Lecture 2: Linear models

Joaquin Vanschoren, Eindhoven University of Technology

The Mathematics behind Machine Learning

- To understand machine learning algorithms, it often helps to describe them mathematically.
- To avoid confusion, let's specify a precise notation

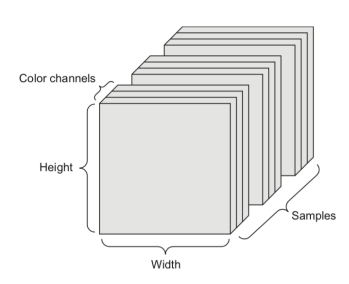
Basic notation

- A scalar is a simple numeric value, denoted by italic letter: x = 3.24
- A *vector* is a 1D ordered array of *n* scalars, denoted by bold letter: $\mathbf{x} = [3.24, 1.2]$
 - A vector can represent a *point* in an n-dimensional space, given a *basis*.
 - x_i denotes the *i*th element of a vector, thus $x_0 = 3.24$.
 - Note: some other courses use $x^{(i)}$ notation
- A *set* is an *unordered* collection of unique elements, denote by caligraphic capital: $S = \{3.24, 1.2\}$
- A *matrix* is a 2D array of scalars, denoted by bold capital:

$$\mathbf{X} = \begin{bmatrix} 3.24 & 1.2 \\ 2.24 & 0.2 \end{bmatrix}$$

- It can represent a set of points in an n-dimensional space, given a hasis.
- \mathbf{X}_i denotes the *i*th *row* of the matrix
- $\mathbf{X}_{i,j}$ denotes the *element* in the *i*th row, *j*th column, thus $\mathbf{X}_{0,1} = 2.24$
- The *standard basis* for a Euclidean space is the set of unit vectors
 - Data can also be represented in a non-standard basis (e.g. polynomials) if useful

- A *tensor* is an *k*-dimensional array of data, denoted by an italic capital: *T*
 - k is also called the *order*, *degree*, or *rank*
 - $T_{i,j,k,...}$ denotes the element or sub-tensor in the corresponding position
 - A set of color images can be represented by:
 - o a 4D tensor (sample x height x weight x color channel)
 - o a 2D tensor (sample x flattened vector of pixel values)



Basic operations

• Sums and products are denoted by capital Sigma and capital Pi:

$$\sum_{i=0}^{n} = x_0 + x_1 + \dots + x_p \qquad \prod_{i=0}^{n} = x_0 \cdot x_1 \cdot \dots \cdot x_p$$

• Operations on vectors are element-wise: e.g.

$$\mathbf{x} + \mathbf{z} = [x_0 + z_0, x_1 + z_1, \dots, x_p + z_p]$$

• Dot product

$$\mathbf{w}\mathbf{x} = \mathbf{w} \cdot \mathbf{x} = \sum_{i=0}^{p} w_i \cdot x_i = w_0 \cdot x_0 + w_1 \cdot x_1 + \dots + w_p \cdot x_p$$

• Matrix product
$$\mathbf{W}\mathbf{x} = \begin{bmatrix} \mathbf{w_0} \cdot \mathbf{x} \\ \dots \\ \mathbf{w_p} \cdot \mathbf{x} \end{bmatrix}$$

- A function f(x) = y relates an input element x to an output y
 - It has a *local minimum* at x = c if $f(x) \ge f(c)$ in interval $(c \epsilon, c + \epsilon)$
 - It has a *global minimum* at x = c if $f(x) \ge f(c)$ for any value for x
- A vector function consumes an input and produces a vector: $\mathbf{f}(\mathbf{x}) = \mathbf{y}$
- $\max_{x \in X} f(x)$ returns the highest value f(x) for any x
- argmax f(x) returns the element c that maximizes f(c) $c \in C$

Gradients

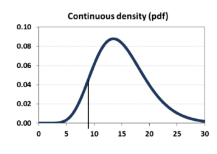
- A *derivative* f' of a function f describes how fast f grows or decreases
- The process of finding a derivative is called differentiation
 - Derivatives for basic functions are known
 - For non-basic functions we use the *chain rule*:

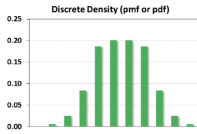
$$F(x) = f(g(x)) \to F'(x) = f'(g(x))g'(x)$$

