

Introduction to optimization and machine learning

Lesson 3 : basis of machine learning

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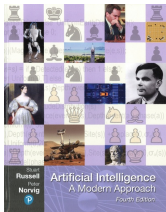
General outline

- Introduction to optimization problems
- Introduction to machine learning
- Fundamentals of optimization methods
- Fundamentals of machine learning methods
- Practice of some algorithms using python

Outline of the day

- Linear regression methods (supervised learning)
- Classification : decision tree
- Non-supervised classification
- Ensemble methods : random forest, gradient boosting

Bibliography



- Data Science : fondamentaux et Études de cas, Machine Learning avec Python et R , Eric Biernat, Michel Lutz, Eyrolles, 2015.
- Artificial Intelligence : A Modern Approach, Fourth edition, 2020, Stuart Russell and Peter Norvig.
- Vincent Barra, Antoine Cornu, Laurent Miclet, "Apprentissage Artificiel. Concepts et algorithmes. De Bayes et Hume au Deep learning" Eyrolles. Mars 2021. 990 pages.

Machine Learning

E : set of all possible tasks.

S : a system (a machine with parametrized algo)

A more formal definition [T.M. Mitchell, 1997]

$T \subset E$: set of tasks called *training set*

$P : \mathcal{S} \times E \rightarrow \mathbb{R}$: performance metric of a system on tasks.

A system S **learns** from an experience Exp if the performance of S on tasks T , measured by P , is improving.

$$P(S_{\text{before Exp}}, T) \leq P(S_{\text{after Exp}}, T)$$

Example

Task T : Classifier of emails during one day

Performance P : rejection rate of spams by S

Experience Exp : 1 week of emails from users

Learning from L. Valliant, 1984 [Turing award, 2010]

PAC ("Probably Approximately Correct")

In model of PAC Learning under the uniform distribution on X , a learning problem is defined with a concept class \mathcal{C} , which is just a collection of functions $f : X \rightarrow \mathbb{R}$; "*We learn a class \mathcal{C} of functions*".

A learning algorithm A for \mathcal{C} is a randomized algorithm which has limited access to an unknown target function $f \in \mathcal{C}$.

The two access models are :

- random : A can draw pairs $(x, f(x))$ where $x \in X$ is uniformly random
- queries : A can request the value $f(x)$ for any $x \in X$ of its choice.

A is given as input an accuracy parameter $\epsilon \in [0, 1/2]$.

Output of A : a hypothesis function $h : X \rightarrow \mathbb{R}$.

PAC learning

A learns \mathcal{C} with error ϵ if for any $f \in \mathcal{C}$, with high probability, A outputs an h which is ϵ -close to f : $\text{dist}(f, h) \leq \epsilon$.

Data type

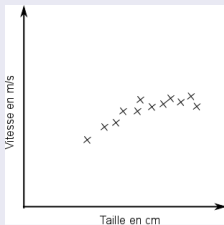
- **Quantitative** data
 - mesurable quantity, answer to "how much?"
 - allow computation (mean, etc.),
 - comparaisons (equality, difference, inferior/superior)
 - Numerical : $\in \mathbb{R}$
 - Discrete : number of values are limited
- **Qualitative** data
 - quality or features
 - answer to the "category"
 - Nominale (categorical), ex : eyes color
 - comparison (equality / difference)
 - Ordinal
 - Order between elements (degree to test, etc.)
 - comparison : superior / inferior
- **Structured** data
 - relations, etc.
 - Tree, graph, complex data, etc.

Typology according to available information

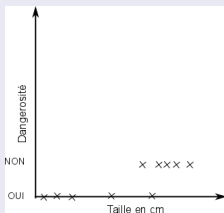
- Supervised learning :
Learn from a set of examples :
 $\{(x_i, y_i) \mid i \in 1..n\}$
- Non-supervised learning :
Learn from a set of example without labels (cf. clustering)
 $\{x_i \mid i \in 1..n\}$
- Semi-supervised learning :
Learn from a set of examples with, and without labels
- Reinforcement learning :
Learn when the actions on environment
are rewarded by a score
- ...

