機器學習

Lecture 4 Logistic Regression

Logistic Regression

- 一二元分類
 - 癌症的診斷: 是(1) v.s. 否(0)
 - ■購買商品的意願:會購買(1) v.s. 不想購買(0)
- ■屬於某類的機率
 - $\mathbf{E}_{\mathbf{n}}$ $\mathbf{E}_{\mathbf{n}}$ 的降雨(1)的機率

Logistic Regression

- Logistic regression is a learning algorithm used in a supervised learning problem when the output $y \in \{0,1\}$
- Given a feature vector X, the algorithm will evaluate the probability of y = 1:

$$\hat{y} = P(y = 1 \mid x) \in [0,1]$$

複回歸

$$h_{\theta}(x_1, x_2, x_3) = \theta_0 + \theta_1 x_1 + \theta_2 x_2 + \theta_3 x_3$$
$$= \overrightarrow{\theta} \cdot \overrightarrow{x}$$

where

$$\overrightarrow{\theta} = \begin{bmatrix} \theta_0 \\ \theta_1 \\ \vdots \\ \theta_n \end{bmatrix} \qquad \overrightarrow{x} = \begin{bmatrix} 1 \\ x_1 \\ \vdots \\ x_n \end{bmatrix}$$

Logistic Regression

$$h_{\theta}(x_1, x_2, x_3) = \theta_0 + \theta_1 x_1 + \theta_2 x_2 + \theta_3 x_3$$
$$= \overrightarrow{\theta} \cdot \overrightarrow{x}$$

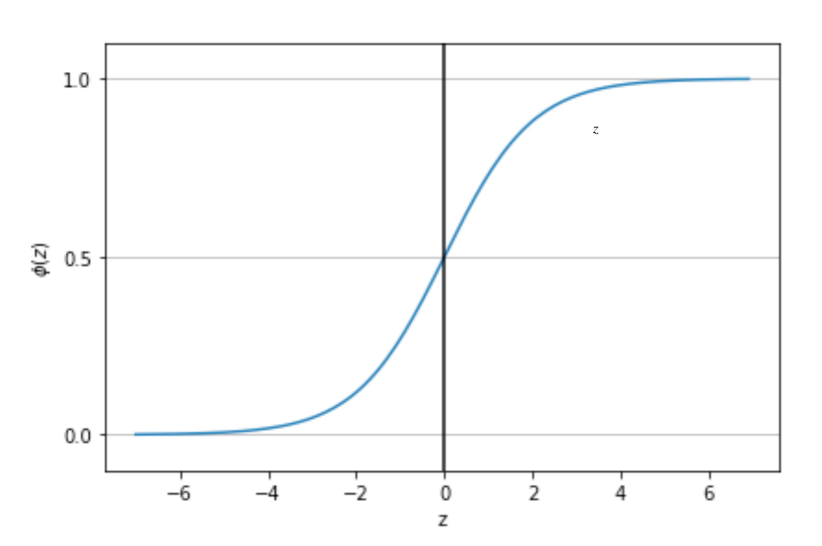
Logistic Regression:

$$\hat{y} = \frac{1}{1 + \exp\left(-\overrightarrow{\theta} \cdot \overrightarrow{x}\right)}$$

