Tim Book

# Support Vector Machines (SVMs)



#### **Agenda**

- Support vector machines, a play in three acts:
  - The maximal margin SVM
  - The soft margin SVM
  - The kernel SVM
- The "Kernel Trick"
- SVMs in Scikit-Learn



#### What are SVMs?

Support vector machines (SVMs) are **classification models**, that is, they predict categorical variables. They belong to a wider class of models called **discriminant models**.



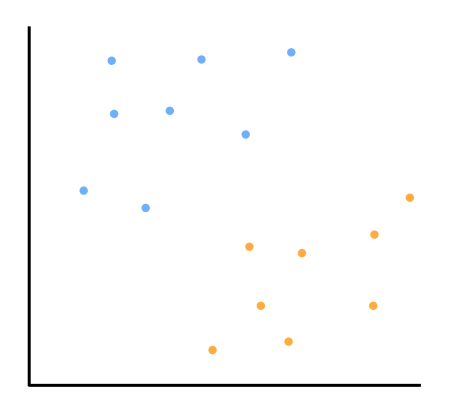
#### What are SVMs?

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\*Actually, there are such things as support vector regressors, but they're very rarely used. Today we'll only focus on **support vector classifiers**.



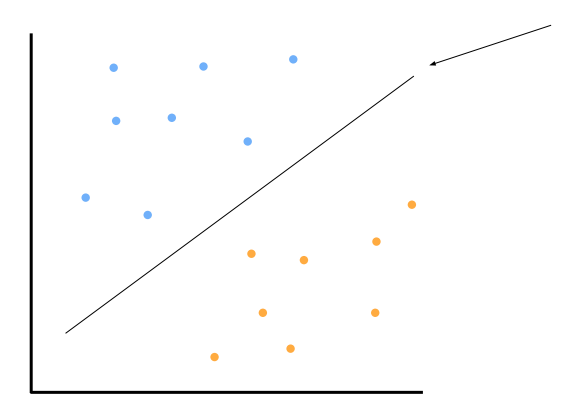
# Maximal Margin SVMs





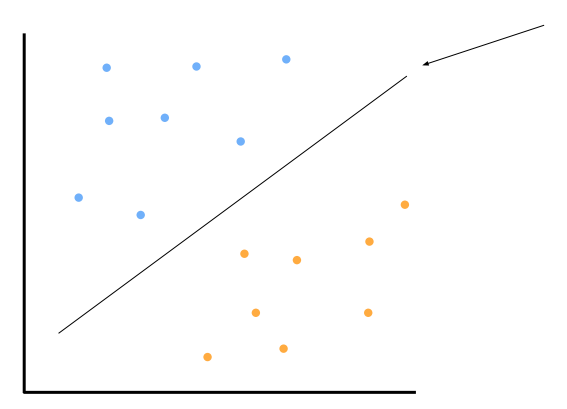
What's the easiest way to classify these two categories?





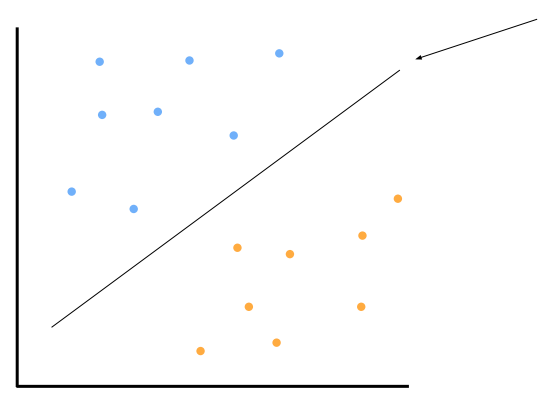
This is the **separating hyperplane**.





This is the **separating hyperplane**, or sometimes the **linear discriminant**, or even the **decision boundary**.

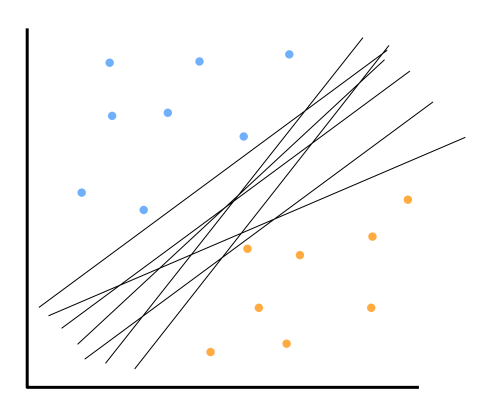




This is the separating hyperplane, or sometimes the linear discriminant, or even the decision boundary.

IT IS NOT THE SUPPORT VECTOR!

