of column info : 9</td>
</tr>
<tr>
<td>Data retrieval : 10</td>
</tr>
<tr>
<td>Display/print of data file : 11</td>
</tr>
</tbody>
</table>

The selection of each entry of the table permits the assignment of the corresponding information. At the end of each assignment, the program returns for new column information. The exit of this environment is obtained by <CR>. The process for each assignment is as follows.

a. Number of Columns

Selecting this entry is mandatory for the operation of the program. The following prompt appears on the screen:

Assign number of columns : 

The only action of the user is the assignment of the number of columns of the data matrix. The maximum number of columns
permitted by the present design of the program is 128—which can easily be changed by a simple modification.

b. Mnemonic Names

The selection of this entry of the table permits the assignment of mnemonic names to columns of the data matrix. The prompt appearing on the screen this time is:

Assign column number (<CR> to RETURN) :

requesting the number of the column for the next mnemonic name to be assigned. After the assignment of the column number, the prompt appearing is:

Assign mnemonic name :

requesting the name for the assigned column number. The assignment of column names is not necessarily done in ascending order of column numbers; neither is it necessary to assign names to all columns. The program sorts the assigned column numbers in order, to appear in the display of the header's data in the proper order. <CR> terminates the assignment of names.

c. Transformations

IDAMAN uses this function to permit any number and kind of mathematical expression involving values of the
The value of each expression (calculated for each row) is considered as a new column of the header and of the data matrix. The result of the transformation is attached to the rightmost end of the columns as a new column. The total number of the original columns plus the number of columns created by transformations should not exceed the maximum permitted number of 128.

The function of the transformations is better explained by the following example. Suppose that the initial data matrix to be transformed is:

\[
\begin{array}{cccc}
2.2 & 5.3 & 9.0 & 0.3 \\
3.0 & 1.2 & 4.0 & 1.5 \\
1.1 & 6.7 & 16.0 & 23.5 \\
12.3 & 3.0 & 1.0 & 3.5 \\
0.0 & 1.0 & 0.0 & 1.0 \\
4.4 & 5.0 & 4.0 & 8.7 \\
\end{array}
\]

with NCOL=4 NROW=6 and the assigned transformation is SQRT[3]/2. This means that the column to be transformed is the third, and the transformation will be the square root of its value, and then dividing the result by 2. The new data matrix will have NCOL=5 and will be:
The form of the assigned transformation can be any algebraic expression involving values of the data matrix, any real or integer constant value, and values resulting from the application of the following functions, assigned by its number column:

- LOGC Common logarithm.
- LOG The natural logarithm.
- EXP Exponential.
- ABS Absolute value.
- SIN Sine.
- COS Cosine.
- TAN Tangent.
- ASIN Arc sine.
- ACOS Arc cosine.
- ATAN Arc tangent.
- SINH Hyperbolic sine.
- COSH Hyperbolic cosine.
- TANH Hyperbolic tangent.
- SQRT Square root.
- ASINH Arc sine hyperbolic.
The column number for which the value will be substituted for in calculating the expression, must be enclosed in brackets ([]) in order to be recognized by the program. The notion of exponentiation is shown by the character, "\". All functions assigned in an expression must be in upper case letters in order to be recognized by the program. The following are some examples of expressions that can be assigned as transformations of columns:

- \([3]+3.14\)
- \(\text{SQRT}[7]\)
- \((\text{SIN}[5]+3.14)^2\)
- \(\text{LOG}[10]^-([12]*(-\text{SQRT}[2]))^3\)
- \(((\text{COS}[15]+3.14)/[4])*5.23\)

At the end of the expression(s) assignment, the file name in which the data to be transformed are stored, must be assigned.

d. Tracing Extrema

By this function, IDAMAN permits the assignment of a range of values in which all existing values in the data matrix will be used for tracing. This area is defined by its lower and upper boundaries (extrema). Upon selecting the corresponding entry of the selection table, the program requests the name of the file on which the data are stored, in order to determine the existing maximum and minimum values of each column. These values are used for tracing in the case that not-user defined extrema are desired. The extrema
are displayed during assignment to facilitate the work. The next assignment is the type of extrema that will be used. That is the purpose of the prompt:

```
Imposed extrema for tracing : 1
Original extrema : 0
```

Selecting 0, the program automatically will use the minimum and maximum values of each column as tracing extrema.
Selecting 1, the user is requested to assign the column number for the tracing extrema, by the following prompt:

```
Assign column number (<CR> to RETURN) :
```

The prompt for extrema assignment continues:

```
MIN (found): Imposed:
MAX (found): Imposed:
```

The program displays the existing minimum and maximum values of each column. The user thus assigns his/her different imposed extrema.

e. Multi-sorting Column Guides

Multi-sorting column guides allow the system to assign a series of columns according to which multiple sorting
will take place. For details on multiple sorting, see Section II.B. The assignment of the columns that will be used as guides for the sorting can be done by the column numbers or by their mnemonic names. The following prompt requests the user to assign the desired mode of assignment:

| By column numbers 1 |
| By mnemonic names 2 |
| Answer | |

By selecting 1, the following prompt will appear:

Assign nc(s). of columns:

The assignment of sorting guides can be a series of column numbers separated by a "comma" or two numbers separated by a "colon" meaning that all the numbers contained therein will be used as multiple sorting guides. If, for example, 18,13,5 is assigned, the data will be sorted according to column 18, then according to column 13, and finally according to column 5. If 5:8 is assigned, the data will be sorted according to column 5, then according to column 6, then column 7, and finally column 8. If the assigned series of columns exceeds one screen line, the assignment can continue to the next screen line by using a "comma" as a continuation mark. In the case that assignment of sorting guides using mnemonic names is desired, the prompt:
Assign column mnemonic names:

will provide it. In this case the names must be assigned one in each screen line. After printing the name of the column, the carriage return (<CR>) will enter the name in the computer while the cursor will move to the next screen line for the next name assignment.

f. Randomization of Data

By this operation, the system permits randomization of the data for improvement of the sort method performance or for elimination of the time effect. The only assignment for this operation is the name of the file on which the data are stored. This assignment is done as soon as the prompt requesting the name of the file appears on the screen (see Section III.B).

g. Column Ranking

A new arrangement of the columns assigned by the user is permitted. This assignment can be done by column numbers or column names. Upon selection of the operation, the prompt:

<table>
<thead>
<tr>
<th>By column numbers :1</th>
</tr>
</thead>
<tbody>
<tr>
<td>By mnemonic names :2</td>
</tr>
<tr>
<td>Answer</td>
</tr>
</tbody>
</table>

requests the desired assignment mode. If the mode is the first one, the prompt:

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Assign no(s) of columns:

requests the assignment of a series of column numbers which will be used for the new ranking. This assignment is done as described in Section III.B. The assignment of columns with mnemonic names is also done as in Section III.E.2.e, after the prompt:

Assign ranking by sequence of names:

appears on the screen.

The operation of ranking creates a new data file. The number of columns used for the ranking assignment is the number of columns of the new data matrix.

h. Display of Column Information

Display of column information shows assigned information related to the columns of the header.

i. Modification of Column Information

By this operation, the program passes to the environment for modification of information related to the columns. This is a modification of information assigned by the current run of the program. As mentioned above, the modification of a header created by another run and existing in a file, is done by another mode of the program. Upon selecting the modification operation, the table:

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permits selection of the desired modification. The several modifications are executed with the same kind of conversational mode. The old information, which are candidates for modification, appear on the screen to facilitate the work. In case that modification is attempted for information that has not been assigned, the program reacts with a message informing the user to assign the information. The following prompts appear for the corresponding modification selections.

(1) **Number of Columns.**

<table>
<thead>
<tr>
<th>Old number of columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign new number</td>
</tr>
</tbody>
</table>

(2) **Mnemonic Names.**

| Assign column number       |

Upon the assignment of column number for the mnemonic name which will be modified, the prompt:
facilitates the modification.

(3) **Tracing Extrema.** The prompt:

```
Assign column number:
```

requests the number of the column for which the tracing extrema will be modified and in following the prompts:

```
Old MIN:
Assigns new MIN:
Old MAX:
Assign new MAX:
```

permits the modification of the displayed old extrema.

(4) **Sorting Guides.** Selecting modification of the multi-sorting column guides, the old ones (column numbers or mnemonic names) are displayed initially, and then the prompts:

```
Assign no(s) of columns:
```

or

```
Assign mnemonic names:
```

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requests new column assignment by numbers or mnemonic names.

(5) **Rank of Columns.** Modification of the ranking assignment is similar to modification of multi-sorting guides. The difference is that the number of columns must be modified before the modification of the ranking assignment in order to be consistent with the initial data matrix.

j. Data Retrieval

By this operation, the program searches the data file for a specific value assigned by the user or for a missing value represented by a "gold" value, and informs the user about them as explained below. The process for the assignment of this operation of the program is as follows:

Name of the existing data file :

requests the key number of the data file which is going to be searched. The next prompt:

Assign device (or file) :

permits the user to assign where he/she desires to receive information (terminal or file). The amount of file to be searched is also assigned by the user with determination of columns and rows of the data matrix. This is done after the appearance of prompts:
Assign no(s). of columns:

and

Assign no(s). of rows:

The assignment can be done by the symbol "*" meaning "all", by any alphabetic character, by sequence of column or row numbers separated by a comma (",")) (e.g., 2,5,36) which determines specific columns and rows, or by two numbers separated by a colon (":") which determines all columns or rows included between the two numbers. The prompt that follows:

Data to be retrieved (real or "gold"):

permits the assignment of the real value to be searched. The letter "g" or "G" determines that the program must search for missing values which are represented by the number 12345.678 or any number that can be assigned by the user with the next prompt:

Change or RETURN:

The data provided by the program after completion of the search is the Index (sequence number of the element in the matrix), the column number, the row number and the value.

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k. Display/Print of Data File

For the data file to be displayed, information regarding its name, the device on which it will be printed or displayed, the numbers of columns and rows that will be printed or displayed are requested as in Section III.E.2.e. The format of the data values is also the object of user’s specification. It follows the prompt:

The normal format : nnnnnnnn.nnnnnn
To modify it assign your format (ex.nnn.nnn) <CR> :

which gives the normal format (F14.6 i.e., 14 digits--6 decimal) of the display or print. If modification is desired, an example-like assignment can be done as shown by the prompt’s example using any keyboard character.

3. Assigning Information for the Rows

The function of the program in the row information environment is similar to that of column information. Upon entering this environment the following menu-like table appears on the screen:

<table>
<thead>
<tr>
<th>SELECTION TABLE FOR ROW INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of rows (obligatory) : 1</td>
</tr>
<tr>
<td>Mnemonic names                   : 2</td>
</tr>
<tr>
<td>Row suppression                  : 3</td>
</tr>
<tr>
<td>Row rejection                    : 4</td>
</tr>
<tr>
<td>Row ranking                      : 5</td>
</tr>
<tr>
<td>Display row information          : 6</td>
</tr>
<tr>
<td>Modification of row info         : 7</td>
</tr>
<tr>
<td>Data retrieval                   : 8</td>
</tr>
<tr>
<td>Display/print of data file       : 9</td>
</tr>
<tr>
<td>Answer                            :</td>
</tr>
</tbody>
</table>
The process for the assignment of each information is as follows:

a. Number of Rows

The number of rows is assigned when the prompt:

```
Assign number of rows:
```

appears on the screen and can be up to 2048.

b. Mnemonic Names

For the rows of the data matrix, mnemonic names can be assigned for each individual row or for a user determined set of rows. The desired kind of assignment is determined as soon as the prompt:

```
Row by row:
By set of rows:
Answer:
```

appears on the screen. For the assignment of row by row names, the number of rows has to be given, followed by the name just as requested by the prompts:

```
Assign row number (<CR> to RETURN):
Assign mnemonic:
```

For assignment of names by sets of rows, the row numbers determining a set must be given by the user right after the set of the following prompts appears on the screen:
The number of common name sets is automatically given by the program. Termination of assignment is obtained by hitting <CR> instead of a row number.

c. Row Suppression

The row suppression operation is a physical suppression of rows of the data matrix. Assignment of the rows to be suppressed can be done either by the row number or by the common name of the set. In this case, all the rows of the set will be suppressed. The selection of mode follows the prompt:

By number of rows :
By row set name :
Answer :

In both cases, assignment of the data file to be suppressed must be made as in Section III.B. Assignment of row numbers is done after:

Assign no(s) of rows :

by printing the individual row numbers separated by a comma (e.g., 4,6,7) or by a set of rows determined by two numbers
separated by a colon (e.g., 5:10). Both sorts of assignments can be done consecutively. For example, the suppression assignment 1,2,3,4,8,11,16:20 will cause suppression of the rows 1,2,3,4,8,11,16,17,18,19,20. If, after this assignment, a display of row information is requested and the number of rows before suppression was 30, information appearing on the screen will be as follows:

```
ROW INFORMATION
**************************
NUMBER OF ROWS
    19
SUPPRESSIONS

<table>
<thead>
<tr>
<th>Suppression</th>
<th>From Row</th>
<th>To Row</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>20</td>
</tr>
</tbody>
</table>
```

The suppression assignment by a common name set of rows is done simply by assigning the name of the set after the prompt:

```
Suppression :
Set name :
```

d. Row Rejection

By this operation rows of a data matrix can be assigned which are to be excluded from a calculation. The
determination of those columns can be done by their numbers, which will be stored in a sequential file. The name is defined by the user as the following prompts appear on the screen:

Assign sequential file for rejected values
Key (xxx) For File FORxxx.DAT number n, (nnn=076) :
Assigned rejected rows for calculus :
Assign no(s). of rows :

e. Row Ranking

The row ranking, like column ranking, permits the assignment of the order by which the rows of the data matrix will be arranged. The assignment is done by the number of the rows after the prompt:

Assign no(s). of rows :

and the names of the old and new files (see Section III.B).

f. Display Row Information

The selection of this table of the entry simply displays the assigned row information without any other user intervention.

g. Modification of Row Information

This operation, as in the column information environment, permits modification of assigned information related to rows of the data matrix, by the current run of the
program. In general the function of the program in this environment is similar to that for row modification. The menu of the available modifications is the following:

---

**MODIFICATION SELECTION TABLE**

<table>
<thead>
<tr>
<th>Modification</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of rows</td>
<td>1</td>
</tr>
<tr>
<td>Mnemonics by row numbers</td>
<td>2</td>
</tr>
<tr>
<td>Mnemonics by series of rows</td>
<td>3</td>
</tr>
<tr>
<td>Suppression</td>
<td>4</td>
</tr>
<tr>
<td>Rank of rows</td>
<td>5</td>
</tr>
<tr>
<td>Answer</td>
<td></td>
</tr>
</tbody>
</table>

(1) **Number of Rows.** The modification of the number of rows is simply a new assignment of the desired rows following the prompts:

```
Old number of rows :
Assign new number :
```

(2) **Mnemonics by Rows.** This operation permits modification of mnemonic names assigned individually for each row of the data matrix. The row number and name are required to be given after the prompt:

```
Assign column number :
```

and then the new name appears after the prompt:

```
Old name :
Assign new name :
```
(3) Mnemonics by Series of Rows. In this operation, the program permits modification of the set of rows with a common name or modification of the name of the set. The desired modification is determined with the assistance of the prompt:

Series modification : 1
Name modification : 2
Answer

If modification of the series of rows with a common name is desired, the number of the series (set) must be determined after the prompt:

Assign series number :

and the old series is displayed on the screen to facilitate the new assignment:

Old series :
From row :
To row :

while at the same time the prompt:

Assign new series :
From row :
To row :
permits assignment of the new specification of the series.
If modification of the common name of the set is desired, the
prompt:

Assign series number:

requests the number of the set to be modified. Then the old
mnemonic appears on the screen together with the request for
new mnemonic name assignment:

Old mnemonic:
Assign new mnemonic:

(4) Suppression. As mentioned in Section III.E.3.c,
the suppressions automatically have sequence numbers
attached to them. Modification of the suppressions is done
by first assigning the suppression sequence number requested
by the prompt:

Assign suppression number:

Modification of the suppressed rows is facilitated by the
display of the old suppression specification requesting the
new assignment:
(5) Rank of Rows. Modification of row ranking is executed by the following prompt:

<table>
<thead>
<tr>
<th>Old ranking</th>
<th>Assign no(s) of rows</th>
</tr>
</thead>
</table>

h. Data Retrieval
This is simply another place in the program where the retrieval of data can be obtained in exactly the same way as in Section III.E.2.j.

i. Display/Print of Data File
This is an alternative position for display or print of the data file, executed the same way as in Section III.E.2.k.

2. Displaying an Existing Header
This is the second mode of operation of the program. It simply displays either the column or row information of a header created by a previous run of the program. As has been mentioned, information of a created header is stored in a sequential file in secondary storage. This file is automatically opened by the program. Data are read and
displayed on the screen by the simple assignment of the name of the header's file requested by the prompt:

```
Name of header's file:
```

The next required assignment is the determination of column or row information display:

```
Column information:
Row information:
Answer:
```

Exit of the mode is obtained by <CR>.

3. **Modifying an Existing Header**

   In this mode, the modification of a header created by a previous run of the program can be obtained by simply assigning the name of the header's file.

4. **Merging**

   With this mode of operation, a merging of two data matrices and combination of their corresponding headers is obtained. This operation can be executed in the horizontal (column merging) or vertical (row merging) sense; in other words the matrices can be merged side by side or one over the other. Horizontal merging is only permitted by the program if the two matrices have the same number of rows while vertical merging is permitted if they have the same number of columns. The resultant headers in such an operation are as follows:
Row merging.

- Column names: If the same column has a mnemonic name in both headers, then the name of the first header (upper matrix) is kept as the column name. Otherwise the unique name in either header is kept as the column name.

- Tracing extrema: If tracing extrema are assigned for the same column in both headers, then the minimum of the two minima and the maximum of the two maxima of the columns are kept as tracing extrema for the column. Otherwise the unique minimum and maximum values are kept as tracing extrema for the column.

- Row names: The names of rows of the two headers whenever they exist.

Column merging.

The naming of the rows of the combined header is done in the same way as the naming of columns. Since the first one of the two merged data matrices is adjusted to the left of the created common matrix, the naming of the sets of rows of this file is kept as the common name for the corresponding rows of the new matrix.

The operation of merging is executed without any extra intervention of the user, simply by assignment of the file names of the two headers to be combined:

88
Name of first Header's file:
Name of second Header's file:
Name of new Header's file:

and the sort of desired merging:

<table>
<thead>
<tr>
<th>Row merging</th>
<th>Column merging</th>
</tr>
</thead>
<tbody>
<tr>
<td>:1</td>
<td>:2</td>
</tr>
</tbody>
</table>

The names of the files on which the two merged matrices are stored and the one on which the new one will be stored, uses the process described in Section III.B.
IV. CONCLUSION AND PERSPECTIVES

The interactive-conversational character makes the system easily usable and independent of knowledge requirements. The language used for implementation (FORTRAN 77) makes it transportable. The separation of the data manipulation process from the calculations also makes it highly expandable. Since the developed system composes only the module for manipulation of the data, development of the remaining modules constitute the perspectives of the concept in order for it to be complete. The cycle of data analysis is realized if the following process is completed:

(IDAMAN)

```
-- DATA STORAGE -- DATA MANIPULATION -- DATA TREATMENT--

< ---------------------------------- <
```

- Data can be obtained and stored automatically by a previous program or by the keyboard under control of a specific program--the Interactive DAta LOaDer, IDALOD, which is under development by Dr. Daniel Guinier.
- Data treatment (statistical or mathematical) can be done by modification of modules of existing packages by addition of the two subroutines READER, in relation with the "header file", and REJECT, in relation with a
"logical suppression file". This file has been previously created by IDAMAN. Application programs involve:
- one column (e.g., comparisons of means of sets of observations stored in one or several columns),
- two columns (e.g., graphs including observed and/or data fit with a given model),
- several columns (e.g., multivariate statistical analysis (discriminant, principal components, cluster, ... analysis), can be easily developed. There is no limitation to the expandability because these tasks are not included in the previous tasks of loading and management.
APPENDIX A

FORTRAN 77 Source Code of Interactive Data Manager

*************************************************

Interactive Data Manager

-------------------------------
IDAMAN

FUNCTION:

This system provides the means for an interactive and self explanatory manipulation of large collections of data stored in direct-access files in secondary memory. The way the system can manipulate the data is such that facilitates the future statistical analysis of them. The system can execute the following manipulations (functions)

a. Sort the data matrix.
b. Multi-sort the data matrix.
c. Search the data matrix for a value.
d. Rearrangement the columns or rows of the data matrix.
e. Transformation of a column values.
f. Randomization of the values of the entire data matrix.
g. Logical suppression of data.
h. Display of the assigned HEADER.
i. Display of the data matrix.

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VARIABLES:

NCOL : The number of columns.
NROW : The number of rows.
COLMNE : Array storing the column mnemonic names.
NKEY : Array storing the numbers of columns which will be used as sorting guides.
MNE : Array storing the names of columns which will be used as sorting guides.
ROWMNE1 : Array storing the row mnemonic names.
ROWMNE2 : Array storing the mnemonics of sets of rows.
NRANK : Array storing the numbers of columns that assign the ranking of columns.
MRANK : Array storing the names of columns that assign the ranking of columns.
A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.
SUP1,SUP2 : Arrays storing the number of row on which starts suppression of rows and the corresponding on which ends the suppression.
RMIN,RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.
NCO : The numbers of columns for which have been assigned names.
NRO : The numbers of rows for which have been assigned names.
NTR : The column numbers for which tracing extrema have been assigned.
NCIN : The invert relative addresses of COLMNE.
NRIN : The invert relative addresses of ROWMNE1.
NTIN : The invert relative addresses of PMIN,RMAX.
SN : The number of assigned suppressions.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
FLAG2 : The corresponding flag for rows.
FNAME : The name of the sequential file assigned by the user for on which the headers's data will be stored.
H1FNAME : The name of the first header's file which will be merged.
H2FNAME : The name of the second file for merging.
NC : The number of assigned column mnemonic names.
NR : The number of assigned row mnemonic names.
NT : The number of columns for which tracing extrema have been assigned.
IJ : The number of assigned tracing extrema sets.
NN : The number of repeated sortings according column numbers.
NM : The number of repeated sortings according column mnemonic names.
NNU : The number of columns used for ranking.
KMN : The number of column names used for ranking.
LEC : The logical unit for writing on the terminal.
IMP : The logical unit for reading from the terminal.
LOGN : The logical channel for the file on which the header's data will be stored.
NOROW : Array the numbers of rows used as guides for the ranking of the rows.
NBROW : The number of row numbers used for row ranking.
DECLARATIONS:

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 SN,FLAG1(6),FLAG2(4),NKEY(128),NRANK(128),
1 B(128),SUP1(128),SUP2(128),NCO(128),
2 NRO(128),NTR(128),NTIN(128),NRIN(128),
3 NOROW(256),A(128),NCIN(128)
REAL*4 RMIN(128),RMAX(128)
CHARACTER*24 FNAME,H1NAME,H2NAME,IND,COMMLEN,128,
1 MNE(128),MRANK(128),ROWMNE(256),
2 ROWMNE2(128)
LOGICAL*1 STAT,STAT1,STAT2
DATA LEC,IMP,LOGN/5,6,0/

IDUM=1
DO WHILE (IDUM.EQ.1)
  IDUM=0
  WRITE(IMP,100)
  READ(LEC,200) IND
  IF (IND.EQ.'1') THEN
    CALL CREATE(LEC,IMP,LOGN,FLAG1,FLAG2,NCOL,NROW,
1 COLMNE,NC,NCO,NCIN,ROWMNE1,TR,NT,NTIN,NKEY,MNE,NN,
6 NM,IJ,A,B,NRANK,MRANK,NNU,KMN,SUP1,SUP2,SN,
6 NOROW,NBROW)
  IDUM=1
  ELSE IF (IND.EQ.'2') THEN
    CALL DISPLA(LEC,IMP,LOGN,FLAG1,FLAG2,NCOL,NROW,
1 COLMNE,NC,NCO,NCIN,ROWMNE1,TR,NT,NTIN,NKEY,MNE,NN,
6 NM,IJ,A,B,NRANK,MRANK,NNU,KMN,SUP1,SUP2,SN,
6 NOROW,NBROW)
  IDUM=1
  ELSE IF (IND.EQ.'3') THEN
    CALL MODIFY(LEC,IMP,LOGN,FLAG1,FLAG2,NCOL,NROW,
1 COLMNE,NC,NCO,NCIN,ROWMNE1,TR,NT,NTIN,NKEY,MNE,NN,
6 NM,IJ,A,B,NRANK,MRANK,NNU,KMN,SUP1,SUP2,SN,
6 NOROW,NBROW)
  IDUM=1
  ELSE IF (IND.EQ.'4') THEN
    CALL MERGE(LEC,IMP,LOGN,FLAG1,FLAG2,NCOL,NROW,
1 COLMNE,NC,NCO,NCIN,ROWMNE1,TR,NT,NTIN,NKEY,MNE,NN,
6 NM,IJ,A,B,NRANK,MRANK,NNU,KMN,SUP1,SUP2,SN,
6 NOROW,NBROW)
  IDUM=1
  ELSE IF (IND.EQ.' ') THEN
    IDUM=0
  ELSE
    WRITE(IMP,300)
  IDUM=1
END
END IF
END DO

C FORMATS
C --------
C
100 FORMAT(////13X,'AVAILABLE MODES'/13X,
     '------------------'/
     1 4X,'Creation of new header :1'/
     2 4X,'Display of existing header :2'/
     4 4X,'Modification of existing header :3'/
     5 4X,'Merging of two existing headers :4'/
     6 'S',3X,'Answer :')
200 FORMAT(A24)
300 FORMAT(/3X,'INVALID CHARACTER!!')

END

C*********************************************************************
C SUBROUTINE CREATE(LEC, IMP, LOGN, FLAG1, FLAG2, NCOL, NROW, 
C 1 COLMNE, NC, NCO, NCIN, ROWMNE1, NR, NRO, NRIN, 
C 2 ROWMNE2, RMIN, RMAX, NT, NTR, NTIN, NKEY, MNE, NN, 
C 3 NM, IJ, A, B, NRANK, MRANK, NNU, KMN, SUP1, SUP2, SN, 
C 4 NRROW, NRROW)
C*********************************************************************
C
C This subroutine is used for the creation of a new header.

CARGUMENTS
C--------

LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
LOGN : The logical unit for the file on which the header's data will be stored.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
FLAG2 : The corresponding flag for rows.
NCOL : The number of columns.
NROW : The number of rows.
COLMNE : Array storing the column mnemonic names.
NC : The number of assigned column mnemonic names
NCO : The numbers of columns for which have been assigned names.
NCIN : The invert relative addresses of COLMNE.
ROWMNE1 : Array storing the row mnemonic names.
NR : The number of assigned row mnemonic names.
NPO : The numbers of rows for which names have been assigned.
NRIN : The invert relative addresses of ROWMNE.

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UNCLASSIFIED F/G 9/2 NL
Request a name for the file on which the data of the header will be stored.