Sigmoid function

$$\phi(z) = \frac{1}{1 + \exp(-z)}$$



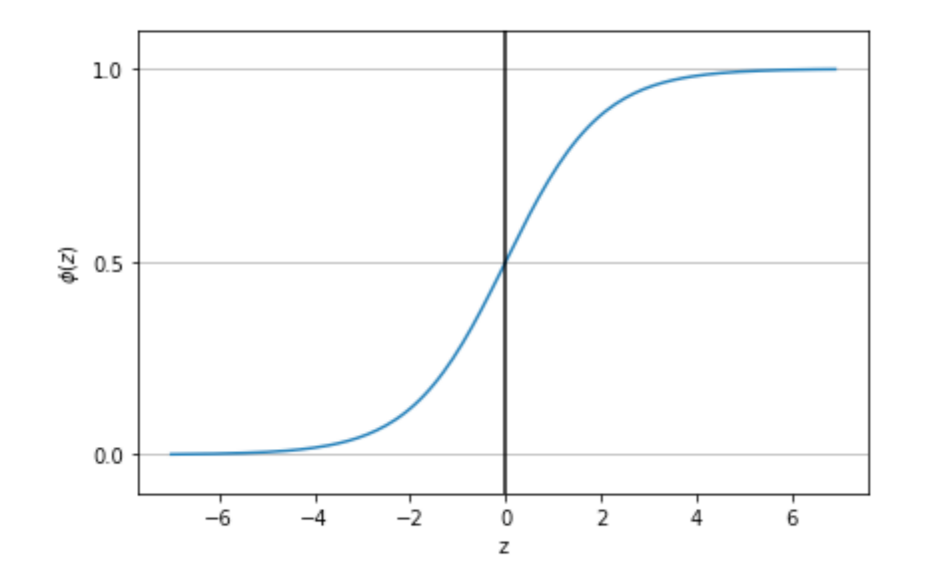


- -Some observations
 - •If z is a large positive number, then $\phi(z) = 1$
 - •If z is small or a large negative number, then

$$\phi(z) = 0$$

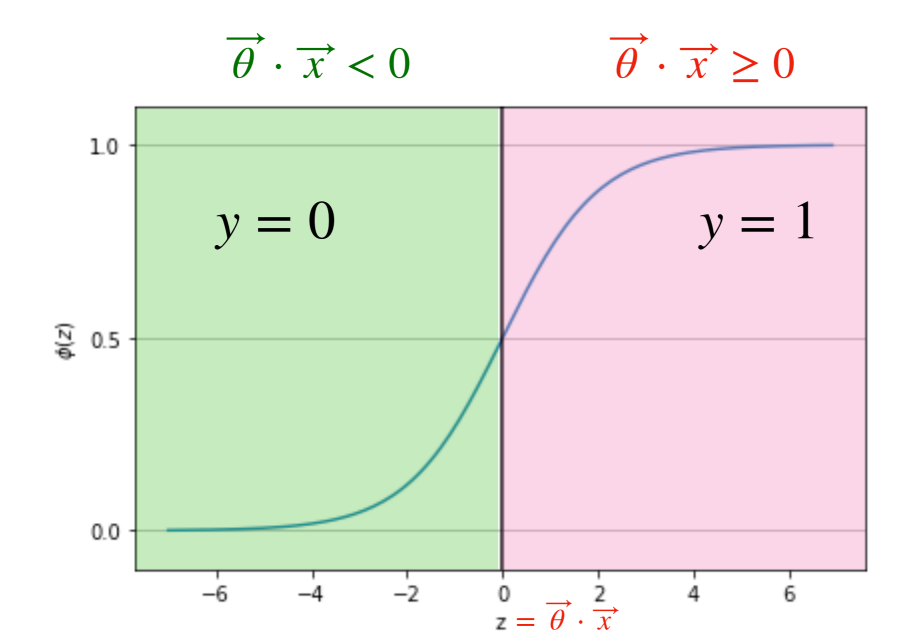
•If z = 0, then $\phi(z) = 0.5$

$$\hat{y} = P(y = 1 | x) = 0.8$$
 降雨機率=80% 雨天 (1) $\hat{y} = P(y = 1 | x) = 0.2$ 降雨機率=20% 晴天 (0)



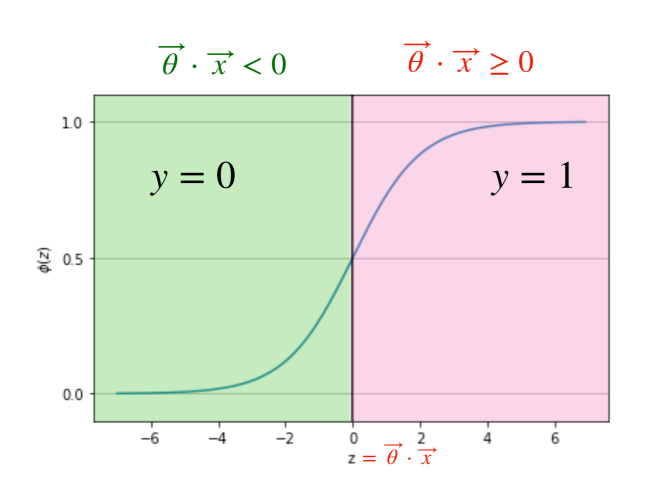
$$\hat{y} = P(y = 1 | x) \ge 0.5 \Rightarrow y = 1$$