Typology according to data

- Regression : (x_i, y_i) with $y_i \in \mathbb{R}$



- Classification : (x_i, y_i) with y_i discrete



Univariate linear regression

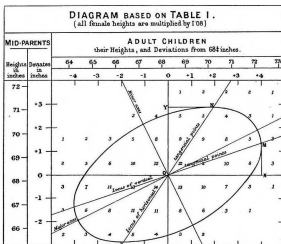
Definition of the model [F. Galton, 1886]

model h

input value x \longrightarrow output value y

With univariate linear regression :

$$h_{\theta}(X) = \theta_0 + \theta_1 X \quad \text{with } \theta \in \mathbb{R}^2$$



Define : Variance, co-variance, correlation.

Univariate linear regression

Definition of the model [F. Galton, 1886]

 model h
input value x \longrightarrow output value y

With univariate linear regression :

$$h_{\theta}(X) = \theta_0 + \theta_1 X \quad \text{with } \theta \in \mathbb{R}^2$$

Find parameter β such that $h_{\beta}(X)$ is the closest to Y

Mean square error (MSE) function

$$J_{x,y}(\theta) = \frac{1}{2n} \sum_{i=1}^n (h_{\theta}(x_i) - y_i)^2$$

Gradient descent : $\theta_j := \theta_j - \alpha \frac{\partial}{\partial \theta_j} J(\theta)$

Multivariate linear regression

Definition of the model

model h

input value x \longrightarrow output value y

With multivariate linear regression :

$$h_{\theta}(X) = \theta_0 + \theta_1 X_1 + \theta_2 X_2 + \dots + \theta_n X_n$$

Mean square error function

$$J(\theta) = \frac{1}{2m} \sum_{i=1}^m (h_{\theta}(x_i) - y_i)^2$$

Gradient descent : $\theta_j := \theta_j - \alpha \frac{\partial}{\partial \theta_j} J(\theta)$

Normalization (scaling) of the predictors : reduced centered variable ($\mu = 0$, $\sigma^2 = 1$)

Practice with scikit-learn

Scikit-learn is a library in python with MLmodels, and related tools.
Open source, BSD license, <https://scikit-learn.org/>

From example Ordinary Least Square

```
from sklearn import linear_model

reg = linear_model.LinearRegression()
reg.fit ([[0, 0], [1, 1], [2, 2]], [0, 1, 2])

print(reg.coef_)
```

see code : `linear_reg.ipynb` and url :
https://scikit-learn.org/stable/auto_examples/linear_model/plot_ols.html#sphx-glr-download-auto-examples-linear-model-plot-ols-py

Computing parameters : time complexity

Ordinary Least Square (OLS)

After algebraic computation,

$$\beta = (X^T X)^{-1} X^T y$$

where X is the matrix of predictor values with n lines of p predictors, y the vector of predicted values

Complexity

$\mathcal{O}(p^2 n)$ for multiplication of $X^T X$

$\mathcal{O}(pn)$ for multiplication of $X^T y$

$\mathcal{O}(p^3)$ to compute the LU factorization of $X^T X$ and compute the product $(X^T X)^{-1} X^T y$

if $n \geq p$ then complexity is $\mathcal{O}(p^2 n)$,

if $n < p$ then complexity is $\mathcal{O}(p^3)$.

Computing parameters : time complexity

Iterative method : gradient descent

Minimize $J_{x,y}(\beta) = \frac{1}{2n} \sum_{i=1}^n (h_{\beta}(x_i) - y_i)^2$ with gradient descent

Gradient of $J_{x,y}(\beta)$ is a close formula (time complexity $\mathcal{O}(np)$)

Gradient step for each variable j :

$$\beta_j := \beta_j - \alpha \frac{\partial}{\partial \beta_j} J(\beta)$$

The time complexity for each "classical" gradient step $\mathcal{O}(pn)$, and we can expect around p steps...

Any gradient variant can be used :

stochastic gradient, nesterov, adam, nadam, etc.

