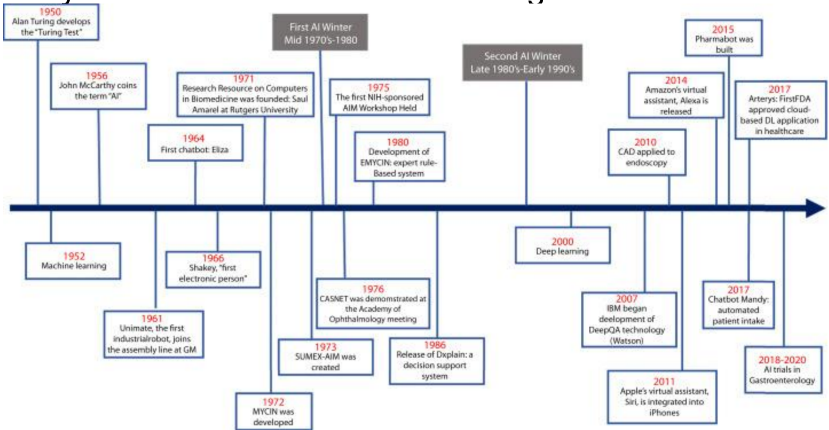
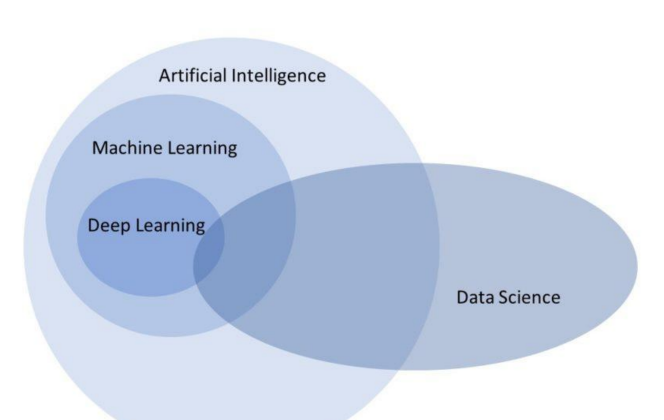
MIDS W207 Applied Machine Learning

Summer 2022

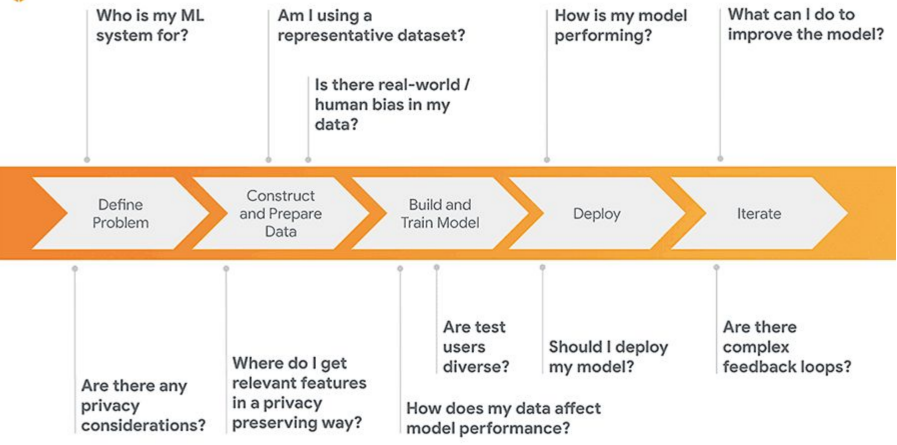
Week 1

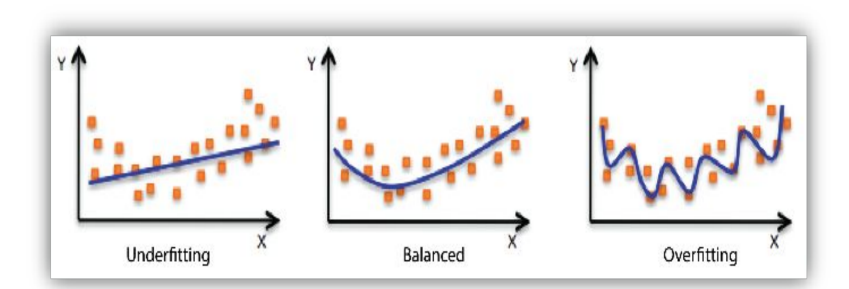
History and Timeline of Artificial Intelligence

