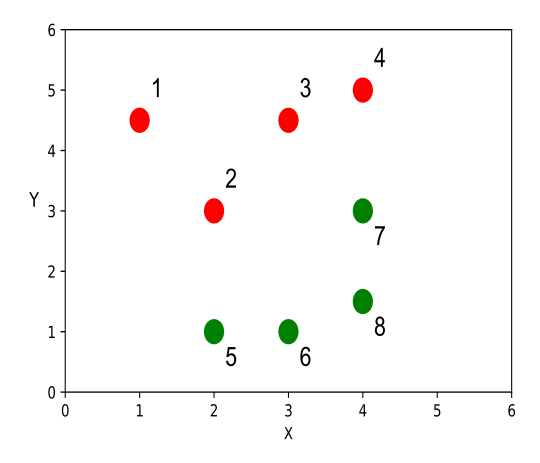
### **SUPPORT**

### **VECTOR**

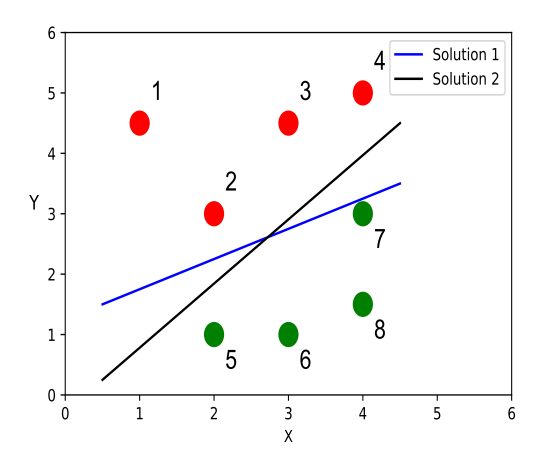
#### **MACHINES**

#### Overview



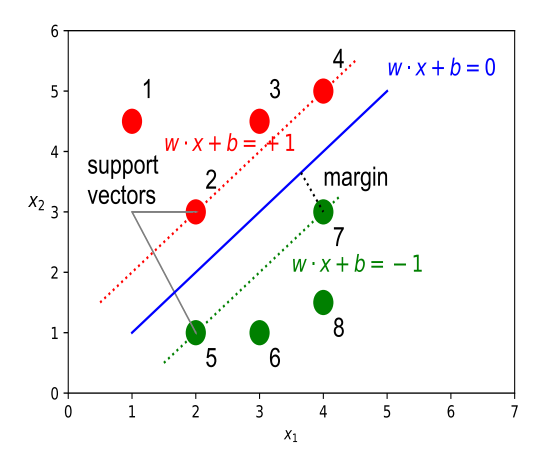
- supervised learning
- want to separate classes

## How to Separate?



many possibilities

#### **SVM** Intuition



- use "thickest" line
- maximize margins

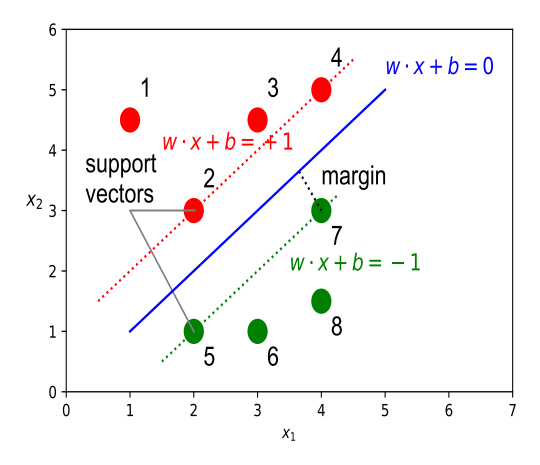
## **Binary Classification**

- training set S with labels  $\{-1, +1\}$
- find a classifier H

$$H: X \mapsto \{-1, +1\}$$

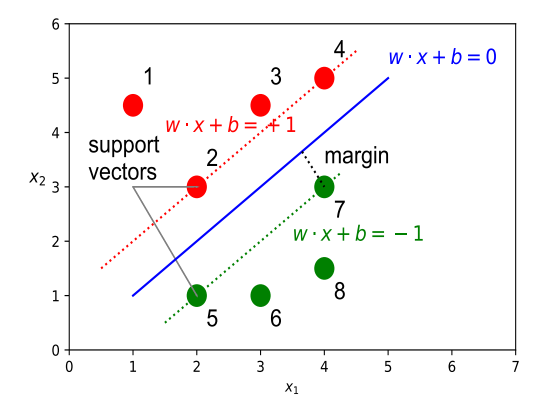
- low generalization error
- linear classification (based on hyperplanes)