Conjugate gradient ($\mathcal{O}(p^2n)$)

Interpretation of a linear model

Linear models are simple to interpret :

- **Effect** of a single predictor :
when the predictor x_j increases by a factor 2,
then the response is increased by the term $2\beta_j$
- **Importance of predictors** can be compared :
when the model is $y = 0.001x_1 + 10x_2 + \epsilon$
then variable x_2 is more important than x_1
(if the scale of predictors are similar!!!)

Sometime, it is more useful :

to understand the relation between variables, and response
than having an accurate model of prediction of response

⇒ Tradeoff between Explanation vs. Prediction, toward XAI...

Scaling the data

Don't forget to scale your data :

- Between minimum and maximum :

$$z_i = \frac{x_i - \min[x]}{\max[x] - \min[x]}, \text{ then } z_i \in [0, 1]$$

- Using mean, and standard deviation :

$$z_i = \frac{x_i - \bar{x}}{\sigma} \text{ where } \bar{x}, \text{ and } \sigma \text{ are mean, and std dev. of } x_i \text{ for all } i, \\ \text{then, } E[z] = 0, \text{ and } \text{Var}[z] = 1$$

- Robust scaling :

$$z_i = \frac{x_i - \text{med}[x]}{q_3[x] - q_1[x]} \text{ where } \text{med}[x] \text{ is the median, and } q_1[x], q_3[x] \\ \text{first, and third quartile of } x_i \text{ for all } i, \\ \text{then, } \text{med}[z] = 0$$

See StandardScaler, and Pipeline in scikit learn

See also the exo01.py

Polynomial regression

Definition of the model

With polynomial linear regression :

$$h_{\theta}(X) = \theta_0 + \theta_1 X_1 + \theta_2 X_2 + \theta_3 X_1^2 + \theta_4 X_2^2 + \theta_5 X_1 X_2 + \dots$$

Mean square error function

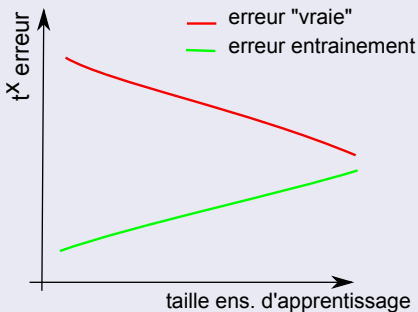
$$J(\theta) = \frac{1}{2m} \sum_{i=1}^m (h_{\theta}(x_i) - y_i)^2$$

Linear regression is simple, and fun, but...

Errors of models

Relation between errors

- Learning error : error rate on the training set
- "True" error : error rate on the all possible examples



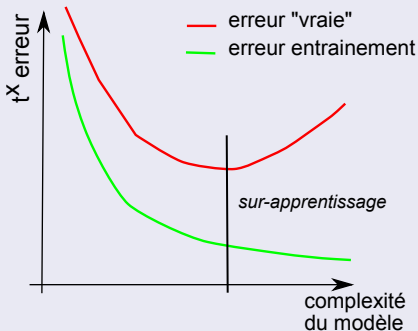
Overfitting

Too much learning on training

Over-fitting of the model on the training set

⇒ Loss of generalization capacity

≈ Learning "by heart"



Complexity metrics such as the polynomial degree

Bias-variance relation

Suppose a function f to learn such that $y_i = f(x_i) + \epsilon_i$,
where ϵ_i is the noise a null mean, and variance σ^2 .

$\{(x_i, y_i)\}$ a training set, h a learnt model, and \bar{h} the "average"
model learn on all possible sets.

