A New Extension to Kernel Entropy Component Analysis for Image-based Authentication Systems

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Abstract

We introduce Feature Dependent Kernel Entropy Component Analysis (FDKECA) as a new extension to Kernel Entropy Component Analysis (KECA) for data transformation and dimensionality reduction in Image-based recognition systems such as face and finger vein recognition. FDKECA reveals structure related to a new mapping space, where the most optimized feature vectors are obtained and used for feature extraction and dimensionality reduction. Indeed, the proposed method uses a new space, which is feature wisely dependent and related to the input data space, to obtain significant PCA axes. We show that FDKECA produces strikingly different transformed data sets compared to KECA and PCA. Furthermore a new spectral clustering algorithm utilizing FDKECA is developed which has positive results compared to the previously used ones. More precisely, FDKECA clustering algorithm has both more time efficiency and higher accuracy rate than previously used methods. Finally, we compared our method with three well-known data transformation methods, namely Principal Component Analysis (PCA), Kernel Principal Component Analysis (KPCA), and Kernel Entropy Component Analysis (KECA) confirming that it outperforms all these direct competitors and as a result, it is revealed that FDKECA can be considered a useful alternative for PCA-based recognition algorithms.

1. Introduction

Fundamentally data transformation is of importance in machine learning and pattern analysis. The goal is to, alternatively, represent the high-dimensional data into a typically lower dimensional form revealing the underlying format and structure of the data. There is a large amount of literature on data transformation algorithms and methods [1], [2]. A dominant research area in data transformation is known as the so-called spectral methods. In spectral methods, the bottom or top eigenvalues (spectrum) and their corresponding eigenvectors play the main role in feature extraction and dimensionality reduction especially in constructed data matrixes. Some recent spectral methods include locally linear embedding [3], isometric mapping [4], and maximum variance unfolding [5], to name a few. See the recent review papers [6], [7] for thorough reviews of several spectral methods for dimensionality reduction. One of the most powerful and well known methods in the mentioned area is Principal Component Analysis (PCA) [8] which has been used in numerous applications and algorithms in data classification and machine learning[9],[10]. However, PCA [11] is a linear method which may not be beneficial when there might exist non-linear patterns hidden in the data. Over the last few decades, there have been a number of advanced improvements on PCA trying to overcome the drawback of linearly transformation and make PCA influential when dealing with nonlinear data. A very well-known and influential method is Kernel Principal Component Analysis (KPCA) [12]. In Kernel PCA [13], PCA is performed in a kernel feature space which is non-linearly related to the input data. It is enabled using a positive semi-definite (psd) kernel function computing the inner products within the new space (kernel feature space). Therefore, constructing the so-called kernel matrix or the inner product matrix is vital. Then, using the top eigenvalues and their corresponding eigenvectors to perform metric MDS [14] will lead to kernel PCA data transformation method. Kernel PCA has extensive use in many different contexts. For instance, kernel PCA has been used in machine learning algorithms from data classification [15] to data denoising [16][17][18]. In [19], kernel PCA is introduced for face recognition systems. Kernel PCA also has been used in finger vein recognition algorithms [20]. In 2010 [21], R. Jenssen proposed Kernel Entropy Component Analysis KECA as a new extension to kernel PCA. Kernel
ECA is fundamentally different from other spectral methods in two ways explained as follows: (1) The data transformation reveals structure related to the Renyi entropy of the input space data set and (2) The method does not necessarily use the top eigenvalues and eigenvectors of the kernel matrix. Shekar in 2012 [22], implemented KECA on face data base claiming KECA outperforms KPCA for face recognition purpose. In this paper, we develop a new spectral data transformation method, which is fundamentally different from Kernel ECA in the following important way:

- In FDKECA the dimension of the feature space is dependent on the dimension of the input data, not the number of input data. It means no matter how many data to analyze, the dimension of kernel matrix (kernel feature space) is fixed.

The mentioned difference will make the following advantages FDKECA has over KECA:

- FDKECA is much less computationally expensive than KECA as the dimension of the feature space, where the optimal PCA axes are calculated, is just as high as the dimension of the input data. This leads to a much faster method than traditionally used KECA.

- FDKECA has lower error rate than KECA as the axes obtained from our proposed feature space will contribute to more efficiency and less dimension compared to KECA.

