05Classification

November 10, 2018

1 1. 身麼是分類問題

1.1 (1). 二元分類

• can you calssify people what will buy the computer and the other?

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	2 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

id	qid1	qid2	question1	question2	is_duplicate
3	7	8	Why am I mentally very lonely? How can I solve it?	Find the remainder when [math]23^{24}[/math] is divided by 24,23?	0
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. Decision Tree (決策樹)
- 2. Naïve Bayes (貝氏分類器)
- 3. Logistic Regression (羅吉斯回歸)
- 4. K Nearest Neighbor (KNN)

3 IMPORT

In [1]: import math
 import pandas as pd



catImgs

```
from sklearn import datasets
iris = datasets.load_iris()
import numpy as np
from pprint import pprint
from collections import Counter

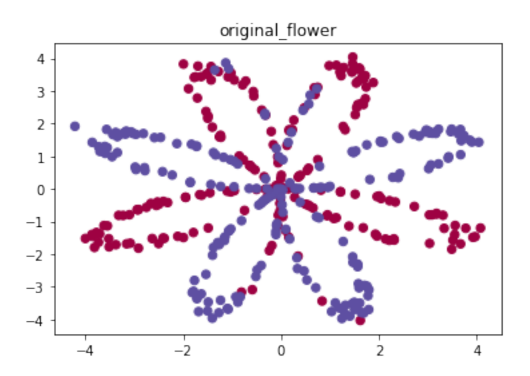
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
from sklearn.decomposition import PCA

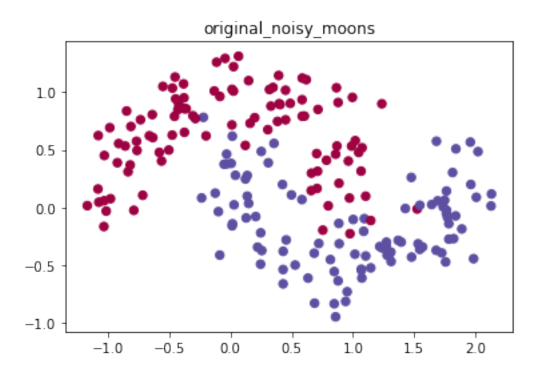
from planar_utils import plot_decision_boundary, sigmoid, load_planar_dataset, load_ex
```

4 DATA

import os

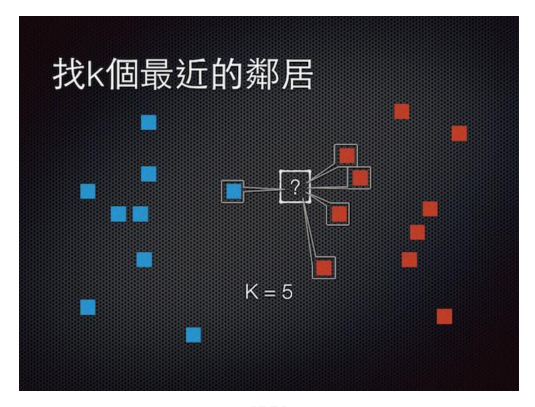
```
In [2]: # First Dataset
        datas = []
        X, Y = load_planar_dataset()
        name = 'flower'
        X = X . T
        Y = Y[0]
        datas.append((name, X, Y))
        # Second Dataset
        noisy_circles, noisy_moons, blobs, gaussian_quantiles, no_structure = load_extra_datas
        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
                                                                    4.7
                                                                                       1.4
        51
                            6.4
                                               3.2
                                                                    4.5
                                                                                       1.5
        52
                            6.9
                                               3.1
                                                                    4.9
                                                                                       1.5
        53
                            5.5
                                               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
                                                                                       2.2
                            6.5
                                                                    5.8
                    type
        0
                  setosa
        1
                  setosa
        2
                  setosa
        3
                  setosa
        4
                  setosa
        50
             versicolor
        51
             versicolor
        52
             versicolor
        53
             versicolor
        54
             versicolor
        100
              virginica
        101
              virginica
        102
              virginica
        103
              virginica
```