## Linear Separation



$$H: X \mapsto \operatorname{sgn}(W \cdot X + b)$$
  
 $W \in \mathbb{R}^N, b \in \mathbb{R}$ 

## Optimal Hyperplane



- $|w \cdot x + b| = 1$  at support vectors
- max margin:min<sub>x</sub>  $\frac{|w \cdot x + b|}{||w||} = \frac{1}{||w||}$

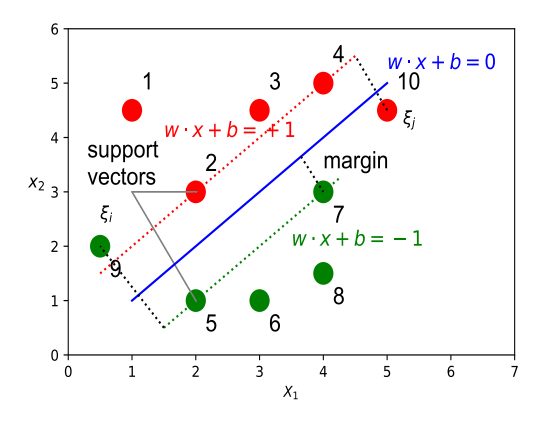
### **Optimization Problem**

• (strictly) convex optimization:

$$\min_{W,b} \frac{1}{2} ||W||^2 \text{ where } y_i(W \cdot X_i + b) \ge 1$$

- unique solution for linearly separable points
- only support vectors for solution

## Soft Margin



• slack variables

$$y_i(W \cdot X_i + b) \ge 1 - \xi_i$$

## Optimization Problem with Slack Variables

• still (strictly) convex optimization:

$$\min_{W,b} \frac{1}{2} ||W||^2 + C \sum_{i=1}^{m} \xi_i 
\text{where } y_i (W \cdot X_i + b) \ge 1 - \xi_i$$

- unique solution
- C is regularization parameter

## Optimization Problem Alternative Formulation

- $y_i(W \cdot X_i + b) \ge 1 \xi_i$  equivalent to  $\xi_i = \max(0, 1 - y_i f(X_i))$
- can re-write optimization as

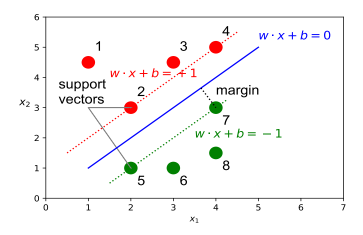
$$\min_{W} \frac{1}{2} \underbrace{\|W\|}_{\text{regularization}}^{2} + C \sum_{i=1}^{m} \underbrace{\max(0, 1 - y_{i} f(X_{i}))}_{\text{loss function}}$$

- unique solution
- unconstrained optimization

## The Meaning of C

- small *C* "soft" margin (ignore constraints)
- C narrow margin (hard to ignore constraints)
- $C \mapsto \infty$  hard margin (enforce all constraints
- for any *C* still a quadratic optimization
- unique minimum

#### Loss Function



$$\min_{W} \frac{1}{2} ||W||^2 + C \sum_{i=1}^{m} \max(0, 1 - y_i f(X_i))$$

- 1. outside margin:  $y_i f(X_i) > 1$  no contribution to loss
- 2. on the margin:  $y_i f(X_i) = 1$  no contribution to loss
- 3. violates margin:  $y_i f(X_i) < 1$  contributes to loss

