# 05Classification

March 18, 2019

# 1 1. 身麼是分類問題

# 1.1 (1). 二元分類

• 誰會買電腦?

| age  | income | student | credit_rating | buys_computer |
|------|--------|---------|---------------|---------------|
| <=30 | high   | no      | fair          | no            |
| <=30 | high   | no      | excellent     | no            |
| 3040 | high   | no      | fair          | yes           |
| >40  | medium | no      | fair          | yes           |
| >40  | low    | yes     | fair          | yes           |
| >40  | low    | yes     | excellent     | no            |
| 3140 | low    | yes     | excellent     | yes           |
| <=30 | medium | no      | fair          | no            |
| <=30 | low    | yes     | fair          | yes           |
| >40  | medium | yes     | fair          | yes           |
| <=30 | medium | yes     | excellent     | yes           |
| 3140 | medium | no      | excellent     | yes           |
| 3140 | high   | yes     | fair          | yes           |
| >40  | medium | no      | excellent     | no            |

• 問題對中的兩個問題是否問的是同一件事情?

| id | qid1 | qid2 | question1   | question2  | is_duplicate |
|----|------|------|---|--|--------------|
| 0  | 1    | 2    | What is the step by step guide to invest in share market in india?        | What is the step by step guide to invest in share market?                                | 0            |
| 1  | 3    | 4    | What is the story of Kohinoor (Koh-i-Noor) Diamond?                       | What would happen if the Indian government stole the Kohinoor (Koh-i-Noor) diamond back? | 0            |
| 2  | 5    | 6    | How can I increase the speed of my internet connection while using a VPN? | How can Internet speed be increased by hacking through DNS?                              | 0            |
| 3  | 7    | 8    | Why am I mentally very lonely?<br>How can I solve it?                     | Find the remainder when [math]23^{24}[/math] is divided by 24,23?                        | 0            |

| id | qid1 | qid2 | 2 question1   | question2  | is_duplicate |
|----|------|------|---|--|--------------|
| 4  | 9    | 10   | Which one dissolve in water quikly sugar, salt, methane and carbon di oxide?        | Which fish would survive in salt water?  | 0            |
| 5  | 11   | 12   | Astrology: I am a Capricorn Sun Cap moon and cap risingwhat does that say about me? | I'm a triple Capricorn (Sun, Moon and ascendant in Capricorn) What does this say about me? | 1            |

• 分類出是貓的圖片

### 1.2 (1). 多元分類

- 新聞分類
- 電影分類

## 2 2. 演算法們

- 1. K Nearest Neighbor (KNN)
- 2. Naïve Bayes (貝氏分類器)
- 3. Logistic Regression (羅吉斯回歸)
- 4. Decision Tree (決策樹)

### 3 IMPORT

In [1]: import math
 import pandas as pd
 import os
 from sklearn import datasets
 iris = datasets.load\_iris()



catImgs

```
from pprint import pprint
from collections import Counter

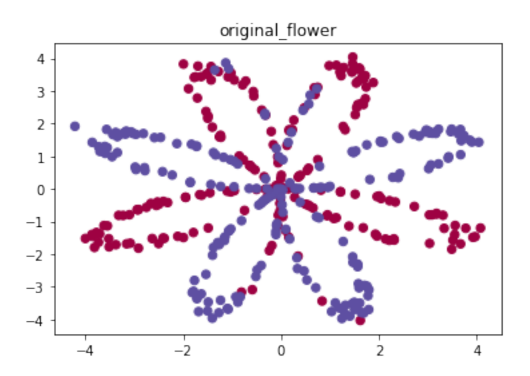
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
from sklearn.decomposition import PCA

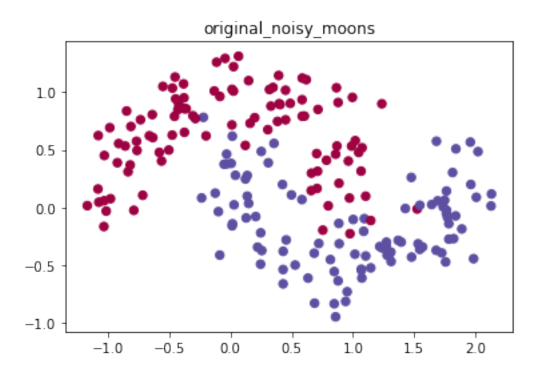
from planar_utils import plot_decision_boundary, sigmoid, load_planar_dataset, load_ex
```

#### 4 DATA

import numpy as np

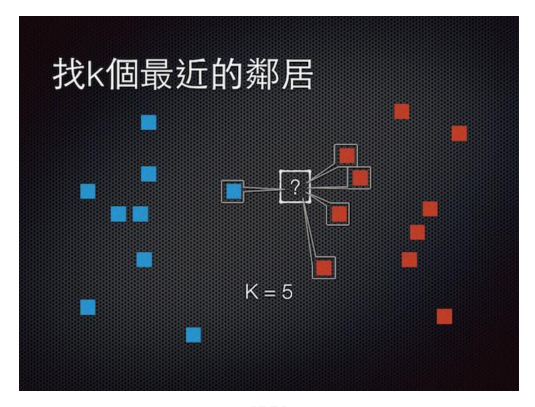
```
In [2]: # First Dataset
        datas = []
        X, Y = load_planar_dataset()
        name = 'flower'
        X = X.T
        Y = Y [0]
        datas.append((name, X, Y))
        # Second Dataset
        noisy_circles, noisy_moons, blobs, gaussian_quantiles, no_structure = load_extra_datase
        datas.append(("noisy_moons", noisy_moons[0], noisy_moons[1]))
        # Visualize
        for name, X, Y in datas:
            plt.scatter(X[:, 0], X[:, 1], c=Y, s=40, cmap=plt.cm.Spectral);
            plt.title(name+'_original')
            plt.title('original_' + name)
            plt.show()
```





In [3]: X\_iris = iris.data
 Y\_iris\_true = iris.target

```
df = pd.DataFrame(iris.data)
        folwer_type = {
            0:iris.target_names[0],
            1:iris.target names[1],
            2:iris.target_names[2],
        }
        df.columns = iris.feature_names
        df['type'] = [folwer_type.get(i) for i in iris.target]
        df1 = df[df['type'] == list(folwer_type.values())[0]][:5].copy()
        df2 = df[df['type'] == list(folwer_type.values())[1]][:5].copy()
        df3 = df[df['type'] == list(folwer_type.values())[2]][:5].copy()
        pd.concat([df1, df2, df3])
Out[3]:
             sepal length (cm)
                                 sepal width (cm)
                                                    petal length (cm)
                                                                         petal width (cm)
                                               3.5
        0
                            5.1
                                                                    1.4
                                                                                       0.2
        1
                            4.9
                                                                                       0.2
                                               3.0
                                                                    1.4
        2
                            4.7
                                               3.2
                                                                                       0.2
                                                                    1.3
        3
                            4.6
                                               3.1
                                                                    1.5
                                                                                       0.2
                            5.0
                                               3.6
                                                                                       0.2
        4
                                                                    1.4
        50
                            7.0
                                               3.2
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        51
                            6.4
                                               3.2
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        52
                            6.9
                                               3.1
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        53
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                                               2.3
                                                                    4.0
                                                                                       1.3
        54
                            6.5
                                               2.8
                                                                    4.6
                                                                                       1.5
        100
                            6.3
                                               3.3
                                                                    6.0
                                                                                       2.5
        101
                            5.8
                                               2.7
                                                                    5.1
                                                                                       1.9
        102
                            7.1
                                               3.0
                                                                    5.9
                                                                                       2.1
        103
                            6.3
                                               2.9
                                                                    5.6
                                                                                       1.8
        104
                                               3.0
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                            6.5
                                                                    5.8
                    type
        0
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        1
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        2
                  setosa
        3
                  setosa
        4
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        50
             versicolor
        51
             versicolor
        52
             versicolor
        53
             versicolor
        54
             versicolor
        100
              virginica
        101
              virginica
        102
              virginica
        103
              virginica
```