The variance of a model can be decomposed (see proof) by :

$$E[(h(x_i) - y_i)^2] = E[(h(x_i) - f(x_i))^2] + E[(f(x_i) - y_i)^2]$$

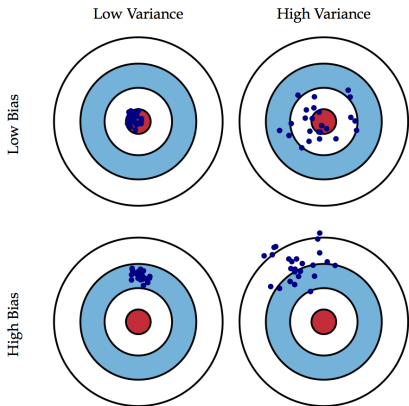
Relation biais/variance

$$E[(h(x_i) - y_i)^2] =$$

$$E[(\bar{h}(x_i) - f(x_i))^2] + E[(h(x_i) - \bar{h}(x_i))^2] + E[(f(x_i) - y_i)^2]$$

$$\text{Variance of model} = \text{Bias}^2 + \text{Variance} + \text{Variance of Noise}$$

Overfitting : bias-variance tradeoff



- Error from the **bias** : difference between predictions and true values
- Erreur from the **variance** : variability of the prediction for one given data x

Source Scott Fortmann-Roe :

<http://scott.fortmann-roe.com/docs/BiasVariance.html>

Goodness of fit : Coefficient of determination

Definition

$$R^2 = 1 - \frac{\text{Variance of the residus}}{\text{Variance of the data}}$$

with residus : $r_i = h_{\beta}(x_i) - y_i$

The R^2 is the part of variance of f explained by the model h

- $R^2 \leq 1$, but R^2 can be negative
- $R^2 = 0$ when the model h is equal to mean value, *i.e.* when $h(x) = E[y_i]$.
- $R^2 < 0$ when the model h is worst than $h(x) = E[y_i]$
- $R^2 = 1$ when the model h is perfect, $h(x) = f(x)$ on the set to estimate R^2
- In general, but depending on the context, a relevant R^2 is above 0.8.

Goodness of fit : Coefficient of determination

Compute the R^2 for the linear regression example.

Evaluation of a model quality

Technique

Partitioning the set into :

- **Training** set ($\approx 70\%$)
- **Test** set, independent one ($\approx 30\%$)

The error rate can be estimated without bias on the test set.

Drawback

- An initial large set is required
- Dilemma :
 - The larger the test set, the better the estimation is
 - The larger the training set, the better the model is

Resampling method

Allow to estimate the generalization error

K-folds cross-validation

Partition randomly the set into K blocks

For each blok k ,

 Design a model using the $k - 1$ other training blocks

 Compute the test error e_k on the block k

 Compute the mean of errors e_k

Other techniques :

- Leave-one-out ($K = n$)
- Bootstrap, bagging, etc.

Exercise

See example in scikit-learn "Underfitting vs. Overfitting" :

Polynomial regression of $f(x) = \cos(\frac{3\pi}{2}x)$ with polynomial of degree 1, 4, and 10

```
from sklearn.pipeline import Pipeline
from sklearn.preprocessing import PolynomialFeatures
from sklearn.linear_model import LinearRegression

polynomial_features = PolynomialFeatures(degree=degrees[i],
                                         include_bias=False)
linear_regression = LinearRegression()
pipeline = Pipeline([
    ("polynomial_features", polynomial_features),
    ("linear_regression", linear_regression) ])

pipeline.fit(X[:, np.newaxis], y)
```

Sparse approach : regularization methods

Objective function (nota : penalty approach)

$$J(\theta) = L(\theta) + \Omega(\theta)$$

- $L(\theta)$: **training error**,
distance between data and prediction of the model
- $\Omega(\theta)$: **regularization**, cost of the model complexity

Goal of sparse model

Reduce the complexity of the model in order to reduce the variance of prediction, and to reduce the generalization error.

Regularization : model complexity metrics

- Norme L_2 : $\Omega(\theta) = \lambda \|\theta\|^2 = \lambda \sum_{i=1}^n \theta_i^2$
- Norme L_1 : $\Omega(\theta) = \lambda \|\theta\|_1 = \lambda \sum_{i=1}^n |\theta_i|$

Regularization methods

Ridge :

$$J(\theta) = L(\theta) + \lambda \sum_{i=1} \theta_j^2$$

Lasso :

$$J(\theta) = L(\theta) + \lambda \sum_{i=1} |\theta_j|$$

ElasticNet :

$$J(\theta) = L(\theta) + \lambda \sum_{i=1} ((1 - \alpha)\theta_j^2 + \alpha|\theta_j|)$$

Warnings : parameters tuning

(use cross-validation to select relevant parameter values)

See also : forward/backward selection, LARS, dropout, etc.

