The difference between machine learning articial intelligence and deep learning. Articial intelligence is the concept of creating smart intelligent machines.

Machine learning learning is a subset of artifical intelligence that helps you build AI Driven applications. Deep learning is a subset of machine learning that uses vast volumes of dada and complex algorithms to train a model.

Artical Artical Melligence, commonly reffered to as AI, is the process of impairing dute, information and human intelligence to mechine. The main goal of AI is to develope self-reliant machiner that can think and act like humans. These machines mimic humans.

Muchine learning is a discipline of computer science that uses computer algorithms and analytics to build predictive models that an can solve business problems

As per Mikinsey & Co., mechine learing is housed on algorishms their con learn from data without rules Deep learning is a subset of machine learning their deals with a algorithms inspired by the structure and function of human brain.