

Advanced Text Analysis for Business (IDS-566)

Lecture 3 Feb 2, 2018

Course Overview

- Instructor
 - Ehsan M. Ardehaly PhD, ehsan@uic.edu
 - Office hours: 4:45 5:45 pm F, BLC L270
 - Teacher assistant: 4:00 5:00 pm W, BLC L270
- Objectives:
 - Text mining
 - Applications for business decisions
 - Study of machine learning concepts
 - Design and implementation of text mining approaches

Assignments-1

- Grade: 20%
- Loading Twitter data
- Lexical Analysis
- Submission:
 - Notebook (code + analysis) → PDF
 - Word document with code as an appendix → PDF

Agenda

Supervised learning

• Problem definition

Non-parametric model:

• k-Nearest Neighbors (k-NN)

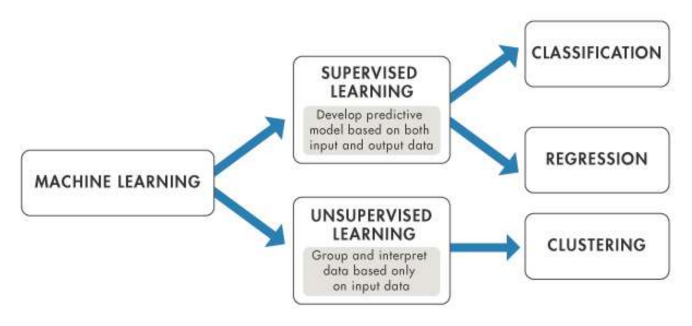
Generative model:

• Naïve Bayes

Discriminative model:

• Logistic Regression

Machine Learning

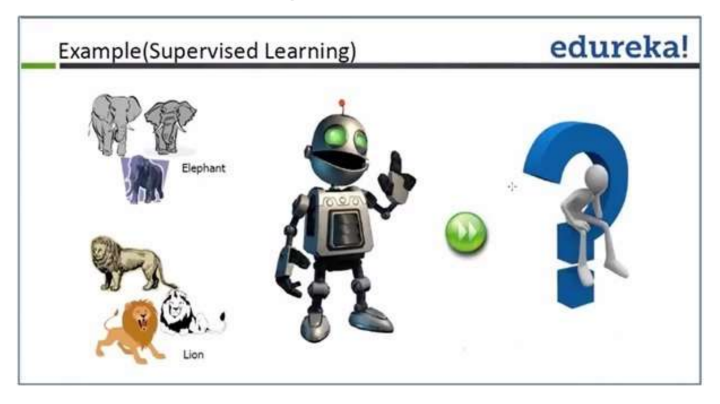


https://wiki.seg.org/wiki/Machine learning and seismic interpretation

Supervised Learning

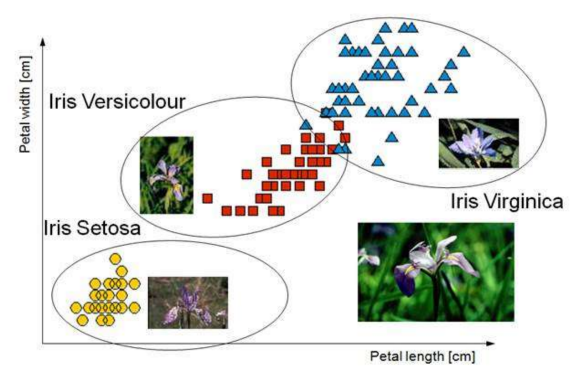
- Machine learning: A field of computer science that gives computers the ability to learn without being explicitly programmed.
- [Supposedly paraphrased from: Samuel, Arthur (1959). "Some Studies in Machine Learning Using the Game of Checkers"]
- Supervised learning: The machine learning task of inferring function from labeled data.
- [Mehryar Mohri, Afshin Rostamizadeh, Ameet Talwalkar (2012) Foundations of Machine Learning]