WRITE(IMP,200)
READ(LEC,100) FNAME

C Examine if a file with this name already exists.

INQUIRE(FILE=FNAME,EXIST=STAT)

C If not, open a new sequential file.

IF (STAT.EQ,.FALSE.) THEN
OPEN(UNIT=LOGN,FILE=FNAME,STATUS='NEW')

C Call the subroutine which will request for column
or row informations.
CALL CRINFO(LEC,IMP,FLAG1,FLAG2,NCOL,NROW,COMNNE,
1 NC,NCO,NCIN,ROWMNE1,NR,NRO,NRIN,ROWMNE2,
2 RMIN, RMAX, NT, NTR, NTTIN, NKEY, MNE, NN, NM, IJ,
3 A, B, NRANK, MRANK, NNU, KMN, SUP1, SUP2, SN,
4 NOROW, NROW)

C Record the assigned data in the opened file for
future reference.
CALL WRITER (LOGN,FLAG1,FLAG2,NCOL,NROW,COMNNE,
1 KMN,NNU,NN,NM, IJ, A, B, COMNNE, NC, NCO, NCIN, RMIN, RMAX,
2 NT, NTR, NTTIN, NKEY, MNE, NRANK, MRANK,
3 ROWMNE1, NR, NRO, NRIN, ROWMNE2, SUP1, SUP2,
4 SN, NOROW, NROW)

C If the file already exists, respond with a message.
ELSE
WRITE(IMP,300)
IDUM=1
END IF

C FORMATS
---

100 FORMAT(A24)
200 FORMAT('THE FILE ALREADY EXIST!!')
300 FORMAT('THE FILE ALREADY EXIST!!')
RETURN
END

C********************************************************************
SUBROUTINE DISPLA(LEC,IMP,LOGN,FLAG1,FLAG2,NCOL,NROW,
1 COMNNE, NC, NCO, NCIN, ROWMNE1, NR, NRO,
2 NRIN, ROWMNE2, RMIN, RMAX, NT, NTR, NTTIN,
3 NKEY, MNE, NN, NM, IJ, A, B, NRANK, MRANK, NNU,
4 KMN, SUP1, SUP2, SN, NOROW, NROW)
C********************************************************************
C This subroutine is used to display the data of a previously
defined header.

ARGUMENTS
-------
LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
LOGN : The logical unit for the file on which the header's data will be stored.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
FLAG2 : The corresponding flag for rows.
NCOL : The number of columns.
NROW : The number of rows.
COLMNE : Array storing the column mnemonic names.
NC : The number of assigned column mnemonic names.
NCO : The numbers of columns for which have been assigned names.
NCIN : The invert relative addresses of COLMNE.
ROWMNE1 : Array storing the row mnemonic names.
NR : The number of assigned row mnemonic names.
NRO : The numbers of rows for which names have been assigned.
NRIN : The invert relative addresses of ROWMNE.
ROWMNE2 : Array storing the mnemonics of sets of rows.
RMIN,RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.
NT : The number of columns for which tracing extrema have been assigned.
NTR : The column numbers for which tracing extrema have been assigned.
NTIN : The invert relative addresses of RMIN,RMAX.
NKEY : Array storing the numbers of columns which will be used as sorting guides.
MNE : Array storing the names of columns which will be used as sorting guides.
NN : The number of repeated sortings according column numbers.
NM : The number of repeated sortings according column mnemonic names.
IJ : The number of assigned tracing extrema sets.
A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.
 NRANK : Array storing the numbers of columns that assign the ranking of data.
MRANK : Array storing the names of columns that assign the ranking of data.
C NNU : The number of columns used for ranking.
C KMN : The number of column names used for ranking.
C SUP1,SUP2 : Arrays storing the number of row on which
        starts suppression of rows and the
        corresponding on which ends the suppression.
C SN : The number of assigned suppressions.
C NOROW : Array the numbers of rows used as guides
        for the ranking of the rows.
C NBROW : The number of row numbers used for row
        ranking.

C**************************************************
C
IMPLICIT INTEGER*2 (I-N)
INTEGER*2 SN,FLAG1(6),FLAG2(4),NKEY(128),NRANK(128),
1      B(128),SUP1(128),SUP2(128),NCO(128),NCIN(128),
2      NRO(128),NTR(128),NTIN(128),NRIN(2048),
      NOROW(2048),A(128)
REAL*4 RMIN(128),RMAX(128)
CHARACTER*24 FNAME,COLMNE(128),MNE-(128),MRANK(128),
1      ROWMNE1(2048),ROWMNE2(128),IND,H1FNAME,
      H2FNAME
LOGICAL*1 STAT,STAT1,STAT2

WRITE(IMP,200)
C Request the name of the file.
READ(LEC,100) FNAME
INQUIRE(FILE=FNAME,EXIST=STAT)
C If the file exists open it.
IF (STAT.EQ..TRUE.) THEN
   OPEN(UNIT=LOGN,FILE=FNAME,STATUS='OLD')
   REWIND LOGN
C Call the subroutine READER to read the data of the file
   CALL READER(LOGN,FLAG1,FLAG2,NCOL,NROW,KMN,NNU,NN,NM,
1      IJ,A,B,COLMNE,NC,NCO,NCIN,RMIN,RMAX,NT,
2      NTR,NTIN,NKEY,MNE,NRANK,MRANK,ROWMNE1,MR,
3      NRO,NRIN,ROWMNE2,SUP1,SUP2,SN,NOROW,NBROW)
   IDUM=1
C Loop for successive display capability.
   DO WHILE(IDUM.EQ.1)
      IDUM=0
C Request for column or row display.
      WRITE(IMP,300)
      READ(LEC,100) IND

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IF (IND.EQ.'1') THEN

C If column display is requested;

CALL CDISP(LEC, IMP, FLAG1, NCOL, COLMNE, NC, NCO,
NCIN, RMIN, RMAX, NT, NTR, NTIN, NKEY, MNE,
NN, NM, NRANK, MRANK, NNU, KMN)

IDUM=1
ELSE IF (IND.EQ.'2') THEN

C If row display is requested;

CALL RDISP(LEC, IMP, FLAG2, NROW, ROWMNE1, NR, NRC,
NRIN, ROWMNE2, IJ, A, B, SUP1, SUP2, SN,
NOROW, NBROW)

IDUM=1

C If <CR> stop the loop.
ELSE IF (IND.EQ.' ') THEN

IDUM=0

C If invalid character is hit give an error message.
ELSE

WRITE(IMP,400)

IDUM=1
END IF
END DO

C FORMATS

100 FORMAT(A24)
200 FORMAT(///'$',3X,'Name of header's file:')
300 FORMAT(///'$',3X,'Column informations :1'
1 /4X, 'Row informations :2'
2 /'$',3X,'Answer :')
400 FORMAT(/3X,'INVALID CHARACTER!!')

RETURN

C***********************************************************
SUBROUTINE MODIFY(LEC, IMP, LOGN, FLAG1, FLAG2, NCOL, NROW,
1 COLMNE, NC, NCO, NCIN, ROWMNE1, NR, NRO, NRIN,
2 ROWMNE2, RMIN, RMAX, NT, NTR, NTIN, NKEY, MNE,
3 NN, NM, IJ, A, B, NRANK, MRANK, NNU, KMN, SUP1,
4 SUP2, SN, NOROW, NBROW)

C***********************************************************

C This subroutine is used for modification of an existing
header.

ARGUMENTS
--------

LEC : The logical unit number for writing on the terminal.

IMP : The logical unit number for reading from the terminal.

LOGN : The logical unit for the file on which the header's data will be stored.

FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.

FLAG2 : The corresponding flag for rows.

NCOL : The number of columns.

NROW : The number of rows.

COLMNE : Array storing the column mnemonic names.

NC : The number of assigned column mnemonic names.

NCO : The numbers of columns for which have been assigned names.

NCIN : The invert relative addresses of COLMNE.

ROWMNE1 : Array storing the row mnemonic names.

NR : The number of assigned row mnemonic names.

NRO : The numbers of rows for which names have been assigned.

NRIN : The invert relative addresses of ROWMNE.

ROWMNE2 : Array storing the mnemonics of sets of rows.

RMIN,RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.

NT : The number of columns for which tracing extrema have been assigned.

NTR : The column numbers for which tracing extrema have been assigned.

NTIN : The invert relative addresses of RMIN,RMAX.

NKEY : Array storing the numbers of columns which will be used as sorting guides.

MNE : Array storing the names of columns which will be used as sorting guides.

NN : The number of repeated sortings according column numbers.

NM : The number of repeated sortings according column mnemonic names.

IJ : The number of assigned tracing extrema sets.

A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.

NRANK : Array storing the numbers of columns that assign the ranking of data.

MRANK : Array storing the names of columns that assign the ranking of data.

NNU : The number of columns used for ranking.
The number of column names used for ranking.

Arrays storing the number of row on which
starts suppression of rows and the
number of assigned suppressions.

The number of assigned suppressions.

Array the numbers of rows used as guides
for the ranking of the rows.

The number of row numbers used for row
ranking.

---

**IMPLICIT INTEGER*2 (I-N)**

**INTEGER*2 SN,FLAG1(6),FLAG2(4),NKEY(128),NRANK(123),**

1 **B(128),SUP1(128),SUP2(128),NCO(128),NCIN(128),**

2 **NRO(128),NTR(128),NTIN(128),NR(2048),**

3 **NOROW(2048),A(128)**

**REAL*4 RMIN(128),RMAX(128)**

**CHARACTER*24 FNAME,COLMNE(128),MNE(128),MRANK(128),**

1 **ROWMNE1(2048),ROWMNE2(128),IND,H1FNAME,**

2 **H2FNAME**

**LOGICAL*1 STAT,STAT1,STAT2**

---

Request the name of the file where the data of the
existing header are stored.

WRITE(IMP,200)
READ(LEC,100) FNAME
INQUIRE(FILE=FNAME,EXIST=STAT)

If the file exists open it.

```bash
IF (STAT.EQ.,TRUE.) THEN
  OPEN(UNIT=LOGN,FILE=FNAME,STATUS='OLD')
  REWIND LOGN
```

Read the data of the existing header.

```bash
CALL READER(LOGN,FLAG1,FLAG2,NCOL,NROW,KMN,NNU,NN,NM,
  1 IJ,A,B,COLMNE,NC,NCO,NCIN,RMIN,RMAX,NT,NTR,
  2 NTIN,NKEY,MNE,NRANK,MRANK,ROWMNE1,MR,NR,
  3 NRIN,ROWMNE2,SUP1,SUP2,SN,NOROW,NBROW)
```

Close the old file.

CLOSE(UNIT=LOGN)

Open a new file with the same name.

OPEN(UNIT=LOGN,FILE=FNAME,STATUS='NEW')
IDUM=1

---

Loop for successive modification capability.
DO WHILE(IDUM.EQ.1)
   IDUM=0

   Request for column or row modification.
   WRITE(IMP,400)
   READ(LECIO,100) IND

   If column modification is desired;
   IF (IND.EQ.'1') THEN
      Call COLMOD for column modification.
      CALL COLMOD(LEC,IMP,FLAG1,NCOL,NROW,COLMNE,NC,
                   NCO,NCIN,RMIN,RMAX,NT,NTR,NTIN,
                   NKEY,MNE,NN,NM,MRANK,MRANK,NNU,KMN)

      Call WRITER to record the modified header's data.
      CALL WRITER(LOGN,FLAG1,FLAG2,NCOL,NROW,KMN,
                   NNU,NN,NM,IJ,A,B,COLMNE,NC,NCO,
                   NCIN,RMIN,RMAX,NT,NTR,NTIN,NKEY,
                   MNE,MRANK,MRANK,ROWMNE1,NR,NRC,
                   NRIN,ROWMNE2,SUP1,SUP2,SN,NOROW,
                   NBROW)
      IDUM=1

   If row modification is desired;
   ELSE IF (IND.EQ.'2') THEN
      Call ROWMOD for row modification.
      CALL ROWMOD(LEC,IMP,FLAG2,NCOL,NROW,ROWMNE1,NR,
                   NRO,NRIN,ROWMNE2,IJ,A,B,SUP1,SUP2,
                   SN,NOROW,NBROW)

      Call WRITER to record the modified header's data.
      CALL WRITER(LOGN,FLAG1,FLAG2,NCOL,NROW,KMN,
                   NN,NM,IJ,A,B,COLMNE,NC,NCO,NCIN,
                   RMIN,RMAX,NT,NTR,NTIN,NKEY,NME,
                   NRANK,MRANK,ROWMNE1,NR,NRO,NRIN,
                   ROWMNE2,SUP1,SUP2,SN,NOROW,NBROW)
      IDUM=1

   If <CR> stop the loop.
   ELSE IF (IND.EQ.' ') THEN
IDUM=0

C If invalid character is hit give an error message.

ELSE
    WRITE(IMP,500)
    IDUM=1
END IF
END DO

C If the file does not exist give an error message.

ELSE
    WRITE(IMP,300)
    IDUM=1
END IF

C FORMATS
C
C 100 FORMAT(A24)
200 FORMAT(///'$',3X,'Name of header''s file :')
300 FORMAT(///4X,'THE FILE DOES NOT EXIST!!')
400 FORMAT(///4X,'Column :1'/4X,'Row :2'/S',3X,
     1 'Answer :')
500 FORMAT(/3X,'INVALID CHARACTER!!')
RETURN
END

*******************************************************************************
SUBROUTINE MERGE(LEC,IMP,LOGN,FLAG1,FLAG2,NCOL,NROW,
1   COLMNE,NC,NCO,NCIN,ROWMNE1,NR,NRO,NRIN,
2   ROWMNE2,RMIN,RMAX,NT,NTR,NTIN,NKEY,MNE,
3   NN,NM,IJ,A,B,NRANK,MRANK,NNU,KMN,SUP1,
4   SUP2,SN,NOROW,NBROW)
*******************************************************************************

C This subroutine is used to merge two existing headers.
C The merging can be executed in the row-row or column-column sense.

C ARGUMENTS
C
C LEC : The logical unit number for writing on the terminal.
C IMP : The logical unit number for reading from the terminal.
C LOGN : The logical unit for the file on which the header's data will be stored.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.

FLAG2 : The corresponding flag for rows.

NCOL : The number of columns.

NROW : The number of rows.

COLMNE : Array storing the column mnemonic names.

NC : The number of assigned column mnemonic names.

NCO : The numbers of columns for which have been assigned names.

NCIN : The invert relative addresses of COLMNE.

ROWMNE1 : Array storing the row mnemonic names.

NR : The number of assigned row mnemonic names.

NRO : The numbers of rows for which names have been assigned.

NRIN : The invert relative addresses of ROWMNE1.

ROWMNE2 : Array storing the mnemonics of sets of rows.

RMIN,RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.

NT : The number of columns for which tracing extrema have been assigned.

NTR : The column numbers for which tracing extrema have been assigned.

NTIN : The invert relative addresses of RMIN,RMAX.

NKEY : Array storing the numbers of columns which will be used as sorting guides.

MNE : Array storing the names of columns which will be used as sorting guides.

NN : The number of repeated sortings according column numbers.

NM : The number of repeated sortings according column mnemonic names.

IJ : The number of assigned tracing extrema sets.

A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.

NRANK : Array storing the numbers of columns that assign the ranking of data.

MRANK : Array storing the names of columns that assign the ranking of data.

NNU : The number of columns used for ranking.

KMN : The number of column names used for ranking.

SUP1,SUP2 : Arrays storing the number of row on which starts suppression of rows and the corresponding on which ends the suppression.

SN : The number of assigned suppressions.

NOROW : Array the numbers of rows used as guides for the ranking of the rows.

NBROW : The number of row numbers used for row ranking.
DO WHILE (IDUM.EQ.1)
   IDUM = 0
REQUEST the name of the first file to be merged;
   WRITE (IMP, 400)
   READ (LEC, 100) H1FNAME
   INQUIRE (FILE=H1FNAME, EXIST=STAT1)
   IF (STAT1.EQ. .FALSE.) THEN
      WRITE (IMP, 300)
      IDUM = 1
   ELSE
      END IF
REQUEST the name of the second file to be merged;
   WRITE (IMP, 500)
   READ (LEC, 100) H2FNAME
   INQUIRE (FILE=H2FNAME, EXIST=STAT2)
   IF (STAT2.EQ. .FALSE.) THEN
      WRITE (IMP, 300)
      IDUM = 1
   ELSE
      END IF
   END IF
   IF both files exist, request name for the new file.
   IF (STAT1.EQ. .TRUE. .AND. STAT2.EQ. .TRUE.) THEN
      END IF
WRITE (IMP, 700)
READ (LEC, 100) FNAME

C Examine if the file exists.
INQUIRE (FILE=FNAME, EXIST=STAT)

C If not, request if column or row merging is going to be executed.

IF (STAT.EQ. .FALSE.) THEN
WRITE (IMP, 600)
READ (LEC, 100) IND
ENDIF

C If row merging call COMROW

IF (IND.EQ. '1') THEN
CALL COMROW (LEC, IMP, LOGN, NCOL, NROW, FLAG1,
 1 FLAG2, COLMNE, NC, NCO, NCIN, I, A, B,
 2 ROWMNE1, NR, NRO, NRIN, ROWMNE2,
 3 H1FNAME, H2FNAME, RMIN, RMAX, NT,
 4 NTR, NTIN)
OPEN (UNIT=LOGN, FILE=FNAME, STATUS='NEW')
CALL WRITERN (LOGN, FLAG1, FLAG2, NCOL, NROW, XMIN,
 1 NNU, NN, NM, IJ, A, B, COLMNE, NC, NCO,
 2 NCIN, RMIN, RMAX, NT, NTR, NTIN, NKEY,
 3 MNE, NRRANK, MRANK, ROWMNE1, NR, NRO,
 4 NRIN, ROWMNE2, SUP1, SUP2, SN, NROW,
 5 NBROW)
ELSE IF (IND.EQ. '2') THEN
CALL COMCOL (LEC, IMP, LOGN, NCOL, NROW, FLAG1,
 1 FLAG2, COLMNE, NC, NCO, NCIN, I, A, B,
 2 ROWMNE1, NR, NRO, NRIN, ROWMNE2,
 3 H1FNAME, H2FNAME, RMIN, RMAX, NT,
 4 NTR, NTIN)
OPEN (UNIT=LOGN, FILE=FNAME, STATUS='NEW')
CALL WRITERN (LOGN, FLAG1, FLAG2, NCOL, NROW, XMIN,
 1 NNU, NN, NM, IJ, A, B, COLMNE, NC, NCO,
 2 NCIN, RMIN, RMAX, NT, NTR, NTIN, NKEY,
 3 MNE, NRRANK, MRANK, ROWMNE1, NR, NRO,
 4 NRIN, ROWMNE2, SUP1, SUP2, SN, NROW,
 5 NBROW)
ENDIF
ELSE
WRITE (IMP, 200)
IDUM=1
ENDIF
END IF
END DO

100 FORMAT (A24)
200 FORMAT ('///4X,'THE FILE ALREADY EXIST!!'
300 FORMAT ('///4X,'THE FILE DOES NOT EXIST!!'
400 FORMAT ('///S', 3X, 'Name of first Header's file: ')
SUBROUTINE CRINFO(LEC, IMP, FLAG1, FLAG2, NCOL, NROW, COLMNE,  
1  NC, NCO, NCIN, ROWMNE1, NR, NRO, NRIN,  
2  ROWMNE2, RMIN, RMAX, NT, NTR, NTIN, NKEY,  
3  MNE, NN, NM, IJ, A, B, NRANK, MRANK, NNU, KMN,  
4  SUP1, SUP2, SN, NRCW, NRROW)

C******************************************************************************
C ARGUMENTS
C ARGUMENTS
C ARGUMENTS
C ARGUMENTS
C LEC : The logical unit number for writing on the terminal.
C IMP : The logical unit number for reading from the terminal.
C LOGN : The logical unit for the file on which the header's data will be stored.
C FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
C FLAG2 : The corresponding flag for rows.
C NCOL : The number of columns.
C NROW : The number of rows.
C COLMNE : Array storing the column mnemonic names.
C NC : The number of assigned column mnemonic names
C NCO : The numbers of columns for which have been assigned names.
C NCIN : The invert relative addresses of COLMNE.
C ROWMNE1 : Array storing the row mnemonic names.
C NR : The number of assigned row mnemonic names.
C NRO : The numbers of rows for which names have been assigned.
C NRIN : The invert relative addresses of ROWMNE.
C ROWMNE2 : Array storing the mnemonics of sets of rows
C RMIN, RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.
C NT : The number of columns for which tracing extrema have been assigned.
C NTR : The column numbers for which tracing extrema have been assigned.
C NTIN : The invert relative addresses of RMIN, RMAX.
C NKEY : Array storing the numbers of columns which will be used as sorting guides.
C MNE : Array storing the names of columns which will be used as sorting guides.
C NN : The number of repeated sortings according column numbers.
C NM : The number of repeated sortings according column mnemonic names.
C IJ : The number of assigned tracing extrema sets
C A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.
C NRANK : Array storing the numbers of columns that assign the ranking of data
C MRANK : Array storing the names of columns that assign the ranking of data
C NNU : The number of columns used for ranking.
C KMN : The number of column names used for ranking
C SUP1,SUP2 : Arrays storing the number of row on which starts suppression of rows and the corresponding on which ends the suppression
C SN : The number of assigned suppressions.
C NOROW : Array the numbers of rows used as guides for the ranking of the rows.
C NBROW : The number of row numbers used for row ranking

******************************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 FLAG1(6),NCO(128),FLAG2(4),NKEY(128),NTR(128),
1 SUP1(128),SUP2(128),NRO(128),NCIN(128),
2 NTIN(128),NRIN(2048),NOROW(2048),SN,NRANK(128),
REAL*4 RMIN(128),RMAX(128)
CHARACTER*1 IND
CHARACTER*24 COLMNE(128),MNE(128),MRANK(128),
1 ROWMNE1(2048),ROWMNE2(128)

NBYTES=NCOL*4
IDUM=1
DO WHILE (IDUM.EQ.1)
   IDUM=0
   WRITE (IMP,100) IND
   READ (LEC,200) IND
   IF (IND.EQ.'1') THEN
      CALL COLINF(LEC,IMP,FLAG1,NCO,NROW,COLMNE,NC,
1 NCO,NCIN,RMIN,RMAX,NT,NTR,NTIN,NKEY,
2 MNE,NN,NM,NRANK,MRANK,NNU,KMN)
   IDUM=1
   ELSE IF (IND.EQ.'2') THEN
      CALL ROWINF(LEC,IMP,FLAG2,NCOL,NROW,ROWMNE1,
1 NR,NRO,NRIN,ROWMNE2,IJ,A,B,SUP1,SUP2,
2 SN,NOROW,NBROW)

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IDUM=1
ELSE IF (IND.EQ.' ') THEN
RETURN
ELSE
WRITE(IMP,300)
IDUM=1
END IF
END DO
100 FORMAT ('/4X,'Column information :'/4X,
1 'Row information :'/S','3X,
2 'Answer :')
200 FORMAT (A24)
300 FORMAT ('/6X,'INVALID CHARACTER!!')
END

C*****************************************************************************
SUBROUTINE COLINF(LEC,IMP,FLAG1,NCOL,NROW,COLMNE,NC,NCC,
1 1 NCIN,RMIN,RMAX,NT,NTR,NTIN,NKEY,MNE,
2 2 NN,NM,NRANK,MRANK,NNU,KMN)
C*****************************************************************************

ARGUMENTS
-------
LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
FLAG2 : The corresponding flag for rows.
NCOL : The number of columns.
NROW : The number of rows.
COLMNE : Array storing the column mnemonic names.
NC : The number of assigned column mnemonic names.
NCO : The numbers of columns for which names have been assigned.
NCIN : The invert relative addresses of COLMNE.
RMIN,RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.
NT : The number of columns for which tracing extrema have been assigned.
NTR : The column numbers for which tracing extrema have been assigned.
NTIN : The invert relative addresses of RMIN,RMAX.
NKEY : Array storing the numbers of columns which will be used as sorting guides.
MNE : Array storing the names of columns which will be used as sorting guides.
NN : The number of repeated sortings according column numbers.

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NM : The number of repeated sortings according column mnemonic names.
NRANK : Array storing the numbers of columns that assign the ranking of data
MRANK : Array storing the names of columns that assign the ranking of data
NNU : The number of columns used for ranking.
KMN : The number of column names used for ranking.

