Theory

Bayes classifier

g is the classifier.

$$g: \mathcal{X} \to \mathcal{Y}$$

 $\mathbb{R}^d \to \{0, 1\}$

To model the learning problem, we use the pair (X,Y) described by (μ,η) where μ is the probability measure:

$$\mu(A) = \mathbb{P}(X \in A)$$

And η is the regression of Y on X:

$$\eta(X) = \mathbb{P}(Y = 1|X = x) = \mathbb{E}[Y|X = x]$$

 η is also called the a posteriori probability.

The Bayes classifier is:

$$\begin{cases} 1 & \text{if } \eta(x) > 1/2 \\ 0 & \text{otherwise} \end{cases}$$
 (1)

Or, if \mathcal{Y} is $\{-1,1\}$, we write the classifier as such: $g(x)=2\mathbb{1}\{\eta(x)>1/2\}-1$.

Theorem:

For any classifier g: $\mathbb{R}^d \to \{0, 1\}$,

$$\mathbb{P}(g^*(X) \neq Y) \le \mathbb{P}(g(X) \neq Y)$$

In other words, the Bayes classifier is theorically the best classifier.

Proof: express $\mathbb{P}(g(X) \neq Y) - \mathbb{P}(g^*(X) \neq Y)$ in terms of dummies (use complementaries) and show that it is superior to 0.

Gradient descent

 ℓ the loss function to minimize:

$$\theta_{t+1} = \theta_t - \alpha \nabla \ell$$

Algorithm 1 Global gradient descent

```
Loss function \widehat{L}_n(\widehat{f}_{\omega}(x)) = \sum_{i=1}^n \ell(\widehat{f}_{\omega}(x), y)

E = 1000

\epsilon = \text{small value}

\omega_0 = \text{intial value in } t_0

while E > \epsilon do

\omega_{t+1} = \omega_t - \epsilon \sum_{i=1}^n \nabla_{\omega} \ell(\widehat{f}_{\omega}(x), y)

Compute E = L_n(\omega_{t+1})

end while
```

Algorithm 2 Stochastic gradient descent

```
Loss function \widehat{L}_n(\widehat{f}_\omega(x)) = \sum_{i=1}^n \ell(\widehat{f}_\omega(x), y)

E = 1000

\epsilon = \text{small value}

\omega_0 = \text{intial value in } t_0

while E > \epsilon do

for i = 1,...,n do

\omega_{t+1} = \omega_t - \epsilon \nabla_\omega \ell(\widehat{f}_\omega(x_i), y_i)

end for

Compute E = L_n(\omega_{t+1})

end while
```

Algorithm 3 Stochastic and random gradient descent

```
Loss function \widehat{L}_n(\widehat{f}_\omega(x)) = \sum_{i=1}^n \ell(\widehat{f}_\omega(x), y)

E = 1000

\epsilon = \text{small value}

\omega_0 = \text{intial value in } t_0

while E > \epsilon do

for i = 1,...,n do

Random draw of i \in \{1,...,n\}

\omega_{t+1} = \omega_t - \epsilon \nabla_\omega \ell(\widehat{f}_\omega(x_i), y_i)

end for

Compute E = L_n(\omega_{t+1})

end while
```

The main advantage of stochastic gradient is that it avoid computing the gradient descent on all the observations (greedy). However, in doing so, the gradient descent is subject to noise and can take longer to reach the optimum.

Note: the gradient is the derivation w.r.t ω

Note (stochastic and random gradient descent): the draw can be done with or without replacement.

Proof of the gradient descent formula:

 $C(\theta_{new}) = C(\theta_{old}) + \nabla C \cdot [\theta_{new} - \theta_{old}] + \dots$ Here $\Delta \theta = [\theta_{new} - \theta_{old}], \nabla C = \frac{\partial C}{\partial \theta}$ $C(\theta_{new}) \approx C(\theta_{old}) + \frac{\partial C}{\partial \theta} \cdot \Delta \theta$ (1) If we set $\Delta\theta = -\eta \frac{\partial C}{\partial \theta}$ with η a small positive learning rate

equation (1) becomes:

Taylor series by definition

 $C(\theta_{new}) \approx C(\theta_{old}) + \frac{\partial C}{\partial \theta} \cdot \left(-\eta \frac{\partial C}{\partial \theta} \right) = C(\theta_{old}) - \eta \left(\frac{\partial C}{\partial \theta} \right) \left(\frac{\partial C}{\partial \theta} \right)$

 $C(\theta_{new}) \le C(\theta_{old})$, since $\eta\left(\frac{\partial C}{\partial \theta}\right)\left(\frac{\partial C}{\partial \theta}\right)$ is always positive

Conclusion: if we set $\Delta \theta = -\eta \frac{\partial C}{\partial \theta}$ it will decrease C

(Idemia courses "DeepLearningTPT2018S1S2.pdf")

Learning rate optimization

Note:

- one epoch = one forward pass and one backward pass of all the training examples.
- batch size = the number of training examples in one forward/backward pass. The higher the batch size, the more memory space needed.
- number of iterations = number of passes, each pass using [batch size] number of examples. To be clear, one pass = one forward pass + one backward pass.

Learning rate decay

Simple idea: reduce the learning rate progressively.

E.g. 1/t decay:

$$\alpha_t = \frac{1}{(t+1)}$$

Momentum

Momentum is a method that helps accelerate SGD in the relevant direction and reduce oscilla-

General idea:

$$0 \le \gamma \le 1$$

$$M_{t_0} = x_0$$

$$M_{t_1} = \gamma M_{t_0} + x_1$$

$$M_{t_2} = \gamma M_{t_1} + x_2$$

Let's develop M_{t_2} to have a better view of momentum effect:

$$M_{t_2} = \gamma(\gamma M_{t_0} + x_1) + x_2 = \gamma^2 x_0 + \gamma x_1 + x_2$$

We can see that more importance is given to the most recent value (x_2) and the least to the past values.

In practice, $\gamma = 0.9$ gives good results.

Advantage: less dependent on noise

Adagrad - Adaptive Gradient Algorithm (2011)

Divide the learning rate by "average" gradient:

$$\theta_t = \theta_{t-1} - \frac{\alpha}{\sqrt{\Sigma_{i=0}^t (\nabla f_i^2)}} \nabla f$$

RMSProp - Root Mean Squared Propagation

Same as AdaGrad, but with an exponentially decaying average of past squared gradients.

$$\theta_t = \theta_{t-1} - \frac{\alpha}{\sigma_{t-1}} \nabla f$$

Where:

$$\sigma_t = \sqrt{\alpha(\sigma_{t-1})^2 + (1-\alpha)(\nabla f_t)^2}$$

Adam - Adaptive moment estimation

Adam = RMS + momentum => use of a exponential decaying average of past <u>squared</u> gradients and past gradients

Bias-Complexity trade-off

 $\mathcal{H} = \text{hypothesis class} = \text{all the classifiers that are considered}$ The size of \mathcal{H} can be seen as a measure of complexity.

We can decompose the error of an $ERM_{\mathcal{H}}$ (Empiric Risk Minimization algorithm):

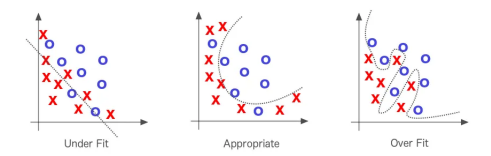
$$L_{\mathcal{D}}(h_s) = \epsilon_{app} + \epsilon_{est}$$

- Approximation error: $\epsilon_{app} = min_{h \in \mathcal{H}} L_{\mathcal{D}}(h)$. This is the error done by the best predictor among those considered. It is the bias we have in choosing a specific class \mathcal{H} .
- Estimation error: $\epsilon_{est} = L_{\mathcal{D}}(h) \epsilon_{app}$. This is the error difference from a used predictor and the best one. The larger \mathcal{H} , the more predictors we consider and thus the larger ϵ_{est} would be.

High complexity $<=> \epsilon_{app}$ (bias) low $<=> \epsilon_{est}$ high <=> overfitting Low complexity $<=> \epsilon_{app}$ (bias) low $<=> \epsilon_{est}$ low <=> underfitting

Overfitting

"Overfitting occurs when our hypothesis fits the training data "too well"". Understanding Machine Learning - From Theory To Algorithms.



Let S be a training set sampled according to the probability distribution \mathcal{D} . An algorithm A overfits if the difference between the *true risk* of its output $L_{\mathcal{D}}(A(S))$ and the *empirical risk* of its output $L_{S}(A(S))$ is large.

Note: Recall from the bias-complexity trade-off that overfitting is also when ϵ_{app} (error made by the best predictor) is low and thus ϵ_{est} (difference between the error of the best predictor and the error of the used predictor) is high.

Stability

An algorithm is stable if a small change in input gives a small change in output.

Let $S^{(i)}$ be a training set where we replace the *i-th* element by z': $S^{(i)} = (z_1, ..., z_{i-1}, z', z_{i+1}, ..., z_m)$. We measure an effect of a small change comparing the losses $\ell(A(S^{(i)}), z_i)$ and $\ell(A(S), z_i)$ (z_i is the value to predict).