### **Dual Optimization**

constrained optimization

$$\max_{\alpha} \sum_{i=1}^{m} \alpha_i = \frac{1}{2} \sum_{i,j=1}^{m} \alpha_i \alpha_j (X_i \cdot X_j)$$

subject to: 
$$\alpha_i \ge 0$$
 and  $\sum_{i=1}^m \alpha_i y_i = 0$ 

• solution:

$$h(x) = \operatorname{sgn}\left(\sum_{i=1}^{m} \alpha_i y_i (X_i \cdot X) + b\right)$$
  
with  $b = y_i - \sum_{j=1}^{m} \alpha_j y_j (X_j \cdot X_i)$ 

for any support vectors  $X_i$ 

#### Kernel Methods

- define  $K: X \times X \mapsto R$  so that  $K(X, X') = \phi(X) \cdot \phi(X')$
- K is similarity measure
- easier to compute that dot product and  $\Phi()$
- example:  $K(X,Y) = (X \cdot Y)^2$

$$\Phi(x_1, x_2) = (x_1^2, x_1 x_2 \sqrt{2}, x_2^2) 
\Phi(x_1, x_2) \cdot \Phi(y_1, y_2) = x_1^2 x_1^2 + 2x_1 x_2 y_1 y_2 + x_2^2 y_2^2 
= (x_1 y_1)^2 + 2x_1 y_1 x_2 y_2 + (x_2 y_2)^2 
= (x_1 y_1 + x_2 y_2)^2 = (X \cdot Y)^2 = K(X, Y)$$

### Kernels for Non-Linear SVM

- allow separability in higher dimensions
- function like dot product
- 1. polynomial

$$K(X, X') \mapsto (X \cdot X' + C)^p$$

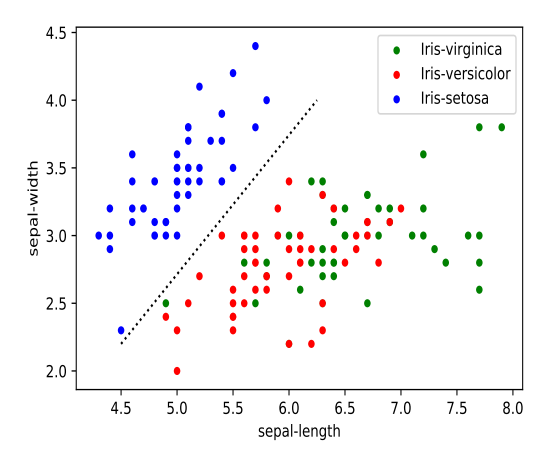
2. sigmoid

$$K(X, X') \mapsto \tanh(k * X \cdot X' - \delta)$$

3. Gauss (radial basis functions)

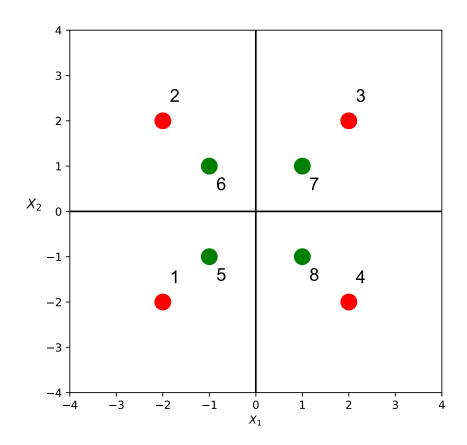
$$K(X, X') \mapsto \exp\left(-\nu(X - X')^2/2\sigma^2\right)$$

## Linear Separability



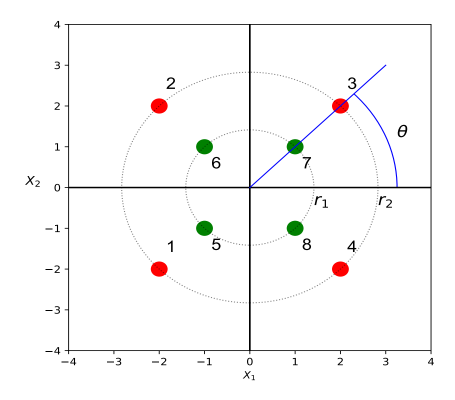
- draw a hyperplane
- difficult in many cases

