Principal Component Analysis applied to
digital image compression

Utilização da Análise de Componentes Principais na compressão de imagens digitais

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ABSTRACT

Objective: To describe the use of a statistical tool (Principal Component Analysis – PCA) for the recognition of patterns and compression, applying these concepts to digital images used in Medicine.

Methods: The description of Principal Component Analysis is made by means of the explanation of eigenvalues and eigenvectors of a matrix. This concept is presented on a digital image collected in the clinical routine of a hospital, based on the functional aspects of a matrix. The analysis of potential for recovery of the original image was made in terms of the rate of compression obtained. Results: The compressed medical images maintain the principal characteristics until approximately one-fourth of their original size, highlighting the use of Principal Component Analysis as a tool for image compression. Secondarily, the parameter obtained may reflect the complexity and potentially, the texture of the original image. Conclusion: The quantity of principal components used in the compression influences the recovery of the original image from the final (compacted) image.

Keywords: Principal component analysis; Eigenvalues; Eigenvectors; Image compressing; Patters; Dimensionality reduction

RESUMO

Objetivo: Descrever a utilização de uma ferramenta estatística (Análise de Componentes Principais ou Principal Component Analysis – PCA) para reconhecimento de padrões e compressão, aplicando esses conceitos em imagens digitais utilizadas na medicina.

Métodos: A descrição da Análise de Componentes Principais é realizada por meio da explanação de autovalores e autovetores de uma matriz. Esse conceito é apresentado em uma imagem digital coletada na rotina clínica de um hospital, a partir dos aspectos funcionais de uma matriz. Foi feita a análise de potencial para recuperação da imagem original em termos de taxa de compressão obtida. Resultados: As imagens médicas comprimidas mantêm as características principais até aproximadamente um quarto de seu volume original, destacando o emprego da Análise de Componentes Principais como ferramenta de compressão da imagem. Secundariamente, o parâmetro obtido pode refletir a complexidade e, potencialmente, a textura da imagem original. Conclusão: A quantidade de componentes principais utilizada na compressão influencia a recuperação da imagem original a partir da imagem final (compactada).

Descritores: Análise de componentes principais; Autovalores; Autovetores; Compressão de imagens; Padrões; Redução de dimensão

INTRODUCTION

Principal Components Analysis (PCA) is a mathematical formulation used in the reduction of data dimensions. Thus, the PCA technique allows the identification of standards in data and their expression in such a way that their similarities and differences are emphasized. Once patterns are found, they can be compressed, i.e., their dimensions can be reduced without much loss of information. In summary, the PCA formulation may be used as a digital image compression algorithm with a low level of loss.

In the PCA approach, the information contained in a set of data is stored in a computational structure with reduced dimensions based on the integral projection of the data set onto a subspace generated by a system of orthogonal axes. The optimal system of axes may be obtained using the Singular Values Decomposition (SVD) method. The reduced dimension computational structure is selected so that relevant data characteristics are identified with little loss of information. Such a reduction is advantageous in several instances: for image compression, data
representation, calculation reduction necessary in subsequent processing, etc.

Use of the PCA technique in data dimension reduction is justified by the easy representation of multidimensional data, using the information contained in the data covariance matrix, principles of linear algebra(3) and basic statistics. The studies carried out by Mashal et al. (5) adopted the PCA formulation in the selections of images from a multimedia database. According to Smith(6), PCA is an authentic image compression algorithm with minimal loss of information.

The relevance of this work is in the performance evaluation of the PCA formulation in compressing digital images from the measurement of the degree of compression and the degree of information loss that the PCA introduces into the compressed images in discarding some principal components.

OBJECTIVE
This article has the purpose of describing the PCA of a population of data and the possibility of applying it to the compression of digital images. The application of the technique in pattern recognition is also emphasized.

METHODS
Digital images
Admitting digital processing, a continuous (analogical) datum is converted into a matrix of simple elements (pixels) that assume discrete values (gray levels), that is:

\[ f(x, y) = \begin{bmatrix} f(0, 0) & f(0, 1) & \ldots & f(0, m-2) & f(0, m-1) \\ f(1, 0) & f(1, 1) & \ldots & f(1, m-2) & f(1, m-1) \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ f(n-1, 0) & f(n-1, 1) & \ldots & f(n-1, m-2) & f(n-1, m-1) \end{bmatrix} \]  

(expression 1)

In which the values of x and y (x, y) are the coordinates of the pixels in the image, and \( f(x, y) \) is the corresponding level of gray(7).

