



## **Problem Set 1: PCA, LLE, Outlier Detection**

#### **Report Machine Learning Lab Course**

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# **Chapter 1**

# **Implementation**

This chapter explains the implementation of some algorithms that are used in this problem set. It includes: PCA,  $\gamma$ -index and LLE.

### 1.1 Assignment 1: PCA

In this assignment the function pca has to be implemented, which receives a  $d \times n$  matrix X and the number of components m as parameters, and returns the principal components as well as the projected data points in a  $m \times n$  matrix Z. The principal components should be returned as a  $d \times d$  matrix U and a  $d \times d$  vector D. The vector D contains the principal values, sorted in descending order ( $D_1 \geq D_2$ ...), whereas the matrix U contains the principal directions, which corresponds to the sorted principle values.

The implemented function was tested on the test data and passed the test. Following steps are performed in the implementation of the function:

- 1. Substract *X* from its mean.
- 2. Calculate the covariance matrix from the zero-mean *X*.
- 3. Calculate the eigenvalues and eigenvectors from the covariance matrix.
- 4. Sort the eigenvalues and eigenvectors in descending order.
- 5. Form the feature vectors by taking only the first *m* eigenvectors.
- 6. Project the zero-mean *X* to the feature vectors.
- 7. Return the projected data points, principal directions and principal values as *Z*, *U* and *D*.

### 1.2 Assignment 2: $\gamma$ -Index

The task in this assignment is to implement the  $\gamma$ -index which can be used to detect outliers in data set. In their paper, Harmeling et al. (2006) formulate the formula to calculate the  $\gamma$ -index for each data point as follows:

$$\gamma(x) = \frac{1}{k} \sum_{j=1}^{k} \|x - z_j(x)\|$$
 (1.1)

where x is a data point, k is the number of nearest neighbours, and  $z_1(x), ..., z_k(x)$  are the k nearest neighbours of x.

The implemented function receives a  $d \times n$  matrix X containing the data points and a scalar k representing the number of neighbours as parameters. It returns the  $\gamma$ -index for each data point in a  $I \times n$  vector y.

The function was tested on the test data and passed the test. Following steps are performed in the implementation of the function:

- 1. Implement a helper function *distmat* that calculates the distances from the data points to each other and return the distances as a matrix.
- 2. Get the distance matrix using the function *distmat* mentioned above.
- 3. Sort the distance matrix in ascending order.
- 4. Take only the k-nearest data points as neighbours for each data point.
- 5. Calculate the mean from the distances of the k-nearest neighbours and set it as the  $\gamma$ -index.
- 6. Return the calculated  $\gamma$ -index as a 1 x d vector y.

### 1.3 Assignment 3: LLE

The last task in the implementation part is to implement the *locally linear embedding* method as described by Saul & Roweis (2000) in their paper. The implemented *lle* function returns a  $m \times n$  matrix Y representing the resulting embedding and takes following parameters as inputs:

- A d x n matrix X containing the data points.
- A scalar *m* representing the dimension of the resulting embedding.
- A string *n\_rule* determining the method (*'knn'* or *'eps-ball'*) for building the neighbourhood graph.

- A scalar *param* used as parameter for the  $n_{-}rule$  (k or  $\epsilon$ , respectively).
- A scalar *tol* determining the size of the regularization parameter.

The implementation is based on the pseudocode described by Saul & Roweis (2000) on their website<sup>1</sup>, which contains of three main parts:

- 1. Find the nearest neighbours of each data point based on  $n_{-}rule$ .
- 2. Solve for reconstruction weights *W*.
- 3. Compute embedding coordinates *Y* using weights *W*.

<sup>&</sup>lt;sup>1</sup>http://www.cs.nyu.edu/ roweis/lle/algorithm.html

# **Chapter 2**

# **Application**

In this chapter, we are trying to apply the algorithms that are described and implemented in Chapter 1 to various datasets: *usps*, *banana*, *fishbowl*, *swissroll* and *flatroll*.

### 2.1 Assignment 4: PCA

This assignment asks us to apply PCA to the usps data set and visualizing the results. The usps data set consists of 2007 images with the dimension of  $16 \times 16$ . The images are hand-written digits of zero to nine, which can be viewed as classes. Firstly, i separate the data set according to each digit into ten classes and then applied PCA to each class. The PCA was applied to the original data set and noisy data set.