KNN

104 virginica

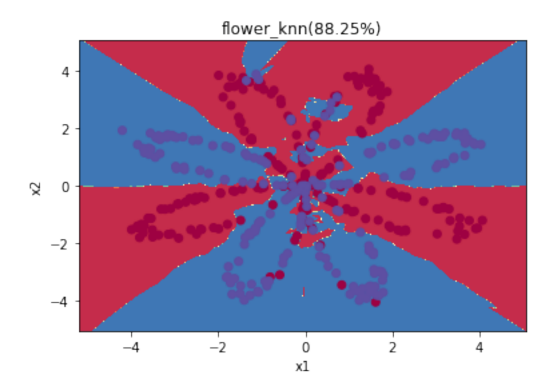
- 5 演算法介紹
- 6 1. KNN
- 6.1 (1). 理論
- 6.2 (2).KNN 的使用

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

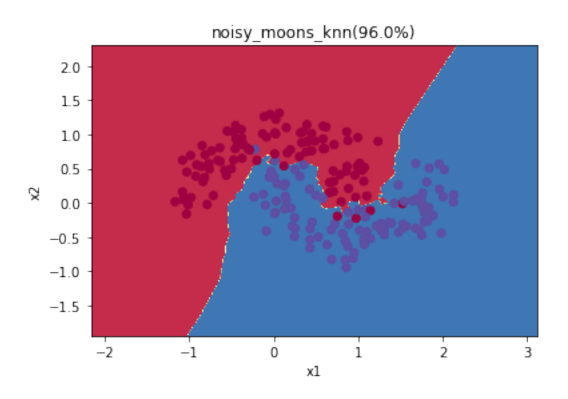
```
In [5]: for name, X, Y in datas:
    clf = KNeighborsClassifier(n_neighbors=5) ## 設定用最近的 3 個鄰居投票
    clf.fit(X, Y) ## 訓練模型
    y_pred = clf.predict(X) ## 預測模型
    print('Accuracy', str((Y == y_pred).sum()/ X.shape[0]*100)+"%") ## 計算精準度

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_knn 與 Y_true 計算 accuracy
    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=======#
   fault idxs =
    #=======your works ends========#
   fault_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[fault_idxs]
```

分類錯誤的 row:

Out[9]:		sepal lengt	h (cm)	sepal	width	(cm)	petal	length	(cm)	petal	width	(cm)	\
	70	3	5.9	_		3.2	1		4.8	1		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	
		${\tt type_name}$	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	${\tt Temperature}$	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		P
	5	rain	cool	normal	True		N
	6	overcast	cool	normal	True		P
	7	sunny	mild	high	False		N
	8	sunny	cool	normal	False		P
	9	rain	mild	normal	False		P
	10	sunny	mild	normal	True		P
	11	overcast	mild	high	True		P
	12	overcast	hot	normal	False		P
	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 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

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

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

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

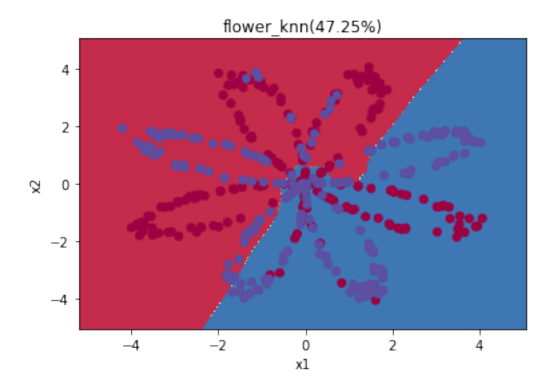
7.2 (2). 貝氏分類器的使用

```
In [12]: from sklearn.naive_bayes import GaussianNB

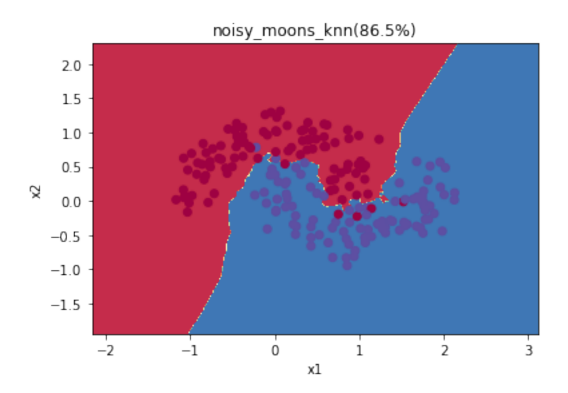
In [13]: for name, X, Y in datas:
        gnb = GaussianNB() ## 設定用最近的 3 個鄰居投票
        gnb.fit(X, Y) ## 訓練模型
        y_pred = gnb.predict(X) ## 預測模型
        print('Accuracy', str((Y == y_pred).sum()/ X.shape[0]*100)+"%") ## 計算精準度

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 47.25%



Accuracy 86.5%



7.3 (3). 貝氏分類器的練習

