

University of Padova

DEPARTMENT OF MATHEMATICS "TULLIO LEVI-CIVITA"

BACHELOR'S DEGREE IN COMPUTER SCIENCE



Explainable Machine Learning through Large Language Models: Analysis and Prompt Design

Bachelor's Thesis

Supervisor

Prof. Michele Scquizzato

Undergraduate

Lorenzo Soligo

ID number 2101057

TO DO

— TO DO

Dedicated to

Abstract

As **Machine Learning (ML)** models become increasingly prevalent in business applications, ensuring their transparency and reliability through **Explainable Artificial Intelligence (XAI)** is critical. This project, conducted in collaboration with Zucchetti S.p.A., investigates the interpretability and comprehensibility of various machine learning algorithms.

The research systematically evaluates a spectrum of predictive models, ranging from fundamental **Regression** and **Classification** models—such as Linear Regression, Logistic Regression, Support Vector Machines, and Decision Trees—to complex ensemble methods, including Random Forest, XGBoost and Symbolic Regression. The analysis explores both intrinsic model transparency and post-hoc explainability techniques, utilizing metrics like **SHapley Additive exPlanations (SHAP)** to interpret predictions and feature importance. Furthermore, the methodology encompasses the examination of mathematical foundations, internal knowledge representations, and the impact of ensemble techniques on both model performance and explainability. Real-world validation is performed using datasets such as Student Salary Prediction.

A primary objective of this work is bridging the gap between technical accuracy and human-understandable explanations for non-expert stakeholders. To achieve this, the project leverages advanced Prompt Engineering principles. Tailored prompts for **Large Language Model (LLM)** are developed for each analyzed algorithm. These prompts are explicitly designed to automatically generate human-readable explanations of algorithmic behaviors and predictions. Ultimately, the project delivers production-ready implementations and **LLM** integration adapters , demonstrating how the synthesis of traditional **XAI** methodologies with modern language models can significantly enhance the transparency, trust, and responsible deployment of AI systems.

TO DO

— TO DO

Acknowledgements

Firstly, I would like to thank Prof. Michele Scquizzato for their guidance and support during the writing of this thesis and along all the duration of the stage.

Then, I would like to thank my friends and family for the encouragement during all my university years.

A special thanks to Filippo, Nicola and Riccardo, always there to share our ups and downs, and to my girlfriend, for the love and presence.

Padova, June 2026

Lorenzo Soligo

Contents

1	Introduction	1
1.1	Company	1
1.2	Stage idea	2
1.3	Project goals	2
1.4	Thesis structure	3
2	Background knowledge	4
2.1	Algorithmic analysis structure	4
2.2	Explainability	5
2.2.1	Explainability dimensions	5
2.2.2	Explanation properties and factors that facilitate understanding	5
2.2.3	SHAP analysis	6
2.3	Prompt Engineering and LLMs	7
2.3.1	Expert Personas	7
2.3.2	Familiar formats	7
2.3.3	Chain-of-Thought	9
2.3.4	Zero-Shot prompting	9
2.3.5	Multimodal prompt	10
3	ML algorithms analysis	12
3.1	Common metrics for algorithm evaluation	12
3.1.1	Classification metrics	12
3.1.2	Regression metrics	14
3.2	Linear regression	15
3.2.1	Mathematical model	15
3.2.2	Time complexity	15
3.2.3	Spacial complexity	16
3.2.4	Internal representation	16
3.2.5	Data assumptions	17
3.2.5.1	Preprocessing	17
3.2.6	Predictive performance and limitations	17
3.2.7	Metrics for prediction quality	18
3.2.7.1	Feature Importance (t-statistic)	18