- A function is *differentiable* if it has a derivate in any point of it's domain
 - It's *continuously differentiable* if f' is itself a function
 - It's *smooth* if f', f'', f''', . . . all exist
- A gradient ∇f is the derivate of a function in multiple dimensions
 - It is a vector of partial derivatives: $\nabla f = \left[\frac{\partial f}{\partial x_0}, \frac{\partial f}{\partial x_1}, \dots\right]$
 - E.g. $f = 2x_0 + 3x_1^2 \sin(x_2) \rightarrow \nabla f = [2, 6x_1, -\cos(x_2)]$

Probabilities

- A random variable *X* can be continuous or discrete
- A probability distribution of a discrete variable is the list of probabilities for each possible value
 - Also called the probability mass function (pmf)
 - The expectation (or mean) $\mathbb{E}[X] = \mu_X = \sum_{i=1}^k [x_i \cdot Pr(X = x_i)]$
 - The standard deviation $\sigma = \sqrt{\mathbb{E}[(X \mu)^2]}$ and variance $var(X) = \sigma^2$
- A probability distribution f_X of a continuous variable X is described by a probability density function (pdf)
 - The *expectation* is given by $\mathbb{E}[X] = \int_{\mathbb{R}} x f_X(x) dx$





Linear models

Linear models make a prediction using a linear function of the input features. Can be very powerful for or datasets with many features.

If you have more features than training data points, any target y can be perfectly modeled (on the training set) as a linear function.

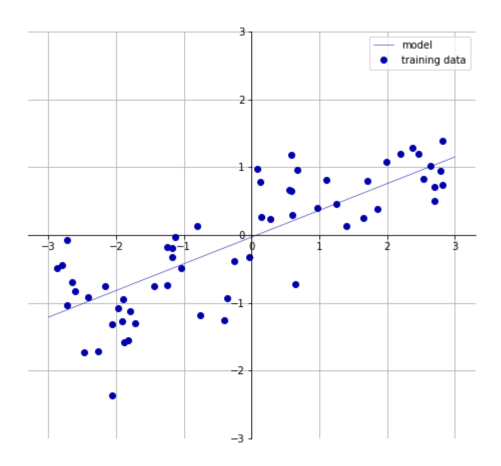
Linear models for regression

Prediction formula for input features x. w_i and b are the *model parameters* that need to be learned.

$$\hat{y} = \mathbf{w}\mathbf{x} + b = \sum_{i=0}^{p} w_i \cdot x_i + b = w_0 \cdot x_0 + w_1 \cdot x_1 + \dots + w_p \cdot x_p + b$$

There are many different algorithms, differing in how w and b are learned from the training data.

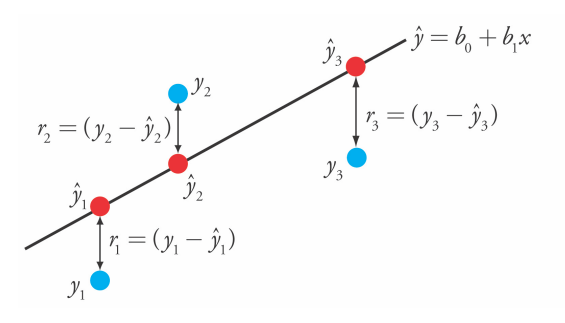
w[0]: 0.393906 b: -0.031804



Linear Regression aka Ordinary Least Squares

- Finds the parameters w and b that minimize the *mean squared error* between predictions (red) and the true regression targets (blue), y, on the training set.
 - MSE: Sum of the squared differences (residuals) between the predictions \hat{y}_i and the true values y_i .

$$\mathcal{L}_{MSE} = \sum_{n=0}^{N} (y_n - \hat{y_n})^2 = \sum_{n=0}^{N} (y_n - (\mathbf{wx_n} + b))^2$$



Solving ordinary least squares

- Convex optimization problem with unique closed-form solution (if you have more data points than model parameters w)
- It has no hyperparameters, thus model complexity cannot be controlled.

Linear regression can be found in sklearn.linear_model. We'll evaluate it on the Boston Housing dataset.

```
lr = LinearRegression().fit(X_train, y_train)
```

```
Weights (coefficients): [ -412.711 -52.243 -131.899 -12.004
                                                           -15.511
28.716
        54.704
  -49.535
                    37.062
            26.582
                             -11.828
                                      -18.058
                                               -19.525
                                                         12.203
 2980.781 1500.843
                   114.187
                             -16.97
                                    40.961
                                               -24.264
                                                         57.616
 1278.121 -2239.869
                   222.825
                             -2.182 42.996
                                               -13.398
                                                        -19.389
   -2.575
                      9.66
           -81.013
                            4.914
                                      -0.812
                                               -7.647
                                                         33.784
  -11.446
          68.508
                    -17.375
                              42.813
                                       1.14 ]
Bias (intercept): 30.93456367364464
```