```
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})
2 21
```

```
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]: fault_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[fault_idxs]
分類錯誤的 row:
Out[16]:
             sepal length (cm) sepal width (cm) petal length (cm) petal width (cm) \
        52
                            6.9
                                              3.1
                                                                 4.9
                                                                                   1.5
        70
                            5.9
                                              3.2
                                                                 4.8
                                                                                   1.8
                                              3.0
                                                                 5.0
        77
                           6.7
                                                                                   1.7
                            4.9
                                              2.5
                                                                 4.5
         106
                                                                                   1.7
                            6.0
                                             2.2
                                                                 5.0
        119
                                                                                   1.5
                                                                 5.1
        133
                            6.3
                                              2.8
                                                                                   1.5
              type_name type yhat
        52
             versicolor
                            1
        70
             versicolor
                            1
                                   2
        77
             versicolor
                            1
                            2
         106 virginica
                                   1
         119
             virginica
         133
              virginica
                            2
```

8 3. logistic regression (羅吉斯回歸)

8.1 (1). 理論

- $\hat{y} = \alpha x_1 + \beta x_2 + \gamma x_3$
- minimize $logloss = -(ylog(\hat{y}) + (1 y)log(1 \hat{y}))$

Log_vs_neglog

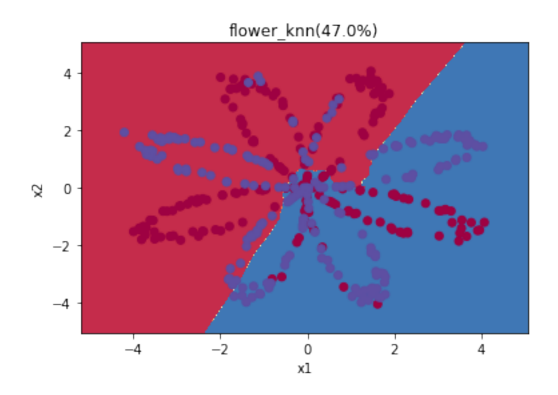
print(log_loss([0, 0, 1], [0.0001, 0.0001, 0.9999]))

In [17]: from sklearn.metrics import log_loss

import numpy as np

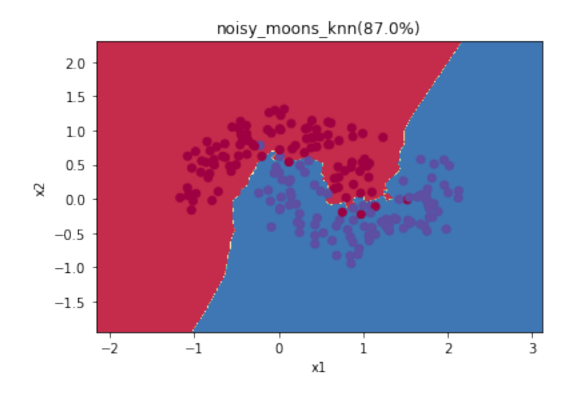
Accuracy 47.0%

```
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() ## 設定用最近的 3 個鄰居投票
            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: 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()
  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 GaussianNB() 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)
  \begin{smallmatrix} \mathsf{I} \mathsf{O} & \mathsf{O} &
```