Supervised Learning - Classification



https://www.edureka.co/blog/supervised-learning-technique-in-mahout/

Supervised Learning - Classification

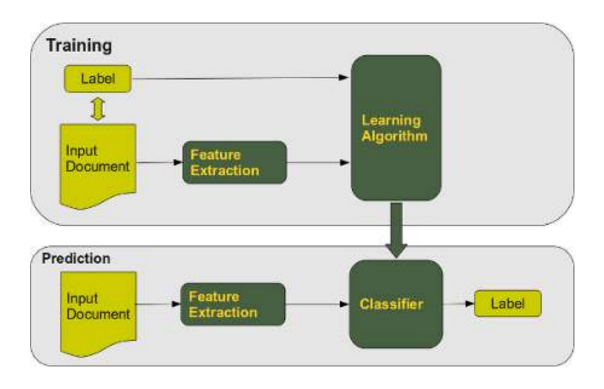


http://www.ebtic.org/pages/ebtic-view/ebtic-view-details/machine-learning-on-big-data-d/687

Document Classification Applications

- Sentiment analysis
- Demographic classification
- Spam filtering
- Email routing
- Language identification
- Genre classification
- Health-related classification

Document Classification



https://www.python-course.eu/text classification introduction.php

Problem statement

- Training data:
 - X: Document to Term Matrix
 - E.g. 1000 documents with 200 unigrams: 1000x200 feature matrix
 - y: Target labels
 - E.g. 1000 labels (1 for spam, 0 for non-spam)

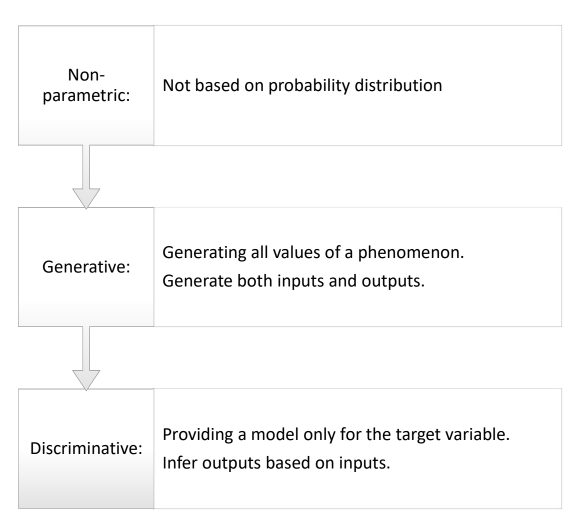
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- Fit a model on (X, y):
 - Hypothesis, classifier, model, function
 - $f: X \mapsto y$

Classification models

- Fit a model on (X, y):
 - Hypothesis, classifier, model, function
 - $f: X \mapsto y$
- How to model the classifier?

Classification model types



k-Nearest Neighbors (k-NN)

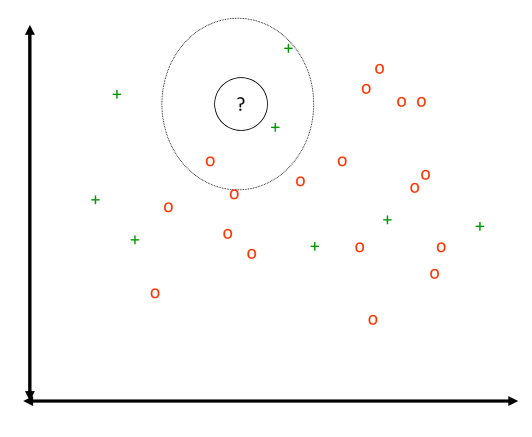
- A non-parametric model
- Finding k closest training examples to the testing example.
- Distance metric:
 - Euclidean distance

k-NN

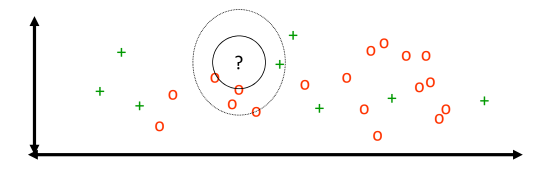
- At training:
 - Memorizing the training instances.
- At prediction time:
 - Find the k training instances that are closest to the test instance.
 - Predict the most frequent class among those targets.