**KNN** 

104 virginica

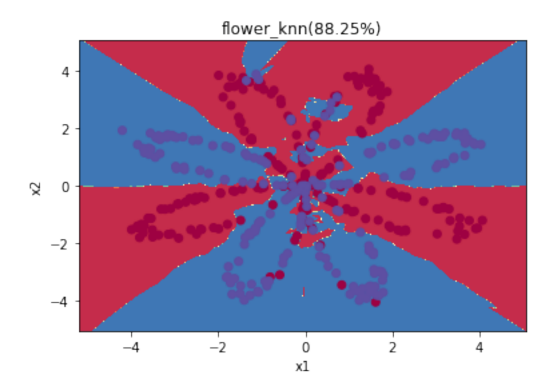
- 5 演算法介紹
- 6 1. KNN
- 6.1 (1). 理論
- 6.2 (2).KNN 的使用

```
In [4]: from sklearn.neighbors import KNeighborsClassifier
```

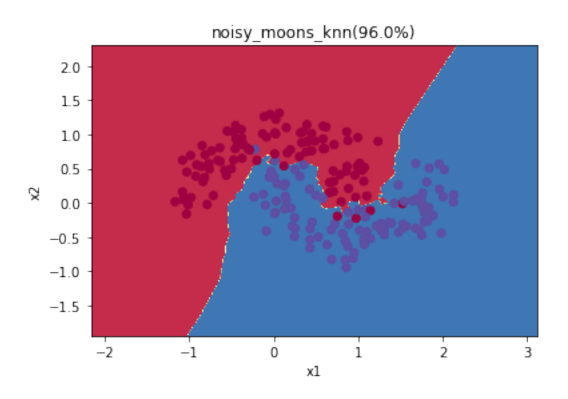
```
In [5]: for name, X, Y in datas:
    clf = KNeighborsClassifier(n_neighbors=5) ## 設定用最近的 3 個鄰居投票
    clf.fit(X, Y) ## 訓練模型
    y_pred = clf.predict(X) ## 預測模型
    print('Accuracy', str((Y == y_pred).sum()/ X.shape[0]*100)+"%") ## 計算精準度

plot_decision_boundary(lambda x: clf.predict(x), X.T, Y) ## 視覺化分類器的分類結果
    plt.title(name+'_knn(' + str((Y == y_pred).sum()/ X.shape[0]*100)+"%)")
    plt.show()
```

Accuracy 88.25%



Accuracy 96.0%



#### 6.3 (3). KNN 的練習

```
In [6]: # 請使用 KNeighborsClassifier(n=5) 來訓練 iris dataset(X iris, Y iris true)
    #=======your works starts========#
    knn =
    Y_iris_predict =
    #========your works ends=========#
    print(Y_iris_predict)
    print(Counter(Y_iris_predict))
    # 2 21
2 21
Counter({2: 51, 0: 50, 1: 49})
In [7]: #請使用 Y_iris_true 與 Y_iris_predict 計算 accuracy
    #=======your works starts========#
    accuracy =
    #=======your works ends========#
    print("accuracy", accuracy)
    # accuracy 0.96666666666667
accuracy 0.966666666666667
In [8]: # 找出分類錯誤的 row idx
    #=======your works starts=======#
    faulse_idxs =
    #=======your works ends========#
    faulse_idxs
Out[8]: array([ 70, 72, 83, 106, 119], dtype=int64)
In [9]: # indeices = [num for num, value in enumerate(iris.target != y_pred) if value == True]
    folwer_type = {
```

```
0:iris.target_names[0],
    1:iris.target_names[1],
    2:iris.target_names[2],
}

df = pd.DataFrame(iris.data)

df.columns = iris.feature_names

df['type_name'] = [folwer_type.get(i) for i in iris.target]

df['type'] = iris.target

df['yhat'] = Y_iris_predict

print("分類錯誤的 row: ")

df.loc[faulse_idxs]
```

分類錯誤的 row:

| 0+ [0] . |     |             | h ()   | 1     |            |              | ()   |                | \   |
|----------|-----|-------------|--------|-------|------------|--------------|------|----------------|-----|
| Out[9]:  |     | sepal lengt | n (cm) | separ | width (cm) | petal length | (Cm) | petal width (c | (m) |
|          | 70  |             | 5.9    |       | 3.2        |              | 4.8  | 1              | 8   |
|          | 72  |             | 6.3    |       | 2.5        |              | 4.9  | 1              | 5   |
|          | 83  |             | 6.0    |       | 2.7        |              | 5.1  | 1              | 6   |
|          | 106 |             | 4.9    |       | 2.5        |              | 4.5  | 1              | 7   |
|          | 119 |             | 6.0    |       | 2.2        |              | 5.0  | 1              | 5   |
|          |     |             |        |       |            |              |      |                |     |
|          |     | type_name   | type   | yhat  |            |              |      |                |     |
|          | 70  | versicolor  | 1      | 2     |            |              |      |                |     |
|          | 72  | versicolor  | 1      | 2     |            |              |      |                |     |
|          | 83  | versicolor  | 1      | 2     |            |              |      |                |     |
|          | 106 | virginica   | 2      | 1     |            |              |      |                |     |
|          | 119 | virginica   | 2      | 1     |            |              |      |                |     |

# 7 2. Naïve Bayes (貝氏分類器)

#### 7.1 (1). 理論

- 貝式定理:
  - -P(C|X) = P(X|C)P(C)/P(X):在X條件下C發生的機率
  - P(C): C 發生的機率
  - P(C|X): 在 X 條件下 C 發生的機率
- 解釋:
  - 10 人·3 人喜歡看書·5 人是女生·是女生且喜歡看書者 2 人·請問假設已知甲為女生· 她喜歡看書的機率是多少?
  - \_

### ● 資料

請預測每個天氣狀況網球賽會不會開打:

| Out[10]: | Outlook  | Temperature | Humidity | Windy | play tennis |
|----------|----------|-------------|----------|-------|-------------|
| 0        | sunny    | hot         | high     | False | N           |
| 1        | sunny    | hot         | high     | True  | N           |
| 2        | overcast | hot         | high     | False | P           |
| 3        | rain     | mild        | high     | False | P           |
| 4        | rain     | cool        | normal   | False | Р           |
| 5        | rain     | cool        | normal   | True  | N           |
| 6        | overcast | cool        | normal   | True  | Р           |
| 7        | sunny    | mild        | high     | False | N           |
| 8        | sunny    | cool        | normal   | False | Р           |
| 9        | rain     | mild        | normal   | False | Р           |
| 10       | sunny    | mild        | normal   | True  | P           |
| 11       | overcast | mild        | high     | True  | Р           |
| 12       | overcast | hot         | normal   | False | Р           |
| 13       | rain     | mild        | high     | True  | N           |