## Example of Difficulty



• non-separable in 2 dimensions

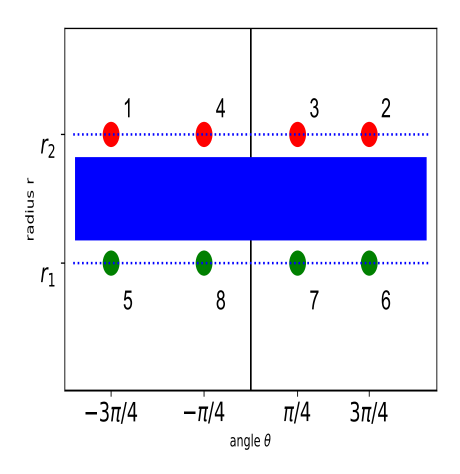
## Mapping to Polar



$$\Phi: (x_1, x_2) \mapsto (\sqrt{x_1^2 + x_2^2}, \arccos \frac{x_1}{\sqrt{x_1^2 + x_2^2}})$$

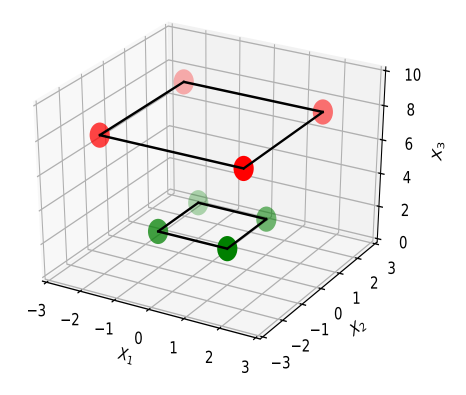
$$\Phi(1, 1) \mapsto (\sqrt{2}, \pi/4)$$

### Linear Separation in Polar Coordinates



• separation by radius

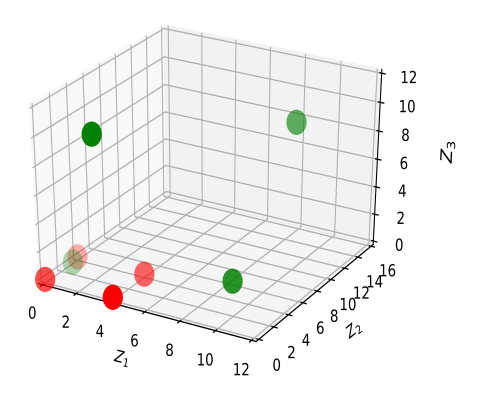
#### **Alternative Solution**



$$\Phi(x_1, x_2) \mapsto (x_1, x_2, \sqrt{x_1^2 + x_2^2})$$

 $\bullet$  separable by z

#### Another Solution



$$\Phi(x_1, x_2) \mapsto ((x_1+2)^2, \sqrt{2}(x_1+2)(x_2+2), (x_2+2)^2)$$

• separable in 3 dimensions

## A Numerical Dataset

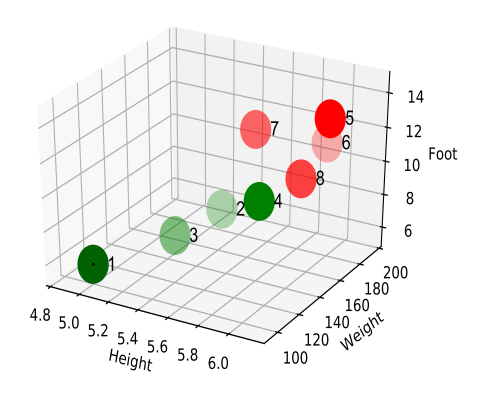
object	Height	Weight	Foot	Label
$ x_i $	(H)	(W)	(F)	$\left  \begin{array}{c} \left( L \right) \end{array} \right $
$x_1$	5.00	100	6	green
$ x_2 $	5.50	150	8	green
$x_3$	5.33	130	7	green
$  x_4  $	5.75	150	9	green
$x_5$	6.00	180	13	red
$ x_6 $	5.92	190	11	red
$ x_7 $	5.58	170	12	red
$x_8$	5.92	165	10	red