Training set score (R²): 0.95 Test set score (R²): 0.61

Ridge regression

- Same formula as linear regression
- Adds a penalty term to the least squares sum:

$$\mathcal{L}_{Ridge} = \sum_{n=0}^{N} (y_n - (\mathbf{w}\mathbf{x_n} + b))^2 + \alpha \sum_{i=0}^{p} w_i^2$$

- Requires that the coefficients (w) are close to zero.
 - Each feature should have as little effect on the outcome as possible
- Regularization: explicitly restrict a model to avoid overfitting.
- Type of L2 regularization: prefers many small weights
 - L1 regularization prefers sparsity: many weights to be 0, others large

```
Ridge can also be found in sklearn.linear_model.
ridge = Ridge().fit(X_train, y_train)
```

Training set score: 0.89

Test set score: 0.75

Test set score is higher and training set score lower: less overfitting!

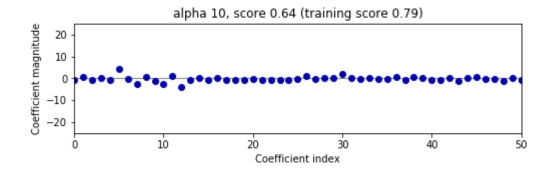
The strength of the regularization can be controlled with the alpha parameter. Default is 1.0.

- Increasing alpha forces coefficients to move more toward zero (more regularization)
- Decreasing alpha allows the coefficients to be less restricted (less regularization)

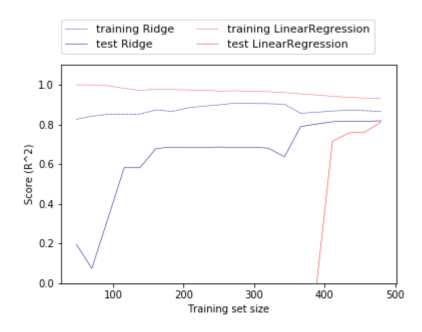
We can plot the weight values for differents levels of regularization. Move the slider to increase/decrease regularization. Increasing regularization decreases the values of the coefficients, but never to 0.







Another way to understand the influence of regularization is to fix a value of alpha but vary the amount of training data available. With enough training data, regularization becomes less important: ridge and linear regression will have the same performance.



Lasso (Least Absolute Shrinkage and Selection Operator)

- Another form of regularization
- Adds a penalty term to the least squares sum:

$$\mathcal{L}_{Lasso} = \sum_{n=0}^{N} (y_n - (\mathbf{w}\mathbf{x_n} + b))^2 + \alpha \sum_{i=0}^{p} |w_i|$$

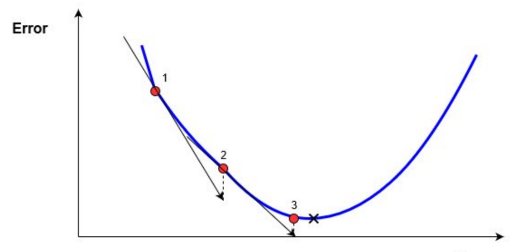
- Prefers coefficients to be exactly zero (L1 regularization).
- Some features are entirely ignored by the model: automatic feature selection.
- Same parameter alpha to control the strength of regularization.
- Convex, but no longer strictly convex (and NOT differentiable). Weights can be optimized using (for instance) *coordinate descent*
- New parameter max_iter: the maximum number of coordinate descent iterations
 - Should be higher for small values of alpha

Gradient Descent

- Start with a random set of p weights values \mathbf{w}^0
- Compute the derivative of the objective function \mathcal{L} (e.g. $\mathcal{L}_{\mathcal{R}idge}$) and use it to find the slope (in p dimensions)
- Update all weights slightly (step size γ) in the direction of the downhill slope. For step s:

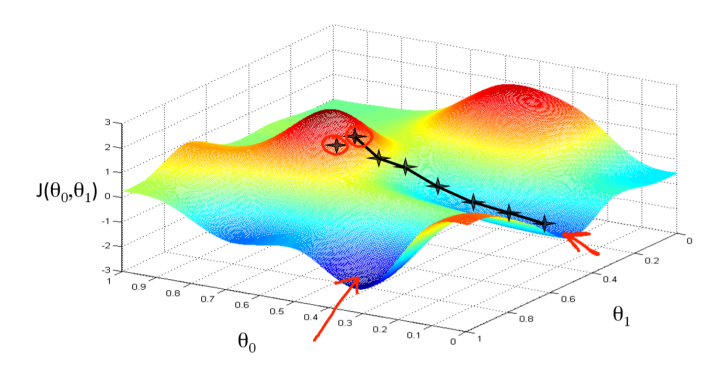
$$\mathbf{w}^{s+1} = \mathbf{w}^s - \gamma \nabla \mathcal{L}(\mathbf{w}^s)$$