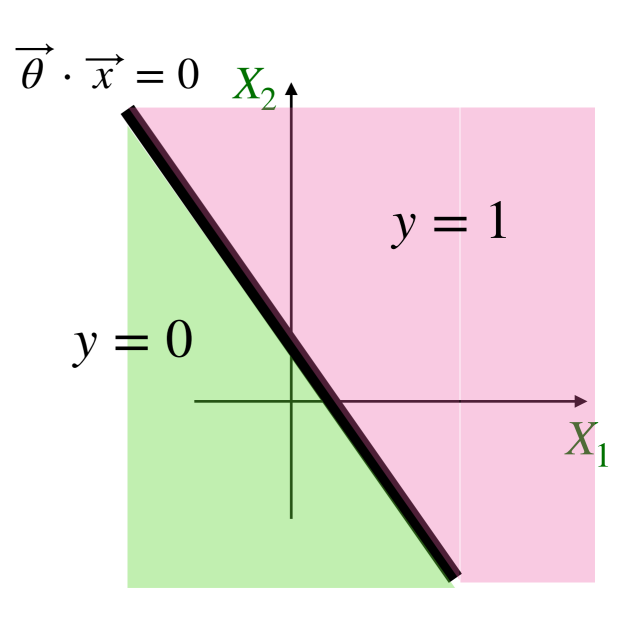
 $\hat{y} = P(y = 1 | x) < 0.5 \Rightarrow y = 0$



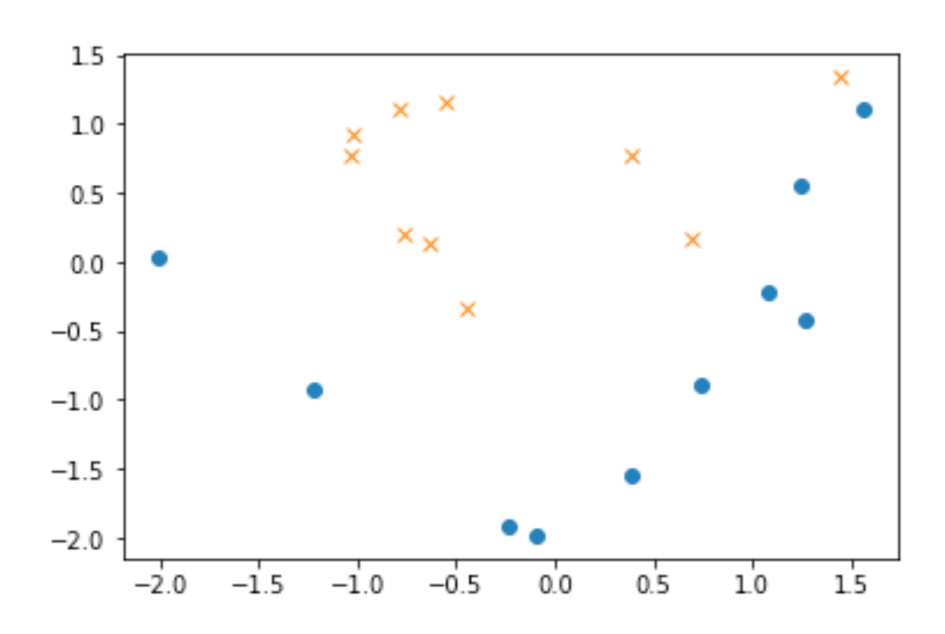
$$\hat{y} = P(y = 1 | x) \ge 0.5 \Rightarrow y = 1$$