被式分類器便是將特定條件底下 (X=rain, hot, high, false) · 球賽開打的機率 P(p|X) 與球賽沒有開打的機率 P(n|X) 進行比較 · 根據貝是定理:

$$P(p|X) = P(X|p)P(p)/P(X)$$
  
$$P(n|X) = P(X|n)P(n)/P(X)$$

因為是比較,分母可以忽略,因此請算出 P(X|p)P(p) 以及 P(X|n)P(n),並進行比較:

```
In [11]: # 使用 df 請計算出:
        # 1. 球賽開打的機率: P(Postive)
        # 2. 球賽沒有開打的機率: P(Negative)
        # 3. 如果球賽開打,是晴天的機率: P(Sunny/Postive)
        # 4. 如果球賽沒有開打,是晴天的機率: P(Sunny|Negative)
        possibilities = {}
        #=======your works starts=======#
        possibilities["P(Postive)"] =
        possibilities["P(Negative)"] =
        possibilities["P(Sunny|Postive)"] =
        possibilities["P(Sunny|Negative)"] =
        #======your works ends=======#
        pprint(possibilities)
        # {'P(Negative)': 0.35714285714285715,
        # 'P(Postive)': 0.6428571428571429,
        # 'P(Sunny|Negative)': 0.6,
        # 'P(Sunny|Postive)': 0.22222222222222}
{'P(Negative)': 0.35714285714285715,
 'P(Postive)': 0.6428571428571429,
```

- # Remove the CWD from sys.path while we load stuff.
- # This is added back by InteractiveShellApp.init\_path()

|          | Outlook  |             |             | Tempreature |             | Humidity    |        | Windy       |             |       |             |                |
|----------|----------|-------------|-------------|-------------|-------------|-------------|--------|-------------|-------------|-------|-------------|----------------|
|          |          | Condition P | Condition N |             | Condition P | Condition N |        | Condition P | Condition N |       | Condition P | Condition<br>N |
|          | sunny    | 2/9         | 3/5         | hot         | 2/9         | 2/5         | high   | 3/9         | 4/5         | true  | 3/9         | 3/5            |
|          | overcast | 4/9         | 0           | mild        | 4/9         | 2/5         | normal | 6/9         | 1/5         | false | 6/9         | 2/5            |
| 可以整理成 => | rain     | 3/9         | 2/5         | cool        | 3/9         | 1/5         |        |             |             |       |             |                |

P(X|p)P(p) = P(rain, hot, high, false|p)P(p)  $\approx P(rain|p)P(hot|p)P(high|p)P(false|p)P(p)$ = 3/92/93/96/99/14 = 0.010582

$$P(X|n)P(n) = P(rain, hot, high, false|n)P(n)$$

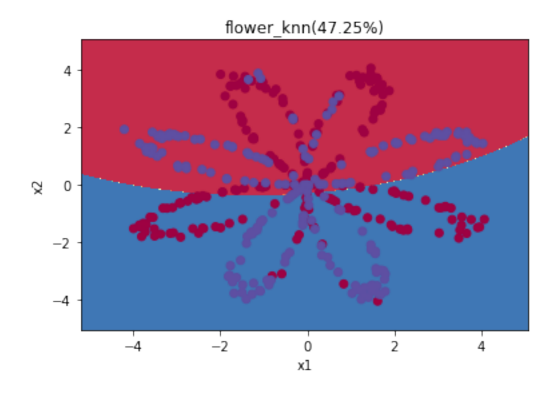
$$\approx P(rain|n)P(hot|n)P(high|n)P(false|n)P(n)$$

$$= 2/52/54/52/55/14 = 0.018286$$

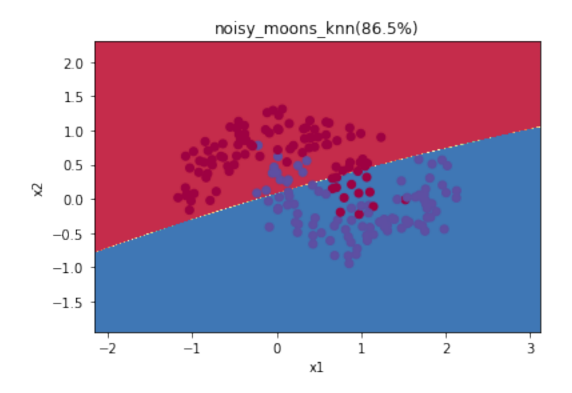
### 7.2 (2). 貝氏分類器的使用

plot\_decision\_boundary(lambda x: gnb.predict(x), X.T, Y) ## 視覺化分類器的分類結果plt.title(name+'\_knn(' + str((Y == y\_pred).sum()/ X.shape[0]\*100)+"%)") plt.show()

Accuracy 47.25%



Accuracy 86.5%



### 7.3 (3). 貝氏分類器的練習

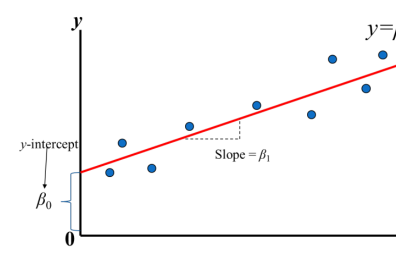
2 21

```
In [14]: # 請使用 GaussianNB() 來訓練 iris dataset
  #=======your works starts======
  gnb =
  Y_iris_predict =
  #=======your works ends======
  print(Y_iris_predict)
  print(Counter(Y_iris_predict))
  # 2 2]
  # Counter({0: 50, 1: 50, 2: 50})
```

```
Counter({0: 50, 1: 50, 2: 50})
In [15]: accuracy = np.sum(Y_iris_true == Y_iris_predict)/len(Y_iris_predict)
        print("accuracy", accuracy)
accuracy 0.96
In [16]: faulse_idxs = np.where(Y_iris_true != Y_iris_predict)[0]
        folwer type = {
            0:iris.target_names[0],
             1:iris.target names[1],
            2:iris.target_names[2],
        }
        df = pd.DataFrame(iris.data)
        df.columns = iris.feature_names
        df['type_name'] = [folwer_type.get(i) for i in iris.target]
        df['type'] = iris.target
        df['yhat'] = Y_iris_predict
        print("分類錯誤的 row: ")
        df.loc[faulse_idxs]
分類錯誤的 row:
Out[16]:
                                sepal width (cm) petal length (cm) petal width (cm) \
             sepal length (cm)
                                              3.1
                                                                                   1.5
        52
                            6.9
                                                                 4.9
        70
                            5.9
                                              3.2
                                                                 4.8
                                                                                   1.8
                            6.7
                                                                 5.0
        77
                                              3.0
                                                                                  1.7
         106
                           4.9
                                              2.5
                                                                 4.5
                                                                                  1.7
         119
                           6.0
                                             2.2
                                                                5.0
                                                                                  1.5
                           6.3
                                                                 5.1
         133
                                             2.8
                                                                                  1.5
              type_name type yhat
             versicolor
        52
                                  2
        70
             versicolor
        77
             versicolor
                            1
         106 virginica
                            2
                                  1
                            2
         119 virginica
                                  1
        133 virginica
                            2
                                  1
```

# 8 3. logistic regression (羅吉斯回歸)

### 8.1 (1). 理論



- general regression:  $\hat{y} = \alpha x_1 + \beta x_2 + \gamma x_3 + bias$
- logistic regression:  $\hat{y} = sigmoid(\alpha x_1 + \beta x_2 + \gamma x_3 + bias)$ 1.00

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  1.00

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  1.00

  1.00

  1.00

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  1.00

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  1.00

  1.00

  1.00

  1.00

  1.00

  1.00

  1.00
- minimize  $logloss = -(ylog(\hat{y}) + (1-y)log(1-\hat{y}))$
- 如何理解 logloss
  - 1. prob

$$h_k(x) = \begin{cases} P(y=1|x) = \hat{y} & \text{if } y = 1\\ P(y=0|x) = 1 - \hat{y} & \text{if } y = 0 \end{cases}$$