We note that the algorithm trained on $S^{(i)}$ doesn't observe z_i while the algorithm trained on S does. Intuitively, we should have $\ell(A(S^{(i)}), z_i) - \ell(A(S), z_i) \geq 0$.

A is stable on average if $\mathbb{E}_{(S,z')\sim\mathcal{D}^{m+1},i\sim U(m)}[\ell(A(S^{(i)}),z_i)-\ell(A(S),z_i)]$ is small.

Theorem:

$$\mathbb{E}_{S \sim \mathcal{D}}[L_{\mathcal{D}}(A(S)) - L_S(A(S))] = \mathbb{E}_{(S,z') \sim \mathcal{D}^{m+1}, i \sim U(m)}[\ell(A(S^{(i)}), z_i) - \ell(A(S), z_i)]$$

With U(m) the uniform distribution over m.

Thanks to this theorem we have the following: A is a stable algorithm <=> second term is small <=> first term is small <=> A does not overfit

Regularization

In this part we show that using regularization leads to a stable algorithm.

Let A be a regularized algorithm:

$$A(S) = \underset{\omega}{\operatorname{argmin}} (L_S(\omega) + \lambda ||\omega||^2)$$

$$f_S: \omega \mapsto L_S(\omega) + \lambda ||\omega||^2$$

Lemma:

- f_S is 2λ -strongly convex
- For any $v: f_S(v) f_S(A(S)) \ge \lambda ||v A(S)||^2$ since A(S) minimizes f_S

We have:

$$f_S(v) - f_S(u) = L_S(v) + \lambda ||v||^2 - (L_S(u) + \lambda ||u||^2)$$

$$= L_{S(i)}(v) + \lambda ||v||^2 - (L_{S(i)}(u) + \lambda ||u||^2)$$

$$+ \frac{1}{m} (\ell(v, z_i) - \ell(v, z')) - \frac{1}{m} (\ell(u, z_i) - \ell(u, z'))$$

We removed the loss computed on the additional observation z' and we added the loss computed on observation z_i .

$$f_S(v) - f_S(u) = L_{S^{(i)}}(v) + \lambda ||v||^2 - (L_{S^{(i)}}(u) + \lambda ||u||^2) + \frac{\ell(v, z_i) - \ell(u, z_i)}{m} + \frac{\ell(u, z') - \ell(v, z')}{m}$$

Choosing $v = A(S^{(i)})$ and u = A(S):

$$\begin{split} f_S(A(S^{(i)})) - f_S(A(S)) &= L_{S^{(i)}}(A(S^{(i)})) + \lambda ||A(S^{(i)})|^2 - (L_{S^{(i)}}(A(S)) + \lambda ||A(S)||^2) \\ &+ \frac{\ell(A(S^{(i)}), z_i) - \ell(A(S), z_i)}{m} + \frac{\ell(A(S), z') - \ell(A(S^{(i)}), z')}{m} \end{split}$$

If $A(S^{(i)})$ minimizes $L_{S^{(i)}}(\omega) + \lambda ||\omega||^2$ (optimal coefficient):

$$L_{S^{(i)}}(A(S^{(i)})) + \lambda ||A(S^{(i)}||^2 \leq L_{S^{(i)}}(A(S)) + \lambda ||A(S)||^2$$

Thus,

$$f_S(A(S^{(i)})) - f_S(A(S)) \le \frac{\ell(A(S^{(i)}), z_i) - \ell(A(S), z_i)}{m} + \frac{\ell(A(S), z') - \ell(A(S^{(i)}), z')}{m}$$

Thanks to the above lemma:

$$\lambda ||A(S^{(i)}) - A(S)||^2 \leq \frac{\ell(A(S^{(i)}), z_i) - \ell(A(S), z_i)}{m} + \frac{\ell(A(S), z') - \ell(A(S^{(i)}), z')}{m} \ (\mathrm{I})$$

By definition, if $\ell(.,z_i)$ is ρ -Lipschitz:

$$\ell(A(S^{(i)}), z_i) - \ell(A(S), z_i) \le \rho ||A(S^{(i)} - A(S))||$$

Similarly,

$$\ell(A(S^{(i)}), z') - \ell(A(S), z') \le \rho ||A(S^{(i)}) - A(S)||$$

Plugging these two equations in (I):

$$\lambda ||A(S^{(i)}) - A(S)||^2 \le \frac{2\rho ||A(S^{(i)}) - A(S)||}{m}$$

$$||A(S^{(i)}) - A(S)|| \le \frac{2\rho}{\lambda m}$$

Using ρ -Lipschitz definition:

$$\frac{1}{\rho}(\ell(A(S^{(i)}), z_i) - \ell(A(S), z_i)) \le \frac{2\rho}{\lambda m}$$

$$\ell(A(S^{(i)}), z_i) - \ell(A(S), z_i) \le \frac{2\rho^2}{\lambda m}$$

Since it is true for any S, z', i we conclude:

$$\mathbb{E}_{S \sim \mathcal{D}^m}[L_{\mathcal{D}}(A(S)) - L_S(A(S))] \le \frac{2\rho^2}{\lambda m}$$

We have shown that a regularized algorithm is stable and thus does not overfit.

Supervised learning

Supervised learning aims at finding a predictor when we have data with their labels.

Perceptron

The Perceptron is the most basic algorithm for binary classification.

We want to estimate $f: \mathcal{X} \to \mathcal{Y}$ where $X \in \mathcal{X} \subset \mathbb{R}^p$ and $\mathcal{Y} = \{-1, 1\}$

Hyperplane

The classification is linear. We look for an hyperplane that separates the best the observations.

$$\mathcal{H} = \{ x \in \mathbb{R}^p, \hat{f}_{\omega}(x) := \omega_0 + \sum_{i=1}^p \omega_i x_i = 0 \}$$

We can also write:

$$\mathcal{H}_{\omega}: \omega^T x + \omega_0$$

Perceptron classifier: $x \mapsto sign(\hat{f}_{\omega}(x))$

Loss function

We want to find ω such that the loss function ℓ is minimised:

 $\mathbb{E}[\ell(\hat{f}_{\omega}(x), y)]$ is the theoric risk to minimize.

Recall that ERM consists of minimizing the empiric risk.

Empiric risk

The following is an example of loss function that can be used for the Perceptron problem:

$$\widehat{L}_n(\widehat{f}_{\omega}(x)) = -\Sigma Y_i(\omega_0 + \sum_{i=1}^p \omega_i x_i)$$

(when Y_i (target) and $\omega_0 + \sum_{i=1}^p \omega_i x_i$ (predicted) have different signs, the loss function increases)

Logistic regression

Logistic regression is used for binary classification.

It is quite similar to a simple linear regression in the sense that the objective is to find optimal weights ω to predict a variable. However, in the logistic regression we use a sigmoid function.

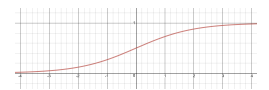
Rem: "logistic" because the logistic law has a sigmoïd function as a repartition function.

Rationale behind the use of the sigmoid function:

We look for the à posteriori probability $\mathbb{P}(x|y=1) = \pi(x) = \hat{y}$.

The predicted variable \hat{y} is thus a probability.

The sigmoid function: $\sigma: z \to \frac{1}{1+e^{-z}}$ is well adapted because we want an output that is included in [0,1].



Classification function: $\widehat{f}_{\omega}(x) = \sigma(\omega x)$ with a threshold

Loss function

If y=1, we want $\sigma(\omega x)$ to be high $=>1-\sigma(\omega x)$ should be low. The loss function should be increasing with $1-\sigma(\omega x)=1-\frac{1}{1+e^{-\omega x}}=\frac{1}{1+e^{\omega x}}$. Equivalently, it should be increasing with $1+e^{-\omega x}$.

More generally, the loss function is defined as such: $\ell(f_{\omega},(x,y)) = \log(1 + e^{-y\omega x})$ (adding y in the expression allows to take into account cases when y = 1 and y = -1).

Recall that the log is a monotonic function.

Estimation

The advantage of the logistic loss function is that it is a convex function. Hence the ERM problem can be solved efficiently using standard methods.

Estimation is done using maximum likelihood. Maximum likelihood is finding the parameter that maximizes the probability to have a specific event (x_i, y_i) . We want to maximize the à posteriori probability that depends on x:

$$L(\omega, b) = \prod_{i=1}^{n} \pi(x_i)^{y_i} (1 - \pi(x_i))^{1 - y_i}$$

This equation has no analytic solution. We use a numeric method to find the optimal parameters (see optimization algorithms).

See Neural Network section for more details on optimization.

Note: logistic regression is really a linear model since the objective is to find ω that is the slope of the line $\omega^T x + b$.

Linear discriminant analysis

We focus on the binary case, that is when Y = +1 or Y = -1.