```
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]: fault 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[fault_idxs]
分類錯誤的 row:
Out [22]:
            sepal length (cm)
                              sepal width (cm) petal length (cm) petal width (cm) \
        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
```

9 4. Decision Tree (決策樹)

119 virginica

133 virginica

versicolor

versicolor

versicolor

type_name type yhat

1

1

2

2

2

2

1

1

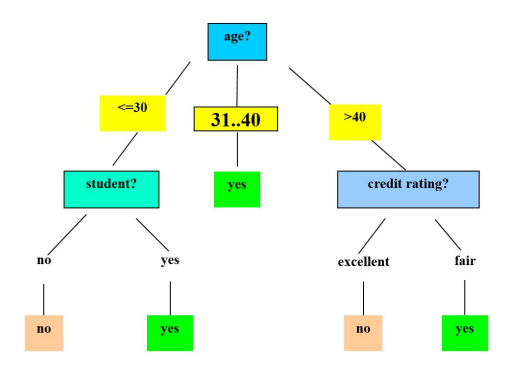
9.1 (1). 解釋

70

77

83

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	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

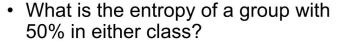
轉換成...

9.2 (2). 我們應該香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)

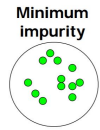
- What is the entropy of a group in which all examples belong to the same class?
 - entropy = 1 $\log_2 1 = 0$

not a good training set for learning



$$-$$
 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

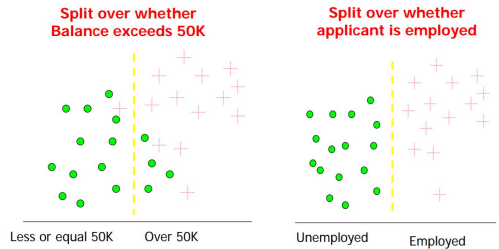
• 因此, Information Gain(資訊增量) 可以被定義如下:

$$Before(p,n) = -\frac{p}{p+n}log_2(\frac{p}{p+n}) - \frac{n}{p+n}log_2(\frac{n}{p+n})$$
$$After(A) = \sum_{i=1}^{v} -\frac{p_i + n_i}{p+n}I(p_i, n_i)$$

InformationGain = Before(p, n) - After(A)

• 假設首先以 age 進行分類

Which test is more informative?



informationGain

```
print(entropy(0.5, 0.5))
         print(entropy(1, 0))
         # 1.0
         # 0.0
1.0
0.0
In [24]: df = pd.read_csv(os.path.join("dataset", "buy_computers"))
         print(df.columns)
         df
Index(['age', 'income', 'student', 'credit_rating', 'buys_computer'], dtype='object')
Out [24]:
                     income student credit_rating buys_computer
                age
         0
               <=30
                                               fair
                       high
                                  no
               <=30
                       high
         1
                                  no
                                          excellent
                                                                 no
         2
              30...40
                        high
                                                fair
                                   no
                                                                yes
         3
                >40
                     medium
                                               fair
                                  no
                                                                yes
         4
                >40
                        low
                                               fair
                                 yes
                                                                yes
         5
                >40
                        low
                                          excellent
                                 yes
                                                                no
         6
              30...40
                                          excellent
                         low
                                  yes
                                                                yes
         7
               <=30
                     medium
                                               fair
                                  no
                                                                no
         8
               <=30
                         low
                                               fair
                                 yes
                                                                yes
         9
                >40
                     medium
                                               fair
                                 yes
                                                                yes
         10
               <=30
                     medium
                                          excellent
                                 yes
                                                                yes
         11
             30...40
                     medium
                                          excellent
                                   no
                                                                yes
         12
              30...40
                        high
                                                fair
                                  yes
                                                                yes
         13
                >40 medium
                                          excellent
                                  no
                                                                 no
```

```
In [25]: 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] =
            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 [26]: 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 [27]: # 請計算原始的 entropy

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

col =
    dict_gb_bc =
    entropy_ori =
    #=======your works ends======#

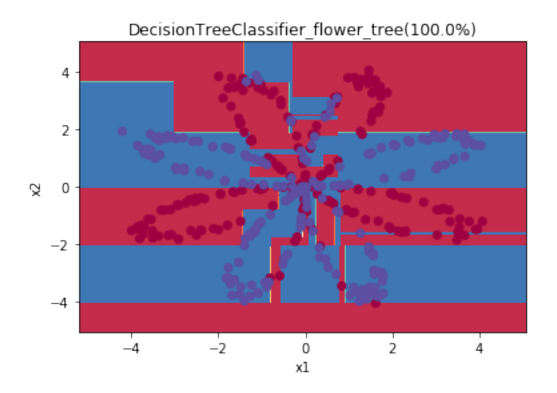
print(entropy_ori)
# 0.9402859586706311
```

0.9402859586706311

