

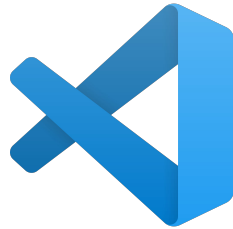
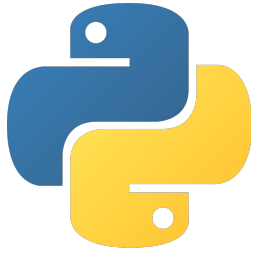
DEEP LEARNING



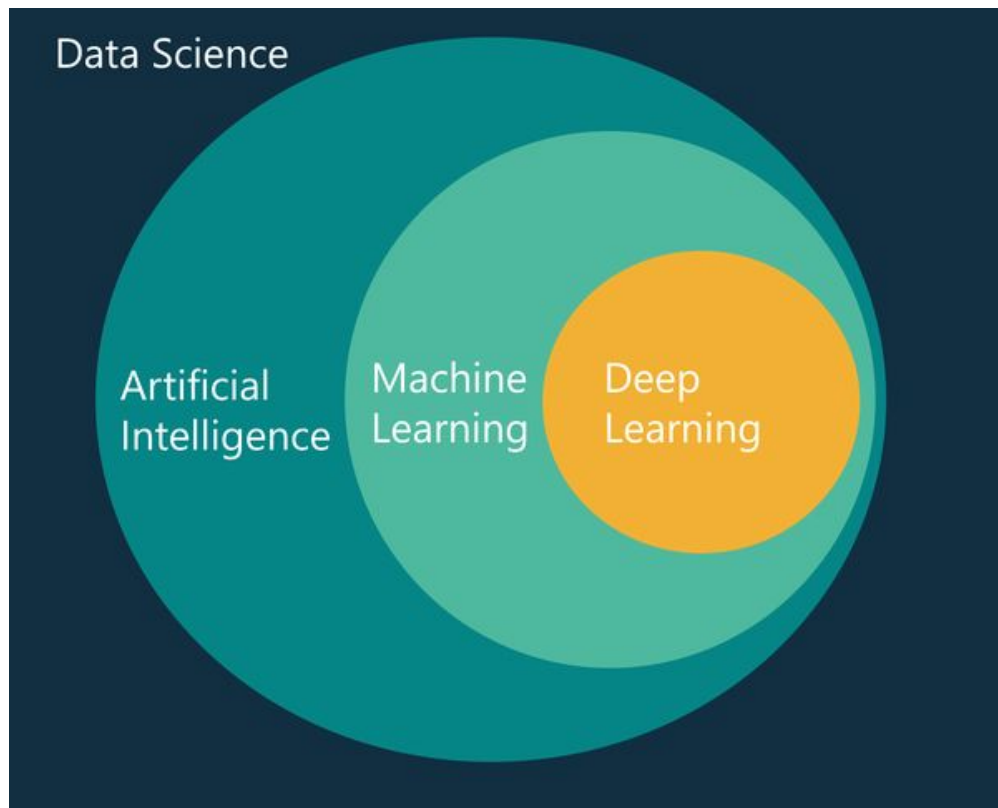
Programa tentativo

- 0 - ¿Qué es deep learning? (y codificación de un perceptrón simple en Python)
- 1 - Introducción al deep learning (TP opcional)
- 2 - Redes neuronales convolucionales (TP obligatorio, 28 de julio)
- 3 - Redes neuronales recurrentes (TP obligatorio, 11 de agosto)
- 4 - Redes neuronales de grafos (TP obligatorio, 25 de agosto)