******************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 FLAG1(6), NTIN(128), NKEY(128), NRANK(128),
1 NCO(128), NCIN(128), NTR(128)
REAL*4 RMIN(128), RMAX(128)
CHARACTER*2 IND
CHARACTER*24 COLMNE(128), MNE(128), MRANK(128)

IDUM=1
DO WHILE (IDUM.EQ.1)
1 IDUM=0
WRITE(IMP,100)
READ (LEC,200) IND
IF (IND.EQ.1) THEN
WRITE(IMP,500)
READ(LEC,600) NCL
IF (NCL.LE.128) THEN
NCOL=NCL
ELSE
WRITE(IMP,800)
IDUM=1
END IF
IDUM=1
ELSE IF (IND.EQ.2) THEN
IF (NCOL.NE.0) THEN
CALL COLNAM(LEC, IMP, FLAG1, NCOL, COLMNE, NC, NCO,
1 NCIN)
IDUM=1
ELSE
WRITE(IMP,400)
IDUM=1
END IF
ELSE IF (IND.EQ.3) THEN
IF (NCOL.NE.0) THEN
CALL TRSFRM(LEC, IMP, FLAG1, NCOL, NROW, COLMNE, NC,
1 NCO, NCIN)
IDUM=1
ELSE
WRITE(IMP,400)
IDUM=1
END IF
ELSE IF (IND.EQ.4) THEN
IF (NCOL.NE.0) THEN
    CALL EXTREM(LEC, IMP, FLAG1, NCOL, NROW, RMIN, RMAX,
                  NT, NTR, NTIN)
    IDUM=1
ELSE
    WRITE(IMP, 400)
    IDUM=1
END IF
ELSE IF (IND.EQ.'5') THEN
    IF (NCOL.NE.0) THEN
        CALL MULSOR(LEC, IMP, NCOL, NROW, FLAG1, NKEY, MNE,
                     NN, NM, COLMNE)
        IDUM=1
    ELSE
        WRITE(IMP, 400)
        IDUM=1
    END IF
ELSE IF (IND.EQ.'6') THEN
    IF (NCOL.NE.0) THEN
        CALL RANDOM(LEC, IMP, NCOL, NROW)
        IDUM=1
    ELSE
        WRITE(IMP, 400)
        IDUM=1
    END IF
ELSE IF (IND.EQ.'7') THEN
    IF (NCOL.NE.0) THEN
        CALL CRANK(LEC, IMP, NCOL, NROW, FLAG1, NRANK, MRANK,
                   NNU, KMN, COLMNE)
        IDUM=1
    ELSE
        WRITE(IMP, 400)
        IDUM=1
    END IF
ELSE IF (IND.EQ.'8') THEN
    CALL CDISP (LEC, IMP, FLAG1, NCOL, COLMNE, NC, NCO, NCIN,
                 RMIN, RMAX, NT, NTR, NTIN, NKEY, MNE,
                 NN, NM, NRANK, MRANK, NNU, KMN)
    IDUM=1
ELSE IF (IND.EQ.'9') THEN
    CALL COLMOD (LEC, IMP, FLAG1, NCOL, NROW, COLMNE, NC,
                 NCO, NCIN, RMIN, RMAX, NT, NTR, NTIN, NKEY,
                 MNE, NN, NM, NRANK, MRANK, NNU, KMN)
    IDUM=1
ELSE IF (IND.EQ.'10') THEN
    IF (NCOL.NE.0 AND NROW.NE.0) THEN
        CALL SEEDAT(LEC, IMP, NCOL, NROW, 1, 1)
        IDUM=1
    ELSE
        WRITE(IMP, 700)
        IDUM=1
    END IF
END IF
ELSE IF (IND.EQ.'11') THEN
    IF (NCOL.NE.1 .AND.NROW.NE.1) THEN
        CALL DISDAT(LEC,IMP,NCOL,NROW,1,1)
        IDUM=1
    ELSE
        WRITE(IMP,700)
        IDUM=1
    END IF
ELSE IF (IND.EQ.' ') THEN
    RETURN
ELSE
    WRITE(IMP,300)
    IDUM=1
END IF
END DO

100 FORMAT(/4X,'SELECTION TABLE FOR COLUMN INFORMATIONS',/14X,'-------------------------',/6X,'Number of columns (mandatory) :1',/7X,
      'Mnemonic names :2',/7X,
      'Transformations :3',/7X,
      'Tracing extrema :4',/7X,
      'Multi-sorting column guides :5',/7X,
      'Randomization of data :6',/7X,
      'Column ranking :7',/7X,
      'Display column informations :8',/7X,
      'Modification of column info :9',/7X,
      'Data retrieval :10',/7X,
      'Display/print of data file :11',/7X,
      '$',/3X,'Answer :'
)
200 FORMAT (A24)
300 FORMAT(/3X,'INVALID CHARACTER!!')
400 FORMAT(/4X,'NUMBER OF COLUMNS HAS NOT BEEN',/10X,'ASSIGNED!!')
500 FORMAT(/$',/3X,'Assign number of columns :')
600 FORMAT(15)
700 FORMAT(/4X,'NUMBER OF COLUMNS AND ROWS MUST BE',/12X,'ASSIGNED TO DISPLAY THE DATA FILE!!')
800 FORMAT(/4X,'THE ASSIGNED NUMBER OF COLUMNS EXCEEDS',/4X,'THE MAXIMUM PERMITTED 128')
RETURN
END

This subroutine is used for assignment of the several row informations
ARGUMENTS:

SUBROUTINE ROWINF(LEC,IMP,FLAG2,NCOL,NROW,ROWMNE1,NR, 1 NROW, NRIN, ROWMNE2, IJ, A, B, SUP1, SUP2, 2 SN, NROW, NBROW)

C*****************************************************************************
C This subroutine is used for assignment of the several
C row informations
C ARGUMENTS:
C*****************************************************************************
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LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
FLAG2 : The corresponding flag for rows.
NCOL : The number of columns.
NROW : The number of rows.
ROWMNE1 : Array storing the row mnemonic names.
NR : The number of assigned row mnemonic names.
NRO : The number of rows for which names have been assigned.
NRIN : The invert relative addresses of ROWMNE.
ROWMNE2 : Array storing the mnemonics of sets of rows.
IJ : The number of assigned tracing extrema sets.
A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.
SUP1,SUP2 : Arrays storing the number of row on which starts suppression of rows and the corresponding on which ends the suppression.
SN : The number of assigned suppressions.
NOROW : Array the numbers of rows used as guides for the ranking of the rows.
NBROWN : The number of row numbers used for row ranking.

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 SN,FLAG1(6),FLAG2(4),NKEY(128),NRANK(128),
1 B(128),SUP1(128),SUP2(128),NRO(128),
2 NRIN(2048),NOROW(2048),A(128),IJCOMP(128)
REAL*4 RMIN(128),RMAX(128)
CHARACTER*2 IND
CHARACTER*7 MODROW
CHARACTER*24 FNAME,COLMNE(128),MNE(128),MRANK(128),
1 ROWMNE1(2048),ROWMNE2(128)
DIMENSION NOCOL(256)
DATA MODROW/'rows'/

IDUM=1
DO WHILE (IDUM.EQ.1)
   IDUM=0
   WRITE (IMP,100)
   READ (LEC,200) IND
   IF (IND.EQ.'1') THEN
      WRITE (IMP,500)
      READ (LEC,600) NROW
      IDUM=1
   ELSE IF (IND.EQ.'2') THEN

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IF (NROW.NE.0) THEN
   CALL ROWNAM(LEC,IMP,FLAG2,NRCW,ROWMNE1,NR,NRO,
                   NRIN,ROWMNE2,IJ,A,B)
   IDUM=1
ELSE
   WRITE(IMP,400)
   IDUM=1
END IF
ELSE IF (IND.EQ.'3') THEN
   IF (NROW.NE.0) THEN
      CALL ROWSUP(LEC,IMP,FLAG2,NCOL,NROW,SUP1,SUP2,
                   SN,ROWMNE2,A,B)
   IDUM=1
   ELSE
      WRITE(IMP,400)
      IDUM=1
   END IF
ELSE IF (IND.EQ.'4') THEN
   CALL REJECT(LEC,IMP,NROW,1JCCMP,1,1,1,1)
   IDUM=1
ELSE IF (IND.EQ.'5') THEN
   CALL ANADIS(LEC,IMP,NROW,NROW,NOROW,NBRCW,MODROW)
   CALL REORD(LEC,IMP,NCOL,NROW,FLAG2,NOROW,NBROW)
   IDUM=1
ELSE IF (IND.EQ.'6') THEN
   CALL RDISP(LEC,IMP,FLAG2,NRCW,ROWMNE1,NR,NRO,
              NRIN,ROWMNE2,IJ,A,B,SUP1,SUP2,SN,
              NOROW,NBROW)
   IDUM=1
ELSE IF (IND.EQ.'7') THEN
   CALL ROWMOD(LEC,IMP,FLAG2,NCOL,NROW,RCWM.NEI,NR,NRC-,
               NRIN,ROWMNE2,IJ,A,B,SUP1,SUP2,SN,NOROW,
               NBROW)
   IDUM=1
ELSE IF (IND.EQ.'8') THEN
   IF (NCOL.NE.0.AND.NROW.NE.0) THEN
      CALL SEEDAT(LEC,IMP,NCOL,NROW,1,1)
      IDUM=1
   ELSE
      WRITE(IMP,700)
      IDUM=0
   END IF
ELSE IF (IND.EQ.'9') THEN
   IF (NCOL.NE.0.AND.NROW.NE.0) THEN
      CALL DISDAT(LEC,IMP,NCOL,NROW,1,1)
      IDUM=1
   ELSE
      WRITE(IMP,700)
      IDUM=0
   END IF
ELSE IF (IND.EQ.'.') THEN
RETURN
ELSE
    WRITE(IMP,300)
    IDUM=1
END IF
END DO
100 FORMAT(///4X,'SELECTION TABLE FOR ROW INFORMATIONS',
          $2X,'--------------------------------------------------',
          $7X,'Number of rows (mandatory) :','/7X,
          $7X,'Mnemonic names :','/7X,
          $7X,'Row suppression :','/7X,
          $7X,'Row rejection :','/7X,
          $7X,'Row ranking :','/7X,
          $7X,'Display row informations :','/7X,
          $7X,'Modification of row info :','/7X,
          $7X,'Data retrieval :','/7X,
          $7X,'Display/print of data file :'/7X,
          $1X,'$',3X,'Answer :')
200 FORMAT(A24)
300 FORMAT(///4X,'INVALID CHARACTER!!')
400 FORMAT(///4X,'NUMBER OF ROWS HAS NOT BEEN ASSIGNED!!')
500 FORMAT(//'$',3X,'Assign number of rows :')
600 FORMAT(///13)
700 FORMAT(///4X,'NUMBER OF COLUMNS AND ROWS MUST BE ASSIGNED TO DISPLAY THE DATA FILE!!')
RETURN
END

*****************************************************************************
SUBROUTINE COLNAM(LEC,IMP,FLAG1,NCOL,COLMNE,NC,NCO,NCIN)
*****************************************************************************
This subroutine is used for assignment of names to columns

ARGUMENTS
-----
LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
COLMNE : Array storing the column mnemonic names.
NC : The number of assigned column mnemonic names.
NCO : The numbers of columns for which names have been assigned.
NCIN : The invert relative addresses of COLMNE.

*****************************************************************************
IMPLICIT INTEGER*2 (I-N)
INTEGER*2 LEC, IMP, NCOL, FLAG1(6), NCO(128), NCIN(128)
CHARACTER*24 COLMNE(128), NAME

FLAG1(1)=1
I=1
NC=1
DO WHILE (I.NE.0)
    WRITE(IMP,100)
    READ(LEC,200) I
    IF (I.LE.NCOL) THEN
        IF (I.EQ.0) THEN
            NC=NC-1
            CALL EXSH1(NCO, NCIN, NC, 1)
            RETURN
        ELSE
            NCO(NC)=1
            WRITE(IMP,300)
            READ(LEC,400) NAME
            COLMNE(NC)=NAME
        END IF
    ELSE
        WRITE(IMP,500)
    END IF
    NC=NC+1
END DO

100 FORMAT(/'$',3X,'Assign column number(<CR> to RETURN) :')
200 FORMAT(IS)
300 FORMAT('$',3X,'Assign mnemonic ')
400 FORMAT(A24)
500 FORMAT(//4X,'THE ASSIGNED COLUMN NUMBER EXCEEDS ', 1 7X,'THE NUMBER OF COLUMNS!!')
RETURN
END

******************************************************************************
SUBROUTINE TRSFRM(LEC, IMP, FLAG1, NCOL, NRCW, COLMNE, NC, NCO, 1  NCIN)
******************************************************************************

ARGUMENTS
--------

LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
NCOL : The number of columns.
**C**

**NROW** : The number of rows.

**COLMNE** : Array storing the column mnemonic names.

**NC** : The number of assigned column mnemonic names.

**NCO** : The numbers of columns for which names have been assigned.

**NCIN** : The inverse relative addresses of COLMNE.

---

**IMPLICIT INTEGER*2 (-N)**

**INTEGER*2 FLAGI(6), NCO(128), NCIN(128)**

**CHARACTER*24 COLMNE(128), TRANS**

**FLAGI(1) = 1**

**WRITE(IMP,100)**

**INDEX=NC**

**TRANS='A'**

**DO WHILE(TRANS .NE. ' ' )**

**READ(LEC,200) TRANS**

**IF (TRANS .NE. ' ' ) THEN**

**NC=NC+1**

**NCO(NC)=NCO+1**

**COLMNE(NC)=TRANS**

**NCO=NCO+1**

**END IF**

**END DO**

**CALL EXSH1(NCO,NCIN,NC,1)**

**CALL CONV(NCOL,NROW,COLMNE,NC, INDEX)**

**100**

**FORMAT(/6X,'AVAILABLE FUNCTIONS'/6X,**

1**

'--------------------------------------'/2X,

2**

'1.-LOGC[X]',4X,'9.-ASIN[X]'/2X,

3**

'2.-LOG[X]',4X,'10.-ACOS[X]'/2X,

4**

'3.-EXP[X]',4X,'11.-ATAN[X]'/2X,

5**

'4.-ABS[X]',4X,'12.-SINH[X]'/2X,

6**

'5.-SIN[X]',4X,'13.-COSH[X]'/2X,

7**

'6.-COS[X]',4X,'14.-TANH[X]'/2X,

8**

'7.-TAN[X]',4X,'15.-SQR[X]'/2X,

9**

'8.-ASINH[X]'/2X,

1**

'Assign transformations : '/'

**200**

**FORMAT(A24)**

**RETURN**

**END**

---

**SUBROUTINE EXTREM(LEC,IMP,FLAGI,NCO,NROW,RMIN,RMAX,NT,**

1**

NTR,NTIN)**

---

This subroutine is used for assignment of tracing extrema
LEC : The logical unit number for writing on the terminal.

IMP : The logical unit number for reading from the terminal.

FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.

NCOL : The number of columns.

RMIN, RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.

NT : The number of columns for which tracing extrema have been assigned.

NTR : The column numbers for which tracing extrema have been assigned.

NTIN : The invert relative addresses of RMIN, RMAX.

*******************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 LEC, IMP, NCOL, FLAG(6), NTR(128), NTIN(128)
REAL*4 RMIN(128), RMAX(128), FMIN(128), FMAX(128)
CHARACTER*1 IND

FLAG1(2)=1
CALL FINDMM(LEC, IMP, NCOL, NROW, FMIN, FMAX)
IDUM=1
DO WHILE (IDUM.EQ.1)
  IDUM=0
  WRITE (IMP, 100)
  READ (LEC, 200) IND
  IF (IND.EQ.'0') THEN
    RETURN
  ELSE IF (IND.EQ.'1') THEN
    N=1
    NT=1
    DO WHILE (I.NE.0)
      WRITE (IMP, 700)
      READ (LEC, 800) I
      IF (I.NE.0) THEN
        NTR(NT)=1
        WRITE (IMP, 300) FMIN(I)
        READ (LEC, 400) RMIN(NT)
        WRITE (IMP, 500) FMAX(I)
        READ (LEC, 400) RMAX(NT)
        NT=NT+1
      END IF
    END DO
    NT=NT-1
  ELSE IF (IND.EQ.' ') THEN

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RETURN
ELSE
    WRITE(IMP,6)
    IDUM=1
END IF
END DO
CALL EXSH1(NTR,NTR,NTR,NT,1)
100  FORMAT(4X,'Imposed extrema for tracing :','/4X,
       1   'Original extrema :','/4X,
       2   'Answer :')
200  FORMAT(A24)
300  FORMAT('MIN (found) :','F14.6,2X,'Imposed :')
400  FORMAT(F14.6)
500  FORMAT('MAX (found) :','F14.6,2X,'Imposed :')
600  FORMAT(3X,'INVALID CHARACTER!!')
700  FORMAT(2X,'Assign column number <CR> to RETURN:')
800  RETURN
END

***************************************************************************
SUBROUTINE MULSOR(LEC,IMP,NCOL,NROW,FLAG1,NKEY,MNE,NN, NM,CMNME)
***************************************************************************

This subroutine is used for assignment of sorting column guides

ARGUMENTS
--------
LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
NCOL : The number of columns.
NROW : The number of rows.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
NKEY : Array storing the numbers of columns which will be used as sorting guides.
MNE : Array storing the names of columns which will be used as sorting guides.
NN : The number of repeated sortings according column numbers.
NM : The number of repeated sortings according column mnemonic names.
CMNME : Array storing the column mnemonic names.

***************************************************************************
IMPLICIT INTEGER*2 (-N),
INTEGER*2 FLAG(16), NKEY(128)
CHARACTER*1 IND
CHARACTER*7 MODCOL
CHARACTER*24 MNE(128), COLMNE(128)
DATA MODCOL/'columns'/

IDUM=1
DO WHILE (IDUM.EQ.1)
   IDUM=0
   WRITE(IMP,100)
   READ(LEC,200) IND
   IF (IND.EQ.'1') THEN
      IF (FLAG(4).EQ.0) THEN
         FLAG(3)=1
         CALL ANADIS(LEC, IMP, NCOL, NCOL, NKEY, NN, MODCOL)
         CALL REAR1(LEC, IMP, NCOL, NROW, NKEY, NN)
      ELSE
         WRITE(IMP,700)
         RETURN
      END IF
   ELSE IF (IND.EQ.'2') THEN
      IF (FLAG(1).EQ.1) THEN
         IF (FLAG(3).EQ.0) THEN
            FLAG(4)=1
            WRITE(IMP,400)
            CALL ASBYMN(LEC, IMP, NCOL, COLMNE, NM, MNE)
            CALL REAR2(LEC, IMP, NROW, COLMNE, MNE, NM)
         ELSE
            WRITE(IMP,800)
            RETURN
         END IF
      ELSE
         WRITE(IMP,500)
      END IF
   ELSE
      WRITE(IMP,600)
      IDUM=1
   END IF
END DO
RETURN

100 FORMAT(///4X, 'By column number :1'/4X,
           1 'By mnemonic name :2'
           2 'S',3X,'Answer'::)
200 FORMAT(A24)
400 FORMAT///4X, 'Assign column mnemonic names ::')
500 FORMAT///4X, 'NO MNEMONIC NAMES HAVE BEEN ASSIGNED!!')
600 FORMAT///4X, 'INVALID CHARACTER!!')
700 FORMAT///4X, 'MULTI-SORTING GUIDES HAVE ALREADY BEEN'/'
           1 9X 'ASSIGNED BY MNEMONIC NAMES')
800 FORMAT///4X, 'MULTI-SORTING GUIDES HAVE ALREADY BEEN'/'
This subroutine is used to assign column ranking by column number or column mnemonic names.

ARGUMENTS

LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
NCOL : The number of columns.
NROW : The number of rows.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
NRANK : Array storing the numbers of columns that assign the ranking of data
MRANK : Array storing the names of columns that assign the ranking of data
NNU : The number of columns used for ranking.
KMN : The number of column names used for ranking.
COLMNE : Array storing the column mnemonic names.

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 LEC, IMP, NCOL, NNU, KMN, FLAG1(6), NRANK(128)
CHARACTER*1 IND
CHARACTER*7 MODCOL
CHARACTER*24 MNE(128), COLMNE(128), MRANK(128)
DATA MODCOL/'columns'/

IDUM=1
DO WHILE (IDUM.EQ.1)
  IDUM=0
  WRITE(IMP,100)
  READ(LEC,400) IND
  IF (IND.EQ.'1') THEN
    IF (FLAG1(6).EQ.0) THEN
      FLAG1(5)=1
      CALL ANADIS(LEC, IMP, NCOL*2, NCOL, NRANK, NNU,
                  MODCOL)
    CALL RANK1(LEC, IMP, NCOL, NROW, NRANK, NNU)
ELSE
  WRITE(IMP,700)
  RETURN
END IF
ELSE IF (IND.EQ.'2') THEN
  IF (FLAG1(5).EQ.0) THEN
    IF (FLAG1(1).EQ.1) THEN
      FLAG1(6)=1
      WRITE(IMP,300)
      CALL ASBYMN(LEC,IMP,NCOL,COLMNE,KMN,MRANK)
      CALL RANK2(LEC,IMP,NCOL,NRCW,MRANK,KMN,
               COLMNE)
      ELSE
        WRITE(IMP,500)
        RETURN
      END IF
    ELSE
      WRITE(IMP,800)
      END IF
    ELSE
      WRITE(IMP,600)
      IDUM=1
      END IF
  END DO

100 FORMAT('///4X,'By column number :1'/4X,
  1 'By mnemonic names :2'/
  2 '$',3X,'Answer :')
300 FORMAT('///3X,'Assign ranking by sequence of names :')
400 FORMAT(A24)
500 FORMAT('///4X,'NO MNEMONIC NAMES HAVE BEEN ASSIGNED!!')
600 FORMAT('///4X,'INVALID CHARACTER!!')
700 FORMAT('///4X,'RANKING HAS ALREADY BE ASSIGNED'/6X,
  1 'BY COLUMN MNEMONIC NAMES!!')
800 FORMAT('///4X,'RANKING HAS ALREADY BE ASSIGNED'/6X,
  1 'BY COLUMN NUMBERS!!')
RETURN
END

C**********************************************************************
SUBROUTINE ASBYMN (LEC,IMP,NCOL,COLMNE,N,AR)
C**********************************************************************
C ARGUMENTS
C
C LEC : The logical unit number for writing on the terminal.
C IMP : The logical unit number for reading from the terminal.
C NCOL : The number of columns.
C COLMNE : Array storing the column mnemonic names.
IMPLICIT INTEGER*2 (I-N)
INTEGER*2 NCOL,N
CHARACTER*24 COLMNE(128),AR(128),NAME
LOGICAL*1 TEST

N=0
NAME='A'
DO WHILE (NAME.NE. ' ')
   IDUM=1
   DO WHILE(IDUM.EQ.1)
      IDUM=0
      READ(LEC,100) NAME
      CALL TESTER(NCOL,NAME,COLMNE,TEST)
      IF (N.LT.NCOL) THEN
         IF (TEST.EQ..TRUE..) THEN
            N=N+1
            AR(N)=NAME
         ELSE IF (TEST.EQ..FALSE..AND.NAME.NE.' ') THEN
            WRITE( IMP,200)
            IDUM=1
         END IF
      ELSE
         WRITE( IMP,300)
      END IF
      END IF
   END DO
END DO
100 FORMAT(A24)
200 FORMAT(///4X,'THE ASSIGNED MNEMONIC HAS NOT BEEN'//6X,
      1 'ASSIGNED AS COLUMN MNEMONIC!'//4X,
      2 'Assign next mnemonic')
300 FORMAT(///4X,'THE ASSIGNED NUMBER OF MNEMONICS IS ',
      1 ///4X, 'GREATER THAN THE NUMBER OF COLUMNS!!'//4X,
      2 'THE LAST ONE IS OMITTED')
RETURN
END

SUBROUTINE ROWNAM(LEC,IMP,FLAG2,NROW,ROWMNE1,NR,NRO,
1 NRIN,ROWMNE2,IJ,A,B)

This subroutine is used for assignment of row mnemonics

ARGUMENTS
---
C LEC : The logical unit number for writing on the terminal.
C IMP : The logical unit number for reading from the terminal.
C FLAG2 : The corresponding flag for rows.
C NROW : The number of rows.
C ROWMNE1 : Array storing the row mnemonic names.
C NR : The number of assigned row mnemonic names.
C NRO : The numbers of rows for which names have been assigned.
C NRIN : The invert relative addresses of RCWMNE.
C ROWMNE2 : Array storing the mnemonics of sets of rows.
C IJ : The number of assigned tracing extrema sets.
C A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.

**********************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 LEC,IMP,NROW,IJ,FLAG2(4),A(128),B(128),
1 NRO(128),NRIN(2048)
CHARACTER*1 IND
CHARACTER*24 ROWMNE1(2048),ROWMNE2(128),NAME

IDUM=1
DO WHILE (IDUM.EQ.1)
   IDUM=0
   WRITE(IMP,400)
   READ(LEC,200) IND
   IF (IND.EQ.'1') THEN
      FLAG2(1)=1
      I=1
      NR=1
      DO WHILE(I.NE.0)
         WRITE(IMP,510)
         READ(LEC,100) I
         IF (I.EQ.0) THEN
            NR=NR-1
            CALL EXSH1(NRO,NRIN,NR,1)
            RETURN
         ELSE
            NRO(NR)=I
            WRITE(IMP,500)
            READ(LEC,200) NAME
            ROWMNE1(NR)=NAME
         END IF
         NR=NR+1
      END DO
   ELSE IF (IND.EQ.'2') THEN
      FLAG2(2)=1
      IJ=1
      ELSE IF (IND.EQ.'2') THEN
      END IF
   END IF
END WHILE
125
I = 1
DO WHILE (I .NE. 0)
   IDUM = 1
   DO WHILE (IDUM .EQ. 1)
      IDUM = 0
      WRITE (IMP, 600) IJ
      READ (LEC, 100) I
      IF (I .NE. 0) THEN
         IF (I .LE. NROW) THEN
            A(IJ) = 1
         ELSE
            WRITE (IMP, 800)
            IDUM = 1
         END IF
      ELSE
         IJ = IJ - 1
         RETURN
      END IF
   END DO
   JDUM = 1
   DO WHILE (JDUM .EQ. 1)
      JDUM = 0
      WRITE (IMP, 700)
      READ (LEC, 100) J
      IF (J .LE. NROW) THEN
         B(IJ) = J
         WRITE (IMP, 900)
         READ (LEC, 200) ROWMNE2(IJ)
         IJ = IJ + 1
      ELSE
         WRITE (IMP, 800)
         JDUM = 1
      END IF
   END DO
   END DO
END DO
ELSE IF (IND .EQ. '.' ') THEN
   RETURN
ELSE
   WRITE (IMP, 1000)
   IDUM = 1
END IF
END DO
RETURN

100 FORMAT (I5)
200 FORMAT (A24)
400 FORMAT (         /4X,'Row by row : 1'/'4X,
                     1 'By set of rows : 2'/'$', 3X,
                     2 'Answer : ')
500 FORMAT ('$', 3X,'Assign mnemonic
510 FORMAT ('$', 3X,'Assign row number(<CR> to RETURN) : ')

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SUBROUTINE ROWSUP(LEC, IMP, FLAG2, NCOL, NROW, SUP1, SUP2, SN, 1  ROWMNE2, A, B)

Row suppression

ARGUMENTS

LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
FLAG2 : The corresponding flag for rows.
NCOL : The number of columns.
NROW : The number of rows.
SUP1, SUP2 : Arrays storing the number of row on which starts suppression of rows and the corresponding on which ends the suppression.
SN : The number of assigned suppressions.
ROWMNE2 : Array storing the mnemonics of sets of rows.
A, B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 SN, FLAG2(4), SUP1(128), SUP2(128), A(128), B(128)
CHARACTER*1 IND
CHARACTER*24 NAME, ROWMNE2(128)
FLAG2(3)=1
WRITE(IMP,50)
READ(LEC,60) IND
IF (IND.EQ.'I') THEN
   CALL SUP(LEC, IMP, NCOL, NROW, SUP1, SUP2, SN)
ELSE IF (IND.EQ.'2') THEN
   IF (FLAG2(2).EQ.1) THEN
      SN=1
   NAME='A'
   DO WHILE(NAME.NE.', ')
      WRITE(IMP, 70) SN
      READ(LEC,80) NAME
   END DO
END
DO WHILE(NAME .NE. ROWMNE2(I))
  I = I + 1
END DO
IF (NAME .NE. '') THEN
  SUP1(SN) = A(I)
  SUP2(SN) = B(I)
ELSE
  SN = SN - 1
  CALL SUPSET(LEC, IMP, NCOL, NROW, SUP1, SUP2, SN)
END IF
SN = SN + 1
END DO
ELSE
  WRITE(IMP, 500)
RETURN
END IF
END DO
ELSE
  WRITE(IMP, 500)
RETURN
END IF
END

50 FORMAT(//4X, 'By number of rows :', I5, '/4X,
  1 'By row set name :', S, '/3X,
  2 'Answer :')
60 FORMAT(A)
70 FORMAT(//4X, 'Suppression :', I5, '/S', '/3X,'Set name :')
80 FORMAT(A24)
100 FORMAT(//4X, 'Suppression :', I5, '/S', '/3X,'From row :')
200 FORMAT(I5)
300 FORMAT(//4X, 'THE ASSIGNED NUMBER IS GREATER THAN THE',
  1 '/18X, 'NUMBER OF ROWS')
400 FORMAT('S', '/3X,'To row :')
500 FORMAT(//4X, 'SETS WITH COMMON MNEMONICS HAVE'/
  1 'NOT BEEN ASSIGNED!!')
END

**********************************************************************
SUBROUTINE SUP(LEC, IMP, NCOL, NROW, SUP1, SUP2, SN)
**********************************************************************
C
C ARGUMENTS

 C LEC : The logical unit number for writing on the
terminal.
 C IMP : The logical unit number for reading from the
terminal.
 C NCOL : The number of columns.
 C NROW : The number of rows.
 C SUP1, SUP2 : Arrays storing the number of row on which
 starts suppression of rows and the
corresponding on which ends the suppression.
 C SN : The number of assigned suppressions.