2. target

$$h_k(x) = \begin{cases} \max \hat{y} & \text{if } y = 1\\ \max 1 - \hat{y} & \text{if } y = 0 \end{cases}$$

3. logloss:

$$logloss = -(ylog(\hat{y}) + (1 - y)log(1 - \hat{y})) \min logloss$$

4. 詳細推倒過程

```
print(log_loss([0, 0, 1], [0.9999, 0.9999, 0.0001]))

def logloss(y, yhat):
                return -(y)*np.log(yhat)-(1-y)*np.log(1-yhat)
                print(logloss(1, 0.9999))
                print(logloss(1, 0.0001))

0.00010000500033334734
9.210340371976256
0.00010000500033334732
9.210340371976182
```

### 8.2 (2). 羅吉斯回歸的使用

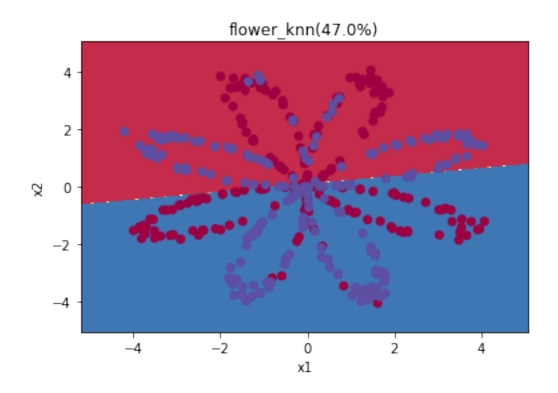
```
In [18]: from sklearn.linear_model import LogisticRegressionCV

In [19]: for name, X, Y in datas:
    lgr = LogisticRegressionCV()
    lgr.fit(X, Y) ## 訓練模型
    y_pred = lgr.predict(X) ## 預測模型
    print('Accuracy', str((Y == y_pred).sum()/ X.shape[0]*100)+"%") ## 計算精準度

    plot_decision_boundary(lambda x: lgr.predict(x), X.T, Y) ## 視覺化分類器的分類結果
    plt.title(name+'_knn(' + str((Y == y_pred).sum()/ X.shape[0]*100)+"%)")
    plt.show()

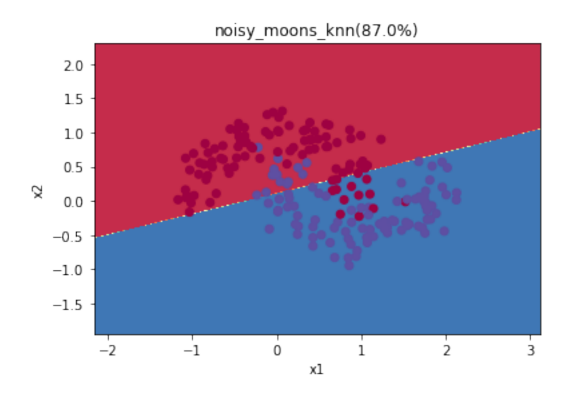
Accuracy 47.0%

warnings.warn(CV_WARNING, FutureWarning)
```



warnings.warn(CV\_WARNING, FutureWarning)

Accuracy 87.0%



### 8.3 (3). 羅吉斯回歸分類器的練習

```
In [20]: # 請使用 LogisticRegressionCV() 來訓練 iris dataset
   #======your works starts======#
   lgr =
   Y_iris_predict =
   #======your works ends=====
   print(Y_iris_predict)
   print(Counter(Y_iris_predict))
   # 2 2]
   # Counter({2: 51, 0: 50, 1: 49})
"this warning.", FutureWarning)
warnings.warn(CV_WARNING, FutureWarning)
```

```
2 21
Counter({2: 51, 0: 50, 1: 49})
In [21]: accuracy = np.sum(Y_iris_true == Y_iris_predict)/len(Y_iris_predict)
       print("accuracy", accuracy)
accuracy 0.966666666666667
In [22]: faulse_idxs = np.where(Y_iris_true != Y_iris_predict)[0]
       folwer_type = {
           0:iris.target_names[0],
           1:iris.target_names[1],
           2:iris.target_names[2],
       }
       df = pd.DataFrame(iris.data)
       df.columns = iris.feature_names
       df['type_name'] = [folwer_type.get(i) for i in iris.target]
       df['type'] = iris.target
       df['yhat'] = Y_iris_predict
       print("分類錯誤的 row: ")
       df.loc[faulse_idxs]
分類錯誤的 row:
            sepal length (cm) sepal width (cm) petal length (cm) petal width (cm) \
Out [22]:
```

|     |                                    |   |  |   | 8 1   |   |
|-----|------------------------------------|---|--|---|---|---|
| 70  |                                    | 5.9   |  | 3.2   | 4.8   | 1.8   |
| 77  |                                    | 6.7   |  | 3.0   | 5.0   | 1.7   |
| 83  |                                    | 6.0   |  | 2.7   | 5.1   | 1.6   |
| 119 |                                    | 6.0   |  | 2.2   | 5.0   | 1.5   |
| 133 |                                    | 6.3   |  | 2.8   | 5.1   | 1.5   |
|     |                                    |   |  |   |   |   |
|     | type_name                          | type  | yhat   |   |   |   |
| 70  | versicolor                         | 1   | 2  |   |   |   |
| 77  | versicolor                         | 1   | 2  |   |   |   |
| 83  | versicolor                         | 1   | 2  |   |   |   |
| •   | 77<br>83<br>119<br>133<br>70<br>77 | 70 77 83 119 133  type_name 70 versicolor 77 versicolor | 70 5.9 77 6.7 83 6.0 119 6.0 133 6.3  type_name type 70 versicolor 1 77 versicolor 1 | 70 5.9 77 6.7 83 6.0 119 6.0 133 6.3  type_name type yhat 70 versicolor 1 2 77 versicolor 1 2 | 70 5.9 3.2 77 6.7 3.0 83 6.0 2.7 119 6.0 2.2 133 6.3 2.8  type_name type yhat 70 versicolor 1 2 77 versicolor 1 2 | 70 5.9 3.2 4.8 77 6.7 3.0 5.0 83 6.0 2.7 5.1 119 6.0 2.2 5.0 133 6.3 2.8 5.1  type_name type yhat 70 versicolor 1 2 77 versicolor 1 2 |

## 9 4. Decision Tree (決策樹)

119

133

virginica

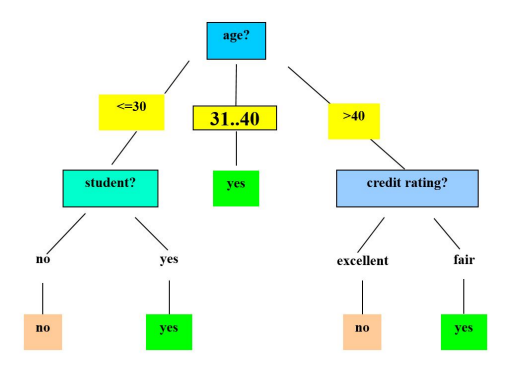
virginica

2

1

#### 9.1 (1). 解釋

以以下資料為例,決策樹便是將下表



decisionTree.JPG

| age  | income | student | credit_rating | buys_computer |
|------|--------|---------|---------------|---------------|
| <=30 | high   | no      | fair          | no            |
| <=30 | high   | no      | excellent     | no            |
| 3140 | high   | no      | fair          | yes           |
| >40  | medium | no no   | fair          | yes           |
| >40  | low    | yes     | fair          | yes           |
| >40  | low    | yes     | excellent     | no            |
| 3140 | low    | yes     | excellent     | yes           |
| <=30 | medium | no      | fair          | no            |
| <=30 | low    | yes     | fair          | yes           |
| >40  | medium | yes     | fair          | yes           |
| <=30 | medium | yes     | excellent     | yes           |
| 3140 | medium | no no   | excellent     | yes           |
| 3140 | high   | yes     | fair          | yes           |
| >40  | medium | no no   | excellent     | no            |

轉換成...

