

# Introduction to Machine Learning

**APSSDC** 

# Artificial Intelligence



## Machine Learning

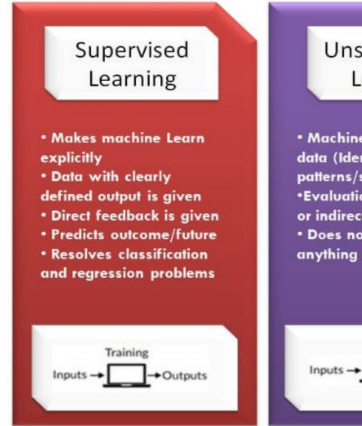
Machine Learning is a subtopic of Artificial Intelligence(AI) that the Machine have an ability to learn from the data and improve from experience.

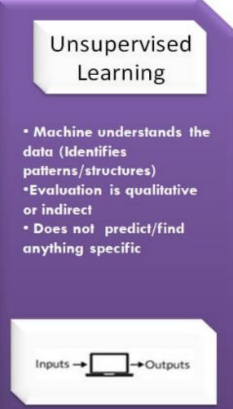




**Arthur Lee Samuel** 

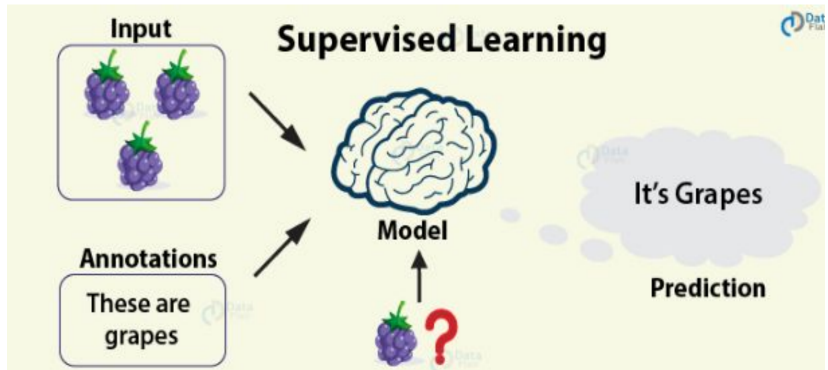
## Types of Machine Learning



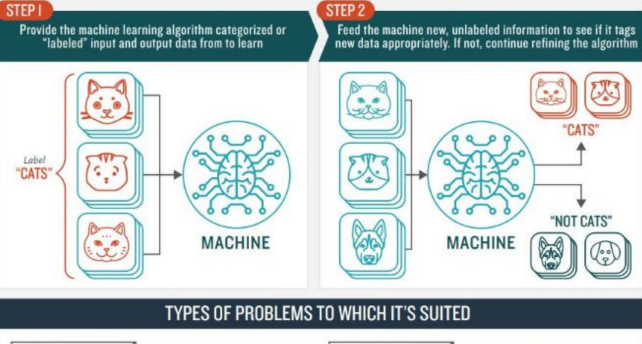




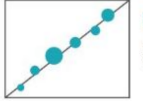




How Supervised Machine Learning Works





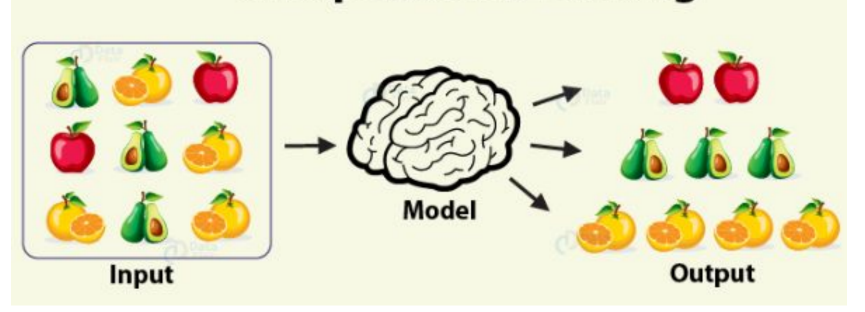


### REGRESSION

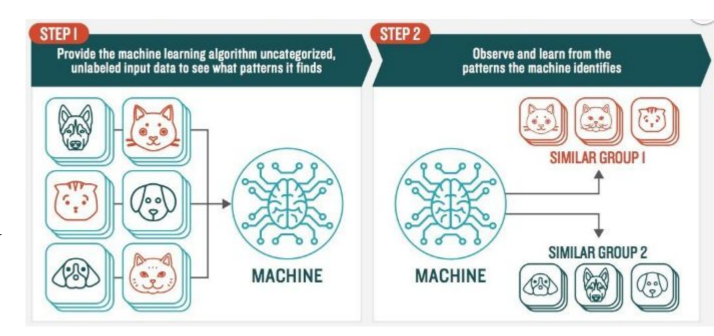
Identifying real values (dollars, weight, etc.)