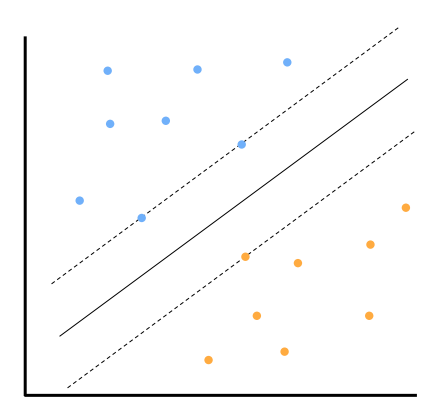




But how is the separating hyperplane decided? All of the lines shown do the same thing, right?



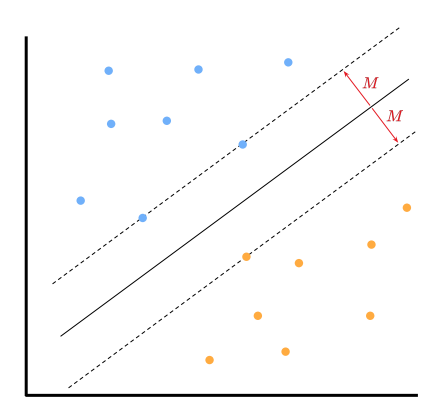
#### **SVM Part I: The Maximal Margin SVM**



The "best" separating hyperplane is the one that creates the **maximal margin**. That is, it has the widest space around it with no points inside.



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Quick Aside...

# **Optimization Problems**

#### **Aside: Optimization**

(Almost) all machine learning models are fit via **optimizing** some **loss function**. We'll have a whole lesson on the details of this tomorrow, but it's worth talking a little bit about today.

Optimization problems have two components: the **objective function**, and the **constraints**. A problem with no constraints is said to be **unconstrained**.

We've already seen several optimization problems:



#### **Optimization Example I: OLS**

minimize 
$$\frac{1}{n}\sum (y_i - \hat{y}_i)^2$$



#### **Optimization Example II: LASSO (Lagrangian form)**

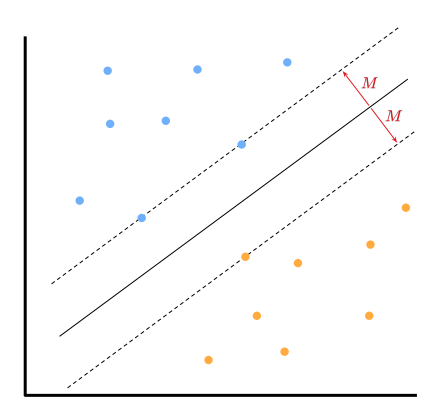
minimize 
$$\frac{1}{n}\sum (y_i - \hat{y}_i)^2 + \lambda \sum |\beta_j|$$



#### **Optimization Example II: LASSO (constrained form)**

minimize 
$$\frac{1}{n}\sum (y_i - \hat{y}_i)^2$$
 such that  $\sum |\beta_j| \leq t$ 

### **SVM Part I: The Maximal Margin SVM**

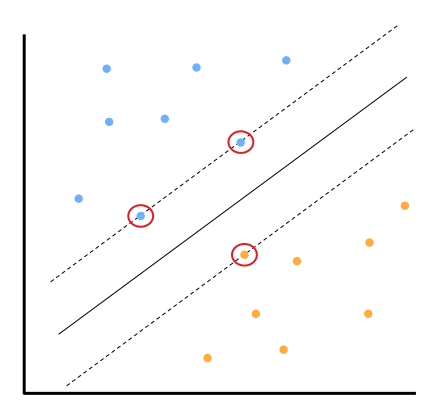


Our maximal margin SVM is fit via the following optimization problem:

maximize	M
such that	all points on correct
	side of margin



#### **SVM Part I: The Maximal Margin SVM**



The points touching the margin exactly are known as the **support vectors**.

Even though they're what the whole model is named after, they're not too relevant for us.

They're important for the inner mathematics of how SVMs are fit, which we thankfully are not getting into.

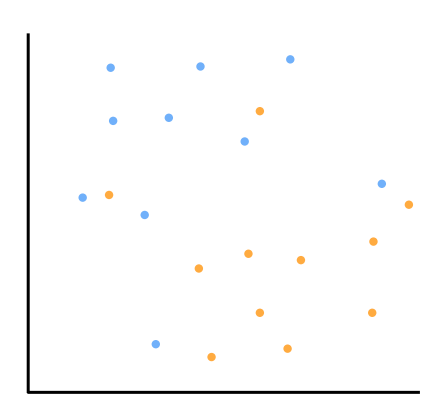


## Soft Margin SVMs

As you may have guessed, the situation in Part I is unreasonable. We never have **separable** data in real life.