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C*****************************************************************************

IMPLICIT INTEGER*2 (I-N)
REAL*4 Y(128)
INTEGER*2 SN, SUP1(128), SUP2(128), NOROW(2048), NO(2048)
CHARACTER*7 MDCROW
CHARACTER*45 DEVDIR, NAME*10

DATA MODROW/'rows'/DEVDIR, NAME/'DUA' :', ','/
1 LOGOLD, LOGNEW/2, 3/

C Assign files.
WRITE(IMP, 100)
NBYTES=NCOL*4
CALL FICH ('069', LOGOLD, 1, DEVDIR, NAME, NRCW, NBYTES, 1,
1 'DIRECT', LEC, IMP)
WRITE(IMP, 200)
NBYTES=NCOL*4
CALL FICH ('069', LOGNEW, 1, DEVDIR, NAME, NRCW, NBYTES, 3,
3 'DIRECT', LEC, IMP)

C Input chain of numbers, ',' or '-' to assign
C suppressions.
CALL ANADIS(LEC, IMP, NOROW, NROW, NRCW, NOROW, NBRCW, MODRCW)

C Sort NOROW()
CALL EXSH1(NOROW, NO, NBRCW, 1)

C Phase I : Copy non-suppressed Data.
-----------------------------------------------
J=0
K=1
DO I=1, NROW
  READ (LOGOLD'I') (Y(L), L=1, NCOL)
  IF (I.EQ. NOROW(K)) THEN
    K=K+1
  ELSE
    J=J+1
    WRITE(LOGNEW'J') (Y(L), L=1, NCOL)
  END IF
END DO

C Phase II : SUP1, SUP2 and SN generation for Header.
-----------------------------------------------
SUP1(1)=NOROW(1)
SN=0
DO I=1, NBROW
  IF(NOROW(I+1), NE. NOROW(I)+1) THEN
    SN=SN+1
    SUP2(SN )=NOROW(I )

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Sup1(SN-1)=NOROW(I-1)
END IF
END DO
NROW=NROW-NBROW
CLOSE(LOGOLD)
CLOSE(LOGNEW)
RETURN

100      FORMAT(/'$',3X,'Assign no. of the ''OLD'' direct',
     1   ' access file :'/4X,44('-'))
200      FORMAT(/'$',3X,'Assign no. of the ''NEW'' direct',
     1   ' access file :'/4X,44('-'))
END

C******************************************************************************
SUBROUTINE SUPSET(LEC,IMP,NCOL,NROW,SUP1,SUP2,SN)
C******************************************************************************

C Used to suppres the rows that correspond to the assigned
C set with common name.

C ARGUMENTS

C LEC : The logical unit number for writing on the
C IMP : The logical unit number for reading from the
C NCOL : The number of columns.
C NROW : The number of rows.
C SUP1,SUP2 : Arrays storing the number of row on which
C             starts suppression of rows and the
C             corresponding on which ends the suppression.
C SN : The number of assigned suppressions.

C******************************************************************************

IMPLICIT INTEGER*2 (I-N)
REAL*4 X(128),Y(128)
INTEGER*2 SN,SUP1(128),SUP2(128)
CHARACTER*45 DEVDIR,NAME*10
DATA DEVDIR,NAME/'DUA0 :',' '/
DATA LOGOLD,LOGNEW/2,3/

C Assign files.

WRITE(IMP,100)
NBYTES=NCOL*4
CALL FICH ('069',LOGOLD,1,DEVDIR,NAME,NROW,NBYTES,1,

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WRITE(IMP,200)
NBYTES=NCOL*4
CALL FICH ('069',LOGNEW,1,DEVDIR,NAME,NROW,NBYTES,0,1
   'DIRECT',LEC,IMP)

C Supress the row between SUP1() and SUP2().

J=1
I=1
L=1
DO WHILE (I.LE.NROW)
   IF (J.LE.SN) THEN
      IF (SUP1(J).NE.I) THEN
         READ (LOGOLD'I) (X(K),K=1,NCOL)
         WRITE(LOGNEW'L) (X(K),K=1,NCOL)
         L=L+1
         I=I+1
      ELSE
         I=I+(SUP2(J)-SUP1(J)+1)
      END IF
   END IF
   ELSE
      READ (LOGOLD'I) (X(K),K=1,NCOL)
      WRITE(LOGNEW'L) (X(K),K=1,NCOL)
      L=L+1
      I=I+1
   END IF
   END DO
NROW=L-1
CLOSE(LOGOLD)
CLOSE(LOGNEW)
RETURN

100 FORMAT(/'$',3X,'Assign no. of the ''OLD'' direct',
   'access file :'/4X,44('-'))
200 FORMAT(/'$',3X,'Assign no. of the ''NEW'' direct',
   'access file :'/4X,44('-'))

END

C**************************************************************************

SUBROUTINE WRITER(LOGN,FLAG1,FLAG2,t4COL,NROW,KMNNUN
   1 NM,NJ,A,B,COLMNE,NC,NCO,NCIN,RMIN,RMAX,
   2 NT,NTR,NTIN,NKEY,MNE,NRANK,MRANK,
   3 ROWMNE1,NR,NRO,NRIN,ROWMNE2,SUP1,SUP2,
   4 SN,NOROW,NBROW)

C**************************************************************************

C
This subroutine is used to write the informations regarding the header on a sequential file.

ARGUMENTS

LOGN : The logical unit for the file on which the header, s data will be stored.

FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.

FLAG2 : The corresponding flag for rows.

NCOL : The number of columns.

NROW : The number of rows.

KMN : The number of column names used for ranking.

NNU : The number of columns used for ranking.

NN : The number of repeated sortings according column numbers.

NM : The number of repeated sortings according column mnemonic names.

IJ : The number of assigned tracing extrema sets.

A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.

COLMNE : Array storing the column mnemonic names.

NC : The number of assigned column mnemonic names.

NCO : The numbers of columns for which names have been assigned.

NCIN : The invert relative addresses of COLMNE.

RMIN,RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.

NT : The number of columns for which tracing extrema have been assigned.

NTR : The column numbers for which tracing extrema have been assigned.

NTIN : The invert relative addresses of RMIN,RMAX.

NKEY : Array storing the numbers of columns which will be used as sorting guides.

MNE : Array storing the names of columns which will be used as sorting guides.

NRANK : Array storing the numbers of columns that assign the ranking of data.

MRANK : Array storing the names of columns that assign the ranking of data.

ROWMNE1 : Array storing the row mnemonic names.

NR : The number of assigned row mnemonic names.

NRO : The numbers of rows for which names have been assigned.

NRIN : The invert relative addresses of ROWMNE.

ROWMNE2 : Array storing the mnemonics of sets of rows.

SUP1,SUP2 : Arrays storing the number of row on which
starts suppression of rows and the

SN : The number of assigned suppressions.

NCROW : Array the numbers of rows used as guides for

NBROW : The number of row numbers used for row

*-----------------------------------------------*  

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 SN,FLAG1(6),FLAG2(4),A(128),B(128),NKEY(128),
1 NRANK(128),SUP1(128),SUP2(128),NCO(128),
2 NCIN(128),NRO(128),NTR(128),NTIN(128),
3 NRIN(2048),NORCW(2048)
CHARACTER*24 COLMNE(128),MNE(128),MRANK(128),
1 ROWMNE1(2048),ROWMNE2(128)
REAL*4 RMIN(128),RMAX(128)

WRITE(LOGN,200) NCOL, NROW, NC, NR, IJ, NT, KMN, NNU, NN, NM, SN,
1 NBROW
WRITE(LOGN,100) (FLAG1(I),I=1,6)
IF (FLAG1(1).EQ.1) THEN
  WRITE(LOGN,300) (COLMNE(I),I=1,NC)
  WRITE(LOGN,100) (NCO(I),I=1,NC)
  WRITE(LOGN,100) (NCIN(I),I=1,NC)
END IF
IF (FLAG1(2).EQ.1) THEN
  WRITE(LOGN,400) (RMIN(I),I=1,NT)
  WRITE(LOGN,400) (RMAX(I),I=1,NT)
  WRITE(LOGN,100) (NTR(I),I=1,NT)
  WRITE(LOGN,100) (NTIN(I),I=1,NT)
END IF
WRITE(LOGN,100) (FLAG2(I),I=1,4)
IF (FLAG2(1).EQ.1) THEN
  WRITE(LOGN,300) (ROWMNE1(I),I=1,NR)
  WRITE(LOGN,100) (NRO(I),I=1,NR)
  WRITE(LOGN,100) (NRIN(I),I=1,NR)
END IF
IF (FLAG2(2).EQ.1) THEN
  WRITE(LOGN,300) (ROWMNE2(I),I=1,IJ)
  WRITE(LOGN,100) (A(I),I=1,IJ)
  WRITE(LOGN,100) (B(I),I=1,IJ)
END IF
IF (FLAG1(3).EQ.1) THEN
  WRITE(LOGN,100) (NKEY(I),I=1,NN)
END IF
IF (FLAG1(4).EQ.1) THEN
  WRITE(LOGN,300) (MNE(I),I=1,NM)
END IF
IF (FLAG1(5).EQ.1) THEN
  WRITE(LOGN,100) (NRANK(I),I=1,NNU)

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SUBROUTINE READER(LOGN, FLAG1, FLAG2, NCOL, NROW, KMN, NNU, NN, NM, IJ, A, B, COLMNE, NC, NCO, NCN, RMIN, RMAX, NT, NTR, NTIN, NK, MNE, NMRANK, MRANK, ROWMNE1, NR, NRO, NRIN, ROWMNE2, SUP1, SUP2, SN, NOROW, NBROW)

This subroutine is used to record the informations regarding the header on a sequential file.

ARGUMENTS

LOGN : The logical unit for the file on which the header's data will be stored.

FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.

FLAG2 : The corresponding flag for rows.

NCOL : The number of columns.

NROW : The number of rows.

KMN : The number of column names used for ranking.

NNU : The number of columns used for ranking.

NN : The number of repeated sortings according column numbers.

NM : The number of repeated sortings according column mnemonic names.

IJ : The number of assigned tracing extrema sets.

A, B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.

COLMNE : Array storing the column mnemonic names.

NC : The number of assigned column mnemonic names.
C NCO : The numbers of columns for which names have been assigned.
C NCIN : The invert relative addresses of COLMNE.
C RMIN,RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.
C NT : The number of columns for which tracing extrema have been assigned.
C NTR : The column numbers for which tracing extrema have been assigned.
C NTIN : The invert relative addresses of RMIN,RMAX.
C NKEY : Array storing the numbers of columns which will be used as sorting guides.
C MNE : Array storing the names of columns which will be used as sorting guides.
C NRANK : Array storing the numbers of columns that assign the ranking of data.
C MRANK : Array storing the names of columns that assign the ranking of data.
C ROWMNE1 : Array storing the row mnemonic names.
C NR : The number of assigned row mnemonic names.
C NRO : The numbers of rows for which names have been assigned.
C NRIN : The invert relative addresses of ROWMNE.
C ROWMNE2 : Array storing the mnemonics of sets of rows.
C SUP1,SUP2 : Arrays storing the number of row on which starts suppression of rows and the corresponding on which ends the suppression.
C SN : The number of assigned suppressions.
C NOROW : Array the numbers of rows used as guides for the ranking of the rows.
C NBROW : The number of row numbers used for row ranking.

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 SN,FLAG1(6),FLAG2(4),A(128),B(128),NKEY(128),
1 NRANK(128),SUP1(128),SUP2(128),NCO(128),
2 NRO(128),NTR(128),NCIN(128),NTIN(128),
3 NRIN(2048),NOROW(2048)
CHARACTER*24 COLMNE(128),MNE(128),MRANK(128),
1 ROWMNE1(2048),ROWMNE2(128)
REAL*4 RMIN(128),RMAX(128)

READ(LOGN,200) NCOL,NROW,NC,NR,IJ,NT,KMN,NNU,NN,NM,SN,
1 NBROW
READ(LOGN,100) (FLAG1(I),I=1,6)
IF (FLAG1(1).EQ.1) THEN
  READ(LOGN,300) (COLMNE(I),I=1,NC)
  READ(LOGN,100) (NCO(I),I=1,NC)
  READ(LOGN,100) (NCIN(I),I=1,NC)

END IF
IF (FLAG2(2).EQ.1) THEN
READ(LOGN,300) (ROWMNE2(I),I=1,IJ)
READ(LOGN,100) (A(I),I=1,IJ)
READ(LOGN,100) (B(I),I=1,IJ)
END IF
IF (FLAG1(3).EQ.1) THEN
READ(LOGN,100) (NKEY(I),I=1,NN)
END IF
IF (FLAG1(4).EQ.1) THEN
READ(LOGN,300) (MNE(I),I=1,NM)
END IF
IF (FLAG1(5).EQ.1) THEN
READ(LOGN,100) (NRANK(I),I=1,NNU)
END IF
IF (FLAG1(6).EQ.1) THEN
READ(LOGN,300) (MRANK(I),I=1,KMN)
END IF
IF (FLAG2(3).EQ.1) THEN
READ(LOGN,100) (SUP1(I),I=1,SN)
READ(LOGN,100) (SUP2(I),I=1,SN)
END IF
IF (FLAG2(4).EQ.1) THEN
READ(LOGN,100) (NOROW(I),I=1,NBROW)
END IF
100 FORMAT(I5)
200 FORMAT(12I5)
300 FORMAT(X,A24)
400 FORMAT(F14.6)
RETURN
END

C********************************************************************
SUBROUTINE CDISP (LEC,IMP,FLAG1,NCOL,COLMNE,NC,NCO,NCIN,
1 RMIN,RMAX,NT,NTR,NTIN,NKEY,MNE,NN,NM,
2 NRANK,MRANK,NNU,KMN)
C********************************************************************
C This subroutine is used to display on the screen the
column informations of the header.
ARGUMENTS:

LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
NCOL : The number of columns.
COLMNE : Array storing the column mnemonic names.
NC : The number of assigned column mnemonic names.
NCO : The numbers of columns for which names have been assigned.
NCIN : The invert relative addresses of COLMNE.
RMIN, RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.
NT : The number of columns for which tracing extrema have been assigned.
NTR : The column numbers for which tracing extrema have been assigned.
NTIN : The invert relative addresses of RMIN, RMAX.
NKEY : Array storing the numbers of columns which will be used as sorting guides.
MNE : Array storing the names of columns which will be used as sorting guides.
NN : The number of repeated sortings according column numbers.
NM : The number of repeated sortings according column mnemonic names.
NRANK : Array storing the numbers of columns that assign the ranking of data.
MRANK : Array storing the names of columns that assign the ranking of data.
NNU : The number of columns used for ranking.
KMN : The number of column names used for ranking.

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 LEC, IMP, LOGN, NCOL, NROW, NN, NM, NNU, KMN, JJ,
1 NTR(128), FLAG2(4), NKEY(128), NRANK(128), A(128),
2 B(128), NCO(128), NCIN(128), NTIN(128), FLAG1(6)
REAL*4 RMIN(128), RMAX(128)
CHARACTER*1 IND
CHARACTER*24 FNAME, COLMNE(128), MNE(128), MRANK(128)

WRITE(IMP, 100)
WRITE(IMP, 200) NCOL
IF (FLAG1(1).EQ.1) THEN
WRITE(IMP, 300)
DO I=1,NC
   WRITE(IMP,400) NC0(I),COLMNE(NC0(I))
END DO
END IF
END IF
IF (FLAG1(2).EQ.1) THEN
   WRITE(IMP,500)
   DO I=1,NT
      WRITE(IMP,600) NTR(I),RMIN(NTN(I)),RMAX(NTN(I))
   END DO
END IF
IF (FLAG1(3).EQ.1) THEN
   WRITE(IMP,700)
   DO I=1,NN
      WRITE(IMP,800) NKEY(I)
   END DO
END IF
IF (FLAG1(4).EQ.1) THEN
   WRITE(IMP,900)
   DO I=1,NM
      WRITE(IMP,1000) MN1N(I)
   END DO
END IF
IF (FLAG1(5).EQ.1) THEN
   WRITE(IMP,1100)
   DO I=1,NNU
      WRITE(IMP,1200) NRANK(I)
   END DO
END IF
IF (FLAG1(6).EQ.1) THEN
   WRITE(IMP,1300)
   DO I=1,KMN
      WRITE(IMP,1400) MRANK(I)
   END DO
END IF
READ(LEC,1500) IND
IF (IND.EQ.' ') THEN
   WRITE(IMP,1600)
   RETURN
END IF

100 FORMAT(20(/),18X,'COLUMN INFORMATIONS'
       1 '/18X,'----------------------------------------'
200 FORMAT(//27X,'NUMBER OF COLUMNS'/27X,
       1 '---------------------'/31X,I5)
300 FORMAT(//27X,'COLUMN MNEMONICS'/27X,
       1 '---------------------'/23X,
       2 'Column number',3X,'Mnemonic'/23X,
       3 '----------------------------------')
400 FORMAT(27X,I3,11X,A24)
500 FORMAT(//28X,'TRACING EXTREMA'/28X,
       1 '---------------------'/13X,
       2 'Column number',6X,'Minimum',9X,'Maximum'/13X,
       3 '----------------------------------')
SUBROUTINE RDISP(LEC, IMP, FLAG2, NROW, ROWMNE1, NR, NRO, NRIN, ROWMNE2, IJ, A, B, SUP1, SUP2, SN, NOROW, NROW)
C***
C ARGUMENTS
C -----
C LEC : The logical unit number for writing on the terminal.
C IMP : The logical unit number for reading from the terminal.
C LOGN : The logical unit for the file on which the header's data will be stored.
C FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
C FLAG2 : The corresponding flag for rows.
C NCOL : The number of columns.
C NROW : The number of rows.
C COLMNE : Array storing the column mnemonic names.
C NC : The number of assigned column mnemonic names.
C NCO : The number of columns for which names have been assigned.
C NCIN : The invert relative addresses of COLMNE.
C ROWMNE1 : Array storing the row mnemonic names.
C NR : The number of assigned row mnemonic names.
C NRO : The number of rows for which names have been assigned.
C NRIN : The invert relative addresses of ROWMNE.
C ROWMNE2 : Array storing the mnemonics of sets of rows.
C RMIN, RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.
C NT : The number of columns for which tracing.
extrema have been assigned.

NTR : The column numbers for which tracing extrema have been assigned.

NTIN : The invert relative addresses of RMIN,RMAX.

NKEY : Array storing the numbers of columns which will be used as sorting guides.

MNE : Array storing the names of columns which will be used as sorting guides.

NN : The number of repeated sortings according column numbers.

NM : The number of repeated sortings according column mnemonic names.

IJ : The number of assigned tracing extrema sets.

A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which ends the set.

NRANK : Array storing the numbers of columns that assign the ranking of data.

MRANK : Array storing the names of columns that assign the ranking of data.

NNU : The number of columns used for ranking.

KMN : The number of column names used for ranking.

SUP1,SUP2 : Arrays storing the number of row on which starts suppression of rows and the corresponding on which ends the suppression.

SN : The number of assigned suppressions.

NOROW : Array the numbers of rows used as guides for the ranking of the rows.

NBROW : The number of row numbers used for row ranking.

**************************************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 LEC,IMP,LOGN,NCOL,NROW,NN,NM,NNU,KMN,J,SN,
  1 FLAG1(6),FLAG2(4),NKEY(128),NRANK(128),A(128),
  2 B(128),NOROW(2048),SUP1(128),SUP2(128),
  3 NRO(128),NRIN(2048)
REAL*4 RMIN(128),RMAX(128)
CHARACTER*1 IND
CHARACTER*24 FNAME,COLMNE(128),MNE(128),MRANK(128),
  1 ROWMNE1(2048),ROWMNE2(128),NAME

WRITE(IMP,100)
WRITE(IMP,200) NROW
IF (FLAG2(1).EQ.1) THEN
  WRITE(IMP,300)
  DO I=1,NR
    WRITE(IMP,400) NRO(I),ROWMNE1(NRIN(I))
  END DO
END IF
END IF
IF (FLAG2(2).EQ.1) THEN
WRITE(IMP,500)
DO I=1,IJ
   WRITE(IMP,600) I,ROWMNE2(I)
   DO J=A(I),B(I)
      NAME=''
      K=1
      DO WHILE(K.LE.NR.AND.NAME.EQ.'')
         IF (J.EQ.NRO(K)) THEN
            NAME=ROWMNE1(K)
         END IF
         K=K+1
      END DO
      WRITE(IMP,610) J,NAME
   END DO
   IF (I.LT.IJ) THEN
      WRITE(IMP,620)
   END IF
END DO
END IF
IF (FLAG2(3).EQ.1) THEN
   WRITE(IMP,700)
   DO I=1,SN
      IF (SUP1(I).NE.0.AND.SUP2(I).NE.0) THEN
         WRITE(IMP,800) I,SUP1(I),SUP2(I)
      END IF
   END DO
END IF
END IF
IF (FLAG2(4).EQ.1) THEN
   WRITE(IMP,1100)
   DO I=1,NBROW
      WRITE(IMP,1200) NOROW(I)
   END DO
END IF
READ(LEC,900) IND
IF (IND.EQ.'') THEN
   WRITE(IMP,1000)
   RETURN
END IF
100 FORMAT(20(/),20X,'ROW INFORMATIONS'
      1  '/20X,'''''')
200 FORMAT(//29X,'NUMBER OF ROWS'/29X,
      1  '/32X,I5)
300 FORMAT(//30X,'ROW MNEMONICS'/30X,
      1  '/23X,
      2  'Row number',6X,'Mnemonics'/23X,
      3  '/24X)
400 FORMAT(25X,I5,11X,A24)
500 FORMAT(//20X,'SETS OF ROWS WITH COMMON MNEMONICS'/20X,
      1  '/20X,
      2  'Set',7X,'Set',7X,'Row',7X,'Row',7X,'Row/19X,'Number',
      3  3X,'mnemonic',3X,'number',3X,'mnemonic/19X,
      4  '/')
SUBROUTINE COLMOD(LEC, IMP, FLAG1, NCOL, NROW, COLMNE, NC, NCO, NCI, RMIN, RMAX, NT, NTR, NTN, NKEY, MNE, NN, NM, NRANK, NNU, KMN)

C ARGUMENTS

C LEC : The logical unit number for writing on the terminal.
C IMP : The logical unit number for reading from the terminal.
C LOGN : The logical unit for the file on which the header's data will be stored.
C FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
C NCOL : The number of columns.
C NROW : The number of rows.
C COLMNE : Array storing the column mnemonic names.
C NC : The number of assigned column mnemonic names.
C NCO : The numbers of columns for which names have been assigned.
C NCI : The invert relative addresses of COLMNE.
C ROWMNE1 : Array storing the row mnemonic names.
C NR : The number of assigned row mnemonic names.
C NRO : The numbers of rows for which names have been assigned.
C NRI : The invert relative addresses of ROWMNE.
C ROWMNE2 : Array storing the mnemonics of sets of rows.
C RMIN, RMAX : Arrays storing the minimum and maximum values between which tracing of the data is going to take place.
C NT : The number of columns for which tracing extrema have been assigned.
C NTR : The column numbers for which tracing extrema have been assigned.
C NTN : The invert relative addresses of RMIN, RMAX.
C NKEY : Array storing the numbers of columns which
will be used as sorting guides.
C MNE : Array storing the names of columns which
will be used as sorting guides.
C NN : The number of repeated sortings according
column numbers.
C NM : The number of repeated sortings according
column mnemonic names.
C IJ : The number of assigned tracing extrema sets.
C A,B : Arrays storing the number of row on which
starts a set of common name rows and the
 corresponding on which ends the set.
C NRANK : Array storing the numbers of columns that
assign the ranking of data.
C MRANK : Array storing the names of columns that
assign the ranking of data.
C NNU : The number of columns used for ranking.
C KMN : The number of column names used for ranking.
C SUP1,SUP2 : Arrays storing the number of row on which
starts suppression of rows and the
 corresponding on which ends the suppression.
C SN : The number of assigned suppressions.