These two conditional laws need to be gaussians with same covariance:

$$X|Y = +1 \sim \mathcal{N}(\mu_+, \Sigma)$$
 with density f_+
 $X|Y = -1 \sim \mathcal{N}(\mu_-, \Sigma)$ with density f_-

Let π_+ , π_- be the simple probabilities P(Y=+1), P(Y=-1)

$$\begin{split} & \mathbb{P}(Y=+1|X=x) = \frac{\mathbb{P}(Y=+1,X=x)}{\mathbb{P}(X=x)} \\ & \mathbb{P}(Y=+1|X=x) = \frac{\mathbb{P}(X=x|Y=+1)\mathbb{P}(Y=+1)}{\mathbb{P}(X=x)} \\ & \mathbb{P}(Y=+1|X=x) = \frac{f_{+}\pi_{+}}{\mathbb{P}(X=x)} \\ & \mathbb{P}(Y=+1|X=x) = \frac{f_{+}\pi_{+}}{\mathbb{P}(X=x|Y=+1)\mathbb{P}(Y=+1) + \mathbb{P}(X=x|Y=-1)\mathbb{P}(Y=-1)} \\ & \mathbb{P}(Y=+1|X=x) = \frac{f_{+}\pi_{+}}{(f_{+}\pi_{+} + f_{-}\pi_{-})} \\ & \mathrm{Similarly}, \\ & \mathbb{P}(Y=-1|X=x) = \frac{f_{-}(1-\pi_{+})}{\mathbb{P}(X=x)} \\ & \mathbb{P}(Y=-1|X=x) = \frac{f_{-}(1-\pi_{+})}{(f_{+}\pi_{+} + f_{-}\pi_{-})} \end{split}$$

The result shows us that we can express the two conditionnal probabilities in terms of conditionnal densities and "simple" probabilities (π_+, π_-) .

Recall that multivariable gaussian density is: $f(x) = \frac{1}{\sqrt{2\pi|\Sigma|}} e^{-\frac{1}{2}(x-\mu)^T \Sigma^{-1}(x-\mu)}$

In practice, μ_+ , μ_- , π_+ and Σ are unknown. Thus we use empiric values:

$$\begin{split} \widehat{\pi}_{+} &= m/n \\ \widehat{\mu}_{+} &= \frac{1}{m} \sum \mathbb{1}_{\{y_{i}=+1\}} x_{i} \\ \widehat{\mu}_{-} &= \frac{1}{n-m} \sum \mathbb{1}_{\{y_{i}=-1\}} x_{i} \\ \widehat{\Sigma} &= \frac{1}{n-2} ((m-1)\widehat{\Sigma}_{+} + (n-m-1)\widehat{\Sigma}_{-}) \\ \widehat{\Sigma}_{+} &= \frac{1}{m-1} \sum \mathbb{1}_{\{y_{i}=+1\}} (x_{i} - \widehat{\mu}_{+}) (x_{i} - \widehat{\mu}_{+})^{T} \\ \widehat{\Sigma}_{-} &= \frac{1}{n-m-1} \sum \mathbb{1}_{\{y_{i}=-1\}} (x_{i} - \widehat{\mu}_{-}) (x_{i} - \widehat{\mu}_{-})^{T} \end{split}$$

Classification

We predict class = 1 when
$$\mathbb{P}(Y = +1|X) > \mathbb{P}(Y = -1|X)$$

=> $\frac{\mathbb{P}(Y=+1|X)}{\mathbb{P}(Y=-1|X)} > 1$
=> $\log(\frac{\mathbb{P}(Y=+1|X)}{\mathbb{P}(Y=-1|X)}) > 0$

Using previous conditional probability expressions, we end up with the following prediction rule:

$$\begin{cases} 1 & \text{if } x^T \widehat{\Sigma}^{-1}(\widehat{\mu}_+ - \widehat{\mu}_-) > \frac{1}{2} \widehat{\mu}_+^T \widehat{\Sigma} \widehat{\mu}_+ - \frac{1}{2} \widehat{\mu}_-^T \widehat{\Sigma} \widehat{\mu}_- + \log(1 - m/n) - \log(m/n) \\ -1 & \text{otherwise} \end{cases}$$
 (2)

 $\widehat{\mu}_+, \widehat{\mu}_-, \widehat{\pi}_+$ and $\widehat{\Sigma}$ will be computed with train data. x is the test data.

return self

Note: $\widehat{\Sigma}^{-1}(\widehat{\mu}_+ - \widehat{\mu}_-)$ is the **Fisher function** (Saporta).

Listing 1: LDA algorithm

```
class LDAClassifier():
                def fit (self, X, y):
                               \begin{array}{l} X\_p \,=\, X[\,y \,\,\Longrightarrow\,\, 1\,, \,\,:\,] \\ X\_m \,=\, X[\,y \,\,\Longrightarrow\,\, -1\,, \,\,:\,] \end{array}
                                X_p_x1 = X_p[:,0]
                               X_p_x2 = X_p[:,1]
                               X_{m_x1} = X_{m[:,0]}
                               X_m_x^2 = X_m[:,1]
                                n = len(X)
                               m = len(X p)
                                mean p x1 = np.mean(X p x1)
                                mean p x2 = np.mean(X p x2)
                                mean\_p = np.array([mean\_p\_x1, mean\_p\_x2]) # mu\_plus (estimated)
                                cov_p = np.cov(np.transpose(X_p))
                                mean\_m\_x1 = np.mean(X\_m\_x1)
                                mean\_m\_x2 = np.mean(X\_m\_x2)
                                mean_m = np.array([mean_m_x1,mean_m_x2]) # mu_minus (estimated)
                                cov m = np.cov(np.transpose(X m))
                                cov\_est \ = \ (1/(\,n-2\,)) * (\ (m-1)*\ cov\_p \ + \ (n-m-1)*\ cov\_m) \ \# \ sigma \ (\textit{estimated})
                                inv cov est = np.linalg.inv(cov est)
                                a1 = np.dot(np.transpose(mean_p),inv_cov_est)
                                a2 = np.dot(np.transpose(mean_m),inv_cov_est)
                                \# 2nd term in inequality
                                 s \, elf \, . \, alp \, ha \, = \, 0 \, . \, 5 \, * \, (\, np \, . \, dot \, (\, a1 \, , mean\_p) \, - \, 0 \, . \, 5 \, * \, np \, . \, dot \, (\, a2 \, , mean\_m) \, ) \, + \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1 - \, m/n) \, - \, np \, . \, log \, (1
                                \# 1st term in inequality
                                 self.beta = np.dot(inv cov est, mean p-mean m)
```

```
def predict(self, X):

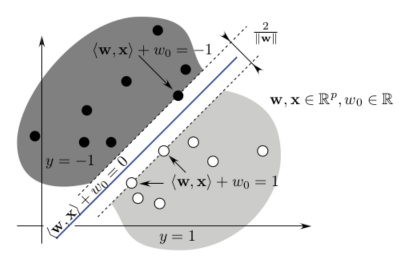
y_=[]

for i in range(len(X)):
    X_pred = X[i]
    beta = np.dot(np.transpose(X_pred), self.beta)
    if (beta>self.alpha):
        Y_pred = 1
    else:
        Y_pred = -1
    y_.append(Y_pred)
    return np.array(y)
```

SVM

Margin

This idea of SVM is to separate data as best as possible using a margin.



Three planes:
-
$$H_1: \omega^T x + b = 1$$

- $H: \omega^T x + b = 0$
- $H_{-1}: \omega^T x + b = -1$
Computing $H_1 - H_{-1}$ we get:
 $(x_1 - x_{-1})\omega^T = 2$
 $= > ||x_1 - x_{-1}|| = \frac{2}{||\omega||}$

The SVM problem starts with a **margin maximization**. We want to maximize the distance between x_1 and x_{-1} (to be double checked) and it is equivalent to minimizing $||\omega||$. Thus the optimization problem is written as such:

$$\min_{\omega,b} \frac{1}{2} ||\omega||^2 s.t. \ y_i(\omega^T x_i + b) \ge 1 \ i = 1, ..., n$$

Primal formulation

The above problem reflects the case when all data are perfectly separable, this is not true in practice. We thus add an error term ξ_i for each observation. This leads to the **primal formulation** of the problem:

$$\min_{\omega,b,\xi} \frac{1}{2} ||\omega||^2 + C\sum_{i=1}^n \xi_i$$

s.t. $y_i(\omega^T x_i + b) \ge 1 - \xi_i \ i = 1, ..., n$
 $\xi_i \ge 0 \ i = 1, ..., n$

Note: the problem can be rewritten with the hinge loss function

$$y_{i}(\omega^{T}x_{i} + b) \ge 1 - \xi_{i} => \xi_{i} \ge 1 - y_{i}(\omega^{T}x_{i} + b)$$

$$=> \xi_{i} \ge 1 - y_{i}(\omega^{T}x_{i} + b) \ge 0 \text{ since } \xi_{i} \ge 0$$

$$=> \xi_{i} = max(0, 1 - y_{i}(\omega^{T}x_{i} + b))$$

$$=> \xi_{i} = (0, 1 - y_{i}(\omega^{T}x_{i} + b))_{+}$$

 $=> \xi_i = hinge(f(x))$ where hinge is the Hinge loss function $hinge(f(x)) = (1 - yf(x))_+$

$$min_{\omega,b} \frac{1}{2}||\omega||^2 + C\sum_{i=1}^n (0, 1 - y_i(\omega^T x_i + b))_+$$