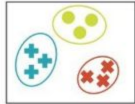
# **Unsupervised Learning**



How
Unsupervised
Machine
Learning
Works



#### TYPES OF PROBLEMS TO WHICH IT'S SUITED



#### CLUSTERING

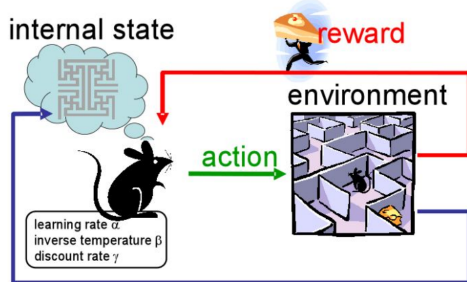
#### Identifying similarities in groups

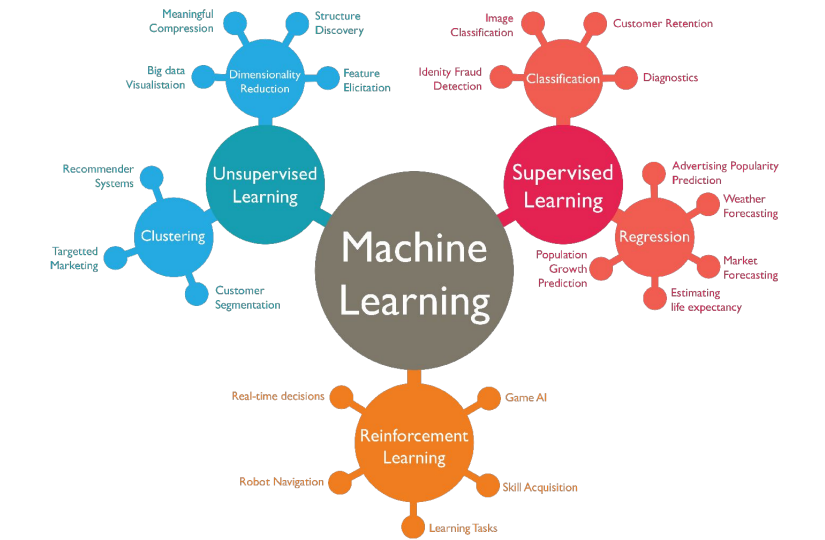
For Example: Are there patterns in the data to indicate certain patients will respond better to this treatment than others?

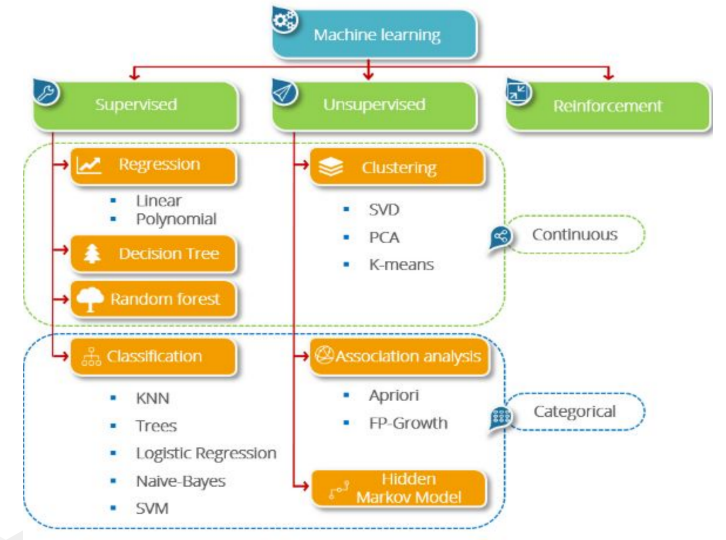




#3
Reinforcement
Learning





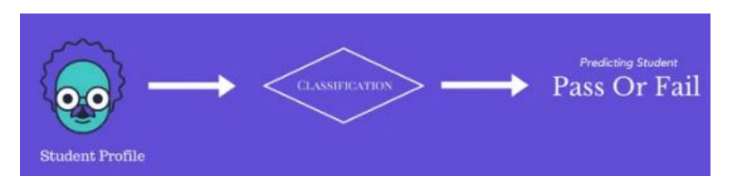


# Algorithms

In Machine Learning

## Classification

- Logistic Regression
- K Nearest Neighbours
- Trees (Random Forest)
- Naive Bayes
- SVM



