Machine Learning

Al Labs

Sessions

Machine Learning Session 1

Machine Learning Session One Agenda

Introduction to ML

ML Lifecycle

Exploratory Data Analysis

Feature Selection

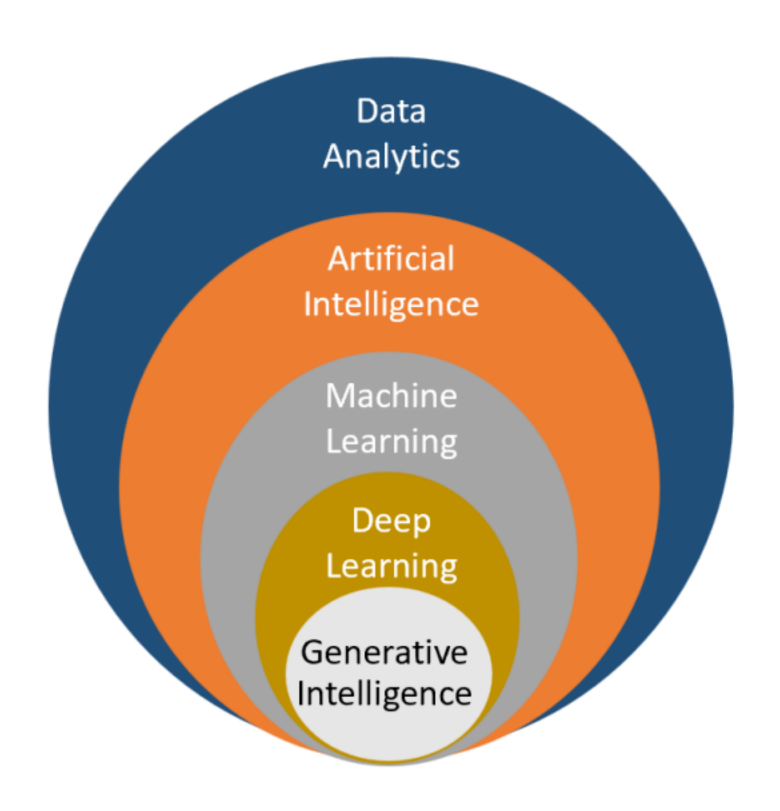
Feature Engineering

Model Selection and Creation

Evaluation Metrics

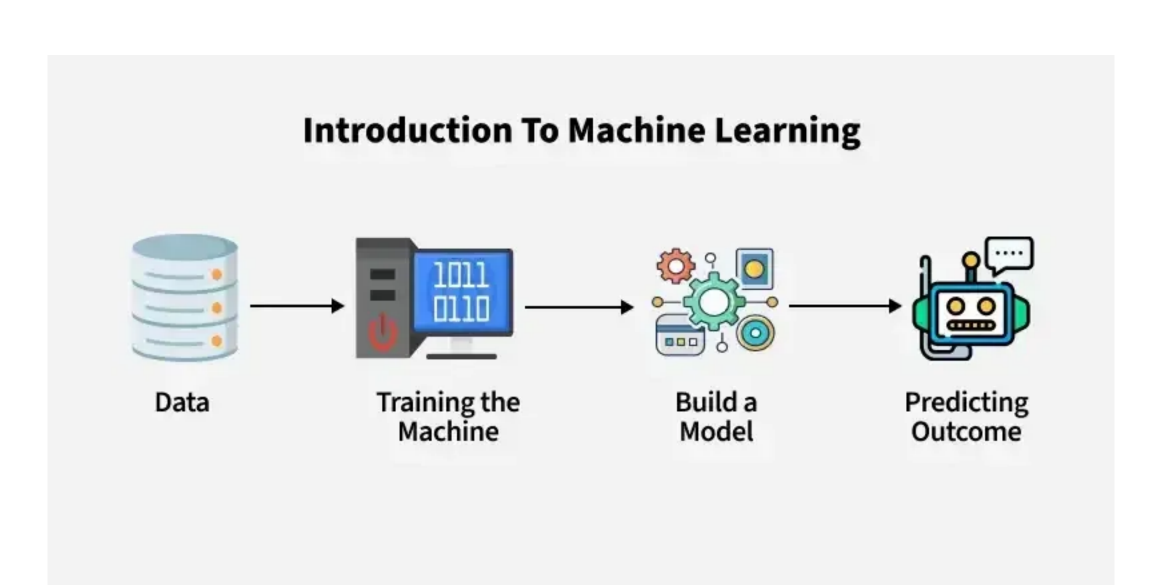
Overfitting and Underfitting Problem

AI, ML, DL and GI – How it all fits together!



Source: Anang B Singh, 20231010