The reminder of this paper is organized as follows: Section 2 illustrates some examples of spectral data transformation methods of importance. Feature Dependent Kernel Entropy Component Analysis (FDKECA) is developed in Section 3. The image reconstruction method and eigenface analysis using FDKECA are developed in Section 4. A spectral clustering algorithm using FDKECA is developed in section 5. Experimental results are presented in section 6. Finally, section 7 concludes the paper.

2. Spectral Data Transformation

In this section, we explain the fundamentals of PCA, KPCA, and KECA with examples to comprehend spectral basic data transformation methods.

2.1. Principal Component Analysis (PCA)

A well-known spectral data transformation method is PCA. Let \( X = [x_1, \ldots, x_n] \), where \( x_t \in R^d \) and \( t = [1, \ldots, N] \). As PCA is a linear method, the following transformation is sought assuming A is \([d \times d]\) such that \( y_t \in R^d \) and \( t = [1, \ldots, N] \): \( Y_{pca} = AX \) where \( Y_{pca} = [y_1, \ldots, y_N] \). Therefore, the sample correlation matrix of \( Y_{pca} \) equals to:

\[
\frac{1}{N} Y_{pca} Y_{pca}^T = \frac{1}{N} AX(AX)^T = A \frac{1}{N} XX^T A^T \tag{1}
\]

The sample correlation matrix of \( X \) is \( \frac{1}{N} XX^T \). Determining \( A \) such that \( \frac{1}{N} Y_{pca} Y_{pca}^T = I \) is the goal. Considering eigen-decomposition, we will have \( \frac{1}{N} XX^T = V \delta V^T \), where \( \delta \) is a diagonal matrix of the eigenvalues \( \delta_1, \ldots, \delta_n \) in descending order having the corresponding eigenvectors \( v_1, \ldots, v_n \) as the columns of \( V \). Substituting into (1), it can be clearly observed that \( A = \delta^{-1/2} V^T \) leads to the goal such that \( Y_{pca} = \delta^{-1/2} V^T X \).

Performing a dimensionality reduction from \( d \) to \( l \leq d \) is often achieved by the projection of data onto a subspace spanned by the eigenvectors (principal axes) corresponding to the largest top \( l \) eigenvalues.

2.2. Kernel Principal Component Analysis (KPCA)

Scholkof in 1998 proposed Kernel PCA which is a nonlinear version of PCA operating in a new feature space called kernel feature space. This space is non-linearly related to the input space. The nonlinear mapping function (kernel function) is given \( \Phi : R^d \rightarrow F \) such that \( x_t = \Phi(x_t), t = 1, \ldots, N \) and \( \Phi = [\Phi(x_1), \ldots, \Phi(x_N)] \). After performing such mapping in input data, PCA if implemented in \( F \), we need an expression for the projection of \( P_{U_1} \Phi \) onto a subspace of feature space principal axes, for example, top \( l \) principals. It can be given by a positive semi-definite kernel function or Mercer kernel [23] [24]. \( k_\sigma = R^d \times R^d \rightarrow R \) computes an inner product in the Hilbert space \( F \):

\[
k_\sigma(x_t, x_t') = \langle \phi(x_t), \phi(x_t') \rangle \tag{2}
\]

The \((N \times N)\) kernel matrix \( K \) is defined such that element \((t, t')\) of the kernel matrix equals to \( k_\sigma(x_t, x_t') \). Therefore, \( K = \Phi^T \Phi \) is the inner product matrix (Gram matrix) in \( F \). Then, Eigen-decomposing the kernel matrix we have \( K = EDE^T \) where \( E \) is the eigenvectors \( e'_1, \ldots, e'_n \) column wise and their corresponding eigenvalues are in \( D - \lambda_1, \ldots, \lambda_n \). Williams in [25] discussed that the equivalence between PCA and KPCA holds in KPCA as well (kernel feature space). Hence, we have:

\[
\Phi_{pca} = P_{U_1} \Phi = D^{1/2} E_i^T \tag{3}
\]

Where \( D_i \) is the top large \( l \) eigenvalues of \( K \) and \( E_i \) is their corresponding eigenvectors stored in columns. It means that projecting \( \Phi \) onto spanned feature space (principal axes) is given by \( P_{U_1} \Phi = \sqrt{\lambda_i} e^T \).
2.3. Kernel Entropy Component Analysis

