Software Aid for Optimizing 0-1 Matrices

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Abstract

Here we consider the problem, given a real $m$-vector $b$ and an integer $n < m$, of finding an $m \times n$ matrix $A$ such that the least-squares residual norm, $\|b - Ax\|$, where $x = (A^T A)^{-1} A^T b$, is minimized, subject to the constraint that the entries of $A$ must be 0's or 1's. This problem has arisen in a study of the retention of information from visual and verbal sources. Mathematically it is likely to be a difficult problem, however, and thus only "good" not optimal solutions are expected. A software package has been written to assist a human operator in searching for such desirable matrices. This is described here, and its use in the study is reviewed.

1. Introduction

In the standard linear least-squares problem we are given an $m$-dimensional vector $b$ and an $m \times n$ matrix $A$, with $n < m$, and asked to find an $n$-dimensional vector $x$ such that $Ax$ approximates $b$ in a least-squares sense, that is, so that the Euclidean 2-norm residual, $\|b - Ax\|$, is minimized. The solution vector $x$ is given (ignoring possible conditioning problems with matrix $A$) by $x = (A^T A)^{-1} A^T b$. The resulting residual norm $\|b - Ax\|$ will be denoted by $r(b, A)$. It should be noted that computation of the solution $x$ and the residual $r(b, A)$ are straightforward and can be performed reasonably efficiently, that is, in time that is a fairly small polynomial in the parameters $m$ and $n$ that determine the size of the problem.

Here we will consider the problem, given a real $m$-vector $b$ and an integer $n < m$, of finding an $m \times n$ matrix $A$ such that $r(b, A)$ is minimized, subject to the constraint that the entries of $A$ must be 0's or 1's. This problem has arisen in a psychological study of the retention of information from visual and verbal sources [1]; a further discussion is given later. Mathematically the problem is known to be $NP$-complete in some forms [2]. Thus, unlike the least-squares problem, no efficient algorithms for solving it are known for most cases of interest and quite possibly none exist. That is, although the problem could be solved by exhaustively considering all the $2^{mn}$ possible 0-1 matrices with dimensions $m \times n$, it is doubtful if there exists any algorithm that always finds a best matrix in time that is polynomial in $m$ and $n$. In practical terms the optimization problem is likely to be unsolvable even for small values of $m$ and $n$ (say, for $mn < 100$).

Often, however, one is not interested in an optimal matrix exclusively, but would simply like to find the best matrix possible, that is, the one with the smallest residual, subject to a reasonable limit on the time spent searching. Complex strategies using more basic heuristics may prove useful. Thus user interaction is desirable so that the search can be guided by intelligent decision-making.

In the work described here, several software tools were created for constructing and modifying 0-1 matrices. Among these are heuristics to find a matrix with low residual norm or to modify a previously found matrix to reduce the residual. Most of the procedures are straightforward and are not described in detail but are mentioned in the section on implementation. The section on algorithms that follows will deal with the two major heuristics that are used, both of which were suggested by Andrzej Ehrenfeucht.
2. Algorithms

There are two important algorithms used in generating low-residual matrices. One adds a "best" column, the other modifies the rows to reduce the residual. Thus to use these heuristics it is necessary to have a matrix to start with. In the application [1] it is assumed that the first column of any matrix is filled with 1's, so that an initial matrix is always given. Strictly speaking, this changes the optimization problem from what was defined above, since the first column of the matrix is not allowed to vary, but the modified problem is still likely to be intractable, so that similar considerations will apply.

To add a "best" column we start with an \( m \times (n-1) \) matrix \( A_0 \), assumed to contain a "constant" column filled with 1's, and look at the residual vector \( v = b - A_0 x_0 \) obtained by subtracting the least-squares approximation \( A_0 x_0 \) from \( b \). The column to be added will be the one which, when linearly combined with the constant column, secures a least-squares fit to the residual vector. Thus in essence the column sought is a basis function which secures a best fit when linearly combined with a constant function. Since the column or basis function is limited in its values to 0 and 1, the fitting function obtained by linear combination must also be two-valued, though in this case the values can be arbitrary real numbers. The best column can thus be determined by finding the best two-valued approximation of the vector \( v \). That is, if \( f \) is a two-valued function that secures a least-squares fit to \( v \) (over the set of all two-valued functions), then the desired column will be obtained if the \( i \)th entry of the column is set to 0 whenever \( f(i) \) is the smaller value, and to 1 otherwise. (Or the 0 entries could correspond to the larger values \( f(i) \) and the 1's to the smaller values. The existence of the constant column allows any other column in the matrix to be complemented without affecting the residual norm.)