Lagrange

We can write this problem using Lagrange formulation, that is, integrating the constraints into the main formula:

$$\mathcal{L}(\omega, b, \xi, \alpha, \mu) = \frac{1}{2}\omega^T \omega + C\Sigma \xi_i + \Sigma \alpha_i (1 - \xi_i - y_i(\omega^T x_i + b)) - \Sigma \mu_i \xi_i$$

 $\alpha_i, \mu_i \ge 0$

First order conditions:

First order conditions:
$$\frac{\partial \mathcal{L}}{\partial \omega} = 0 \Longrightarrow \omega - \Sigma \alpha_i y_i x_i = 0 \Longrightarrow \omega = \Sigma \alpha_i y_i x_i$$
$$\frac{\partial \mathcal{L}}{\partial b} = 0 \Longrightarrow -\Sigma \alpha_i y_i = 0$$
$$\frac{\partial \mathcal{L}}{\partial \xi_i} = 0 \Longrightarrow C - \alpha_i - \mu_i = 0 \Longrightarrow \alpha_i = C - \mu_i$$
Since $\alpha_i, \mu_i \ge 0$ we have $C \ge \alpha_i \ge 0$

Dual formulation

We can rewrite the problem using the first order conditions above:

$$\mathcal{L}(\omega, b, \xi, \alpha, \mu) = \frac{1}{2} (\Sigma \alpha_i y_i x_i)^T (\Sigma \alpha_i y_i x_i) + C \Sigma \xi_i + \Sigma \alpha_i - \Sigma \alpha_i \xi_i - \Sigma \alpha_i y_i (\Sigma \alpha_i y_i x_i)^T x_i - \Sigma \alpha_i y_i b - \Sigma \mu_i \xi_i$$

$$= -\frac{1}{2} (\Sigma \alpha_i y_i x_i)^T (\Sigma \alpha_i y_i x_i) + \Sigma (C - \alpha_i - \mu_i) \xi_i + \Sigma \alpha_i - \Sigma \alpha_i y_i b$$

$$= -\frac{1}{2} \Sigma_{i,j} \alpha_i \alpha_j y_i y_j x_i^T x_j + \Sigma \alpha_i$$

The problem is convex with lineary inequality constraints, we can apply the saddle point theorem. Note: a point is saddle if it's a maximum w.r.t. one axis and a minimium w.r.t. another axis. The saddle theorem allows us to solve the problem $min_{\omega}max_{\alpha}$ as $max_{\alpha}min_{\omega}$

This leads to the problem in its dual formulation:

$$max_{\alpha} - \frac{1}{2} \sum_{i,j} \alpha_i \alpha_j y_i y_j x_i^T x_j + \sum \alpha_i$$

s.t. $0 \le \alpha_i \le C$ $i = 1, ..., n$
 $\sum \alpha_i y_i = 0$ $i = 1, ..., n$

Using the above expression of ω (optimal condition), the classification function is:

$$f(x) = sign(\Sigma \alpha_i y_i x_i^T x + b)$$

Kernel

Kernels are used when separation is non linear. Recall the primal formulation:

$$\min_{\omega,b,\xi} \frac{1}{2} ||\omega||^2 + C\sum_{i=1}^n \xi_i s.t. \ y_i(\omega^T x_i + b) \ge 1 - \xi_i \ i = 1, ..., n \xi_i \ge 0 \ i = 1, ..., n$$

When separation is non linear, we set ϕ as a non linear transformation. The constraint becomes: $y_i(\omega^T\phi(x_i) + b) \ge 1 - \xi_i$ i = 1, ..., n

Dual formulation is now:

$$\begin{aligned} max_{\alpha} & -\frac{1}{2}\Sigma_{i,j}\alpha_{i}\alpha_{j}y_{i}y_{j}\phi(x_{i})^{T}\phi(x_{j}) + \Sigma\alpha_{i} \\ s.t. & 0 \leq \alpha_{i} \leq C \quad i = 1,...,n \\ & \Sigma\alpha_{i}y_{i} = 0 \quad i = 1,...,n \end{aligned}$$

The classification becomes:

$$f(x) = sign(\sum \alpha_i y_i \phi(x_i)^T \phi(x) + b)$$

To classify a new point, we thus need to be able to compute $\phi(x_i)^T \phi(x)$.

Kernel trick: there is no need to know an explicit expression of ϕ (i.e. knowing the coordinates of points in new set) since we are only looking at distances and angles, that is scalar product.

Kernel functions implement those scalar products: $K(x, x') = \phi(x)^T \phi(x')$ where ϕ is a transformation function into a Hilbertian set $\phi : \mathcal{X} \to \mathcal{F}$

Note: an Hilbertian is a set with scalar product: $\mathcal{F} = (\mathcal{H}, < ., .>)$

Most used kernels:

Linear kernel: $K(x, x') = x^T x'$ (we often call this setup a "no-kernel SVM")

Polynomial kernel: $K(x, x') = (x^T x' + c)^d$ Gaussian kernel: $K(x, x') = exp(-\gamma ||x - x'||^2)$

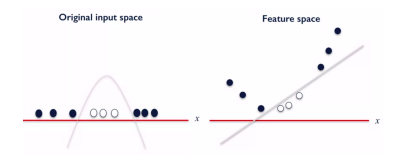
The optimisation problem can be written with kernel:

$$\begin{aligned} \max_{\alpha} & -\frac{1}{2} \Sigma_{i,j} \alpha_i \alpha_j y_i y_j K(x_i, x_j) + \Sigma \alpha_i \\ s.t. & 0 \leq \alpha_i \leq C \quad i = 1, ..., n \\ & \Sigma \alpha_i y_i = 0 \quad i = 1, ..., n \end{aligned}$$

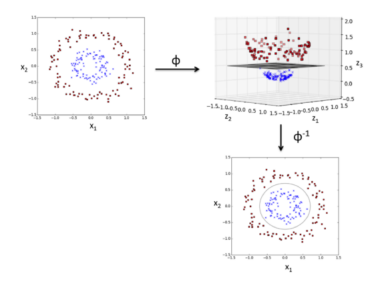
Summary

SVM allows to find complex non linear separations in transforming the problem into a higher dimension where data are linearly separable.

From 1D to 2D:



From 2D to 3D:



Neural network

Logistic regression with a neural network mindset

Based on the example from coursera (deeplearning.ai)

Let us take the example of an image that we want to classify in a binary way: man/woman

The picture is vectorized as a vector of pixels :
$$\begin{pmatrix} x_1 \\ \dots \\ x_p \end{pmatrix}$$

We use a regression to predict if it's a man/woman:

$$y = \omega^T x + b$$

Note: x are all the pixels of **one** image.

We want a probability in output (if it's ≥ 0.5 then we say it's a man). We thus want the output to be $\widehat{y} = \sigma(\omega^T x + b) = \mathbb{P}(y|x) \in [0,1]$ (see regression part to get more details on the sigmoid)

Now since it's a binary classification, we want the y (real value) to be 0 or 1. Thus, the loss function is:

$$\mathcal{L}(y, \widehat{y}) = -y \log(\widehat{y}) + (1 - y) \log(1 - \widehat{y})$$

The cost function is the empiric loss on all examples:

$$J(\omega, b) = \frac{1}{m} \sum_{i=1}^{m} \mathcal{L}(\widehat{y}^{(i)}, y^{i})$$

Forward propagation

$$x_1, x_2, \omega_1, \omega_p, b \to z = \omega_1 x_1 + \omega_2 x_2 + b \to \widehat{y} = a = \sigma(z) \to \mathcal{L}(a, y)$$

- First arrow: regression

- Second arrow: probability

- Third arrow: error

Backward propagation

The idea is: with the error computed on the last step, we go backward in order to correct the parameters ω and b.

$$x_1, x_2, \omega_1, \omega_n, b \leftarrow z = \omega_1 x_1 + \omega_2 x_2 + b \leftarrow \widehat{y} = a = \sigma(z) \leftarrow \mathcal{L}(a, y)$$

Example: we want to find
$$\omega_1$$
 that minimizes the cost function:
$$\frac{d\mathcal{L}}{d\omega_1} = "d\omega_1" = \frac{d\mathcal{L}}{da}\frac{da}{dz}\frac{dz}{d\omega_1} = \dots = (a-y)x_1 = dzx_1$$

Steps:

We compute all the derivatives, then we apply the gradient descent

Listing 2: Gradient descent (logistic regression with a NN mindset)

for i in range(num iterations):

```
\# Cost and gradient calculation
grads, cost = propagate(w, b, X train, Y train) # propagation on ALL the training sample
# Retrieve derivatives from grads
dw = grads["dw"]
db = \operatorname{grads}["db"]
# update parameters
w = w - learning rate * dw
```

```
b = b - learning_rate * db
# Record the costs
costs.append(cost)
```

Listing 3: Propagation (logistic regression with a NN mindset)

```
def propagate(w, b, X, Y):
    m = X.shape[1]

# FORWARD PROPAGATION (FROM X TO COST)
A = sigmoid(np.dot(w.T,X)+b)
    cost = (-1 / m) * np.sum(Y * np.log(A) + (1 - Y) * (np.log(1 - A))

# BACKWARD PROPAGATION (TO FIND GRAD)
dw = (1/m)*np.dot(X,(A-Y).T)
db = (1/m)*np.sum(A-Y)
```

Trees

Intro

We want to approximate $f: \mathcal{X} \to \mathcal{Y}$ where \mathcal{Y} are the labels and \mathcal{X} is the training set. The objective is to partitionate \mathcal{X} the best. At the start, \mathcal{X} is the first node (root).