Selection of the subspace where the data is projected onto is of importance in spectral methods, which is achieved based on the top or bottom eigenvectors in PCA and KPCA. In KECA, however, this stage is based on entropy estimate. Using entropy estimate, the data transformation from higher dimension to lower dimension is obtained by projecting the input data onto the axes, which contribute to the entropy estimate of input space. The procedure of entropy estimate in KECA is given as follows: The Renyi entropy function is defined by

\[ H(P) = -\ln \int p^2(x) d(x) \]  

(5)

Where \( p \) is probability density of the input data. Considering the monotonic nature of logarithmic function, (12) can be replaced by the following equation:

\[ V(P) = \int p^2(x) d(x) \]  

(6)

Estimating \( V(p) \), (14) is given:

\[ \hat{p}(x) = 1/N \sum_{x \in S} k_{\sigma}(x, x) \]  

(7)

\( k(x, x) \) is the kernel centred matrix, then:

\[ \hat{V}(p) = 1/N \sum_{x \in S} k_{\sigma}(x, x) \]  

(8)

where \( K \) is \( k_{\sigma}(x, x) \) and 1 is an \( (N \times 1) \) vector which contains all ones. The Renyi entropy estimating can be calculated for eigenvalues and eigenvectors of the Kernel matrix. It is defined as \( K = E^2D^2 \), where \( D \) includes the eigenvalues, \( \lambda_1, \lambda_2, ..., \lambda_N \), and \( E \) consists of eigenvalues, \( \alpha_1, \alpha_2, ..., \alpha_N \). Finally, rewriting (15), we have:

\[ (p) = 1/N^2 \sum_{1}^{N} (\sqrt{\lambda_i} \alpha_i^T 1)^2 \]  

(9)

3. Feature Dependent Kernel Entropy Component Analysis (FDKECA)

In this section, we will go through PCA and KECA feature space in details and clarify our motivation to propose the new transformation method, and then FDKECA is introduced.

3.1. Defining the Feature Dependent Kernel Entropy transformation

Generally, in spectral data transformation methods, finding the most valuable principal axes (appropriate directions in the feature space) is of greatest importance. In PCA, for example, it is extracted linearly from the principal feature space. In KECA, however, these axes are extracted from kernel Entropy feature space as discussed in previous subsection. We define Feature Dependent Kernel Entropy Component Analysis as a \( k \)-dimensional data transformation method obtained by projecting input data onto a subspace spanned by principal kernel axis contributing to the feature dependent kernel Entropy space. Feature dependent kernel Entropy space is defined as follows:

Let \( X = [x_1, ..., x_N] \), where \( x_t \in \mathbb{R}^d \) and \( t = [1, ..., N] \). The nonlinear mapping function is given \( \Phi : \mathbb{R}^d \rightarrow \mathbb{R}^d \) such that \( x'_t = \Phi(x'_t), t = 1, ..., d \) where \( x'_t \) is an \( N \) dimensional vector including all of the \( t \)-th features from \( N \) input data. Explaining this, we have \( \Phi = [\phi(x'_1), ..., \phi(x'_d)] \). The use of a positive semi-definite kernel function or Mercer kernel computes an inner product in the new space \( \mathbb{F}^d \):

\[ k_{\sigma}(x'_t, x'_t) = \langle \phi(x'_t), \phi(x'_t) \rangle \]  

(10)

The \( (N \times N) \) kernel matrix-we define that as \( K_{FDKECA} \) is now defined such that element \( (t, t') \) of the kernel matrix is \( k_{\sigma}(x'_t, x'_t) \). Therefore, \( K_{FDKECA} \) is the Gram matrix or the inner product matrix in \( \mathbb{F}^d \). The next stage in FDKECA is to perform PCA on \( K_{FDKECA} \). Note that the kernel matrix taken in FDKECA feature space \( (K_{FDKECA}) \) is totally different from that of KPCA.

Fig. 1. illustrates a brief flow diagram of reaching kernel Entropy feature space from scratch. As it is shown in Fig. 1, \( N \) input data are first mapped into kernel space by \( \phi \) and then the Gram matrix (kernel matrix) is calculated using inner product. Note that the dimension of kernel matrix is equal to the number of input data \( N \). Eigen-decomposition is the next step where all eigenvalues and their corresponding eigenvectors are extracted and reordered in a descending manner from the greatest to the smallest value. After finding the kernel axes in this space, the kernel matrix, which represents the input data, is projected onto the kernel feature vectors (eigenvectors). The drawback to KECA is that the dimension of feature space and kernel matrix could become too high and as a result data transformation could be computationally expensive. In addition, finding the most
optimized sub-space in kernel feature space could be challenging and sometimes inefficient.