Introduction to ML

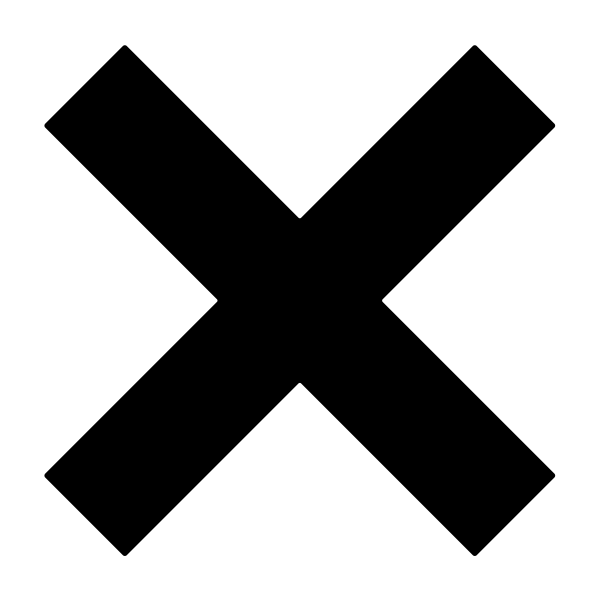


Machine Learning (ML) allow computers to learn and make decisions without being explicitly programmed

Example:

- 1.Netflix
- 2. Gmail
- 3. Siri/Alexa
- 4. Self Driving Cars

Does This Mean Machine is Actually Learning



Machine Learning Involves Algorithms that allow the machine to find patterns in data, make predictions, or take actions based on the data it has been given