## 9.2 (2). 我們應該先將哪一個特徵值拿來分類

- 分類之後能提供較多資訊量者
- 如何量化資訊量的多寡? Entropy(熵)

 What is the entropy of a group in which all examples belong to the same class?

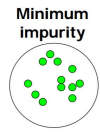
$$-$$
 entropy = - 1  $\log_2 1 = 0$ 

not a good training set for learning

 What is the entropy of a group with 50% in either class?

$$-$$
 entropy = -0.5  $\log_2 0.5 - 0.5 \log_2 0.5 = 1$ 

good training set for learning







### entropy

• 包含 {m1, m2,...,mn} 的 M 訊息的 Entropy(熵) 計算如下

$$(M) = -\sum_{i=1}^{n} p(m_i) log_2 p(m_i)$$

 $p(m_i)$  指的是  $m_i$  在 M 裡面出現的機率 - 舉例來說

• 因此, Information Gain(資訊增量) 可以被定義如下:

$$Inpurity_{original} = -\frac{p}{p+n}log_2(\frac{p}{p+n}) - \frac{n}{p+n}log_2(\frac{n}{p+n})$$

$$\sum_{i=1}^{n} p_i + n_i$$

$$Inpurity_{split\_by\_feature} = \sum_{i=1}^{v} -\frac{p_i + n_i}{p + n} I(p_i, n_i)$$

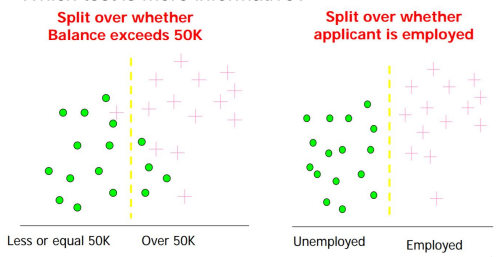
 $Information Gain = Inpurity_{original} - Inpurity_{split\_by\_feature}$ 

In [23]: from sklearn.metrics import log\_loss
 import numpy as np
 print(log\_loss([0, 0, 1], [0.0001, 0.0001, 0.9999]))
 print(log\_loss([0, 0, 1], [0.9999, 0.9999, 0.0001]))

 def logloss(y, yhat):
 return -(y)\*np.log(yhat)-(1-y)\*np.log(1-yhat)
 print(logloss(1, 0.9999))
 print(logloss(1, 0.0001))

- 0.00010000500033334734
- 9.210340371976256
- 0.00010000500033334732
- 9.210340371976182

### Which test is more informative?



#### informationGain

```
In [24]: def entropy(p, n):
            # 請定義出 entropy 的 function, 注意若出現 o 乘上無限大也等於 o。
            #=======your works starts=======#
           p_pn =
           n_pn =
            lpp =
            lpn =
            entropy =
            #======your works ends=======#
            return entropy
        print(entropy(0.5, 0.5))
        print(entropy(1, 0))
        # print(entropy(0.5, 0.5)*2)
        # print(entropy(0.4, 0.5) + entropy(0.6, 0.5))
        # 1.0
        # 0.0
1.0
0.0
In [25]: df = pd.read_csv(os.path.join("dataset", "buy_computers"))
        print(df.columns)
        df
Index(['age', 'income', 'student', 'credit_rating', 'buys_computer'], dtype='object')
```

```
income student credit_rating buys_computer
Out [25]:
              age
        0
             <=30
                    high
                              no
                                          fair
        1
             <=30
                    high
                                     excellent
                              no
                                                         no
        2
            30...40
                     high
                                          fair
                              no
                                                         yes
        3
              >40 medium
                              no
                                          fair
                                                        yes
        4
              >40
                     low
                                          fair
                             yes
                                                        yes
        5
              >40
                     low
                                     excellent
                             yes
                                                         no
        6
            30...40
                      low
                              yes
                                     excellent
                                                         yes
        7
             <=30 medium
                                          fair
                              no
                                                         no
        8
             <=30
                     low
                             yes
                                          fair
                                                        yes
        9
              >40 medium
                                          fair
                             yes
                                                        yes
                                     excellent
        10
             <=30
                  medium
                             yes
                                                        yes
            30...40 medium
        11
                              no
                                     excellent
                                                         yes
        12
            30...40
                     high
                                          fair
                              yes
                                                         yes
              >40 medium
                              no
                                     excellent
                                                         no
In [26]: col_candidates = ['age', 'income', 'student', 'credit_rating']
        dict_search_1st = {}
        for col in col_candidates:
            # 請計算出以個欄位進行 groupby 的後每個類別的個數,並將其轉換為 dict 型別
            #=======your works starts=======#
            dict search 1st[col] =
            #=======your works ends========#
        pprint(dict_search_1st)
        # {'age': {'30...40': 4, '<=30': 5, '>40': 5},
        # 'buys_computer': {'no': 5, 'yes': 9},
        # 'credit_rating': {'excellent': 6, 'fair': 8},
        # 'income': {'high': 4, 'low': 4, 'medium': 6},
        # 'student': {'no': 7, 'yes': 7}}
{'age': {'30...40': 4, '<=30': 5, '>40': 5},
 'credit_rating': {'excellent': 6, 'fair': 8},
 'income': {'high': 4, 'low': 4, 'medium': 6},
 'student': {'no': 7, 'yes': 7}}
In [27]: dict_search_2nd = {}
        for col in ['age', 'income', 'student', 'credit_rating']:
            # 請計算出以個「欄位 +buys\_computer」進行 groupby 的後每個類別的個數,並將其轉換為 d
            #=======your works starts=======#
            dict search 2nd[col] =
            #=======your works ends========#
        pprint(dict_search_2nd)
```

```
# {'age': {('30...40', 'yes'): 4,
                    ('<=30', 'no'): 3,
                    ('<=30', 'yes'): 2,
         #
         #
                    ('>40', 'no'): 2,
                    ('>40', 'yes'): 3},
         #
         # 'credit_rating': {('excellent', 'no'): 3,
                               ('excellent', 'yes'): 3,
         #
                               ('fair', 'no'): 2,
         #
         #
                               ('fair', 'yes'): 6},
            'income': {('high', 'no'): 2,
         #
                       ('high', 'yes'): 2,
         #
                       ('low', 'no'): 1,
         #
                       ('low', 'yes'): 3,
         #
         #
                        ('medium', 'no'): 2,
                       ('medium', 'yes'): 4},
         #
           'student': {('no', 'no'): 4,
         #
                         ('no', 'yes'): 3,
         #
                         ('yes', 'no'): 1,
         #
                         ('yes', 'yes'): 6}}
         #
{'age': {('30...40', 'yes'): 4,
         ('<=30', 'no'): 3,
         ('<=30', 'yes'): 2,
         ('>40', 'no'): 2,
         ('>40', 'yes'): 3},
 'credit_rating': {('excellent', 'no'): 3,
                   ('excellent', 'yes'): 3,
                   ('fair', 'no'): 2,
                   ('fair', 'yes'): 6},
 'income': {('high', 'no'): 2,
            ('high', 'yes'): 2,
            ('low', 'no'): 1,
            ('low', 'yes'): 3,
            ('medium', 'no'): 2,
            ('medium', 'yes'): 4},
 'student': {('no', 'no'): 4,
             ('no', 'yes'): 3,
             ('yes', 'no'): 1,
             ('yes', 'yes'): 6}}
```