[K-nearest neighbor methods, William Cohen, 10-601 April 2008]

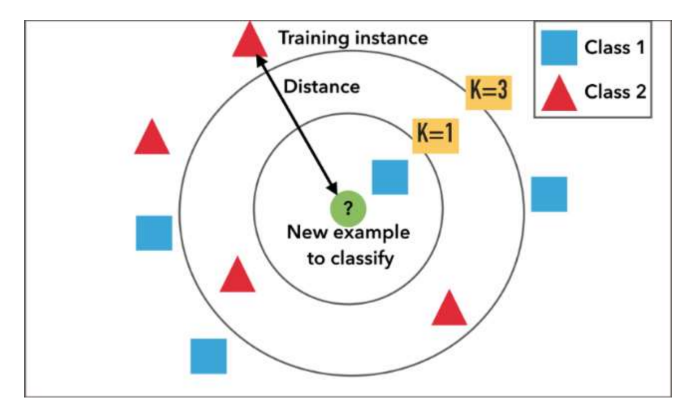
K-NN and irrelevant features



K-NN and irrelevant features

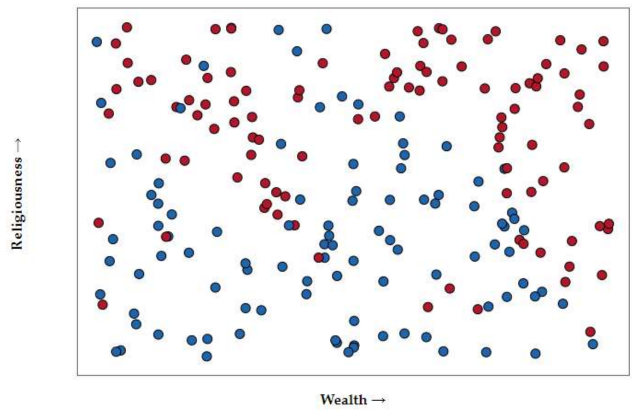


Impact of k

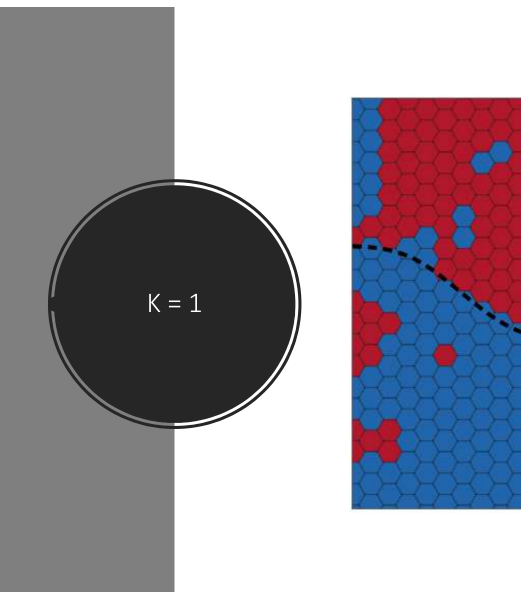


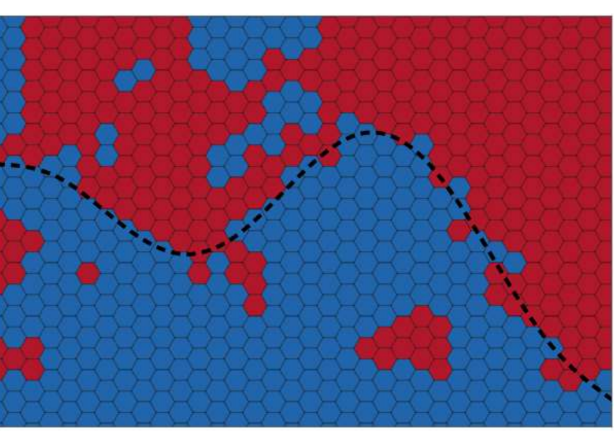
https://medium.com/@adi.bronshtein/a-quick-introduction-to-k-nearest-neighbors-algorithm-62214cea29c7

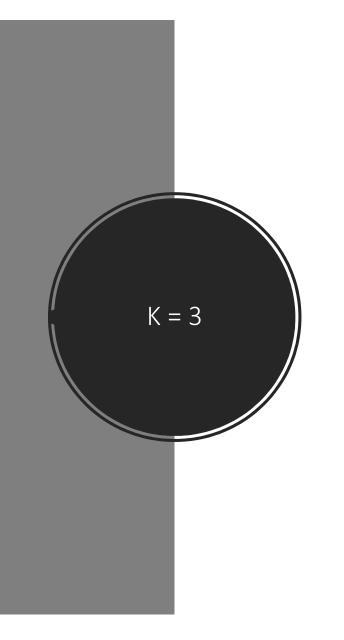
Example: hypothetical party registration