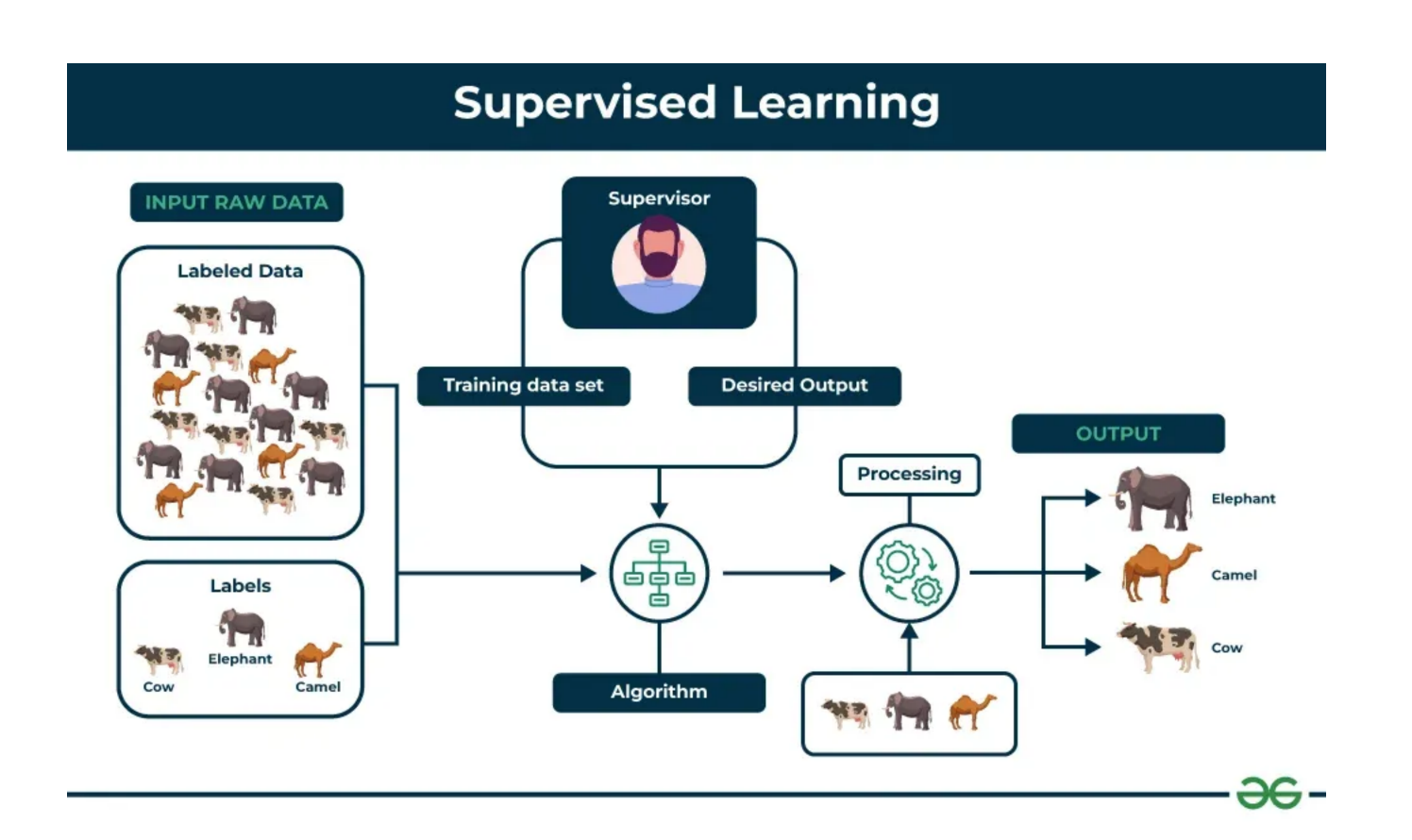
Types of Machine Learning

Supervised Learning

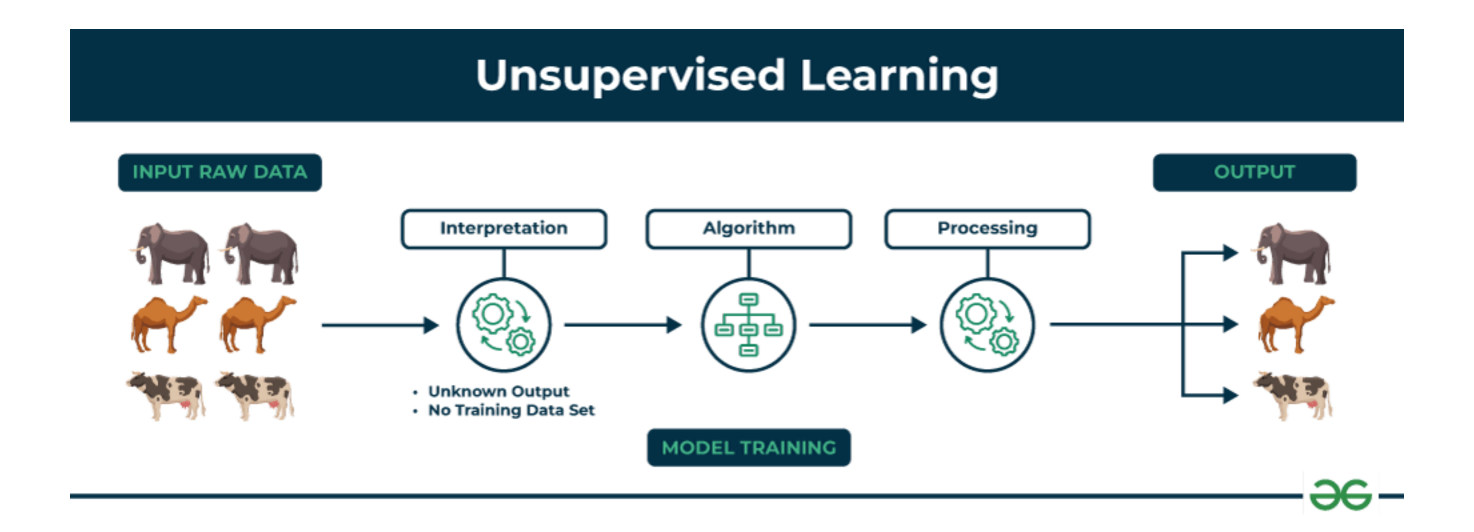
Unsupervised Learning

Reinforcement Learning

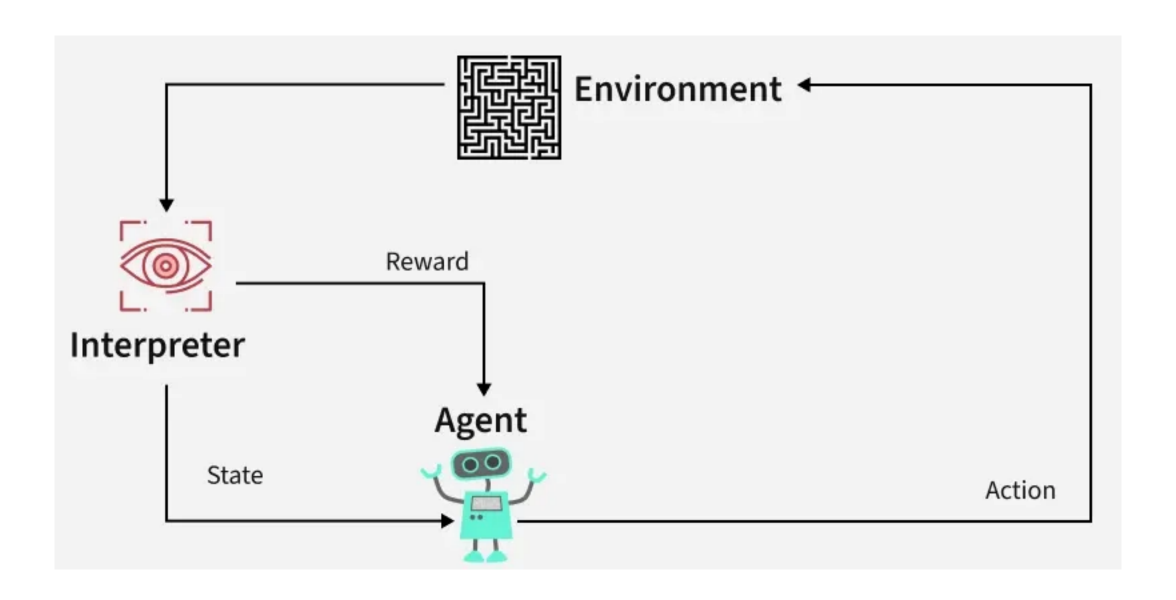