 $\hat{y} = P(y = 1 | x) < 0.5 \Rightarrow y = 0$

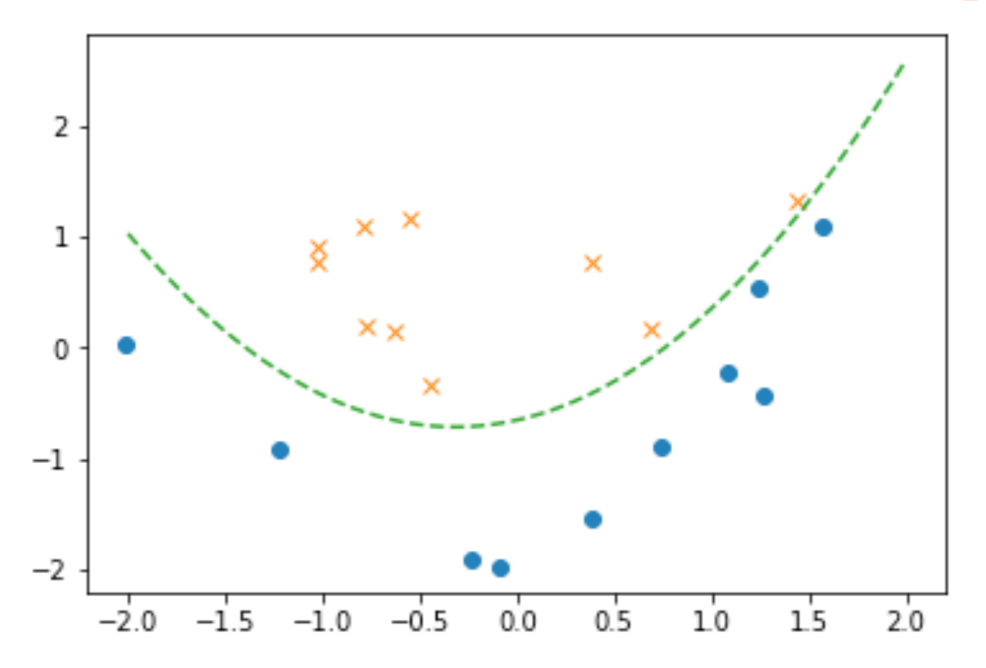




線性不可分離



$$\overrightarrow{\theta} \cdot \overrightarrow{x} = \theta_0 + \theta_1 x_1 + \theta_2 x_2 + \theta_3 x_1^2$$



Logistic Regression: Cost Function

- ■觀察 $\hat{y} = P(y = 1 | x)$
 - 若 y = 1: 希望 P(y = 1 | x) 越大越好
 - 若 y = 0: 希望 P(y = 0 | x) 越大越好

X	у	機率
(80, 150)	0	希望 $P(y=0 x)$ 越大越好
(35, 130)	0	希望 $P(y=0 x)$ 越大越好
(160, 20)	1	希望 $P(y = 1 x)$ 越大越好
(125, 30)	1	希望 $P(y = 1 x)$ 越大越好

Goal: Maximize

 $P(y^{(1)} = 0 \mid x^{(1)})P(y^{(2)} = 0 \mid x^{(2)})P(y^{(3)} = 1 \mid x^{(3)})P(y^{(4)} = 1 \mid x^{(4)})$

Logistic Regression: Cost Function

Goal: Maximize

$$\prod_{i=1}^{m} P(y^{(i)} = 1 \mid x^{(1)})^{y^{(i)}} P(y^{(i)} = 0 \mid x^{(i)})^{1-y^{(i)}}$$

- ■觀察
 - 若 $y^{(i)} = 1$

$$P(y^{(i)} = 1 \mid x^{(1)})^{y^{(i)}} P(y^{(i)} = 0 \mid x^{(i)})^{1 - y^{(i)}} = P(y^{(i)} = 1 \mid x^{(1)})$$

一若 $y^{(i)} = 0$

$$P(y^{(i)} = 1 \mid x^{(1)})^{y^{(i)}} P(y^{(i)} = 0 \mid x^{(i)})^{1 - y^{(i)}} = P(y^{(i)} = 0 \mid x^{(1)})$$

Logistic Regression: log-likelihood Function

Goal: Maximize

$$\prod_{i=1}^{m} P(y^{(i)} = 1 \mid x^{(1)})^{y^{(i)}} P(y^{(i)} = 0 \mid x^{(i)})^{1-y^{(i)}}$$

■因為機率越乘越小,所以目標改為 Maximum

$$\log \left(\prod_{i=1}^{m} P(y^{(i)} = 1 \mid x^{(1)})^{y^{(i)}} P(y^{(i)} = 0 \mid x^{(i)})^{1-y^{(i)}} \right)$$

$$= \sum_{i=1}^{m} y^{(i)} \log \left(P(y^{(i)} = 1 \mid x^{(1)}) \right) + \left(1 - y^{(i)} \right) \log \left(P(y^{(i)} = 0 \mid x^{(i)}) \right)$$

$$= \sum_{i=1}^{m} y^{(i)} \log (\hat{y}^{(i)}) + (1 - y^{(i)}) \log (1 - \hat{y}^{(i)})$$