#### 2.1.1 Original Data Set

PCA was applied to each class and then the results were visualized. As depicted in Figure 2.1 and 2.2, the following were visualized:

- All principle values (as bar plot).
- The largest 25 principal values (as bar plot).
- The first 5 principal directions (as images).

From the visualization, it can be obtained that the information of the data set is only represented by a small subset of principal components, about five to ten components.

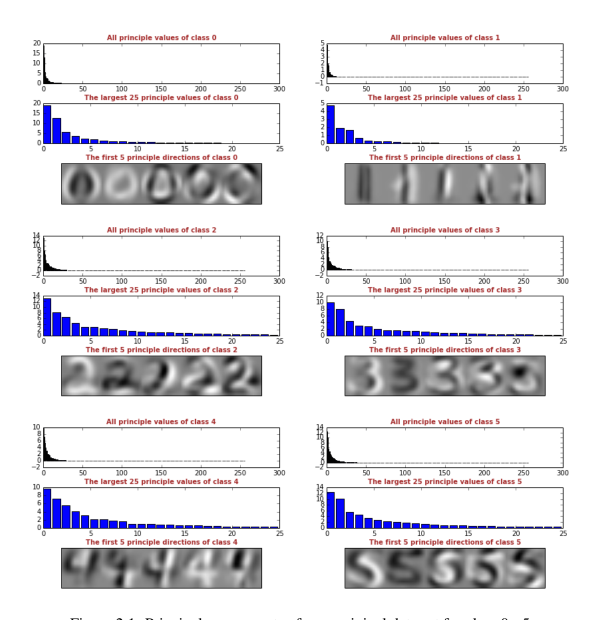


Figure 2.1: Principal components of usps original data set for class 0 - 5

#### 2.1.2 Noisy Data Set

To make it more challenging, some noised are added to the original data set. There are three noise scenarios: *low gaussian noise*, *high gaussian noise* and *outliers*.

For the *low gaussian noise*, standard deviation used to generate the noise is 0.25, whereas for *high gaussian noise* and *outliers*, standard deviations of 0.55 and 1.25 are used, respectively. The same steps as in Subsection 2.1.1 are performed for all noisy data sets. The visualization is depicted in Figure 2.3 to 2.8.

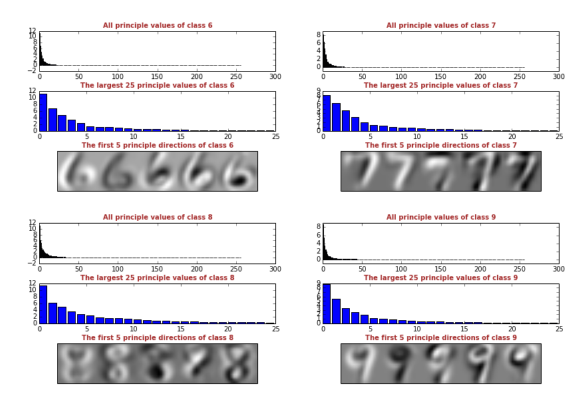


Figure 2.2: Principal components of usps original data set for class 6 - 9

It can be obtained that the information of the data set is now represented by a bigger number of principal components. The noisier a data set is, the bigger the number of principal components is needed to represent the information of the data set.

Figure 2.9 shows ten images of the original data, noisy data, and their reconstruction (denoised) data using *PCA*. The number of components *m* used for *moderately* noisy images is 11, for *very* noisy images is 75 and for *extremely* noisy images is 150.

### 2.2 Assignment 5: Outlier Detection Using $\gamma$ -Index

In this assignment, the  $\gamma$ -index method is utilized to detect outliers and applied it to the *banana* data set. The positive class of the data set is used as *inliers*, to which the negative class is added as outliers. The  $\gamma$ -index is then used to detect outliers with contamination rates of 1%, 5%, 10% and 25% relative to the positive class. Figure 2.10 shows the complete original data set, both positive and negative class, whereas Figure 2.11 shows the contaminated data set.