COVARIANCE OF AN IMAGE
The covariance matrix of an image is given by:

\[ \text{covImg} = f(x,y)^{T}f(x,y) \]  

(expression 2)

PCA
A PCA may be characterized from the data of \( p \) variables for \( n \) individuals, as is indicated on table 1.

<table>
<thead>
<tr>
<th>Case</th>
<th>( X_1 )</th>
<th>( X_2 )</th>
<th>( X_p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( a_{11} )</td>
<td>( a_{12} )</td>
<td>( \ldots )</td>
</tr>
<tr>
<td>2</td>
<td>( a_{21} )</td>
<td>( a_{22} )</td>
<td>( \ldots )</td>
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<tr>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \vdots )</td>
<td>( \ldots )</td>
</tr>
<tr>
<td>( n )</td>
<td>( a_{n1} )</td>
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</table>

The results of a PCA, that is, the principal components \( Z_i \) are obtained from an analysis that consists in finding the eigenvalues\(^{(3-6)}\) of a sample covariance matrix. The covariance matrix is symmetrical and has the form:

\[ C = \begin{bmatrix} c_{11} & c_{12} & \ldots & c_{1p} \\ c_{21} & c_{22} & \ldots & c_{2p} \\ \vdots & \vdots & \ddots & \vdots \\ c_{n1} & c_{n2} & \ldots & c_{np} \end{bmatrix} \]  

(expression 6),
in which the elements \( c_{ij} \) positioned along the primary diagonal, are the variances of \( X_i \) (\( \text{var}(X_i) \)) and the \( c_{ij} \)'s of the secondary diagonal represent the covariance between the variables \( X_i, X_j \) (\( \text{cov}(X_i, X_j) \)).

The eigenvalues of matrix C are the variances of the principal components. There are \( p \) eigenvalues. They are always numbers greater than or equal to zero, represented by the symbol \( \lambda \). Negative \( \lambda \)'s are not allowed in a covariance matrix\(^{(6)}\). Assuming that the eigenvalues are ordered as \( \lambda_1 \geq \lambda_2 \geq \ldots \geq \lambda_p \geq 0 \), then \( \lambda_i \) corresponds to the first principal component (expression 1), and \( \lambda_i \) to the \( i \)-th principal component, or:

\[ Z_i = a_{i1}X_1 + a_{i2}X_2 + \ldots + a_{ip}X_p \]  

(expression 7)

By definition\(^{(5)}\), the first principal component is the linear combination of variables \( X_1, X_2, \ldots, X_p \), that is,

\[ Z_1 = a_{11}X_1 + a_{12}X_2 + \ldots + a_{1p}X_p \]  

(expression 3)

The second principal component

\[ Z_2 = a_{21}X_1 + a_{22}X_2 + \ldots + a_{2p}X_p \]  

(expression 4)

The third principal component,

\[ Z_3 = a_{31}X_1 + a_{32}X_2 + \ldots + a_{3p}X_p \]  

(expression 5)

and so forth. If there are \( p \) variables, then there are at most \( p \) principal components, always calculated according to expressions similar to expressions (3) or (4) or (5).

Table 1. Format of data for a Principal Component Analysis from \( n \) observations of variables \( X_1 \) and \( X_p \)

<table>
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As was mentioned, \( \text{var}(Z_i) = \lambda_i \) and the constants \( a_{i1}, a_{i2}, ..., a_{ip} \) are the elements of the corresponding eigenvector, graduated so that (8)

\[
a_{i1}^2 + a_{i2}^2 + ... + a_{ip}^2 = 1
\]

(expression 8)

The fact that \( c_{ii} \) is the variance of \( X \) and that \( \lambda_i \) is the variance of \( Z_i \) implies that the sum of variances of the principal components is equal to the sum of variances of the original variances (6). Thus, in a way, the principal components contain all the variation of the original data (5, 6).

The steps normally followed in a PCA of a digital image can now be established:

**Step 1:** In the computational model of a digital image, in expression 1, the variables \( X_p, X_{p-1}, ..., X_1 \) are the columns of the image. The PCA is begun by coding (correcting) the image to that its columns have zero means and unitary variances. This is common, in order to avoid one or the other of the columns having undue influence on the principal components (6):

\[
\text{image corrected by the mean} = \text{image} - \text{mean of the image}
\]

(expression 9)

**Step 2:** The covariance matrix \( C \) is calculated using expression 6, implemented computationally, that is:

\[
\text{covImage} = \text{image corrected by the mean} \times (\text{image corrected by the mean})^T
\]

(expression 10)

**Step 3:** The eigenvalues \( \lambda_1, \lambda_2, ..., \lambda_p \) and the corresponding eigenvectors \( a_1, a_2, ..., a_p \) are calculated.