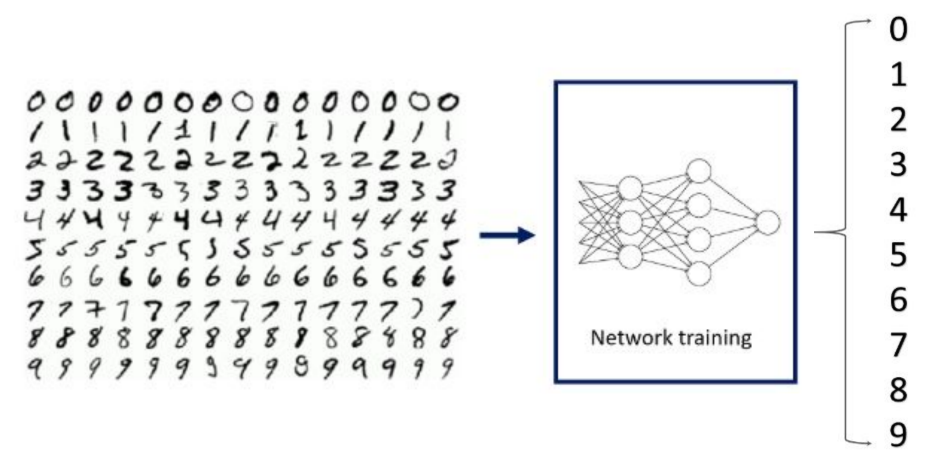






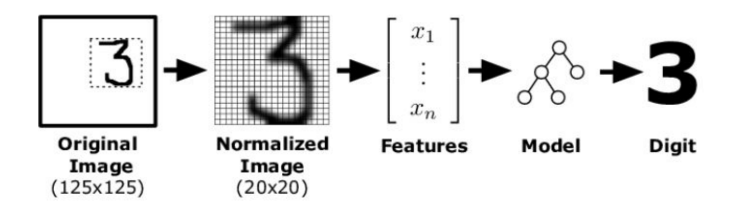


## MNIST Handwritten Digits



## Digit Classification

- Collect Images or Data
- Extract features from the images
- Apply statistical machine learning algorithms
- Evaluate the effectiveness of their system



## Regression

- Simple Linear Regression
- Polynomial Regression





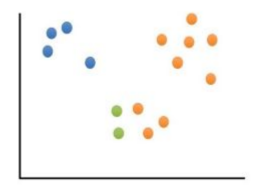




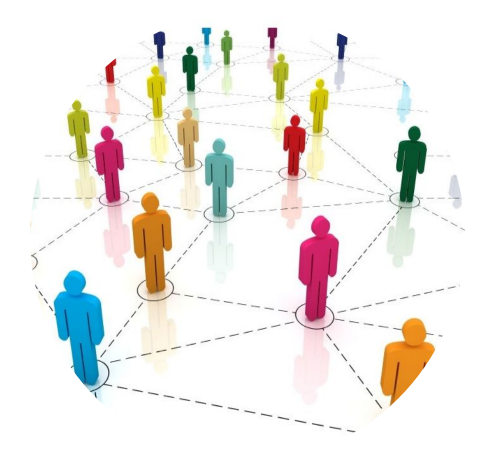
## **House Price Prediction**

## Clustering

- K means algorithm
- Gaussian distributions

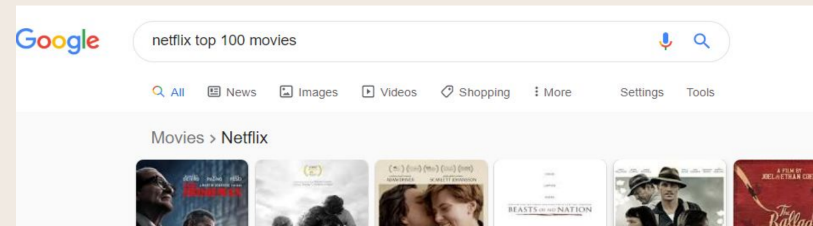










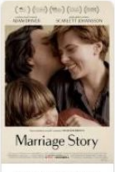


## **Netflix** Movie Recomme ndation





Roma 2018



Marriage Story 2019



Nation 2015



Mudbound 2017



2018

#### 100 Best Movies on Netflix Right Now (January 2020) - Vulture

https://www.vulture.com > article > best-movies-on-netflix-right-now

Dec 2, 2019 - The best movies on Netflix include Pulp Fiction, Raging Bull, Black Panther, Roma, The Irishman, and many more. We list the 100 best films on ...

## Features / Independent Variables

Target / Dependent Variables

Gender	Head Size	Brain Weight
male	4112	1590
female	3690	1366
female	4557	1588
male	3986	1411
female	3299	1237
male	4723	1569

# Thank You