There are three methods that should be used to detect the outliers: (a) the  $\gamma$ -index with k=3, (b) the  $\gamma$ -index with k=10 and (c) the distance to the mean for each data

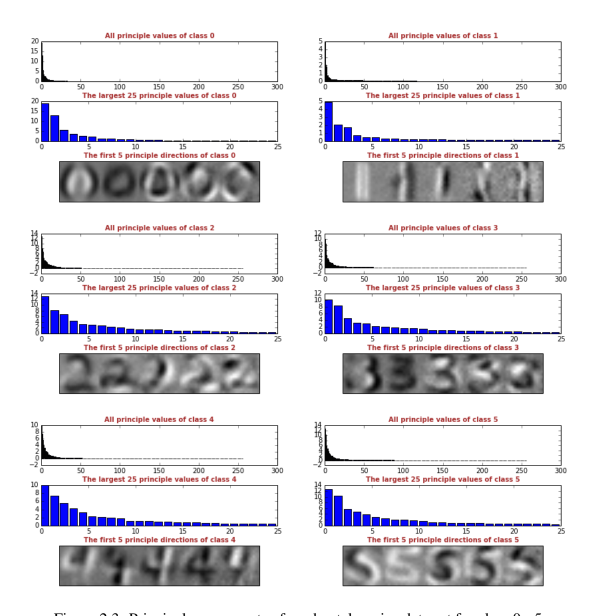


Figure 2.3: Principal components of moderately noisy data set for class 0 - 5

point. All of the methods are then applied to the four contamination rates mentioned above. After that, the AUC (area under the ROC) should be calculated. Figure 2.12 shows the boxplots that visualize the distribution of the AUC values.

The boxplots show that the method using the distance to the mean for each data point performed quite bad, while both of the  $\gamma$ -index methods performed very well, especially for the data set with lower contamination rates. The  $\gamma$ -index with k=10 performed slightly better than the  $\gamma$ -index with k=3.

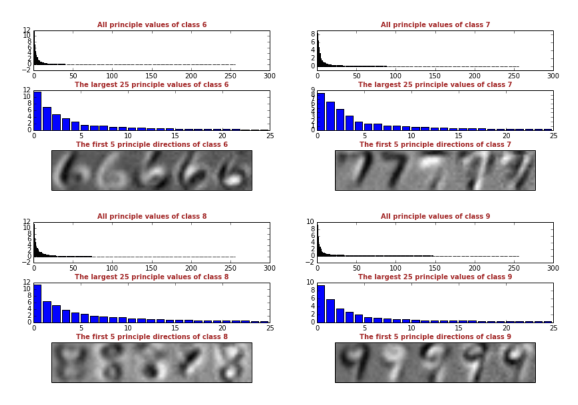


Figure 2.4: Principal components of moderately noisy data set for class 6 - 9

### 2.3 Assignment 6: LLE

In this assignment *LLE* should be applied to the data sets *fishbowl*, *swissroll* and *flatroll* using appropriate values for the parameters.

#### 2.3.1 Flatroll Data Set

For the *flatroll* data set, it is quite easy to find the appropriate values for the parameters. Figure 2.13 shows the *flatroll* data set and its resulting embedding using knn rule with k=12 and regularization parameter tol=1e-3. The resulting embedding is quite good.

#### 2.3.2 Swissroll Data Set

For the *swissroll* data set, it is already quite hard to find the appropriate values for the parameters. Figure 2.14 shows the visualization of the *swissroll* data set and its resulting embedding using *eps-ball* with  $\epsilon = 5.7$  and regularization parameter tol = 2.8e - 5. I cannot find the appropriate parameters.