**Step 4:** The value of a vector of characteristics is obtained, a matrix with vectors containing the list of eigenvectors (matrix columns) of the covariance matrix (6).

\[
v_c = (a_{v1}, a_{v2}, a_{v3}, ..., a_{vn})
\]

(expression 11)

**Step 5:** The final data are obtained, that is, a matrix with all the eigenvectors (components) of the covariance matrix.

\[
\text{finaldata} = v_c^T \times (\text{Image - mean})^T
\]

(expression 12)

**Step 6:** The original image is obtained from the final data without compression using the expression

\[
\text{Image}^T = (v_c)^T \times \text{finaldata} + \text{mean}^T
\]

(expression 13)

**Step 7:** Any components that explain only a small portion of the variation in data for the effect of image compression are discarded. The eliminations have the effect of reducing the quantity of eigenvectors of the characteristics vectors and can produce final data with a smaller dimension. The use of expression 13 in these conditions allow the recovery of the original image with compression.

### Compression rate

According to Castro (9, 10), low-loss compression afforded by the present method may be expressed in terms of the compression factor of \( \rho \) and of the mean squared error (MSE) committed in the approximation of \( A \) (original image) by \( \tilde{A} \) (image obtained from the disposal of some of the components). The compression factor is defined by:

\[
\rho = \frac{\text{Unit of memory required to represent } \tilde{A}}{\text{Unit of memory required to represent } A}
\]

(expression 14)

And the MSE committed in the approximation of \( A \) by \( \tilde{A} \) is:

\[
MSE = \sum_{i=0}^{L-1} (\tilde{a}_i - a_i)^2 (\tilde{a}_i - a_i)
\]

(expression 15)

### RESULTS

This section shows examples of compression of digitalized images using the PCA formulation. Various situations are presented as examples.

**Example 1:** Recovering a TIFF image with 512x512 pixels with all the components (512) of image covariance matrix (without compression, i.e., steps 1 to 6).
**Example 3:** Recovery of an image with 32 principal components of the image covariance matrix (with compression).

**Example 4:** Recovery of an image with 12 principal components of the covariance matrix of the image (with compression).
Recovered image (512x512 pixels) from 12 principal components

* Structural image of the brain acquired at the Magnetic Resonance Department of Hospital Israelita Albert Einstein. The image was acquired using a T1-weighted Spoiled Gradient Recalled Asymmetric Steady State (SPGR) sequence, in a magnetic resonance clinical examination apparatus from GE Sigma LX 1.5T (Milwaukee, USA). One hundred and eighty-eight 1 mm isotropic slices of the cerebral cortex were acquired.

DISCUSSION

Examples 1 to 4 show the effects of the reduction in number of principal components (elevation of the image compression rate) in the increased loss of information. This application may bring great savings in storage of medical images. However, the level of information preserved depends on the parameters (compression rate), and should be modulated by the user’s interest. The higher the compression rate (the fewer principal components are used in the characteristics vector) the more degraded the quality of the image recovered (examples 3 and 4).

In certain applications, such as brain function images, the central principle is the variation of the resonance signal over time. In these conditions, the spatial information may be maintained in a reference file, making it possible to compress subsequent images with no loss. On the other hand, it is still necessary to evaluate the pertinence of the application of high compression rates when an assessment of structures of reduced dimensions relative to the size of the voxels is needed.

Furthermore, the observation of the results from the application of the PCA technique in medical images may be considered a complexity measure. In other words, images with dense texture patterns tend to produce different results with the use of the technique described. Nevertheless, this hypothesis was not tested in this project; it only points to the line of investigation, in which the results may certify and quantify this possibility.

New secondary applications (based on the results here described) may encompass various conditions in the medical routine. These applications benefit from the procedures described herein. In this way, the comprehension of the principles here presented is important for the better use of medical applications based on these foundations.

CONCLUSION

The quantity of principal components used in compression influences the recovery of the original image from the compacted image. This tool allows significant savings of storage space, which can be critical in clinical applications and in processing large volumes of data. As a secondary property, these components also have the potential of reflecting the complexity of the image, enabling their correlation with the texture of the image.

REFERENCES