

使用sklearn及sklearn資料集實做

KNN的曼哈頓、歐幾里得距離及決策樹分類器

題目敘述

- 1. 使用SKlearn中的預設的wine資料集進行作業
- 2. wine資料集中美筆資料都含有13種特徵
- 3. 使用KNN的曼哈頓、歐幾里得及決策樹分類器將13種特徵進 行演算並且分類

事前要件:安裝SKlearn模組

pip3 install -U scikit-learn

載入SKlearn預設資料集

```
# ----導入模塊---
from sklearn import datasets
from sklearn.cross_validation import train_test_split
import pandas as pd
# ----資料處理---
wine = datasets.load_wine()
print(wine)
# 載入SKlearn內建資料集
```

print(wine) #將資料集內容打印出來

```
{'data': array([[1.423e+01, 1.710e+00, 2.430e+00, ..., 1.040e+00, 3.920e+00,
    1.065e+03],
    [1.320e+01, 1.780e+00, 2.140e+00, ..., 1.050e+00, 3.400e+00,
    1.050e+03],
    [1.316e+01, 2.360e+00, 2.670e+00, ..., 1.030e+00, 3.170e+00,
    1.185e+03],
    [1.327e+01, 4.280e+00, 2.260e+00, ..., 5.900e-01, 1.560e+00,
    8.350e+02],
    [1.317e+01, 2.590e+00, 2.370e+00, ..., 6.000e-01, 1.620e+00,
    8.400e+02],
    [1.413e+01, 4.100e+00, 2.740e+00, ..., 6.100e-01, 1.600e+00,
    5.600e+02]])
```

← data為酒的特徵

print(wine) #將資料集內容打印出來

← target為上頁各項特徵 所對應到的酒種類 類別分為0,1,2三種標籤

```
wine_data = wine.data
#定義資料特徵
wine_target = wine.target
#定義資料標籤
# print(pd.DataFrame(wine.data))
# 印出資料特徵查看
# print(pd.DataFrame(wine.target))
# 印出資料標籤查看
x_train, x_test, y_train, y_test = train_test_split(wine_data, wine_target, test_size =
0.2)
# 使用"train_test_spit"將數據分成訓練和測試兩類,test_size = 0.2,代表測試數據佔20%
```

將data打印出一列,來查看一下特徵有哪些

[1.207e+01, 2.160e+00, 2.170e+00, 2.100e+01, 8.500e+01, 2.600e+00, 2.650e+00, 3.700e-01, 1.350e+00, 2.760e+00, 8.600e-01, 3.280e+00, 3.780e+02]

- (1) Alcohol \rightarrow 1.207e+01
- $(3) Ash \rightarrow 2.170e+00$
- (5) Magnesium \rightarrow 8.500e+01
- (7) Flavanoids \rightarrow 2.650e+00
- (9) Proanthocyanins \rightarrow 1.350e+00
- (11)Hue \rightarrow 8.600e-01
- $(13) Proline \rightarrow 3.780e+02$

- (2) Malic acid \rightarrow 2.160e+00
- (4) Alcalinity of ash \rightarrow 2.100e+01
- (6) Total phenols \rightarrow 2.600e+00
- (8) Nonflavanoid phenols \rightarrow 3.700e-01
- (10)Color intensity \rightarrow 2.760e+00
- (12)OD280/OD315 of diluted wines →
 - 3.280e+00

查看訓練及測試資料集數據

```
print('x_test:測試用特徵')
print(x_test)
print('x_train:訓練用特徵')
print(x_train)
print('y_test:測試用標籤')
print(y_test)
print('y_train:訓練用標籤')
print(y_train)
```

```
x test:測試用特徵
[[1.207e+01 2.160e+00 2.170e+00 2.100e+01 8.500e+01 2.600e+00 2.650e+00
3.700e-01 1.350e+00 2.760e+00 8.600e-01 3.280e+00 3.780e+02]
[1.382e+01 1.750e+00 2.420e+00 1.400e+01 1.110e+02 3.880e+00 3.740e+00
 3.200e-01 1.870e+00 7.050e+00 1.010e+00 3.260e+00 1.190e+03]
[1.369e+01 3.260e+00 2.540e+00 2.000e+01 1.070e+02 1.830e+00 5.600e-01
 5.000e-01 8.000e-01 5.880e+00 9.600e-01 1.820e+00 6.800e+02]
[1.141e+01 7.400e-01 2.500e+00 2.100e+01 8.800e+01 2.480e+00 2.010e+00
4.200e-01 1.440e+00 3.080e+00 1.100e+00 2.310e+00 4.340e+02]
[1.182e+01 1.720e+00 1.880e+00 1.950e+01 8.600e+01 2.500e+00 1.640e+00
 3.700e-01 1.420e+00 2.060e+00 9.400e-01 2.440e+00 4.150e+02]]
x train:訓練用特徵
[[1.358e+01 1.660e+00 2.360e+00 ... 1.090e+00 2.880e+00 1.515e+03]
[1.406e+01 2.150e+00 2.610e+00 ... 1.060e+00 3.580e+00 1.295e+03]
[1.243e+01 1.530e+00 2.290e+00 ... 6.900e-01 2.840e+00 3.520e+02]
[1.216e+01 1.610e+00 2.310e+00 ... 1.330e+00 2.260e+00 4.950e+02]
[1.200e+01 3.430e+00 2.000e+00 ... 9.300e-01 3.050e+00 5.640e+02]
[1.182e+01 1.470e+00 1.990e+00 ... 9.500e-01 3.330e+00 4.950e+02]]
y_test:測試用標籤
[102110111212011222011022100121220110]
v train:訓練用標籤
[0010120100111011000000222220201121002
1101202022101121010110010222112120111
100100112120210221111200212121210011101
1100012001220021202102100202111
```

← 20%特徵 (因數據過多只打印出5組)

← 80%特徵

← 20%標籤

← 80%標籤

KNN-曼哈頓距離分類器

KNN-歐幾里得距離分類器

```
# ---KNN分類---
from sklearn.neighbors import KNeighborsClassifier
# 導入模塊
knn = KNeighborsClassifier(p = 2)
# 定義模塊,設定p值為2,p值為Minkowski metric參數,p=2使用歐幾里得距離
knn.fit(x train, y train)
# 注入訓練數據使用x_train為訓練數據y_train為標籤
print(knn.predict(x_test))
# 預測x test的標籤類
print(y_test)
[102112211222012020110012100211210112]
                                                         ← 下方為預測結果
```

決策樹分類器

```
---決策樹---
from sklearn.tree import DecisionTreeClassifier
# 導入模塊
tree = DecisionTreeClassifier()
# 定義模塊
tree.fit(x_train, y_train)
# 注入訓練數據使用x train為訓練數據y train為標籤
print(tree.predict(x_test))
# 預測x test的標籤類
print(y_test)
                                                                            ← 下方為預測結果
                          1 2 2 2 0 1 1 0 2 2 1 0 0 1 2 1 2 2 0 1 1 0]
```

參考資料

SKlearn官網:

https://scikit-learn.org/stable/index.html

莫煩Python:

https://morvanzhou.github.io/tutorials/machine-learning/sklearn/

完整程式碼參考:

https://github.com/Anuise/Pythonpractice-/blob/master/sort/SKlearn%20sort.ipynb

