

Browse files

X

MLDOC.txt 21.5KB

QA with Documents(Information Retrieval)

Ask your question

what is difference between machine learning and deep learning??

submit & process

Machine learning, deep learning, and neural networks are all subfields of artificial intelligence. Deep learning is a subfield of neural networks, and neural networks are a subfield of machine learning. Deep learning differs from machine learning in how each algorithm learns. Deep learning can use labeled datasets (supervised learning), but it doesn't require them. It can process unstructured data in its raw form and automatically determine distinguishing features, reducing human intervention and allowing for large datasets. In contrast, classical machine learning relies more on human intervention to define features and typically requires more structured data. Deep learning can be considered "scalable machine learning".