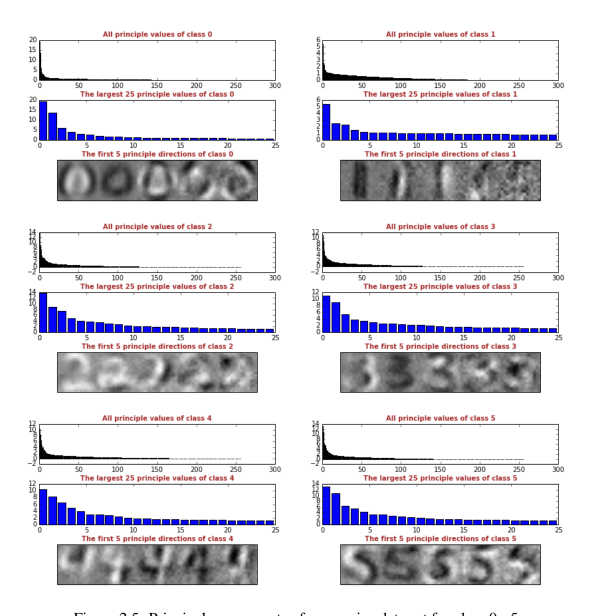


Figure 2.5: Principal components of very noisy data set for class 0 - 5

#### 2.3.3 Dense Fishbowl Data Set

For the *dense fishbowl* data set, i use knn with k=7 and regularization parameter tol=1e-5. Figure 2.15 shows the visualization and its resulting embedding.

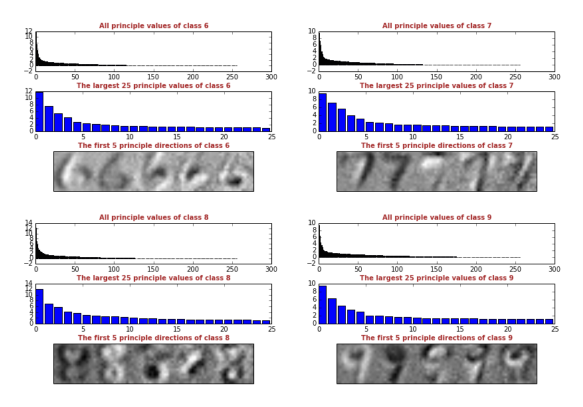


Figure 2.6: Principal components of very noisy data set for class 6 - 9

#### 2.3.4 Fishbowl Data Set

For the *fishbowl* data set, it is also really difficult to find the appropriate parameters. I cannot find them. Figure 2.16 shows the visualization of the *fishbowl* data set and its resulting embedding using knn with k = 14 and regularization parameter tol = 4e - 8.

### 2.4 Assignment 7: LLE With Noise

In the last assignment of this problem set, *LLE* has to be applied to noisy *flatroll* data set. Two gaussian noise were added to the data set, with variance 0.2 and 1.8, respectively. After that, both noisy data sets should be unrolled using *knn* with a good value of *k* and a value which is obviously too large. Figure 2.17 depicts the two noisy images and their resulting embedding. It can be obtained that the noisy data set with big variance(1.8) is not very good unrolled.

