# Machine learning in python My notes

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## 1 Theoretical bullshit

## 1.1 Introduction

We can divide types of machine learning systems in to few categories because of:

- $\bullet\,$  type of supervision in training process
  - supervised
  - unsupervised
  - semisupervised
  - reinforcement learning
- possibility of real-time learning
  - incremental/online learning
  - batch
- the type of working
  - simple comparition of new data points with already known points
  - detection of patterns in learning data and creating production model

## 1.2 Supervised learning

In supervised learning data transmitted to algorithm contain attached problem solutions, the so called labels.

#### 1.2.1 Examples

Typical task of supervised learnning is classification. Spam filter is great example. In this case it is trained by a huge amount of sample messages belonging to given slacc (spam or ham), thank to wehich it need to be able to classify a new messages.

Another typical task of supervised learning is prediction of the target numerical value. For example like car price using a features named predictors. This type of the task is called regression.

#### 1.2.2 Therminology

In the terminology of ML **attribute** is type of data (przebieg samochodu), while **feature** depend on context, can have many of different meaning. Usually when we talk about feature, we think about attribute with it value.

#### 1.2.3 Types

This is the list of the most imporatnt supervised learning algorithms:

- K-nearest neighbors k-nn method
- linear method
- logistic regression
- Support Vector Machine SVM
- decision trees and random forests
- nural networks

## 1.3 Unsupervised learning

The main task is to assign data to categories which are containning similar data, based on their features

#### 1.3.1 Types

This is the list of the most imporatnt unsupervised learning algorithms, because of:

- Data clustering
  - k-means
  - hierarchical cluster analisys HCA
  - expectation-maximalization algorithm  ${f EM}$
- Visualization and dimensionality reduction
  - principal component analysis PCA
  - Kernel PCA
  - locally linear embedding LLE
  - t-distributed stochastic neighbor embedding
- learning by using associative rules
  - Apriori algorithm
  - Eclat algorithm

#### **1.3.2** Example

Let's assume, You have big amount of data about users visiting your webside. You can use clusterring to try define groups of similar users. W any moment you can check into whichgroup any user fall into. Every connection between users are made without you interfere. Why? What can give to you? For example you can find out that 40% of your comics are read in the evenings and 20% of users are passionate in science and their are visiting your webside onsly in weekends.

If you will use **Hierarchical cluster analisys** you can divide this groups into smaller subgroups. In this case for example, you can easier decide what kind of posts entries for individual groups.

Another example are **Visualization algorithms**. You can upload huge amount of different data which will be presented in 2D or 3D chart. These algorithms tries to save primary structure of data, so you can easier analyze this data and maybe discover some unforeseen patterns.

**Dimensionality reduction** algorithms tries to make your data more simply but without loss excessive number of information. We can get this result by merging few attributes in one based on their high correlation level. For example

we can correlate the age of the car with it mileage. This process is called  ${\bf feature}$  extractions

Another important task is **anomaly detection**. Good example is to discover some unusual operation on your debit card. Long story short, we can use it to detect some annomaly in our dataset before we end it do our model.

Another one, commonly used algorithm is association rule learning. It task is to analize very huge abount of data and find some interesing dependenties between atributes. For example by using this method we can discover that people who are when buing ketchup and chips are also often than the other buing steaks.

## 1.4 Semisupervised learning

Some of algorithms are able to process partially marked learning data, mostly composed from unmarked and only a little percent of marked data. Most Semisupervisedlearning algorithm are consisted of supervised and unsupervised learning methods. Example in here can be **deep belief networks** which are arranged in layers unsupervised elements, called restricted Boltzmann machines. These machines are taught sequentially in unsupervised way, a next whole system are tuned by supervised learning techniques.

## 1.4.1 Example

Good example can be google photos. We use unsupervised learning to categorize our photos, then tag some people on our photo and then use supervised learning to give our system ability to recognize every people in the picture.

## 1.5 Reinforcement learning

This topic is very interesting from my perspective. Learning system, named in this context **the agent** may observe environment, make some actions and also receive rewards or panalities(rewards with negative value). This policy forces him to elaborate the best strategy to get the biggest reward. This policy enforce type of action that agent have to do.

## 1.5.1 Example

The great example of this method are selfdriving cars, which have to analyse data whole time and take some action based on collected informations. Also AlphaGo is an example of this method. Program which were learning how to play in Go, developed strategy that gave it a victory over a human master of Go.

## 1.6 Batch learning

Using this method enforce on developer to deliver all data to system, because it have to use all data to learn. This usually mean that application will use a significant amount of time and resources, and this is the reason is always made offline. System is firstly teaching and in the next step implemented to production cycle and never more trained. It is using only resources that it already have. This phenomenon is sometimes called offline learning.

It means that if you want to use some new data, you have to train all your system from the beggining with new and old data. Then turn off old system and turn on the new one. Fortunately, this process can be automated, so this system is able to still learning based on new data. This is very simply but also very efficient. Drawback of this algorithm is time that and resources of the machine that you have to sacrifice to

## 1.7 Subsection

Structuring a document is easy!

$$R_z(\theta) = \begin{bmatrix} \cos(\theta) & \sin(\theta) & 0\\ \sin(\theta) & \cos(\theta) & 0\\ 0 & 0 & 1 \end{bmatrix}$$

## 1.7.1 Subsubsection

More text.

$$f(x) = x^{2}$$

$$f(x) = x^{2}$$

$$g(x) = \frac{1}{x}$$

$$F(x) = \int_{b}^{a} \frac{1}{3}x^{3}$$

$$\frac{1}{\sqrt{x}}$$

Paragraph Some more text.

Subparagraph Even more text.

# 2 Another section