we can sort it out like this

| age  | count | p_count | n_count |
|------|-------|---------|---------|
| <=30 | 5     | 2       | 3       |
| 3040 | 4     | 4       | 0       |
| >40  | 5     | 3       | 2       |

```
In [28]: col = 'buys_computer'
       # 請計算原始的 entropy
       #======your works starts======#
       dict gb bc =
       entropy_ori =
       #=======your works ends=======#
       print(entropy_ori)
       # 0.9402859586706311
0.9402859586706311
In [29]: weighted_impurity_mapping = {}
       #!=======your works starts======!#
       #!=======!#
       weighted_impurity_mapping
       # {'age': 0.6935361388961919,
       # 'income': 0.9110633930116764,
       # 'student': 0.7884504573082894,
       # 'credit_rating': 0.8921589282623617}
Out[29]: {'age': 0.6935361388961919,
        'income': 0.9110633930116763,
        'student': 0.7884504573082894,
        'credit_rating': 0.8921589282623617}
In [30]: # def cal_entropy_2nd(dict_search_2nd_target, col):
             # 計算用「特定欄位 +buys_computer」(e.q. age+buys_computer) 分類後,
             # 第一順位欄位為特定值 (e.g. "30...40") 時的 entropy
       #
             #======your works starts======#
            entropy_out =
             #=======your works ends=======#
             return entropy_out
       # entropy_dict = {}
       # for col in col_candidates:
            # 計算用特定欄位進行分類後的 entropy (要考量資料的 count 作為 weight)
```

```
# # 並計算 information gain

# #========your works starts=========#

# entropy_for_each_category =

# weights_for_each_category =

# entropy_classfied =

# inf_gain =

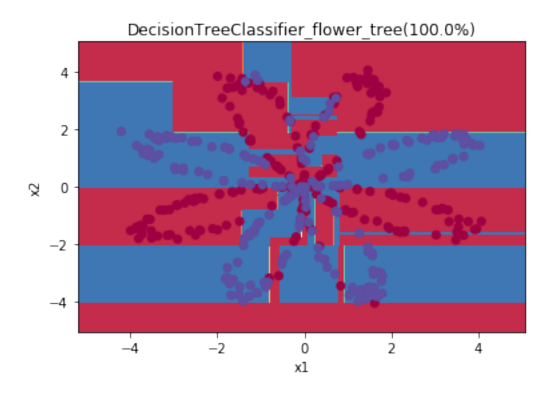
# #=========your works ends========#

# print(col, inf_gain)
```

### 9.3 (3). 決策樹的使用

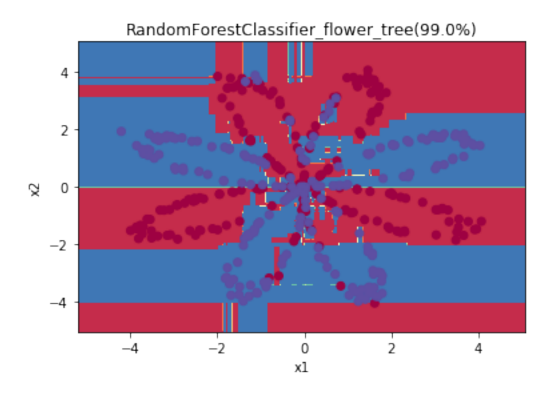
```
In [31]: from sklearn.tree import DecisionTreeClassifier ## decision tree
         from sklearn.ensemble import RandomForestClassifier, AdaBoostClassifier
         from xgboost import XGBClassifier
In [32]: clfs={
         "DecisionTreeClassifier":DecisionTreeClassifier,
         "RandomForestClassifier": RandomForestClassifier,
         "AdaBoostClassifier": AdaBoostClassifier,
         "XGBClassifier":XGBClassifier
         }
         for name, X, Y in datas:
             for clf_name, clf in clfs.items():
                 clf = clf()
                 clf.fit(X, Y)
                 y_pred = clf.predict(X)
                 print('Accuracy', str((Y == y_pred).sum()/ X.shape[0]*100)+"%")
                 plot_decision_boundary(lambda x: clf.predict(x), X.T, Y)
                 plt.title(clf_name + "_" + name +'_tree(' + str((Y == y_pred).sum()/ X.shape[
                 plt.show()
```

Accuracy 100.0%

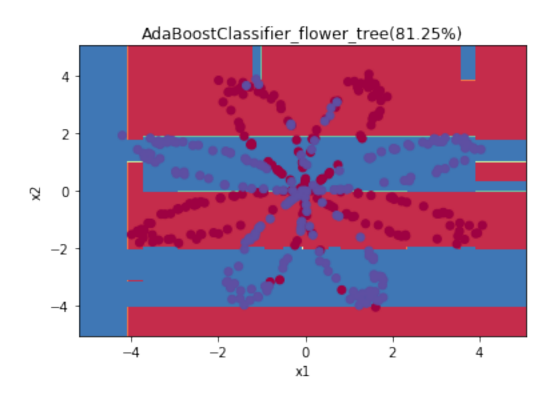


"10 in version 0.20 to 100 in 0.22.", FutureWarning)