Supervised Machine Learning



Unsupervised Learning

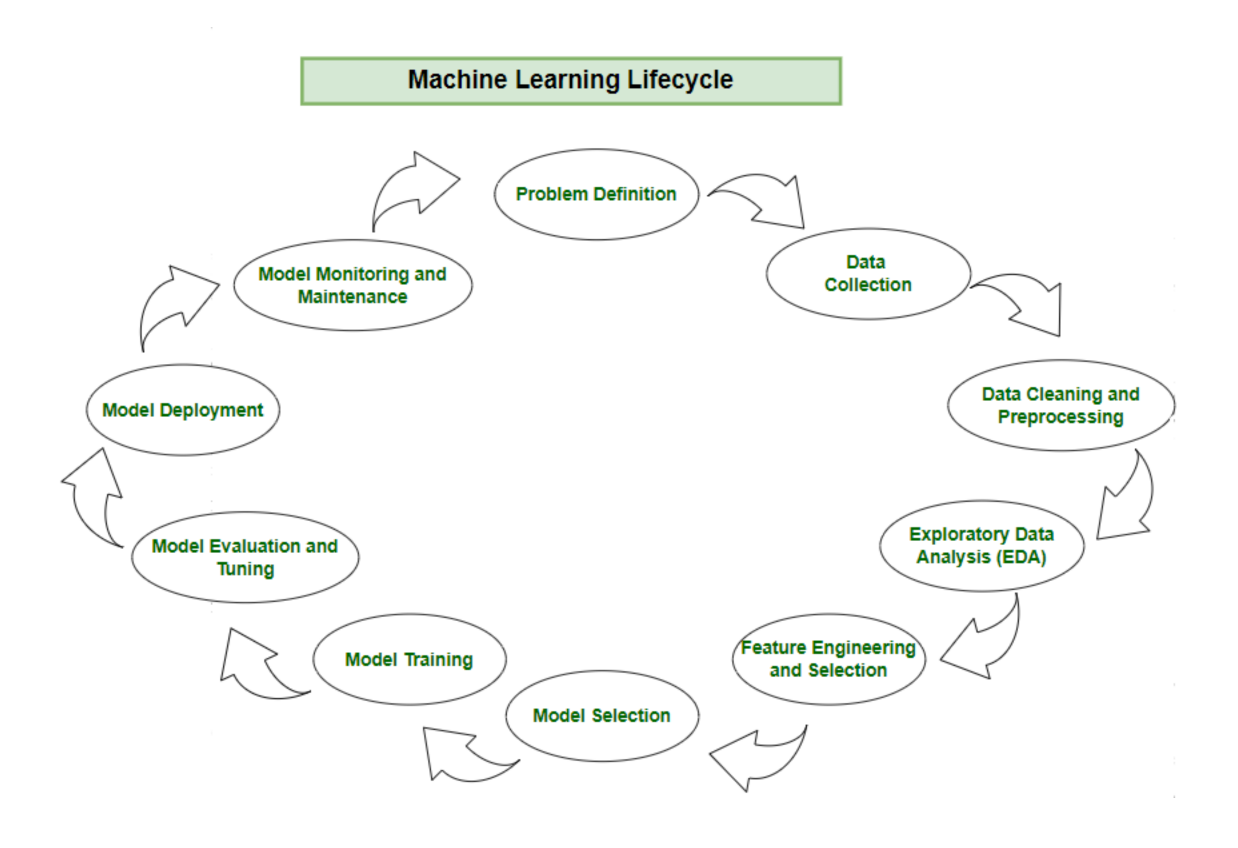


Reinforcement Learning

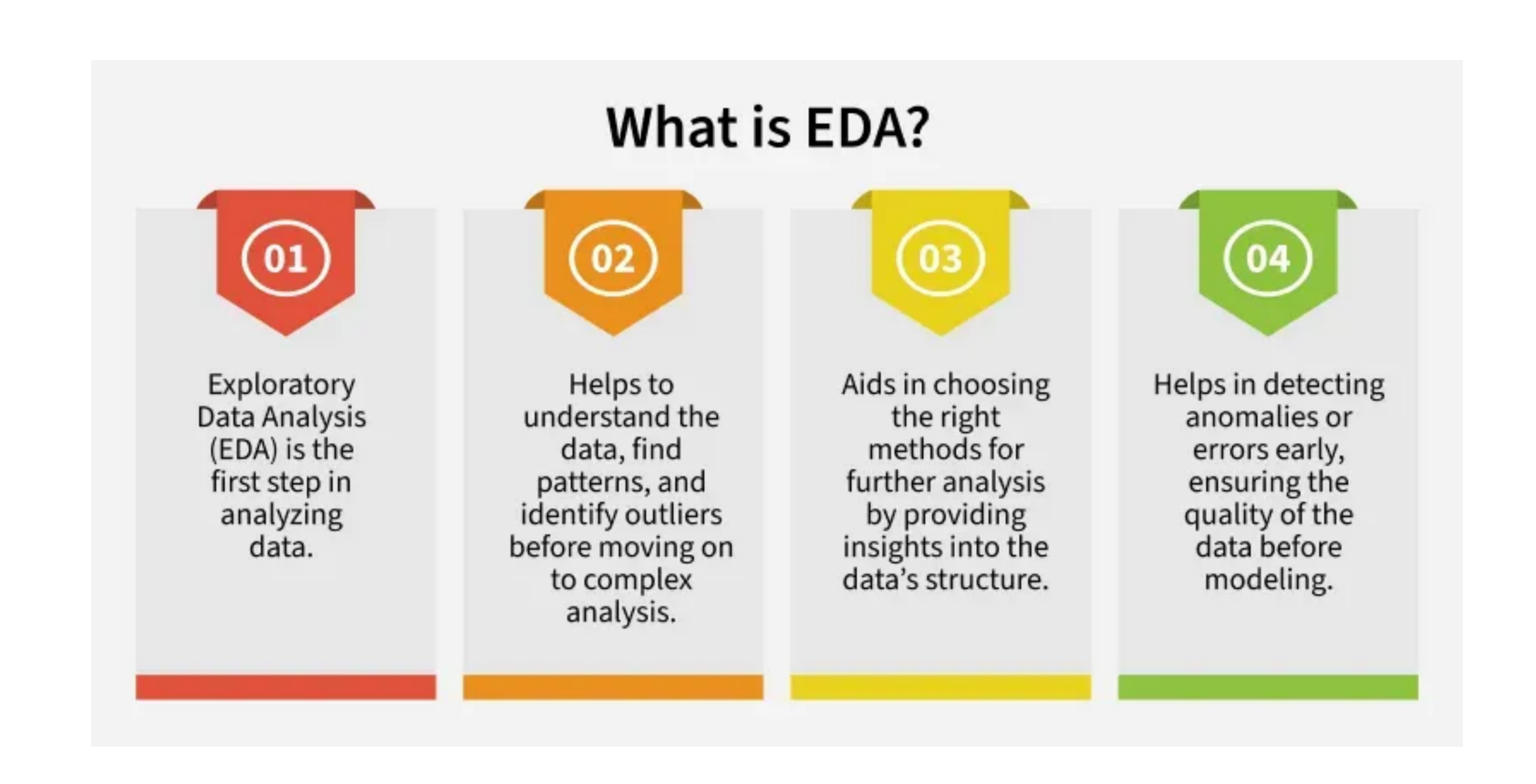




Machine Learning Lifecycle



Exploratory Data Analysis

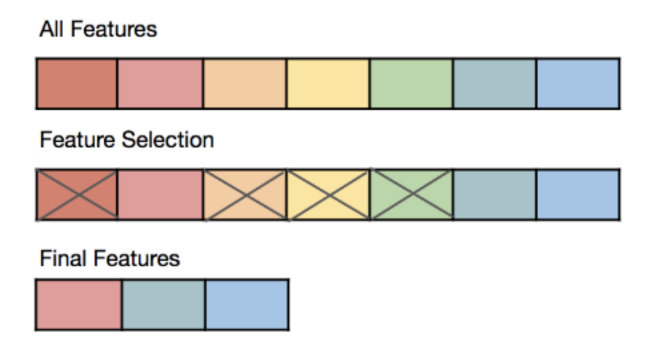


Step for EDA

Steps for Performing Exploratory Data Analysis CONCLUSIONS **RAW DATA EXPLORATORY DATA ANALYSIS (EDA)** Understand the Problem Handle Perform Data Handling Missing Transformation Outliers & the Data Data Communicate Import & Inspect Explore Data Visualize Findings & Data Relationships **Characteristics** Insights the Data