C******************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 LEC, IMP, LOGN, NCOL, NROW, NN, NM, NNU, KMN, IJ,
1 FLAG1(6), NTR(128), FLAG2(4), NKEY(128),
2 NRANK(128), A(128), B(128), NCO(128), NCIN(128),
3 NTIN(128)
REAL*4 RMIN(128), RMAX(128), RMIND(128), RMAXD(128)
CHARACTER*1 IND
CHARACTER*7 MODCOL
CHARACTER*24 FNAME, COLMNE(128), MNE(128), MRANK(128), NAME,
1 ROWMNE1(2048), ROWMNE2(128), COLMNE2(128),
DATA MODCOL/'columns'/

IDUM=1
DO WHILE (IDUM.EQ.1)
IDUM=0
WRITE(IMP,100)
READ(LEC,200) IND
IF (IND.EQ.'1') THEN

C Column number modification

WRITE(IMP,300) NCOL
READ(LEC,310) NCOL
IDUM=1
ELSE IF (IND.EQ.'2') THEN
C Column mnemonic names modification

IF (FLAG1(1).EQ.1) THEN
  I=1
  DO WHILE(I.NE.0)
    WRITE(IMP,500)
    READ(LEC,400) I
    IF (I.NE.0) THEN
      J=1
      DO WHILE(NCO(J).NE.1.AND.J.LE.NC)
        J=J+1
      END DO
      IF (J-1.EQ.NC.AND.NCO(J).NE.1) THEN
        DO K=1,NC
          COLMNE(K)=COLMNED(K)
        END DO
        DO K=1,NC
          COLMNED(K)=COLMNE(K)
        END DO
        NC=NC+1
        NCO(NC)=I
        WRITE(IMP,600) COLMNE(NC)
        READ(LEC,700) COLMNE(NC)
        CALL EXSH1(NCO,NCIN,NC,1)
      ELSE
        WRITE(IMP,600) COLMNE(NCIN(J))
        READ(LEC,700) COLMNE(NCIN(J))
      END IF
    END IF
  END DO
ELSE
  IDUM=1
  WRITE(IMP,800)
  CALL COLNAM(LEC,IMP,FLAG1,NCOL,COLMNE,NC,NCO,
  1
  NCIN)
END IF
ELSE IF (IND.EQ.'3') THEN
C Tracing extrema modification

IF (FLAG1(2).EQ.1) THEN
  I=1
  DO WHILE (I.NE.0)
    WRITE(IMP,500)
    READ(LEC,400) I
    IF (I.NE.0) THEN
      J=1
      DO WHILE(NTR(J).NE.1.AND.J.LE.NT)
        J=J+1
      END DO
      IF (J-1.EQ.NT.AND.NTR(J).NE.1) THEN
        DO K=1,NT
          COLMNE(K)=COLMNED(K)
        END DO
        DO K=1,NT
          COLMNED(K)=COLMNE(K)
        END DO
        NT=NT+1
        NTR(NT)=I
        WRITE(IMP,600) COLMNE(NC)
        READ(LEC,700) COLMNE(NC)
        CALL EXSH1(NCO,NCIN,NC,1)
      ELSE
        WRITE(IMP,600) COLMNE(NCIN(J))
        READ(LEC,700) COLMNE(NCIN(J))
      END IF
    END IF
  END DO
ELSE
  WRITE(IMP,800)
  CALL COLNAM(LEC,IMP,FLAG1,NCOL,COLMNE,NC,NCO,
  1
  NCIN)
END IF
RMIN(K) = RMIN(N(K))
RMAX(K) = RMAX(N(K))
END DO
DO K = 1, NT
   RMIN(K) = RMIN(K)
   RMAX(K) = RMAX(K)
END DO
NT = NT + 1
NTR(NT) = 1
WRITE(IMP, 900) RMIN(NT)
READ(LEC, 1700) RMIN(NT)
WRITE(IMP, 1800) RMAX(NT)
READ(LEC, 1700) RMAX(NT)
CALL EXSH1(NTR, NTIN, NT, L)
ELSE
   WRITE(IMP, 900) RMIN(N(K infinity, J infinity)
   READ(LEC, 1700) RMIN(N(K infinity, J infinity)
   WRITE(IMP, 1800) RMAX(N(K infinity, J infinity)
   READ(LEC, 1700) RMAX(N(K infinity, J infinity)
END IF
END IF
END DO
IDUM = 1
ELSE
   WRITE(IMP, 1000)
   CALL EXTREM(LEC, IMP, FLAG1, NCOL, NROW, RMIN, RMAX, N, NTR)
END IF
ELSE IF (IND = '4') THEN
   C Sorting guides modification
   IF (FLAG1(3) = 1) THEN
     C Sorting guides by column number modification
     WRITE(IMP, 1100)
     WRITE(LEC, 400) (NKEY(I), I = 1, NN)
     CALL ANADIS(L, IMP, NCOL, NKC, NKEY, NN, MODCOL)
     CALL REAR1(LEC, IMP, NCOL, NROW, NKEY, NN)
   ELSE IF (FLAG1(4) = 1) THEN
     WRITE(IMP, 1100)
     DO I = 1, NM
       WRITE(LEC, 1300) MNE(I)
     END DO
     WRITE(IMP, 1400)
     CALL ASBMYN(L, IMP, NCOL, COLMNE, NM, MNE)
     CALL REAR2(LEC, IMP, NCOL, NROW, COLMNE, MNE, NM)
   ELSE
     WRITE(IMP, 1500)
     CALL MULSOR(L, IMP, NCOL, FLAG1, NRANK, MRANK, NNU, KMN, COLMNE)
   END IF
ELSE
C Ranking modification

IF (FLAG1(5).EQ.1) THEN
  WRITE(IMP, 1900)
  WRITE(LEC, 400) (NRANK(I), I=1, NNU)
  CALL ANADIS(LEC, IMP, NCOL, NCOL, NRANK, NNU, NCDCOL)
  CALL RANK1(LEC, IMP, NCOL, NROW, NRANK, NNU)
ELSE IF (FLAG1(6).EQ.1) THEN
  WRITE(IMP, 1900)
  DO I=1,KMN
    WRITE(IMP, 1300) MRANK(I)
  END DO
  WRITE(IMP, 2000)
  CALL ASBMYN(LEC, IMP, NCOL, COLMNE, KMN, MRANK)
  CALL RANK2(LEC, IMP, NCOL, NROW, MRANK, KMN, COLMNE)
ELSE
  WRITE(IMP, 2200)
  CALL CRANK(LEC, IMP, NCOL, NROW, FLAG1, NRANK, MRANK, NNU, KMN, COLMNE)
END IF
ELSE IF (IND.EQ.' ') THEN
  RETURN
END IF
END DO
RETURN

100 FORMAT(///8X,'MODIFICATION SELECTION TABLE'/8X,
  1         '------------------------------------------'/9X,
  2   'Number of columns 1'/9X,
  3   'Mnemonic names 2'/9X,
  4   'Tracing extrema 3'/9X,
  5   'Sorting guides 4'/9X,
  6   'Rank of columns 5'/'$/X,
  7   'Answer :')
200 FORMAT(A)
300 FORMAT(///,4X,'Old number of columns :',I3,'/'S',3X,
  1         'Assign new number :)')
310 FORMAT(I3)
400 FORMAT(///4X,100(20(I3,'''')))
IMPLICIT INTEGER*2 (I-N)
INTEGER*2 FLAG2(4),A(128),B(128),SUP1(128),SUP2(128),
    1 NRO(128),NRIN(2048),SN,NRCW(2048)
CHARACTER*1 IND
CHARACTER*7 MODROW
CHARACTER*24 ROWMNE1(128),ROWMNE2(128),ROWMNE1D(128)
DATA MODROW/’rows’/
IDUM=1
DO WHILE (IDUM.EQ.1)
    IDUM=0
    WRITE(IMP,100)
    READ(LEC,200) IND
    IF (IND.EQ.’1’) THEN
        WRITE(IMP,300) NROW
        READ(LEC,400) NROW
        IDUM=1
    ELSE IF (IND.EQ.’2’) THEN
        IF (FLAG2(1).EQ.1) THEN
            I=1
            DO WHILE (I.NE.0)
                WRITE(IMP,500)
                READ(LEC,400) I
                IF (I.NE.0) THEN
                    J=1
                    DO WHILE (NRO(J).NE.1.AND.J.LE.NR)
                        J=J+1
                    END DO
                    IF (J-1.EQ.NR.AND.NRO(J).NE.1) THEN
                        DO K=1,NR
                            ROWMNE1D(K)=ROWMNE1(NRIN(K))
                        END DO
                        DO K=1,NR
                            ROWMNE1(K)=ROWMNE1D(K)
                        END DO
                        NR=NR+1
                        NRO(NR)=I
                        WRITE(IMP,600) ROWMNE1(NR)
                        READ(LEC,700) ROWMNE1(NR)
                        CALL EXSH1(NRO,NRIN,NR,1)
                    ELSE
                        WRITE(IMP,600) ROWMNE1(NRIN(J-1))
                        READ(LEC,700) ROWMNE1(NRIN(J))
                    END IF
                END IF
            END DO
            IDUM=1
        ELSE
            WRITE(IMP,800)
            CALL ROWNAM(LEC,IMP,FLAG2,NROW,ROWMNE1,NR,NRO,
                1 NRIN,ROWMNE2,IJ,A,B)
        END IF
    ELSE IF (IND.EQ.’3’) THEN
        ]
IF (FLAG2(2).EQ.1) THEN
WRITE(IMP,900)
READ(LEC,200) IND
ELSE IF (IND.EQ.'1') THEN
i=1
DO WHILE (I.NE.0)
WRITE(IMP,1000)
READ(LEC,400) I
IF (I.NE.0) THEN
WRITE(IMP,1100) I,A(I),B(I)
READ(LEC,400) A(I)
WRITE(IMP,1200)
READ(LEC,400) B(I)
ELSE IF (IND.EQ.'2') THEN
I=1
DO WHILE (I.NE.0)
WRITE(IMP,1100)
READ(LEC,400) I
IF (I.NE.0) THEN
WRITE(IMP,1400) ROWMNE2(I)
READ(LEC,700) ROWMNE2(I)
ELSE
IDUM=1
END IF
END DO
ELSE IF (IND.EQ.'4') THEN
IF (FLAG2(3).EQ.1) THEN
I=1
DO WHILE (I.NE.0)
WRITE(IMP,1600)
READ(LEC,400) I
IF (I.NE.0) THEN
IF (SUP1(I).EQ.0.AND.SUP2(I).EQ.0) THEN
SN=SN+1
WRITE(IMP,1700) SUP1(I),SUP2(I)
READ(LEC,400) SUP1(I)
WRITE(IMP,1800)
READ(LEC,400) SUP2(I)
ELSE IF (SUP1(I).NE.0.AND.SUP2(I).NE.0) THEN
WRITE(IMP,1700) I,SUP1(I),SUP2(I),
ENDIF
READ(LEC,400) SUP1(I)
WRITE(IMP,1800)
READ(LEC,400) SUP2(I)
IF (SUP1(I),EQ.0.AND.SUP2(I),EQ.) THEN
  NROW=NROW-1
END IF
END IF
END DO
CALL SUPSET(LEC,IMP,NCOL,NROW,SUP1,SUP2,SN)
IDUM=1
ELSE
WRITE(IMP,1900)
CALL ROWSUP(LEC,IMP,FLAG2,NRCW,SUP1,SUP2,SN)
END IF
ELSE IF (IND.EQ.'5') THEN
  IF (FLAG2(4).EQ.'1') THEN
    WRITE(IMP, 2000)
    WRITE(LEC,2100) (NOROW(I), I=1,NBROW)
    CALL ANADIS(LEC,IMP,NROW,NROW,NOROW,NBROW, MODROW)
    CALL REORD(LEC,IMP,NCOL,NRCW,FLAG2,NRCW, NBROW)
    IDUM=1
  ELSE
    WRITE(IMP,2200)
    CALL ANADIS(LEC,IMP,NRCW,NRCW,N3ROW, MODROW)
    CALL REORD(LEC,IMP,NCOL,NRCW,FLAG2,N3ROW, NBROW)
  END IF
ELSE IF (IND.EQ.' ') THEN
  RETURN
ELSE
  WRITE(IMP,1500)
  IDUM=1
END IF
END DO
100 FORMAT(10(/),4X,'MODIFICATION SELECTION TABLE'/4X,
  '----------------------'/4X,
  'Number of rows :1'/4X,
  'Mnemonics by row :2'/4X,
  'Mnemonics by series of rows :3'/4X,
  'Suppression :4'/4X,
  'Rank of rows :5,'
  '/$',3X,'Answer :')
200 FORMAT(A)
300 FORMAT(///4X,'Old number of rows :',I5/'$',3X,
  'Assign new number :')
400 FORMAT(I5)
500 FORMAT(///'$',3X,'Assign column number :')
600 FORMAT(///4X,'Old name :','A24,'S',3X,  
1 'Assign new name :')
700 FORMAT(A24)
800 FORMAT(///3X,'MNEMONIC NAMES DO NOT EXIST!!')
900 FORMAT(///4X,'Serie modification :',/4X,
1 'Name modification :','/S',3X,
2 'Answer :')
1000 FORMAT(///'S',3X,'Assign serie number :')
1100 FORMAT(///4X,'Old serie :','/5/4X,
1 'From row :','/5/4X,
2 'To row :','/5/4X,
3 'Assign new serie :','/S',3X,
4 'From row :')
1200 FORMAT('S',3X,'To row :')
1400 FORMAT(///4X,'Old mnemonic :','X,A24/'S',3X,
1 'Assign new mnemonic :')
1500 FORMAT(///5X,'INVALID CHARACTER!!')
1600 FORMAT(///'S',3X,'Assign suppression number :')
1700 FORMAT(///4X,'Old suppression :','/5/4X,
1 'From row :','/5/4X,
2 'To row :','/5/4X,
3 'Assign new suppression :','/5/4X,
4 'From row :')
1800 FORMAT('S',3X,'To row :')
1900 FORMAT(///4X,'NO SUPPRESSION HAS BEEN ASSINGED!!')
2000 FORMAT(///4X,'Old ranking :')
2100 FORMAT(///4X,'RANKING HAS NOT BEEN ASSIGNED!!')
RETURN
END

******************************************************************************

SUBROUTINE TESTER (NCOL,NAME,COLMNE,TEST)
******************************************************************************

This subroutine is used to test if a mnemonic name has been assigned as column mnemonic name

ARGUMENTS

--------

NCOL : The number of columns
NAME : The mnemonic to be tested.
COLMNE : Array storing the column mnemonic names data will be stored.
TEST : Flag indicating that the tested name is an assigned mnemonic or not.

******************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 NCOL
CHARACTER*24 COLMNE(128),NAME
LOGICAL*1 TEST
I=1
TEST=.FALSE.
DO WHILE(TST.EQ..FALSE..AND.I.LE.128)
  IF (COLMNE(I).EQ.NAME) THEN
    TEST=.TRUE.
  END IF
  I=I+1
END DO
RETURN
END

SUBROUTINE REORD(LEC,IMP,NCOL,NROW,FLAG2,NOROW,NBROW)

C***ARGUMENTS

LEC : The logical unit number for writing on the
terminal.
IMP : The logical unit number for reading from the
terminal.
NCOL : The number of columns
NROW : The number of rows
NOROW : Array the numbers of rows used as guides for the
ranking of the rows.
NBROW : The number of row numbers used for row ranking.

C***IMPLICIT INTEGER*2 (I-N)
IMPLICIT INTEGER*2 AR(128),NO(128),NOR(128),DUM(128),FLAG2(4),
1      NOROW(2048)
CHARACTER*45 DEVDIR,NAME*10
REAL*4 X(128),Y(128)
DIMENSION NCCOL(256)

DATA DEVDIR,NAME/'DUAO : ',', '/
DATA LOGOLD,LOGNEW/2,2/

FLAG2(4)=1
NBYTES=NCOL*4
CALL FICH ('069',LOGOLD,1,DEVDIR,NAME,NROW,NBYTES,1,
1     'DIRECT', LEC,IMP)
IF (NBROW.NE.NROW) THEN
  NBYTES=NCOL*4
  LOGNEW=3
  CALL FICH('069',LOGNEW,1,DEVDIR,NAME,NROW,NBYTES,0,
1     'DIRECT', LEC,IMP)
DO I=1,NBROW
    READ (LOGOLD'NOROW(I)) (Y(J),J=1,NCOL)
    WRITE(LOGNEW'I ) (Y(J),J=1,NCOL)
END DO
NROW=NBROW
ELSE
    DO I=1,NBROW
        READ (LOGOLD'I ) (X(J),J=1,NCOL)
        READ (LOGOLD'NOROW(I)) (Y(J),J=I,NCOL)
        WRITE(LOGOLD'I( ) (Y(J),J=1,NCOL)
        WRITE(LOGOLD'NOROW I )) (X(J),J=I-,NCOL)
        J=I
        DO WHILE (NOROW(J).NE.I)
            J=J+1
        END DO
        NOROW(J)=NOROW(I)
    END DO
ELSE IF
    CLOSE(LOGOLD)
    CLOSE(LOGNEW)
    RETURN
END IF
END

C*************************************************************************
SUBROUTINE RANK1 (LEC,IMP,NCOL,NROW,NRANK,NNU)
C*************************************************************************
C
Used to rearrange the columns of the data matrix according to the column numbers assigned by the user.

ARGUMENTS:

LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
NCOL : The number of columns.
NROW : The number of rows.
NRANK : Array storing the column numbers that determine the reordering of the columns.
NNU : The number of columns that will be ranked.

C*************************************************************************
IMPLICIT INTEGER*2 (I-N)
INTEGER*2 NRANK(128)
CHARACTER*24 A(128),B(128)
CHARACTER*45 DEVDIR,NAME*10
REAL*4 X(128),Y(128)
DATA DEVDIR,NAME/'DUAO''/
DATA LOGOLD,LOGNEW/2,2/
For the 'old' file.

WRITE(IMP,100)
NBYTES=NCOL*4
CALL FICH ('069',LOGOLD,1,DEVDIR,NAME,NROW,NBYTES,1,
1         'DIRECT',LEC,IMP)

For the eventual 'new' file.

IF (NNU.NE.NCOL) THEN
  LOGNEW=3
  WRITE(IMP,200)
  NBYTES=NNU*4
  CALL FICH('069',LOGNEW,1,DEVDIR,NAME,NROW,NBYTES,1,
1       'DIRECT',LEC,IMP)
END IF

DO I=1,NROW
  READ (LOGOLD'I) (X(J),J=1,NCOL)
  WRITE(LOGNEW'I) (X(NRANK(J)),J=1,NNU)
END DO

NCOL=NNU
CLOSE(LOGOLD)
CLOSE(LOGNEW)
RETURN

100 FORMAT(/'$',3X,'Assign the ''OLD'' direct access file:
1       '/4X,37('-'))
200 FORMAT(/'$',3X,'Assign the ''NEW'' direct access file:
1       '/4X,37('-'))

SUBROUTINE RANK2 (LEC,IMP,NCOL,NROW,MRANK,KMN,COLMNE)

C***************************
SUBROUTINE RANK2 (LEC,IMP,NCOL,NROW,MRANK,KMN,COLMNE)
C***************************

C Used to rearrange the columns of the data matrix
C according the column mnemonic names. It calls TRANS to
C transform the column name to column number.

ARGUMENTS :

LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
NCOL : The number of columns.
NROW : The number of rows.
MRANK : Array storing the column mnemonic names that
determine the reordering of the columns.

KMN : The number of columns that will be ranked.

COLMNE: Array storing the column mnemonic names.

******************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 N(128)
REAL*4 X(128),Y(128)
CHARACTER*45 DEVDIR,NAM*10
CHARACTER*24 COLMNE(128),MRANK(128)

DATA DEVDIR,NAM/'DUAO :', '/
DATA LOGOLD/2/

NBYTES=NCOL*4
WRITE(IMP,100)
CALL FICH('069',LOGOLD,!,DEVDIR,NAME,NROW,NBYTES,1,1
'DIRECT',LEC,IMP)
CALL TRANS(NCOL,COLMNE,KMN,MRANK,N)
DO I=1,NROW
   READ(LOGOLD'I) (X(J),J=I,NCOL)
   WRITE(LOGOLD'I) (X(N(J)),J=1,KMN)
END DO
CLOSE(LOGOLD)
RETURN

100 FORMAT(/'S',3X,'Assign the ''OLD'' direct access file :', '/4X,37('-'))
END

******************************************************************************

SUBROUTINE REAR1 (LEC,IMP,NCOL,NROW,NKEY,NN)
******************************************************************************

Used to continue the process of multi-sorting according
column numbers by calling the subroutine REAR1.

ARGUMENTS:

LEC : The logical unit number for writing on the
terminal.
IMP : The logical unit number for reading from the
terminal.
NCOL : The number of columns.
NROW : The number of rows.
NKEY : Array storing the column numbers used as sorting
column guides.
NN : The number of repeating sortings according
column number.

******************************************************************************
SUBROUTINE REAR2(LEC, IMP, NCOL, NROW, COLMNE, MNE, NM)

C It functions like REAR1 for column assignment according column names. It calls TRANS to transform column names to column numbers.

ARGUMENTS:

LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
NCOL : The number of columns.
NROW : The number of rows.
COLMNE : Array storing the column mnemonic names.
MNE : Array storing the names of columns which will be used as sorting column guides.
NM : The number of repeating sortings according column mnemonic names.

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 N(128)
CHARACTER*24 COLMNE(128), MNE(128)
DATA LOGNEW/2/
CALL TRANS(NCOL, COLMNE, NM, MNE, N)
CALL REAR(LEC, IMP, NCOL, NROW, N, NM)
RETURN
END

SUBROUTINE REAR(LEC, IMP, NCOL, NROW, AR, NSORT)

Used for the multisorting of the data matrix. It opens the direct-access file of data, and consequently calls the subroutine EXTREE for the sorting. It rearranges the data according the final inverted relative addresses without using extra file for temporary storage of the data.
ARGUMENTS:

LEC : The logical unit number for writing on the terminal.

IMP : The logical unit number for reading from the terminal.

NCOL : The number of columns.

NROW : The number of rows.

AR : Array storing the numbers of columns used as guides for the multisorting.

NSORT : The number of guides.

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 AR(128),NO(128),NOR(128),DUM(128)
CHARACTER*45 DEVDIR,NAME*I0
REAL*4 X(128),Y(128)

DATA DEVDIR,NAME/'DUA0 :',' '/
DATA LOGOLD/2/

NBYTES=NCOL*4
WRITE(IMP,100)
CALL FICH('069',LOGOLD,!,DEVDIR,NAME,NROW,NBYTES,1,
1 'DIRECT',LEC,IMP)

PART 1 : Successive actualization of NO() according to the address calculations after each sort over.

For each sorting column guide.
DO I=1,NROW
   NOR(I)=I
END DO
DO J=1,NSORT
   DO I=1,NROW
   C For next column guides, permits actualization of NO().
   READ(LOGOLD'NOR(I)) (X(K),K=1,NCOL)
   Y(I)=X(AR(J))
   END DO
   
C Tree sort is needed for multi sorts, if the data are in previous order, the user will "burst" them by a dummy sort according to any unsorted column to restore the performances of this method.

CALL EXTREE(Y,NO,NROW,1)

DO L=1,NROW
   K=NOR(NO(L))

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DUM(L) = K
END DO
DO N=1,NRCW
   NOR(N) = DUM(N)
END DO

C PART 2: Rearranging lines according to last NO(), without extra storage.
C
DO I=1,NROW
   READ(LOGOLD'I') (X(J), J=1, NCOL)
   READ(LOGOLD'NOR(I)) (Y(J), J=1, NCOL)
   WRITE(LOGOLD'I') (Y(J), J=1, NCOL)
   WRITE(LOGOLD'NOR(I)) (X(J), J=1, NCOL)
   J=I
   DO WHILE(NOR(J).NE.I)
      J=J+1
   END DO
   NOR(J) = NOR(I)
END DO
CLOSE(LOGOLD)
RETURN
100 FORMAT(/'S',3X,'Assign the ''OLD'' direct access file : 1 /
'4X,37('-'))
END

C SUBROUTINE TRANS(NCOL,COLMNE,N1,N2,N)
C
C Used to transform column mnemonic names to corresponding column numbers.
C
C ARGUMENTS:
C
NCOL: The number of columns.
COLMNE: Array storing the column mnemonic names.
N1: The number of guides.
N2: Array storing the column names used as guides for the multisorting.
N: Array storing the column numbers after transformation.
C
C IMPLICIT INTEGER*2 (I-N)
INTEGER*2 N(128)
CHARACTER*24 COLMNE(128), N2(128)
LOGICAL*1 TEST

DO I=1,N1
DO J=1,NCOL
  IF (COLMNE(J).EQ.N2(I)) THEN
    TEST=.TRUE.
  ELSE
    TEST=.FALSE.
  END IF
  IF (TEST.EQ..TRUE.) THEN
    N(I)=J
  END IF
END DO
END DO
RETURN
END

C***********************************************************************
SUBROUTINE COMROW(LEC,IMP,LOGN,NCOL,NROW,FLAG1,FLAG2,
  1 COLMNE,NC,NCO,NCIN,IJ,A,B,ROWMNE1,NR,
  2 NRO,NRIN,ROWMNE2,H1FNAME,H2FNAME,RMIN,
  3 RMAX,NT,NTR,NTIN)
C***********************************************************************

C Used to merge (combine) two data files and their headers in the row-row (one over the other) sense.
C
C ARGUMENTS :
C
LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
LOGN : The logical channel for the file on which will be stored the header's data.
NCOL : The number of columns.
NROW : The number of rows.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
FLAG2 : The corresponding flag for rows.
COLMNE : Array storing the column mnemonic names.
NC : The number of assigned column mnemonic names.
NCO : The numbers of columns for which have been assigned names.
NCIN : The invert relative addresses for COLMNE.
IJ : The number of assigned tracing extrema sets.
A,B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which it terminates.
ROWMNE1 : Array storing the row mnemonic names.
NR : The number of assigned row mnemonic names.
NRO : The numbers of rows for which have been assigned names.
NRIN : The invert relative addresses of ROWMNE.
C ROWMNE2 : Array storing the mnemonics of sets of rows.
C H1FNAME : The name of the first header's file which will be merged.
C H2FNAME : The name of the second file for merging.
C RMIN,RMAX : Arrays storing the minimum and the maximum values between which tracing of the data is going to take place.
C NT : The number of columns for which tracing extrema have been assigned.
C NTR : The column numbers for which tracing extrema have been assigned.
C NTIN : The invert relative addresses for RMIN,RMAX.

C*******************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 FLAG1(6),FLAG2(3),NCO(128),NRO(128),A(128),B(128),AD,BD,NTR(128),NTRA(128),NTRB(128),NTRD(128),FLAG12(6),
2 FLAG22(3),NTRD(128),NTIN1(128),NTIND(128),
3 NRIN(128),NCIN(128),NCIND(128)
CHARACTER*24 COLMNE(128),H1FNAME,H2FNAME,COLMNED(128),
1 ROWMNE1(128),ROWMNE2(128),ROWMNE3
REAL*4 RMIN(128),RMAX(128),RMIND(128),RMXD(128),X(128)
CHARACTER*45 DEVDIR,NAME*10

DATA DEVDIR,NAME/'DUAO'::,' '/
DATA LOGNEW,LOGOLD1,LOGOLD2/3,1,2/

C Open the first header's file.

OPEN(UNIT=LOGN,FILE=H1FNAME,STATUS='OLD')
REWIND LOGN

C Read the data to be combined.