Indeed, the selection of a model is also an optimization problem that combined combinatorial, and numerical optimization !...

Binary classifier

Goal

Find a function : $f(x) \in \{0, 1\}$

Approach

Transform the model h into a binary response :

$$r(x) = \begin{cases} 0 & \text{si } h(x) < 0.5 \\ 1 & \text{si } h(x) \geq 0.5 \end{cases}$$

The model h is interpreted as probability function :

$$h(x) \in [0, 1], \text{ and } h(x) = Pr(y = 1|x).$$

Sigmoid fonctions

Transform a real number from \mathbb{R} into $[0, 1]$ using ;

- hyperbolic tangent, inverse of normal density, logistic function

Logistic regression

Model : linear model composed with logistic function

$h_{\theta}(X) = g(\theta_0 + \theta_1 X_1 + \theta_2 X_2 \dots + \theta_n X_n)$ with g logistic function



Loss function : cross-entropy

$$j(h, y) = -\Pr(y = 1) \log \Pr(h = 1) - \Pr(y = 0) \log \Pr(h = 0)$$

which gives :

$$j(h(x), y) = -y \log(h(x)) - (1 - y) \log(1 - h(x))$$

$$J(\theta) = \frac{1}{m} \sum_{i=1}^m j(h_{\theta}(x_i), y_i)$$

Multiclass case

Goal

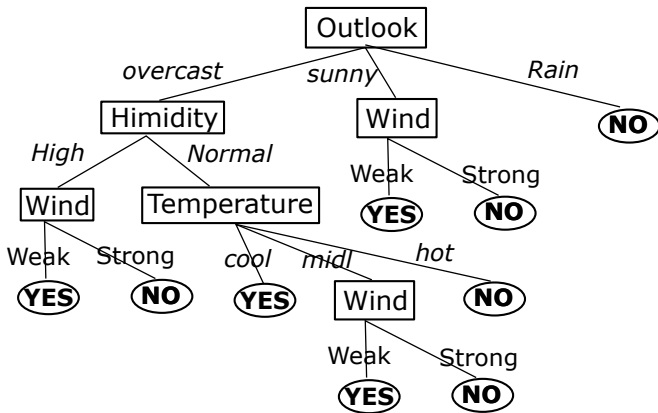
Find a function : $f(x) \in \{0, 1, \dots, k - 1\}$

- For each class c , we build a binary classifier $h^{(c)}$ which measures the probability $y \in c$ (and $y \notin c$)
- The predicted class is the class with the highest probability :

$$y^{\text{pred}} = \operatorname{argmax}_{c \in C} h^{(c)}(x)$$

Decision tree classifier

One of the most explainable ML model



if Outlook = "overcast" and Humidity =... then playball = Yes

Compact way to represent a set of inference relations

Learning algorithm

Learning with decision tree

Design a tree :

- Nodes : **select** one attribute (decision variable X_j) as label, the edges are labelled by the value of the attributes
- Leaves : **cut** the tree with target attribute y

Targeted quality of the tree

- Low error rate
- Low generalization error
- Small tree in order to be explainable
- etc.

Learning algos : ID3, C4.5, CART, CHAID, evolutionary algo., etc.

One classical learning approach

Top-down approach (binary tree)

```
function buildTree( $X$ )  
if all examples of  $X$  are in the same class, or stop( $X$ ) then  
    Create a leaf with the label of examples  
else  
    Select one attribute to create a node  
    Positive, and negative values in  $X$  create two sets  $X_0$  et  $X_1$   
    buildTree( $X_0$ )  
    buildTree( $X_1$ )  
end if
```

One classical learning approach

Greedy top-down approach

For each node,

- Select the **best** attribute according to a metric on X

Recursive call until :

- All examples are in the same class
- A new partitioning does not improve the prediction quality

- Top-down : from root node
- Greedy approach : best "local" choice without backtrack
Beware of local optima...