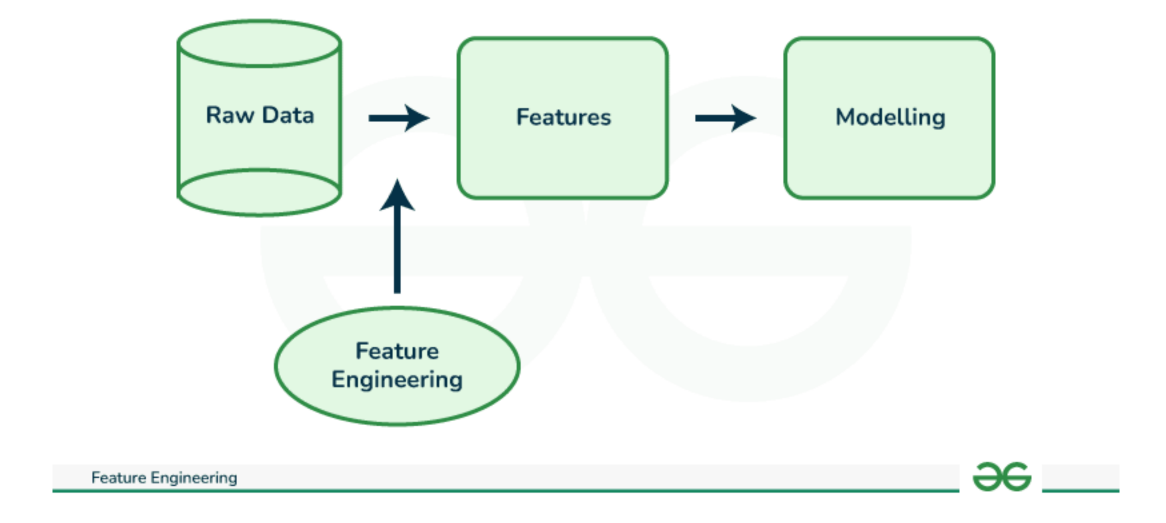
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FEATURE Selection



Feature Selection is the process of selecting the most relevant features of a dataset to use when Building and training a machine learning model. By reducing the feature space to a selected subset, feature selection improves AI model performance While lowering its computational deman

Feature Engineering



Feature engineering is the process of transforming raw data into features that are suitable for machine learning models. In other words, it is the process of selecting, extracting and transforming the most relevant features from the available data to build more accurate and efficient machine learning models.

Model Selection and Creation

Model Selection is the process of deciding which algorithm and model architecture is best suited for particular tast or dataset.

Model creation involves building and training the chosen machine learning model.

Evaluation Metrics

Evaluation Metrics are quantitative measures used to assess the performance and effectiveness of a statistical or machine learning model. These metrics provide insights into how well the model is performing and help in comparing different models or algorithms

Metrics for Classification

		Actual	
		Positive	Negative
Predicted	Positive	True Positive	False Positive
	Negative	False Negative	True Negative

Accuracy

Precision

Recall

F1-Score

Specificity

Area Under Curve

Confusion Matrix

Metrics for Regression

In the regression task, we are supposed to predict the target variable which is in the form of continuous values. To evaluate the performance of such a model below mentioned evaluation metrics are used.

