# Online Course on Machine Learning, Deep Learning and Neural Networks

Day 2

Conducted by

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# Agenda

- 1. Recap
- 2. Types of Machine Learning
- 3. Difference between Supervised and Unsupervised Learning
- 4. Difference between Classification and Regression
- 5. One simple algorithm for Unsupervised Learning



# Applications of Machine Learning in our day to day life







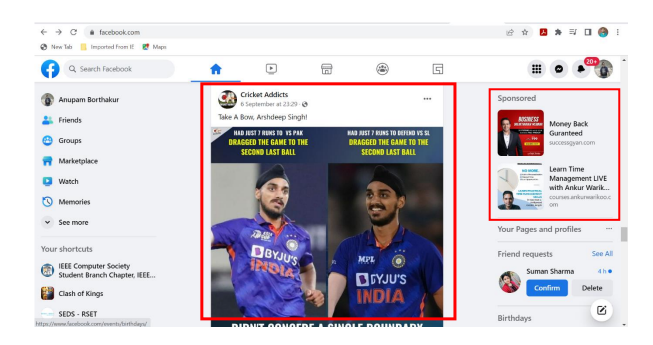
Voice Recognition



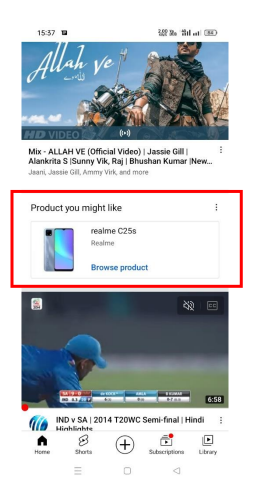
Finger Print Recognition



# Importance of Data



Facebook



YouTube



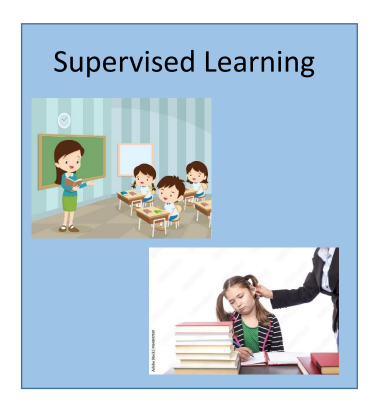
# Why its important to study ML now

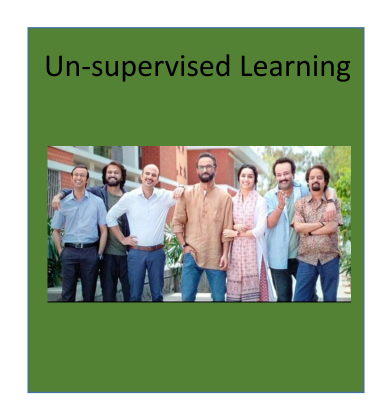
- ✓ Abundant amount of data
- ✓ High Computational Resources
- ✓ Growing progress in the available platforms and algorithms
- ✓ Increase support from industry

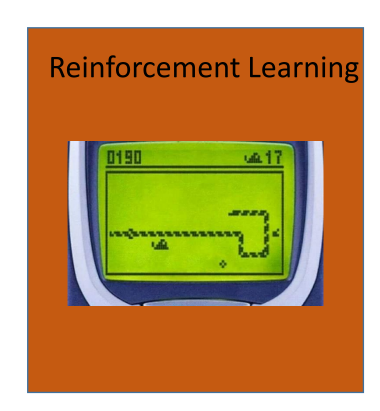
- ✓ Facebook: 10 Million Photos uploaded per hour
- ✓ YouTube: 1 hour of video uploaded every minute
- ✓ Google: 24 Peta bytes of data per day
- ✓ Twitter 400 Million tweets per day



## Types of Machine Learning

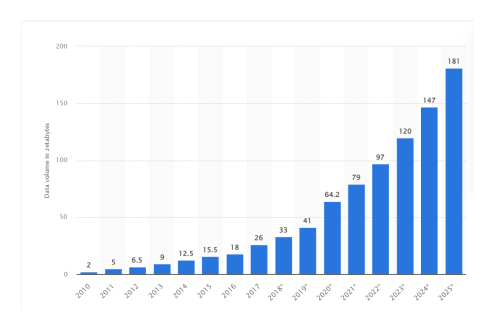








# Importance of Data & Privacy



**Growth of Data Generation** 



**Privacy Concerns** 

How to bridge this gap? Data vs privacy --- Open research problem



<u>Source: https://www.statista.com/statistics/871513/worldwide-data-created/</u> Source: https://www.statista.com/chart/16400/internet-online-privacy/



### Supervised vs Unsupervised Learning



Age	Class
14	Т
24	Α
17	Т
30	Α

Adult (A)