#### Code for the Dataset

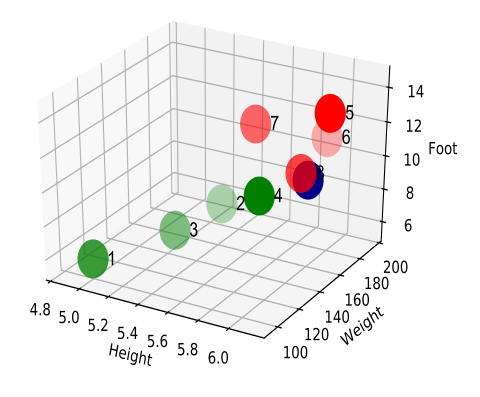
#### ipdb> data

```
id Height Weight Foot Label
  1
     5.00
0
            100
                  6
                     green
  2 5.50
            150
1
                     green
2
  3 5.33
            130
                  7 green
3
  4 5.75
            150
                  9
                     green
4
  5 6.00
            180
                 13
                       red
5
  6 5.92
            190 11
                       red
                    red
 7 5.58
6
            170
                12
7
  8 5.92
            165
                 10
                       red
```

#### A Dataset Illustration



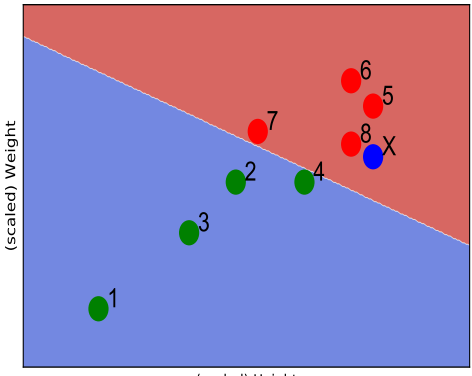
#### A New Instance



$$(H=6, W=160, F=10) \rightarrow ?$$

### A Linear SVM

SVC with linear kernel, C=1



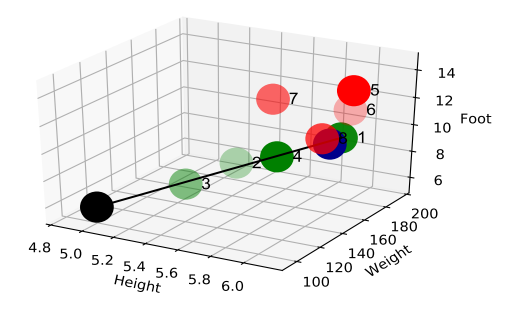
(scaled) Height

- predict( $x^*$ )=red
- accuracy = 100%

## Python Code: Linear

```
import pandas as pd
import numpy as np
from sklearn import svm
from sklearn.preprocessing import StandardScaler
data = pd.DataFrame( {'id': [ 1,2,3,4,5,6,7,8],}
        'Label': ['green', 'green', 'green', 'green',
                        'red', 'red', 'red', 'red'],
        'Height': [5, 5.5, 5.33, 5.75, 6.00, 5.92, 5.58, 5.92],
        'Weight': [100, 150, 130, 150, 180, 190, 170, 165],
        'Foot': [6, 8, 7, 9, 13, 11, 12, 10]},
         columns = ['id', 'Height', 'Weight', 'Foot', 'Label'] )
X = data[['Height', 'Weight']].values
scaler = StandardScaler()
scaler.fit(X)
X = scaler.transform(X)
Y = data['Label'].values
svm_classifier = svm.SVC(kernel='linear')
svm_classifier.fit(X,Y)
new_x = scaler.transform(np.asmatrix([6, 160]))
predicted = svm_classifier.predict(new_x)
accuracy = svm_classifier.score(X, Y)
ipdb> predicted[0]
red
ipdb> accuracy
1.0
```

