CS663 Assignment-4

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Question 4

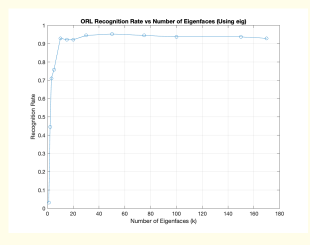
Solution

• ORL Database:

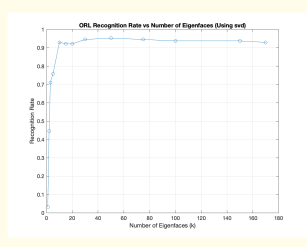
Code is in myMainScript_ORL.m.

Plots for Recognition Rate vs *k* for the following methods are given below:-

- Using eig function



- Using svd function



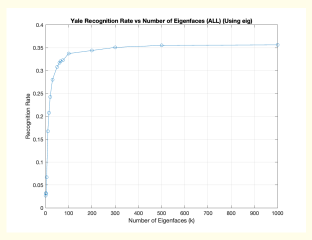
We can see that both are looking same. Maximum Recognition Rate is around 0.953 for k = 50 (in both cases).

• Yale Database:

Code is in myMainScript_Yale.m. As asked by the question, eig function has been used.

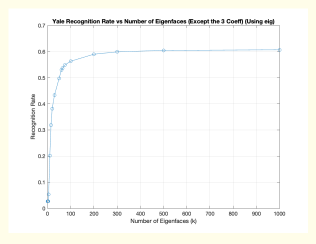
Plots for Recognition Rate vs *k* for the following parts are given below:-

- Part (a)



Maximum Recognition Rate is around 0.356 for k = 1000.

- Part (b)



Maximum Recognition Rate is around 0.606 for k = 1000.

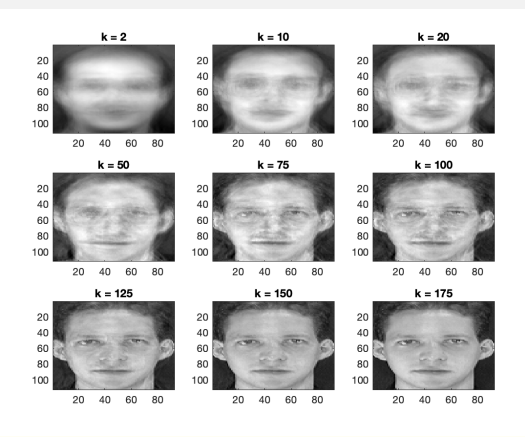
It seems that the results were better once the eigen-coefficients related to the three largest eigenvalues were dropped.

• Reconstruction:

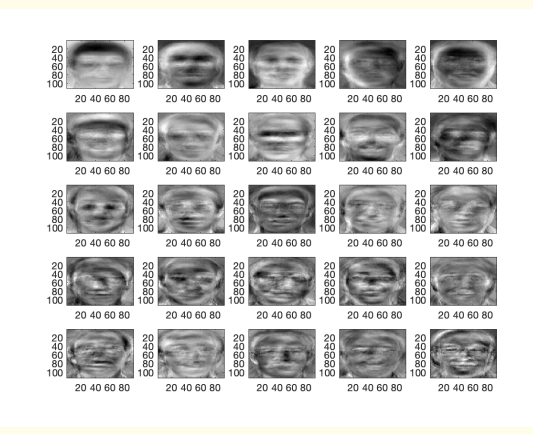
Code is in myMainScript_reconstruction.m. We used the svd function for reconstruction of the image. For example here, we chose the very first image of the first person.



Reconstructed images for different values of *k* are:-



The 25 eigenvectors (eigenfaces) corresponding to the 25 largest eigenvalues are:-



The top leftmost corresponds to the largest eigenvalue, the one to its right is second largest and so on.