

# Interpreting SVM design using Scikit-Learn and results

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Computational Intelligence Class

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# Designing SVMs with Scikit-Learn

Code: <https://scikit-learn.org/stable/modules/svm.html>

Classes: SVC, NuSVC (<https://www.csie.ntu.edu.tw/~cjlin/libsvm>)  
and LinearSVC (<https://www.csie.ntu.edu.tw/~cjlin/liblinear>)

Examples:

- `linear_svc = svm.LinearSVC(C=4, max_iter=1e4, dual=True, tol=1e-10)`
- `svc_with_linear_kernel = svm.SVC(kernel='linear', C=2, verbose=1, shrinking=False)`
- `rbf_svm = svm.SVC(kernel='rbf', gamma=0.7, C=1) #RBF also called Gaussian`
- `polynomial_svm = svm.SVC(kernel='poly', degree=3, gamma='auto', C=100, coef0=0)`

# Linear SVM as a perceptron

$$\hookrightarrow f(\mathbf{x}) = \text{sgn}(\langle \mathbf{x}, \mathbf{w} \rangle + b)$$

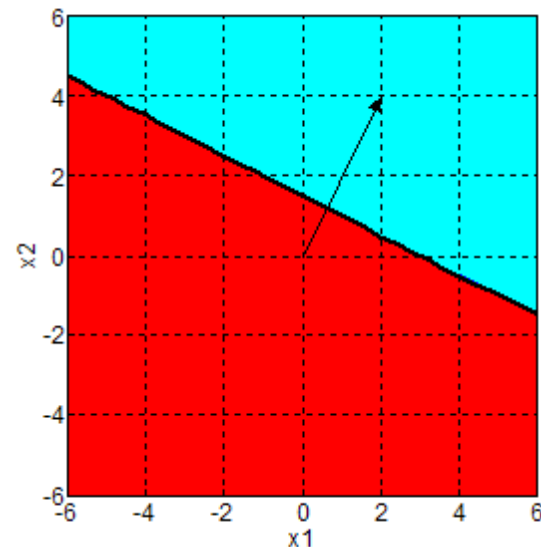
$$\hookrightarrow \mathbf{x}, \mathbf{w} \in \mathbb{R}^d, \quad f(\mathbf{x}) \in \{-1, +1\} \quad \text{e} \quad b \in \mathbb{R} \text{ ("bias")}$$

$$\hookrightarrow \langle \mathbf{x}, \mathbf{w} \rangle = \|\mathbf{x}\| \|\mathbf{w}\| \cos \theta = \sum_{n=1}^d x_n w_n \quad \text{é o produto interno}$$

$$\hookrightarrow \text{sgn} \text{ retorna o sinal, com } \text{sgn}(0) = 1$$

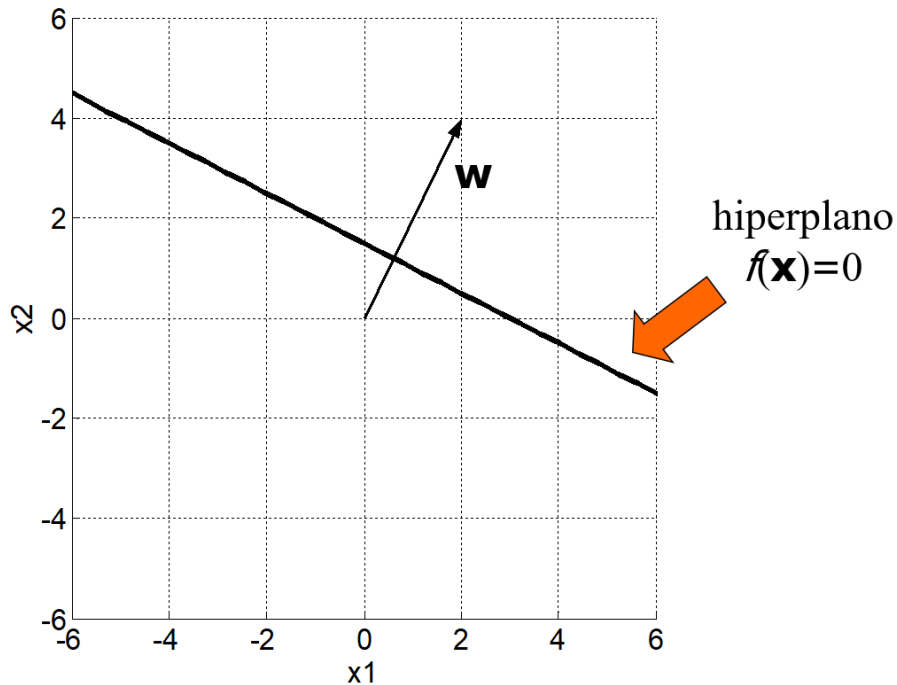
$\hookrightarrow \mathbf{w}$  é um vetor normal  
ao hiperplano separador