## F/W/H Change

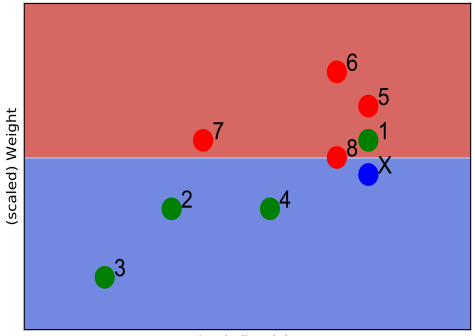


id	Height	Weight	Foot	Label
1	$5 \mapsto 6$	$100 \mapsto 170$	$6 \mapsto 10$	green

$$(H=6, W=160, F=10) \rightarrow ?$$

# A Linear SVM (modified dataset)

SVC with linear kernel, C=1



(scaled) Height

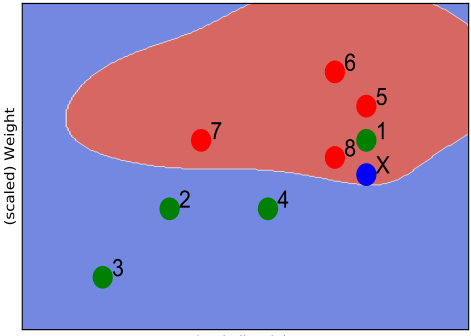
- predict( $x^*$ )=green
- accuracy = 75%

## Python Code: Linear (modified dataset)

```
import pandas as pd
import numpy as np
from sklearn import svm
from sklearn.preprocessing import StandardScaler
data = pd.DataFrame( {'id': [ 1,2,3,4,5,6,7,8],
        'Label': ['green', 'green', 'green', 'green',
                        'red', 'red', 'red', 'red'],
        'Height': [5, 5.5, 5.33, 5.75, 6.00, 5.92, 5.58, 5.92],
        'Weight': [100, 150, 130, 150, 180, 190, 170, 165],
        'Foot': [6, 8, 7, 9, 13, 11, 12, 10]},
         columns = ['id', 'Height', 'Weight', 'Foot', 'Label'] )
data['Height'].iloc[0] = 6;
data['Weight'].iloc[0] = 170;
data['Foot'].iloc[0] = 10
X = data[['Height', 'Weight']].values
scaler = StandardScaler()
scaler.fit(X)
X = scaler.transform(X)
Y = data['Label'].values
svm_classifier = svm.SVC(kernel='linear')
svm_classifier.fit(X,Y)
new_x = scaler.transform(np.asmatrix([6, 160]))
predicted = svm_classifier.predict(new_x)
accuracy = svm_classifier.score(X, Y)
ipdb> predicted[0]
green
ipdb> accuracy
0.75
```

## A Gaussian SVM (modified dataset)





(scaled) Height

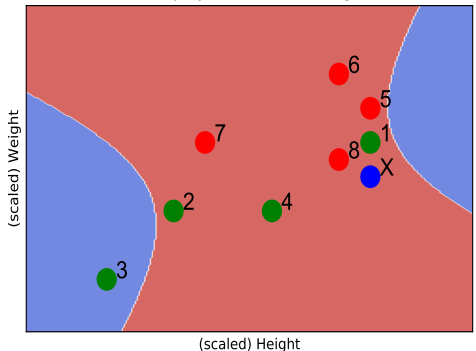
- predict $(x^*)$ ='red'
- accuracy = 87.5%

# Python Code: Gaussian (modified dataset)

```
import pandas as pd
import numpy as np
from sklearn import svm
from sklearn.preprocessing import StandardScaler
data = pd.DataFrame( {'id': [ 1,2,3,4,5,6,7,8],
        'Label': ['green', 'green', 'green', 'green',
                           'red', 'red', 'red', 'red'],
        'Height': [5, 5.5, 5.33, 5.75, 6.00, 5.92, 5.58, 5.92],
        'Weight': [100, 150, 130, 150, 180, 190, 170, 165],
        'Foot': [6, 8, 7, 9, 13, 11, 12, 10]},
         columns = ['id', 'Height', 'Weight', 'Foot', 'Label'] )
data['Height'].iloc[0] = 6;
data['Weight'].iloc[0] = 170;
data['Foot'].iloc[0] = 10
X = data[['Height', 'Weight']].values
scaler = StandardScaler()
scaler.fit(X)
X = scaler.transform(X)
Y = data['Label'].values
svm_classifier = svm.SVC(kernel='rbf')
svm_classifier.fit(X,Y)
new_x = scaler.transform(np.asmatrix([6, 160]))
predicted = svm_classifier.predict(new_x)
accuracy = svm_classifier.score(X, Y)
ipdb> predicted[0]
red
ipdb> accuracy
0.875
```