Fig. 2. demonstrates FDKECA feature space where the input data is projected onto a subspace spanned by principal kernel entropy axes contributing to the feature dependent kernel entropy space. As it is illustrated in Fig.2, FDKECA considers all features having the same dimension from all input data in separate vectors first and then maps them into kernel space which is called FDKECA feature space. Then it computes the kernel matrix (Gram matrix) using inner products which is a $d$-dimensional space. Note that the input data has the dimension of $d$ which means there is no growth of dimension while computing FDKECA feature space. Having $d$-dimensional FDKECA feature space, the eigenvectors and their corresponding eigenvalues are decomposed in this step using the estimation of entropy. The original input data is projected onto a sub-space of FDKECA feature vectors for the purpose of transformation and dimensionality reduction.

4. Eigenface Analysis on PCA and FDKECA

For more detailed comparison, we have performed PCA and FDKECA on the first individuals samples and visualized the first 63 feature vectors (eigenfaces) which are shown in Fig. 4 and 5.

In this analysis, we used 10 samples of the first subject of SCface database in PCA and FDKECA. In PCA, all samples were first converted into 1-D vectors. After calculating the mean vector (the mean image), the co-variance matrix is obtained and then, the Eigen-decomposition is performed on the co-variance matrix. The eigenvectors (PCA eigenfaces) were then reordered according to the greatness of their corresponding eigenvalues (in descending order). Fig. 4 shows the top 63 eigenvectors obtained by PCA. As it was expected, the top eigenvector carries the most information and the amount of information being carried by the feature vectors reduces as the eigenvector gets farther from the top one and closer to the bottom one. Another expectation is that only the first 9 or 10 top eigenvectors have some valuable information and the rest of the axes (eigenvectors) seem not to be useful as almost no related information can be seen in them. In terms of FDKECA, however, it is different.

In FDKECA, we used the polynomial kernel function with the degree of two. Firstly, all samples were converted into 1-D vectors. After calculating the mean vector (the mean image), all samples were mapped by the polynomial kernel function (as described in section III). Then, the Eigen-decomposition was performed on $K_{FDKECA}$ to achieve the feature vectors and finally the axes were reordered based on entropy estimate. Fig. 5 illustrates the
top 63 eigenvectors obtained by FDKECA. Same as PCA, it was expected that the top eigenvector carries the most information and the amount of information drops as the number of the eigenvector gets closer to the bottom one. However, there is a considerable discrepancy between the shown eigenfaces obtained by PCA and FDKECA. In FDKECA, all eigenfaces carry relevant information except for the last 12 while in PCA only the first 9 or 10 ones have information related to the original face images. This analysis shows that FDKECA finds more informative and valuable feature vectors compared to PCA (as shown in Fig. 3 and 4).

5. Spectral Clustering Algorithm Using FDKECA

In this section, a spectral clustering algorithm is developed using FDKECA transformation. The proposed algorithm, actually, is suitable for image classification which works in a supervised system as there are some samples to train the system and then using different samples, the system is tested. We first introduce the FDKECA clustering algorithm and then compare it with other algorithms such as PCA, KPCA and KECA in next section. As FDKECA can be considered as an extension to 1-D PCA, in our clustering algorithm all samples are converted into vectors. The goal is to propose a clustering system which not only is fast enough (not as computationally expensive as KECA), but also outperforms PCA, KPCA and KECA in terms of clustering image samples. Such an algorithm can be used in recognition systems like face, fingerprint, finger vein, palm vein etc.

Fig. 5 indicates the flow diagram of the proposed clustering algorithm for image classification. We believe this algorithm can be applied in image-based recognition systems such as face and fingerprint recognition. Moreover, this algorithm is much faster than normal KECA as its dimension of feature vector is fixed and it does not become too computationally expensive when analyzing a huge number of data. In addition to having a high speed, this algorithm is believed to be more appropriate than PCA, KPCA and KECA as it was shown in previous section. We have conducted different experiments on two different databases to have a complete analysis on the proposed algorithm. Next

section gives experimental results on face and fingerprint database.

6. Experimental Results

In this section, the performance of FDKECA is evaluated and compared with PCA, KPCA, and Kernel Entropy Component Analysis (KECA) on two different databases- finger vein and face. The experiments are conducted on Surveillance Camera Face Database (SCface database) and Finger vein database which are explained in two experimental setups in the following part of this section.
6.1. Experimental setup-1

The first part of the experiments is on finger vein database. The finger vein samples are collected using our own designed scanner. We will not go through the detailed discussion on how the data is collected and prepared as it might not be totally relevant to this work, See [27] for more information on the database.

