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# Exp 5.SVC API

### sklearn.svm.SVC

class sklearn.svm. $svc(*, C=1.0, kernel='rbf', degree=3, gamma='scale', coef0=0.0, shrinking=True, probability=False, tol=0.001, cache_size=200, class_weight=None, verbose=False, max_iter=-$ 

1, decision\_function\_shape='ovr', break\_ties=False, random\_state=None)

Parameters:

C - Regularization parameter.

**Kernel -** Specifies the kernel type to be used in the algorithm

**Degree -** Degree of the polynomial kernel function ('poly'). Ignored by all other kernels.

**Gamma -** Kernel coefficient for 'rbf', 'poly' and 'sigmoid'.

**coef0** - Independent term in kernel function. It is only significant in 'poly' and 'sigmoid'.

**Shrinking -** Whether to use the shrinking heuristic.

**Probability -** Whether to enable probability estimates

**class\_weight -** Whether we want to assign weights to our classes

max iter - Limit on the number of iterations of the solver

**decision\_function\_shape** - One versus rest or one versus one method to solve in case of multi class classification

random\_state - Numpy seed to be used while generating random numbers

#### Attributes

**class\_weight\_ -** Multipliers of parameter C for each class. Computed based on the class\_weight parameter.

classes\_ - Class labels

**coef**\_ - Weights assigned to the features

**dual\_coef\_** - Dual coefficients of the support vector in the decision function multiplied by their targets. For multiclass, coefficient for all 1-vs-1 classifiers.

fit\_status\_ 0 if correctly fitted, 1 otherwise (will raise warning)

**intercept\_** - Constants in decision function.

support\_ - Indices of support vectors.

support\_vectors\_ - Support vectors.

**n\_support\_** - Number of support vectors for each class.

#### **Methods**

decision_function(X)	Evaluates the decision function for the samples in X.
<pre>fit(X, y[, sample_weight])</pre>	Fit the SVM model according to the given training data.
<pre>get_params([deep])</pre>	Get parameters for this estimator.
<pre>predict(X)</pre>	Perform classification on samples in X.
<pre>score(X, y[, sample_weight ])</pre>	Return the mean accuracy on the given test data and labels.
<pre>set_params(**params)</pre>	Set the parameters of this estimator.

#### How sklearn handles SVM?

- Support vector machines (SVMs) are a set of supervised learning methods used for <u>classification</u>, <u>regression</u> and <u>outliers detection</u>.
- The advantages of support vector machines are:
  - i. Effective in high dimensional spaces. ii. Still effective in cases where number of dimensions is greater than the number of samples.
  - iii. Uses a subset of training points in the decision function (called support vectors), so it is also memory efficient.
  - iv. Versatile: different <u>Kernel functions</u> can be specified for the decision function. Common kernels are provided, but it is also possible to specify custom kernels.
- The disadvantages of support vector machines include:
  - i. If the number of features is much greater than the number of samples, avoid over-fitting in choosing <u>Kernel functions</u> and regularization term is crucial.
  - ii. SVMs do not directly provide probability estimates, these are calculated using an expensive five-fold cross-validation.
- The support vector machines in scikit-learn support both dense (numpy.ndarray and convertible to that by numpy.asarray) and sparse (any scipy.sparse) sample vectors as input.
- However, to use an SVM to make predictions for sparse data, it must have been fit on such data.
- For optimal performance, use C-ordered numpy.ndarray (dense) or scipy.sparse.csr\_matrix (sparse) with dtype=float64.