- Repeat for max_iter iterations
- Visualization in 1 dimension (for 1 weight):



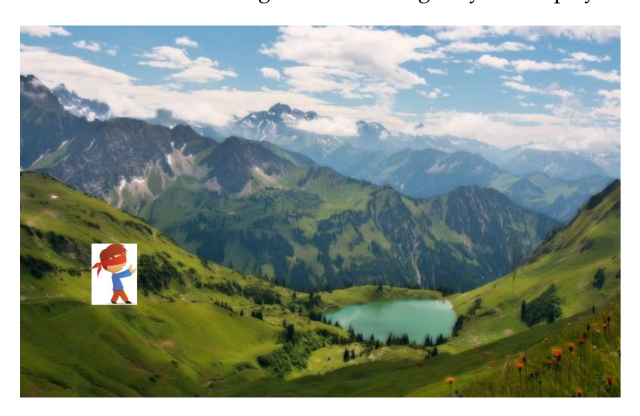
Gradient Descent

In two dimensions:



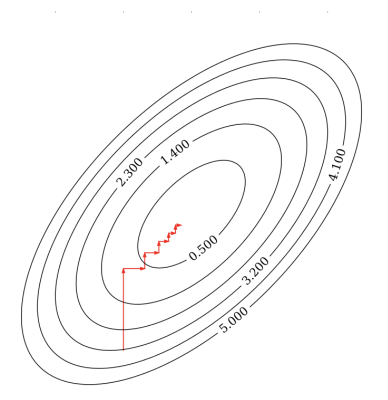
Gradient Descent

• Intuition: walking downhill using only the slope you "feel" nearby



Coordinate descent

- Variation of gradient descent, also applicable for non-differentiable loss functions
- Faster iterations, may converge more slowly
- In every iteration, optimizes a single coordinate w_i , using a coordinate selection rule (e.g. round robin)



- If \mathcal{L} is differentiable, the update rule is based on the partial derivative: $w_i^{s+1} = w_i^s \gamma \frac{\partial \mathcal{L}}{\partial w_i}$
- If \mathcal{L} is not differentiable but convex, the <u>subgradient</u> (<u>https://www.cs.cmu.edu/~ggordon/10725-F12/slides/06-sg-method.pdf</u>) can be computed.
- For Lasso, the <u>resulting update rule</u> (<u>https://xavierbourretsicotte.github.io/lasso_derivation.html</u>) includes the soft thresholding operator $S: w_i^{s+1} \cong S(f(w_i^s), \alpha)$
 - S sets w_i 's to 0 when they are sufficiently small ('sufficiently' is defined by α)

We can again analyse what happens to the weights. Increasing regularization under L1 leads to many coefficients becoming exactly 0.







Interpreting L1 and L2 loss

- Red ellipses are the contours of the least squares error function
- In blue are the constraints imposed by the L1 (left) and L2 (right) loss
- For L1, the likelihood of hitting the objective with the corners is higher
 - Weights of other coefficients are 0, hence sparse representations
- For L2, it could intersect at any point, hence non-zero weights
- From *Elements of Statistical Learning*:

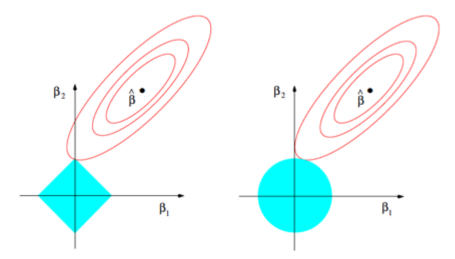


FIGURE 3.11. Estimation picture for the lasso (left) and ridge regression (right). Shown are contours of the error and constraint functions. The solid blue areas are the constraint regions $|\beta_1| + |\beta_2| \le t$ and $\beta_1^2 + \beta_2^2 \le t^2$, respectively, while the red ellipses are the contours of the least squares error function.