10 samples were used from each of 200 individuals which results in a finger vein database consisting of 2000 samples. Region of Interest is detected and extracted from each sample automatically. Fig. 6 shows an original and cropped sample from the database. Two independent experiments have been conducted on this database. Firstly, the performance of FDKECA is compared with PCA, KPCA, and KECA where 5 randomly selected samples were used to train the algorithm and the remaining 5 to test. Then we used leave-one-out strategy to have a better comparison. Gaussian kernel is used in FDKECA, KPCA, and KECA algorithms in this stage. As in PCA-based image analysis the size of the samples is of importance, all finger vein samples have been normalized to the size of $(10 \times 20)$ to have a balance between speed and efficiency. In one-dimensional PCA-based algorithms, the first step is to convert the data from matrices into vectors which leads into vectors with the dimension of $(1 \times 200)$. It means there could be 200 different implementations of FDKECA on the data using 200 different feature vectors to project the data onto. However, it is totally different in KPCA and KECA as it is dependent on the number of input data being transferred into kernel space. For the sake of comparison, the first 200 kernel feature vectors were used in our implementations. In each single experiment, the implementation is repeated 200 times and the maximum accuracies and their corresponding dimension of feature vector are gathered and shown in Table 1. As it is observed from this table, KPCA and KECA achieve their maximum accuracy in a much higher dimension of feature vector in comparison with PCA. It is because feature space in KPCA and KECA is very high dimensional. more precisely, if 9 image from each category is used to train, it leads to a total number of 1800 train samples as there are 200 individuals. Having 1800 input samples in KPCA and/or KECA will result in a feature space with the dimension of $(1800 \times 1800)$, while in PCA the dimension is fixed and equal to 200 in this experiment. The FDKECA, however, results in having the highest accuracy rate while its dimension of feature vector is almost as high as PCA, which means this method is not computationally as expensive as KPCA and KECA. Moreover, there is a dramatic gap between FDKECA and KECA which is more than 10 percent in the first experiment.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Method</th>
<th>Max Acc %</th>
<th>Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 for training</td>
<td>KPCA</td>
<td>85.9</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>KECA</td>
<td>86</td>
<td>175</td>
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<tr>
<td></td>
<td>PCA</td>
<td>95.3</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>FDKECA</td>
<td>97.2</td>
<td>46</td>
</tr>
</tbody>
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| Leave-one-out     | KPCA   | 92.5      | 173       |
|                   | KECA   | 93.5      | 86        |
|                   | PCA    | 98.5      | 35        |
|                   | FDKECA | 99.4      | 85        |

Figure 6. Original and ROI extracted finger vein sample

Figure 7. SCface classification using images of 4 cameras for training and 1 to test

6.2. Experimental setup-2

In the second experimental setup, we chose SCface database which is already explained in section 4. There are five different cameras located in three different distances from the individuals to collect the face data. In this part, we conducted the experiment using the images of 4 randomly selected cameras for training and the remaining 1 camera for testing. For each algorithm, the experience was repeated 100 times using the first 100 different eigenvectors to project the data onto and the results were gathered and visualized in Fig. 7. It is observed that Like the previous setup, FDKECA outperforms PCA, KPCA, and KECA in all experiments. As Fig. 7 indicates, FDKECA reaches the highest accuracy of almost %98 while PCA, KPCA, and KECA get the accuracy of %89, %79 and %81 respectively.

7. Conclusion

We introduced a new data transformation method in this research work for dimensionality reduction in image-based recognition systems. Feature Dependent Kernel Entropy
Component Analysis (FDKECA) is an extension to both 1D-PCA and 1D-KECA. In FDKECA, all data is mapped into kernel space feature-wisely which results in having a constant dimension of data as well as being able to extract more valuable feature vectors in FDKECA feature space. Eigenface analysis showed that the feature vectors in FDKECA feature space are more informative than PCA. To examine FDKECA in practical clustering and classification methods and to be able to have a complete comparison with PCA, KPCA, and KECA, we proposed a clustering algorithm using FDKECA which was examined in two different areas- face recognition and finger vein recognition. Experimental results showed that FDKECA outperforms PCA, KPCA, and KECA which shows the reliability of FDKECA to be applied in image classification and recognition systems.

References