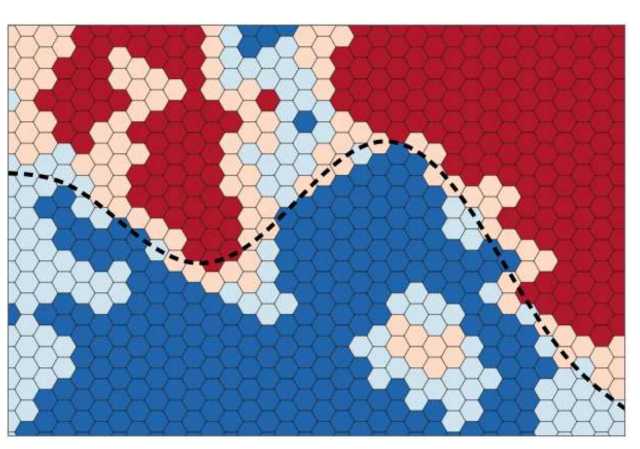


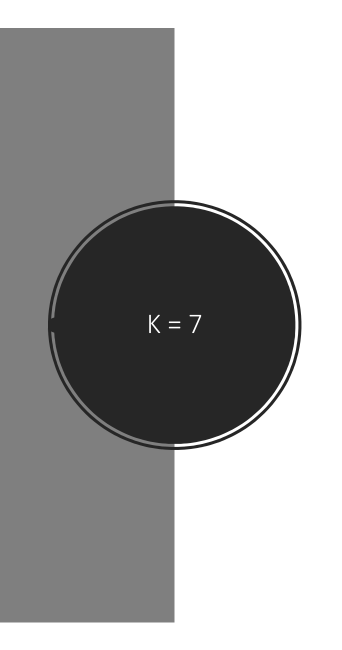
Example from: http://scott.fortmann-roe.com/docs/BiasVariance.html

