

# **Chapter 17 - exercise 2: Bill Authentication**

## Cho dữ liệu bill\_authentication.csv

# Áp dụng thuật toán LLE để trực quan hóa dữ liệu với 2 (và 3 thành phần) thay vì 4 thành phần

```
In [1]:
        import matplotlib.pyplot as plt
         from sklearn import datasets
         from sklearn import svm
         from sklearn.model selection import train test split
         import numpy as np
         import pandas as pd
In [2]:
        bankdata = pd.read_csv("bill_authentication.csv")
In [3]:
        bankdata.info()
           <class 'pandas.core.frame.DataFrame'>
           RangeIndex: 1372 entries, 0 to 1371
           Data columns (total 5 columns):
           Variance 1372 non-null float64
                       1372 non-null float64
           Skewness
                       1372 non-null float64
           Curtosis
           Entropy
                       1372 non-null float64
           Class
                        1372 non-null int64
           dtypes: float64(4), int64(1)
           memory usage: 53.7 KB
In [4]: # Class: có giá trị là 0 và 1
        X = bankdata[["Variance", "Skewness", "Curtosis", "Entropy"]]
         y = bankdata["Class"]
In [5]:
        X.head(3)
Out[5]:
            Variance Skewness Curtosis Entropy
         0
              3.6216
                       8.6661
                               -2.8073
                                     -0.44699
         1
              4.5459
                       8.1674
                               -2.4586 -1.46210
              3.8660
                       -2.6383
                               1.9242 0.10645
        y.head(3)
In [6]:
Out[6]:
        0
              0
         1
              0
        Name: Class, dtype: int64
```



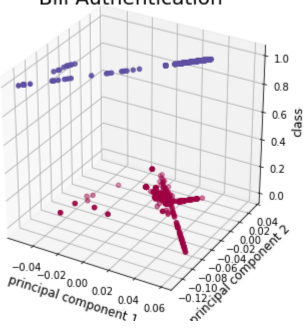
```
In [7]: X = np.asarray(X)
```

#### Trực quan hóa dữ liệu với LLE - 2 components

```
In [8]:
         from sklearn.preprocessing import StandardScaler
         scaler = StandardScaler()
         # Fit on training set only.
         scaler.fit(X)
         # Apply transform to both the training set and the test set.
         X = scaler.transform(X)
         from sklearn.manifold import LocallyLinearEmbedding
In [9]:
         1le = LocallyLinearEmbedding(n_components=2, n_neighbors=10)
In [10]: X reduced = lle.fit transform(X)
In [19]: X_reduced[:2]
Out[19]: array([[-4.80222890e-03, -8.11128837e-03, 6.97305438e-05],
                [-8.57312912e-03, -5.06566555e-03, 8.91838566e-05]])
         import numpy as np
In [12]:
         types = np.reshape(y.values, -1)
```



#### **Bill Authentication**



## Trực quan hóa dữ liệu với LLE - 3 components



#### **Bill Authentication**