## Polynomial (d=2) SVM (modified dataset)

SVC with poly kernel, C=1, degree=2



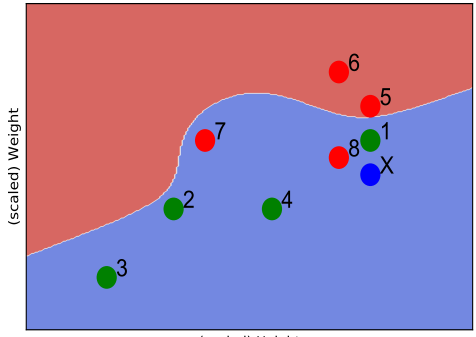
- $\operatorname{predict}(x^*) = \operatorname{red}'$
- accuracy = 62.5%

# Python Code: Poly (d=2, modified dataset)

```
import pandas as pd
import numpy as np
from sklearn import svm
from sklearn.preprocessing import StandardScaler
data = pd.DataFrame( {'id': [ 1,2,3,4,5,6,7,8],
        'Label': ['green', 'green', 'green', 'green',
                           'red', 'red', 'red', 'red'],
        'Height': [5, 5.5, 5.33, 5.75, 6.00, 5.92, 5.58, 5.92],
        'Weight': [100, 150, 130, 150, 180, 190, 170, 165],
        'Foot': [6, 8, 7, 9, 13, 11, 12, 10]},
         columns = ['id', 'Height', 'Weight', 'Foot', 'Label'] )
data['Height'].iloc[0] = 6;
data['Weight'].iloc[0] = 170;
data['Foot'].iloc[0] = 10
X = data[['Height', 'Weight']].values
scaler = StandardScaler()
scaler.fit(X)
X = scaler.transform(X)
Y = data['Label'].values
svm_classifier = svm.SVC(kernel='poly', degree=2)
svm_classifier.fit(X,Y)
new_x = scaler.transform(np.asmatrix([6, 160]))
predicted = svm_classifier.predict(new_x)
accuracy = svm_classifier.score(X, Y)
ipdb> predicted[0]
red
ipdb> accuracy
0.625
```

# Polynomial (d=5) SVM (modified dataset)

SVC with poly kernel, C=1, degree=5



(scaled) Height

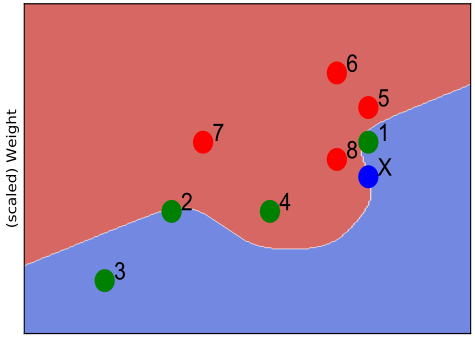
- predict $(x^*)$ ='green'
- accuracy = 75%

# Python Code: Poly (d=5, modified dataset)

```
import pandas as pd
import numpy as np
from sklearn import svm
from sklearn.preprocessing import StandardScaler
data = pd.DataFrame( {'id': [ 1,2,3,4,5,6,7,8],
        'Label': ['green', 'green', 'green', 'green',
                           'red', 'red', 'red', 'red'],
        'Height': [5, 5.5, 5.33, 5.75, 6.00, 5.92, 5.58, 5.92],
        'Weight': [100, 150, 130, 150, 180, 190, 170, 165],
        'Foot': [6, 8, 7, 9, 13, 11, 12, 10]},
         columns = ['id', 'Height', 'Weight', 'Foot', 'Label'] )
data['Height'].iloc[0] = 6;
data['Weight'].iloc[0] = 170;
data['Foot'].iloc[0] = 10
X = data[['Height', 'Weight']].values
scaler = StandardScaler()
scaler.fit(X)
X = scaler.transform(X)
Y = data['Label'].values
svm_classifier = svm.SVC(kernel='poly', degree=5)
svm_classifier.fit(X,Y)
new_x = scaler.transform(np.asmatrix([6, 160]))
predicted = svm_classifier.predict(new_x)
accuracy = svm_classifier.score(X, Y)
ipdb> predicted[0]
green
ipdb> accuracy
0.75
```