So let's extend this idea to a less-than-perfect data set:

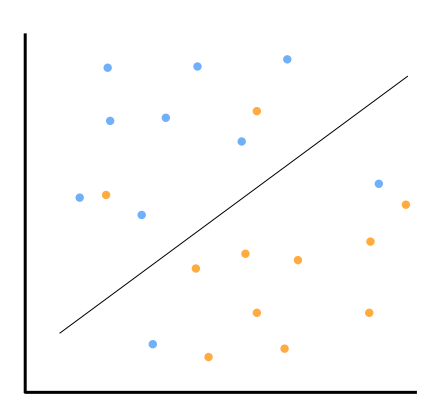




Things are **mostly** ok here. The data are still mostly separated, but there are a few points that are on the "wrong" side of where they should be.

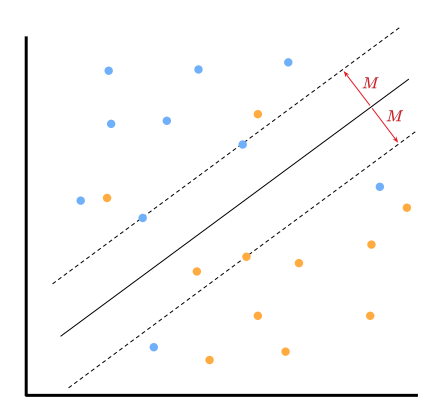
How can we still making a separating hyperplane while also **cutting the model some slack?** 





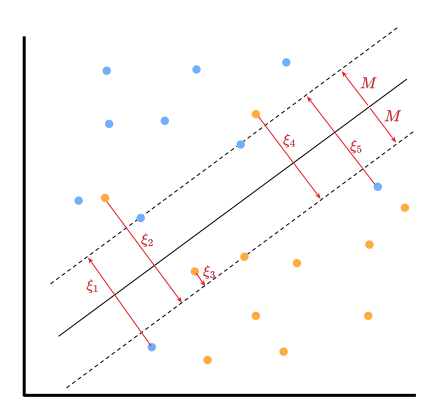
We're still going to create a separating hyperplane.





We're still going to create a separating hyperplane. And a pair of margins.

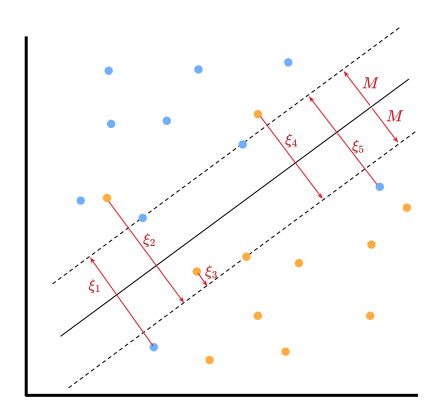




We're still going to create a separating hyperplane. And a pair of margins.

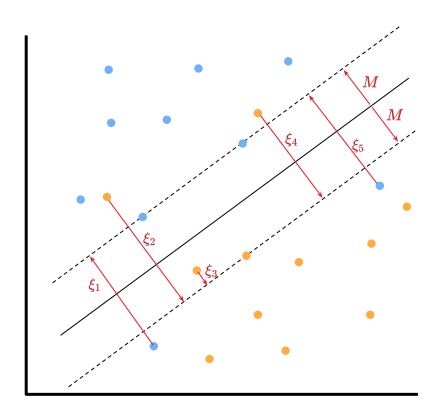
Next, we measure the distance from each "wrong" point to its appropriate margin. We'll denote these **slack variables** as  $\xi_i$ .



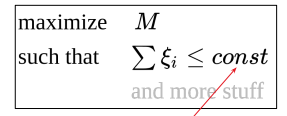


So we'll use these new slack variables to create a new optimization problem for our SVM:

$$egin{array}{ll} ext{maximize} & M \ ext{such that} & \sum \xi_i \leq const \ ext{and more stuff} \end{array}$$



So we'll use these new slack variables to create a new optimization problem for our SVM:



This value is a combination of a tuning parameter and theoretical considerations regarding the optimization problem.

It doesn't make intuitive sense right now, but it will in Part III.



## Let's try it out!



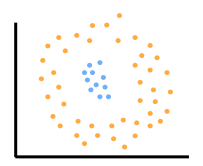


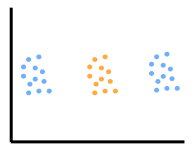
## **Kernel SVMs**



### "Linear" SVMs are not enough

What if the best separating hyperplane isn't linear? What if you have one of these situations:







#### How to bend an SVM

There are two ways we can add curvature to our model:

 Add polynomial features - for example, add square, cubic, etc. terms to our model.