```
In [28]: def cal_entropy_2nd(dict_search_2nd_target, col):
# 計算用「特定欄位 +buys_computer」(e.g. age+buys_computer) 分類後,
# 第一順位欄位為特定值 (e.g. "30...40") 時的 entropy
```

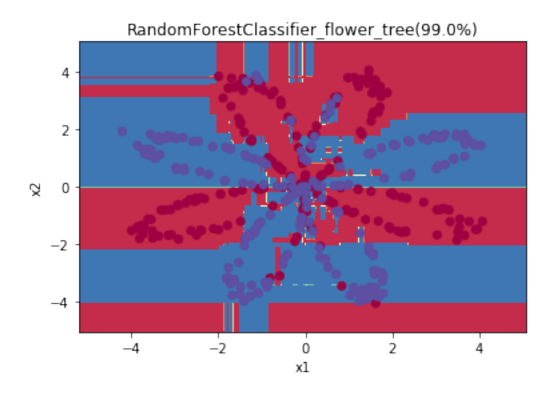
```
entropy_out =
            #=======your works ends========#
            return entropy_out
        entropy_dict = {}
        for col in col_candidates:
            # 計算用特定欄位進行分類後的 entropy(要考量資料的 count 作為 weight)
            # 並計算 information gain
            #=======your works starts=======#
            entropy_for_each_category =
            weights_for_each_category =
            entropy_classfied =
            inf_gain =
            #=======your works ends========#
            print(col, inf_gain)
age 0.24674981977443922
income 0.02922256565895487
student 0.1518355013623417
credit_rating 0.04812703040826949
9.3 (3). 決策樹的使用
In [29]: from sklearn.tree import DecisionTreeClassifier ## decision tree
        from sklearn.ensemble import RandomForestClassifier, AdaBoostClassifier
        from xgboost import XGBClassifier
In [30]: 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%

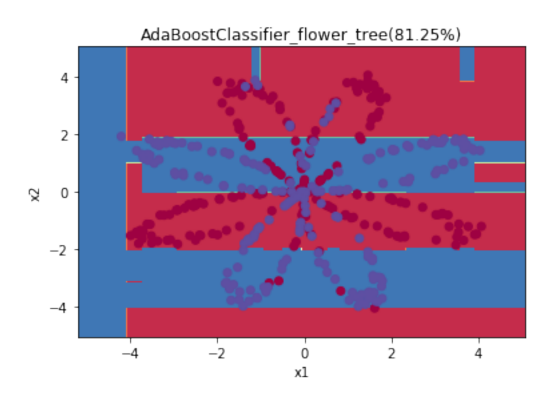


"10 in version 0.20 to 100 in 0.22.", FutureWarning)

