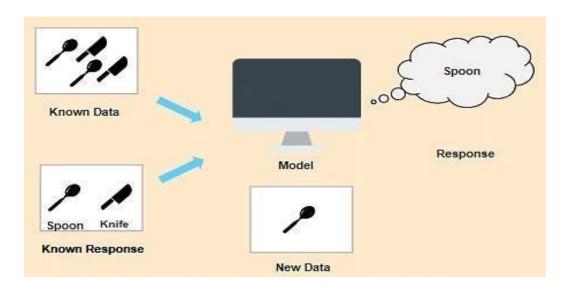
PriorKnowledge

DATE	09 November2022
Teamid	31445-1660200428
ProjectName	Emergingmethodsforearlydetectionofforest fires

Supervisedandunsupervisedlearning:

SupervisedLearning

Themachinelearnsundersupervision. It contains a model that is able to predict with the help of a labelled dataset. A labelled dataset is one where you already know the target answer.



In this case, we have images that are labelled a spoon or a knife. This known data isfedtothemachine, which analyses and learns the association of these images based on its features such as shape, size, sharpness, etc. Now when a new image is fed to the machine without any label, the machine is able to predict accurately that it is aspoon with the help of the past data.

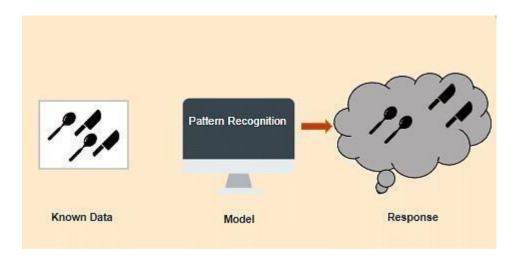
Supervisedlearningcanbefurtherdividedintotwotypes:

- InClassification
- Regression

UnsupervisedLearning

Themachineusesun-

labelleddataandlearnsonitselfwithoutanysupervision. The machine triestofind apattern in the un-labelleddataand gives are sponse.



Let'stakeasimilarexampleisbefore,butthistimewedonottellthemachinewhetherit's a spoon or a knife. The machine identifies patterns from the given set and groupsthem basedontheirpatterns, similarities, etc.

Unsupervisedlearningcanbefurthergroupedintotypes:

- Clustering
- Association

Regression, Classification and Clustering:

Regression is used when the output variable is a real or continuous value. In thiscase, there is a relationship between two or more variables i.e., a change in onevariable is associated with a change in the other variable. For example, salary basedonwork experience orweightbasedon height, etc.

Classification is used when the output variable is categorical i.e. with 2 or moreclasses. For example, yes or no, male or female, true or false, etc. In order to predictwhether a mail is spam or not, we need to first teach the machine what a spam mailis. This is done based on a lot of spam filters reviewing the content of the mail

reviewing the mail header, and then searching if it contains any false information. Certainkeywords and blacklist filters that black mails are used from a lready blacklisted spammers.

Clustering is the method of dividing the objects into clusters that are similar between them and are dissimilar to the objects belonging to another cluster. For example, finding out which customers made similar product purchases. Suppose at elecomcompany want storeduce its customer churr nate by providing personaliz ed calland data plans. The behaviour of the customers is studied and the models egments the customers with similar traits. Several strategies are adopted to minimize churr nate and maximize profit through suitable promotions and campaigns.

ArtificialNeuralNetworks:

Artificial Neural Network Tutorial provides basicandad vanced concepts of ANNs. Our Artificial Neural Network Tutorial provides basicandad vanced concepts of ANNs. Our Artificial Neural Network Tutorial provides basicandad vanced concepts of ANNs. Our Artificial Neural Network Tutorial provides basicandad vanced concepts of ANNs. Our Artificial Neural Network Tutorial provides basicandad vanced concepts of ANNs. Our Artificial Neural Network Tutorial provides basicandad vanced concepts of ANNs. Our Artificial Neural Network Tutorial provides basicandad vanced concepts of ANNs. Our Artificial Neural Network Tutorial provides basicandad vanced concepts of ANNs. Our Artificial Neural Network Tutorial provides basicand vanced concepts of ANNs. Our Artificial Neural Network Tutorial provides basicand vanced vancecialNeuralNetworktutorialisdevelopedforbeginnersaswellasprofessions. "Artificial neural network" refers to a biologically inspired sub-field of artificialintelligencemodelledafterthebrain. An Artificial neural network is usually a comput at ional network based on biological neural networks that construct the structureto a human brain has brain. Similar neurons interconnected to each other, artificial neural networks also have neurons that are linked to each other invarious control of the control of uslayersofthenetworks. These neurons are known as nodes.

ConvolutionNeuralNetworks:

Convolutional Neural Networks are a special type of feed-forward artificial neuralnetwork in which the connectivity pattern between its neuron is inspired by the visualcortex. The visual cortex encompasses a small region of cells that are region sensitiveto visual fields. In case some certain orientation edges are present then only someindividual neuronal cells get fired inside the brain such as some neurons responds asand when they get exposed to the vertical edges, however some responds when theyareshowntohorizontalordiagonaledges, which is nothing but the motivation behind Convolutional Neural Networks.