Deep Learning

Deep Learning

They are concerned with building

neural networks and many methods

much larger and more complex

are concerned with semi-

little labeled data.

Examples:

supervised learning problems

where large datasets contain very

Deep Boltzmann Machine (DBM)

Deep Belief Networks (DBN)

Convolutional Neural Network

Pros/cons: see neural networks

Dimensionality Reduction Algorithms

Like clustering methods, dimensionality

reduction seek and exploit the inherent

or describe data using less information.

dimensional data or to simplify data which

can then be used in a supervised learning

method. Many of these methods can be

This can be useful to visualize highly

adapted for use in classification and

Principal Component Analysis (PCA)

Multidimensional Scaling (MDS)

Linear Discriminant Analysis (LDA)

Mixture Discriminant Analysis (MDA)

Flexible Discriminant Analysis (FDA)

Nonlinear data really hard to handle

Hard to understand the meaning of the

Quadratic Discriminant Analysis (QDA)

Principal Component Regression (PCR)

Partial Least Squares Regression (PLSR)

structure in the data, in order to summarize

Stacked Auto-Encoders

→ | №

Dimensional Reduction

Algorithms

regression.

Pros:

XCons:

Examples:

Sammon Mapping

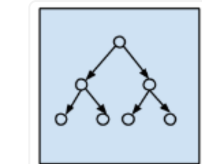
Projection Pursuit

Handles large dataset

No assumptions on data

Algorithms

Decision Tree Algorithm



Decision Tree Algorithms

Decision tree learning uses a decision tree as a predictive model which maps observations about an item (represented in the branches) to conclusions about the item's target value (represented in the leaves).

Tree models where the target variable can take a finite set of values are called classification trees; in these tree structures, leaves represent class labels and branches represent conjunctions of features that lead to those class labels. Decision trees where the target variable can take continuous values (typically real numbers) are called regression trees.

Examples: Classification and Regression Tree (CART) Iterative Dichotomiser 3 (ID3) C4.5 and C5.0 (different versions of a

powerful approach) Chi-squared Automatic Interaction Detection (CHAID)

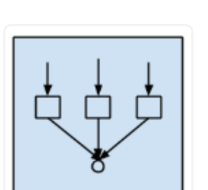
Decision Stump

Conditional Decision Trees

Pros Easy to interpret Nonparametric

XCons Tends to overfit May get stuck in local minima No online learning

Ensemble algorithms



Ensemble Algorithms

Ensemble methods are models composed of multiple weaker models that are independently trained and whose predictions are combined in some way to make the overall prediction.

Much effort is put into what types of weak learners to combine and the ways in which to combine them. This is a very powerful class of techniques and as such is very popular.

Boosting Bootstrapped Aggregation (Bagging)

Stacked Generalization (blending) Gradient Boosting Machines (GBM) Gradient Boosted Regression Trees (GBRT) Random Forest

Pros

State-of-the art prediction is almost always made with an ensemble of algorithms nowadays. Much more accurate than single models.

XCons

Clustering Algorithms

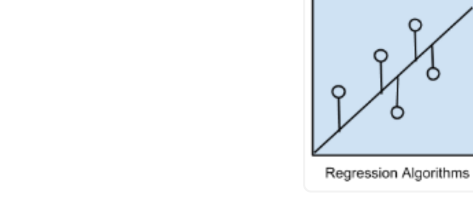
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Require a lot of work and maintenance.

Regression



Regression is a statistical process for

variables. It includes many techniques for

modeling and analyzing several variables,

between a dependent variable and one or

specifically, regression analysis helps one

dependent variable changes when any one

of the independent variables is varied, while

fixed. Most commonly, regression analysis

dependent variable given the independent

the other independent variables are held

estimates the conditional expectation of the

understand how the typical value of the

estimating the relationships among

when the focus is on the relationship

more independent variables. More

Artificial Neural Network Algorithms

Artificial Neural Network

Deep Learning methods are a modern update to Artificial Neural Artificial Neural Networks are models that are Networks that exploit abundant inspired by the structure and/or function of cheap computation. biological neural networks.

> They are a class of pattern matching that are commonly used for regression and classification problems but are really an enormous subfield comprised of hundreds of algorithms and variations for all manner of problem types.

Examples: Perceptron Back-Propagation Hopfield Network Radial Basis Function Network (RBFN)

✓ Pros

Has best-in-class performance on speech, language, vision, playing games like Go etc. Can be adapted to a new problem easily

XCons:

selection is hard

Requires a large amount of data Extremely computationally expensive to train "black box" difficult to understand internal working Metaparameter and network topology

Regression methods are a workhorse of statistics and have been co-opted into statistical machine learning.