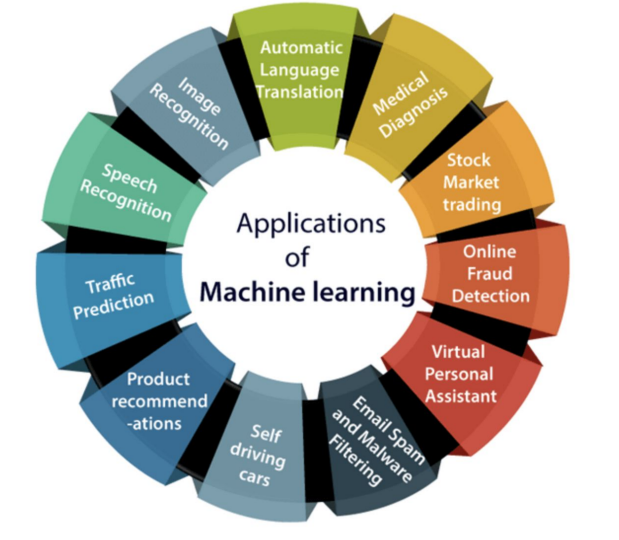


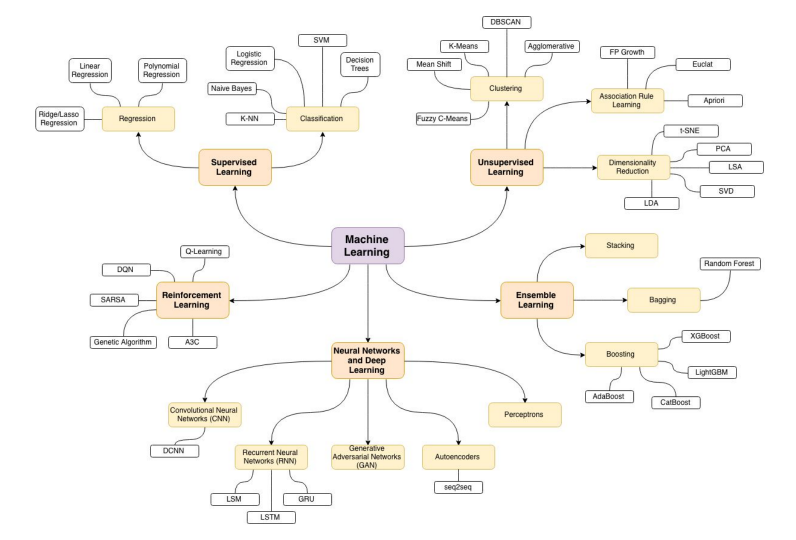












Fundamentals



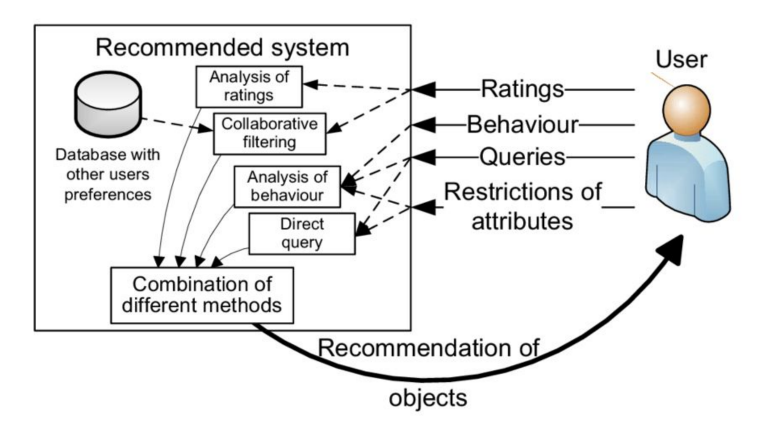
Unsupervised Learning Machine understands the data (Identifies patterns/structures) Evaluation is qualitative or indirect Does not predict/find anything specific Outputs



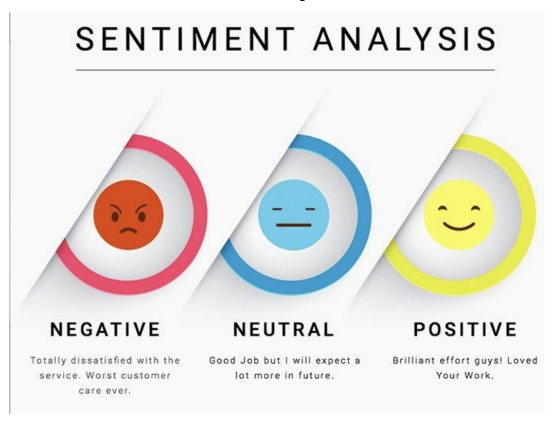
Applications: Spam and Non Spam



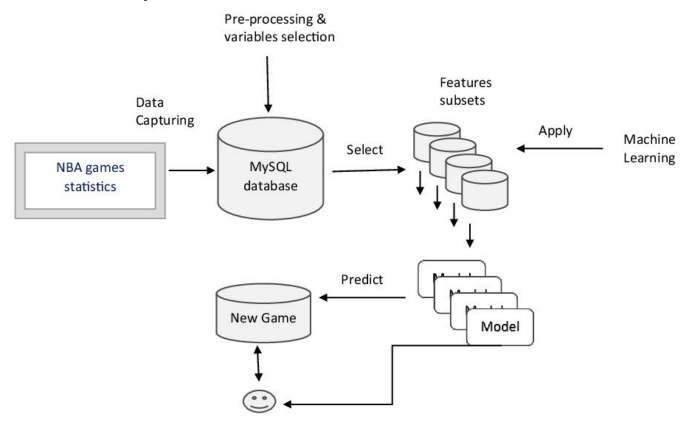
Applications: Recommendation Systems



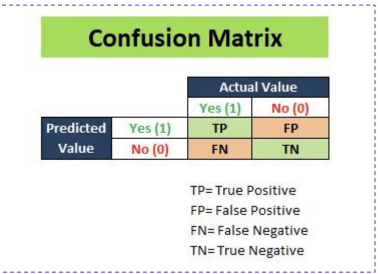
Applications: Sentiment Analysis



Applications: Sports Prediction



Evaluating the Models



- If you have supervised data, you will want to maximize an objective function.
 - **Precision**: $TP \div (TP + FP)$ % positives correctly identifed
 - **Recall**: $TP \div (TP + FN)$ % existing positives identified
 - Optimal point on ROC (precision/recall) curve
 - Accuracy: $(TP + TN) \div (TP + TN + FP + FN)$
 - \circ F-test: $2 \cdot (P \cdot R) \div (P + R)$