Linear models for Classification

Aims to find a (hyper)plane that separates the examples of each class. For binary classification (2 classes), we aim to fit the following function:

$$\hat{y} = w_0 * x_0 + w_1 * x_1 + \dots + w_p * x_p + b > 0$$

When $\hat{y} < 0$, predict class -1, otherwise predict class +1

There are many algorithms for learning linear classification models, differing in:

- Loss function: evaluate how well the linear model fits the training data
- Regularization techniques

Most common techniques:

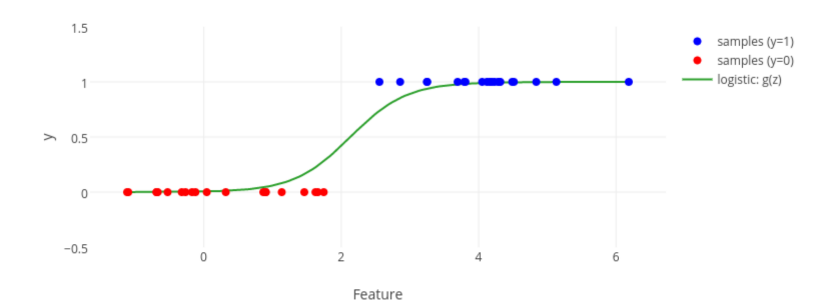
- Logistic regression:
 - sklearn.linear_model.LogisticRegression
- Linear Support Vector Machine:
 - sklearn.svm.LinearSVC

Logistic regression

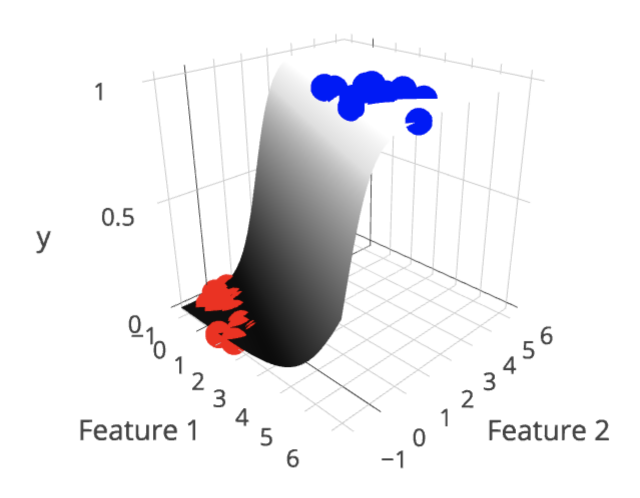
The logistic model uses the *logistic* (or *sigmoid*) function to estimate the probability that a given sample belongs to class 1:

$$\begin{aligned}
\ddot{z} &= f(x) = w_0 * x_0 + w_1 * x_1 + \dots + w_p * x_p \\
\hat{y} &= Pr[1|x_1, \dots, x_k] = g(z) = \frac{1}{1 + e^{-z}}
\end{aligned}$$

Logistic Regression: 1 Feature



On 2-dimensional data:



- The logistic function is chosen because it maps values (-Inf,Inf) to a probability [0,1]
- We add a new dimension for the dependent variable y and fit the logistic function g(z) so that it separates the samples as good as possible. The positive (blue) points are mapped to 1 and the negative (red) points to 0.
- After fitting, the logistic function provides the probability that a new point is positive. If we need a binary prediction, we can threshold at 0.5.
- There are different ways to find the optimal parameters w that fit the training data best

Fitting (solving): cross-entropy

• We define the difference (error) between the actual probabilies (frequencies) p_i and the predicted probabilities q_i is the cross-entropy H(p, q):

$$H(p,q) = -\sum_{i} p_{i}log(q_{i})$$

- Note: Instead of minimizing cross-entropy H(p, q), you can maximize log-likelihood -H(p, q), and hence this is also called maximum likelihood estimation
- In binary classification, i = 0, 1 and $p_1 = y$, $p_0 = 1 y$, $q_1 = \hat{y}$, $q_0 = 1 \hat{y}$
- And thus:

$$H(p, q) = -ylog(\hat{y}) - (1 - y)log(1 - \hat{y})$$

Fitting (solving): cross-entropy loss

• Loss function: the average of all cross-entropies in the sample (of *N* data points):

$$\mathcal{L}_{log}(\mathbf{w}) = \sum_{n=1}^{N} H(p_n, q_n) = \sum_{n=1}^{N} \left[-y_n log(\hat{y}_n) - (1 - y_n) log(1 - \hat{y}_n) \right]$$

with

$$\hat{y}_n = \frac{1}{1 + e^{-\mathbf{w} \cdot \mathbf{x}}}$$

- This is called *logistic loss*, *log loss* or *cross-entropy loss*
- We can (and should always) add a regularization term, either L1 or L2, e.g. for L2:

$$\mathcal{L}_{log}'(\mathbf{w}) = \mathcal{L}_{log}(\mathbf{w}) + \alpha \sum_{i} w_i^2$$