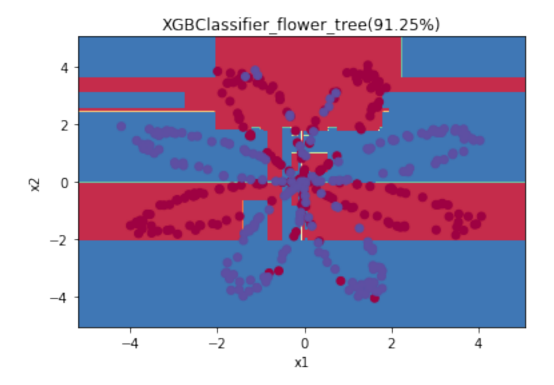
Accuracy 99.0%



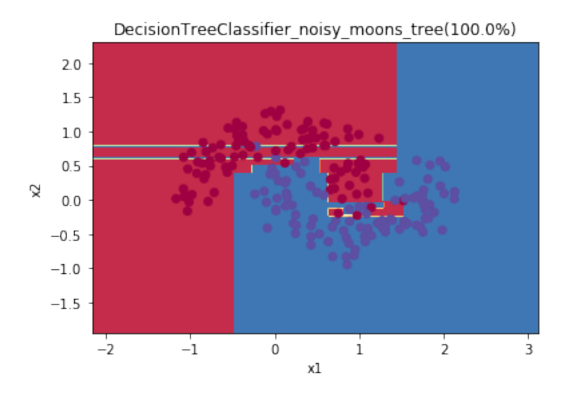
Accuracy 81.25%



Accuracy 91.25%

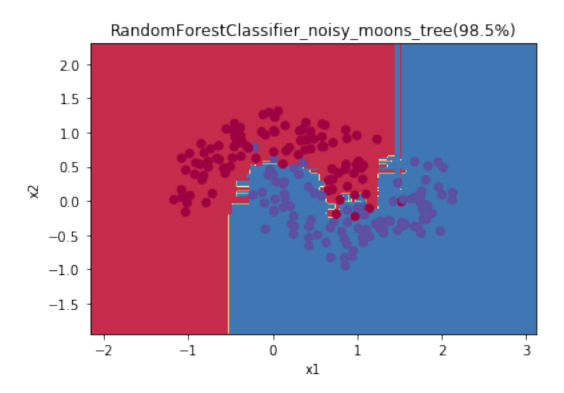


Accuracy 100.0%

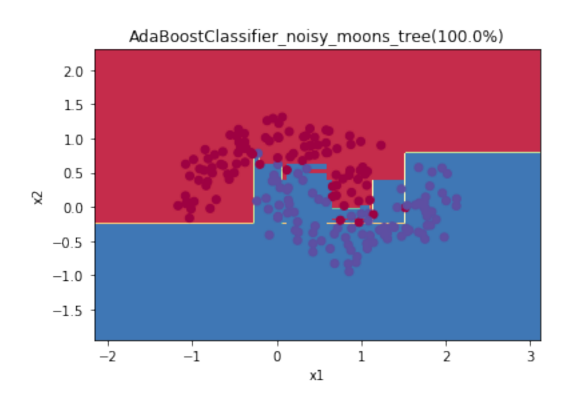


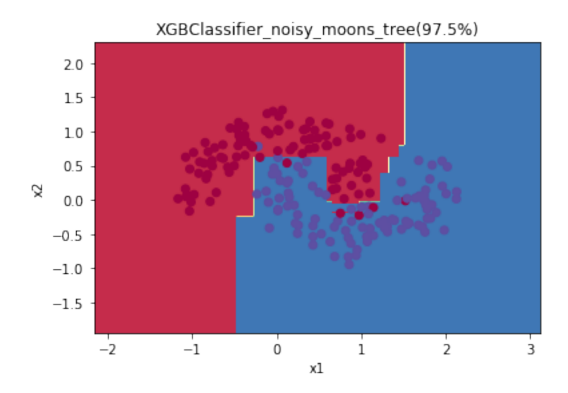
"10 in version 0.20 to 100 in 0.22.", FutureWarning)

Accuracy 98.5%



Accuracy 100.0%





#### 9.4 (4). 決策樹的練習

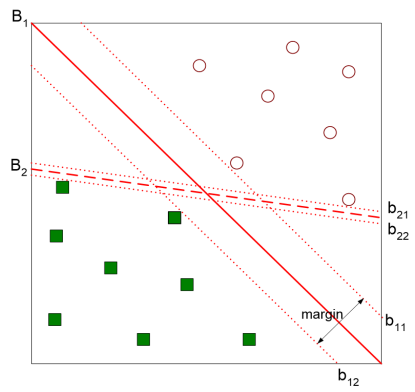
```
2 21
Counter({0: 50, 1: 50, 2: 50})
In [34]: accuracy = np.sum(Y_iris_true == Y_iris_predict)/len(Y_iris_predict)
       print("accuracy", accuracy)
accuracy 1.0
In [35]: faulse_idxs = np.where(Y_iris_true != Y_iris_predict)[0]
       folwer_type = {
          0:iris.target_names[0],
          1:iris.target_names[1],
          2:iris.target_names[2],
       }
       df = pd.DataFrame(iris.data)
       df.columns = iris.feature_names
       df['type_name'] = [folwer_type.get(i) for i in iris.target]
       df['type'] = iris.target
       df['yhat'] = Y_iris_predict
       print("分類錯誤的 row: ")
       df.loc[faulse_idxs]
分類錯誤的 row:
Out[35]: Empty DataFrame
       Columns: [sepal length (cm), sepal width (cm), petal length (cm), petal width (cm), t
       Index: []
```

### 9.5 (5). 隨機森林、Boosting、Gradient Boosting

- 1. 隨機森林: 隨機抽取一定比例的 features 跟 rows 跑決策樹,找出最好的樹。
- 2. Boosting: 在每一輪的 fitting 中加權分類錯誤的 loss,透過 fit 加權過的 y,以提升準確率。
- 3. Gradient Boosting: 每一輪的 fitting 去 fit 上一輪的 resudual。

## 10 5. SVM (支持向量機)

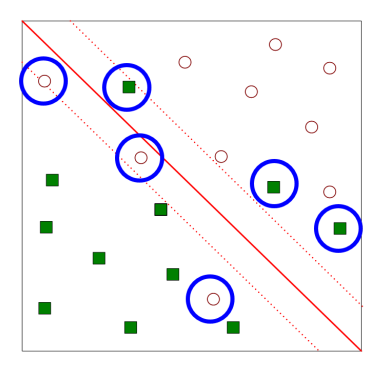
### 10.1 (1). 理論



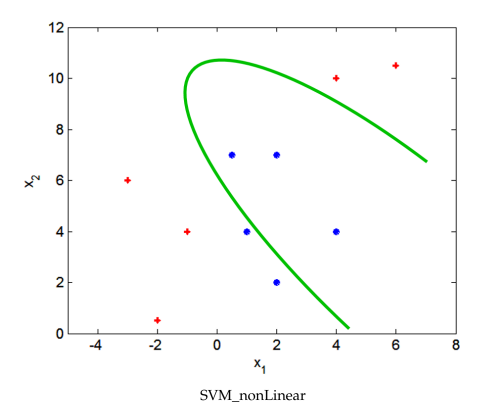
- 基礎
- Error term(Penalty)
- 非線性可分

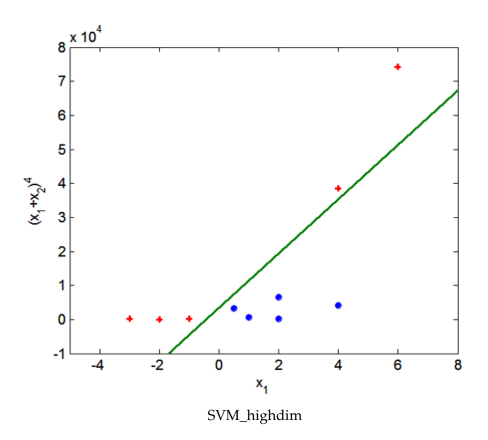
### 10.2 (2). 參數

- C: float, optional (default=1.0)
  - 錯誤懲罰項
- kernel: string, optional (default='rbf')
  - 決定分隔線的函數: 'linear', 'poly', 'rbf', 'sigmoid', 'precomputed' 或是自定義函數
- degree : int, optional (default=3)
  - polynomial('poly') 分隔函數的 degree·如果使用其他分隔函數將直接被忽略。
- gamma: float, optional (default='auto')
  - 'rbf', 'poly' and 'sigmoid' 的共變異數. 如果 gamma 是'auto' 則預設為 1/n\_features。



SVM\_error





SVM\_proj

### 10.3 (3). SVM 的使用

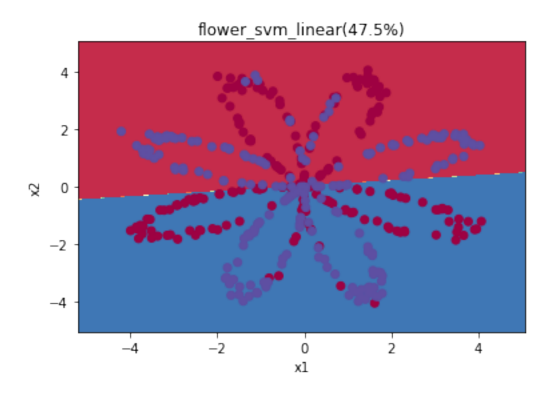
```
In [36]: from sklearn.svm import SVC

In [37]: kernels = ['linear', 'poly', 'rbf', 'sigmoid'] ## 選擇 kernel
for name, X, Y in datas:
    for k in kernels:
        clf = SVC(C=1.0, kernel=k) ## 這邊大家可以調整懲罰項 C 試試看
        clf.fit(X, Y)

        y_pred = clf.predict(X)
        print('Accuracy', str((Y == y_pred).sum()/ X.shape[0]*100)+"%")

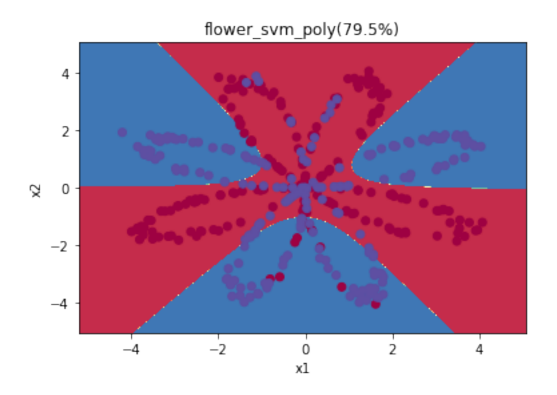
        plot_decision_boundary(lambda x: clf.predict(x), X.T, Y)
        plt.title(name+'_svm_'+ k +'(' + str((Y == y_pred).sum()/ X.shape[0]*100)+"%)
        plt.show()
```