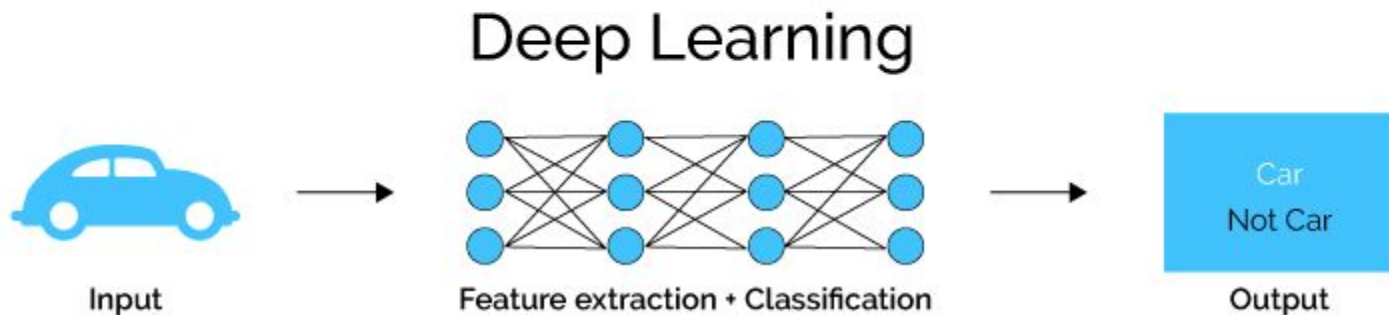
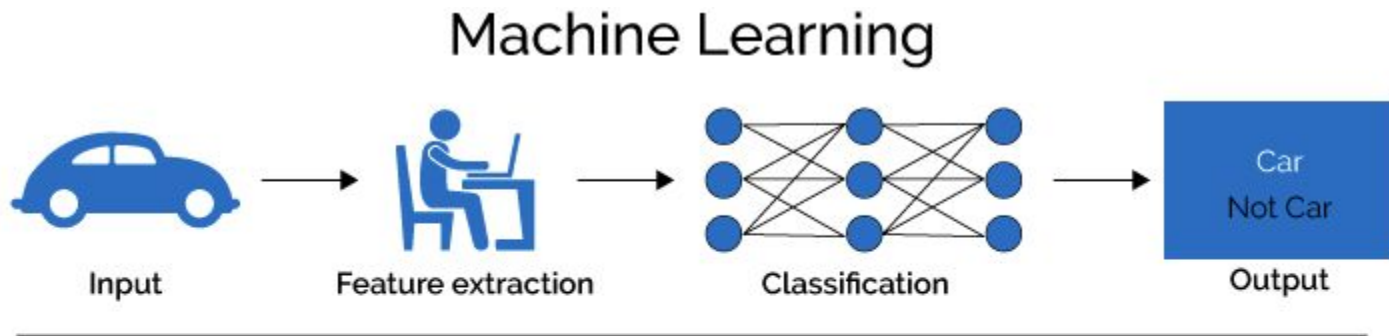
Herramientas utilizadas



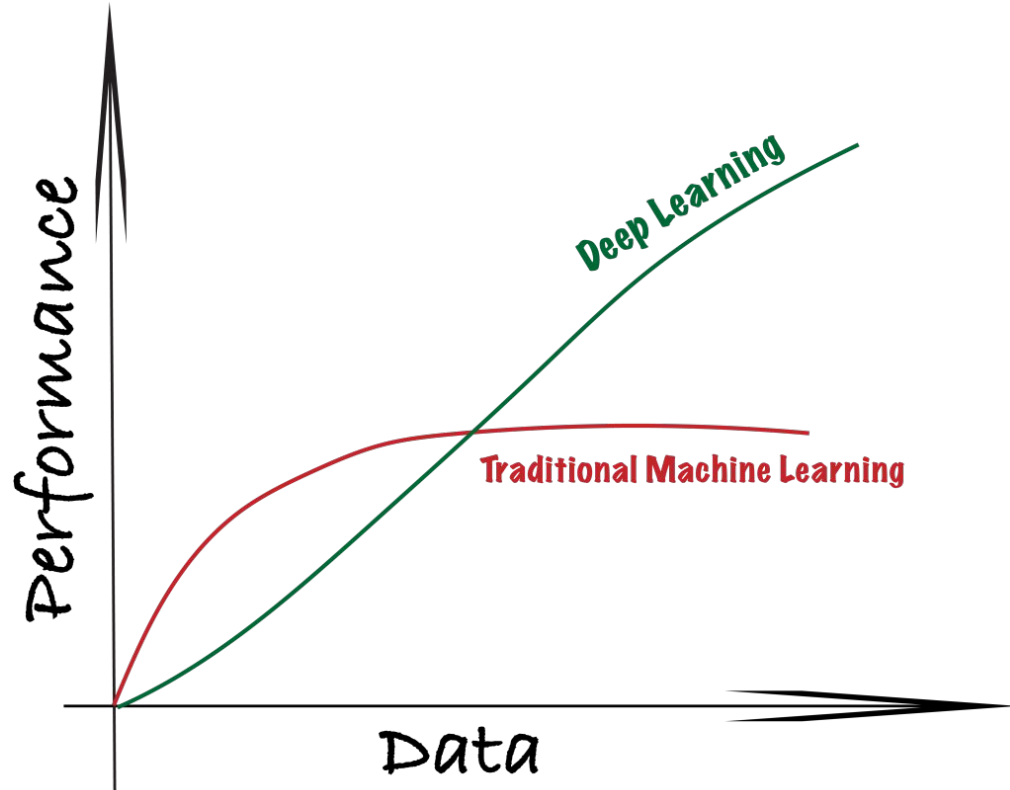
¿Qué es deep learning?

