### Machine learning

Tom michelle provides definition for machine learning is "A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T, as measured by P, improves with experience E."

There are three key aspects of Machine Learning, which are as follows:

- Task: A task is defined as the main problem in which we are interested. This task/problem can be related to the predictions and recommendations and estimations, etc.
- Experience: It is defined as learning from historical or past data and used to estimate and resolve future tasks.
- Performance: It is defined as the capacity of any machine to resolve any machine learning task or problem and provide the best outcome for the same.
  However, performance is dependent on the type of machine learning problems.

### Supervised machine learning

<u>Supervised machine learning</u> is based on supervision. It means in the supervised learning technique, we train the machines using the "labelled" dataset, and based on the training, the machine predicts the output. Here, the labelled data specifies that some of the inputs are already mapped to the output. More preciously, we can say; first, we train the machine with the input and corresponding output, and then we ask the machine to predict the output using the test dataset.

Let's understand supervised learning with an example. Suppose we have an input dataset of cats and dog images. So, first, we will provide the training to the machine to understand the images, such as the **shape & size of the tail of cat and dog, Shape of eyes, colour, height (dogs are taller, cats are smaller), etc.** After completion of training, we input the picture of a cat and ask the machine to identify the object and predict the output. Now, the machine is well trained, so it will check all the features of the object, such as height, shape, colour, eyes, ears, tail, etc., and find that it's a cat. So, it will put it in the Cat category. This is the process of how the machine identifies the objects in Supervised Learning.

Goal:-\_The main goal of the supervised learning technique is to map the input variable(x) with the output variable(y).

**Example:-\_Risk Assessment, Fraud Detection, Spam filtering, etc.** 

### Advantages and Disadvantages of Supervised Learning

### **Advantages:**

- Since supervised learning work with the labelled dataset so we can have an exact idea about the classes of objects.
- These algorithms are helpful in predicting the output on the basis of prior experience.

### **Disadvantages:**

- o These algorithms are not able to solve complex tasks.
- It may predict the wrong output if the test data is different from the training data.
- o It requires lots of computational time to train the algorithm.

# Applications of Supervised Learning

Some common applications of Supervised Learning are given below:

### o Image Segmentation:

Supervised Learning algorithms are used in image segmentation. In this process, image classification is performed on different image data with predefined labels.

### Medical Diagnosis:

Supervised algorithms are also used in the medical field for diagnosis purposes. It is done by using medical images and past labelled data with labels for disease conditions. With such a process, the machine can identify a disease for the new patients.

- Fraud Detection Supervised Learning classification algorithms are used for identifying fraud transactions, fraud customers, etc. It is done by using historic data to identify the patterns that can lead to possible fraud.
- Spam detection In spam detection & filtering, classification algorithms are used. These algorithms classify an email as spam or not spam. The spam emails are sent to the spam folder.
- Speech Recognition Supervised learning algorithms are also used in speech recognition. The algorithm is trained with voice data, and various identifications

can be done using the same, such as voice-activated passwords, voice commands, etc.

### <u>Unsupervised learning</u>

Unsupervised learning is the learning of machine using information that is neither classified nor labelled and allowing the algorithm to act on that information without guidance.

<u>Unsupervised learning</u> is different from the Supervised learning technique; as its name suggests, there is no need for supervision. It means, in unsupervised machine learning, the machine is trained using the unlabeled dataset, and the machine predicts the output without any supervision.

In unsupervised learning, the models are trained with the data that is neither classified nor labelled, and the model acts on that data without any supervision.

The main aim of the unsupervised learning algorithm is to group or categories the unsorted dataset according to the similarities, patterns, and differences. Machines are instructed to find the hidden patterns from the input dataset.

Let's take an example to understand it more preciously; suppose there is a basket of fruit images, and we input it into the machine learning model. The images are totally unknown to the model, and the task of the machine is to find the patterns and categories of the objects.

So, now the machine will discover its patterns and differences, such as colour difference, shape difference, and predict the output when it is tested with the test dataset

# Advantages and Disadvantages of Unsupervised Learning Algorithm

### **Advantages:**

- o These algorithms can be used for complicated tasks compared to the supervised ones because these algorithms work on the unlabeled dataset.
- o Unsupervised algorithms are preferable for various tasks as getting the unlabeled dataset is easier as compared to the labelled dataset.

#### **Disadvantages:**

- The output of an unsupervised algorithm can be less accurate as the dataset is not labelled, and algorithms are not trained with the exact output in prior.
- Working with Unsupervised learning is more difficult as it works with the unlabelled dataset that does not map with the output.