Accuracy 47.5%



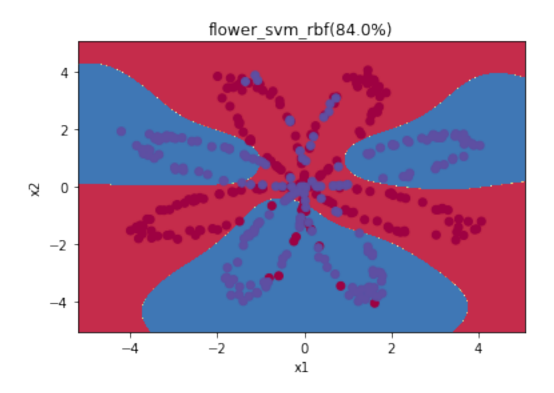
"avoid this warning.", FutureWarning)

Accuracy 79.5%



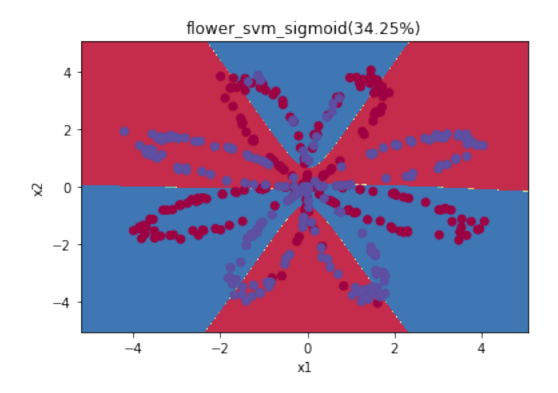
"avoid this warning.", FutureWarning)

Accuracy 84.0%

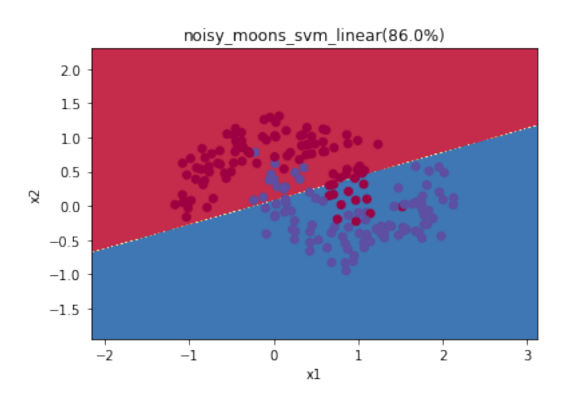


"avoid this warning.", FutureWarning)

Accuracy 34.25%

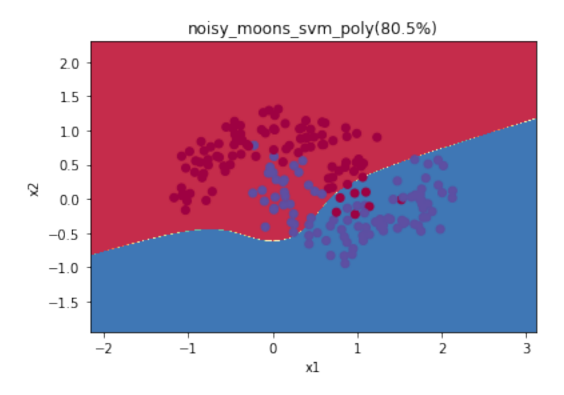


Accuracy 86.0%



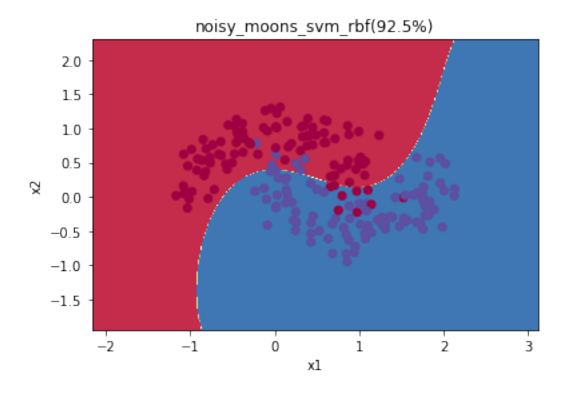
"avoid this warning.", FutureWarning)

Accuracy 80.5%



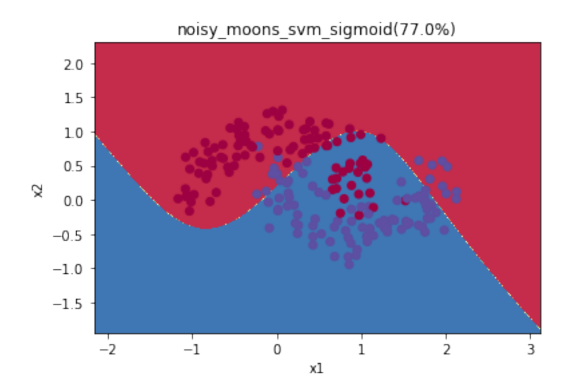
"avoid this warning.", FutureWarning)

Accuracy 92.5%



"avoid this warning.", FutureWarning)

Accuracy 77.0%



### 10.4 (4). SVM 的練習

```
In [38]: # 請使用 SVC(C=1.0, kernel='rbf') 來訓練 iris dataset
  #======your works starts=======#
  svm =
  Y_iris_predict =
  #======your works ends=======#
  print(Y_iris_predict)
  print(Counter(Y_iris_predict))
  # 22]
  # Counter({2: 52, 0: 50, 1: 48})
Counter({2: 52, 0: 50, 1: 48})
```

```
"avoid this warning.", FutureWarning)
In [39]: accuracy = np.sum(Y_iris_true == Y_iris_predict)/len(Y_iris_predict)
        print("accuracy", accuracy)
accuracy 0.986666666666667
In [40]: faulse_idxs = np.where(Y_iris_true != Y_iris_predict)[0]
        folwer type = {
            0:iris.target_names[0],
            1:iris.target names[1],
            2:iris.target_names[2],
        }
        df = pd.DataFrame(iris.data)
        df.columns = iris.feature_names
        df['type_name'] = [folwer_type.get(i) for i in iris.target]
        df['type'] = iris.target
        df['yhat'] = Y_iris_predict
        print("分類錯誤的 row: ")
        df.loc[faulse_idxs]
分類錯誤的 row:
Out [40]:
            sepal length (cm) sepal width (cm) petal length (cm) petal width (cm) \
                                                               5.0
                          6.7
                                            3.0
                                                                                 1.7
        77
                          6.0
                                            2.7
                                                               5.1
        83
                                                                                 1.6
             type_name type yhat
        77 versicolor
                          1
                                 2
        83 versicolor
                           1
```