Pros, and cons decision tree

Pros

- Easy to understand : explainable IA
- White-box model (neural net. is black-box)
- Data preparation is minimal : no scaling, etc.
- Numerical, and categorical data are possible
- Robust to outliers

Cons

- Learning a decision tree is NP-complet
- Greedy approach is sub-optimal
- Complex tree, overfitting
- Bias toward small tree, attribute with more values, etc.
- Interaction between is difficult to detect
- Problems are difficult to learn with tree (xor, parity, multiplexer)

ID3 (Iterative Dichotomiser 3)

Ross Quinlan, University of New South Wales, Australia, 1986

Top-down greedy algorithm
based on information gain

Principle

- 1 Compute entropy of all attributes X_j using training set X
- 2 Select the attribute with maximum information gain
- 3 Partitioning the set X
- 4 Recursive call on each subset of attribute values X_0, X_1, \dots

Entropy metric

Entropy H

Quantity of information (disorder) of a set

$$H(X) = - \sum_{s \in D_X} p(s) \log_2 p(s)$$

- X : data set
- D_X : set of classes y of X
- $p(s)$: proportion of class $s \in D_X$ in X

When $H(X) = 0$, X is perfectly classified.

Information Gain

Mutual Information (cross-entropy)

Measure the joint information of 2 random variables (information one variable from the other one)

$$I(S, T) = - \sum_{s \in D_S, t \in D_T} p(s, t) \log_2 \frac{p(s, t)}{p(s)p(t)}$$

Information gain (- mutual information)

Measure the entropy difference before, and after the partitionning

$$IG(S, T) = -I(S, T) = H(S) - \sum_t p(S_t) H(S_t)$$

- $T = \{S_1, \dots\}$ partitionning of $S = \cup_t S_t$
- $p(S_t) = \#S_t / \#S$
- $H(S), H(S_t)$: entropies of S , and S_t

Pseudo code

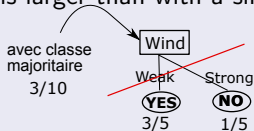
```
ID3(examples, target, attributes) :  
  if attributes is empty then  
    return a leaf the most frequent label  
  elseif all examples are positive (resp. negatives) then  
    return a leaf positive label (resp. negative)  
  else  
     $A \leftarrow$  attribute the highest information gain  
    create a node with label  $A$   
    for each values  $v_i$  of  $A$   
      add a branch  $v_i$  to the node  
      ID3(examples( $A = v_i$ ), target, attributes  $-A$ )
```

C4.5 algorithm

Ross Quinlan, 1993

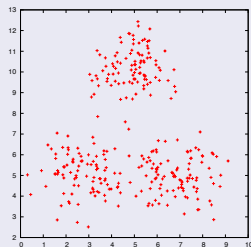
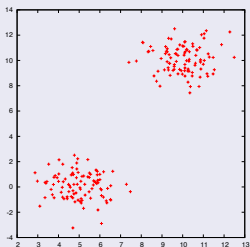
Improvement of ID3

- Use the information gain ratio instead of IG :
 $IG(S, T)$ is bias toward attributes vers a larger number of values
 $ratioIG(S, T) = IG(S, T)/H(T)$
- "null" values are possible :
Example are ignored when compute the node
- Can handle attribute with real number :
Discretization with $P(A < a_i)$
for all possible values of A , IG computation
- Pruning to reduce the tree size :
Bottom-up Technique : final branches are pruned
when the error rate is larger than with a simple leaf



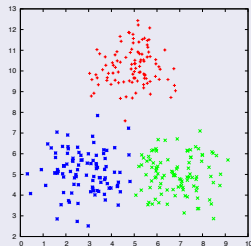
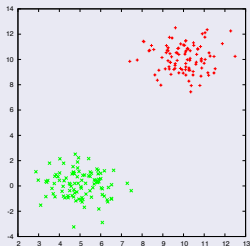
Clustering : graphical examples

In decision / variable / attribute space :



Clustering : graphical examples

In decision / variable / attribute space :



Clustering : definition

Partitioning

input :

Set of n points / examples / observations

$$E = \{e_1, e_2, \dots, e_n\}$$

output :

Partition of E

$$P = \{P_1, P_2, \dots, P_k\}$$

equivalent of coloring function $c : E \rightarrow \{1, \dots, k\}$

Clustering : definition

Partitioning

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How many possible partitions with k clusters?

