

Andhra Pradesh State Skill Development Corporation(APSSDC)



(Department of Skill Development & Training, Govt. of Andhra Pradesh)

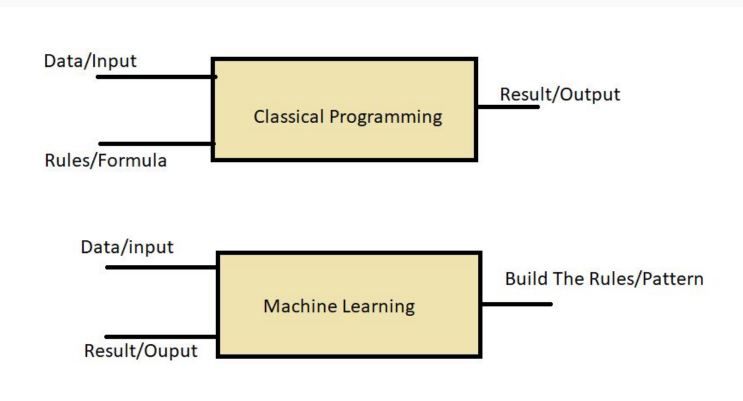
Machine Learning with python

Introduction

Introduction to Machine Learning

Machine learning (ML) is the study of computer algorithms that improve automatically through experience

