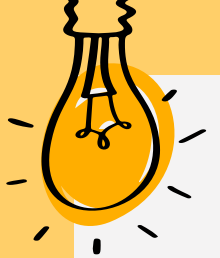


## MACHINE LEARNING S DEEP LEARNING

What's the Difference?





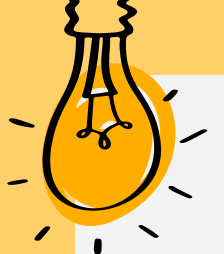


## MACHINE LEARNING

It's the backbone of AI, teaching machines to learn from data and make decisions. Algorithms analyze patterns, make predictions, and improve with experience. Think predictive analytics and recommendation systems.



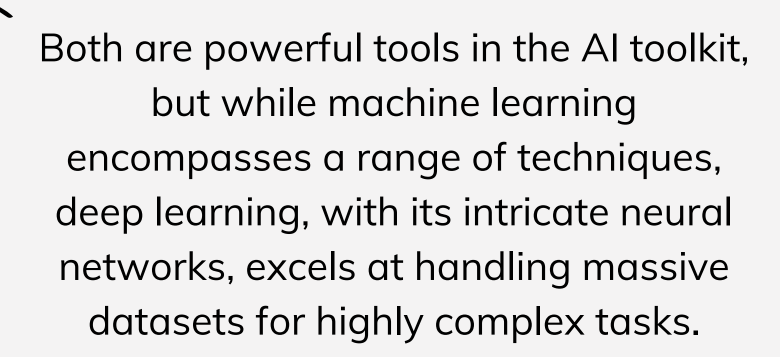




## DEEP LEARNING

A subset of ML, inspired by the human brain's neural networks. It dives deep into complex data using layered algorithms called neural networks. Ideal for image recognition, natural language processing, and autonomous vehicles.





Which one suits your AI goals better?

Let's discuss! #MachineLearning

#DeepLearning #AI"