Training step: we build a tree that best classifies the training samples. Predict step: we perform the tests of the tree that was built during the training step.

Impurity measure: Gini index

To determine a good split element, we measure the impurity. One way to measure impurity is the Gini index. The Gini index H (hyperplan) represents the disparity in a set S:

$$H(S) = \sum_{\ell=1}^{C} p_{\ell}(S) (1 - p_{\ell}(S))$$

Or (easier to code):

$$H(S) = \sum_{\ell=1}^{C} p_{\ell}(S) - \sum_{\ell=1}^{C} p_{\ell}(S) * p_{\ell}(S) = 1 - \sum_{\ell=1}^{C} p_{\ell}(S)^{2}$$

Where $p_c(S) = \frac{1}{n} \sum_{i=1}^n 1\{y_i = c\}$ is the frequency of label c in a set S. C is the set of labels.

Note: the lower the Gini index, the more pure is the set. Intuitively, to have more more purity, we will favor a high count of a single element in one class versus low counts of several elements in several classes. This is because $p_{\ell}(S)$ is at power 2. E.g. $3^2 + 4^2 < 7^2 =>$ we prefer to have the 7 elements in the same class (more pure).

 $Loss\ function$

To assess the split quality, we use *information gain* (= loss function) that compares the impurity (Gini index) between two trees. We compare the current tree with the one where we applied the split. The trees are weighted by the child importance.

$$\underset{j \in \{1, \dots, p\}, \tau \in \mathbb{R}}{\operatorname{argmin}} \frac{n_r}{n} H(R(S, j, \tau)) + \frac{n_l}{n} H(L(S, j, \tau))$$

 (j,τ) are the possible feature values.

R and L are the Right and Left branches. We want a low disparity inside each of them.

Why linearity?

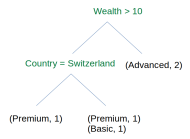
 $R(S, j, \tau) = \{(x, y), t_{j,\tau} \geq 0\}$ is the set of elements at the right of the node. The inequality $t_{j,\tau} \geq 0$ represents the split element which is a **linear separator**. Trees thus use several linear separators to build non linear decision functions.

Example

In our example, we want to build a tree to classify client mandates the best as possible.

Country	Wealth	Mandate
France	5	Premium
Switzerland	5	Premium
UAE	10	Advanced
UAE	10	Advanced
Switzerland	5	Basic

The expected tree for this training set is:



The leafs are dictionaries of occurrences. Those dictionaries can be used as a reliability measure for a prediction. E.g. if the client has a wealth < 10 and is located in Switzerland, there are 50-50% chance that the client is Premium or Basic.

Algorithm

The main steps of the algorithm are:

- 1. Loop on all features and values to find the element that best splits the data.
- 2. Create a partition thanks to this element.
- 3. Perform the same two first steps for the left and the right of the element.
- 4. Stop when you arrive to a Leaf.

The main function $build\ tree()$ is called recursively.

Algorithm 4 Trees

```
procedure BUILD_TREE(ROWS)
    gain, split_element = FIND_BEST_SPLIT(rows)
    if gain==0 then
        return Leaf(rows)
    end if
    right_rows, left_rows = PARTITION(rows, split_element)
    right_branch = BUILD_TREE(right_rows)
    left_branch = BUILD_TREE(left_rows)
    return Decision_Node(split_element, right_branch, left_branch)
end procedure
```

A full implementation (largely inspired by Google tutorial) can be found on my github account.

$Important\ notes$

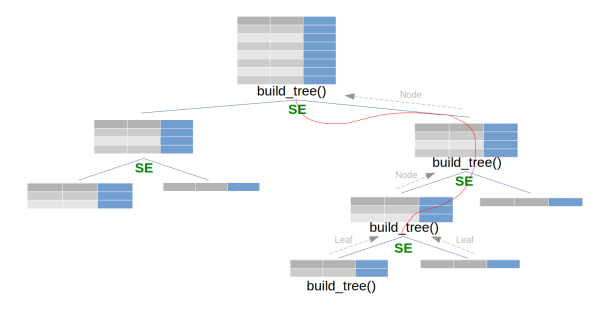
The final tree is a *node*. Browsing the tree can be done as such: $my_tree.right_branch.right_branch.leaf$.

This gives a dictionary of occurences for a branch with depth 3 (number of nodes).

The function FIND_BEST_SPLIT() loops on all features and all values to find the best split element. A split element is thus a couple (value, feature):



The following tree illustrates the recursivity. In green are the split element.



Variance

Decision trees have a high variance meaning that the classification results can highly vary for different datasets. In other words, there is a high sensitivity to training data. If we draw Decision Trees for slightly different datasets (that we would however consider the same), we will have a large dispersion of the labels:

$$Var_m(y) = \frac{1}{M} \sum_{i=1}^{M} (y_i - \overline{y})^2$$

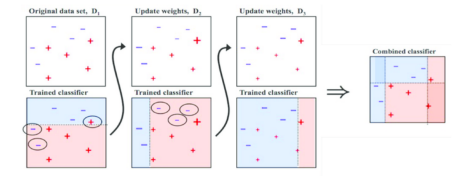
Where M are the considered datasets (almost similar) and y_i are all the labels of one tree. Intuitively, this problem lies in the hierarchy process of a tree: a small change in a node is echoed in every child nodes.

AdaBoost

Boosting is an algorithmic paradigm addressing two major issues in machine learning:

- It optimizes the bias-complexity trade-off. The learning starts with a basic class (large approximation error) and as it progresses the hypothesis class becomes more complex.
- It allows to find predictors that are usually computationally infeasible to find.

Main idea: weak learners are "boosted" to become stronger altogether.



Weak learner (or γ -weak-learner): it's an **algorithm** returning a function h such that $L_{\mathcal{D}}(h) \leq 1/2 - \gamma$. In other words, it returns a simple binary predictor that does slightly better than a random guess.

We note:

- Final predictor = weighted sum of weak predictors
- More weights are given to observations that gave wrong prediction. In doing so, the classifier of the next round will focus on these observations. Warning: to see this, focus on the variation of $D_i^{(t+1)}$ and not just w_t .

Theorem: the training error of the output hypothesis decreases **exponentially fast** with the number of boosting rounds.

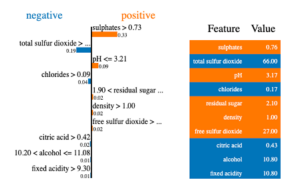
LIME

Algorithm 5 AdaBoost

```
Input: training set S=(x_1,y_1),...,(x_m,y_m), weak learner WL, number of rounds T
Initialize D^{(1)}=(1/m,...,1/m) // same weights for all observations for t=1,...,T do
invoke weak learner h_t=WL(D^{(t)},S)
compute \epsilon_t=\sum_{i=1}^m D_i^{(t)}\mathbbm{1}_{[y_i\neq h_t(x_i)]} // misclassification error let \omega_t=\frac{1}{2}log(\frac{1}{\epsilon_t}-1) // \epsilon_t<1
update D_i^{(t+1)}=\frac{D_i^{(t)}exp(-\omega_ty_ih_t(x_i))}{\sum_{j=1}^m D_j^{(t)}exp(-\omega_ty_jh_t(x_j))} for all i=1,...,m
end for
Output: the hypothesis h_s(x)=sign(\sum_{t=1}^T \omega_t h_t(x))
```

Local Interpretable Model-agnostic Explanations

LIME is a model allowing to explain why an algorithm made a specific decision on a specific observation. It is model-agnostic since the method can explain decisions without understanding how the classifier works. By "explaining" we mean displaying feature importance for the decision. Typical output is:



On this picture, we see the features contributing to wine quality: sulphates positively contributes to the wine quality while sulfur dioxyde contributes negatively.

<u>Model</u>

The main idea behind LIME is to perturb data and learn an interpretable model locally.

Input: observation we want to explain x_0 .

Step 1: local perturbation of x_0

A neighborhood is created around x_0 . By default, LIME uses a Gaussian sampling: it generated variables from a normal distribution. Then it de-standardizes generated samples using mean and standard deviation from the observation to explain.

Note: by default, LIME generates a neighborhood of 5000 samples.

