

Machine Learning

Session 1 - T

Introduction to Machine Learning

Degree in Applied Data Science 2024/2025

Objectives



 Learn the theoretical foundations of advanced machine learning concepts;

• Implement advanced machine learning algorithms using Python;

Classes



- Typically, classes will be divided in two parts:
 - Foundations of Data Science and Machine Learning (1 hour).
 - Hands-on Implementation in Python (1 hour).

Evaluation



- Exam (35%)
 - Date: 9th of May 2025
- Group project (35%)
 - Groups of 3 students;
 - Presentation (16th of May 2025);
 - Jupyter Notebook (Submission: 30th of May 2025);
- ML package (30%)
 - Group development of an ML package from scratch on GitHub.
 - Oral defense (30th of May 2025);



Introduction to Machine Learning

Terminology



FinancialForecasting
PredictiveMaintenance
DataPreprocessing CloudComputing

AutonomousVehiclesEnsembleMethods
HealthcareAnalytics FeatureEngineering
ROCCurveKnearestNeighbors SpeechRecognition

Precision SupportVectorMachines GradientBoosting
PatternRecognition RandomForest AUC LogisticRegression

ModelEvaluation Classification Kmeans FeatureSelection

DeepLearning Clustering MachineLearning RecommendationSystems

AnomalyDetection DecisionTrees Recall Regression F1Score DataMining TimeSeriesAnalysis SupervisedLearning CrossValidation

ConfusionMatrix UnsupervisedLearning ComputerVision

FraudDetection DimensionalityReduction
ImageProcessingBiasVarianceTradeoff BigData
HyperparameterTuning
NaturalLanguageProcessing

CustomerSegmentation

Data everywhere!



• 328.77 million terabytes of data are created each day.*

 By 2025, it is expected to skyrocket to a staggering 181 zettabytes.*

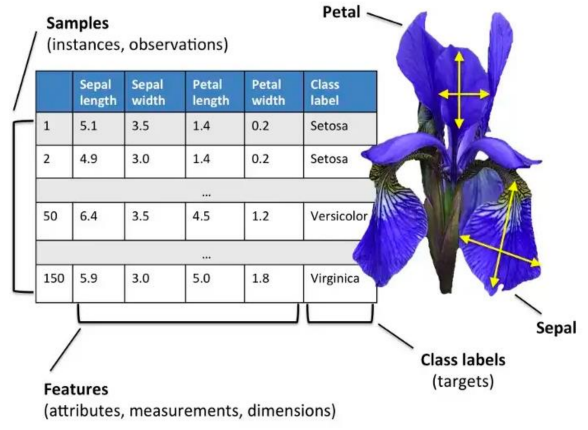
 Last two years alone, account for 90% of the world's data.*



^{*} https://news.wildintelligence.xyz/p/328-million-terabytes-of-data



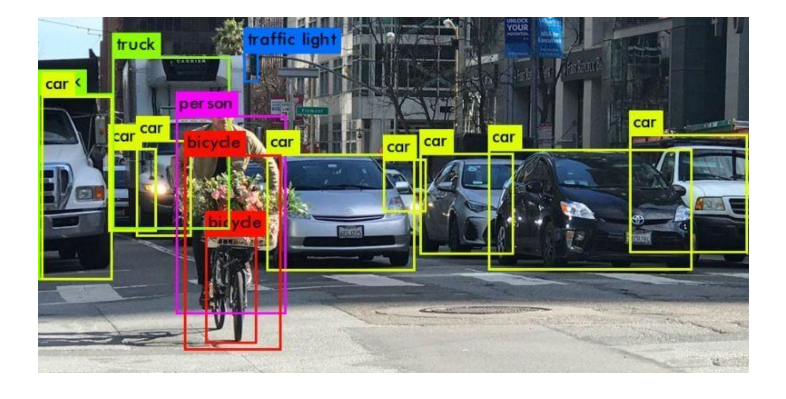
• Tabular data:



https://eminebozkus.medium.com/exploring-the-iris-flower-dataset-4e000bcc266c

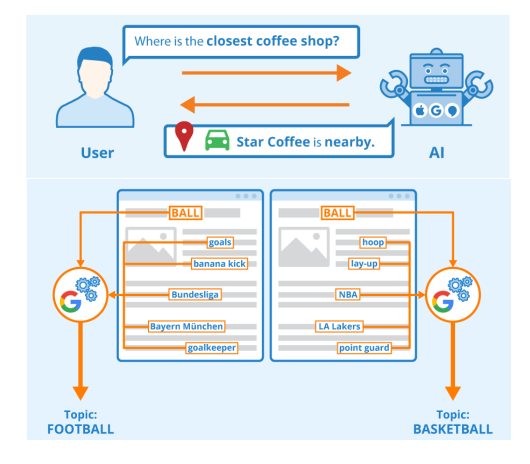


• Image data:





• Text data:



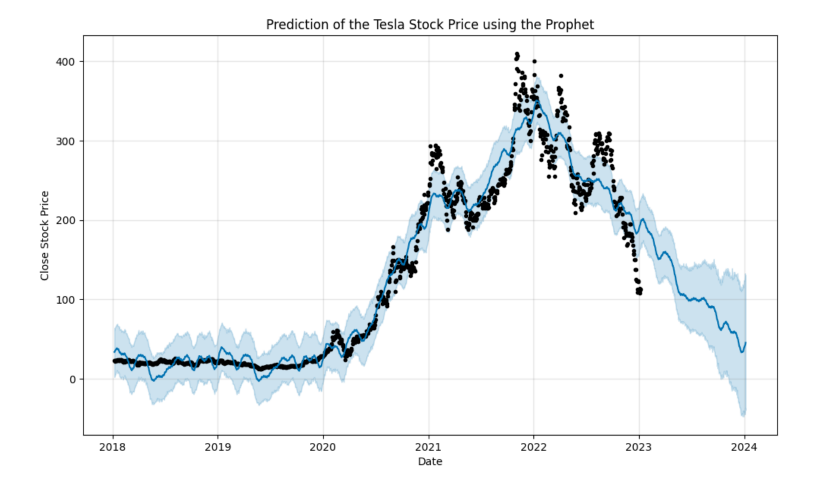


• Audio data:



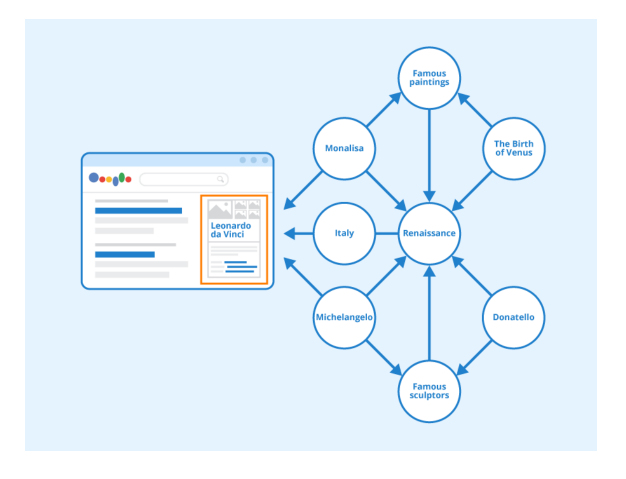


• Time series data:



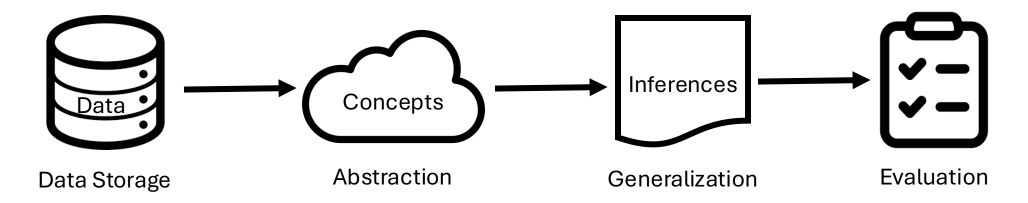


• Graph data:



The Components of Learning





- **Data storage:** every learning process starts with data. Both humans and computers rely on data storage as a fundamental basis for more advanced reasoning..
- **Abstraction:** involves extracting knowledge from stored data by forming general concepts that represent the data as a whole.
- Generalization involves leveraging abstracted data to generate knowledge and inferences, which subsequently inform actions in novel situations.
- **Evaluation:** serves as a feedback mechanism, measuring the effectiveness of acquired knowledge and offering insights for possible enhancements.

