

本科实验报告

局部保持映射(LPP)

课程名称:		人工智能实验
姓	名:	
学	院:	信息与电子工程学院
专	<u> </u>	信息工程
学	号:	
指导老师:		胡浩基、魏准

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一、 实验题目

1. 实验 4-4

利用 sklearn.datasets.load_digits 函数,导入手写数字数据集作为 ,通过 LPP 对生成的随机数据进行降维(n dim=2),并可视化降维后的数据。

二、 实验代码

1. LPP.py

LPP.py

```
1 import numpy as np
   import matplotlib.pyplot as plt
  from sklearn.datasets import load_digits
 4
   def cal_dist(x):
 5
 6
       sum_x = np.sum(np.square(x), 1)
       dist = np.add(np.add(-2 * np.dot(x, x.T), sum_x).T, sum_x)
 7
 8
       return dist
 9
10
   def cal_W(data, n_neighbor, t):
       sum_x = np.sum(np.square(data), 1)
11
12
       dist = np.add(np.add(-2 * np.dot(data, data.T), sum_x).T, sum_x)
       rbf_dist = np.exp(-(dist/t))
13
       dist[dist<0] = 0
14
       n = dist.shape[0]
15
       W = np.zeros((n,n))
16
       for i in range(n):
17
          index_ = np.argsort(dist[i])[1:1 + n_neighbor]
18
19
          W[i, index_] = rbf_dist[i, index_]
          W[index_, i] = rbf_dist[index_, i]
20
21
       return W
22
23
   def LPP(data, n_dim , n_neighbor, t):
24
       M = data.shape[0]
       W = cal_W(data, n_neighbor, t)
25
       D = np.zeros_like(W)
26
27
       for i in range(M):
          D[i,i] = np.sum(W[i])
28
       L = D - W
29
30
       XDXT = np.dot(np.dot(data.T, D), data)
       XLXT = np.dot(np.dot(data.T, L), data)
31
       val, vec = np.linalg.eig(np.dot(np.linalg.pinv(XDXT),XLXT))
32
33
       index = np.argsort(np.abs(val))
34
       val = val[index]
       print("val[:10]", val[:10])
35
36
       j = 0
       while val[j] < 1e-6:
37
```

```
j+=1
38
       print("j: ", j)
39
40
       index = index[j:j+n_dim]
       vec_new = vec[:,index]
41
42
       data_new = np.dot(data, vec_new)
43
       return data_new
44
45
   X = load_digits().data
46
   y = load_digits().target
47
48
  dist = cal_dist(X)
49
   max_dist = np.max(dist)
51
   print(max_dist)
   data_new = LPP(X, n_dim = 2, n_neighbor = 5, t = 0.01*max_dist)
52
53
54 plt.figure
55 plt.title('LPP')
56 plt.scatter(data_new[:,0], data_new[:,1], c = y)
57 plt.savefig(^{'}4-4.png', dpi = 300)
58 plt.show()
```

三、 实验结果

1. 实验 4-4

可视化结果

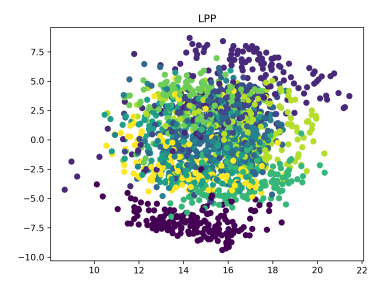


图 1: 可视化