Introduction to Machine Learning



Types of Machine Learning

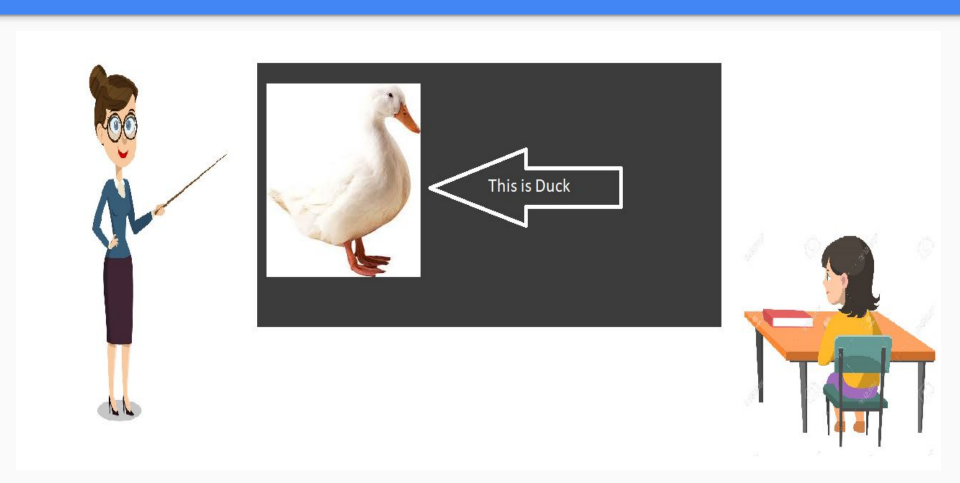
1. Supervised Learning

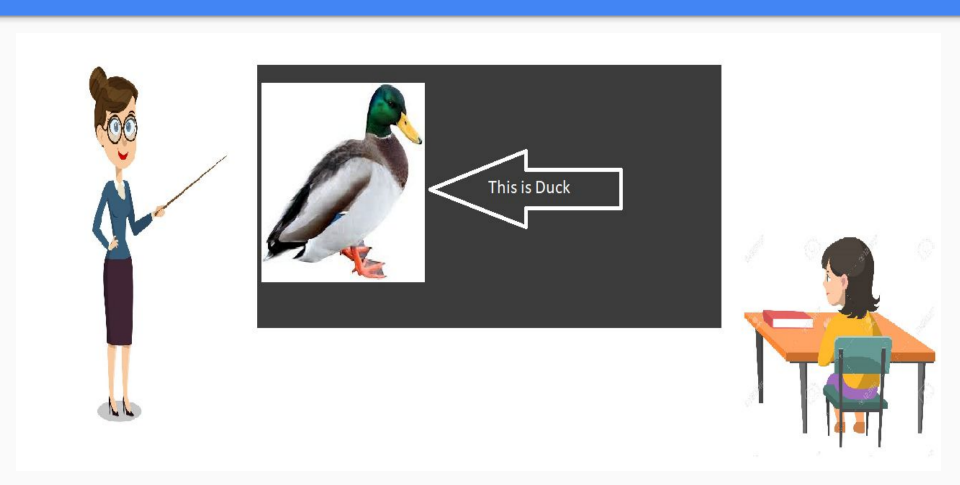
2. Unsupervised Learning

3. Reinforcement Learning

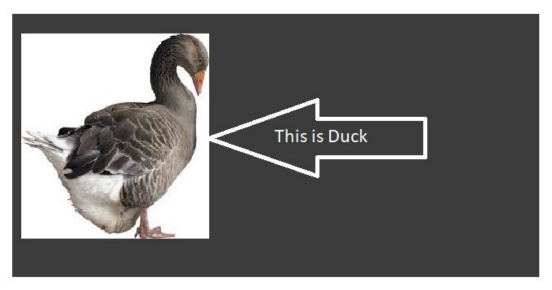
Supervised learning is the machine learning task of learning a function that maps an input to an output based on example input-output pairs

- Classification target values are discrete classes(category 1 or 0,Yes or No)
- Regression
 target values are continuous values(student marks,temperature,house price)