Machine Learning



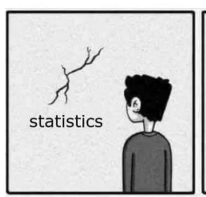
"A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T, as measured by P, improves with experience E."

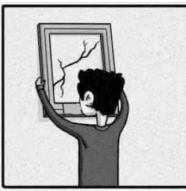
Tom Mitchell. Machine Learning 1997.

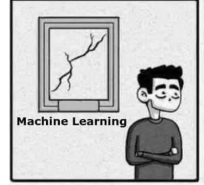
What is Machine Learning?

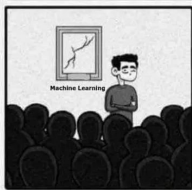


- It's similar to statistics...
 - Both aim to uncover patterns within data.
 - Both heavily rely on calculus, probability, and linear algebra, and share many common algorithms.
- But it's not statistics!
 - Statistics primarily helps drawing reliable conclusions;
 ML focuses on building autonomous agents.
 - Statistics gives greater importance on interpretability and mathematical rigor; ML prioritizes predictive performance, scalability, and autonomy.









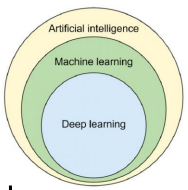
https://madium.com/nyhlas/undarstandi.ng-machina-learning-through-mamas-4580h67527h

Data Preprocessing Session 2

Machine Learning and Artificial Intelligence



• Machine Learning is a subset of Artificial Intelligence (AI).



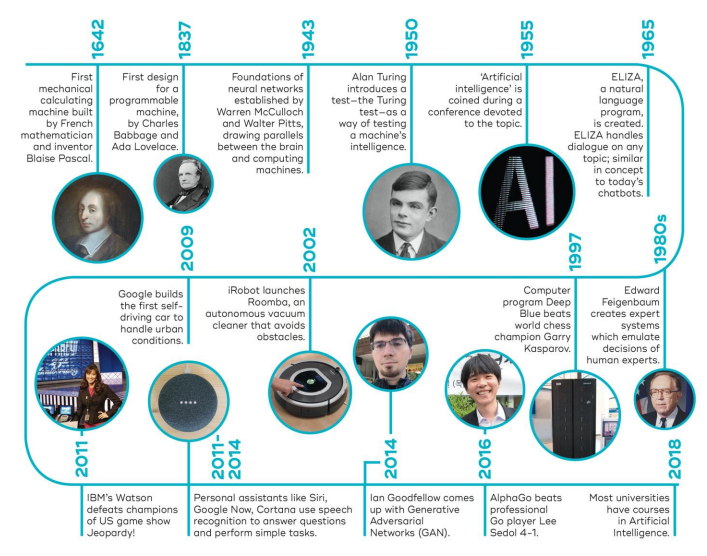
- Al encompasses various approaches beyond learning-based systems:
 - Symbolic reasoning;
 - Rule-based systems;
 - Tree search;

 Learning-based systems, such as Machine Learning, are more flexible and proficient in solving problems through data-driven learning processes.

