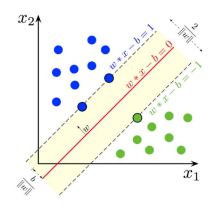
SVM (Support Vector Machine):

- used for classification
- I try to separate data with the hyperplane and with the biggest margin $(2/\|w\|)$ between the points

Input data:

| i | X _{1i} | X _{2i} | label y _i |
|---|-----------------|-----------------|----------------------|
| 0 | 1 | 1 | а |
| 1 | 2 | 0.5 | а |
| 2 | 40 | 40 | b |
| 3 | 50 | 35 | b |



Constraint:

- $\forall i$ for all i
- w is the weight

$$y_i(w^T.x+b) \ge 1 \quad \forall i \tag{1}$$

- verify the constraint is true

$$y_i = 1$$
:

$$1(w^T.x + b) \ge 1 \rightarrow (w^T.x + b) \ge 1$$
 (2) $y_i = -1$:

$$-1(w^T.x+b) \geq 1 \ \rightarrow \ (w^T.x+b) \leq -1$$

Primal problem - objective function:

$$min\frac{1}{2}\|w\|^2\tag{3}$$

QP (Quadratic Computing)-equation:

- it is used to solve optimization problems where the objective function is quadratic, and the constraints (if any) are typically linear

$$min\frac{1}{2}x^T.P.x + q^T.x \tag{5}$$

- in the code we can skip (set to zero) the linear term q^T . x because we try to find the maximum margin between classes without any offset or linear bias:



QP (Quadratic Computing)-code:

- relabel the values and ad bias to the matrix

```
import numpy as np
   from scipy.optimize import minimize
   # Input data
   X = np.array([[1, 1], [2, 0.5], [40, 40], [50, 35]])
   y = np.array(['a', 'a', 'b', 'b'])
 ✓ 0.0s
     = np.where(y == 'a', -1, 1)
✓ 0.0s 锡 Open 'y' in Data Wrangler
array([-1, -1, 1, 1])
   # Add a bias term to the feature matrix (append a column of ones)
   X_with_bias = np.hstack((X, np.ones((X.shape[0], 1))))
   X_with_bias
 ✓ 0.0s - 哪 Open 'X_with_bias' in Data Wrangler
array([[ 1. , 1. , 1. ],
      [ 2. , 0.5, 1. ],
      [40., 40., 1.],
      [50., 35., 1.]])
```

- Define matrices P and q

- define objective function and constraint with the initial guess and run the optimization



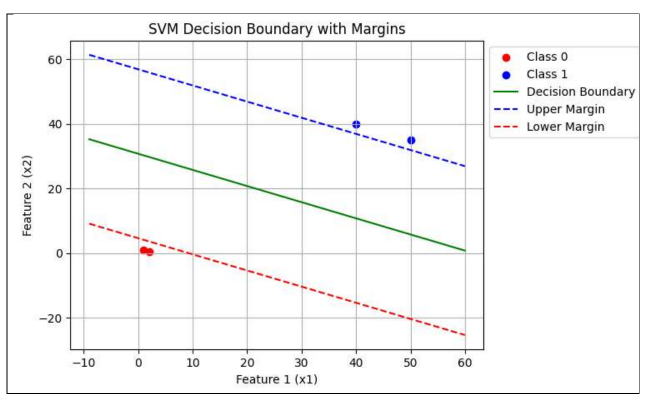
```
def objective(w):
       return 0.5 * np.dot(w.T, np.dot(P, w)) + np.dot(q.T, w)
   def constraints(w):
       return y * (np.dot(X_with_bias, w)) - 1
 ✓ 0.0s
   w0 = np.zeros(X_with_bias.shape[1])
   result = minimize(objective, w0, constraints={'type': 'ineq', 'fun': constraints}, method='SLSQP')
   # Print the result
   if result.success:
       print("Optimal weights (w1, w2):", result.x[:-1])
       print("Optimal bias (b):", result.x[-1])
   else:
       print("Optimization failed:", result.message)
 ✓ 0.0s
Optimal weights (w1, w2): [0.01709402 0.03418803]
Optimal bias (b): -1.0512820512820509
```

- predict the values and calculate the accuracy

```
# Predict function to evaluate the decision function on the training data
   def predict(X, w, b):
       return np.sign(np.dot(X, w) + b)
   optimal_weights = result.x[:-1]
   optimal_bias = result.x[-1]
   # Make predictions on the training data
   predictions = predict(X, optimal_weights, optimal_bias)
   print("Predictions:", predictions)
   print("True Labels:", y)
   # Calculate and print accuracy
   accuracy = np.mean(predictions == y)
   print("Accuracy:", accuracy)
✓ 0.0s
Predictions: [-1. -1. 1. 1.]
True Labels: [-1 -1 1 1]
Accuracy: 1.0
```

-print results





- test model for new data

https://englishwithmartin.com



Dual Problem

Lagrangian for the primal problem:

 $L(w, b, \lambda) = objective function - constraint$

$$L(w,b,\lambda) = \min \frac{1}{2} ||w||^2 - \sum_{i=1}^n \lambda_i [y_i(w^T.x+b) - 1]$$

$$\frac{\partial L}{\partial w} = 0 \to w$$
(4)

$$\frac{\partial L}{\partial b} = 0 \to b$$

Dual objective function:

$$max_{(\lambda)} \left(\sum_{i=1}^{n} \lambda_i - \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \lambda_i \lambda_j y_i y_j (x_i^T x_j) \right)$$

$$\tag{4}$$