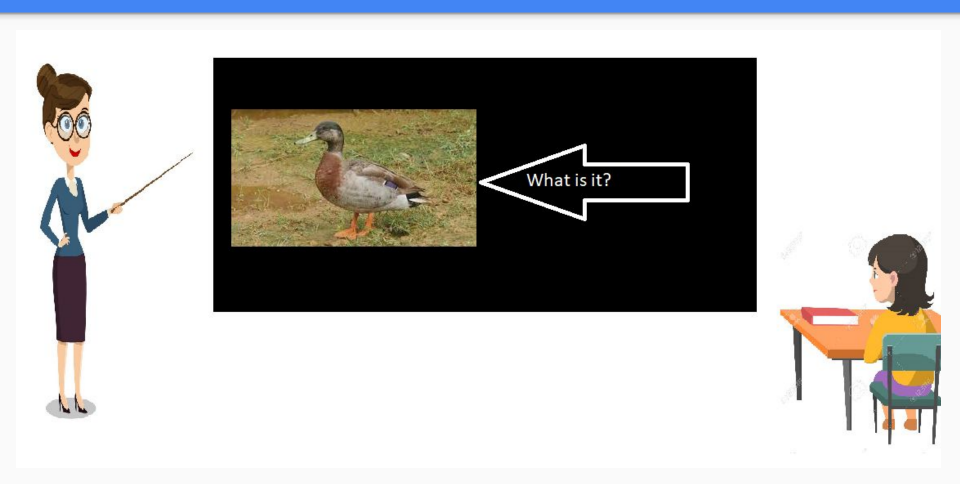


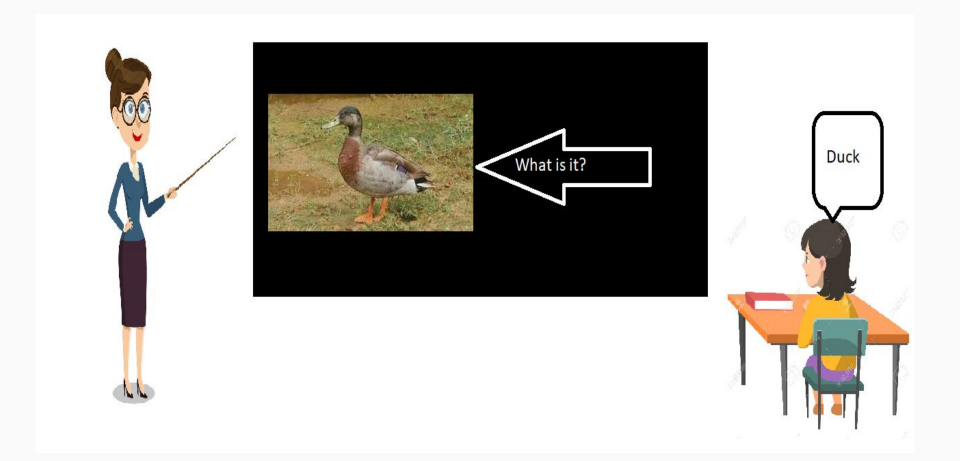


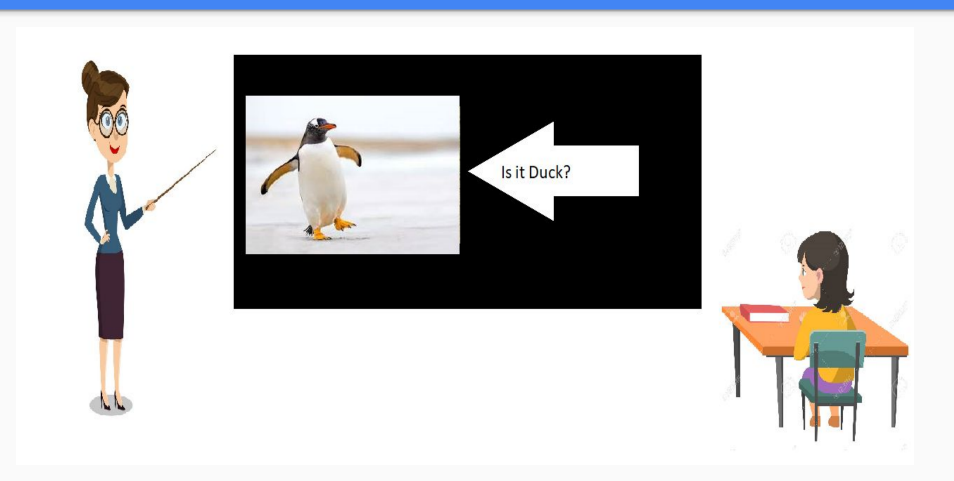


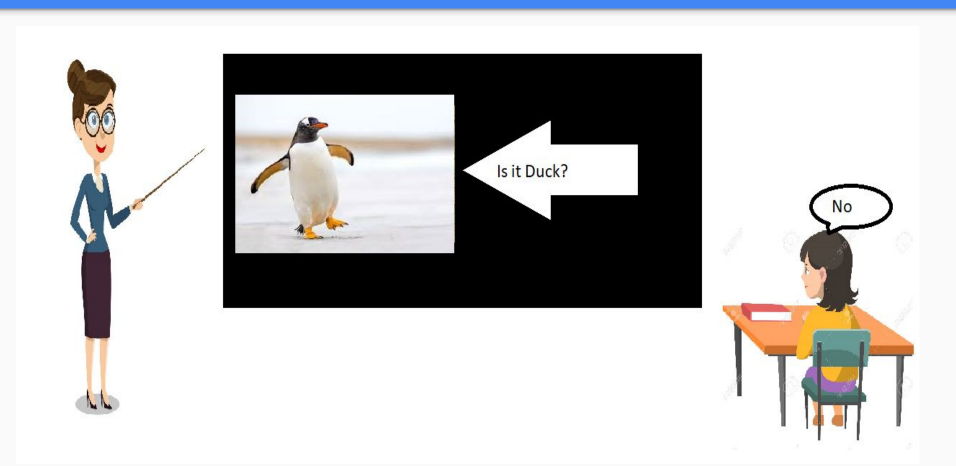










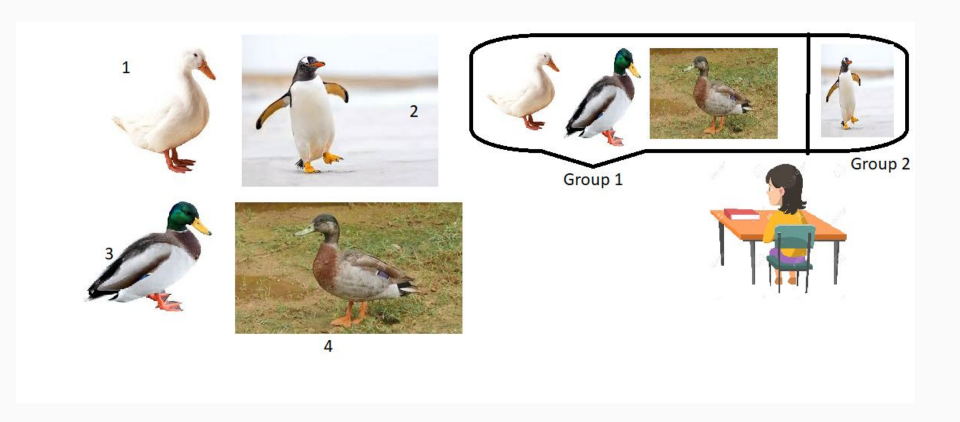


Unsupervised Learning

No labels(output) are given to the learning algorithm, leaving it on its own to find structure in its input.