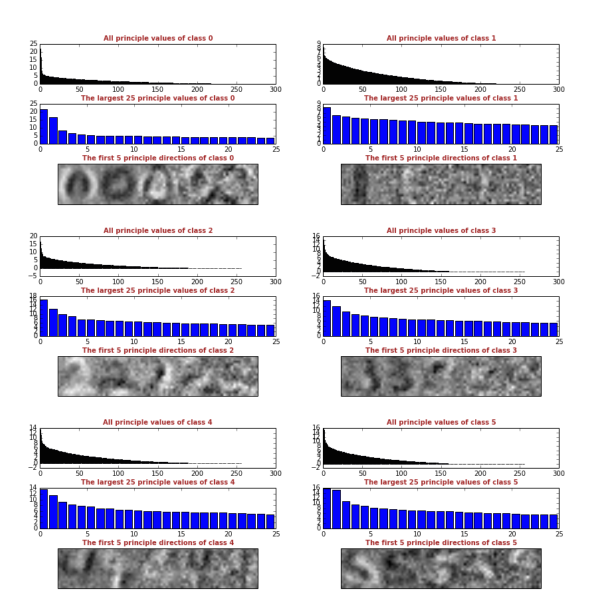


Figure 2.7: Principal components of extremely noisy data set for class 0 - 5

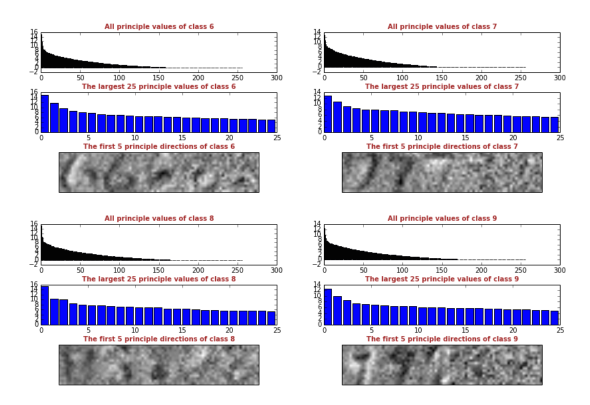


Figure 2.8: Principal components of extremely noisy data set for class 6 - 9

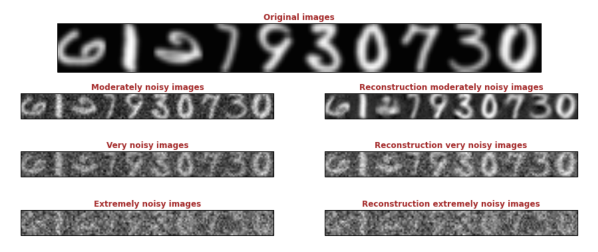


Figure 2.9: Examples of some original, noisy and reconstruction images

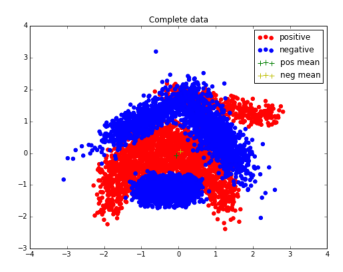


Figure 2.10: Both positive and negative of banana data set, including the mean of both classes

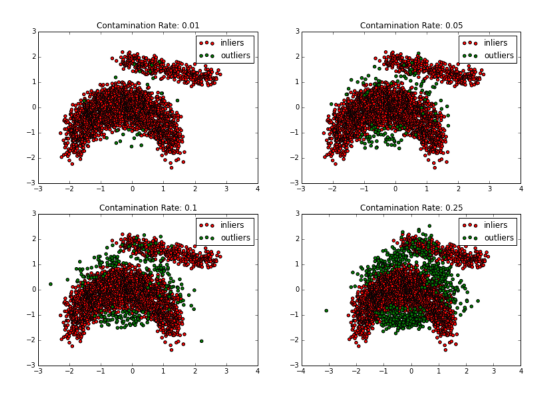


Figure 2.11: Contaminated banana data set with contamination rate of  $1\%,\,5\%,\,10\%$  and 25%