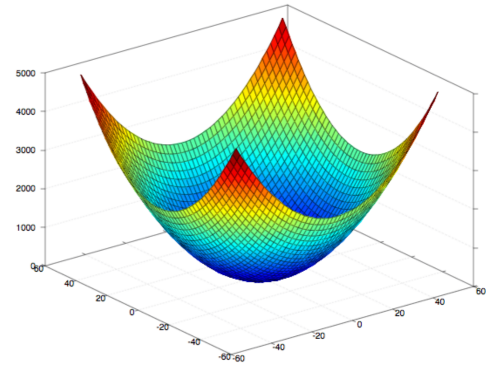
Logistic Regression: log-likelihood Function

Goal: Maximize

$$\sum_{i=1}^{m} y^{(i)} \log (\hat{y}^{(i)}) + (1 - y^{(i)}) \log (1 - \hat{y}^{(i)})$$

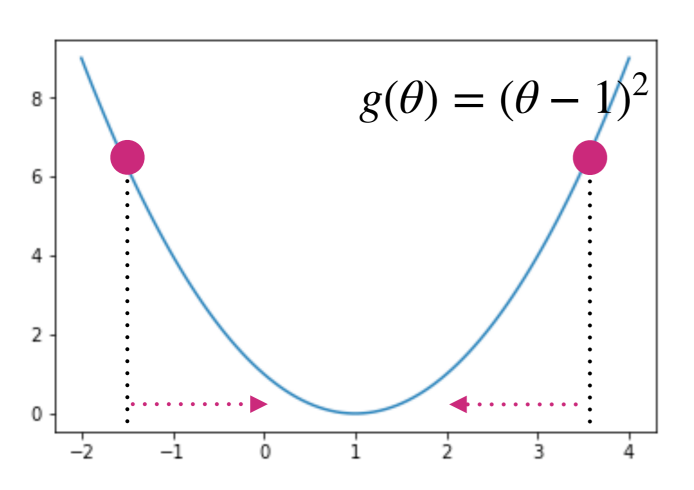
Goal: Minimize Cost function

$$-\sum_{i=1}^{m} \left[y^{(i)} \log (\hat{y}^{(i)}) + (1 - y^{(i)}) \log (1 - \hat{y}^{(i)}) \right]$$



Gradient descent (梯度下降法)

往與導函數相反的方向移動,就會往最小值的方向移動



Gradient descent (梯度下降法)

$$\theta := \theta - \eta \frac{d}{d\theta} g(\theta)$$

 η : learning rate

Logistic Regression: Algorithm

■ Gradient descent (梯度下降法)

$$\theta := \theta - \eta \frac{d}{d\theta} g(\theta)$$

Algorithm

$$\theta_j := \theta_j + \eta \sum_{i=1}^m (y^{(i)} - \hat{y}^{(i)}) x_j^{(i)}$$

Logistic Regression: regularization

Goal: Minimize Cost function

$$\sum_{i=1}^{m} \left[-y^{(i)} \log \left(\hat{y}^{(i)} \right) - \left(1 - y^{(i)} \right) \log \left(1 - \hat{y}^{(i)} \right) \right] + \lambda \sum_{i=1}^{n} \theta_i^2$$

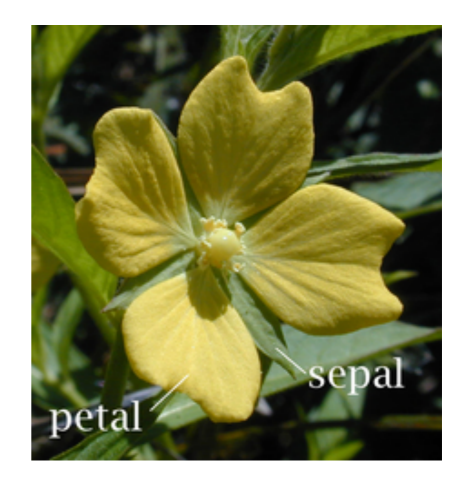
Iris Data Set (鳶尾花卉數據集)

