

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

[Blog Home](#) » [Machine Learning Tutorials](#) » [Real-Life Applications of SVM \(Support Vector Machines\)](#)

[Machine Learning](#)  
[Python](#)  
[Data Science](#)  
[ML Algorithms](#)  
[ML Applications](#)  
[ML Softwares](#)  
[ML Future](#)  
[ML Advantages & Limitations](#)



# Real-Life Applications of SVM (Support Vector Machines)

BY [DATAFLAIR TEAM](#) ·  
PUBLISHED AUGUST 8,  
2017 · UPDATED  
NOVEMBER 16, 2018

## Machine Learning Tutorials

ML – Introduction

ML – Softwares

ML – Applications

ML – Future

ML – Algorithms

ML – Advantages & Limitations

ML – Transfer Learning

ML – Convolutional Neural Network

ML – Recurrent Neural Network

ML – Artificial Neural Network

ML – ANN Applications

ML – ANN Learning Rules

ML – ANN Model

ML – ANN Algorithms

ML – Deep Learning

ML – DL Terminologies

ML – DL For Audio Analysis

ML – Support Vector Machine(SVM)

**ML – SVM Applications**

ML – SVM Kernel Functions

ML – Dimensionality Reduction

ML – Gradient Boosting Algorithm

ML – XGBoost Introduction

ML – XGBoosting Algorithm

ML – AdaBoost Algorithm

Deep Learning vs ML

Deep Learning vs ML vs AI vs DS

Python ML – Tutorial

Python ML – Environment Setup

Python ML – Data Preprocessing

Python ML – Train & Test Set

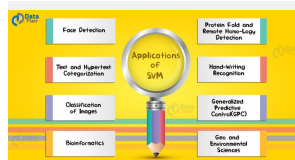
Python ML – Techniques

Python ML – Applications

Python ML – Algorithms

# 1. Objective

In our previous **Machine Learning** blog, we have discussed the detailed **introduction of SVM(Support Vector Machines)**. Now we are going to cover the real life applications of SVM such as face detection, handwriting recognition, image classification, Bioinformatics etc.



*Real-Life Applications of  
SVM (Support Vector  
Machines)*

# 2. Applications of SVM in Real World

## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

As we have seen, SVMs depends on **supervised learning** algorithms. The aim of using SVM is to correctly classify unseen data. SVMs have a number of applications in several fields. Some common applications of SVM are-

- **Face detection**
  - SVMs classify parts of the image as a face and non-face and create a square boundary around the face.
- **Text and hypertext categorization**
  - SVMs allow Text and hypertext categorization for both inductive and transductive models. They use training data to classify documents into different

## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

categories. It categorizes on the basis of the score generated and then compares with the threshold value.

- **Classification of images –**

Use of SVMs provides better search accuracy for image classification. It provides better accuracy in comparison to the traditional query-based searching techniques.

- **Bioinformatics**

– It includes protein classification and cancer classification.

We use SVM for identifying the classification of genes, patients on the basis of genes and other biological problems.

- **Protein fold and remote**

## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

## homology

### detection –

Apply SVM algorithms for protein remote homology detection.

- **Handwriting recognition –**  
We use SVMs to recognize handwritten characters used widely.
- **Generalized predictive control(GPC)**  
– Use SVM based GPC to control chaotic dynamics with useful parameters.

Let us now see the above applications of SVM in detail-

## 2.1. Face Detection

It classifies the parts of the image as face and non-face. It contains training data of  $n \times n$  pixels with a two-class face (+1) and non-face (-1). Then it extracts

## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

features from each pixel as face or non-face. Creates a square boundary around faces on the basis of pixel brightness and classifies each image by using the same process.

**Let's discuss the learning rules in Neural Networks**

## 2.2. Text and Hypertext Categorization

Allows text and hypertext categorization for both types of models; inductive and transductive. It Uses training data to classify documents into different categories such as news articles, e-mails, and web pages

### Examples:

- Classification of news articles

## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

into “business”  
and “Movies”

- Classification of web pages into personal home pages and others

For each document, calculate a score and compare it with a predefined threshold value.

When the score of a document surpasses threshold value, then the document is classified into a definite category. If it does not surpass threshold value then consider it as a general document. Classify new instances by computing score for each document and comparing it with the learned threshold.