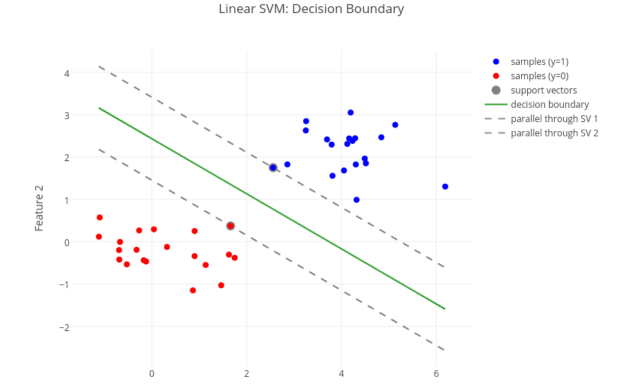
• Note: sklearn uses C instead of α , and it is the inverse (smaller values, more regularization)

Fitting (solving): optimization methods

- There are different ways to optimize cross-entropy loss.
- Gradient descent
 - The logistic function is differentiable, so we can use (stochastic) gradient descent
 - Stochastic Average Gradient descent (SAG): only updates gradient in one direction at each step
- Coordinate descent (default, called liblinear in sklearn)
 - Faster, may converge more slowly, may more easily get stuck in local minima
- Newton-Rhapson (or Newton Conjugate Gradient):
 - Finds optima by computing second derivatives (more expensive)
 - Works well if solution space is (near) convex
 - Also known as iterative re-weighted least squares
- Quasi-Newton methods
 - Approximate, faster to compute
 - E.g. Limited-memory Broyden–Fletcher–Goldfarb–Shanno (lbfgs)

Linear Support Vector Machine (intuition)

Find hyperplanes (dashed lines) maximizing the *margin* between the classes

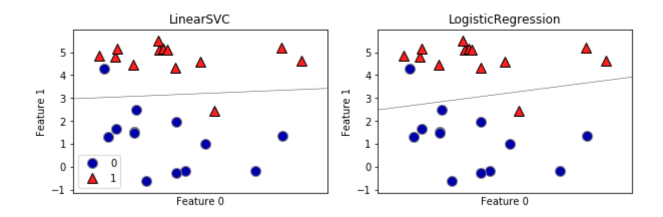


Feature 1

Optimization and prediction

- Prediction is identical to (weighted) kNN:
 - Points closest to the red support vector are classified red, others blue
 - A support vector can also have a weight (see later)
- The objective function penalizes every point predicted to be on the wrong side of its hyperplane
 - This is called *hinge loss*
- This results in a convex optimization problem solved using the *Langrange Multipliers* method
 - Can also be solved using gradient descent
- This will all be discussed at length later

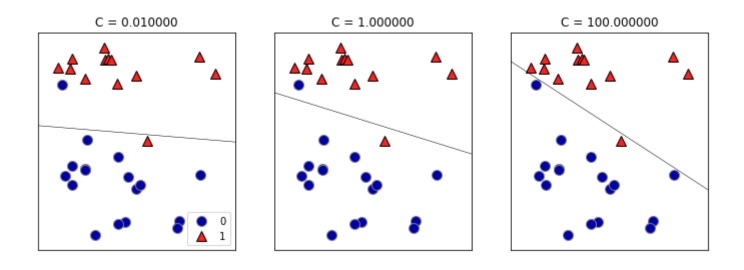
Comparison



Both methods can be regularized:

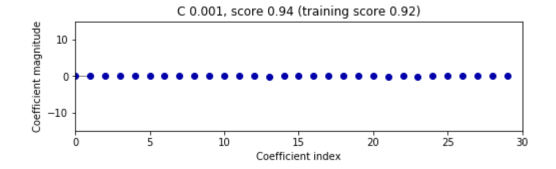
- L2 regularization by default, L1 also possible
- *C* parameter: inverse of strength of regularization
 - higher *C*: less regularization
 - penalty for misclassifying points while keeping w_i close to 0

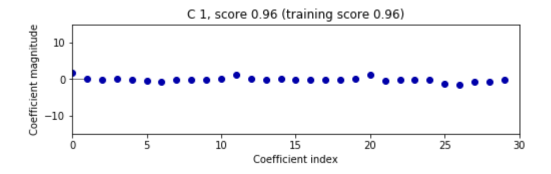
High *C* values (less regularization): fewer misclassifications but smaller margins.



```
Model selection: Logistic regression
logreg = LogisticRegression(C=1).fit(X_train, y_train)
```

Adjust the slider to see the effect of C and L1/L2 regularization







Uncertainty estimates from classifiers

- Classifiers can often provide uncertainty estimates of predictions.
- Remember that linear models actually return a numeric value.
 - When $\hat{y} < 0$, predict class -1, otherwise predict class +1 $\hat{y} = w_0 * x_0 + w_1 * x_1 + ... + w_p * x_p + b$
- In practice, you are often interested in how certain a classifier is about each class prediction (e.g. cancer treatments).

