# **Machine Learning Overview**

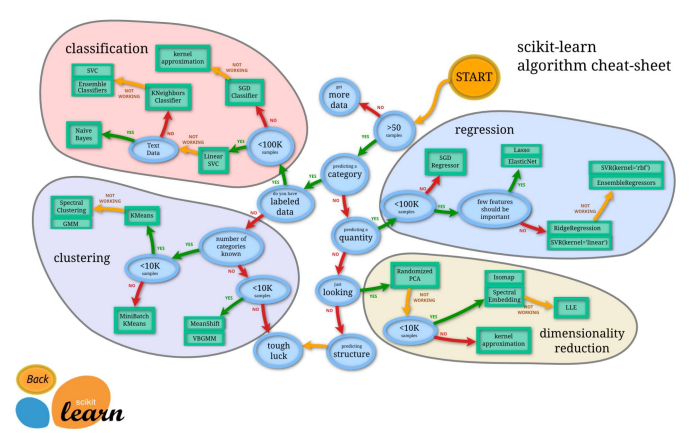
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## 1. What is Machine Learning

- Draw a meaningful conclusion, given a set of data (observation, measurement)
- In 1959, Arthur Samuel defined <u>machine learning (https://en.wikipedia.org/wiki/Machine\_learning)</u>
  as a "Field of study that gives computers the ability to learn without being explicitly programmed"
  - Often hand programming not possible
  - Solution? Get the computer to program itself, by showing it examples of the behavior we want! This is the *learning* approach of AI
  - Really, we write the structure of the program and the computer tunes many internal parameters
- Many related terms:
  - Pattern recognition
  - Neural networks  $\rightarrow$  Deep learning
  - Data mining
  - Adaptive control
  - Statistical modeling
  - Data analytics / data science
  - Artificial intelligence
  - Machine learning

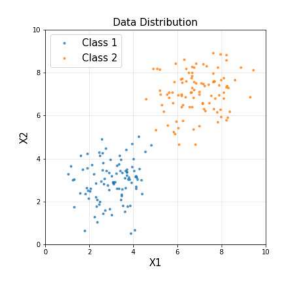


## 2. Supervised vs. Unsupervised Learning

- · Supervised: building a model from labeled data
- · Unsupervised: clustering from unlabeled data

### 2.1. Supervised Learning

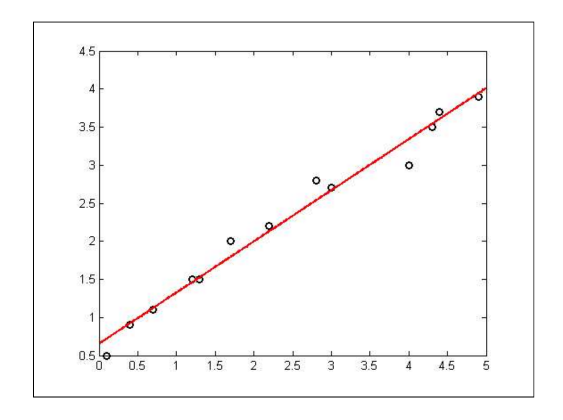
- Regression
  - ullet linear, nonlinear (kernel), lasso ( $L_1$  norm regularization), ridge ( $L_2$  norm regularization)
- Classification
  - perceptron, logistic regression, Support Vector Machine, Bayesian classifier



$$\begin{array}{ll} \{x^{(1)},x^{(2)},\cdots,x^{(m)}\} \\ \{y^{(1)},y^{(2)},\cdots,y^{(m)}\} \end{array} \quad \Rightarrow \quad \text{Classification}$$

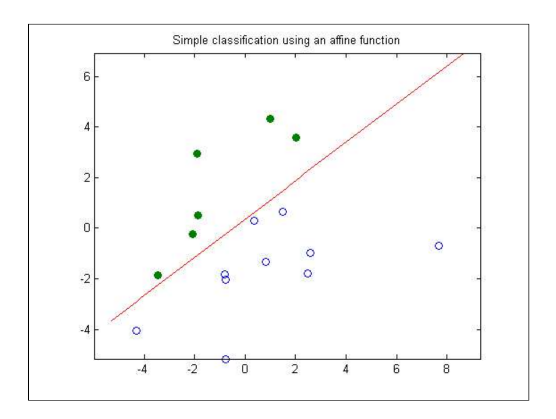
#### **Data Fitting or Approximation (Regression)**