## 2.3. Classification of Images

SVMs can classify images with higher search accuracy. Its accuracy is higher than traditional

## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

query-based  
refinement schemes

## 2.4. Bioinformati CS

In the field of computational biology, the protein remote homology detection is a common problem. The most effective method to solve this problem is using SVM. In last few years, SVM algorithms have been extensively applied for protein remote homology detection. These algorithms have been widely used for identifying among biological sequences. For example classification of genes, patients on the basis of their genes, and many other biological problems.

## 2.5. Protein Fold and



## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

# Remote Homology Detection

Protein remote homology detection is a key problem in computational biology.

## Supervised learning

**algorithms** on

SVMs are one of the most effective methods for remote homology detection. The performance of these methods depends on how the protein sequences modeled. The method used to compute the kernel function between them.

**Do you know about Kernel Functions in ML**

## 2.6. Handwriting Recognition

We can also use SVMs to recognize

## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

hand-written characters that use for data entry and validating signatures on documents.

## 2.7. Geo and Environmental Sciences

We use SVMs for geo (spatial) and spatiotemporal environmental **data analysis** and modeling series.

## 2.8. Generalized Predictive Control

We use SVM-based GPC to control chaotic dynamics with useful parameters. It provides excellent performance in controlling the systems. The system follows chaotic dynamics with respect to the local stabilization of the target.

## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

## Using SVMs for controlling chaotic systems has the following advantages-

- Allows use of relatively small parameter algorithms to redirect a chaotic system to the target.
- Reduces waiting time for chaotic systems.
- Maintains the performance of systems.

## 3. Conclusion

Thus, we conclude that the SVMs can not only make the reliable prediction but also can reduce redundant information. The SVMs also obtained results comparable with those obtained by other approaches. If you like this post or have any query

## Machine Learning Tutorials

[ML – Introduction](#)[ML – Softwares](#)[ML – Applications](#)[ML – Future](#)[ML – Algorithms](#)[ML – Advantages & Limitations](#)[ML – Transfer Learning](#)[ML – Convolutional Neural Network](#)[ML – Recurrent Neural Network](#)[ML – Artificial Neural Network](#)[ML – ANN Applications](#)[ML – ANN Learning Rules](#)[ML – ANN Model](#)[ML – ANN Algorithms](#)[ML – Deep Learning](#)[ML – DL Terminologies](#)[ML – DL For Audio Analysis](#)[ML – Support Vector Machine\(SVM\)](#)[ML – SVM Applications](#)[ML – SVM Kernel Functions](#)[ML – Dimensionality Reduction](#)[ML – Gradient Boosting Algorithm](#)[ML – XGBoost Introduction](#)[ML – XGBoosting Algorithm](#)[ML – AdaBoost Algorithm](#)[Deep Learning vs ML](#)[Deep Learning vs ML vs AI vs DS](#)[Python ML – Tutorial](#)[Python ML – Environment Setup](#)[Python ML – Data Preprocessing](#)[Python ML – Train & Test Set](#)[Python ML – Techniques](#)[Python ML – Applications](#)[Python ML – Algorithms](#)

related to these Applications of SVM, so please let us know by leaving a comment.

### See Also-

- [Applications of Machine Learning](#)
- [Applications of Artificial Neural Network \(ANN\)](#)

### For reference

Tags:

[Applications of SVM](#)[machine learning](#)[Machine Learning Applications](#)[Machine Learning tutorial](#)[SVM](#)[SVM Introduction](#)

## LEAVE A REPLY

### Comment

Name \* Email \*

Website

Machine Learning Tutorials

Post Comment

ML – Introduction

DataFlair

 About us

 Contact us

 Privacy Policy

 Disclaimer

 Blogs

 Careers

 Testimonials

Top Categories

 Hadoop  
Tutorials

 Spark  
Tutorials

 Flink  
Tutorials

 Tableau  
Tutorials

 Power BI  
Tutorials

 QlikView  
Tutorials

 Data Science  
Tutorials

 Machine  
Learning Tutorials


 Python  
Tutorials

 R Tutorials






 SAS Tutorials


 IoT Tutorials

 SQL Tutorials

DataFlair

DataFlair © 2018. All Rights Reserved.



Powered by  - Designed with Hueman Pro

|                                 |
|---------------------------------|
| Deep Learning vs ML             |
| Deep Learning vs ML vs AI vs DS |
| Python ML – Tutorial            |
| Python ML – Environment Setup   |
| Python ML – Data Preprocessing  |
| Python ML – Train & Test Set    |
| Python ML – Techniques          |
| Python ML – Applications        |
| Python ML – Algorithms          |