Clustering : definition

Partitioning

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equivalent of coloring function $c : E \rightarrow \{1, \dots, k\}$

How many possible partitions with k clusters ?

$$k^n / k!$$

Huge even for $n = 100$, and $k = 2$, how to select one?...

Associated optimization problem

Optimisation problem

Criterion quality of the partition :

$$U : \mathcal{P}(E) \rightarrow \mathbb{R}$$

But without using labels (non-supervised learning) !

Find a good partition is equivalent to maximize a criterium quality :

$$\operatorname{argmax}_{P \in \mathcal{P}(E)} U(P)$$

Use an optimization method (local, greedy, etc.)

Quality criterium

Additive expression

Usually, the criterium is additive on clusters :

$$U(P) = \sum_{i \in 1}^k w(P_i)$$

where w is quality metric of one cluster

Examples

Sum of square **distance** between points of the cluster :

$$w(P_i) = \sum_{x_1 \in P_i} \sum_{x_2 \in P_i} d^2(x_1, x_2)$$

Probability of observation of points in the cluster :

$$w(P_i) = \prod_{x \in P_i} Pr(x|\theta_i)$$

Clustering algorithms

Different approaches :

- Hierarchical partitionning :
Agglomeration (or division) of clusters according to criterium (distance, etc.)
Dendrogramm
- Centroid partitionning :
Use the center of cluster
k-means (cf. after)
- Partitionning based on probability distribution
A cluster is encoded by probability (parametric) distribution
Algorithm E-M, Gaussian mixture models
- Partitionning based on density :
According to the local density of points, cluster growth

The famous k-means method : Pseudo-code

k-means

Select (randomly) k centers $\mu_1^{(1)}, \dots, \mu_k^{(1)}$

repeat

Set the examples to each center according to distance :

$$P_i^{(t)} = \{e_j : d(e_j, \mu_i^{(t)}) \leq d(e_j, \mu_a^{(t)}) \forall a = 1..k\}$$

Update the center of each cluster (mean of clusters) :

$$\mu_i^{(t+1)} = \frac{1}{\#P_i^{(t)}} \sum_{e_j \in P_i^{(t)}} e_j$$

until no more modification (convergence)

Comments :

The algorithm is based on parameter k , and a distance metric

k-means is a local algorithm such that $U(P^{(t+1)}) \leq U(P^{(t)})$

Advantageous / drawbacks

Advantageous

- Easy to interpret
- Easy to code
- Polynomial complexity

Drawbacks

- Parameter k of the number of the clusters
- Shape of cluster are supposed to be "spherical"
- Clusters are supposed separable

Ensemble methods

Principles

Instead of one learner, use a team of learner !

Unity is strength

... if the team learns well together....

example

Majority voting :

A binary "stupid" predictor with error rate 0.4

What is the error rate of n independent "stupid" predictors with a majority voting mechanism ?

Random forest

- Efficient algorithm
- "easy" to train, parallelisation
- Less easy interpretable than decision tree, but better prediction performance
- Ensemble method

Breiman, Leo (2001). "Random Forests". Machine Learning 45 (1) : 5-32.

Basis idea

- Ensemble method :
 - use a team of "simple" predictors
- Simple predictor :
 - decision tree
- Prediction :
 - Majority voting for clustering
 - Mean of predictions for regression
- Key of the learning mechanism :
 - design a set of heterogeneous trees

Principle

random forest = tree bagging + features sampling

Decision tree are too much dependent of the training set.