Data Preprocessing Session 2

Brief History of Machine Learning



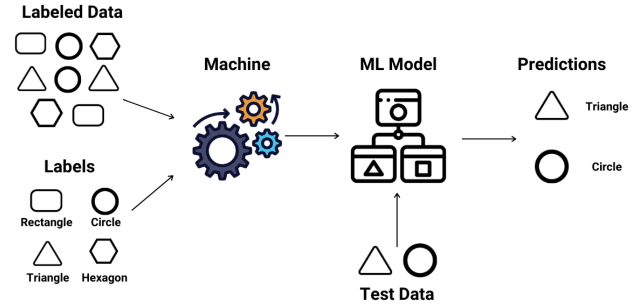


https://qbi.uq.edu.au/brain/intelligent-machines/history-artificial-intelligence

Data Preprocessing Session 2



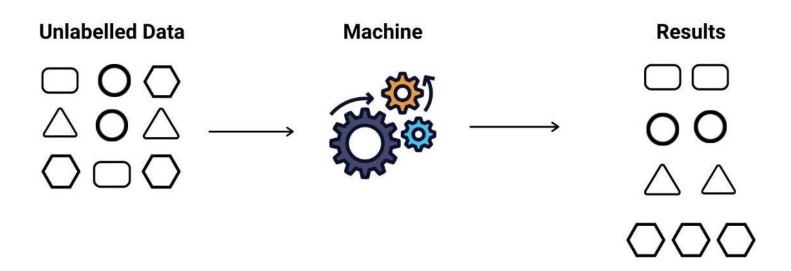
• Supervised: the algorithm is trained on a labeled dataset, where the input data is paired with corresponding output labels. The goal is to learn a mapping from inputs to outputs, allowing the algorithm to make predictions on new, unseen data.



https://www.eniovalgorithms.com/blogs/supervised-unsupervised-and-semisupervised-learning



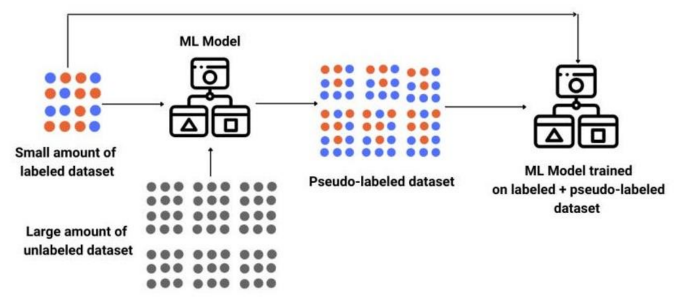
• **Unsupervised:** involves working with unlabeled data, where the algorithm explores the inherent structure and patterns within the input without explicit output guidance.



https://www.enjoyalgorithms.com/blogs/supervised-unsupervised-and-semisupervised-learning

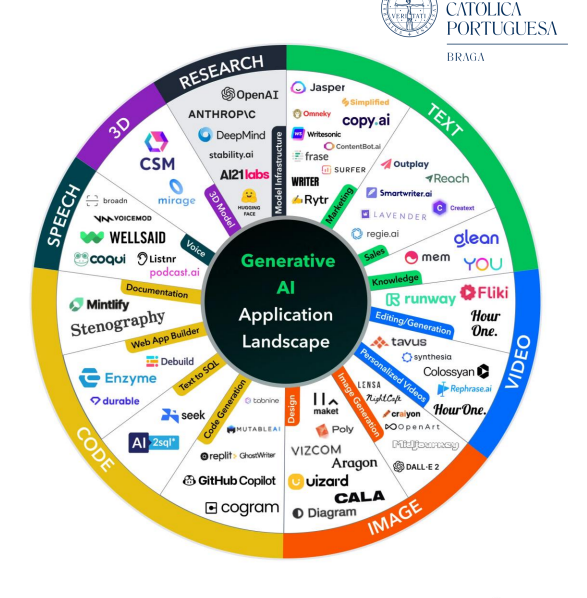


 Semi-supervised: combines labeled and unlabeled data for training. It aims to leverage the benefits of both supervised and unsupervised learning, often useful when obtaining labeled data is costly or time-consuming.



https://www.enjoyalgorithms.com/blogs/supervised-unsupervised-and-semisupervised-learning

• Generative: the focus is on learning the underlying probability distribution of the input data. It can generate new, synthetic samples that resemble the training data.



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https://www.rapidops.com/blog/generative-ai-tools/



• Reinforcement Learning: an agent learns to make decisions by interacting with an environment. The agent receives feedback in the form of rewards or penalties, enabling it to learn optimal strategies over time.

State (St)

Reward (Rt)

Action (At)

S(t+1)

Environment

Machine Learning Applications



- Spam filtering;
- Fraud detection;
- Disease detection;
- Drug discovery;
- Recommendation systems;
- Forecasting;
- Autonomous Vehicles;
- Chatbots;
- Object detection;
- Anomaly detection;

• ...

Resources



 Kelleher, J. D., Namee, B. M., & D'Arcy, A. (2015). Fundamentals of machine learning for predictive data analytics. London, England: MIT Press.

• Guido, S., & Mueller, A. C. (2016). Introduction to machine learning with python. Sebastopol, CA: O'Reilly Media.