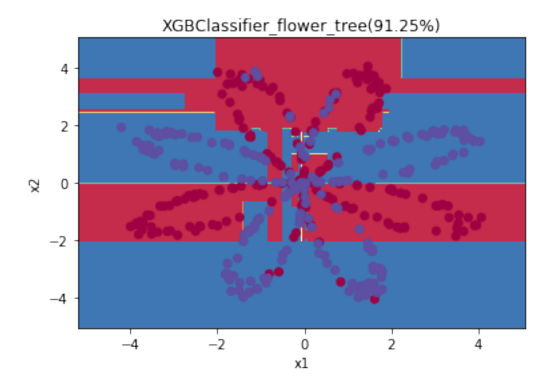
Accuracy 99.0%



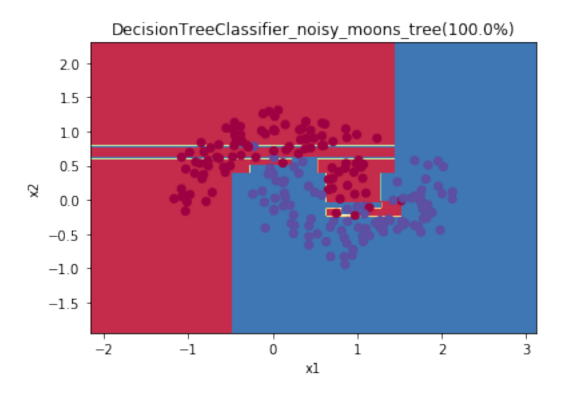
Accuracy 81.25%



Accuracy 91.25%

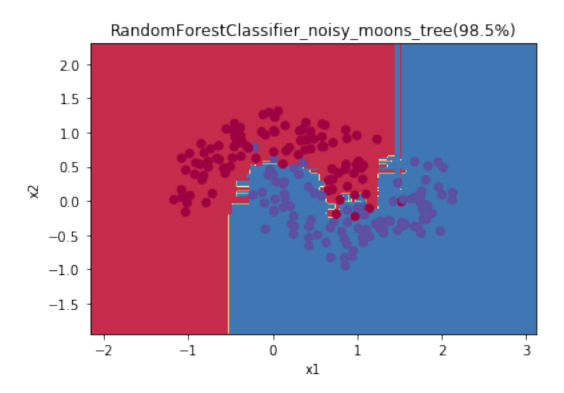


Accuracy 100.0%

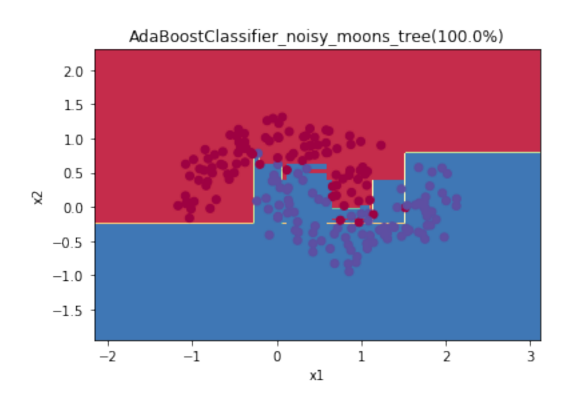


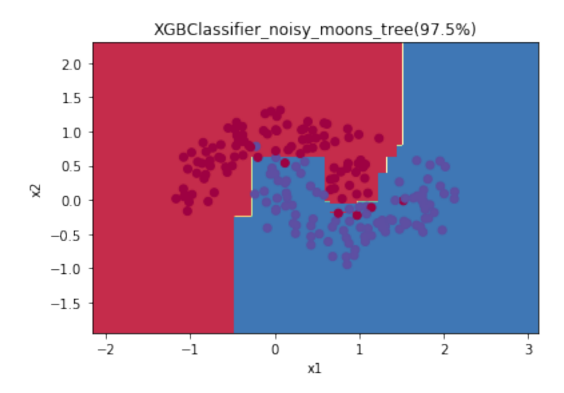
"10 in version 0.20 to 100 in 0.22.", FutureWarning)

Accuracy 98.5%



Accuracy 100.0%



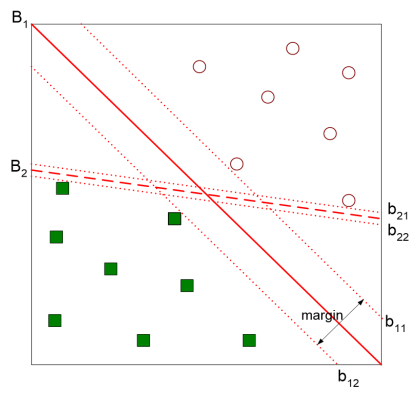


9.4 (4). 決策樹的練習

```
2 2]
Counter({0: 50, 1: 50, 2: 50})
In [32]: accuracy = np.sum(Y_iris_true == Y_iris_predict)/len(Y_iris_predict)
       print("accuracy", accuracy)
accuracy 1.0
In [33]: fault_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[fault_idxs]
分類錯誤的 row:
Out[33]: Empty DataFrame
       Columns: [sepal length (cm), sepal width (cm), petal length (cm), petal width (cm), t
       Index: []
```

10 5. SVM (支持向量機)