To find the best-fitting two-valued function \( f \), we first sort the entries of \( v \) in the order of increasing size. This will greatly simplify the problem, and the desired solution for the original case can then be determined by a straightforward unscrambling.

Assuming then that the entries \( v_i \) of \( v \) are sorted as indicated, that is, so that \( v_i \geq v_i \) whenever \( j \geq i \), it remains to determine a best-fitting function \( f \); This will not be difficult once it is established that \( f \) too can be an increasing function, i.e., that for some best-fitting \( f \), \( f(j) \geq f(i) \) whenever \( j \geq i \). To show this in turn, suppose that \( f \) is a function such that \( f(j) \leq f(i) \) for some \( j \geq i \). Then a function that fits just as well can be defined by interchanging the values of \( f \) so that \( f(j) \) is assigned to \( i \) and \( f(i) \) to \( j \). In other words we claim that the discrepancy in fitting for the new function is no worse than that for the old, or that

\[
(u_i - f(j))^2 + (v_j - f(i))^2 \leq (u_i - f(i))^2 + (v_j - f(j))^2.
\]  

(1)

To show this in turn, let \( p = v_i, q = v_j, r = f(j), s = f(i) \). Then \( p \leq q, r \leq s \), and we claim that

\[
(p - r)^2 + (q - s)^2 \leq (p - s)^2 + (q - r)^2.
\]  

(2)

By expanding terms the above inequality is equivalent to

\[
pr + qs \geq ps + qr.
\]  

(3)
Clearly (2) holds when \( p = r \) because for this case \( p \) is \( \leq \) both \( q \) and \( s \), thus \(|q - s| \leq |p - s|\); (3) must hold also. Next, suppose that (2) and (3) hold for some values \( p, q, r, \) and \( s \). Then (3) must also hold for \( p, q, r + t, s + t \), where \( t \) is an arbitrary real constant, as can be seen by expanding terms. From this it follows that (2) and (3) must hold for arbitrary \( p, q, r, s \) when the initial inequalities are satisfied. From this in turn we can assume without loss of generality that the function \( f \) is increasing.

Since, on the other hand, \( f \) has only two values it must have the form \( f(j) = r \) whenever \( 1 \leq j \leq i \) for some \( i < m \) and \( f(j) = s \) for \( i < j \leq m \). (Here we assume \( m \geq 2 \); also note that the case that \( v \) is constant, which will only occur if \( v = 0 \) in view of the constant column, is handled by allowing \( r = s = 0 \).) The best choice for \( f \) will be one that minimizes the discrepancy with \( v \), which in turn is given by

\[
\sum_{j=1}^{i} (v_j - r)^2 + \sum_{j=i+1}^{m} (v_j - s)^2.
\]  

For a given value \( i \), the best choices of \( r \) and \( s \) are respectively the means of \( v_j \) over the intervals \( 1 \leq j \leq i \) and \( i+1 \leq j \leq m \); thus

\[
r = \frac{1}{i} \sum_{j=1}^{i} v_j; \quad s = \frac{1}{m-i} \sum_{j=i+1}^{m} v_j.
\]

(5)

The best choice for \( f \), then, is found by selecting the value \( i \) that achieves the minimum discrepancy according to (4), using the values for \( r \) and \( s \) given in (5). By expansion of terms the expression to be minimized becomes

\[
\sum_{j=1}^{m} v_j^2 - \frac{1}{i} (\sum_{j=1}^{i} v_j)^2 - \frac{1}{m-i} (\sum_{j=i+1}^{m} v_j)^2.
\]  

which is convenient for computation.