• a statistical process for estimating the relationships among variables (source: wikipedia (https://en.wikipedia.org/wiki/Regression\_analysis))



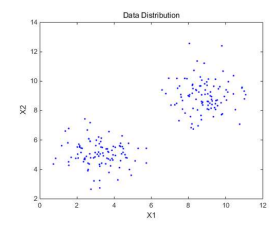
#### Classification

• the problem of identifying to which of a set of categories (sub-populations) a new observation belongs, on the basis of a training set of data containing observations (or instances) whose category membership is known (source: <a href="wikipedia">wikipedia</a> (<a href="https://en.wikipedia.org/wiki/Statistical\_classification">wikipedia.org/wiki/Statistical\_classification</a>)



## 2.2. Unsupervised Learning

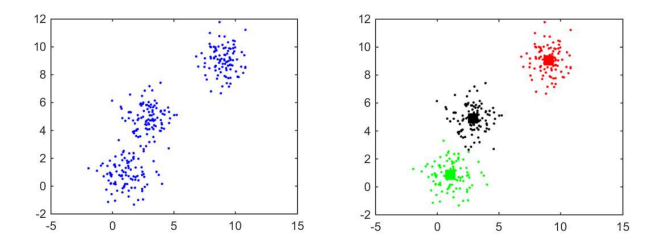
- Clustering
  - k-means, Gaussian Mixture Model
  - graph partitioning (spectral clustering)
- Dimension Reduction
  - PCA



$$\{x^{(1)}, x^{(2)}, \cdots, x^{(m)}\} \quad \Rightarrow \quad ext{Clustering}$$

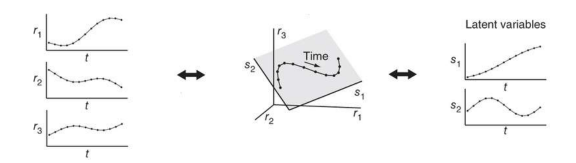
#### Clustering

• clustering groups examples based of their mutual similarities



#### **Dimension Reduction (Multiple Senses + Principal Components)**

• the process of reducing the number of random variables under consideration, and can be divided into feature selection and feature extraction.



## 3. Machine Learning and Deep Learning Tools



- 본래는 웹개발, 그래픽인터페이스, 스크립트, 계산과학등 다양한 용도로 사용되는 고급 프로그래밍 언어
- 5만개가 넘는 확장패키지 (eg. Scikit-learn, Numpy 등) 을 제공하는 것이 특징
- 직관적이고 유연한 구조로 접근성이 용이

#### **Package**

- Python은 데이터분석을 위한 다양한 패키지를 제공
- 관련된 클래스 혹은 함수들을 미리 묶어놓은 것
  - 다양한 용도로 파이썬을 활용할 수 있도록 해줌
- Numpy, Scikit-learn (sklearn), TensorFlow 등이 데이터분석을 위한 대표적인 패키지

#### Numpy



- 과학계산을 위한 패키지
- 배열간의 수학계산을 수행하는 함수, 선형대수의 계산, 푸리에 변환, 난수 발생기 같은 수치와 관련된다양한 기능을 제공

#### Scipy



• 미분방정식 해석기, 방정식의 근을 구하는 알고리즘, 표준 연속/이산 확률분포와 다양한 통계관련 도구 등을 제공

#### **Pandas**









- 일반 데이터베이스처럼 데이터를 합치고 관계연산을 수행
- 자동적으로 혹은 명시적으로 축의 이름에 따라 데이터를 정렬할 수 있는 자료구조 제공

#### Scikit-learn (sklearn)



- Regression, Classification, Clustering 과 같은 머신러닝을 위한 다양한 모형 제공
- 전처리, 모형평가 등을 위한 서브 패키지 제공

#### **TensorFlow for Deep Learning**



• 기계 학습과 딥러닝을 위한 함수, 클래스를 제공

#### In [1]:

%%javascript

\$.getScript('https://kmahelona.github.io/ipython\_notebook\_goodies/ipython\_notebook\_toc.js')