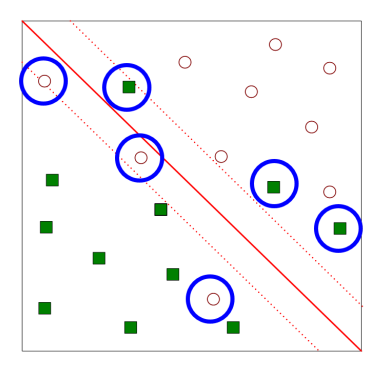
10.1 (1). 理論



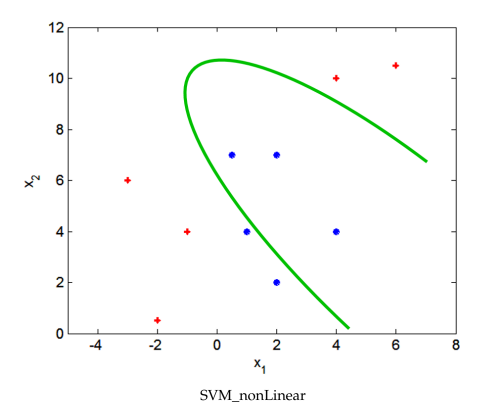
- 基礎
- Error term(Penalty)
- 非線性可分

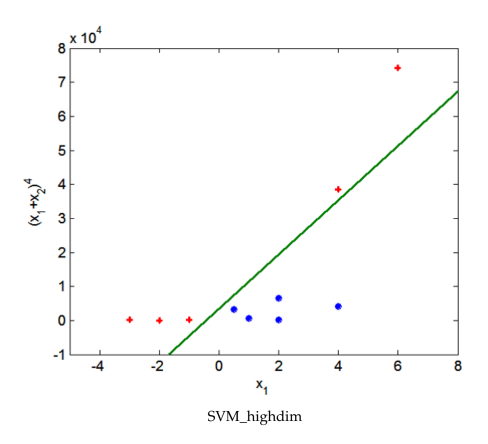
10.2 (2). 參數

- 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





10.3 (3). SVM 的使用

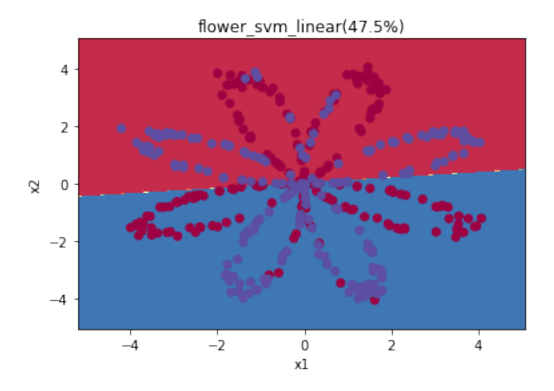
```
In [34]: from sklearn.svm import SVC

In [35]: 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)

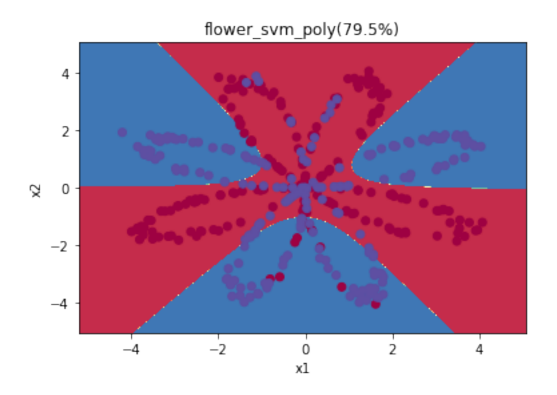
        y_pred = clf.predict(X)
        print('Accuracy', str((Y == y_pred).sum()/ X.shape[0]*100)+"%")

        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%

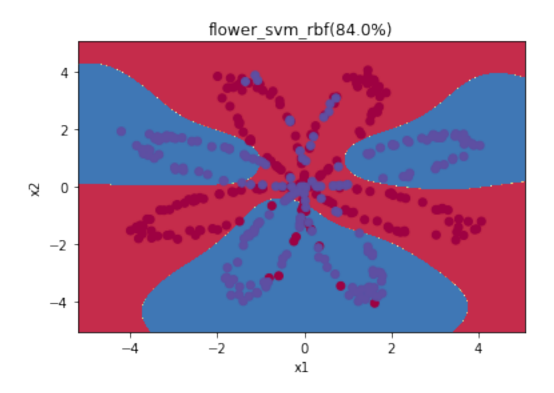


Accuracy 79.5%

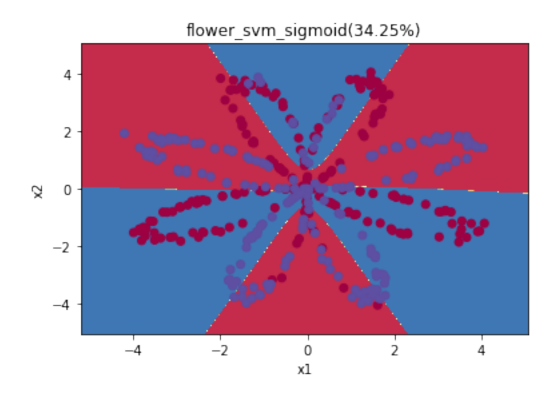


"avoid this warning.", FutureWarning)

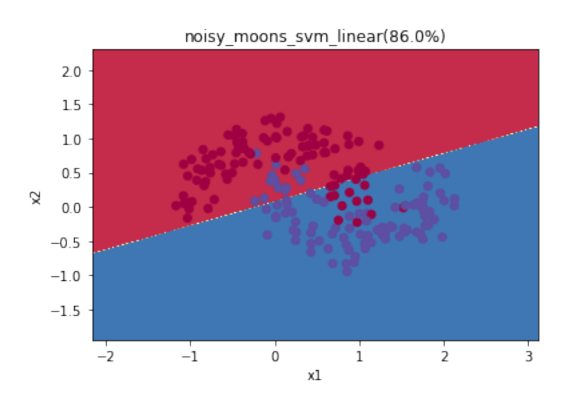
Accuracy 84.0%



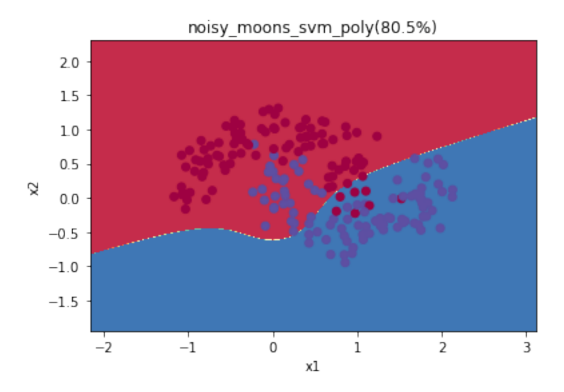
Accuracy 34.25%



Accuracy 86.0%

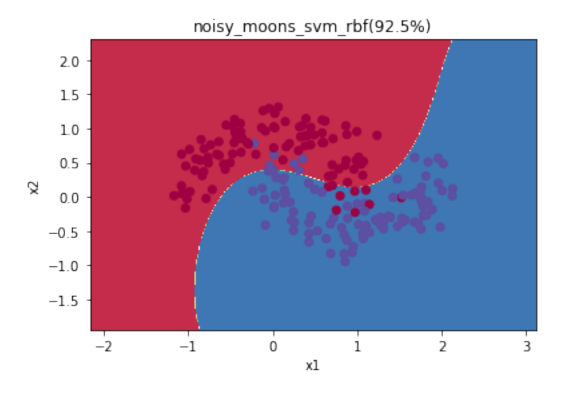


Accuracy 80.5%

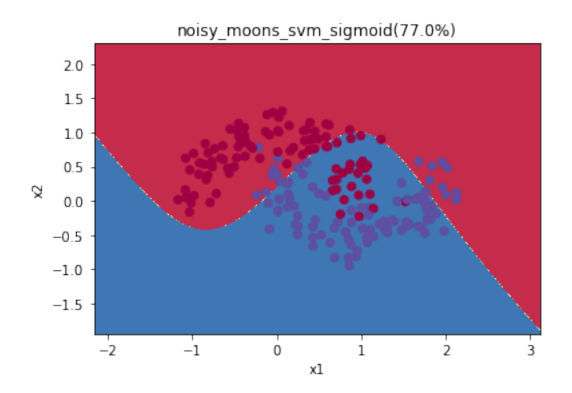


"avoid this warning.", FutureWarning)

Accuracy 92.5%



Accuracy 77.0%



10.4 (4). SVM 的練習

```
In [36]: # 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))
  # 2 2]
  # Counter({2: 52, 0: 50, 1: 48})
Counter({2: 52, 0: 50, 1: 48})
```

```
"avoid this warning.", FutureWarning)
In [37]: accuracy = np.sum(Y_iris_true == Y_iris_predict)/len(Y_iris_predict)
        print("accuracy", accuracy)
accuracy 0.986666666666667
In [38]: fault_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[fault_idxs]
分類錯誤的 row:
Out [38]:
            sepal length (cm) sepal width (cm) petal length (cm) petal width (cm) \
                                                               5.0
        77
                          6.7
                                            3.0
                                                                                 1.7
                          6.0
                                            2.7
                                                               5.1
        83
                                                                                 1.6
             type_name type yhat
        77 versicolor
                          1
                                 2
        83 versicolor
                           1
```