THE3

Esref Ozturk

CENG

METU

Ankara, Turkey
esrefozturk93@gmail.com

I. INTRODUCTION

This report includes the discussions about CENG499 Machine Learning THE3 Homework

II. DISCUSSION

A. Cluster Means

For every K, we have found K colors that are representing the dataset. If we divide dataset to K groups, we can represent each group with each color. As K increases, the max and min color is almost the same but transition is getting slow.

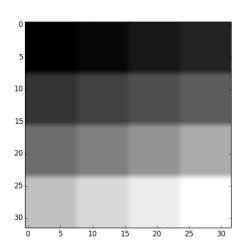


Fig. 1. K=16

B. Principle components

These are the simplest 16 images we can sum all 165 images up.

C. Discussion on the effects of the value of K

As K increases, detail is increasing but computation times are also increasing.

D. Recommendation for choosing best K

Elbow method can be used for Kmeans.

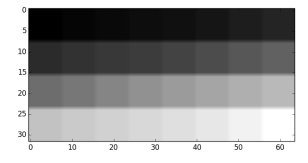


Fig. 2. K=32

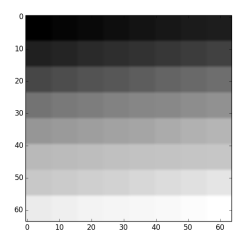


Fig. 3. K=64

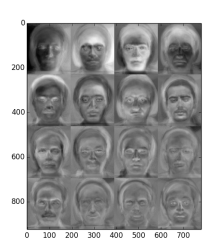


Fig. 4. First 16 Principle Components