Relationship between AI

ML,DL with supervised,

unsupervised and

Reinforcement learning

can deep learning supervised, unsupervised, Reforcement learning?



Finally, reinforcement learning with neural networks can be used, and was the methodology behind DeepMind and its victory in the game Go. Therefore, deep learning can be supervised, unsupervised, semi-supervised, self-supervised, or reinforcement, and it depends mostly on how the neural network is used.

Can Machine learning supervised, unsupervised, Enforcement learning??



Unsupervised learning is a machine learning technique, where you do not need to supervise the model. Supervised learning allows you to collect data or produce a data output from the previous experience. Unsupervised machine learning helps you to finds all kind of unknown patterns in data.

Can AI supervised, unsupervised, Enforcement learning??

Within artificial intelligence (AI) and machine learning, there are two basic approaches: supervised learning and unsupervised learning. The main difference is one uses labeled data to help predict outcomes, while the other does not