The best \( f \) can then be decoded as indicated earlier (including unscrambling) to obtain a best column to add to matrix \( A_0 \). In this way a matrix \( A \) can be built up column by column. Although the matrix will not in general be optimal the heuristic has proved highly useful, particularly when combined with other heuristics, the most important of which will now be described.

This heuristic modifies the rows of \( A \) in an attempt to find a better matrix. Initially we are given vector \( b \), matrix \( A \), and the least-squares solution vector \( x \). Each entry \( b_i \) of \( b \) is approximated by taking the inner product of the \( i \)th row of \( A \) and the vector \( x \). A better matrix will result if this \( i \)th row is replaced by another row whose inner product with \( x \) gives a better approximation to \( b_i \). Rows of \( A \) can be modified independently of each other to find improvements in this way. The result (assuming some improvements are found) will be a matrix \( A' \) such that \( \|b - A'x\| < \|b - Ax\| \). \( x \), however, will not in general be the least-squares solution vector for \( A' \); this latter vector, call it \( x' \), must then be computed and will give a still better fit to \( b \). The heuristic can then be reapplied to the rows of \( A' \) using the new vector \( x' \).

In practice the new rows are found simply by exhaustive searching. In particular, since the \( m \) rows of \( A \) can be modified independently of each other, there are only \( m \cdot 2^m \) combinations that must be considered for the most general
case, rather than all the \(2^n\) possible matrices. Thus if \(n\), the number of columns, is not too large the rows can be searched exhaustively to find the best \(A'\). (This of course will not guarantee an optimal matrix but like the other heuristic it has proved useful.) In practice it has generally been desirable to limit the columns to be modified in searching for the best rows; for example a constant column has usually remained fixed. By suitably limiting the columns in this way, search times can be kept reasonable even when \(n\) is large.

3. Implementation

A software package has been created to assist a human operator in searching for 0-1 matrices with small residual norms. A number of user-defined constraints can be imposed on the matrices that are to be found. Thus a variety of problems can be defined and the search can be guided by intelligent decision-making.

To begin, then, a \(b\)-vector is written to a specified file; this vector, of course, will remain fixed during computation. The user will then attempt to find a 0-1 matrix \(A\) in the appropriate form having low residual \(r(b,A)\). To assist this process there are (1) routines for defining \(A\) directly, that is, by setting entries individually or by such operations as redefining specified rows or columns, (2) a procedure for determining the least-squares vector \(x\), given \(b\) and \(A\), and (3) heuristics which automatically modify or add columns to \(A\) or which suggest other possible improvements. The software is extensively documented and should be usable without difficulty. The various components will now be described briefly. The documentation should be consulted for further details.

Matrix \(A\) must be written to a specified file so that the least-squares vector \(x\) and the residual \(r(b,A)\) can be determined. (At present this file is fixed, as are those for the \(b\)-vector and for other information that may be needed, though this could easily be changed.) The matrix entries can be keyed in directly using one of the system's editors. In addition there is a "modify" routine in which instructions added to the matrix file are executed to change the entries. The available instructions include "delete", "replace", "insert", "union", and "complement", each of which performs the corresponding operation involving one or more columns of the matrix. ("Union" replaces a specified column with the bitwise "or" of two or more columns, while "complement" takes the bitwise complement of one column.) In addition a row of the matrix can be replaced using the "rerow" instruction. Use of the modify routine can greatly reduce the labor (and error) of making alterations in a matrix by hand.

When the \(b\)-vector and \(A\)-matrix have been set as desired, the routine "solve" can be called to determine the least-squares fitting vector \(x\). This is calculated by a straightforward application of Cholesky decomposition using the normal-equations matrix \(A^TA\), thereby obtaining \(x = (A^TA)^{-1}A^Tb\) [3]. The residual norm \(r(b,A)\) is also derived. Although this method can lead to conditioning problems it is relatively fast and is stable in the cases of interest to date, that is, for nonsingular 0-1 matrices of fairly small dimensions. The solve routine also notes linearly dependent columns for a singular matrix.