We won't be doing this for a variety of reasons. A major reason is that this process is discrete - you can only add one term at a time. A better idea is to...



#### How to bend an SVM

2. **Kernelize our model**. Instead of adding curved terms to our model, we can actually curve the very axes our model is fit upon!

Sounds trippy. Let's talk about it.



Quick Aside...

## The "Kernel Trick"

#### What is a Kernel?

Simply put, a **kernel** is any function that takes two vectors and returns one scalar.

For example, the **dot product** qualifies as a kernel:

$$K(\mathbf{x},\mathbf{y}) = \mathbf{x}^T\mathbf{y}$$

This one is known as the **linear kernel**. But there are many other more interesting ones.



#### The Kernel Trick

The kernel trick says, any time you see a dot product between two vectors, replace it with the kernel operation on those two vectors. Essentially:

$$\mathbf{x}_i^T\mathbf{x}_j\longmapsto K(\mathbf{x}_i,\mathbf{x}_j)$$

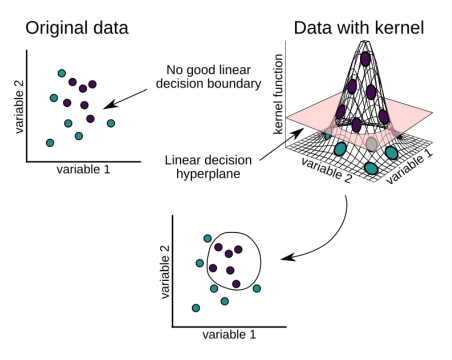
The kernel trick can be applied to many machine learning models where dot products show up. They are most commonly talked about with SVMs, though.

#### The Kernel Trick

The idea is to pick a kernel that **increases the dimensionality of your data**. That is, a kernel that can take something linear, and make it curve. Here are three popular choices that exist in Scikit-Learn:

Kernel Name	Formula	Notes
Linear Kernel	$K(\mathbf{x}_i,\mathbf{x}_j) = \mathbf{x}_i^T\mathbf{x}_j$	This kernel does nothing. The same as not kernelizing at all.
Polynomial Kernel	$oxed{K(\mathbf{x}_i,\mathbf{x}_j) = (1+\mathbf{x}_i^T\mathbf{x}_j)^d}$	Can adjust power <i>d</i> to add more curvature.
Radial Basis Function Kernel	$oxed{K(\mathbf{x}_i,\mathbf{x}_j) = \expig(-\gamma \ \mathbf{x}_i - \mathbf{x}_j\ ^2ig)}$	The most adjustable and therefore most common. Start with this!

### Geometrically...



https://machinelearningwithmlr.files.wordpress.com/2019/10/ch06\_fig\_5\_mlr.png?w=750





#### For the mathematicians: Why does this work?



In order for the kernel trick to work, the kernel you pick has to be a **Mercer kernel**. To be a Mercer kernel, there must be a function *h* that satisfies:

$$K(\mathbf{x}_i, \mathbf{x}_j) = h(\mathbf{x}_i)^T h(\mathbf{x}_j) \geq 0$$



#### For the mathematicians: Why does this work?



For example, if we have *n* features, the 2nd degree polynomial kernel is:

$$K(\mathbf{x},\mathbf{y}) = (1+\mathbf{x}^T\mathbf{y})^2 = \sum_{i=1}^n (x_i^2)(y_i^2) + \sum_{i=2}^n \sum_{j=1}^{i-1} (\sqrt{2}x_ix_j)(\sqrt{2}y_iy_j) + \sum_{i=1}^n (\sqrt{2}x_i)(\sqrt{2}y_i) + 1$$

So:

$$h(\mathbf{x}) = (x_n^2, \dots, x_1^2, \sqrt{2}x_n x_{n-1}, \dots, \sqrt{2}x_2 x_1, \sqrt{2}x_n, \dots, \sqrt{2}x_1, 1)$$

Notice the original vector has length n, where the kernelized vector is length n(n+1)/2! We've dramatically **increased the dimensionality!** 



#### For the mathematicians: Why does this work?



Ok, how about the radial basis function (RBF) kernel?

$$K(\mathbf{x}_i,\mathbf{x}_j) = \expig(-\gamma \|\mathbf{x}_i - \mathbf{x}_j\|^2ig)$$

Does such an h exist? Yes, actually! It just happens to be **infinitely dimensional!** 



We just discovered that our model is going to literally have **infinity** *x***-variables**. What is the only tool that can help us from overfitting our model?



## Let's try it out!