# Applications of Unsupervised Learning

- Network Analysis: Unsupervised learning is used for identifying plagiarism and copyright in document network analysis of text data for scholarly articles.
- Recommendation Systems: Recommendation systems widely use unsupervised learning techniques for building recommendation applications for different web applications and e-commerce websites.
- Anomaly Detection: Anomaly detection is a popular application of unsupervised learning, which can identify unusual data points within the dataset. It is used to discover fraudulent transactions.
- Singular Value Decomposition: Singular Value Decomposition or SVD is used to extract particular information from the database. For example, extracting information of each user located at a particular location.

# 3. Semi-Supervised Learning

Semi-Supervised learning is a type of Machine Learning algorithm that lies between Supervised and Unsupervised machine learning. It represents the intermediate ground between Supervised (With Labelled training data) and Unsupervised learning (with no labelled training data) algorithms and uses the combination of labelled and unlabeled datasets during the training period.

Although Semi-supervised learning is the middle ground between supervised and unsupervised learning and operates on the data that consists of a few labels, it mostly consists of unlabeled data. As labels are costly, but for corporate purposes, they may have few labels. It is completely different from supervised and unsupervised learning as they are based on the presence & absence of labels.

To overcome the drawbacks of supervised learning and unsupervised learning algorithms, the concept of Semi-supervised learning is introduced. The main aim of <u>semi-supervised learning</u> is to effectively use all the available data, rather than only labelled data like in supervised learning. Initially, similar data is clustered along with an unsupervised learning algorithm, and further, it helps to label the unlabeled data into

labelled data. It is because labelled data is a comparatively more expensive acquisition than unlabelled data.

We can imagine these algorithms with an example. Supervised learning is where a student is under the supervision of an instructor at home and college. Further, if that student is self-analysing the same concept without any help from the instructor, it comes under unsupervised learning. Under semi-supervised learning, the student has to revise himself after analyzing the same concept under the guidance of an instructor at college.

### Advantages and disadvantages of Semi-supervised Learning

### **Advantages:**

- o It is simple and easy to understand the algorithm.
- o It is highly efficient.
- It is used to solve drawbacks of Supervised and Unsupervised Learning algorithms.

### **Disadvantages:**

- Iterations results may not be stable.
- $\circ\quad$  We cannot apply these algorithms to network-level data.
- Accuracy is low.

# 4. Reinforcement Learning

Reinforcement learning works on a feedback-based process, in which an AI agent (A software component) automatically explore its surrounding by hitting & trail, taking action, learning from experiences, and improving its performance. Agent gets rewarded for each good action and get punished for each bad action; hence the goal of reinforcement learning agent is to maximize the rewards.

In reinforcement learning, there is no labelled data like supervised learning, and agents learn from their experiences only.

The <u>reinforcement learning</u> process is similar to a human being; for example, a child learns various things by experiences in his day-to-day life. An example of reinforcement learning is to play a game, where the Game is the environment, moves of an agent at each step define states, and the goal of the agent is to get a high score. Agent receives feedback in terms of punishment and rewards.

Due to its way of working, reinforcement learning is employed in different fields such as **Game theory**, **Operation Research**, **Information theory**, **multi-agent systems**.

A reinforcement learning problem can be formalized using **Markov Decision Process(MDP).** In MDP, the agent constantly interacts with the environment and performs actions; at each action, the environment responds and generates a new state.

# Advantages and Disadvantages of Reinforcement Learning

### **Advantages**

- It helps in solving complex real-world problems which are difficult to be solved by general techniques.
- The learning model of RL is similar to the learning of human beings; hence most accurate results can be found.
- Helps in achieving long term results.

### Disadvantage

- o RL algorithms are not preferred for simple problems.
- o RL algorithms require huge data and computations.
- Too much reinforcement learning can lead to an overload of states which can weaken the results.

# Real-world Use cases of Reinforcement Learning

### o Video Games:

RL algorithms are much popular in gaming applications. It is used to gain superhuman performance. Some popular games that use RL algorithms are **AlphaGO** and **AlphaGO Zero**.

### Resource Management:

The "Resource Management with Deep Reinforcement Learning" paper showed that how to use RL in computer to automatically learn and schedule resources to wait for different jobs in order to minimize average job slowdown.

#### Robotics:

RL is widely being used in Robotics applications. Robots are used in the industrial and manufacturing area, and these robots are made more powerful with reinforcement learning. There are different industries that have their vision of building intelligent robots using Al and Machine learning technology.

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	mining, one of the great applications of NLP, is now being implemente the help of Reinforcement Learning by Salesforce company.			