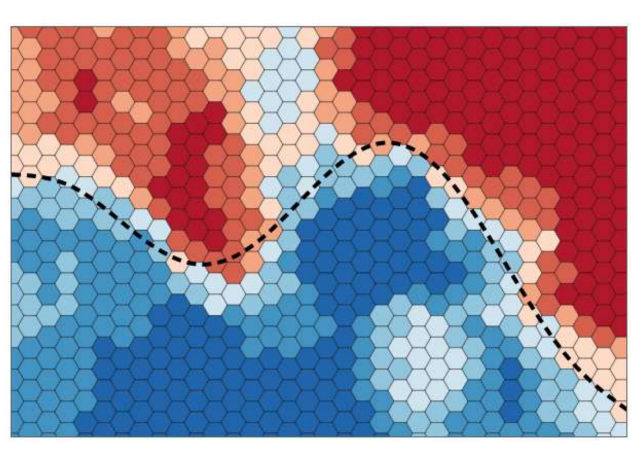


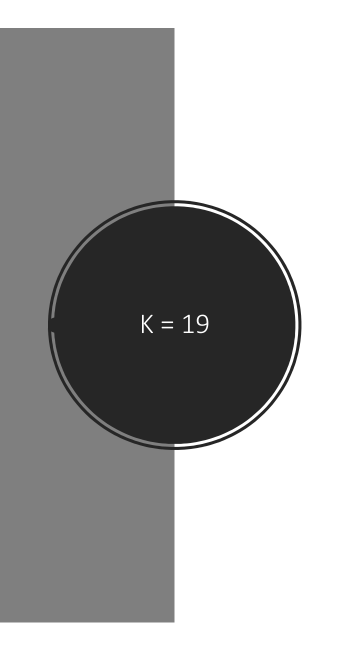


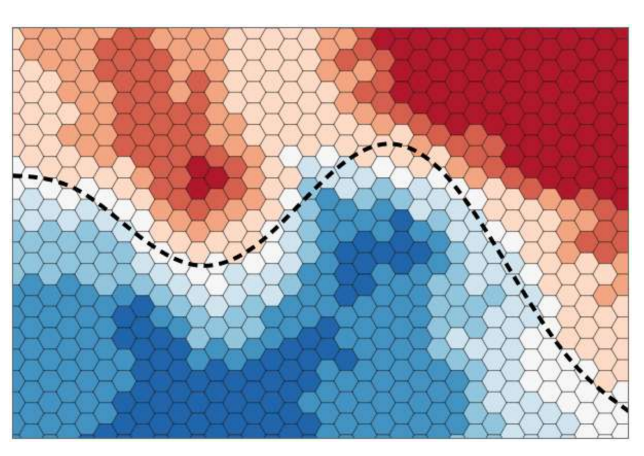


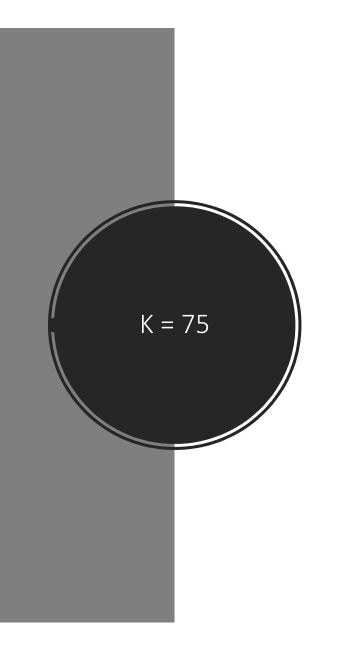


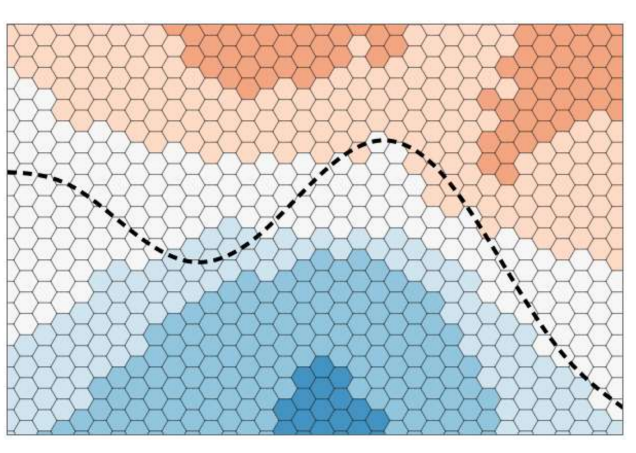


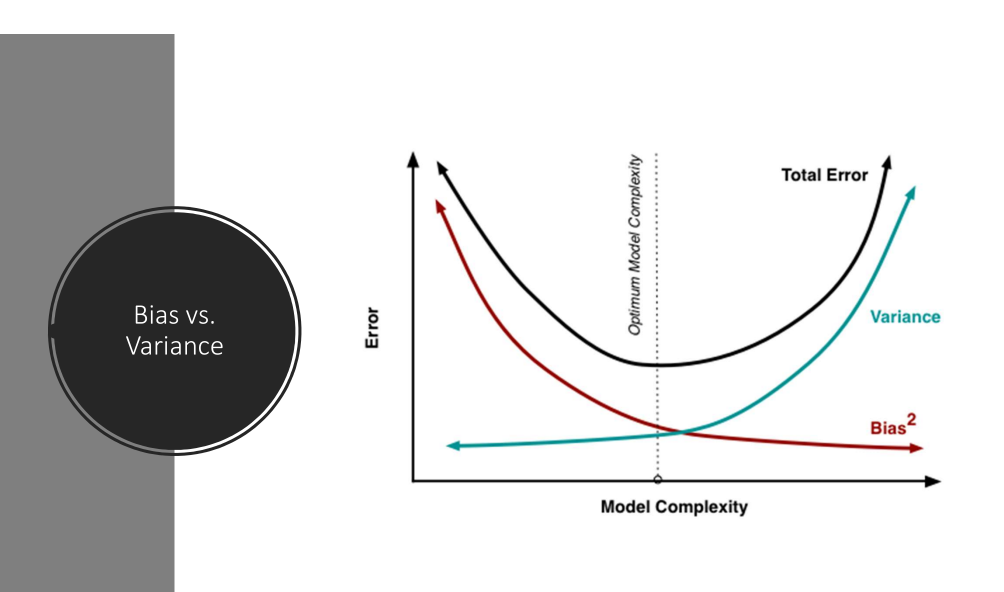












Validation

- How the classifier performs?
- Measuring training accuracy?