Step 2: weight computation

Weights π_{x_0} are computed according to the distance between x_0 and its neighbors. LIME uses an exponential smoothing kernel:

$$K(x,y) = e^{\frac{||x-y||_2^2}{\sigma^2}}$$

Reminder: $||x - y||_2 = \sqrt{\sum_{i=1}^{n} (x_i - y_i)^2}$

Step 3: local classification

A linear model is used to classify samples around x_0 . A linear model is used because it's an *interpretable* model (such as decision trees).

Loss minimization to explain x_0 :

$$\xi(x_0) = \underset{g \in G}{\operatorname{argmin}} \ \mathcal{L}(f, g, \pi_{x_0}) + \Omega(g)$$

Weights π_{x_0} are taken into account in the loss function.

 Ω () is a complexity measure. By default, LIME uses a Ridge regression, thus Ω () is the 2-norm. It would also make sense to use a lasso regularized regression (1-norm) in order to allow zero coefficients (and thus have variable selection).

Step 4: display explanations

Feature importance is displayed looking at regression coefficients.

Unsupervised learning

Unsupervised learning aims at learning some underlying hidden structure of the data when we don't have the labels.

Unsupervised models can be used as a pre-step for supervised learning, e.g.:

- reduce the training sample (dimensionality reduction: forward selection, PCA, autoencoders)
- give output for unlabeled data (clustering, autoencoders)
- grow the training sample (generative models)

SMOTE

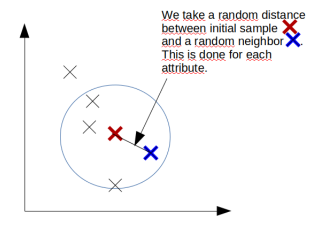
SMOTE is an oversampling method to generate data by drawing a distance between a point and a random neighbor. It is used to grow the size of a minority class.

Note: the first part (until line 6) is the algorithm preliminaries. It allows to define what part of the minority class is going to be used for the new data generation.

```
Algorithm SMOTE(T, N, k)
   Input: Number of minority class samples T; Amount of SMOTE N\%; Number of nearest
    Output: (N/100) * T synthetic minority class samples
       (* If N is less than 100%, randomize the minority class samples as only a random
        percent of them will be SMOTEd. *)
       if N < 100
   3.
          then Randomize the T minority class samples
                T = (N/100) * T
                N = 100
   5.
        endif
   6.
       N = (int)(N/100) (* The amount of SMOTE is assumed to be in integral multiples of
   8.
       k = Number of nearest neighbors
       numattrs = Number of attributes
   10. Sample [] : array for original minority class samples
   11. newindex: keeps a count of number of synthetic samples generated, initialized to 0
   12. Synthetic [ ][ ]: array for synthetic samples
        (* Compute k nearest neighbors for each minority class sample only. *)
   13. for i \leftarrow 1 to T
               Compute k nearest neighbors for i, and save the indices in the nnarray
    14.
    15.
               Populate(N, i, nnarray)
    16. endfor
        Populate(N, i, nnarray) (* Function to generate the synthetic samples. *)
    17. while N \neq 0
               Choose a random number between 1 and k, call it nn. This step chooses one of
    18.
               the k nearest neighbors of i.
               \mathbf{for} \ attr \leftarrow 1 \ \mathbf{to} \ numattrs
    19.
   20.
                      Compute: dif = Sample[nnarray[nn]][attr] - Sample[i][attr]
                      Compute: gap = random number between 0 and 1
    21.
    22.
                      Synthetic[newindex][attr] = Sample[i][attr] + gap * dif
   23.
               endfor
    24.
               newindex++
               N = N - 1
   25.
   26. endwhile
   27. return (* End of Populate. *)
        End of Pseudo-Code.
Algorithm 6 SMOTE (simplified)
  for sample in all samples do
       Choose a random neighbor
       {\bf for} \ attribute \ {\bf in} \ all\_attributes \ {\bf do}
           Compute a random weighted distance between sample attribute and k attribute
           Assign this distance to the newly generated point
```

end for

end for



Expectation-Maximization (EM) in the case of GMM (Gaussian Mixture Model)

(for more details, see document gmm.pdf in Cloud folder)

GMM problem aims at estimating parameters of a sample distribution. ("Generative models" p. 295 Understanding Machine Learning).

A GMM sample is composed of j Gaussian variables (clusters) distributed with proportions $(\pi_1, ..., \pi_k)$ ($\Sigma \pi_i = 1$) We can write:

$$X \sim \mathcal{N}(\mu_Z, \Sigma_Z)$$
 with $Z \sim \pi$

 π is not really a law but more the proportions of each Gaussian categories. Thus, X has a density which is a weighted-average of all Gaussian densities:

$$p_{\theta}(x) = \sum_{j=1}^{k} \pi_j f_j(x) \qquad (*)$$

Estimation

We want to estimate $\theta = (\pi, \mu, \Sigma)$ where: $\pi = (\pi_1, ..., \pi_k), \ \mu = (\mu_1, ..., \mu_k), \ \Sigma = (\Sigma_1, ..., \Sigma_k)$

To do so, we use the maximum likelihood method (product of densities across all samples):

$$p_{\theta}(x) = \prod_{i=1}^{n} p_{\theta}(x_i)$$

$$l(\theta) = log(\prod_{i=1}^{n} p_{\theta}(x_i)) = \sum_{i=1}^{n} log(p_{\theta}(x_i))$$

We thus need to find $argmax(l(\theta))$

Problem: the likelihood function is not convex!

The expectation-maximization problem is used when we have *latent variables* (= variables for which we don't know their associated distribution).

Let $z = (z_1, ..., z_k)$ be the vector of latent variables. We can express the density (*) as a joint function with respect to z:

$$p_{\theta}(x, z) = p_{\theta}(z)p_{\theta}(x|z)$$

$$l(\theta, z) = \dots = \sum (log \pi_{z_i}) + \sum (log f_{z_i}(x_i))$$

A classic optimization (in case of Gaussians) give us empirical values as solutions e.g. $\hat{\pi}_j = \frac{n_j}{n}$ Problem: we don't know j!

We will thus use the *expected* log-likelihood method. Let us find another expression of the likelihood:

$$p_{\theta}(x,z) = p_{\theta}(x)p_{\theta}(z|x)$$

As seen previously:
$$p_{\theta}(x, z) = \prod \pi_{z_i} f_{z_i}(x_i)$$

 $p_{\theta}(z|x) = \prod p_{\theta}(z_i|x_i) = \frac{\prod \pi_{z_i} f_{z_i}(x_i)}{p_{\theta}(x_i)} \propto \prod \pi_{z_i} f_{z_i}(x_i)$

Given an initial parameter θ_0 , the expected log-likelihood is written as such:

$$\mathbb{E}_{\theta_0}[l(\theta; z)] = \sum p_{\theta_0}(z|x)l(\theta; z)$$

$$\mathbb{E}_{\theta_0}[l(\theta; z)] = \sum_j \sum_i p_{ij}(\log \pi_j + \log f_j(x_i))$$

We now have an expression that doesn't depend on z but only on p_{ij} and we know that $n_j = \sum_i p_{ij}$

K-means

(see kmeans.pdf from OneDrive folders for more details)

Objective: group data into k clusters so that samples in the same cluster are close to each other w.r.t. the Euclidean distance.

The cost function minimization is written as such:

$$\underset{C_1,...,C_k;\mu_1,...,\mu_k}{\operatorname{argmin}} \sum_{j=1}^k \sum_{i \in C_j} ||x_i - \mu_j||^2$$

Where μ_j is the mean, also called gravity center or cluster center:

$$\mu_j = \frac{1}{|C_j|} \sum_{i \in C_j} x_i$$

The quality of the clustering strongly depends on the initial center values. This is why the algorithm is generally run multiple times for different initial values. The best clustering (i.e., that of minimum cost) is returned.

K-means++

To improve the quality of the clustering, we choose the initial cluster centers far from each other:
- select the first cluster center uniformly at random among the n data samples

Algorithm 7 K-means

```
Input: x_1, ..., x_n
Output: clusters C_1, ..., C_k
Random values for \mu_1, ..., \mu_k
while no convergence do
    // Step 1: Update clusters
    C_1,...,C_k \leftarrow \emptyset
    for i = 1 to n do
        j \leftarrow argmin_l ||x_i - \mu_l||
        C_j \leftarrow C_j + \{i\} // We add observation i to the cluster C_j
    end for
    // Step 2: Update cluster centers
    for j = 1 to k do
        \mu_j \leftarrow 0
        n_j \leftarrow 0
        for i in C_i do // We loop on all observations of each cluster
             \mu_j \leftarrow \mu_j + x_i
             n_j \leftarrow n_j + 1
        end for
        \mu_i \leftarrow \mu_i/n_i
    end for
end while
```

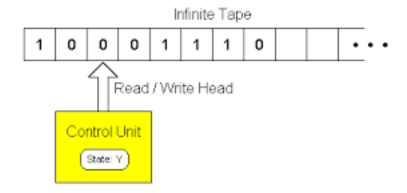
- select the following cluster centers at random, with a probability proportional to the square distance to the closest current cluster center

Listing 4: K-means++ initial centers selection

Note: this problem is called *NP-hard problem*. It means that its complexity is at least equal to the complexity of an NP-problem

NP-problem: a problem is NP if it can be determined by a non-deterministic Turing machine in polynomial time. Intuitively, a problem is NP if we can quickly verify if one candidate is a solution of the problem. E.g. "travelling salesman problem" = let d be a distance and n be a number of cities. Is there an itinerary with distance $\geq d$ stopping by every city? -> easy to check...