READ(LOGN,100) NC1,NR1,NCA,NRA,IJA,NTA
READ(LOGN,200) (FLAG1(I),I=1,6)
IF (FLAG1(1).EQ.1) THEN
   READ(LOGN,300) (COLMNE(I),I=1,NCA)
   READ(LOGN,200) (NCOD(I),I=1,NCA)
   READ(LOGN,200) (NCIN(I),I=1,NCA)
   DO I=1,NCA
      COLMNED(I)=COLMNE(NC1:I)
   END DO
   END IF
IF (FLAG1(2).EQ.1) THEN
   READ(LOGN,500) (RMIN(I),I=1,NTA)
   READ(LOGN,500) (RMAX(I),I=1,NTA)
   READ(LOGN,200) (NTRA(I),I=1,NTA)
   READ(LOGN,200) (NTIN(I),I=1,NTA)
   DO I=1,NTA
      RMIND(I)=RMIN(NTIN(I))
   END DO
RMAXD(I) = RMAX(NTIN(I))

END DO
END IF
READ(LOGN,200) (FLAG2(I), I=1,3)
IF (FLAG2(1).EQ.1) THEN
READ(LOGN,300) (ROWMNE1(I), I=1,NRA)
READ(LOGN,200) (NRO(I), I=1,NRA)
READ(LOGN,200) (NRIN(I), I=1,NRA)
END IF
IF (FLAG2(2).EQ.1) THEN
READ(LOGN,300) (ROWMNE2(I), I=1,IJA)
READ(LOGN,200) (A(I), I=1,IJA)
READ(LOGN,200) (B(I), I=1,IJA)
ENDIF
CLOSE(UNIT=LOGN)

C Open the second header's file.
OPEN(UNIT=LOGN, FILE=H2FNAME, STATUS='OLD')
REWIND LOGN
READ(LOGN,100) NC2,NR2,NCB,NRB,IJB,NTB

C If the two headers have the same number of columns
C the process of combination is continued.
IF (NC1.EQ.NC2.AND.(NR1-NR2).LE.128) THEN
NCOL=NC1
NROW=NR1+NR2
READ(LOGN,200) (FLAG12(I), I=1,6)
IF (FLAG12(1).EQ.1) THEN
FLAG1(1)=1
NC=NCA+NCB
READ(LOGN,300) (COLMNE(I), I=1,NCB)
READ(LOGN,200) (NCOD(I), I=1+NCB,NC)
READ(LOGN,200) (NCIN(I), I=1,NCB)
DO I=1,NCB
   COLMNED(I+NC)=COLMNE(NCIND(I))
END DO
CALL EXSH1(NCOD,NCIND,NC,1)

C Combination of mnemonic names.
J=1
K=1
L=0
DO WHILE(J.LE.NC)
   IF (NCOD(J).EQ.NCOD(J+1)) THEN
      NCO(K)=NCOD(J)
      COLMNE(K)=COLMNED(NCIND(J))
      NCIN(K)=K
      J=J+2
      K=K+1
   END IF
   J=J+1
   K=K+1
END DO
ELSE
    NCC(K) = NCOD(J)
    COLMNE(K) = COLMNED(NCID(J))
    NCIN(K) = K
    J = J + 1
    K = K + 1
END IF
END DO
END IF
NC = NC - L
IF (FLAG12(2).EQ.1) THEN
    FLAG1(2) = 1
    NT = NTA + NTB
    READ(LOGN, 500) (RMIN(I), I = 1, NTB)
    READ(LOGN, 500) (RMAX(I), I = 1, NTB)
    READ(LOGN, 200) (NTRD(I), I = 1 + NTA, NT)
    READ(LOGN, 200) (NTIN(I), I = 1, NTB)
    DO I = 1, NTB
        RMIND(I + NTA) = RMIN(NTIN(I))
        RMAXD(I + NTA) = RMAX(NTIN(I))
    END DO
    CALL EXSH1(NTRD, NTIND, NT, )
    J = 1
    K = 1
    L = 0
    DO WHILE (J LE. NT)
        IF (NTRD(J).EQ. NTRD(J + 1)) THEN
            NTR(K) = NTRD(J)
            RMIN(K) = MIN(RMIND(NTIND(J)),
                          RMIN(NTIND(J + 1)) )
            RMAX(K) = MAX(RMAXD(NTIND(J)),
                          RMAXD(NTIND(J + 1)) )
            NTIN(K) = K
            J = J + 2
            K = K + 1
            L = L + 1
        ELSE
            NTR(K) = NTRD(J)
            RMIN(K) = RMIND(NTIND(J))
            RMAX(K) = RMAXD(NTIND(J))
            NTIN(K) = K
            J = J + 1
            K = K + 1
        END IF
    END DO
END IF
NT = NT - L
READ(LOGN, 200) (FLAG22(I), I = 1, 3)
IF (FLAG22(1).EQ.1) THEN
    NR = NRA + NRB
    FLAG2(1) = 1
ENDIF
READ(LCGN, 300) (ROWMNE1(I), I=1-NRA, NR)
DO J=1,NRB
    READ(LCGN, 200) NROD
    NRO(J+NRA) = NROD-NRL
END DO
DO J=1,NRB
    READ(LCGN, 200) NRIND
    NRIND(J+NRA) = NRIND-NRA
END DO
END IF
IF (FLAG2(2) .EQ. 1) THEN
    FLAG2(2) = 1
    IJ= IJA+IJB
    DO I=1,IJB
        READ(LCGN, 300) ROWMNED
        ROWMNED(I+IJ)=ROWMNED
    END DO
    DO I=1,IJB
        READ(LCGN, 200) AD
        A(I+IJ)=AD+NR1
    END DO
    DO I=1,IJB
        READ(LCGN, 200) BD
        B(I+IJ)=BD+NR1
    END DO
    END IF
CLOSE(UNIT=LCGN)
NBYTES=NCOL*4
WRITE(IMP, 600)
CALL FICH('069', LOGOLD1, 1, DEVDIR, NAME, NR1, NBYTES, 1, 'DIRECT', LEC, IMP)
WRITE(IMP, 700)
CALL FICH('069', LOGOLD2, 1, DEVDIR, NAME, NR2, NBYTES, 1, 'DIRECT', LEC, IMP)
WRITE(IMP, 800)
CALL FICH('069', LOGNEW, 1, DEVDIR, NAME, NR1+NR2, NBYTES, 1, 'DIRECT', LEC, IMP)
DO I=1,NR1
    READ(LOGOLD1'1) (X(J), J=1, NCOL)
    WRITE(LOGNEW'1) (X(J), J=1, NCOL)
END DO
DO I=1,NR2
    READ(LOGOLD2'1) (X(J), J=1, NCOL)
    WRITE(LOGNEW'1+NR1) (X(J), J=1, NCOL)
END DO
ELSE
    WRITE(IMP, 400)
    CLOSE(LOGOLD1)
    CLOSE(LOGOLD2)
    CLOSE(LOGNEW)
    RETURN
END IF
SUBROUTINE COMCOL (LEC, IMP, LOGN, NCOL, NROW, FLAG1, FLAG2,
1 COLMNE, NC, NCO, NCIN, IJ, A, B, ROWMNE1, NR,
2 NRO, NRIN, ROWMNE2, H1FNAME, H2FNAME,
3 RMIN, RMAX, NT, NTR, NTIN)

C***********************************************************************
C Used to merge (combine) two data files and their headers
C in the column-column (one aside the other) sense.
C
ARGUMENTS :
LEC : The logical unit number for writing on the terminal.
IMP : The logical unit number for reading from the terminal.
LOGN : The logical channel for the file on which will be stored the header's data.
NCOL : The number of columns.
NROW : The number of rows.
FLAG1 : Integer array of six elements used as flag to indicate the existence or not of the several informations regarding the columns.
FLAG2 : The corresponding flag for rows.
COLMNE : Array storing the column mnemonic names.
NC : The number of assigned column mnemonic names.
NCO : The numbers of columns for which have been assigned names.
NCIN : The invert relative addresses for COLMNE.
IJ : The number of assigned tracing extrema sets.
A, B : Arrays storing the number of row on which starts a set of common name rows and the corresponding on which it terminates.
ROWMNE1 : Array storing the row mnemonic names.

C***********************************************************************
NR  : The number of assigned row mnemonic names.
NRO : The numbers of rows for which have been assigned names.
NRIN: The invert relative addresses of ROWMNE.
ROWMNE2: Array storing the mnemonics of sets of rows.
H1FNAME : The name of the first header's file which will be merged.
H2FNAME : The name of the second file for merging.
RMIN, RMAX : Arrays storing the minimum and the maximum values between which tracing of the data is going to take place.
NT  : The number of columns for which tracing extrema have been assigned.
NTR : The column numbers for which for which tracing extrema have been assigned.
NTIN : The invert relative addresses for RMI, RMAX.

***********************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 FLAG1(6), FLAG2(3), NCO(128), NRO(128), A(128),
1 B(128), NTR(128), NROD(128), FLAG12(6), FLAG22(3),
2 2 NTRD, NTIN(128), NTIND, NRIN(128), NCIN(128),
3 3 NRIND(128), NCIND
CHARACTER*24 COLMNE(128), H1FNAME, H2FNAME, ROWMNE1D(128),
1 ROWMNE1(128), ROWMNE2(128), ROWMNED
REAL*4 RMIN(128), RMAX(128), RMIND(128), RMAXD(128), X(128)
CHARACTER*45 DEVDIR, NAME*10

DATA DEVDIR, NAME/'DUA0 '::,
DATA LOGNEW, LOGOLD1, LOGOLD2/3, 1, 2/
OPEN(UNIT=LOGN, FILE=H1FNAME, STATUS='OLD')
REWIND LOGN
READ(LOGN,100) NC1, NRI, NCA, NRA, IJA, NTA
READ(LOGN,200) (FLAG1(I), I=1, 6)
IF (FLAG1(1).EQ.1) THEN
  READ(LOGN,300) (COLMNE(I), I=1, NCA)
  READ(LOGN, 200) (NCO(I), I=1, NCA)
  READ(LOGN,200) (NCIN(I), I=1, NCA)
END IF
IF (FLAG1(2).EQ.1) THEN
  READ(LOGN,500) (RMIN(I), I=1, NTA)
  READ(LOGN,500) (RMAX(I), I=1, NTA)
  READ(LOGN,200) (NTR(I), I=1, NTA)
  READ(LOGN,200) (NTIN(I), I=1, NTA)
END IF
READ(LOGN,200) (FLAG2(I), I=1, 3)
IF (FLAG2(1).EQ.1) THEN
  READ(LOGN,300) (ROWMNE1(I), I=1, NRA)
  READ(LOGN,200) (NROD(I), I=1, NRA)
  READ(LOGN,200) (NRIN(I), I=1, NRA)

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DO I=1,NRA
   ROWMNE1D(I)=ROWMNE1(RRIN(I))
END DO
END IF
END IF
IF (FLAG2(2).EQ.1) THEN
   READ(LOGN,300) (ROWMNE2(I),I=1,IJA)
   READ(LOGN,200) (A(I),I=1,IJA)
   READ(LOGN,200) (B(I),I=1,IJA)
END IF
CLOSE(UNIT=LOGN)
OPEN(UNIT=LOGN,FILE=H2FNAME,STATUS='OLD')
REWIND LOGN
READ(LOGN,100) NC2,NR2,NCB,NRB,IBJ,NTB
IF (NR1.EQ.NR2.AND.NCl+NC2.LE.128) THEN
   NCW=NR1
   NCOL=NC1+NC2
   READ(LOGN,200) (FLAG12(I),I=1,6)
   IF (FLAG12(1).EQ.1) THEN
      NC=NCA+NCB
      FLAG1(1)=1
      READ(LOGN,300) (COLMNE(I),I=1+NCA,NC)
      DO I=1,NCB
         READ(LOGN,200) NCOD
         NCO(I+NCA)=NCOD+NCl
      END DO
      DO J=1,NCB
         READ(LOGN,200) NCIND
         NCIN(J+NCA)=NCIND+NCA
      END DO
   END IF
   IF (FLAG12(2).EQ.1) THEN
      NT=NTA+NTB
      FLAG1(2)=1
      READ(LOGN,500) (RMIN(I),I=NTA+1,NT)
      READ(LOGN,500) (RMAX(I),I=NTA+1,NT)
      DO J=1,NTB
         READ(LOGN,200) NTRD
         NTR(J+NTA)=NTRD+NCl
      END DO
      DO J=1,NTB
         READ(LOGN,200) NTIND
         NTIN(J+NTA)=NTIND+NTA
      END DO
   END IF
READ(LOGN,200) (FLAG22(I),I=1,3)
IF (FLAG22(1).EQ.1) THEN
   FLAG2(1)=1
   NR=NRA+NRB
   READ(LOGN,300) (ROWMNE1(I),I=1,SRB)
   READ(LOGN,200) (NROI(I),I=1+NRB,NR)
   READ(LOGN,200) (NRIN(I),I=1,NRB)
   DO I=1,NRB
ROWMNE1D(I-NRA)=ROWMNE1(NRIN(I))
END DO
CALL EXSH1(NROD,NRIND,NR,1)
J=1
K=1
L=0
DO WHILE (J.LE.NR)
  IF (NROD(J).EQ.NROD(J+1)) THEN
    NRO(K)=NROD(J)
    ROWMNE1(K)=ROWMNE1D(NRIND(J))
    NRIN(K)=K
    J=J+2
    K=K+1
    L=L+1
  ELSE
    NRO(K)=NROD(J)
    ROWMNE1(K)=ROWMNE1D(NRIND(J))
    NRIN(K)=K
    J=J+1
    K=K+1
  END IF
END DO
END IF
NR=NR-L
CLOSE(UNIT=LOGN)
NBYTES=NC1*4
WRITE(IMP,600)
CALL FICH('069',LOGOLD1,1,DEVDIR,NAME,NR1,NBYTES,
1 1,'DIRECT',LEC,IMP)
NBYTES=NC2*4
WRITE(IMP,700)
CALL FICH('069',LOGOLD2,1,DEVDIR,NAME,NR2,NBYTES,
1 1,'DIRECT',LEC,IMP)
NBYTES=(NC1+NC2)*4
WRITE(IMP,800)
CALL FICH('069',LOGNEW,1,DEVDIR,NAME,NR1+NR2,
1 NBYTES,0,'DIRECT',LEC,IMP)
DO 'I=1,NROW
  READ(LOGOLD1'I) (X(J),J=1,NC1)
  READ(LOGOLD2'I) (X(J),J=NC1,NC2)
  WRITE(LOGNEW'I) (X(J),J=1,NC2)
END DO
END IF
100 FORMAT(6I5)
200 FORMAT(I5)
300 FORMAT(A24)
400 FORMAT(///4X,'COMBINATION IS NOT POSSIBLE DUE TO',
1 7X,'DIFFERENT NUMBER OF ROWS!!')
500 FORMAT(F14.6)
600 FORMAT(/'S',3X,'Assign the first ''OLD'' direct',
1 ' access file :'/4X,37('-'))
700 FORMAT(/'S',3X,'Assign the second ''NEW'' direct ',
1 ' access file :'/4X,37('-'))
'access file : '/4X,37('-'))

FORMAT(/'$',3X,'Assign the '"'NEW"' direct access file :  
1  '/4X,37('-'))
CLOSE(LOGOLD1)
CLOSE(LOGOLD2)
CLOSE(LOGNEW)
RETURN
END

******************************************************************************
SUBROUTINE EXTREE(A,NO,N,IND)
******************************************************************************

Subroutine for internal and address calculation sort using
the tree sort ("Monkey-puzzle sort") to obtain the rank of
the X's, in this case the original array X() is not
modified.

If the X() are in random order the number of comparisons is
of the order of N log2(N); if the X() are already in the
required order or reverse order the number of comparisons
is of the order of N*N/2.

ARGUMENTS:

X : Elements to sort.
NO : Address calculation for the rank.
N : Number of elements to sort.
IND : If >0, elements are sorted in ascending order, if
not, in descending order.
2048 items maximum.

Reference:

******************************************************************************

IMPLICIT INTEGER*2 (I-N)

INTEGER*2 ILB(2048),IRB(2048),NO(2048)

REAL*4 A(2048),AI,AJ

Place at first A(1) on the root.

ILB(1)=0
IRB(1)=0
DO I=2,N
   ILB(I)=0
   IRB(I)=0
Select the root of the tree as the item for comparison.

\[ J = 1 \]
\[ K = 1 \]
\[ \text{DO WHILE}(K \text{ .EQ. } 1) \]
\[ K = 0 \]

Permutation in function of IND.

\[ \text{IF}(\text{IND} \text{.GT. } 0) \text{ THEN} \]

Sort by ascending order.

\[ AI = A(I) \]
\[ AJ = A(J) \]

ELSE

Sort by descending order.

\[ AI = A(J) \]
\[ AJ = A(I) \]

END IF

Compare the new item with the item for comparison. If the new item should follow,

\[ \text{IF}(AI \text{ .GE. } AJ) \text{ THEN} \]

If the item for comparison has a right branch, take the item to which that branch points as the new item for comparison,

\[ \text{IF } (\text{IRB}(J) \text{ .LE. } 0) \text{ THEN} \]

Copy the backtrack of the item for comparison into the backtrack of the new item, and set the right pointer of the item for comparison to point to the new item.

\[ \text{IRB}(I) = \text{IRB}(J) \]
\[ \text{IRB}(J) = I \]

ELSE

\[ J = \text{IRB}(J) \]

Make the backtracks of the new item point to the item for comparison, and set the left pointer of the item for comparison to point to the new item.

\[ K = 1 \]

END IF

ELSE

If the item for comparison has a left branch, take the item to which that branch points as the new item for
comparison.

IF (ILB(J).EQ.0) THEN
    IRB(I)=-J
    ILB(J)=I
ELSE
    J=ILB(J)
    K=1
END IF
END IF
END DO
END DO

Start with the item at the root of the tree.

M=0

J=1
K=1
DO WHILE (K.EQ.1)
    K=0

If this item has a left branch, take the item to which that branch points.

IF(ILB(J).GT.0) THEN
    J=ILB(J)
    K=1
ELSE
    L=1

This is the next item in order.

DO WHILE (L.EQ.1)
    L=0

Ordered item found, address NO().

M=M+1
NO(M)=J

If this item has a right branch, take the item to which that branch points.

IF(IRB(J).NE.0) THEN
    IF(IRB(J).GT.0) THEN
        J=IRB(J)
        K=1
    ELSE
        J=-IRB(J)
    END IF

Take the item to which the backtrack points.
SUBROUTINE RANDOM(LEC, IMP, NCOL, NROW)

C Used to randomize the data matrix of an assigned
mass-storage file.

C ARGUMENTS :
LEC : The logical unit number for writing on the
terminal.
IMP : The logical unit number for reading from the
terminal.
NCOL : The number of columns.
NROW : The number of rows.

C******************************************************************************
IMPLICIT INTEGER*2 (I-N)
REAL*4 XRNAN(2048)
INTEGER*2 AR(128), NO(128), INIT(6)
CHARACTER*45 DEVDIR, NAME*10
REAL*4 X(128), Y(128)

DATA DEVDIR, NAME/'DUA0 :', '/
DATA LOGOLD/2/
DATA INIT/59, 47, 62, 38, 45, 23/
DATA INDRAN/1/

NBYTES = NCOL*4
WRITE(IMP,100)
CALL FICH('069', LOGOLD, 1, DEVDIR, NAME, NROW, NBYTES, 1,
1 'DIRECT', LEC, IMP)

DO I=1, NROW
   XRNAN(I) = RANDAN(INIT, INDRAN)
END DO

C Use tree sort because data are randomized.
CALL EXTREE(XRAN,NO,NROW,1)
DO I=1,NROW
   READ(LOGOLD'I') (X(J),J=1,NCOL)
   READ(LOGOLD'NO(I)) (Y(J),J=1,NCOL)
   WRITE(LOGOLD'I') (Y(J),J=1,NCOL)
   WRITE(LOGOLD'NO(I)) (X(J),J=1,NCOL)
   J=I
   DO WHILE(NO(J).NE.I)
      J=J+1
   END DO
   NO(J)=NO(I)
END DO
CLOSE(LOGOLD)
RETURN
100 FORMAT('/$',3X,'Assign the 'OLD'' direct access file : 1
       '/4X,37('-'))
END

******************************************************************************

FUNCTION RANDAN(INIT,IND)
******************************************************************************

IMPLICIT INTEGER*2 (I-N)
DOUBLE PRECISION X
INTEGER*2 A(6),INIT(6),LN(6),LNP1(6),C,P,Q
DATA M/36/Q/6/A/59,47,62,38,45,23/
IF(IND.NE.0)THEN
   I=0
   DO WHILE (I.LT.Q)
      I=I+1
      LN(I)=INIT(I)
   END DO
   IND=0
ELSE
   END IF
C
C
C=0
K=Q
MQ=M/Q
IMQ=2.**MQ
DO WHILE (K.GT.0)
   IQMK=Q-K
   I=0
   P=0
DO WHILE (I.LE.IQM)
  P=P+A(I+K)*LN(Q-1)
  I=I+1
END DO
P=P+C
C=P/IMQ
LNPL(K)=P-C*IMQ
K=K-1
END DO

I=0
X=0.DO

DO WHILE (I.LT.Q)
  I=I+1
  X=X+LNPL(I)*2.*(-MQ*I)
  LN(I)=LNPL(I)
END DO

RANDAN=X
RETURN

END

*******************************************************************************
SUBROUTINE FINDMM (LEC,IMP,NCOL,NROW,FMIN,FMAX)
*******************************************************************************

IMPLICIT INTEGER*2 (I-N)
REAL*4 X(128),FMIN(128),FMAX(128)
CHARACTER*45 DEVDIR,NAME*10
DATA DEVDIR,NAME/'DUA0 :',' /
DATA LOGOLD/2/

DO J=1,NCOL
  FMIN(J)=+1.E+38
  FMAX(J)=-1.E+38
END DO

WRITE(IMP,100)
NBYTES=NCOL*4
CALL FICH ('069',LOGOLD,1,DEVDIR,NAME,NROW,NBYTES,1,1
  'DIRECT',LEC,IMP)
DO I=1,NROW
  READ(LOGOLD'I) (X(K),K=1,NCOL)
  DO J=1,NCOL
    IF (FMIN(J).GT.X(J)) THEN
      FMIN(J)=X(J)
    END IF
    IF (FMAX(J).LT.X(J)) THEN
      FMAX(J)=X(J)
    END IF
  END DO
END DO

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END IF
END DO
END DO
CLOSE(LOGOLD)
RETURN

100 FORMAT(/'$',3X,'Assign the ''OLD'' direct access file : ;
1
'/4X,37('-'))
END

C******************************************************************************
SUBROUTINE CONV(NCOL,NROW,COLMNE,NC,INDEX)
C******************************************************************************
C This subroutine analyzes the expression inserted by the keyboard in the form of string in the following kinds of elements:
C . Functions (eg. SQRT[?])
C . Row assignment (eg. [8])
C . Reals or integers
C . Delimiters (eg."("","")")
C . Operators : '+','-','*','/','^'
C The result of this analysis is an infix expression consisted of the above kind of elements, but in characters.
C
ARGUMENTS:
NCOL : The number of columns.
NROW : The number of rows.
COLMNE : Array storing the column mnemonic names and the assigned transformations.
NC : The index of the array COLMNE.
INDEX : Pointer marking the index of COLMNE on which the transformations start.
C
C******************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 CN,PP
REAL*4 X(128),ARG,VAL,R,RES
CHARACTER*24 COLMNE(128),STRING
CHARACTER*1 SYMB(24),INF(18,14),POST(18,14),F(7),NUM(3),1
CONS(14),BR
CHARACTER*5 FUN
CHARACTER*45 NAME*10,DEVDIR
LOGICAL*I MARK,TEST,NEG,CHECK

EQUIVALENCE(SYMB(1),STRING)

DATA DEVDIR,NAME/'DUA0 :',''/
DATA LOGOLD,LOGNEW/2,3/
NBYTES = (NCOL - (NC - INDEX)) * 4

C Open the file which contains the data to be transformed.

WRITE (6, 300)
CALL FICH('069', LOGOLD, 1, DEVDIR, NAME, NROW, NBYTES, 1, 1, 'DIRECT', 5, 6)

C Open a new file with the same name, on which the transformed data will be stored.

WRITE (6, 400)
CALL FICH('069', LOGNEW, 1, DEVDIR, NAME, NROW, NBYTES, 0, 1, 'DIRECT', 5, 6)

C For each row of the data matrix, execute the assigned transformation.

DO JK = 1, NROW

C Read the entire row of data.

READ(LOGOLD'JK) (X(K), K = 1, NCOL - (NC - INDEX))

C Calculate the number of transformations (IND).

IND = NC - INDEX

C For each transformation,

DO IK = 1, NC - INDEX

C Store the expression representing the transformation in the variable STRING. In following this string will be analyzed.

STRING = COLMNE(IK + INDEX)

C Initialize the pointers.

J = 1
N = 1
L = 1
M = 1
IP = 1
BR = ' ' 

C Initialize the flags.

TEST = .FALSE.
MARK = .FALSE.
CHECK=.FALSE.
NEG=.FALSE.

C For each character of the string,
DO I=1,24

C If the character is a letter, store it in the one
C character array F and signal the encountering of a
C function in the transformation by setting the flag
C TEST to true.

IF (SYMB(I).GE.'A'.AND.SYMB(I).LE.'Z') THEN
  F(N)=SYMB(I)
  TEST=.TRUE.
  N=N+1

C If the character is number or ".", then
ELSE IF ((SYMB(I).GE.'0'.AND.SYMB(I).LE.'9').OR.
  SYMB(I).EQ.'.') THEN

C If the bracket is closed or no bracket has still
C been encountered, the number is a constant
C used by the transformation. Store the number in the
C array CONS and mark the encountering of a
C constant by setting the flag MARK to true.

  IF (BR.EQ.']'.OR.BR.EQ.' ') THEN
    CONS(L)=SYMB(I)
    MARK=.TRUE.
    L=L+1

C Else if the bracket is opened, then
ELSE IF (BR.EQ.'[') THEN

C if function has been encountered, the number
C is the representation of the column number
C the value of which is going to be used as
C argument of the function.

  IF (TEST.EQ..TRUE.) THEN
    F(N)=SYMB(I)
    N=N+1

C Else, the number is the representation of
C column but the corresponding value is
C going to be used as a constant.
ELSE
  NUM(M)=SYMB(I)

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CHECK=.TRUE.
M=M+1
END IF
END IF

C If the character is "(" , set it to variable BR.
ELSE IF (SYMB(I).EQ."('") THEN
   BR=SYMB(I)
   C if function has been encountered, store the "(" in the same array with the function (F)
   IF (TEST.EQ..TRUE.) THEN
      F(N)=SYMB(I)
      N=N+1
   ELSE store it in the same array with the numbers representing columns.
   ELSE
      NUM(M)=SYMB(I)
      M=M+1
   END IF
   C Else if the symbol is "]" then set it to variable BR and,
   ELSE IF (SYMB(I).EQ."']") THEN
      BR=SYMB(I)
      C if function has been encountered, store it in the same array
      IF (TEST.EQ..TRUE.) THEN
         F(N)=SYMB(I)
      ELSE store it with the number representing column.
      ELSE
         NUM(M)=SYMB(I)
      END IF
      C Else if the symbol is "-", then
      ELSE IF (SYMB(I).EQ."'-") THEN
         if the previous character was ";", means that follows negative number and mark it by setting the flag NEG to true.

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IF (SYMB(I-1).EQ.'(') THEN  
   NEG=.TRUE.

C Else the character "-" represents the symbol of the subtraction.

ELSE

C If function has been encountered,
   IF (TEST.EQ..TRUE.) THEN

C If the NEG flag is true the "-" is placed at the beginning of the function storing in the generated infix expression.
   IF (NEG.EQ..TRUE.) THEN
      INF(IP,1)='-'
   END IF

C and in following the function name stored in the array F is also placed in the infix expression.
   DO J=1,N
      INF(IP,J+1)=F(J)
   END DO

C Since the "-" is used to negate the function the flag is reset to FALSE.
   NEG=.FALSE.

C and the pointer of the generated infix expression IP, is increased.
   IP=IP+1

C The "(" is also placed as element of the infix,
   INF(IP,1)=SYMB(I)
   IP=IP+1

C and the flag TEST is reset to FALSE to indicate that no function is active.
   TEST=.FALSE.

C The index of array F is set to one, ready to accept the next function name.
   N=1
C Else (the function is not negative)
C repeat the same process without negating
C the function.

ELSE
DO J=1,N
   INF(IP,J)=F(J)
END DO
IP=IP+1
INF(IP,1)=SYMB(I)
IP=IP+1
TEST=.FALSE.
N=1
END IF

C Else if constant has been encountered,

ELSE IF (MARK.EQ..TRUE.) THEN

C if the NEG flag is set, place the constant
C stored in array CONS in the generated
C infix expression but negating it first.