Exemplo:  $d=2$ ,  
 $\mathbf{x} = (x_1, x_2)$



# Example of linear SVM

$f(\mathbf{x}) = \text{sgn}(\langle \mathbf{x}, \mathbf{w} \rangle + b)$ , com  $\mathbf{w} = (2, 4)$ ,  $b = -6$



# Non-linear SVM

$$f(\mathbf{z}) = \left( \sum_{n=0}^{N-1} \lambda_n K(\mathbf{z}, \mathbf{x}_n) \right) + b$$

where:

$N$  is the number of training examples

$\mathbf{z}$  is the input (test) vector

$\mathbf{x}_n$  is the  $n$ -th training example

$b$  is the bias, also called “intercept”

$\lambda_n$  is the dual coefficient of the  $n$ -th training example, multiplied by the sign of its label  $y_n$  but sometimes called simply “dual coefficient”

When  $\lambda_n$  is not zero, the corresponding  $n$ -th training example is a support vector

# Examples of decision regions for two linear and two non-linear SVMs

Code `ak_svm_prova1.py`

Inputs:

Normalized training set:

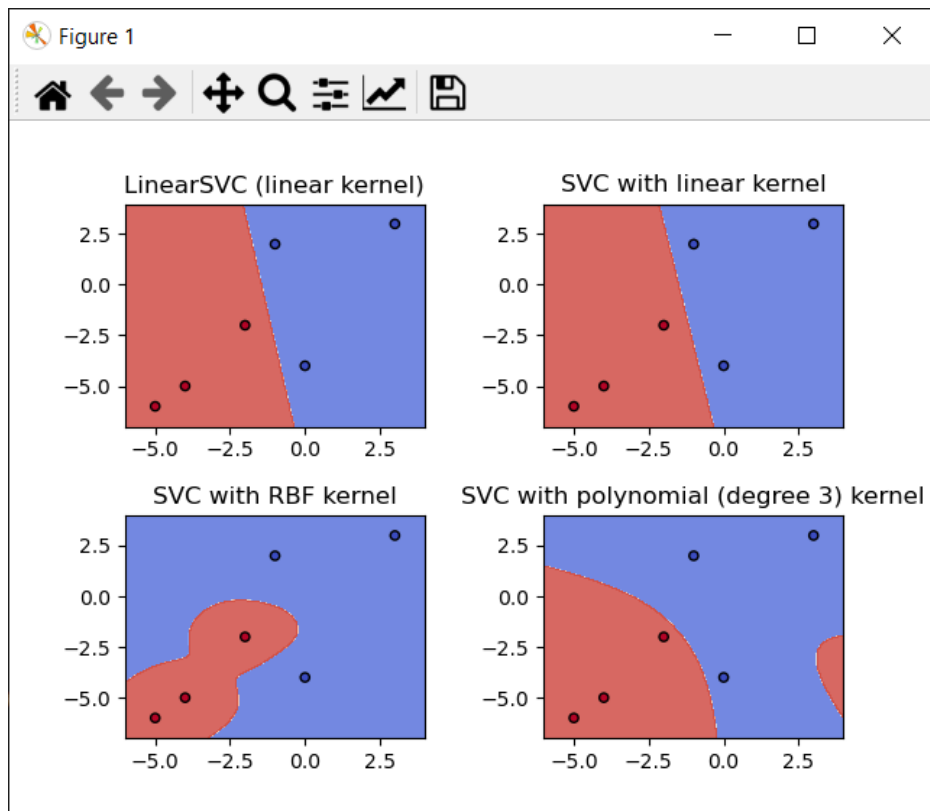
```
[[ 0. -4.]
 [-1.  2.]
 [ 3.  3.]
 [-5. -6.]
 [-4. -5.]
 [-2. -2.]]
```