Turing machine (1936)



"non-deterministic turing machine": itinerary can be represented by a tree...

DBSCAN

DBSCAN (Density-Based Spatial Clustering of Applications with Noise) is an algorithm allowing to find clusters based on a density and classication of points.

Note: density can be seen as the number of points in one's neighborhood.

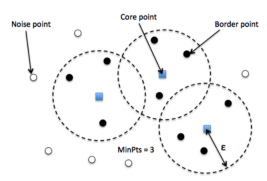
The algorithm has two main parameters:

 ϵ is the size of the neighborhood.

MinPts is the minimum points in ϵ -neighborhood to define a cluster.

Every point is classified among three categories:

- A core point has at least MinPts points in its ϵ -neighborhood.
- A border point has less than MinPts points in its neighborhood but at least one core point is present.
- An *outlier* is neither a core nor a border point.



DBSCAN uses density-reachability to navigate through points and identify clusters. Density-reachability: a point y is density-reachable from x if there is a path $p_1, ..., p_n$ with $p_1 = x$ and $p_n = y$ where each p_{i+1} on the path must be core points with the possible exception of p_n .

Algorithm 8 DBSCAN (simplified)

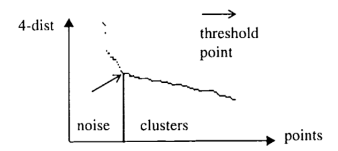
```
while some points are unclassified do
   pick random point
   if classified & core point then
      for neighbor in density_reachable_neighbors do
          if outlier then
             change to border
          end if
          add to cluster
      end for
   else
      if core point then
          label as core point
      else
          label as outlier
      end if
   end if
end while
```

Its main advantages over k-means is that it can find non convex clusters as well as detecting outliers (noise).

Parameter estimation

High MinPts or low ϵ means higher density is necessary to form a cluster.

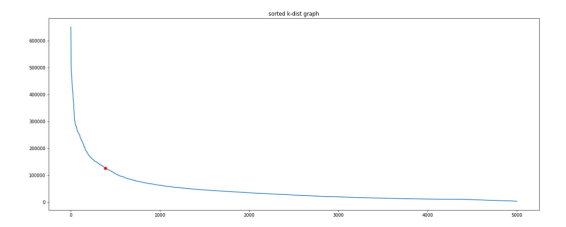
The original DBSCAN paper proposes a method to define ϵ . The method consists in plotting the k-th distance to each point in decreasing order. The largest values (left of the graph) are associated with outliers; smaller values are associated with cluster points. The inflection point is the **cluster point** with the highest k-distance; it corresponds to the epsilon we are looking for.



The authors mention that finding the threshold point automatically is rather difficult. They suggest that the user has to estimate the percentage of noise. I propose the following method to determine the threshold dynamically:

- Compute the slope of the line that links the first and last point in the graph.
- Find the two successive points with the closest slope.

The threshold will be the first of the two found points.



Local Outlier Factor

Local Outlier Factor is an unsupervised method used in anomaly detection. It consists of comparing local density of train observations VS local density of test observations.

Reachability distance

 $reachability-distance_k(A, B) = max\{k-distance(B), d(A, B)\} = reachability of A from B.$

k-distance(B): distance from B to its kth nearest neighbor.

The reachability distance of A from B is at least the distance between A and B or at least the distance of B's neighbor.

When A is very far from B, it's simply the distance between the two points.

When A is very close to B, it's the distance between B and its neighbor.

The distance can be computed using different metrics: Euclidean distance, Mahalanobis distance, etc.

Local reachability density

$$lrd_k(A) = \frac{1}{\sum_{B \in N_k(A)} reachability\text{-}distance_k(A,B)/|N_k(A)|}$$

It's the inverse of the average of reachability-distances of A from B.

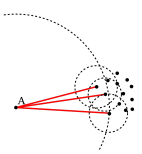
When A is very far from its neighbors: sum of reachability distances is high => local reachability density is small.

Local Outlier Factor

LOF computation consists of comparing the local densities of a point VS its neighbors.

$$LOF_k(A) := \frac{\frac{\Sigma_{B \in N_k(A)} lrd_k(B)}{lrd_k(A)}}{\frac{lrd_k(A)}{|N_k(A)|}}$$

 $LOF_k(A) > 1$: A is an outlier. Local reachability density of A is small compared to its neighbors. $LOF_k(A) < 1$: A is an inlier.



On this figure, k = 3. We can see that the reachability distance of A from its neighbors is high (red segments). The local reachability density of A will thus be low.

On the contrary, the local reachability densities of its neighbors is **high** because each neighbor can be easily reached from their own neighbors.

As a result, LOF would be high so A is an outlier.

sklearn algorithm

To score an observation, fit simply memorizes the train observations (same as in knn). $score_samples$ first finds the k-nearest neighbors from the train set thanks to the given distance metric. It then computes the local outlier factor for each test observation comparing the test observation local density with its closest k-neighbors local densities in the train set.

Variational Auto-Encoder

Variational autoencoders are a combination of three things:

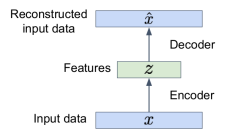
- 1. Autoencoders
- 2. Variational Approximation & Variational Lower Bound
- 3. "Reparameterization" Trick

1. Autoencoders

Autoencoders are used to extract features from unlabeled training data. They are new methods for **dimensionality reduction** and part of neural networks branch.

Note: autoencoders can be used to replace older dimensionality reduction methods such as PCA for several reasons:

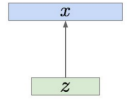
- For very large data sets that can't be stored in memory, PCA will not be able to be performed. The autoencoder construction using keras can easily be batched resolving memory limitations.
- PCA is restricted to linear separation while autoencoders are capable of modelling complex non linear functions.



Learning can be done using a loss function such as $||x - \hat{x}||^2$. In a similar way than neural network, optimization is typically done with backpropagation.

2. Variational Approximation & Variational Lower Bound

We assume x is generated from unobserved (latent) z:



Practical example: x can be seen as images and z as the main attributes (orientation, colors, etc.)

 $x \sim p_{\theta^*}(x|z)$ where $p_{\theta^*}(x|z)$ is called true conditional $z \sim p_{\theta^*}(z)$ where $p_{\theta^*}(z)$ is called true prior

Objective: estimating $p_{\theta}(x)$. We thus need to estimate θ^* .

We can do it through maximum likelihood. The marginal density is $p_{\theta}(x) = \int p_{\theta}(x|z)p_{\theta}(z)dz$

Note: a marginal likelihood function is a likelihood function in which some parameter variables have been marginalized. Marginalization consists in summing over the possible values of one variable in order to determine the contribution of another. E.g., $\mathbb{P}(X) = \sum_y \mathbb{P}(X, Y = y)$ or in continuous probabilities $p(x) = \int p(x, y) dy$. Also, if we don't know the joint probability, we can express this using conditional probabilities: $p(x) = \int p(x|y)p(y)dy$

Problem: impossible to compute p(x|z) for every z (computationally too expensive) => problem is said intractable

Solution: use another encoder learning $q_{\phi}(z|x)$ that approximates $p_{\theta}(z|x)$

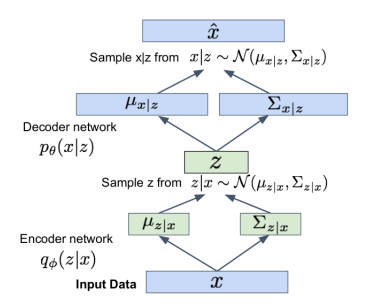
$$\begin{split} \log p_{\theta}(x^{(i)}) &= \mathbf{E}_{z \sim q_{\phi}(z|x^{(i)})} \left[\log p_{\theta}(x^{(i)}) \right] \quad (p_{\theta}(x^{(i)}) \text{ Does not depend on } z) \\ &= \mathbf{E}_{z} \left[\log \frac{p_{\theta}(x^{(i)} \mid z) p_{\theta}(z)}{p_{\theta}(z \mid x^{(i)})} \right] \quad \text{(Bayes' Rule)} \\ &= \mathbf{E}_{z} \left[\log \frac{p_{\theta}(x^{(i)} \mid z) p_{\theta}(z)}{p_{\theta}(z \mid x^{(i)})} \frac{q_{\phi}(z \mid x^{(i)})}{q_{\phi}(z \mid x^{(i)})} \right] \quad \text{(Multiply by constant)} \\ &= \mathbf{E}_{z} \left[\log p_{\theta}(x^{(i)} \mid z) \right] - \mathbf{E}_{z} \left[\log \frac{q_{\phi}(z \mid x^{(i)})}{p_{\theta}(z)} \right] + \mathbf{E}_{z} \left[\log \frac{q_{\phi}(z \mid x^{(i)})}{p_{\theta}(z \mid x^{(i)})} \right] \quad \text{(Logarithms)} \\ &= \mathbf{E}_{z} \left[\log p_{\theta}(x^{(i)} \mid z) \right] - D_{KL}(q_{\phi}(z \mid x^{(i)}) || p_{\theta}(z)) + D_{KL}(q_{\phi}(z \mid x^{(i)}) || p_{\theta}(z \mid x^{(i)})) \right] \end{split}$$

