Introduction to Machine Learning Analysis report on Assignment 8 (b) PCA

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Question:

To implement PCA on image data for facial recognition.

Dataset:



(Showing the number variants in the dataset)

☑ 1.pgm	10.3 kB
2.pgm	10.3 kB
■ 3.pgm	10.3 kB
■ 4.pgm	10.3 kB
≤ 5.pgm	10.3 kB
6.pgm	10.3 kB
7.pgm	10.3 kB
■ 8.pgm	10.3 kB
9.pgm	10.3 kB
10.pgm	10.3 kB

(Showing the images of a variant.)



(Showing one image of a variant)



(Showing image of an imposter)

The following steps were taken to use PCA for facial recognition.

Data Preprocessing:

 Images 1-6 of each variant was used for training the model.

- Images from 7-10 of each variant was used for testing the model.
- Images in both the testing and training dataset were converted to grayscale background and resized to total pixels.
- We have used 60% data for training and 40% data for testing.

Modelling:

The solution uses the dataset as the input and then predicts the output. Also the solution finds any imposters that might have been added to the dataset.

Analysis:

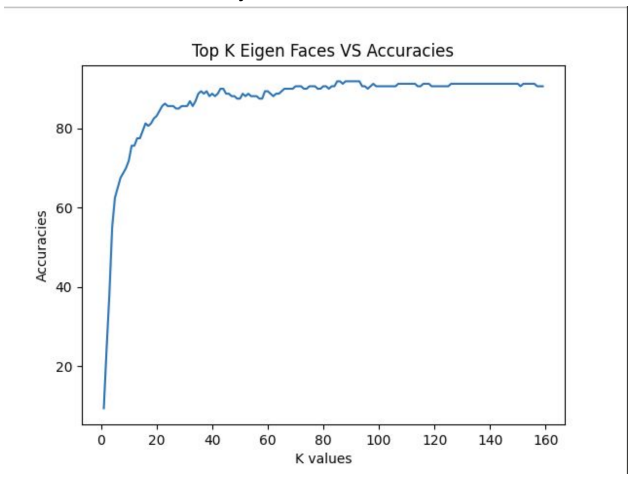
The algorithm was run for different values of k and then the percentage accuracy recorded.

The results obtained were as follows:

K	Accuracy
1	9.375%
20	83.125%
40	88.75%
60	89.375%
80	90.625%

100	90.625%
120	90.625%
140	91.25%
160	90.625%

The maximum accuracy obtained is: 91.25% The minimum accuracy obtained is: 9.375%



Upon adding the imposter images, it successfully identified the two imposters.