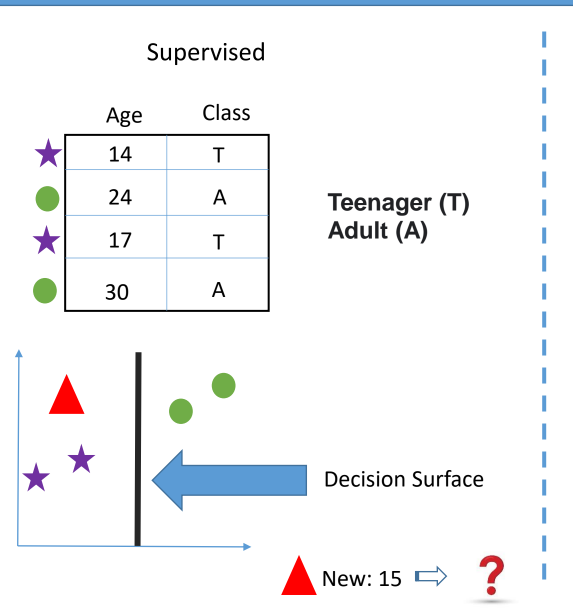
New: 15

Unsupervised

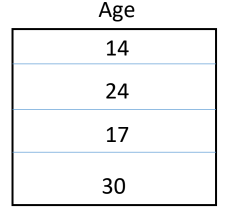
Age		
14		
24		
17		
30		

Find patterns



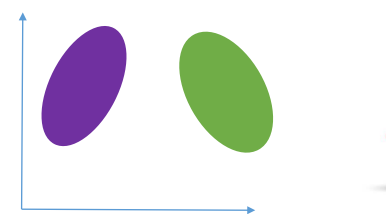


#### Unsupervised



Find patterns

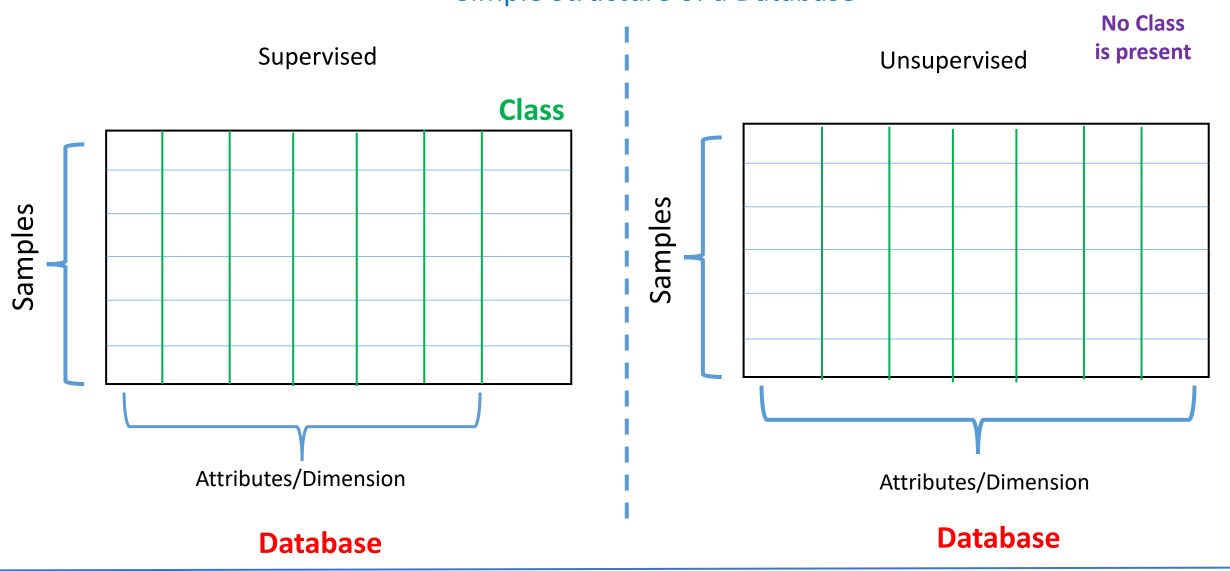
- Groups
- Clusters







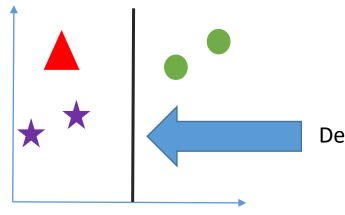
### Simple Structure of a Database





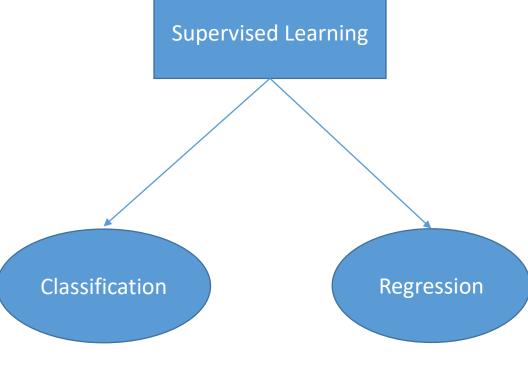
# Supervised Age Class 14 T

★ 14 T
 24 A
 ★ 17 T
 30 A