To build each tree, use a fragmented view of the problem :

- Draw (with replacement) a sub-set of examples
⇒ bagging
- Draw (with replacement) a sub-set of features/attributes
⇒ features sampling

Reduce the variance using a forest

$$V_{forest} = \rho\sigma^2 + \frac{1-\rho}{B}\sigma^2$$

where :

- σ^2 : variance of one decision tree
- B : number of trees
- ρ correlation between trees

The feature selection could reduce the coefficient ρ
(\sqrt{n} features are randomly selected in feature selection step)

Others versions

- Extremely randomized trees :
For each selected variables, the split is also random (division of attribute values)
- rotation forest :
Principle component analysis (PCA) before build the tree

Geurts, Pierre and Ernst, Damien and Wehenkel, Louis, Extremely randomized trees, Machine Learning, vol. 6, 1, pp. 3-42, 2006.

Rodriguez JJ1, Kuncheva LI, Alonso CJ, Rotation forest : A new classifier ensemble method, IEEE Trans Pattern Anal Mach Intell. 2006 Oct ;28(10) :1619-30.

Boosting

Bibliography

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Yoav Freund et Robert Schapire, A desicion-theoretic generalization of on-line learning and an application to boosting, Journal of Computer and System Sciences, vol. 55, Num. 1, 1997, p. 119-139
- Gradient boosting :
J.H. Friedman, Greedy function approximation a gradient boosting machine, Ann. Statist., Vol., Num. 5 (2001), 1189-1232.

Boosting principle

Principle

- Iterative design of meta-algorithm based on trees (or another "weak" learner)
- The errors of the previous iteration are taken into account to build the next one :
 - The next weak learner learn the residus of the error of the previous ones
 - The weak leaners are "boosted"

Boosting vs. random forest

- Random forest :
 - Majority voting
 - Weak learners are built in parallel
- Boosting :
 - Weighted sum of the weak learners
 - Weak learners are built iteratively

$$H(x) = \text{sign}\left(\sum_{i=1}^B \alpha_i h_i(x)\right)$$

with $h_i(x) \in \{-1, 1\}$ instead of $\{0, 1\}$

Adaboost algorithm

Initialize the distribution of examples $\forall i = 1, \dots, m, D_1(i) = \frac{1}{m}$

for $t = 1, \dots, T$ **do**

$$h_t = \underset{h \in \mathcal{H}}{\operatorname{argmin}} \epsilon_t$$

with ϵ_t the weighted classification error (residues) :

$$\epsilon_t = \sum_{i=1}^m D_t(i) \cdot [y_i \neq h(x_i)]$$

Weights of classifier : $\alpha_t = \frac{1}{2} \ln \frac{1-\epsilon_t}{\epsilon_t}$

Update weights : $\forall i = 1, \dots, m, D_{t+1}(i) = \frac{D_t(i)e^{-\alpha_t y_i h_t(x_i)}}{Z_t}$

with $Z_t = 2\sqrt{\epsilon_t(1-\epsilon_t)}$

end for

$$H(x) = \operatorname{sign}\left(\sum_{t=1}^T \alpha_t h_t(x)\right) \text{ with } h(t) \in \{-1, 1\}, y_i \in \{-1, 1\}$$

Gradient boosting : Principle

gradient boosting = descente de gradient + boosting

Boosting :

sequential learning : $H(x) = \text{sign}(\sum_{i=1}^B \alpha_i h_i(x))$

Gradient descent :

Generalization the loss function :

residues are replaced by the negative gradient of previous ones

See : [http:](http://orbi.ulg.ac.be/bitstream/2268/163521/1/slides.pdf)

[//orbi.ulg.ac.be/bitstream/2268/163521/1/slides.pdf](http://orbi.ulg.ac.be/bitstream/2268/163521/1/slides.pdf)

Conclusion

There is many techniques, algorithms.

The principle is to use :

- a good model according to data, and available information
- an efficient optimization algorithm to find the parameters of the model according to data, and available information

Have fun with optimization, and machine learning !

To go futher : <https://fidle.cnrs.fr/w3/>