# Polynomial (d=9) SVM (modified dataset)

SVC with poly kernel, C=1, degree=9

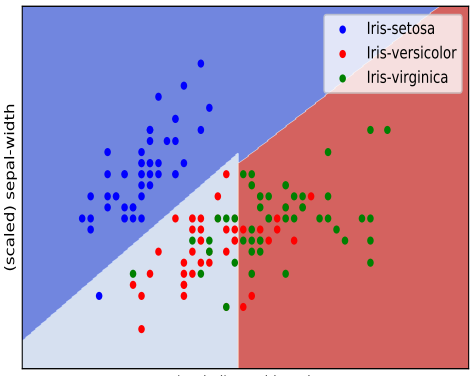


(scaled) Height

- predict $(x^*)$ ='green'
- accuracy = 87.5% (high d)

## Iris: Linear SVM

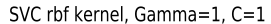


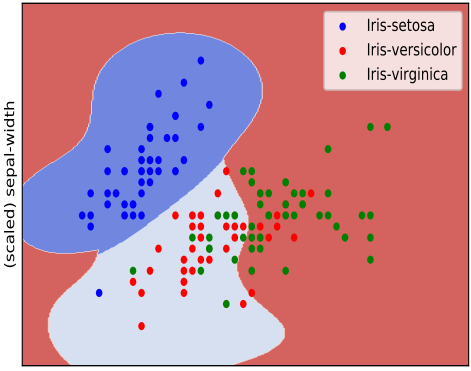


(scaled) sepal-length

• accuracy = 80%

#### Iris: Gaussian SVM



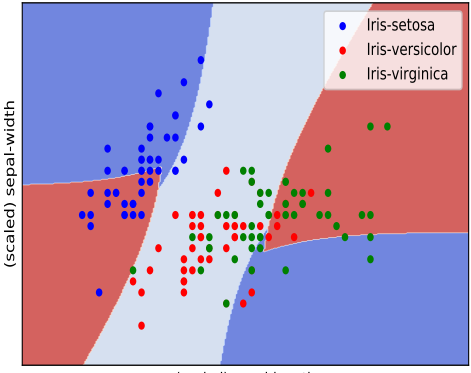


(scaled) sepal-length

• accuracy = 80%

## Iris: Poly SVM (d=2)



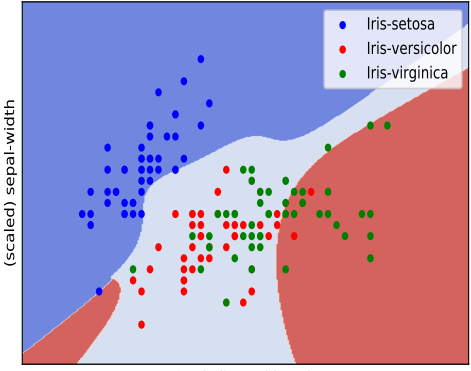


(scaled) sepal-length

• accuracy = 47%

## Iris: Poly SVM (d=5)

SVC with poly kernel, C=1, degree=5

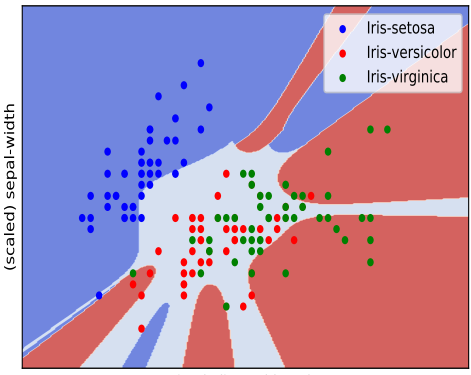


(scaled) sepal-length

• accuracy = 75%

## Iris: Poly SVM (d=9)

SVC with poly kernel, C=1, degree=9



(scaled) sepal-length

• accuracy = 64%