   IF (NEG.EQ..TRUE.) THEN
      INF(IP,1)='-
      DO J=1,L-1
         INF(IP,J+1)=CONS(J)
      END DO
      NEG=.FALSE.
      IP=IP+1
      INF(IP,1)=SYMB(I)
      IP=IP+1
      MARK=.FALSE.
      L=1
   END IF

C Otherwise do the same without negation.

ELSE
   DO J=1,L-1
      INF(IP,J)=CONS(J)
   END DO
   IP=IP+1
   INF(IP,1)=SYMB(I)
   IP=IP+1
   MARK=.FALSE.
   L=1
END IF

C Repeat the same process if number representing
C column has been encountered.
ELSE IF (CHECK.EQ..TRUE.) THEN
  IF (NEG.EQ..TRUE.) THEN
    INF(IP,1)='-
    DO J=1,M
      INF(IP,J+1)=NUM(J)
    END DO
    NEG=.FALSE.
    IP=IP+1
    INF(IP,1)=SYMB(I)
    IP=IP+1
    CHECK=.FALSE.
    M=1
  ELSE
    DO J=1,M
      INF(IP,J)=NUM(J)
    END DO
    IP=IP+1
    INF(IP,1)=SYMB(I)
    IP=IP+1
    CHECK=.FALSE.
    M=1
  END IF
END IF

If the character is an operator or end of string is encountered, the current active function, constant or column value must be placed in the generated infix expression. The same process used above for the "-" is going to be used herein also.

ELSE IF ((SYMB(I).EQ.'('.OR.SYMB(I).EQ.')'.OR.
  SYMB(I).EQ. '+' .OR.
  SYMB(I).EQ. '*' .OR.
  SYMB(I).EQ.'^'.OR.
  SYMB(I).EQ.'^'.OR.
  SYMB(I).NE.' ') .AND.
  SYMB(I-1).NE.' ') THEN

  IF (TEST.EQ..TRUE.) THEN
    IF (NEG.EQ..TRUE.) THEN
      INF(IP,1)='-
      DO J=1,N
        INF(IP,J+1)=F(J)
      END DO
      NEG=.FALSE.
      IP=IP+1
      INF(IP,1)=SYMB(I)
      IP=IP+1
      TEST=.FALSE.
      N=1
    ELSE
      DO J=1,N
        INF(IP,J)=F(J)
      END DO
  END IF
ENDIF
END DO
IP=IP+1
INF(IP,1)=SYMB(I)
IP=IP+1
TEST= .FALSE.
N=1
END IF
ELSE IF (MARK .EQ. .TRUE.,) THEN
IF (NEG .EQ. .TRUE.,) THEN
INF(IP,1)='-
DO J=1,L-1
   INF(IP,J+1)=CONS(J)
END DO
NEG=.FALSE.
IP=IP+1
INF(IP,1)=SYMB(I)
IP=IP+1
MARK=.FALSE.
L=1
ELSE
DO J=1,L-1
   INF(IP,J)=CONS(J)
END DO
IP=IP+1
INF(IP,1)=SYMB(I)
IP=IP+1
MARK=.FALSE.
L=1
END IF
ELSE IF (CHECK .EQ. .TRUE.,) THEN
IF (NEG .EQ. .TRUE.,) THEN
INF(IP,1)='-'
DO J=1,M
   INF(IP,J+1)=NUM(J)
END DO
NEG=.FALSE.
IP=IP+1
INF(IP,1)=SYMB(I)
IP=IP+1
CHECK=.FALSE.
M=1
ELSE
DO J=1,M
   INF(IP,J)=NUM(J)
END DO
IP=IP+1
INF(IP,1)=SYMB(I)
IP=IP+1
CHECK=.FALSE.
M=1
END IF
ELSE IF (TEST .EQ. .FALSE., AND MARK .EQ. .FALSE.

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C As soon an infix expression is generated, the process
C for its evaluation is continued, by calling the
C appropriate subroutines.

CALL PFIX(INF, POST, IP, PP)
CALL EVAL(LOGOLD, POST, RES, PP, INDEX, NC, JK, NCOL,

C The result is placed in one position after the last
C column increasing the numbers of column by one.

X(NCOL-IND+1)=RES

C One transformation has been evaluated and their number
C is decreased.

IND=IND-1
END DO

C If the flag IERR used to signal that invalid argument
C for a function has been encountered (e.g. Square root of
C negative number) is not set then the new row (containing
C the transformed columns) is written to the new file.

IF (IERR.NE.1 .AND. IERR.NE.2) THEN
  WRITE(LOGNEW'JK) (X(K),K=I,NCOL)
ELSE IF (IERR.EQ.1) THEN
  WRITE(6,100) FUN, ARG
  CLOSE(LOGNEW)
  RETURN
ELSE
  WRITE(6,200)
  CLOSE(LOGNEW)
  RETURN
END IF
END DO
CLOSE(LOGNEW)
RETURN

100 FORMAT(/4X,'INVALID FUNCTION ARGUMENT : ',A5,'(',

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SUBROUTINE COMP(FUN, ARG, AP, IERR)

This subroutine is used to compute the values of the functions that may be included in a transformation using the FORTRAN 77 build-in functions.

ARGUMENTS:

FUN : Name of the function.
ARG : Argument of the function.
AP : Result of the function.
IERR : Flag indicating that an invalid argument is assigned.

IMPLICIT INTEGER*2 (I-P)
CHARACTER*5 FUN
REAL*4 ARG, AP, AX

IERR=0
IF (FUN.EQ.' SQRT') THEN
  IF (ARG.GE.0) THEN
    AP=SQRT(ARG)
  ELSE
    IERR=1
  END IF
ELSE
  IERR=1
END IF

Use the build in intrinsic functions of FORTRAN 77 for the computation of the several assigned by the expression functions.

ELSE IF (FUN.EQ.' LOG') THEN
  IF (ARG.LE.0) THEN
    AP=ALOG(ARG)
  ELSE
    IERR=1
  END IF
ELSE IF (FUN.EQ.' LOGC') THEN
  IF (ARG.LE.0) THEN
    AP=LOG10(ARG)
  ELSE
    IERR=1
  END IF
ELSE
IERR=1
END IF
ELSE IF (FUN.EQ.' EXP') THEN
    AP=EXP(ARG)
ELSE IF (FUN.EQ.' SIN') THEN
    AP=SIN(ARG)
ELSE IF (FUN.EQ.' COS') THEN
    AP=COS(ARG)
ELSE IF (FUN.EQ.' TAN') THEN
    AP=TAN(ARG)
ELSE IF (FUN.EQ.' ASIN') THEN
    AP=ASIN(ARG)
ELSE IF (FUN.EQ.' ACOS') THEN
    AP=ACOS(ARG)
ELSE IF (FUN.EQ.' ATAN') THEN
    AP=ATAN(ARG)
ELSE IF (FUN.EQ.' ABS') THEN
    AP=ABS(ARG)
ELSE IF (FUN.EQ.' SINH') THEN
    AP=SINH(ARG)
ELSE IF (FUN.EQ.' COSH') THEN
    AP=COSH(ARG)
ELSE IF (FUN.EQ.' TANH') THEN
    AP=TANH(ARG)
ELSE IF (FUN.EQ.' ASINH') THEN
    ARG=ABS(ARG)
    AP=ALOG(ARG+SQRT(ARG*ARG+1))
    IF (AP.LT.0) THEN
        AP=-AP
    END IF
END IF
RETURN
END

C Compute the Arc Hyperbolic Sin function not included in
C the build in functions of the language.

ELSE IF (FUN.EQ.'ASINH') THEN
    ARG=ABS(ARG)
    AP=ALOG(ARG+SQRT(ARG*ARG+1))
    IF (AP.LT.0) THEN
        AP=-AP
    END IF
END IF
RETURN
END

C******************************************************************************
SUBROUTINE PFIX(INF,POST,IP,PP)
C******************************************************************************
C This subroutine transforms the infix expression produced
C by the subroutine CONVERT to postfix notation using the
C push-down stack method.
IMPLICIT INTEGER*2 (I-N)
INTEGER*2 PP
CHARACTER*1 POST(18,14),INF(18,14),STACK(30)
C Initialize the stack pointer K and the pointer PP of the

array holding the created postfix expression.

\[ K=0 \]
\[ PP=0 \]

For each element of the infix expression,

\[ \text{DO } I=1, IP \]

If the first character of the element is letter or ",", place it on the generated postfix expression.

\[ \text{IF } ((\text{INF}(I,1).\text{GE.'A'.AND.INF(I,1).LE.'Z'}).\text{OR.INF(I,1).EQ.'['}) \text{ THEN} \]
\[ \text{PP=PP+1} \]
\[ \text{DO } J=1,14 \]
\[ \text{POST(PP,J)=INF(I,J)} \]
\[ \text{END DO} \]

Else if the first character is a number or "." then place it on the generated postfix expression.

\[ \text{ELSE IF } ((\text{INF}(I,1).\text{GE.'O'.AND.INF(I,1).LE.'9'}).\text{OR.INF(I,1).EQ.'.'}) \text{ THEN} \]
\[ \text{PP=PP+1} \]
\[ \text{DO } J=1,14 \]
\[ \text{POST(PP,J)=INF(I,J)} \]
\[ \text{END DO} \]

Else if the element is "+", which has the lowest priority of operators,

\[ \text{ELSE IF } (\text{INF}(I,1).\text{EQ.'+'}) \text{ THEN} \]

if the stack is not empty and the topmost element is not "(" , pop the stack and place the element on the postfix expression, push the next element of the infix expression into the stack.

\[ \text{IF } (\text{K.NE.0.AND.STACK(K).NE.'('}) \text{ THEN} \]
\[ \text{PP=PP+1} \]
\[ \text{POST(PP,1)=STACK(K)} \]
\[ \text{K=K-1} \]
\[ \text{END IF} \]
\[ \text{K=K+1} \]
\[ \text{STACK(K)=INF(I,1)} \]

Else if the element is "-",

\[ \text{ELSE IF } (\text{INF}(I,1).\text{EQ.'-'}) \text{ THEN} \]

if the next character of the same element is a number or
"[", which means that the "-" is the symbol of the subtraction, place the element in the postfix expression.

```c
IF ((INF(I,2).GE.'0'.AND.INF(I,2).LE.'9').OR.
INF(I,2).EQ.'[') THEN
PP=PP+1
DO J=1,14
    POST(PP,J)=INF(I,J)
END DO
ELSE IF (INF(I,2).GE.'A'.AND.:NF(:2)KLE.'Z') THEN
    PP=PP+1
    DO J=1,14
        POST(PP,J)=INF(I,J)
    END DO
ELSE
    IF (K.NE.0.AND.STACK(K).NE.'(') THEN
        K=K+1
        STACK(K)=INF(I,1)
    END IF
ELSE IF (INF(I,1).EQ.'*'.OR.INF(I,1).EQ.'/') THEN
    IF (STACK(K).EQ.'+' .OR.STACK(K).EQ.'-'.OR.STACK(K).
    EQ.'(') THEN
        K=K+1
        STACK(K)=INF(I,1)
    ELSE
        DO WHILE(K.NE.0.AND.STACK(K).NE.'(') THEN
```
PP=PP+1
POST(PP,1)=STACK(K)
K=K-1
END DO
K=K+1
STACK(K)=INF(I,1)
END IF

C If the next element is of higher priority ("\~\"), push it into the stack.
ELSE IF (INF(I,1).EQ.'~') THEN
K=K+1
STACK(K)=INF(I,1)
ENDIF

C If it is ", also push it into the stack.
ELSE IF (INF(I,1).EQ.'(') THEN
K=K+1
STACK(K)=INF(I,1)
ENDIF

C But if it is a ")", pop the stack and place the operators on the postfix until the ")" is encountered.
ELSE IF (INF(I,1).EQ.')') THEN
DO WHILE(STACK(K).NE.'(')
PP=PP+1
POST(PP,1)=STACK(K)
K=K-1
END DO
K=K-1
ENDIF
END DO

C At the end if the stack is not empty, pop it until is empty.
IF (K.NE.0) THEN
DO WHILE(K.NE.0)
PP=PP+1
POST(PP,1)=STACK(K)
K=K-1
END DO
END IF
RETURN
END

C**********************************************************************************************************************************************
SUBROUTINE EVAL(LOGOLD,POST,RES,PP,INDEX,NC,JK,NCOL,
X,FUN,ARG,IERR)
C**********************************************************************************************************************************************

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This subroutine is used to evaluate a postfix expression using the push-down stack technique.

ARGUMENTS:

LOGOLD: The direct access file containing the data before any transformation. The same file is used to store the data after transformations have been performed to them.

POST: Two dimension array storing the postfix expression.

RES: The result of the expression.

PP: The number of elements in the postfix expression.

INDEX: Pointer marking the end of mnemonic names in the array (COLMNE) that stores column mnemonics and transformations.

NC: The index of the array COLMNE.

JK:

NCOL: The number of columns.

X:

FUN: Array storing the name of the functions contained in an expression.

ARG: The argument of the function.

IERR: Flag indicating invalid function arguments or division by zero.

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 NC,PP,INDEX,POINT,CN
REAL*4 STACK(24),X(128),OP1,OP2,OP,RES,R,ARG,AP

CHARACTER*1 POST(18,14),VAL(14),DUM(14),FUN(5),COL(3),
CONS(14),FUN1(5)

CHARACTER*5 FUN5

EQUIVALENCE (FUN5,FUN1(1))

IERR=0
L=1

For each element of the postfix expression.

DO I=1,PP

If the element is a letter,

IF (POST(I,1).GE.'A'.AND.POST(I,1).LE.'Z') THEN

J=1

Store until the "[" is encountered the characters of the function name in FUN.
DO WHILE(POST(I,J).NE.'[
')
   FUN(J)=POST(I,J)
   J=J+1
END DO
JA=J-1
IJ=0
DO WHILE (JA.LT.5)
   IJ=IJ+1
   JA=JA+1
   FUN1(IJ)='
END DO
JA=0
DO WHILE(IJ.LT.5)
   IJ=IJ+1
   JA=JA+1
   FUN1(IJ)=FUN(JA)
END DO
J=J+1
KA=1

C Store until "]" is encountered the numbers
C contained between the brackets and representing
C column number in array COL.

DO WHILE(POST(I,J).NE.'"]
')
   COL(KA)=POST(I,J)
   KA=KA+1
   J=J+1
END DO

C Decode the characters of COL to obtain the number
C of column.

DECODE(3,100,COL) CN
100 FORMAT(I<KA-1>)

C Using the uncoded column number CN assign the value
C of the corresponding column as argument to the
C function.

ARG=X(CN)

C Compute the value of the function.

CALL COMP(FN5,ARG,AP,IERR)

C Push the result into the stack.

STACK(L)=AP
L=L+1
Else if the current element of the postfix is ".".

ELSE IF (POST(I,1).EQ.'(') THEN
    J=2
    KB=1

Place the numbers (characters) contained between the brackets in array COL.

DO WHILE(POST(I,J).NE.']')
    COL(KB)=POST(I,J)
    J=J+1
    KB=KB+1
END DO

Decode the content of COL, obtain the number of column CN and push into the stack the corresponding column value.

DECODE(3,200,COL) CN
200 FORMAT(I<KB-1>)
STACK(L)=X(CN)
L=L+1

Else if the current element of the postfix is a number or ".".

ELSE IF ((POST(I,1).GE.'0'.AND.POST(I,1).LE.'9').
1 OR.POST(I,1).EQ.').') THEN
    J=1
    KC=1

store the characters of this element in the array CONS.

DO WHILE((POST(I,J).GE.'0'.AND.POST(I,J).LE.
1 '9').OR.POST(I,J).EQ.'')
    CONS(KC)=POST(I,J)
    J=J+1
    KC=KC+1
END DO

Find the position of ".".

DO IK=1,KC-1
    IF (CONS(IK).EQ.').') THEN
        POINT=IK
    END IF
END DO

If no point exists then add a point

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IF (POINT.EQ.0) THEN
    CONS(KC)='.

else decode the representation of a real and push it into the stack.

ELSE
    DECODE(KC-1,300,CONS) OP
700
    FORMAT(F<KC-2>.<KC-1-POINT>)
    STACK(L)=OP
    L=L+1
END IF

If the element is "-" then examine the second character to determine if represents subtraction or a negative value is present. In the first case treat the "-" as the other operators while in the second negate the following the sign value.

ELSE IF (POST(I,1).EQ.'-') THEN
    IF (POST(I,2).GE.'0'.AND.POST(I,2).LE.'9') THEN
        J=2
        KD=1
        DO WHILE( (POST(I,J).GE.'0'.AND.POST(I,J).LE.'9'), OR.POST(I,J).EQ.'.')
            CONS(KD)=POST(I,J)
            J=J+1
            KD=KD+1
        END DO
        POINT=0
        IK=2,KD-1
        IF (CONS(IK).EQ.','') THEN
            POINT=IK
        END IF
    END DO
    IF (POINT.EQ.0) THEN
        CONS(KC)='.
        DECODE(KD,600,CONS) OP
600
        FORMAT(F<KD-1>.0)
        STACK(L)=OP
        L=L+1
    ELSE
        DECODE(KD-1,400,CONS) OP
400
        FORMAT(F<KD-2>.<KD-1-POINT>)

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STACK(L) = -OP
L=L+1
END IF
ELSE IF (POST(I,2).EQ.'[') THEN
  J=3
  KE=1
  DO WHILE(POST(I,J).NE.'])'
    COL(KE)=POST(I,J)
    J=J+1
    KE=KE+1
  END DO
  DECODE(3,800,COL) CN
  FORMAT(I<KE-1>)
  STACK(L) = -X(CN)
  L=L+1
ELSE IF (POST(I,2).GE.'A'.AND.POST(I,2).LE.'Z') THEN
  J=2
  DO WHILE(POST(I,J).NE.'[')
    FUN(J)=POST(I,J)
    J=J+1
  END DO
  JA=J-1
  IJ=0
  DO WHILE (JA.LT.5)
    IJ=IJ+1
    JA=JA+1
    FUN1(IJ)=''
  END DO
  JA=0
  DO WHILE(IJ.LT.5)
    IJ=IJ+1
    JA=JA+1
    FUN1(IJ)=FUN(JA)
  END DO
  J=J+1
  KF=1
  DO WHILE(POST(I,J).NE.'])'
    COL(KF)=POST(I,J)
    KF=KF+1
    J=J+1
  END DO
  DECODE(3,700,COL) CN
  FORMAT(I<KF-1>)
  ARG=X(CN)
  CALL COMP(FUN5,ARG,AP,IERR)
  STACK(L) = -AP
  L=L+1
ELSE
  L=L-1
  OP2=STACK(L)
  L=L-1

1
800
700
If the element is an operator, pop the two topmost elements of the stack, apply the operator to them and push the result into the stack.

```
ELSE IF (POST(I, L).EQ.'+'.OR.POST(I, L).EQ.'*'.OR.
   POST(I, L).EQ.'/'.OR.POST(I, L).EQ.'^') THEN
     L=L-1
     OP2=STACK(L)
     L=L-1
     OP1=STACK(L)
     IF (POST(I, L).EQ.'+') THEN
       R=OP1+OP2
     ELSE IF (POST(I, L).EQ.'*') THEN
       R=OP1*OP2
     ELSE IF (POST(I, L).EQ.'/') THEN
       IF (OP2.NE.0) THEN
         R=OP1/OP2
       ELSE
         IERR=2
         RETURN
       END IF
     ELSE IF (POST(I, L).EQ.^') THEN
       R=OP1**OP2
     END IF
     STACK(L)=R
     L=L+1
   END IF
END DO
L=L-1
RES=STACK(L)
```
**SUBROUTINE DISDAT(LEC, IMP, NCOL, NROW, IOPEN, ICLOSE)**

This subroutine is used for the display of all or any user assigned part of the data file.

**ARGUMENTS**

LEC, IMP: Input/Output logical numbers for terminal.
NCOL: Number of columns.
NROW: Number of rows.
IOPEN: If equal to 1, assign and open the direct-access data file and output display.
ICLOSE: If equal to 1, close the direct-access data file.

**DECLARE LOGOLD unit data file.**

IF (IOPEN.EQ.1) THEN

IF (IOPEN.EQ.1) THEN

DATA LOGOLD, IMP2/2.7/DEVDIR, NAME/'DUA0 : ',' '/
DATA MODCOL/'columns' /MODROW/'rows'/
DATA FMTC2/'(16, F14.6)'/

C Display output unit attribute.

CALL ENSORT(LEC, IMP, IMP2)

END IF
C Display conditions for columns.
CALL ANADIS(LEC, IMP, NCOL*2, NCOL, NOCOL, NBCOL, MODCOL)
IF(NBCOL.EQ.0) RETURN

C Display conditions for rows.
CALL ANADIS(LEC, IMP, NROW, NROW, NORCW, NBRCW, MCDRCW)
IF(NBROW.EQ.0) RETURN

NOUT=0

C Change FORMATS for output.
CALL FORM(LEC, IMP, FMTC1, FMT2, N, I1)

DO WHILE (NOUT.LT.NBCOL)
  IBEG=NOUT+1
  IE: =IBEG+N-1
  IF(IEND.GT.NBCOL) THEN
    IEND=NBCOL
  END IF

  For columns.
  M=IEND-IBEG+1
  ENCODE(2,200,FMT1(07)) M

  For underlining.
  M=5+M*I1
  ENCODE(2,200,FMT1(25)) M
  WRITE(IMP2,FMT1) (NOCOL(J),J=IBEG,IEND)
  I=1
  DO WHILE(I.LE.NBROW)
    READ(LOGOLD,'NOROW(I)')(X(J),J=1,NCOL)
    WRITE(IMP2,FMT2) NOROW(I),(X(NOCOL(J)),J=IBEG,IEND)
    I=I+1
  END DO
  NOUT=NOUT+N
END DO

IF (ICLOSE.EQ.1) CLOSE (LOGOLD)
RETURN

C Formats.
100 FORMAT(//4X,'Name of the existing data file :')
200 FORMAT(I2)

END
C Permits the user to determine the format of the data that will be displayed.

C

IMPLICIT INTEGER*2 (I-N)

BYTE FMT(72),FMT2(72),STRING(72)
CHARACTER*72 FMTC,FMTCl

EQUIVALENCE (FMTC,FMT(1))

DATA FMTC /'(//7X, ( X,I3, X)/1X,75(\-\)/)'/

C Because compiler does no admit quotes inside the chain, they are changed by ' \ ' and substituted after.

FMT(28)=039
FMT(30)=039

WRITE(IMP,100)

100 FORMAT(/4X,'The normal format is : nnnnnnn.nnnnnn'
     /'$/',
     3X,'
     2'To modify it assign your format (ex. nnn.nn) <CR> : ')

C Read the user assigned FORMAT.

READ(LEC,200) STRING

200 FORMAT(72AI)

IPOINT=0
I=1
DO WHILE(STRING(I).NE.' ')
    IF (STRING(1).EQ.' ') IPOINT=I
    I=I+1
END DO

C Data format.

IF (I.EQ.1) THEN
    C For FORMAT(5F14.6) for Data.
    I1=14
    IPOINT=8
ELSE
    C For general format for Data.
    IF (IPOINT.EQ.0) THEN
        IPOINT=I
        I1=I
    ELSE
        I1=I-1
    END IF
END IF

ENCODA(2,300,FMT2(08)) I1

300 FORMAT(I2)
N=70/I1
ENCODE(2,300,FMT2(05)) N
FMT2(07)='F'
FMT2(10)='.'
FMT2(13)=')'

I=I1-IPOINT
ENCODE(2,300,FMT2(11)) I
DO I=14,72
   FMT2(I)=' '
END DO

C Format for Title.
I3=(I1-3)/2
I4=I1-(I3+3)

IF (I3.NE.0) THEN
   ENCODE(2,300,FMT(10)) I3
ELSE
   FMT(12)='.
   FMT(13)=')
END IF
IF (I4.NE.0) THEN
   ENCODE(2,300,FMT(17)) I4
ELSE
   FMT(16)='.
   FMT(19)=')
END IF

FMTC1=FMTC
RETURN
END

C*********************************************************************************************
C SUBROUTINE SEEDAT(LEC, IMP, NCOL, NROW, IOPEN, ICLOSE)
C*********************************************************************************************
C LEC, IMP : Input/Output logical numbers for terminal.
C NCOL  : Number of columns.
C NROW  : Number of rows.
C IOPEN : If equal to 1, assign and open the direct-access data file and output display.
C ICLOSE: If equal to 1, close the direct-access data file.
C*********************************************************************************************
IMPLICIT INTEGER*2 (I-N)

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C CHARACTER*45 DEVDIR, NAME*10
C CHARACTER*7 MODCOL, MODROW

BYTE STRING (80)
REAL*4 X(128), Y(32)
DIMENSION NOCOL(256), NOROW(2048)

DATA LOGOLD, IMP2/2, 7/DEVDIR, NAME/’DUA0 ‘/ ’’, ’’/
I1GOLD/12345.678/IFOU/0/
DATA MODCOL/’columns’/MODROW/’rows’/

C Declare LOGOLD unit data file.
IF (IOPEN.EQ.1) THEN
NBYTES=NCOL*4
WRITE(IMP, 100)
CALL FICH(’069’, LOGOLD, 1, DEVDIR, NAME, NRCW, NBYTES, ., 1
 ’DIRECT’, LEC, IMP)

C Display output unit attribute.
CALL ENSORT(LEC, IMP, IMP2)
END IF

C Display conditions for columns.
CALL ANADIS(LEC, IMP, NCOL*2, NCOL, NOCOL, NBCOL, MODCOL)
IF(NBCOL.EQ.0) RETURN

C Display conditions for rows.
CALL ANADIS(LEC, IMP, NROW , NROW, NOROW, NBROW, MODROW)
IF(NBROW.EQ.0) RETURN

NB=0

C Flags for eventual continuation lines if last
C character=’,’.
IWRIT=1
ICONT=1

C --------------------
C DO WHILE (ICONT.EQ.1)
C --------------------
ICONT=0

C Input string
IF (IWRIT.NE.0) WRITE(IMP, 600)
READ (LEC, 700) STRING
IWRIT=0

C Analysis of the string.
NCAR=80
DO WHILE (STRING(NCAR).EQ.' ')  
  NCAR=NCAR-1  
END DO  
IF (STRING(NCAR).EQ.',') THEN  
  ICONT=1  
  STRING(NCAR)=''  
ELSE  
  NCAR=NCAR+1  
END IF  
IGOLD=0  
IBEG =1  
I=0  
DO WHILE (I.LT.NCAR)  
  I=I+1  
  'GOLD' can be any letter.  
  IF ((STRING(I).GE.'A'.AND.STRING(I).LE.'Z').OR.  
       (STRING(I).GE.'a'.AND.STRING(I).LE.'z')) THEN  
    IF (IGOLD.EQ.0) THEN  
      WRITE(IMP,200) GOLD  
      READ (LEC,300) GOLD2  
      IF (GOLD2.NE.0.) GOLD=GOLD2  
    END IF  
    NB=NB+1  
    Y(NB)=GOLD  
    DO WHILE (STRING(I).NE.','.AND.I.LT.NCAR.AND.  
      STRING(I).NE.'')  
      I=I+1  
    END DO  
  ELSE  
    IPOINT=0  
    DO WHILE (STRING(I).NE.','.AND.I.LT.NCAR.AND.  
      STRING(I).NE.'')  
      IF(STRING(I).EQ.',') IPOINT=I  
      I=I+1  
    END DO  
    IEND=I-1  
    
Number : nnn  
IF (IPOINT.EQ.0) THEN  
  STRING(I)='.'  
  IPOINT = I  
  IEND = I  
END IF  
I1=IEND-IBEG+1  
I2=I1-IPOINT+IBEG-1  
NB=NB+1  
DECODE(I1,400,STRING(IBEG)) Y(NB)  
END IF  
IBEG=I+1  
END DO
C ......
END DO
C ......