> Examples: Ordinary Least Squares Regression (OLSR) Linear Regression Logistic Regression Stepwise Regression Multivariate Adaptive Regression Splines (MARS) Locally Estimated Scatterplot Smoothing

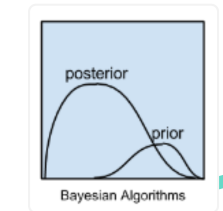
> > Pros Straightforward, fast, well-known

variables

Strict assumptions Bad handling of outliers

Categories of algorithms (non exhaustive)

Bayesian Algorithms



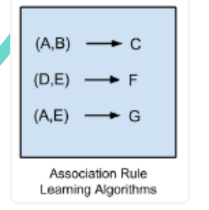
Bayesian methods are those that explicitly apply Bayes' Theorem for problems such as classification and regression.

Examples: Naive Bayes Gaussian Naive Bayes Multinomial Naive Bayes Averaged One-Dependence Estimators (AODE) Bayesian Belief Network (BBN) Bayesian Network (BN)

✓ Pros: Fast, easy to train Good performance given the work they require

XCons: Problems if the input variables are correlated

Association Rule Learning Algorithms



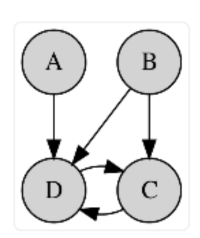
Association rule learning methods extract rules that best explain observed relationships between variables in data.

For example, the rule {onions,potatoes}=> {burger} found in the sales data of a supermarket would indicate that if a customer buys onions and potatoes together, they are likely to also buy hamburger meat.

> Apriori algorithm Eclat algorithm FP-growth

Examples:

Graphical Models

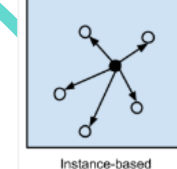


A graphical model or probabilistic graphical model (PGM) is a probabilistic model for which a graph expresses the conditional dependence structure between random variables.

> **Examples:** Bayesian network Markov random field Chain Graphs Ancestral graph

Pros: Clarity of the model, it can be intuitively understood

Instance-based Algorithms



Instance-based Algorithms

learning algorithms that, instead of Clustering Algorithms performing explicit generalization, compares new problem instances with instances seen Cluster algorithms try to group a set of in training, which have been stored in objects in such a way that objects in the memory. same group (called a cluster) are more similar (in some sense or another) to each It is called instance-based because it other than to those in other groups (clusters).

Examples: k-Means k-Medians Expectation Maximisation (EM) Hierarchical Clustering

Pros:

Useful for making sense of data

XCons:

Results can be hard to read or useless on unusual datasets

Support Vector Machines

Given a set of training examples, each marked as belonging to one or the other of two categories, an SVM training algorithm builds a model that assigns new examples to one category or the other, making it a nonprobabilistic binary linear classifier.

An SVM model is a representation of the examples as points in space, mapped so that the examples of the separate categories are divided by a clear gap that is as wide as

New examples are then mapped into that same space and predicted to belong to a category based on which side of the gap

they fall. constructs hypotheses directly from the **✓** Pros training instances themselves. This means

Works on non linearly separable problems thanks to kernel trick

XCons Really hard to train Hard to interpret

Simple algorihms, easy to interpret results

Instance-based learning (sometimes called

that the hypothesis complexity can grow with

the data: in the worst case, a hypothesis is a

list of n training items and the computational

complexity of classifying a single new

Learning Vector Quantization (LVQ)

Locally Weighted Learning (LWL)

memory-based learning) is a family of

instance is O(n).

Examples:

k-Nearest Neighbor (kNN)

Self-Organizing Map (SOM)

An extension made to another method (typically regression methods) that penalizes models based on their complexity, favoring

Ridge Regression Least Absolute Shrinkage and Selection Operator (LASSO) GLASSO Elastic Net Least-Angle Regression (LARS)

simpler models that are also better at

Regularization Algorithms

Regularization

Algorithms

generalizing. <

Pros: Penalties reduce overfitting Solution always exists

XCons: Penalties can cause underfitting Difficult to calibrate results

Cons:

Determining the topology of dependence is difficult, sometimes ambiguous

Very high memory usage
Computationally heavy
Impossible to use in high-dimensional feature
spaces