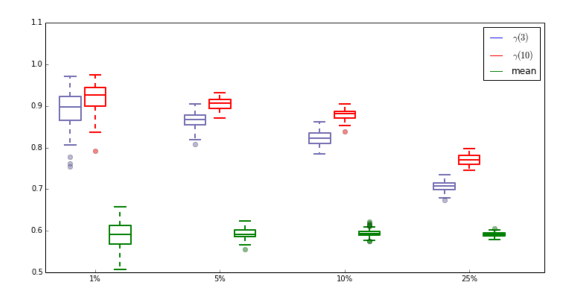


Figure 2.12: Boxplots visualizing the distribution of the AUC values

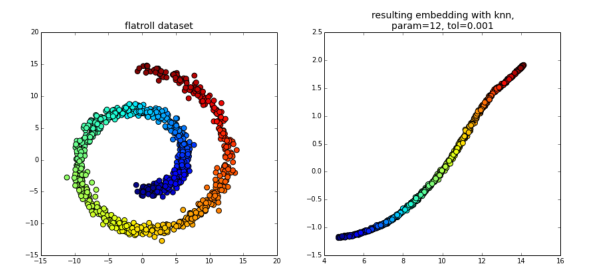


Figure 2.13: Visualization of flatroll data set and its resulting embedding

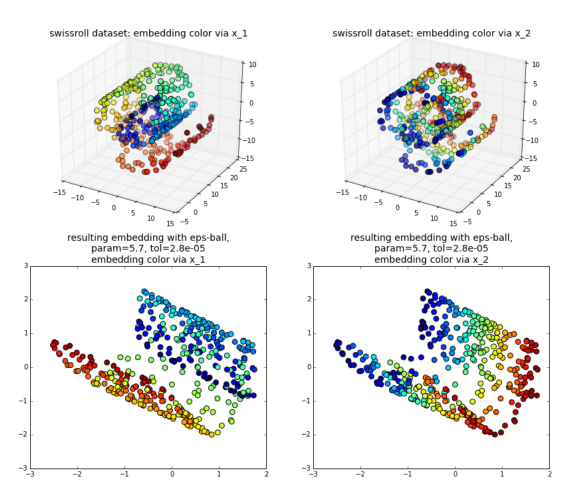


Figure 2.14: Visualization of swissroll data set and its resulting embedding

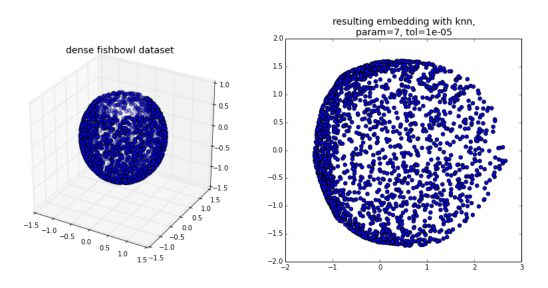


Figure 2.15: Visualization of dense fishbowl data set and its resulting embedding

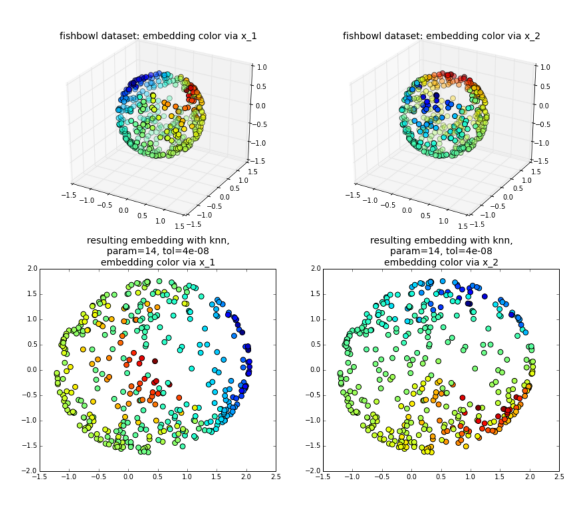


Figure 2.16: Visualization of fishbowl data set and its resulting embedding

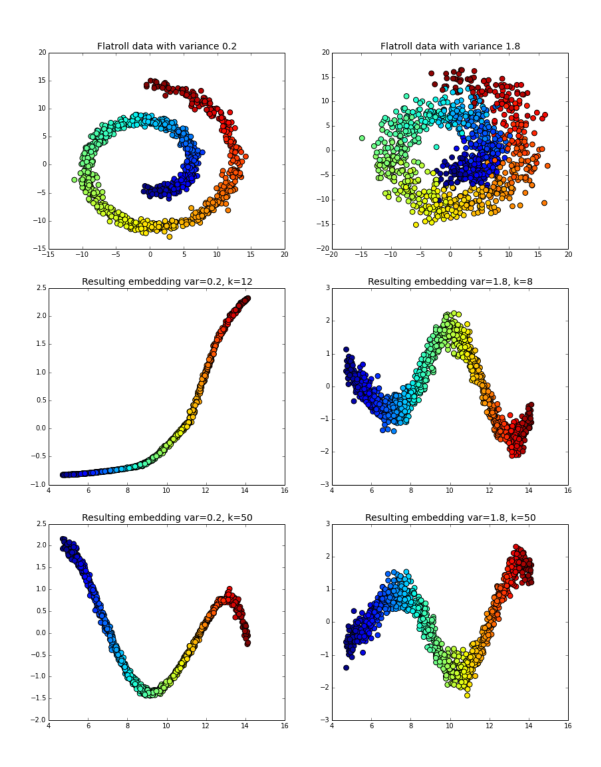


Figure 2.17: Visualization of two noisy flatroll data set and their resulting embedding

# **Bibliography**

- Harmeling, S., Dornhege, G., Tax, D., Meinecke, F. & Müller, K.-R. (2006), 'From outliers to prototypes: Ordering data', *Neurocomputing* **69**(13-15), 1608–1618.
- Saul, L. K. & Roweis, S. T. (2000), An introduction to locally linear embedding, Technical report.