Validation

- How the classifier performs?
- Accuracy of the training set?
 - Doesn't show the generalization accuracy.
 - Because they have already observed.
- Using another set that reserved for the validation:
 - Not observed.
 - Report accuracy of the validation set.

Generative Models

- Generating all values of a phenomenon.
- Generate both inputs (X) and outputs (y).
- Learn the joint probability of p(X, y)
- Example:
 - Naïve Bayes
 - Latent Dirichlet Allocation (LDA)
 - Gaussian mixture of models (GMM)
 - Generative Adversarial Networks (GAN)

Generative Adversarial Networks (GAN)



StackGAN++: Realistic Image Synthesis with Stacked Generative Adversarial Networks, Zhang, 2017

Naïve Bayes

- Naïve Bayes assumption:
 - Features (terms) are independent.
- Bayes theorem:

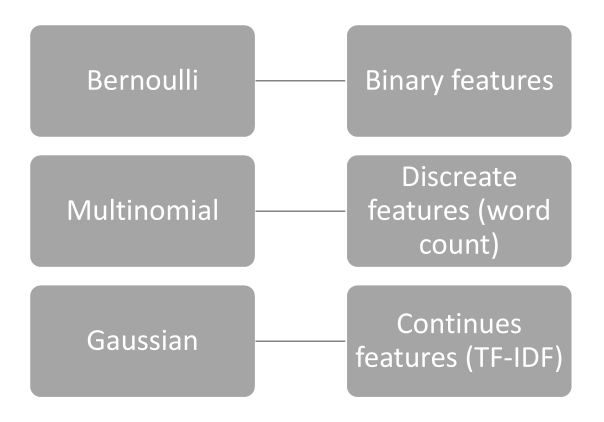
•
$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$

- Example:
 - $P(doc|space) = \frac{P(space|doc)P(doc)}{P(space)} \propto P(space|doc)P(doc)$

Naïve Bayes

- $P(doc|space) \propto P(space|doc)P(doc)$
- $P(doc|space,nasa) \propto P(space,nasa|doc)P(doc)$
- Naïve assumption:
- $P(doc|space,nasa) \propto P(space|doc)P(nasa|doc)P(doc)$
- $P(doc|F_1 ... F_n) \propto P(F_1|doc) ... P(F_n|doc) P(doc)$

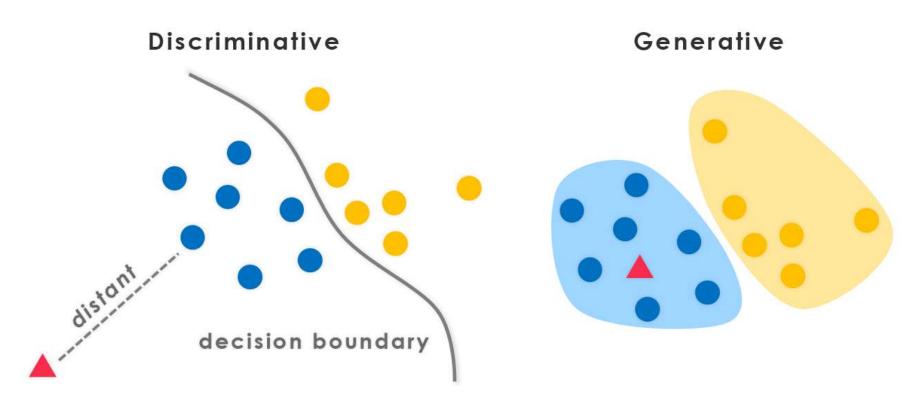
Naïve Bayes models



Discriminative Models

- Providing a model only for the target variable.
- Infer outputs based on inputs.
- Learn the conditional probability of P(y | X)

Discriminative vs. Generative



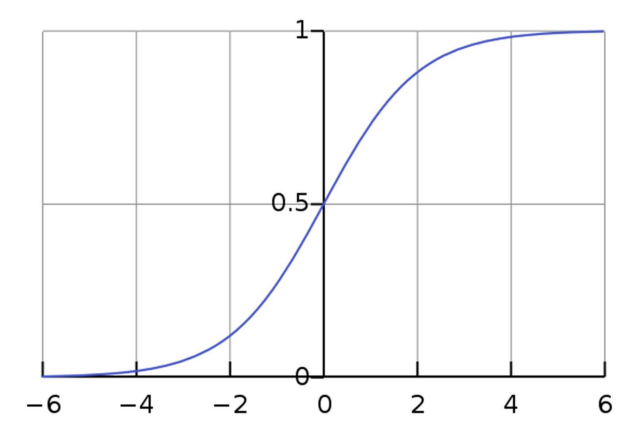
Discriminative Models

- Logistic Regression
- Support Vector Machine
- Multi Layer Perceptron
- Deep Learning

