## **SVR**

*class*sklearn.svm.**SVR**(*\**, *kernel='rbf'*, *degree=3*, *gamma='scale'*, *coef0=0.0*, *tol=0.001*, *C=1.0*, *epsilon=0.1*, *shrinking=True*, *cache\_size=200*, *verbose=False*, *max\_iter=- 1*)

**kernel -** Kernel to be used

**degree*­* -** Degree of polynomial in case of polynomial kernel

**gamma -** Kernel coefficient in case of polynomial, rbf or sigmoid kernel

**coef0 –** Independent term in kernel function

**C –** Regularization parameter

**epsilon-** It specifies the epsilon-tube within which no penalty is associated in the training loss function with points predicted within a distance epsilon from the actual value.

**shrinking-** Whether to use shrinking heuristic

**max\_iter*­*-** Limit on number of iterations to use

Attributes

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

**coef\_ -** Weights assigned to the features (coefficients in the primal problem). This is only available in the case of a linear kernel.

**dual\_coef\_ -** Coefficients of the support vector in the decision function.

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

**intercept\_ -** constants

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

**support\_vectors\_ -** Support vectors

**Methods**

|  |  |
| --- | --- |
| [**fit**](https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVR.html#sklearn.svm.SVR.fit)(X, y[, sample\_weight]) | Fit the SVM model according to the given training data. |
| [**get\_params**](https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVR.html#sklearn.svm.SVR.get_params)([deep]) | Get parameters for this estimator. |
| [**predict**](https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVR.html#sklearn.svm.SVR.predict)(X) | Perform regression on samples in X. |
| [**score**](https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVR.html#sklearn.svm.SVR.score)(X, y[, sample\_weight]) | Return the coefficient of determination R2 of the prediction. |
| [**set\_params**](https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVR.html#sklearn.svm.SVR.set_params)(\*\*params) | Set the parameters of this estimator. |

**How SVR works?**

1. Support Vector Regression is a supervised learning algorithm that is used to predict discrete values.
2. The basic idea behind SVR is to find the best fit line, it is the hyperplane that has the maximum number of points.
3. Unlike other Regression models that try to minimize the error between the real and predicted value, the SVR tries to fit the best line within a threshold value.
4. The threshold value is the distance between the hyperplane and boundary line.
5. The fit time complexity of SVR is more than quadratic with the number of samples which makes it hard to scale to datasets with more than a couple of 10000 samples.
6. For large datasets, Linear SVRorSGD Regressor is used. Linear SVR provides a faster implementation than SVR but only considers the linear kernel.
7. The model produced by Support Vector Regression depends only on a

subset of the training data, because the cost function ignores samples whose prediction is close to their target.