 $\mathbb{E}_z[\log p_{\theta}(x^{(i)}|z]$: we can estimate this term through sampling $D_{KL}(q_{\phi}(z|x^{(i)})||p_{\theta}(z))$: differentiable term $D_{KL}(q_{\phi}(z|x^{(i)})||p_{\theta}(z|x^{(i)}))$: p(z|x) intractable but we know that $D_{KL} \geq 0$

Let $\mathcal{L}(x^{(i)}, \theta, \phi) = \mathbb{E}_z[\log p_{\theta}(x^{(i)}|z] - D_{KL}(q_{\phi}(z|x^{(i)})||p_{\theta}(z)) =$ tractable lower bound that we can optimize

We know that $p_{\theta}(x^{(i)}) \geq \mathcal{L}(x^{(i)}, \theta, \phi)$ since $D_{KL}(q_{\phi}(z|x^{(i)})||p_{\theta}(z|x^{(i)})) \geq 0$ Thus the maximum likelihood problem becomes: $\theta^*, \phi^* = argmax_{\theta,\phi} \sum_{i=1}^N \mathcal{L}(x^{(i)}, \theta, \phi)$

We can minimize $D_{KL}(q_{\phi}(z|x^{(i)})||p_{\theta}(z))$ making posterior distribution close to prior. To do so, we make encoder network predicting $\mu_{z|x}$ and $\Sigma_{z|x}$ and then we sample $z|x \sim \mathcal{N}(\mu_{z|x}, \Sigma_{z|x})$



Problem: sampling $z|x \sim \mathcal{N}(\mu_{z|x}, \Sigma_{z|x})$ and $x|z \sim \mathcal{N}(\mu_{x|z}, \Sigma_{x|z})$ is not differentiable (why?). => we use **reparametrization trick**: we sample $z_0 \sim \mathcal{N}(0,1)$ to have $z = \mu_{x|z} + z_0 \Sigma_{x|z} \sim \mathcal{N}(\mu_{x|z}, \Sigma_{x|z})$



Optimization through forward and backward propagation! Reinforcement learn-

ing

Reinforcement learning is inspired on human logic: we learn which strategy to take thanks to rewards we receive.

Reinforcement learning uses Markov Decision Processes (MDP).

A Markov Decision Process is defined by:

- an initial state s_0
- the reward distribution $r_t \sim p(r|s_t, a_t)$ (stochastic)
- the transition probabilities, $s_{t+1} \sim p(s|s_t, a_t)$ (stochastic)
- => MDP: we know the state and the reward from the previous state only.

A *policy* is an action for each state, for a given MDP.

=> a policy can be seen as a strategy: we know where to go at each state. In practice the policy is actually the transition probability matrix.

The value function is the gain we earn at a state, for a specific policy: $\forall s, V_{\pi}(s) = \mathbb{E}_{\pi}[G|s_0 = s]$ => The expected gain takes into account the transition probability.

The gain is calculated as such: $G = r_0 + \gamma r_1 + \gamma^2 r_2 + ... = \Sigma_t \gamma^t r_t$ where γ is the discount factor. V can also be written $V_{\pi}(s) = \mathbb{E}_{\pi}[r_0 + \gamma V(s_1)|s_0 = s]$. This expression is called **Bellman equation**.

We can find the best policy:

 $\forall s, \pi^*(s) = a^* \in argmax_a \mathbb{E}_{\pi}[r_0 + \gamma V_*(s_1)|s_0 = s, a_0 = a]$ Where V_* is solution of the **Bellman optimality equation**: $\forall s, V(s) = max_a \mathbb{E}[r_0 + \gamma V(s_1)|s_0 = s]$

Online estimation

The expected value function is approached using empiric estimator (sum).

Two ways to do it:

- Monte-Carlo update: if we can memorize all the paths, we update the sum at each step $S \leftarrow x_t$. At the end we compute the mean $X \leftarrow \frac{S}{t}$
- TD-learning: we update the value function using temporal differences $\forall s, V(s_t) \xleftarrow{\alpha} r_t + \gamma V(s_{t+1})$ Where $X \xleftarrow{\alpha} x_t <=> X = X + \alpha(x_t - X)$ (α is usually 1/t)

Online control

Recall that value function is $\forall s, V_{\pi}(s) = \mathbb{E}[G|s_0 = s]$

Unknown model <=> "unknown strategy" <=> we don't know the rewards in advance (we need to learn online).

- => we cannot compute the expectation $\mathbb E$
- => instead of the value function, we will estimate the **value-action function** thanks to the Bellman equation:

$$\forall s, a, \quad Q_{\pi}(s, a) = \mathbb{E}_{\pi}[r_0 + \gamma Q(s_1, a_1) | s_0 = s, a_0 = a]$$

- => for an initial state and a fixed action, we can compute the Q function
- => the value-action function can be seen as the expected (=> use of transition matrix (probabilities)) gain we get at a state when doing a specific action

Note: the policy π takes account only from next state s_1

We want to control the policy and find the optimal one: $\pi^*(a) = a^* \in argmax_aQ_*(s,a)$

The optimal Bellman equation becomes:

$$\forall s, a, Q_{\pi}(s, a) = \mathbb{E}_{\pi}[r_0 + \gamma max_{a'}Q(s_1, a')|s_0 = s, a_0 = a]$$

How to choose initial state a_0 ?

- -> Pure exploitation: we find the best action knowing the current system $\pi(s) \leftarrow argmax_a Q(s,a)$
- => problem: Q is estimated, thus we have a chance to miss good actions
- -> Pure exploration: $\pi(s) \leftarrow random$
- => problem: we can waste time on bad actions and thus have bad estimation quality

Solution: trade-off exploitation/exploitation (SARSA, Q-learning, ...).

SARSA

This algorithm is based on ϵ -greedy algorithm.

$$\pi(s) \leftarrow \begin{cases} a^* \in argmax_a Q(s, a) \text{ with probability } 1 - \epsilon \\ random \text{ with probability } \epsilon \end{cases}$$
 (3)

=> with a small probability (ϵ is usually lower than 5%), we do random actions. Otherwise we take the best action of the known ones.

Estimation is done through *TD-learning* (temporal differences - see Online Estimation):

$$\forall t, Q(s_t, a_t) \stackrel{\alpha}{\leftarrow} r_t + \gamma Q(s_{t+1}, a_{t+1})$$

Listing 5: SARSA

```
# action is identified with new state (after move) except teleportation (action = same state)
def sarsa(Q, model = model, alpha = 0.1, eps = 0.1, n iter = 100):
    states = model.states
    terminals = model.terminals
    rewards \ = \ model. \, rewards
    gamma = model.gamma
    \# \ random \ state \ (not \ terminal)
    state = np.random.choice(np.setdiff1d(np.arange(len(states)), terminals))
    # random action
    action = np.random.choice(Q[state].indices)
    new state = action
    for t in range(n iter):
        state\_prev = state
        action\_prev = action
        state = new\_state
        if state in terminals: \# if the new action gives terminal state
                 \# we start again from a new random state
                     state = np.random.choice(np.setdiff1d(np.arange(len(model.states))),
                                                                              terminals))
                     action = np.random.choice(Q[state].indices)
                     Q[state_prev, action_prev] =
                 (1 - alpha) * Q[state\_prev, action\_prev] + alpha * rewards[action\_prev]
                   # we removed the second term since state prev was the last step
        else:
                   \# we choose the best action that has the highest expected value-action
                     best\_action\ =\ Q[\ state\ ]\ .\ indices\ [np.argmax(Q[\ state\ ]\ .\ data\ )\ ]
                     if np.random.random() < eps:</pre>
                 \# with probability of epsilon, we choose a random action
                          action = np.random.choice(Q[state].indices)
                     else:
                          action = best action
                     Q[state_prev, action_prev] =
                          (1 - alpha) * Q[state prev, action prev]
                         + \ alpha \ * \ (rewards[action\_prev] \ + \ gamma \ * \ Q[state, action])
        new state = action
    return Q
```

Q-learning

This algorithm is also based on ϵ -greedy algorithm.

$$\pi(s) \leftarrow \begin{cases} a^* \in argmax_a Q(s, a) \text{ with probability } 1 - \epsilon \\ random \text{ with probability } \epsilon \end{cases}$$
 (4)

Estimation: unlike SARSA, Q-learning aims at updating the estimator using the best action at each iteration:

$$\forall t, Q(s_t, a_t) \stackrel{\alpha}{\leftarrow} r_t + \gamma max_a Q(s_{t+1}, a)$$

The only modification from SARSA is the following line:

Listing 6: Q-Learning