Currently there are five other routines that solve the linear least-squares problem, "asolve", "bsolve", "csolve", "dsolve", and "lsolve". These, however, are used mainly to find a better matrix \(A\) with a smaller residual \(r(b,A)\). asolve applies the first heuristic of the previous section, adding a best column to \(A\). bsolve, using the same heuristic, adds columns iteratively until \(r(b,A)\) falls below a specified tolerance. csolve modifies the rows of \(A\) using the second heuristic, printing the best solution and also alternate versions of rows that achieved a particularly good fit. dsolve is a simplified version of csolve in that
only two versions of each row are considered, namely, the original row and its complement. However it prints results of least-squares solving for each row when complemented individually. These results are sorted "best-first", that is, in the order of increasing residuals. In addition, all rows which, when complemented individually gave a better fit, are complemented simultaneously and the resulting solution and residual are printed. nsolve deletes columns of the matrix individually, solves the least-squares problem for each resulting matrix, and sorts the results best-first. In this manner columns which make relatively little contribution to the fitting can be identified and deleted, giving a smaller matrix with nearly the same residual.

The software package was coded in Franz LISP, under the UNIX operating system, and is now running on a VAX 11/780 computer at the University of Colorado Computer Science Department. LISP was found to be a convenient language for coding, particularly for the modify routine and for such features as dynamic allocation of arrays. It should be noted, however, that only small matrices have been considered (typically about 17x5) so that execution efficiency was not of primary concern. Typically about 30 sec. was required for one run of the modify routine, with 3-10 min. being the rule for one of the solving routines.

4. Application

In the one major application to date [1] a study was made of the retention of information in the human memory. Subjects were shown an educational movie, some being presented with both narration (or written text) and with the visual portion, while in other cases the verbal or visual component was omitted. Other subjects were given verbal information followed by visual presentation without sound, or vice versa. The subjects then were tested for retention of information, (1) immediately and (2) after a one-week delay. In this manner 17 test scores were obtained measuring the amount of information retained under varying conditions of acquisition and testing delay.

The next step was to find a sensible explanation of these results, and it seemed natural to interpret them in terms of features that were either definitely present or definitely absent in each of the 17 subject categories. One obvious feature of this type, for example, was the "visual" one that was present in those categories in which the visual portion of the movie was shown, and absent in the others.

By selecting the right set of features, then, it was hoped that every test score would be accounted for by the features present or absent in each particular group. That is, it was assumed that each feature would contribute a specific numerical amount to the test scores of all categories in which it was present, with zero contribution if absent. Each feature, then, would be assigned a value, positive or negative, by which it would affect a test score if present. Ideally, then, the test score of a particular category would be exactly reproduced by adding the values of the features that were present. This would require an apt choice of features and a correct assignment of values as well. It was recognized, however, that there should be some toleration of discrepancies, as for example, if the actual and calculated scores did not differ by a statistically significant amount.

In each case the values assigned for a particular choice of features were those that achieved a least-squares fit to the test scores. The problem then was to find a "reasonable" set of features that would give a reasonable least-squares fit. Mathematically, then, the 17 test scores formed an m-vector b with m = 17
while a set of \( n \) features comprised an \( m \times n \) 0-1 matrix \( A \), each feature contributing one column. The values of the features were then contained in the \( n \)-vector \( x \) obtained by least-squares fitting.

A reasonable solution of the problem would be a small number of physically meaningful features that gave a good fit to the 17 scores. The software package described in this report was used in searching for such a set of features, and finally five features were chosen that satisfied all requirements. (One of these was the "baseline" or constant column that figured in the previous section.) It is important to note, however, that, since the features had to be "physically meaningful" it was not sufficient to simply find a matrix with low residual. Instead there were further constraints that were difficult to delineate mathematically. Thus the human operator was crucial, both in finding solutions and in rejecting those that were unrealistic. At any rate, a satisfactory solution was eventually obtained, and the paper’s conclusions could then be stated. Among these was the interesting observation that "in a show and tell presentation, one should not tell first and show second".

The results, then, were obtained by a lengthy interaction of person and machine, both of which were indispensable.

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