Kernels:

- linear:  $\langle x, x' \rangle$
- polynomial:  $(\gamma \langle x, x' \rangle + r)^d$
- rbf:  $\exp(-\gamma \|x - x'\|^2)$

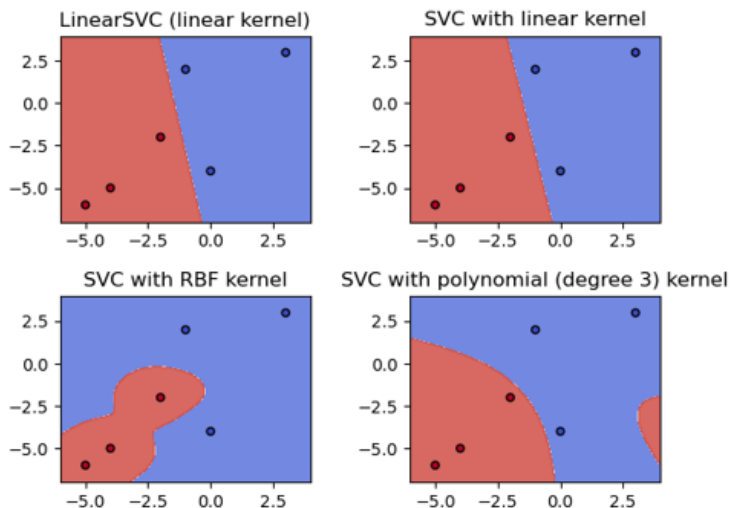
Output labels: first 3

Examples above have label  
0 and the last 3 have label 1



# Kernels (as implemented in sklearn)

- linear:  $\langle x, x' \rangle$ .
- polynomial:  $(\gamma \langle x, x' \rangle + r)^d$ , where  $d$  is specified by parameter `degree`,  $r$  by `coef0`.
- rbf:  $\exp(-\gamma \|x - x'\|^2)$ , where  $\gamma$  is specified by parameter `gamma`, must be greater than 0.
- sigmoid  $\tanh(\gamma \langle x, x' \rangle + r)$ , where  $r$  is specified by `coef0`.



# Example of non-linear SVM with polynomial kernel of degree 3

➤ Code `ak_svm_prova1.py`

Total of 3 support vectors: 2 for class 0 and 1 for class 1

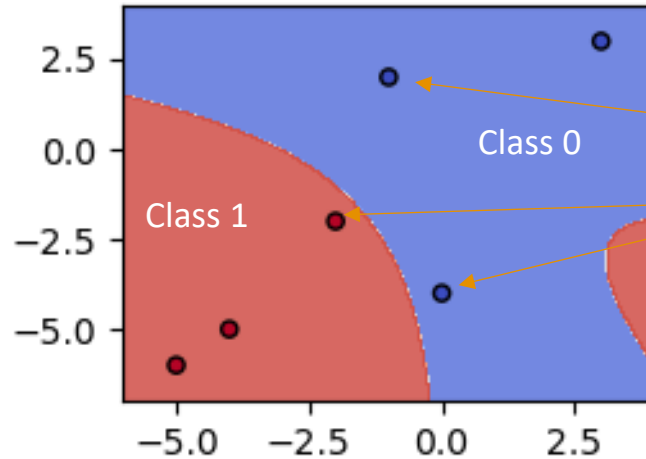
Inputs:

Normalized training set:

[[ 0. -4.] ←  
[-1. 2.] ←  
[ 3. 3.]  
[-5. -6.]  
[-4. -5.]  
[-2. -2.]] ←

Output labels: first 3  
Examples above have label  
0 and the last 3 have label 1