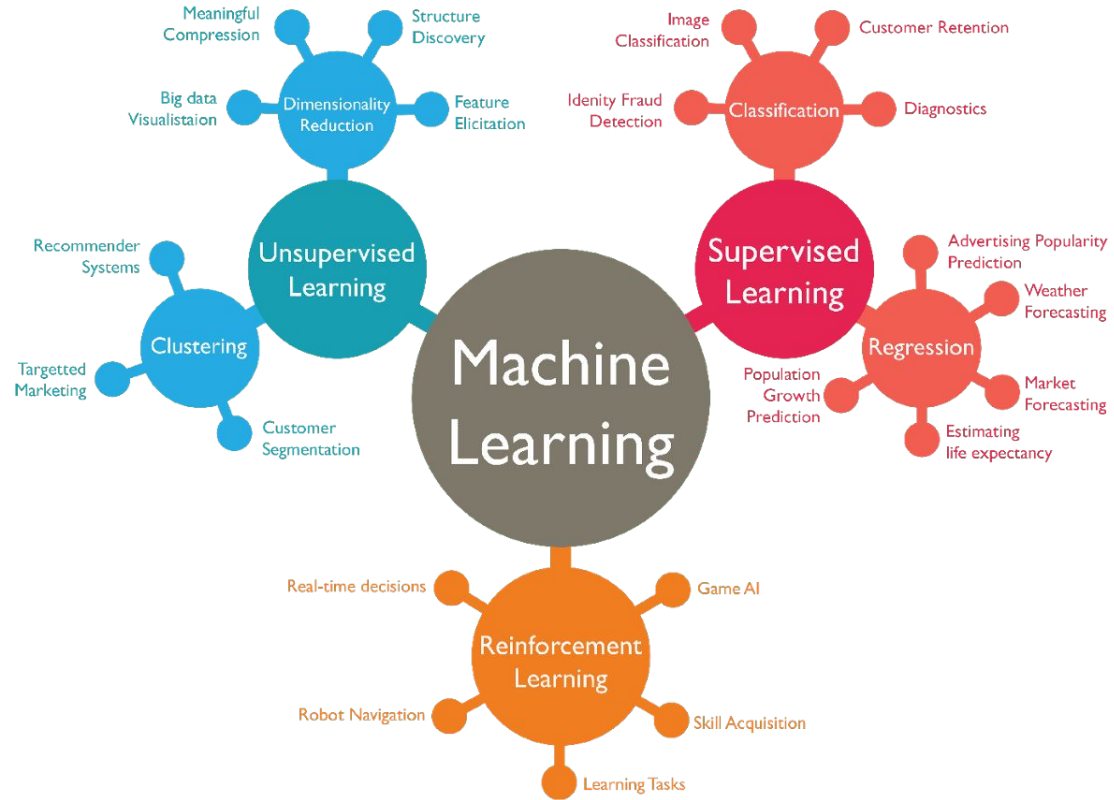


¿Qué es deep learning?