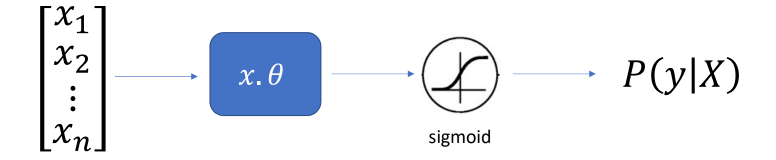
Logistic Regression

- Creates a linear decision boundary
- Learn the conditional probability:
 - $P(y|X;\theta) = \frac{1}{1+e^{-X.\theta}}$ (logistic or sigmoid function)
 - y: target label (zero or one)
 - X: Feature vector
 - θ: Model parameters

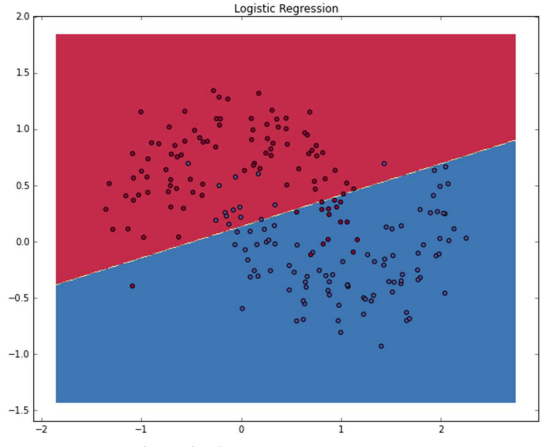
Logistic function (sigmoid)



Logistic Regression



Linear decision boundary



http://www.wildml.com/2015/09/implementing-a-neural-network-from-scratch/

Likelihood

- Conditional probability of i-th sample to be positive:
 - $P(y_i = 1 | X_i) = \sigma(X_i, \theta) \leftarrow \text{sigmoid function}$
- Conditional probability of i-th sample to be negative:
 - $P(y_i = 0 | X_i) = 1 \sigma(X_i, \theta)$
- Likelihood:
 - $L(X; \theta) = \prod_{i} P(y_i = 1|X_i)^{y_i} P(y_i = 0|X_i)^{1-y_i}$

Likelihood

•
$$L(X; \theta) = \prod_{i} P(y_i = 1|X_i)^{y_i} P(y_i = 0|X_i)^{1-y_i}$$

- Example:
- Predicted probabilities for positive samples: .9, .8, .2
- Predicted probabilities for negative samples: .6, .1

•
$$L = (.9^1 \times .1^0)(.8^1 \times .2^0)(.2^1 \times .8^0)(.6^0 \times .4^1)(.1^0 \times .9^1)$$

•
$$L = .9 \times .8 \times .2 \times .4 \times .9 = 0.05184$$

Maximum Likelihood Estimation (MLE)

• Find θ that maximizes likelihood:

•
$$L(X; \theta) = \prod_{i} P(y_i = 1|X_i)^{y_i} P(y_i = 0|X_i)^{1-y_i}$$

Or maximize log-likelihood:

•
$$l(X; \theta) = \sum_{i} (y_i \log P(y_i = 1|X_i) + (1 - y_i) \log P(y_i = 0|X_i))$$

•
$$l(X; \theta) = \sum_{i} (y_i \log \sigma(X_i, \theta) + (1 - y_i) \log(1 - \sigma(X_i, \theta)))$$

Cost function

- Maximize log-likelihood
- Or
- Minimize negative log-likelihood (cost function):

•
$$J(\theta) = -\sum_{i} (y_i \log \sigma(X_i, \theta) + (1 - y_i) \log(1 - \sigma(X_i, \theta)))$$

- Example:
 - $L = .9 \times .8 \times .2 \times .4 \times .9 = 0.05184$
 - $l = \log.05184 = -2.96$
 - J = 2.96