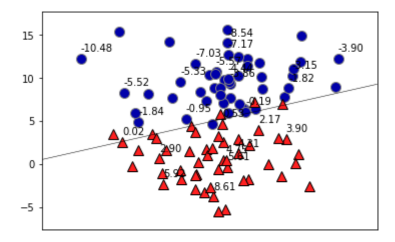
Scikit-learn offers 2 functions. Often, both are available for every learner, but not always.

- decision_function: returns floating point value for each sample
- predict_proba: return probability for each class

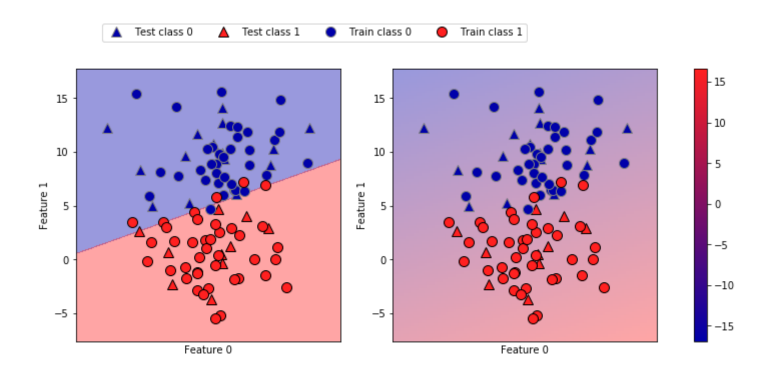
The Decision Function

In the binary classification case, the return value of decision_function is of shape (n_samples,), and it returns one floating-point number for each sample. This value encodes how strongly the model believes a data point to belong to the "positive" class.

- Positive values indicate a preference for the "positive" class
- Negative values indicate a preference for the "negative" (other) class



- The range of decision_function can be arbitrary, and depends on the data and the model parameters. This makes it sometimes hard to interpret.
- We can visualize the decision function as follows, with the actual decision boundary left and the values of the decision boundaries color-coded on the right.
- Note how the test examples are labeled depending on the decision function.

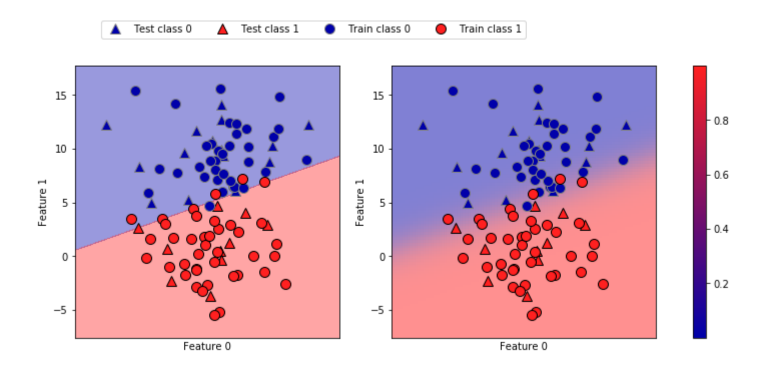


Predicting probabilities

The output of predict_proba is a *probability* for each class, with one column per class. They sum up to 1.

```
Shape of probabilities: (25, 2)
Predicted probabilities:
[[0.371 0.629]
  [0.013 0.987]
  [0.003 0.997]
  [0.052 0.948]
  [0.009 0.991]
  [0.999 0.001]]
```

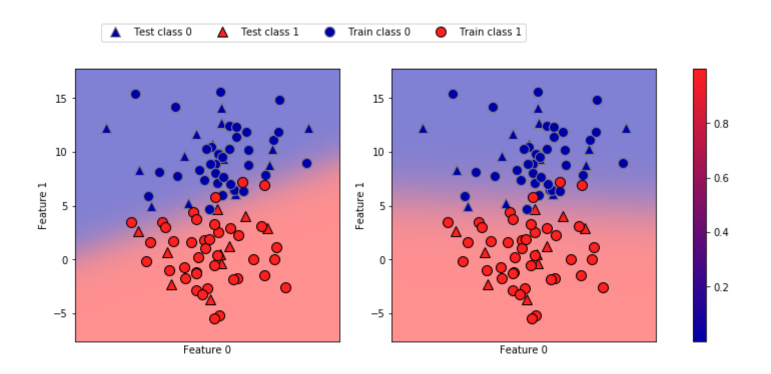
We can visualize them again. Note that the gradient looks different now.