SVC with polynomial (degree 3) kernel



`svm.n_support_ = [2 1]`  
`svm.support_ = [0 1 5]`  
`svm.support_vectors_ = [[ 0. -4.]`  
`[-1. 2.]`  
`[-2. -2.]]`



# Output of the SVC class for the SVM with polynomial kernel of degree 3 in previous slide

polynomial:  $(\gamma \langle x, x' \rangle + r)^d$ , where  $d$  is specified by parameter `degree`,  $r$  by `coef0`

```
#### 4 ) SVM with SVC ####
```

```
{'C': 1, 'break_ties': False, 'cache_size': 200, 'class_weight': None, 'coef0': 0, 'decision_function_shape': 'ovr', 'degree': 3, 'gamma': 'auto', 'kernel': 'poly', 'max_iter': -1, 'probability': False, 'random_state': None, 'shrinking': True, 'tol': 0.001, 'verbose': False}
```

```
svm.n_support_ = [2 1]
```

```
svm.support_ = [0 1 5]
```

```
svm.support_vectors_ = [[ 0. -4.]
```

```
[-1.  2.]
```

```
[-2. -2.]]
```

```
svm.dual_coef_ = [[-0.00887134 -0.03133903  0.04021037]]
```

```
svc.intercept_ = [-1.03731897]
```

```
At most 10 decisions: svm.decision_function(X)= [-1.00028193 -0.99943614 -7.91231897 38.49667194 20.25085641 0.99971807]
```

```
Accuracy via svm.score(X,y)= 1.0
```

```
Gamma= 0.5
```

# Example of non-linear SVM with RBF kernel

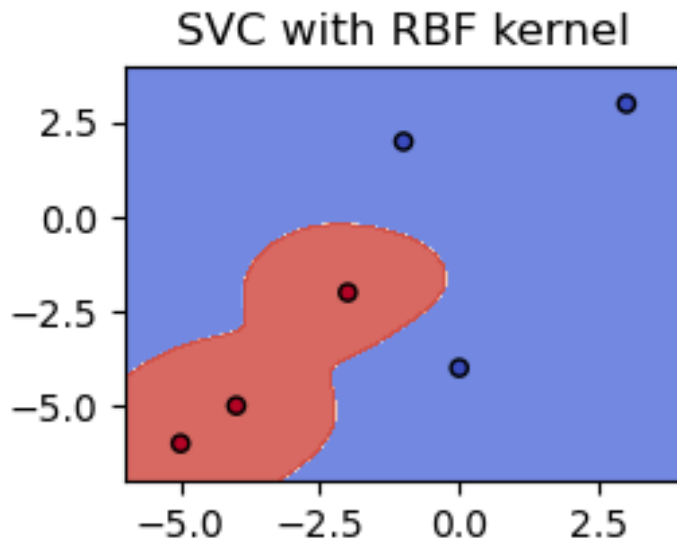
➤ Code `ak_svm_prova1.py`

Inputs:

Normalized training set:

```
[[ 0. -4.]
 [-1.  2.]
 [ 3.  3.]
 [-5. -6.]
 [-4. -5.]
 [-2. -2.]]
```

Output labels: first 3  
Examples above have label  
0 and the last 3 have label 1



Total of 6 support vectors (SVs): 3 for class 0 and 3 for class 1. In this case, all training examples are SVs

```
svm.n_support_ = [3 3]
svm.support_ = [0 1 2 3 4 5]
svm.support_vectors_ = [[ 0. -4.]
 [-1.  2.]
 [ 3.  3.]
 [-5. -6.]
 [-4. -5.]
 [-2. -2.]]
```