Meam Absolute Error

Mean Squared Error

Root Mean Square Error

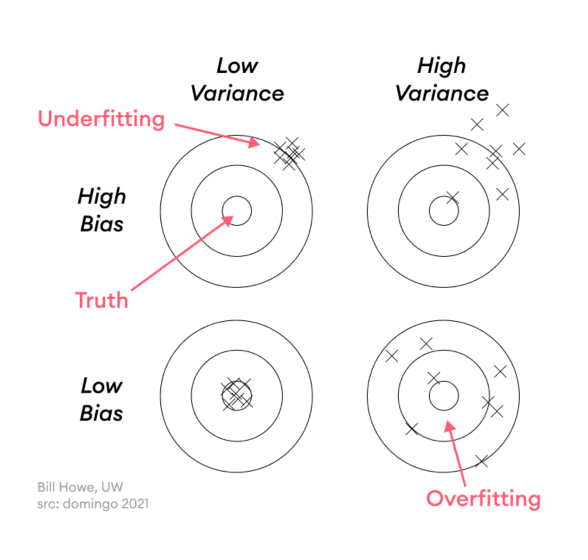
Root Mean Square Logarithmic Error

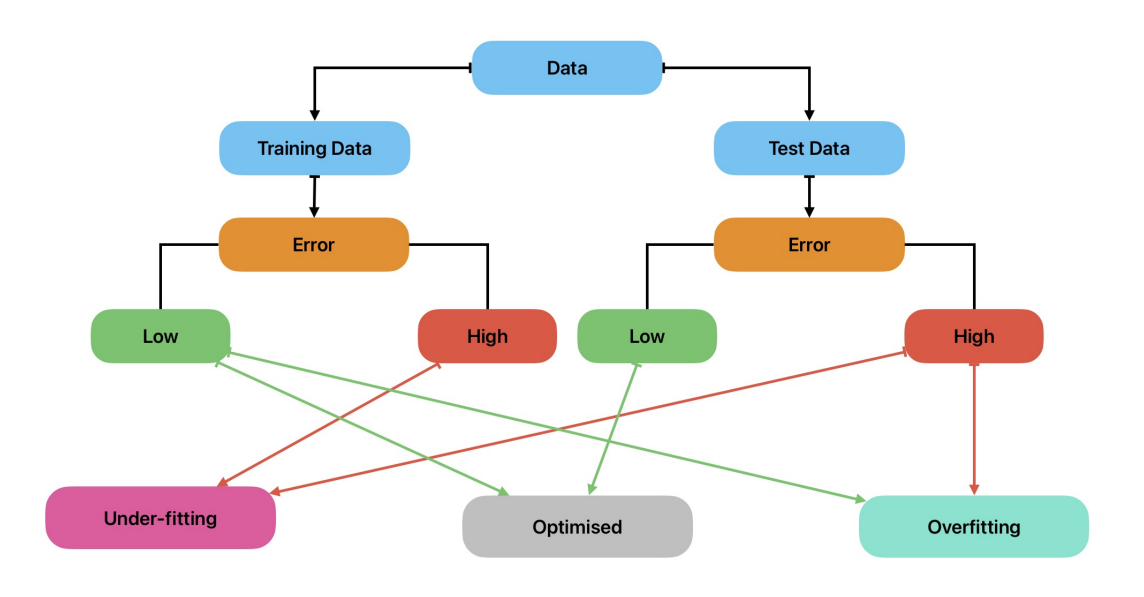
R2-Score

Overfitting and Underfitting

Bias is simply defined as the inability of the model because of that there is some difference or error occurring between the model's predicted value and the actual value

Variance is the variability of the model that how much it is sensitive to another subset of the training dataset, I.e how much it can adjust on the new subset of the training dataset





Notebook

Kaggle:

https://www.kaggle.com/code/ohanvi/ml-introduction

GitHub:

https://github.com/Ohanvi/machine-learning-module

Donate to India Army

- Indian Army
- NDF National Defense Fund



(a) Name of Fund : Army Central Welfare Fund.

Bank Name : Union Bank of India

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IFSC Code : UBIN0530778

Account No : 520101236373338

Type of Acct : Saving

(b) Name of Fund : Armed Forces Battle Casualties Welfare Fund.

Bank Name : Canara Bank,

South Block, Defence Headquarters, New Delhi -

110011

IFSC Code : CNRB0019055
Account No : 90552010165915

Type of Acct : Saving

Branch

The End