Interpreting probabilities

- The class with the highest probability is predicted.
- How well the uncertainty actually reflects uncertainty in the data depends on the model and the parameters.
 - An overfitted model tends to make more certain predictions, even if they might be wrong.
 - A model with less complexity usually has more uncertainty in its predictions.
- A model is called *calibrated* if the reported uncertainty actually matches how correct it is A prediction made with 70% certainty would be correct 70% of the time.
 - LogisticRegression returns well calibrated predictions by default as it directly optimizes log-loss
 - Linear SVM are not well calibrated. They are *biased* towards points close to the decision boundary.
- <u>Calibration techniques (http://scikit-learn.org/stable/modules/calibration.html)</u> can calibrate models in post-processing.

Compare logistic regression and linear SVM

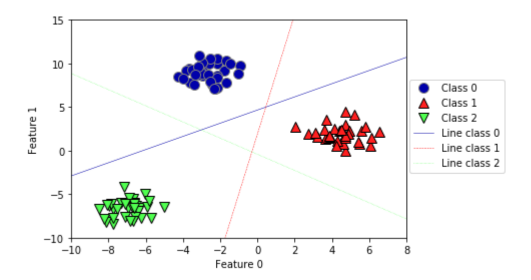


Linear Models for multiclass classification

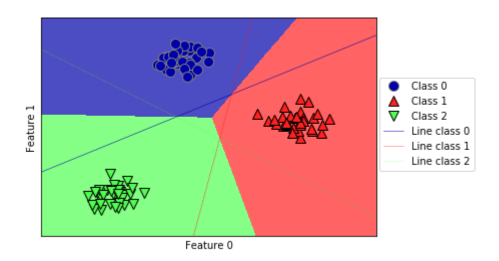
Common technique: one-vs.-rest approach:

- A binary model is learned for each class vs. all other classes
- Creates as many binary models as there are classes
- Every binary classifiers makes a prediction, the one with the highest score (>0) wins

Build binary linear models:



Actual predictions (decision boundaries):



Uncertainty in multi-class classification

- decision_function and predict_proba also work in the multiclass setting
- always have shape (n_samples, n_classes)
- Example on the Iris dataset, which has 3 classes:

Algorithm overview

Name	Representation	Loss function	Optimization	Regularization
Least squares	Linear function	MSE	Convex optimization (CFS)	None
Ridge regression	Linear function	MSE + L2	Convex optimization (CFS)	L2 loss (alpha)
Lasso regression	Linear function	MSE + L1	Coordinate descent	L1 loss (alpha)
Logistic regression	Linear function	Log Loss	Gradient/coordinate descent	L1 or L2 (C)
Linear SVM	Weighted data points	Hinge loss	Constrained optimization	L1 or L2 (C)
kNN	All data points	N/A	N/A	n_neighbors

• CFS: Closed-form solution

Linear models: Strengths, weaknesses and parameters

Regularization parameters:

- Regression: alpha (higher values, simpler models)
 - Ridge (L2), Lasso (L1), LinearRegression (None)
- Classification: C (smaller values, simpler models)
 - LogisticRegression or SVC (both have L1/L2 option)

L1 vs L2:

- L2 is default
- Use L1 if you assume that few features are important
 - Or, if model interpretability is important

Other options:

- ElasticNet regression: allows L1 vs L2 trade-off
- SGDClassifier/SGDRegressor: optimize w_i , b with stochastic gradient descent (more scalable)

Consider linear models when:

- number of features is large compared to the number of samples
 - other algorithms perform better in low-dimensional spaces
- very large datasets (fast to train and predict)
 - other algorithms become (too) slow

Summary

- Linear models
 - Go-to as a first algorithm to try, good for very large datasets, good for very high-dimensional data.
- Regularization is important. Choose between Ridge (L2) or Lasso (L1)
- Each algorithm has its own objective function, and each function can be optimized by certain techniques.
- Regression:
 - Ridge: L2 loss + least squares
 - Lasso: L1 loss + gradient descent
- Classification:
 - Logistic regression: Cross-entropy + gradient descent (or others)
 - SVM: Hinge loss + Langrange multipliers
- Classifiers return a certainty estimate. The actual prediction can be *calibrated* towards a specific goal.
- Multi-class classification can be done using a one-vs-all approach