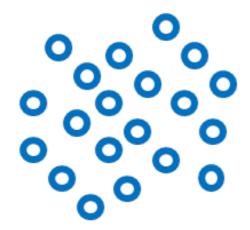
https://archive.ics.uci.edu/ml/datasets/Iris

https://www.kaggle.com/uciml/iris

setosa

- 150個樣本,都屬於鳶尾屬下的三個亞屬,分別是山鳶尾、
 - 變色鳶尾和維吉尼亞鳶尾。 versicolor virginica
- 四個特徵: 花萼和花瓣的長度和寬度 Sepal Petal

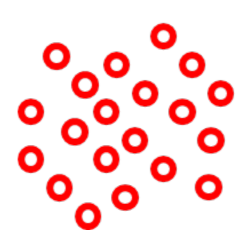






o: class 2

o: class 3





OvR (One-vs.-Rest) 0: class +1
0: class -1
0: class -1

1st Learning phase

output>0

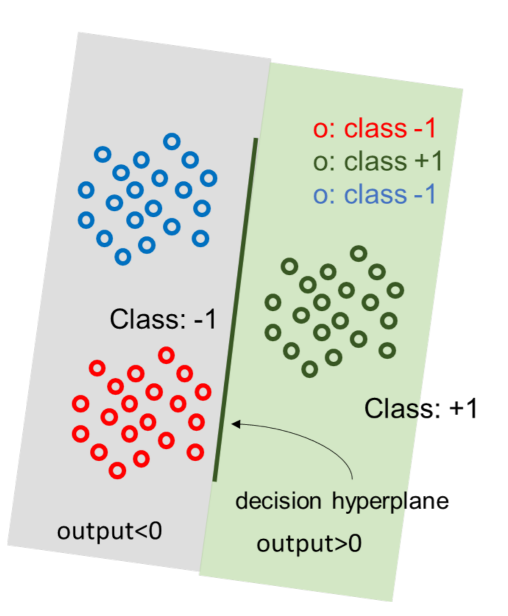
Class: +1

output<0

Class: -1

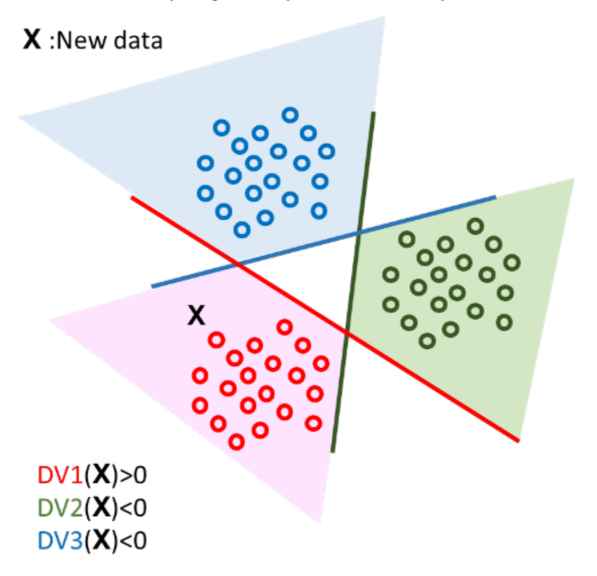
decision hyperplane

2nd Learning phase



Learning phase o: class -1 o: class -1 output>0 o: class +1 Class: +1 Class: -1 decision hyperplane output<0

Case 1
If the new data locates at non-overlap area
(only one positive area)



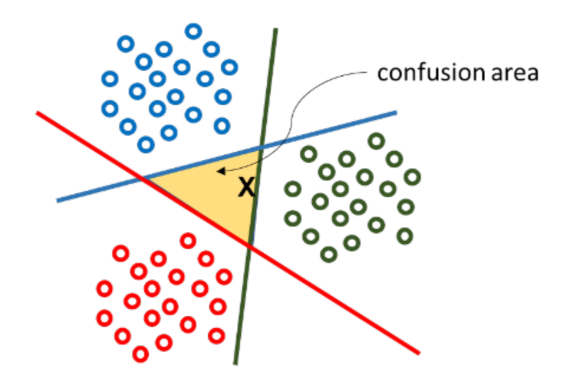
This new data would be classified to class 1.

Case 2 If the new data locates at overlap area (two positive areas) X:New data overlap area DV1(X)>0, DV3(X)>0DV2(X)<0 DV1(X)>DV3(X)

This new data would be classified to class 1.