# Output of the SVC class for the RBF SVM in previous slide

$$\text{rbf: } \exp(-\gamma \|x - x'\|^2)$$

```
#### 3 ) SVM with SVC ####
```

```
{'C': 1, 'break_ties': False, 'cache_size': 200, 'class_weight': None, 'coef0': 0.0, 'decision_function_shape': 'ovr', 'degree': 3, 'gamma': 0.7, 'kernel': 'rbf', 'max_iter': -1, 'probability': False, 'random_state': None, 'shrinking': True, 'tol': 0.001, 'verbose': False}
```

```
svm.n_support_ = [3 3]
```

```
svm.support_ = [0 1 2 3 4 5]
```

```
svm.support_vectors_ = [[ 0. -4.]
```

```
[-1.  2.]
```

```
[ 3.  3.]
```

```
[-5. -6.]
```

```
[-4. -5.]
```

```
[-2. -2.]]
```

```
svm.dual_coef_ = [[-0.91722233 -0.91351914 -0.91300432  0.87185969  0.8718861  1.    ]]
```

```
svc.intercept_ = [-0.08676121]
```

```
At most 10 decisions: svm.decision_function(X)= [-1.00027976 -1.00027976 -0.99977173  1.00010297  1.00022828  0.90993821]
```

```
Accuracy via svm.score(X,y)= 1.0
```

```
Gamma= 0.7
```

# Writing the SVM decision function after training the model (example 4: polynomial)

polynomial:  $(\gamma \langle x, x' \rangle + r)^d$ , where  $d$  is specified by parameter `degree`,  $r$  by `coef0`

```
#### 4 ) SVM with SVC ####
```

```
{'C': 1, 'break_ties': False, 'cache_size': 200, 'class_weight': None, 'coef0': 0,  
'decision_function_shape': 'ovr', 'degree': 3, 'gamma': 'auto', 'kernel': 'poly', 'max_iter': -1,  
'probability': False, 'random_state': None, 'shrinking': True, 'tol': 0.001, 'verbose': False}
```

```
svm.n_support_ = [2 1]
```

```
svm.support_ = [0 1 5]
```

```
svm.support_vectors_ = [[ 0. -4.]
```

```
[-1.  2.]
```

```
[-2. -2.]]
```

```
svm.dual_coef_ = [[-0.00887134 -0.03133903  0.04021037]]
```

```
svc.intercept_ = [-1.03731897]
```

```
Gamma= 0.5
```

# Writing the SVM decision function after training the model (example 3: RBF)

$$\text{rbf: } \exp(-\gamma \|x - x'\|^2)$$

```
#### 3 ) SVM with SVC ####
```

```
{'C': 1, 'break_ties': False, 'cache_size': 200, 'class_weight': None, 'coef0': 0.0, 'decision_function_shape': 'ovr', 'degree': 3, 'gamma': 0.7, 'kernel': 'rbf', 'max_iter': -1, 'probability': False, 'random_state': None, 'shrinking': True, 'tol': 0.001, 'verbose': False}
```

```
svm.n_support_ = [3 3]
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```

```
svc.intercept_ = [-0.08676121]
```

```
Gamma= 0.7
```

# Recall the dual coefficient in non-linear SVMs

$$f(\mathbf{z}) = \left( \sum_{n=0}^{N-1} \lambda_n K(\mathbf{z}, \mathbf{x}_n) \right) + b$$

where:

$N$  is the number of training examples

$\mathbf{z}$  is the input (test) vector

$\mathbf{x}_n$  is the  $n$ -th training example

$b$  is the bias, also called “intercept”

$\lambda_n$  is the dual coefficient of the  $n$ -th training example, multiplied by the sign of its label  $y_n$  but sometimes called simply “dual coefficient”

When  $\lambda_n$  is not zero, the corresponding  $n$ -th training example is a support vector

From <https://scikit-learn.org/stable/modules/svm.html>:

The dual problem to the primal is

$$\begin{aligned} \min_{\alpha} \quad & \frac{1}{2} \alpha^T Q \alpha - e^T \alpha \\ \text{subject to} \quad & y^T \alpha = 0 \\ & 0 \leq \alpha_i \leq C, i = 1, \dots, n \end{aligned}$$

where  $e$  is the vector of all ones, and  $Q$  is an  $n$  by  $n$  positive semidefinite matrix,  $Q_{ij} \equiv y_i y_j K(x_i, x_j)$ , where  $K(x_i, x_j) = \phi(x_i)^T \phi(x_j)$  is the kernel. The terms  $\alpha_i$  are called the dual coefficients, and they are upper-bounded by  $C$ . This dual representation highlights the fact that training vectors are implicitly mapped into a higher (maybe infinite) dimensional space by the function  $\phi$ : see [kernel trick](#).

Once the optimization problem is solved, the output of [decision\\_function](#) for a given sample  $x$  becomes:

$$\sum_{i \in SV} y_i \alpha_i K(x_i, x) + b,$$

and the predicted class correspond to its sign. We only need to sum over the support vectors (i.e. the samples that lie within the margin) because the dual coefficients  $\alpha_i$  are zero for the other samples.

These parameters can be accessed through the attributes `dual_coef_` which holds the product  $y_i \alpha_i$ , `support_vectors_` which holds the support vectors, and `intercept_` which holds the independent term  $b$

# Converting linear SVM into a perceptron

➤ We want to write as  $f(\mathbf{z}) = \text{sgn}(\langle \mathbf{z}, \mathbf{w} \rangle + b)$  instead of writing as:

$$f(\mathbf{z}) = \left( \sum_{n=0}^{N-1} \lambda_n K(\mathbf{z}, \mathbf{x}_n) \right) + b$$

For that, we want to understand the code:

```
27 def convert_linear_SVM_to_perceptron(support_vectors, dual_coef):
28     dual_coef = np.ravel(dual_coef, order='C') #convert to a 1D vector
29     num_support_vectors = len(dual_coef)
30     if support_vectors.shape[0] != num_support_vectors:
31         raise Exception('support_vectors.shape[0] != num_support_vectors')
32     input_space_dimension = support_vectors.shape[1]
33     perceptron_weights = np.zeros((input_space_dimension))
34     for sv in range(num_support_vectors):
35         perceptron_weights += dual_coef[sv] * support_vectors[sv]
36     return perceptron_weights
```



# Example of linear SVM as perceptron

#### 2 ) SVM with SVC ####

```
{'C': 1, 'break_ties': False, 'cache_size': 200, 'class_weight': None, 'coef0': 0.0, 'decision_function_shape': 'ovr', 'degree': 3, 'gamma': 'scale', 'kernel': 'linear', 'max_iter': -1, 'probability': False, 'random_state': None, 'shrinking': False, 'tol': 0.001, 'verbose': 1}
```

```
svm.n_support_ = [2 1]
```

```
svm.support_ = [0 1 5]
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```
svm.support_vectors_ = [[ 0. -4.]
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```
[-1.  2.]
```

```
[-2. -2.]]
```

```
svm.dual_coef_ = [[-0.45994152 -0.27992202  0.73986354]]
```

```
svc.intercept_ = [-1.79954513]
```

```
Gamma= 0.053452115812917596
```

```
svc_with_linear_kernel.coef_ = [[-1.19980506 -0.19980506]]
```

```
Estimated perceptron_weights= [-1.19980506 -0.19980506]
```

```
Estimated bias= -1.7997075844389612
```

A forma geral de uma SVM obtida pela solução do problema dual é

$$f(z) = \left( \sum_{n=0}^{N-1} \lambda_n K(z, x_n) \right) + b \quad (\text{Eq. 1})$$

onde  $x_n$  é o  $n$ -ésimo exemplo dentre os  $N$  exemplos do conjunto de treino. Quando o kernel  $K(z, x_n)$  é linear, ou seja, o produto interno  $K(z, x_n) = \langle z, x_n \rangle$ , por linearidade é possível simplificar para:

$$f(z) = \left( \sum_{n=0}^{N-1} \lambda_n \langle z, x_n \rangle \right) + b = \left\langle z, \sum_{n=0}^{N-1} \lambda_n x_n \right\rangle + b \quad (\text{Eq. 2})$$

onde  $w = \sum_{n=0}^{N-1} \lambda_n x_n$  é o vetor de pesos do perceptron

equivalente. Um exemplo ajuda a esclarecer.

espaço de entrada é  $D=2$  e

## Converting linear SVM into a perceptron



- In summary: we multiply the  $n$ -th training example by its corresponding lambda value

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