

ITU Computer and Informatics Faculty BLG 454E Learning From Data, Spring 2018 Homework #3

Due May, 3 2018 10pm

1. (50 pts.) [**PCA**]

- (a) (3 pts.) What are the main motivations for reducing a dataset's dimensionality?
- (b) (3 pts.) How can you evaluate the performance of a dimensionality reduction algorithm on your dataset?
- (c) (2 pts.) What do you say about the performance of PCA in Figure 1 in terms of classification?
- (d) (2 pts.) What is/are drawback(s) of PCA?

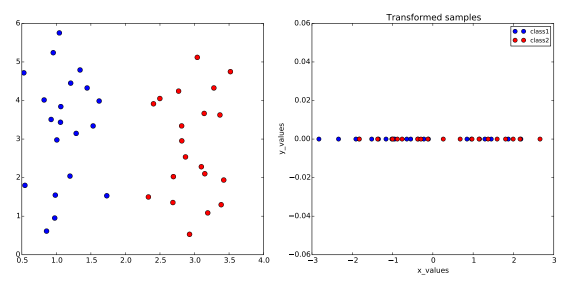


Figure 1: Original data in 2D (left) and its transformation in 1D (right).

- (e) (40 pts.) Implement a PCA projection on given the data.txt. The last attribute of the data.txt is the class label, range from 0..9.
 - Use the covariance matrix Σ to calculate the PCA components
 - Plot the transformed data points in 2D as shown in Figure 2. You need to use annotate() like function to write text(class label) at each randomly selected 200 data points
 - Give all your plots in your report.

You are allowed use built-in functions to compute **eigenvalues** and **covariance** matrices. However, you are not allowed to use built-in function directly implements PCA.

- 2. (50pts.) [SVD] You are going to look at compressing the given RGB image, data.jpg, through computing the singular value decomposition (SVD). Each channel (red, green, blue) has 1537×2500 pixels which is a 1537×2500 matrix A.
 - (35 pts.) Find the SVD of A (one for each channel).
 - (15 pts.) Display the original image and image obtained from a rank (term) of 1, 5, 20, 50 SVD approximation of A as shown in Figure 3.

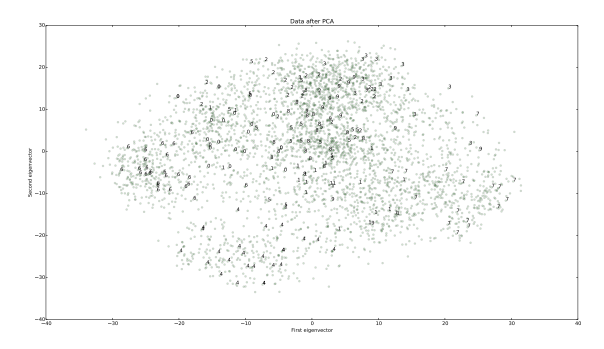


Figure 2: Data plotted in the space of two principal components. Only the label of 200 datapoints are shown.

- Give all your plots in your report.

You are not allowed to use built-in function directly implements SVD.

Submission Policy

- Prepare the report and code. Only electronic submissions through Ninova will be accepted no later than May 3, 10pm
- You may discuss the problems at an abstract level with your classmates, but you should not **share or copy code** from your classmates or from the Internet. You should submit your **own**, **individual** homework.
- Academic dishonesty, including cheating, plagiarism, and direct copying, is unacceptable.
- Note that your codes and reports will be checked with the plagiarism tools **including previous** years submissions!
- If a question is not clear, please let the teaching assistants know by email kivrakh@itu.edu.tr.

Bonus marks (10pts)

- Clarity and nicely described report
- Using Latex template for the report

Deductions (-10pts)

- Spelling errors.
- Messiness

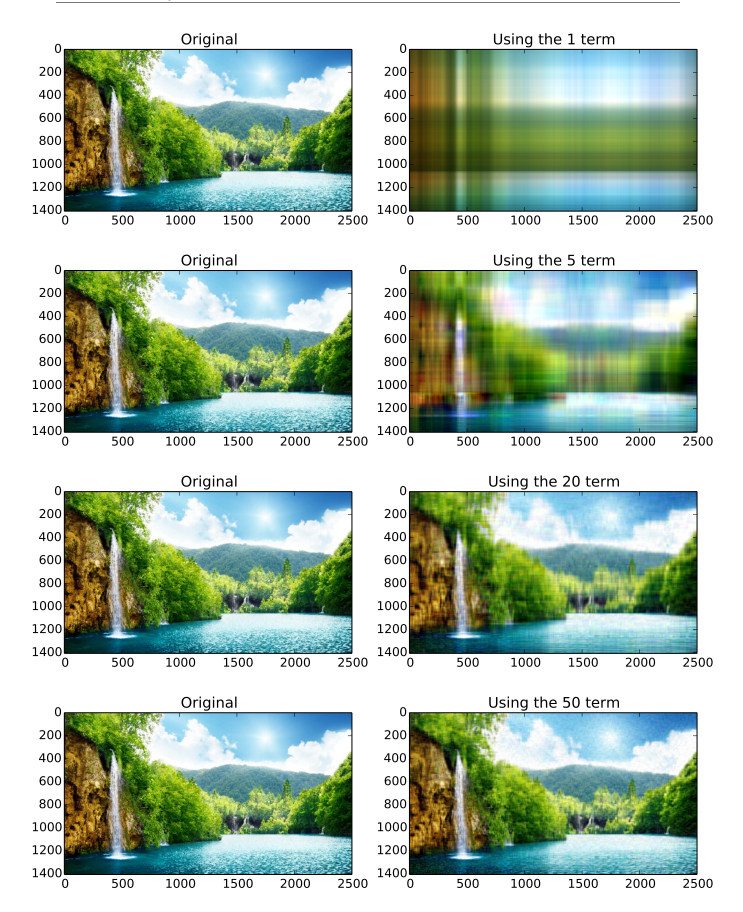


Figure 3: The original image and its the compressed results are displayed.