Case 3
If the new data locates at confusion area
(three negative areas)

X:New data



DV1(X)<0, DV2(X)<0, DV3(X)<0

DV2(X)>DV3(X)>DV1(X)

This new data would be classified to class 2.

載入 Iris data set

(1/6)

```
import pandas as pd
import numpy as np
from sklearn.datasets import load_iris

iris = load_iris()

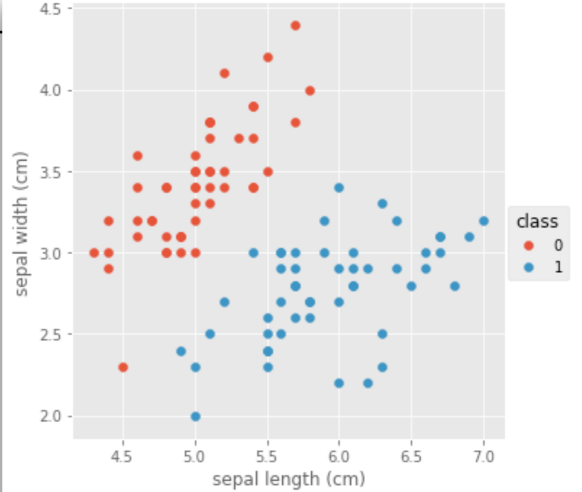
feature = pd.DataFrame(iris['data'], columns = iris['feature_names'])
  target = pd.DataFrame(iris['target'], columns = ['class'])

data = pd.concat([feature, target], axis = 1)
  df = data[data['class'] != 2]
```

只考慮類別為0和1的資料

畫散佈圖

```
import matplotlib.pyplot as plt
import seaborn as sns
plt.style.use('ggplot') # make plots look better
g = sns.FacetGrid(df, hue="class", size=5)
g.map(plt.scatter, "sepal length (cm)", "sepal width (cm)")
g.add_legend()
```



(2/6)

■ 標準化

```
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler

X = df.iloc[:,:2].values
y = df.iloc[:,4].values

sc = StandardScaler()
sc.fit(X)
X_std = sc.transform(X)
```

(3/6)

■ 訓練 logistic regression 模型

(4/6)

- 定義決策區域 (decision region)

```
def plot_decision_regions(X, y, classifier, test_idx=None, resolution=0.02):
    # setup marker generator and color map
    markers = ('s', 'x', 'o', '^', 'v')
    colors = ('red', 'blue', 'lightgreen', 'gray', 'cyan')
    cmap = ListedColormap(colors[:len(np.unique(y))])
    # plot the decision surface
    x1_{min}, x1_{max} = X[:, 0].min() - 1, <math>X[:, 0].max() + 1
    x2_{min}, x2_{max} = X[:, 1].min() - 1, <math>X[:, 1].max() + 1
    xx1, xx2 = np.meshgrid(np.arange(x1_min, x1_max, resolution),
                           np.arange(x2_min, x2_max, resolution))
    Z = classifier.predict(np.array([xx1.ravel(), xx2.ravel()]).T)
    Z = Z.reshape(xx1.shape)
    plt.contourf(xx1, xx2, Z, alpha=0.3, cmap=cmap)
    plt.xlim(xx1.min(), xx1.max())
    plt.ylim(xx2.min(), xx2.max())
    for idx, cl in enumerate(np.unique(y)):
        plt.scatter(x=X[y == cl, 0],
                    y=X[y == cl, 1],
                    alpha=0.8,
                    c=colors[idx],
                    marker=markers[idx],
                    label=cl,
                    edgecolor='black')
    # highlight test samples
    if test_idx:
        # plot all samples
        X_test, y_test = X[test_idx, :], y[test_idx]
        plt.scatter(X_test[:, 0],
                    X_test[:, 1],
                    c='',
                    edgecolor='black',
                    alpha=1.0,
                    linewidth=1,
                    marker='o',
                    s=100,
                    label='test set')
```

■畫出目前模型的決策邊界

(6/6)

```
plot_decision_regions(X_std, y, classifier=lr)
plt.xlabel('sepal length [standardized]')
plt.ylabel('sepal width [standardized]')
plt.legend(loc='upper left')
plt.tight_layout()
#plt.savefig('images.png', dpi=300)
plt.show()
```

決策邊界的方程式為何?