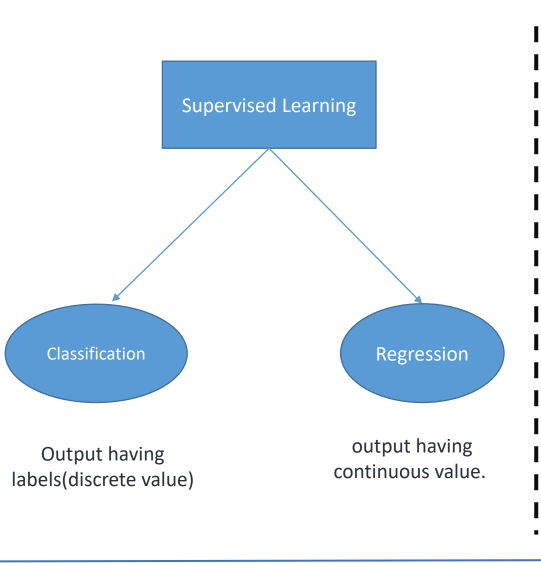
**Decision Surface** 

# Types of Supervised Learning

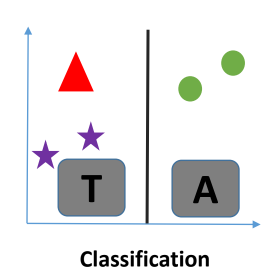




### Types of Supervised Learning

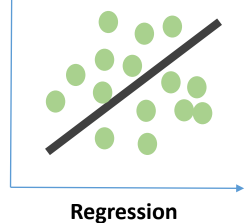


Age	Class
14	Т
24	Α
17	Т
30	Α



Floor	Bedroom	Years	Price
2	3	15	40 lakh
1	2	7	24 lakh
3	3	12	60 lakh
2	2	8	30 lakh
1	1	10	15 lakh







### Classification vs Regression



Classification

Regression

Who will win?



Predict the stock price?



Predict weather for next 1 week?