- Clustering
- Dimensionality Reduction

Unsupervised Learning

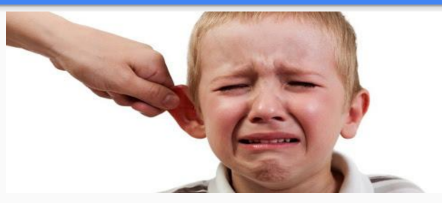


Reinforcement Learning

A computer program interacts with a dynamic environment in which it must perform a certain goal (such as driving a vehicle or playing a game against an opponent). As it navigates its problem space, the program is provided feedback that's analogous to rewards, which it tries to maximise

Reinforcement Learning



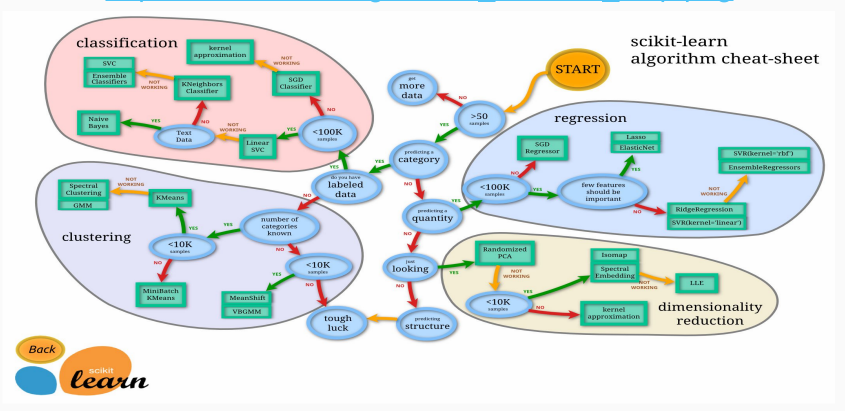




ML Algorithms

Algorithms

https://scikit-learn.org/stable/_static/ml_map.png



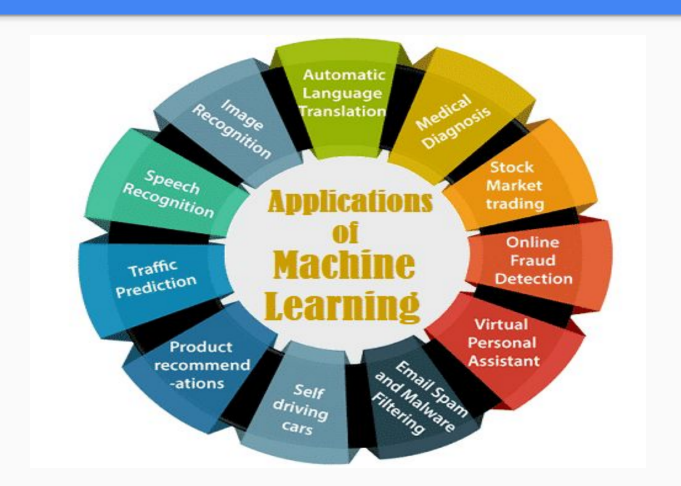
Algorithms

Algorithms we Discuss

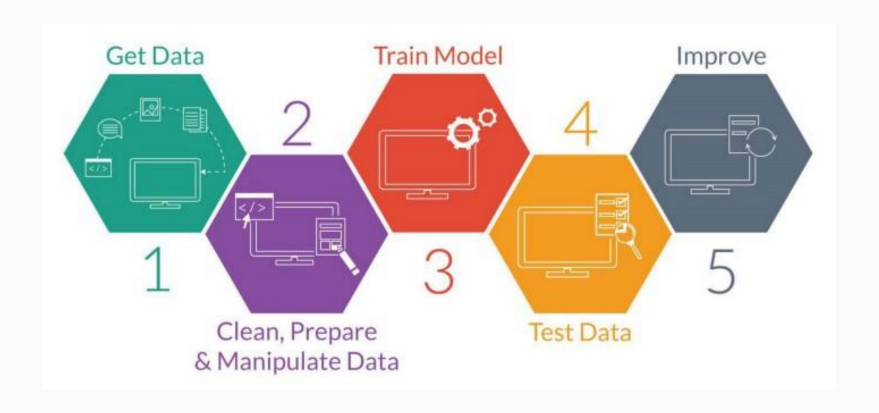
- 1. Linear Regression
- 2. Non-Linear Regression (Polynomial Features)
- 3. K-Nearest Neighbours
- 4. Logistic Regression(classification)
- 5. Decision Tree
- 6. K-Means Clustering
- 7. Principal Component Analysis(PCA)

Applications of ML

Applications of ML



Steps to solve problem in ML



Let us learn by doing