K=0
DO WHILE(K.LT.NBROW)
   K=K+1
   READ(LOGOLD,NOROW(K))(X(L),L=1, NCOL)
   DO L=1, NCOL
      DO N=1,NB
         IF(X(NOCOL(L)).EQ.Y(N)) THEN
            INDEX=NCOL*(NOROW(K)-1) + NOCOL(L)
            IFOU=IFOU+1
            WRITE(IMP2,500)IFOU, INDEX, NOCOL(L), NCOLX(K), Y(N)
         END IF
      END DO
   END DO
END DO
IF'(ICLOSE.EQ.1) CLOSE (LOGOLD)
RETURN
C Formats.
100 FORMAT(//4X,'Name of the existing data file : ')
200 FORMAT(//4X,'Missing value "gold" number is : ','F9.3//
     '1'S',3X,'Change or RETURN : ')
300 FORMAT(F18.8)
400 FORMAT(F<11>.<12>)
500 FORMAT(//I6,3X,'Index : ',I6,' ,Column : ',I4,' ,Line : ',
     I16,' -- Value : ',F14.6)
600 FORMAT(//'S',3X,'Data to be retrieved (real or "gold") : ')
700 FORMAT(80AI)
END

******************************************************************************
SUBROUTINE ANADIS(LEC,IMP,MAXDIM,N,NOCORO,NELEM,MODE)
******************************************************************************

C This subroutine ANADIS analyses the assignement for columns
C or rows through a string given by the user in four modes.
C
C Examples : Comments : 

C 1). * or all or ALL : take all columns or rows.
C 2). 3:12. : take all columns or rows
C between the lower and upper boundaries.

200
C 3) 1,3,8,2,1 : take successively the named columns or rows, even repeated in the given order.
C 4) 4 : take a single column or row.
C 5) 1,3,12:15,20:27,31 : mixing modes 2), and 3).

C ARGUMENTS:

C LEC and IMP : Logical numbers for input/output keyboard.
C MAXDIM : Maximum dimension for NOCORO().
C N : Maximum number of columns (NCOL) or rows (NROW).
C NCORO : Nos. of the displayed columns or rows.
C NELEM : Total number of elements to take (columns or rows).
C MODE : Represents a chain of characters : 'columns' or 'rows'.

C**************************************************
IMPLICIT INTEGER*2 (I-N)
DIMENSION NOCORO(MAXDIM)
CHARACTER*7 MODE
BYTE STRING(80)
C Initialization.
NELEM=1
C Flags for eventual continuation lines if last character=' ','. IWRIT=1 ICONT=1
C-------------------
DO WHILE (ICONT.EQ.1)
C-------------------
ICONT=0
NBEG=0 NCAR=0 IBEG=1 ISER=0
C Input string.
IF (IWRIT.NE.0) WRITE(IMP,100) MODE
   READ (LEC,200) STRING
   IWRIT=0

201
C If empty string.

IF (STRING(1).EQ.' ') THEN
  NELEM=0
  RETURN
END IF

C If all columns or lines are displayed. (*) or any letters.

IF (STRING(1).EQ.'*'.OR.
  1 (STRING(1).GE.'A'.AND.STRING(1).LE.'Z').OR.
  2 (STRING(1).GE.'a'.AND.STRING(1).LE.'z')) THEN
  DO I=1,N
    NOCORO(I)=I
  END DO
  NELEM=N
  RETURN
END IF

C String analysis.

I=1
DO WHILE (STRING(I).NE.' ')

C Control of string validity.

IF ((STRING(I).GE.'0'.AND.STRING(I).LE.'9').OR.
  1 (STRING(I).EQ.':.OR.STRING(I).EQ.','.)) THEN
  ELSE
    NELEM=0
    WRITE(IMP,400)
  RETURN
END IF

C If between lower and upper boundaries (ex: 3:8).

C or/and if list of numbers (ex: 2,5,8,3).

IF (STRING(I).EQ.','.OR.STRING(I).EQ.':') THEN
  IEND=I-1
  DECODE(NCAR,300,STRING(IBEG)) NOCORO(NELEM)
  IF (NOCORO(NELEM).GT.N) THEN
    WRITE(IMP,500) N
    NELEM=0
    RETURN
  END IF
  IF (STRING(I).EQ.':') THEN
    ISER=I
  ELSE
    IF (STRING(I).EQ.':') THEN
      ISER=1
    ELSE
      IF (ISER.EQ.1) THEN
NBEG=NOCORO(NELEM-1)+1
NEND=NOCORO(NELEM)
NELEM=NELEM-1
DO J=NBEG,NEND
    NELEM=NELEM-1
    NOCORO(NELEM)=J
END DO
ISER=0
END IF
END IF
END IF
NCAR=0
NELEM=NELEM+1
IBEG=I+1
ELSE
    NCAR=NCAR+1
END IF
I=I+1
END DO

C If the number of delimiters is zero
C Just one column or row is displayed (ex: 1).
C-----------------------------------------------
IF (NELEM.EQ.1) THEN
    I=I-1
    DECODE(I,300,STRING(IBEG)) NOCORO(I)
    IF (NOCORO(I).GT.N) THEN
        WRITE(IMP,500) N
        NELEM=0
        RETURN
    ELSE
        END IF
ELSE
C Analyse string residual.
C---------------------------
    DECODE(NCAR,300,STRING(IBEG)) NOCORO(NELEM)
    IF (NOCORO(NELEM).GT.N) THEN
        WRITE(IMP,500) N
        NELEM=0
        RETURN
    ELSE
C For continuation line, if last character is ".
C IF (NOCORO(NELEM).EQ.0) THEN
    ICONT=1
ELSE
    IF (ISER.EQ.1) THEN
        NBEG=NOCORO(NELEM-1)+1
        NEND=NOCORO(NELEM)
        NELEM=NELEM-1
        DO J=NBEG,NEND
            NELEM=NELEM+1
        END DO
ELSE
        IF (ISER.EQ.1) THEN
            NBEG=NOCORO(NELEM-1)+1
            NEND=NOCORO(NELEM)
            NELEM=NELEM-1
            DO J=NBEG,NEND
                NELEM=NELEM+1
            END DO
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ENDER
SUBROUTINE FICH(NNN,NLOGIC,IAUT,DEVDIR,NAME,NENR,NBYTES,
ISTAT,ACCESS,LEC,IMP)

C This Subroutine permits to Open, within a FORTRAN Program
C at Run Time, specific Files named 'FORnnn.DAT' for
C calculation and deletion or general Files named
C 'filename.ext'. These Files may be used for Unformatted
C Direct Fixed Access or Formatted Sequential Variable Access

ARGUMENTS :

'NNN' Can be 3 {0,9} numerical equivalent characters
otherwise, a Key (ex: '012', '326', a key: 'G13', 'TT2')
If NNN='' ', the File will be named as the content of NAME.
If not, the File will be named as 'FORnnn.DAT', ex:
'FOR012.DAT'.

NLOGIC : Logical Unit number.

IAUT : If IAUT.NE.0, Input the 3 characters Key, the File
is named as 'FORkey.DAT', or Input NAME. If IAUT=0,
the File is named as 'FORNNN.DAT', or 'name'

DEVDIR : If '', ask for Device and Directory-Subdirectory
names. If 'DUA0:' or 'DUA0:[DIRECTORY.SUBdir]' for
NAME : If NNN=' ', asks by Keyboard the name of the File, when IAUT,NEO. NAME contents up to 10 characters.

NENR : Maximum records number.

NBYTES : Number of BYTES per Record, If UNFORMATTED Records, transformation in full 32 bits Words, MUST be a multiple of 4 BYTES (If not, BELL rings, a message and a complementation occur)

ACCESS : If 'DIRECT' : DIRECT, UNFORMATTED, FIXED records, otherwise : SEQUENTIAL,FORMATTED, VARIABLE records.

ISTAT : If ISTA=0 : 'NEW', otherwise : 'OLD'

INDX : Associated Variable for Unformatted Direct Access, not a dummy argument, it will be auto-post-Incremented. COMMON /INDEX/INDX must be present in the calling program. Be CAREFUL, INDX is common for all the opened files. If no COMMON /INDEX/INDX or Using another integer variable, no auto-post-Incrementation, when READ or WRITE.

Examples:

<table>
<thead>
<tr>
<th>NNN</th>
<th>IAUT</th>
<th>NAME</th>
<th>QUESTION</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>'nnn'</td>
<td>0</td>
<td>' '</td>
<td>None</td>
<td>FORnnn.DAT</td>
</tr>
<tr>
<td>'key'</td>
<td>0</td>
<td>' '</td>
<td>None</td>
<td>FORkey.DAT</td>
</tr>
<tr>
<td>' '</td>
<td>0</td>
<td>'name.dat'</td>
<td>None</td>
<td>name.ext</td>
</tr>
<tr>
<td>' '</td>
<td>0</td>
<td>' '</td>
<td>NAME ?</td>
<td>NAME</td>
</tr>
<tr>
<td>'nnn'</td>
<td>1</td>
<td>' '</td>
<td>KEY ?</td>
<td>FORkey.DAT</td>
</tr>
<tr>
<td>' '</td>
<td>1</td>
<td>' '</td>
<td>NAME ?</td>
<td>NAME</td>
</tr>
</tbody>
</table>

Remark : Priority is always given to 'nnn' or 'key' if present.

IMPLICIT INTEGER*2 (I-N)

CHARACTER*3 FOR, NNN, KEY, STAT, EXT*4, DEV*5, NAME*10, 1ACCESS*6, DIR*40, DEVDIR*45, DEDINA*55, BELL*1

COMMON /INDEX/INDX

DATA FOR, EXT/'FOR', '.DAT'/BELL/007/
IF(DEVDIR.EQ.' ')THEN
C WRITE(IMP,100)NLOGIC
100 FORMAT('$Device for File',I3,' (If Default : <CR> : ') READ(LEC,200)DEV
200 FORMAT(A5)
WRITE(IMP,300)NLOGIC
300 FORMAT('$Directory for File',I3,' (If Default : <CR> : ') READ(LEC,400)DIR
400 FORMAT(A40)
DEVDIR=DEV//DIR
C ELSE
C IF(IAUT.EQ.0)THEN
C IF(NNN.EQ.' ')THEN
C IF(NAME.EQ.' ')THEN
C WRITE(IMP,500)NLOGIC
500 FORMAT('$Name for File',I3,' : ')
600 READ(LEC,600)NAME
C ELSE
C END IF
C DEDNA=DEVDIR//NAME
GO TO 1
C ELSE
C END IF
C DEDNA=DEVDIR//FOR//NNN//EXT
GO TO 1
C ELSE
C IF(NNN.EQ.' ')THEN
C WRITE(IMP,500)NLOGIC
READ(LEC,600)NAME
DEDNA=DEVDIR//NAME
GO TO 1
C ELSE
C WRITE(IMP,700)NLOGIC,NNN
206
Assign File to a logical Unit.

IF(ISTAT.EQ.0) THEN
  STAT='NEW'
ELSE
  STAT='OLD'
END IF

Control the Access Mode:

IF(ACCESS.EQ.'DIRECT') THEN
  NMOT32=INT(NBYTES/4)
  IF(MOD(NBYTES,4).NE.0) THEN
    If a message wanted.
    WRITE(IMP,900) BELL
    900 FORMAT(/1X,A1,' ERROR IN RECORDSIZE ARGUMENT, ',
       1 'MUST BE A MULTIPLE OF 4'/)
    NMOT32=NMOT32+1
    NBYTES=NMOT32*4
  ELSE
    END IF
  END IF
  OPEN(unit=NLOGIC,name=DEDINA,status=STAT,
     laccess='DIRECT',recordsize=NMOT32,recordtype='FIXED',
     initialsize=NENR,form='UNFORMATTED',
     associatevariable=INDX)
ELSE
  END
OPEN(unit=NLOGIC,name=DEDINA,status=STAT, 
  laccess='SEQUENTIAL',recordsize=NBYTES, 
  2recordtype='VARIABLE',initialsize=NENR,form='FORMATTED')
C
END IF
C
RETURN
C
END

******************************************************************************
SUBROUTINE EXSHEL(X,NO,N,IND)
******************************************************************************

Subroutine for internal and address calculation sort using 
the Shell's method to rank elements X in increasing order 
and modified for address calculations.

ARGUMENTS :

X : Elements to sort.
NO : Address calculation for the rank.
N : Number of elements to sort.
IND : If >0 elements are ranged in increasing order, if 
not, in decreasing order.

Reference : Shell Donald L. (1959) : "A High-Speed Sorting 
Procedure", Comm of the ACM, vol.2, July, 
p.30-32.

******************************************************************************
IMPLICIT INTEGER*2 (I-N)

Elements X and TEMP can be declared as :
INTEGER *2 or *4, REAL *4, *8, *16, CHARACTER

REAL*4 X(N), TEMP
DIMENSION NO(N)

NO(I)=I

M=N
M=M/2

DO WHILE(M.GT.0)
  DO 5 K=1,M
  NMM=N-M 
  DO 4 I=K,NMM,M
      J=I
  4 J=I
  5 J=I
I PM = I - M
TEMP = X(IPM)
NOTEMP = NO(IPM)

2 IF(IND.GE.0) THEN
   IF(TEMP.GT.X(J)) GO TO 3
ELSE
   IF(TEMP.LE.X(J)) GO TO 3
END IF
JPM = J + M
X(J + M) = X(J)
NO(JPM) = NO(J)
J = J - M
IF(J.GE.1) GO TO 2

3 JPM = J + M
X(JPM) = TEMP
NO(JPM) = NOTEMP
CONTINUE

5 CONTINUE
M = M / 2

END DO
C RETURN
C END

C*****************************************************************************
SUBROUTINE EXSH1(X,NO,N,IND)
C*****************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 X(N),TEMP
DIMENSION NO(N)
C
1 NO(I) = I
C
M = N
M = M / 2
C
DO WHILE(M.GT.0)
   DO 5 K = 1, M
      NMM = N - M
   DO 4 I = K, NMM, M
      J = I
      IPM = I + M
      TEMP = X(IPM)
      NOTEMP = NO(IPM)
   2 IF(IND.GE.0) THEN
      IF(TEMP.GT.X(J)) GO TO 3
   ELSE
      IF(TEMP.LE.X(J)) GO TO 3
   END IF
   JPM = J + M
   X(JPM) = TEMP
   NO(JPM) = NOTEMP
   CONTINUE
   M = M / 2
   END DO
C RETURN
C END

C*****************************************************************************
SUBROUTINE EXSH1(X,NO,N,IND)
C*****************************************************************************

IMPLICIT INTEGER*2 (I-N)
INTEGER*2 X(N),TEMP
DIMENSION NO(N)
C
1 NO(I) = I
C
M = N
M = M / 2
C
DO WHILE(M.GT.0)
   DO 5 K = 1, M
      NMM = N - M
   DO 4 I = K, NMM, M
      J = I
      IPM = I + M
      TEMP = X(IPM)
      NOTEMP = NO(IPM)
   2 IF(IND.GE.0) THEN
      IF(TEMP.GT.X(J)) GO TO 3
   ELSE
      IF(TEMP.LE.X(J)) GO TO 3
   END IF
   JPM = J + M
   X(JPM) = TEMP
   NO(JPM) = NOTEMP
   CONTINUE
   M = M / 2
   END DO
C RETURN
C END

209
END IF
JPM=J-M
X(J+M)=X(J)
NO(JPM)=NO(J)
J=J-M
IF(J.GE.1)GO TO 2
JPM=J+M
X(JPM)=TEMP
NO(JPM)=NOTEMP
CONTINUE
CONTINUE
M=M/2
END DO
C
RETURN
C
END
C*************************************************************
SUBROUTINE ENSORT(NIN,NOUT,NPRINT)
C*************************************************************
C This subroutine permits Input/Output modifications or
C assignments for physical Input or/and Output, or/and Print
C for Devices or Files within a FORTRAN Program or Subroutine.
C ARGUMENTS :
NIN and NOUT are the respective Logical FORTRAN
numbers for Input and Output (for Terminal
in general) and NPRINT for Print (for Printer
in general, but may be used for Terminal Output
or File output).
SUBROUTINE called :
INOUT(NLOGIC,I,MODE)
IMPLICIT INTEGER*2 (I-N)
C
Call for Input.
CALL INOUT(NIN,1,1)
C
Call for Output.
CALL INOUT(NOUT,2,0)
C
Call for Output-Print.
CALL INOUT(NPRINT,3,0)
C
RETURN
END
C
210
SUBROUTINE INOUT(NLOGIC, I, MODE)

This Subroutine permits to OPEN Devices or/and Files to associate within any FORTRAN Program or Subroutine at RUN time.

ARGUMENTS:

NLOGIC : FORTRAN logical number associate to the unit to OPEN, (NIN, NOUT, NPRINT in the calling module).
MODE : (0): 'NEW', (1): 'OLD', otherwise: 'unknown'.

SUBROUTINE Called : None.

IMPLICIT INTEGER*2 (I-N)

CHARACTER*40 KEY, NUL
KEY is Accept via the Keyboard at RUN time.
CHARACTER*28 DEV(3)
DEV() is Typed on the Terminal in function of I.
CHARACTER*3 STA(3)
STA() is referenced as 'NEW', 'OLD' or 'unknown' in function of MODE.
DIMENSION NSYS(3), INCOM(3)
NSYS() represents the general used logical numbers for Input, Output and Print; INCOM(), the relative incompatibility for the NSYS()'s.

DATA NUL/ ' '/
DATA DEV/ ' Input Device (or File) : ', 'Output Device 1 (or File) : ', 'Print Device (or File) : '/
DATA STA/ 'NEW', 'OLD', '/
DATA NSYS/5,6,6/INCOM/6,5,5/

Incompatibilities Input with Output in general.

IF(NLOGIC.EQ.NSYS(I))RETURN
IF(NLOGIC.GT.0.AND.NLOGIC.NE.INCOM(I))GO TO 1
NLOGIC=NSYS(I)
RETURN

On System Terminal.
1 TYPE 100, DEV(I)
100 FORMAT( 'S ', A28)
ACCEPT 200, KEY
C**************************************************************************************************
C SUBROUTINE REJECT(LEC, IMP, NROW, IJ, IND, I, IBIT, IOPEN, ICLOSE)
C**************************************************************************************************
C Subroutine for rejection of rows ("logical suppression"); these rows are not physically suppressed but are just eliminated from future calculus if the Ith. row is associated to the binary value zero store in the assigned rejected values support "binary" sequential file given by the user.
C
C ARGUMENTS:
C LEC, IMP: Input/Output logical numbers for Terminal.
C NROW: Total number of rows for the Data matrix NCOL*NROW.
C IJ: Integer array that contains compressed binary information for rejection.
C IND: If IND=0: to examine bits level.
C If IND=1: to load bits level.
C I: Ith examination if IND=0.
C IBIT: Bit value 0 or 1 to return if IND=0.
C IOPEN: If equal to 1, to open a sequential file to store [0,1].
C ICLOSE: If equal to 1, to close the sequential file.
C SUBROUTINES called: COMP01 for binary compression, BIT01 for bits manipulation.
C
C**************************************************************************************************

IMPLICIT INTEGER*2 (I-N)

C Compression: dimension of IJ() = 2048/NBITW to read a single record.

INTEGER*2 NOROW(2048), NO(2048), IJ(128)

CHARACTER*45 DEVDIR, NAME*10
CHARACTER*7 MODROW

212
DATA DEVDIR, NAME/'DUA0 :', '/'
DATA MODROW, 'ROWS'/LOGSUP, 3/NCOLS, J/2*1/NBITW, 16/
MAXDIM = (NRCW*NCOLS-1)/NBITW-1

IF (IND.EQ.1) THEN
  IF (IOPEN.EQ.1) THEN
    Assign rejected rows support "binary" sequential
    file according to the WRITE FORMAT 300.
    WRITE (IMP, 100)
    CALL FICH ('076', LOGSUP, 1, DEVDIR, NAME, 1, 1024, 1,
    'SEQUENTIAL', LEC, IMP)
  END IF
  Select rejected rows ("logical suppression").
  WRITE (IMP, 200)
  CALL ANADIS (LEC, IMP, NROW, NRCW, NOROW, NBROW, MCDRCW)
  Initialization : Set all values to 1.
  CALL COMPO1 (IJ, MAXDIM, NCOLS, NROW, I, J, 1, NBITW, 1, 1)
  Change selected rejectable values to 0.
  DO L = 1, NBROW
    CALL COMPO1 (IJ, MAXDIM, NCOLS, NROW, NZROW(L), J, 0, NBITW, 2, 1)
  END DO
  WRITE (LOGSUP, 300) IJ
  ELSE
    IF (IOPEN.EQ.1) THEN
      Assign rejected rows support "binary" sequential
      file according to the WRITE FORMAT.
      WRITE (IMP, 100)
      CALL FICH ('076', LOGSUP, 1, DEVDIR, NAME, 1, 1024, 1,
      'SEQUENTIAL', LEC, IMP)
    END IF
    READ (LOGSUP, 300) IJ
    END IF
    CALL COMPO1 (IJ, MAXDIM, NCOLS, NROW, I, J, IBIT, NBITW, 2, 3)
  END IF
IF (ICLOSE.EQ.1) CLOSE (LOGSUP)

RETURN

100 FORMAT (/4X, 'Assign sequential file for rejected values'
    1/4X, 42 ('-'))
200 FORMAT (/'$', 3X, 'Assign rejected rows for calculus : ')
300 FORMAT (16(8I8/))

END

C** SUBROUTINE COMPO1 (IJ, MAXDIM, NCOL, NROW, I, J, IBIT, NBITW.

213
C This subroutine is used to get or set the binary value I or J in a compressed binary matrix NROW*NCC for any I's and J's.

C ARGUMENTS:

C IJ: Integer one machine word by element that represents the stored binary values (0,1).
C MAXDIM: Dimension of the compressed table IJ().
C NCOL: Maximum value for the J's, (number of columns).
C NROW: Maximum value for the I's, (number of rows).
C I, J: Actual value for I and J.
C IBIT: Set of return the binary value.
C NBITW: Number of bits per word (16, 32, 36).
C INI: If 0 or 1, initialize to one of these values, otherwise, no action.
C IND: If IND=0: examine bits level and return the value IBIT,
       If IND=1: Set bit level to the current IBIT.
C SUBROUTINE called: BIT01 for bits manipulations.

C******************************************************************************

IMPLICIT INTEGER*2 (I-N)

INTEGER*2 IJ(MAXDIM),BITSET(36),BIT(36)

C Initialization to 0 or 1.
-------------------------------
INIT=0
IF (INI.EQ.0.OR.INI.EQ.1) THEN
   IF (INI.EQ.1) INIT=-1
   DO K=1,MAXDIM
      IJ(K)=INIT
   END DO
ELSE

C Process to examine or set bits for the actual I's and J's.
-------------------------------

C PHASE I: Calculate bit no.: NOBIT, index NOW of the one word array IJ() and position NOPOS in the word (1 to NBITW).

NOBIT=J*NCOL*(I-1)
NOW=(NOBIT-1)/NBITW+1
NOPOS=NOBIT-(NOW-1)*NBITW
C PHASE II : Examine and return IBIT or set to IBIT for any I
C ----------------- and J.

C Set the correct bit to the value IND, without effect on the
C other bits of IJ(NOW).

IF (IND.EQ.1) THEN
   DO K=1,NBITW
      BITSET(K)=2
   END DO
   BITSET(NPOS)=IBIT
   CALL BIT01 (IJ(NOW),IND,BIT,BITSET,NBITW)
ELSE
   Examine the correct bit value of IJ(NOW).
   CALL BIT01 (IJ(NOW),IND,BIT,BITSET,NBITW)
   IBIT=BIT(NPOS)
END IF
END IF
RETURN
END

C*******************************************************************************
SUBROUTINE BIT01(I,IND,BIT,BITSET,NBITW)
C*******************************************************************************

C Machine independent subroutine to examine or set to a value
C 0 or 1 the bits of any machine word equivalent to a given
C integer I.

C ARGUMENTS :

C NBITW : Number of bits per machine word or considered by
C the system. For the VAX11, NBITW=16 and
C INTEGER*2. (NBITW=9th,8th,7th,6th,5th,
C 4th,3th,2nd,1nd)
C I : INTEGER (NBITW bits) (ex.: NBITW=16, 32 OR 36)
C IND : If IND=0 : examine the NBITW bits level and
C store the result in BIT().
C If IND=0 : set the NBITW bits level of :
C according the elements of BITSET() equal to 0 or
C 1.
C BIT () : Give the content of the NBITW bits of I.
C BITSET() : If the content is 0, set the corresponding bit of
C I to 0,
C If the content is 1, set the corresponding bit of
C I to 1,
C otherwise, no effect on the integer I.
PHASE I: Search of the bits' level for the field integer I.

Examination of the bits level of the integer I.

NBR=NBITW-1
IP=I
BIT(NBITW)=0
IF (IP.LT.0) THEN
   IP is previously a negative integer.
   BIT(NBITW)=1
   IP=IP+2**(NBITW-1)
END IF
IP is a positive integer.
DO J=1,NBR
   BIT(J)=MOD(IP,2)
   IP=IP/2
END DO
IF (IND.EQ.0) RETURN

PHASE II: Possible changes of the actual level of the bits.
Set bits of integer I to 0 or 1 if required.

DO J=1,NBITW
   IF (BITSET(J).NE.0) THEN
      IF (BITSET(J).EQ.1) THEN
         BIT(J)=1
         BITSET(J)=-1
      ELSE
         BIT(J)=0
         BITSET(J)=-1
      END IF
   ELSE
      BIT(J)=0
      BITSET(J)=-1
   END IF
END DO
C PHASE III: Releasing of a new field integer I after change of levels.

Integer I reconstitution using Horner Scheme.

I=BIT(NBR)
N=NBR-1
DO J=N,1,-1
   I=I*2+BIT(J)
END DO

C If I is a negative number.
IF (BIT(NBITW).EQ.1) I=I-2**(NBITW-1)

RETURN

END


BIBLIOGRAPHY


Schaub, R. (1973): Étude de quelques méthodes de tri (Note d'étude AN-No. 35, C.C.S.A.

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