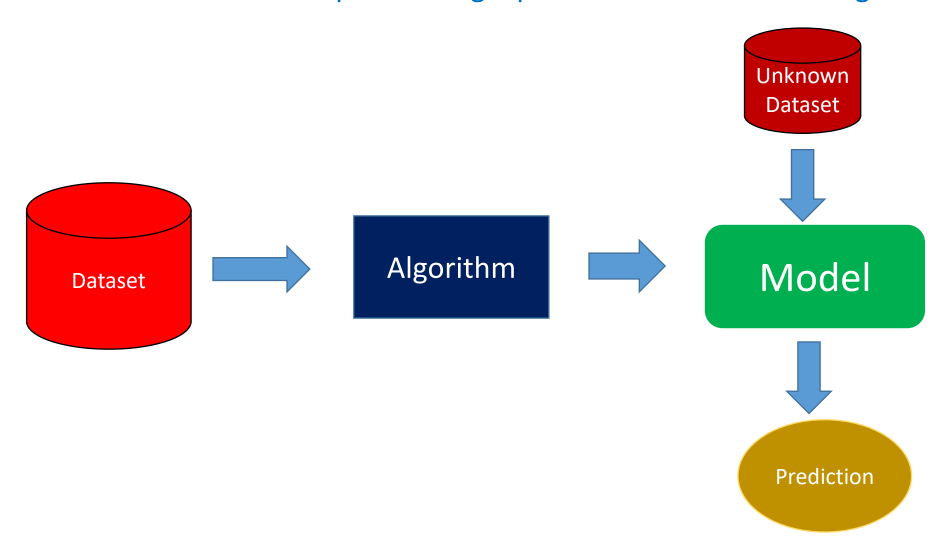
Classification

Regression

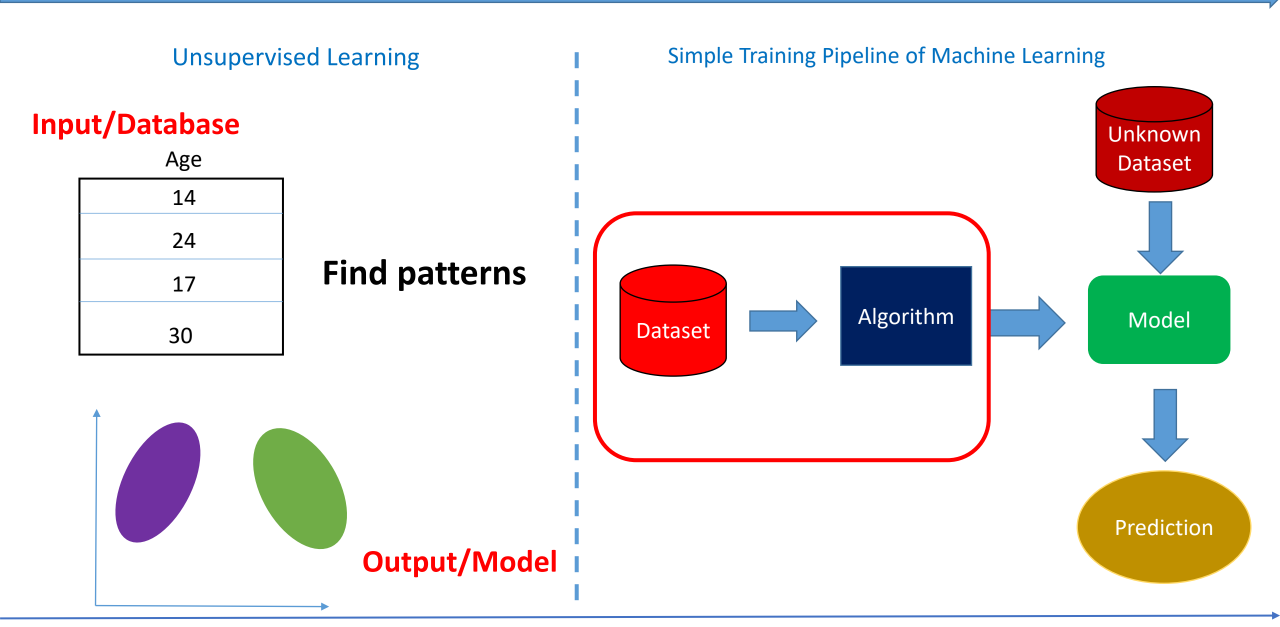
Will Modi win in 2024 election?



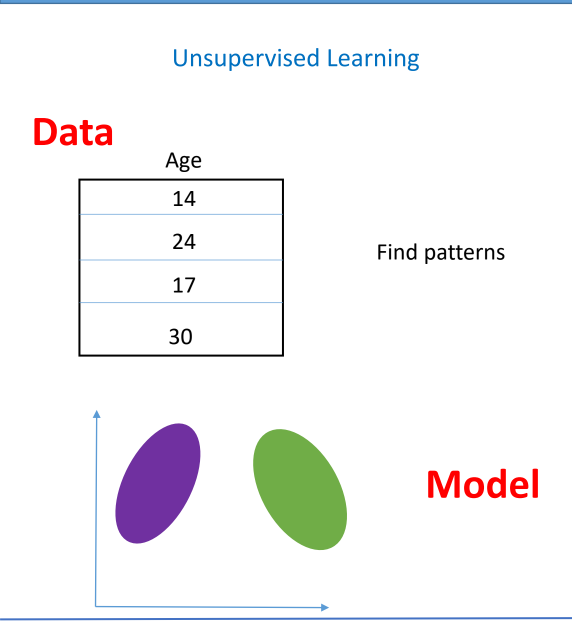
### Simple Training Pipeline of Machine Learning











# **Data**

 , .60	
14	
24	
17	
30	

Age

Step 1: Choose a centroid (random)

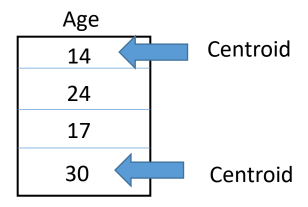
Step 2: Find the distance for each of the points to that

centroid

Step 3: Assign each point to the closet centroid



# Data



Step 1: Choose a centroid (random)

#### Centroid

14 30

$$|24 - 14| = 10$$

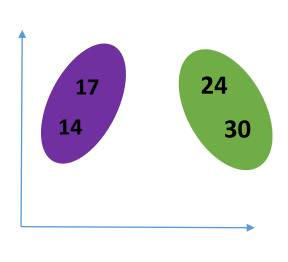
$$|24 - 30| = 6$$

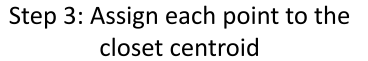
$$|17 - 14| = 3$$

$$|17 - 30| = 13$$

### Algorithm

Step 2: Find the distance for each of the points to that centroid





Model



### Identify which one is Supervised and which one is Unsupervised









# Thank You

For your Attention!

**Any Questions?** 