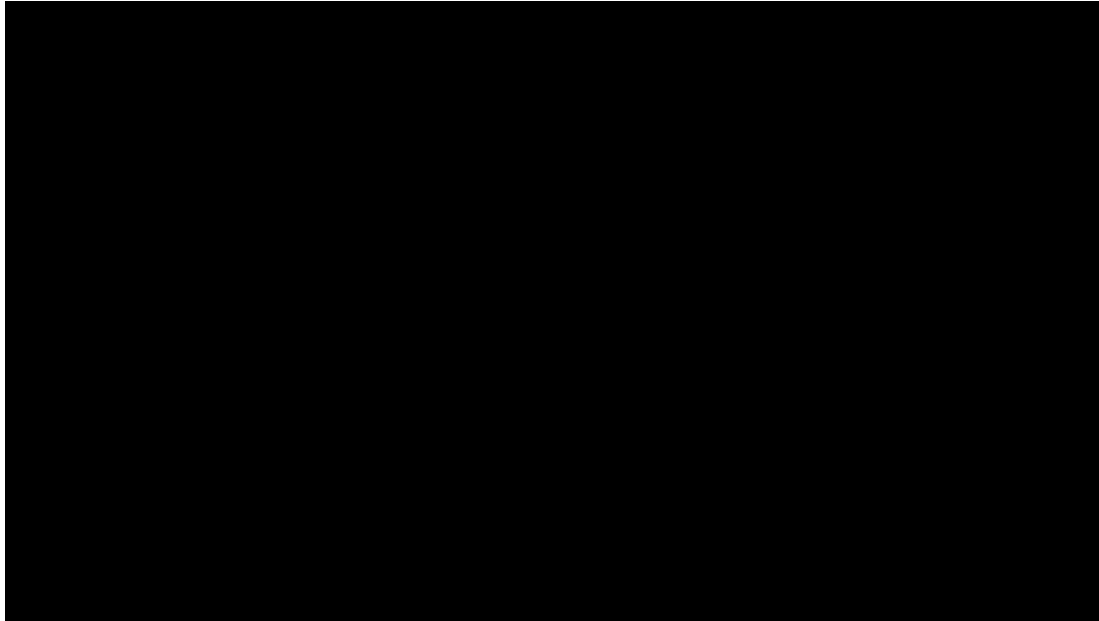


Performance deep learning vs machine learning



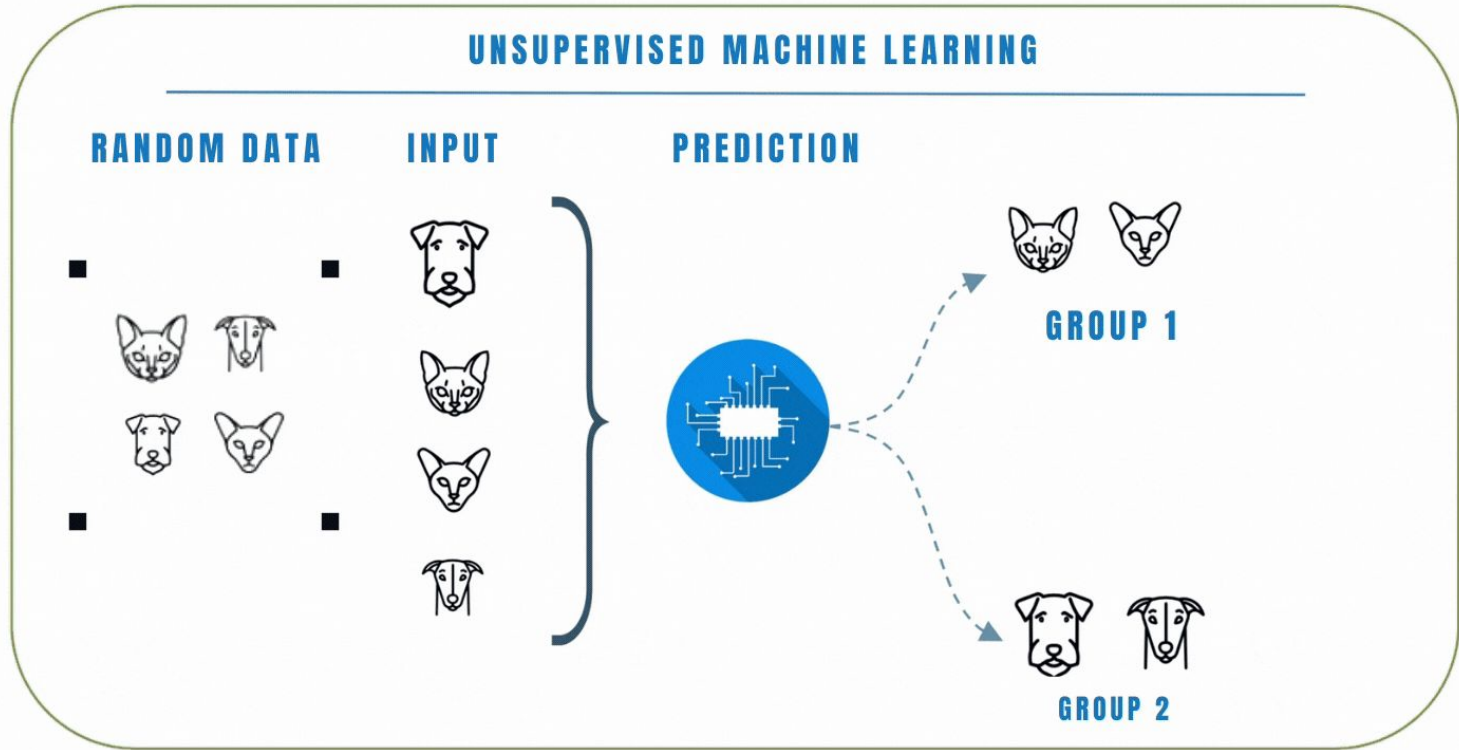


Aprendizaje supervisado



[LINK - TensorFlow Playgroud](#)

Aprendizaje no supervisado



Reinforcement learning