3.2.7.2	p-value	18
3.2.7.3	Mallows' Cp	18
3.2.8	Diagnostic plots	19
3.2.8.1	Actual vs Predicted	19
3.2.8.2	Histogram of residuals distribution	19
3.2.8.3	Q-Q Plot (Quantile-Quantile)	19
3.2.8.4	Residuals vs Fitted Values	20
3.2.9	Explainability and interpretability metrics	20
3.2.9.1	Feature Effect	20
3.2.9.2	Weight Plot	20
3.2.10	Explainability limitations	21
3.3	Logistic regression	21
3.3.1	Mathematical model	21
3.3.2	Time complexity	22
3.3.3	Spacial complexity	22
3.3.4	Internal representation	22
3.3.5	Data assumptions	23
3.3.5.1	Preprocessing	24
3.3.6	Predictive performance and limitations	24
3.3.7	Metrics for prediction quality	24
3.3.7.1	Z-Statistic e p-value	24
3.3.8	Explainability and interpretability metrics	25
3.3.8.1	Feature Effect	25
3.3.8.2	Weight Plot	25
3.3.8.3	Odds Ratio	25
3.3.9	Explainability limitations	25
3.4	Support Vector Machine (SVM)	26
3.4.1	Mathematical model	26
3.4.1.1	Hard-Margin SVM (Linearly Separable Data)	26
3.4.1.2	Soft-Margin SVM (Non Linearly Separable Data)	27
3.4.1.3	Kernel SVM	27
3.4.2	Time complexity	28
3.4.3	Spacial complexity	29
3.4.4	Internal representation	29
3.4.5	Data assumptions	30
3.4.6	Predictive performance and limitations	30
3.4.7	Metrics for prediction quality	30
3.4.7.1	Distance from hyperplane	31

3.4.8	Explainability and interpretability metrics	31
3.4.8.1	Platt Scaling	31
3.4.8.2	Support vectors and their weights (α_i)	31
3.4.8.3	Feature importance	32
3.4.8.4	Decision boundary visualization	32
3.4.9	Explainability limitations	32
3.5	Decision Tree	32
3.5.1	Mathematical model	32
3.5.1.1	Splitting criteria	33
3.5.1.2	Mean Squared Error (MSE) (Regression):	34
3.5.2	Time complexity	34
3.5.3	Spacial complexity	34
3.5.4	Considerazioni sulla Scalabilità	34
3.5.5	Internal representation	35
3.5.6	Data assumptions	35
3.5.7	Predictive performance and limitations	36
3.5.8	Metrics for prediction quality	36
3.5.8.1	Confidence score or Probability on the leaf	36
3.5.9	Explainability and interpretability metrics	37
3.5.9.1	Tree visualization	37
3.5.9.2	Feature importance	37
3.5.9.3	Path to prediction	38
3.5.10	Explainability limitations	38
3.6	Random forest	39
3.6.1	Mathematical model	39
3.6.2	Time complexity	40
3.6.3	Spacial complexity	40
3.6.4	Internal representation	40
3.6.4.1	Implicazioni per la Spiegabilità	41
3.6.5	Data assumptions	41
3.6.6	Predictive performance and limitations	41
3.6.7	Metrics for prediction quality	42
3.6.7.1	Class probability (Voting)	42
3.6.7.2	Out-of-Bag (OOB) Error	42
3.6.8	Explainability and interpretability metrics	42
3.6.8.1	Feature importance (Average impurity)	43
3.6.8.2	Feature Importance (Permutation-Based)	43
3.6.8.3	Partial Dependence Plot (PDP)	43

3.6.8.4	Individual Conditional Expectation (ICE) Plot	44
3.6.9	Explainability limitations	44
3.7	XGBoost: Extreme Gradient Boosting	44
3.7.1	Mathematical model	44
3.7.2	Time complexity	46
3.7.3	Training (Approssimato - con Quantile Sketch)	46
3.7.4	Spacial complexity	46
3.7.5	Scalabilità: Conclusioni	46
3.8	Rappresentazione Interna	47
3.8.1	Struttura del Modello	47
3.8.2	Differenze da Random Forest	47
3.8.3	Implicazioni per la Spiegabilità	47
3.9	Vincoli sui Dati	48
3.9.1	Nessuna Assunzione Strutturale	48
3.9.2	Bilanciamento delle Classi	48
3.9.3	Normalizzazione delle Feature	48
3.9.4	Gestione di Dati Sparsi	48
3.9.5	Dati Ponderati	48
3.10	Capacità Predittive	49
3.10.1	Punti di Forza	49
3.10.2	Punti di Debolezza	49
3.11	Metriche per la Confidenza	50
3.11.1	Metriche Standard di Classificazione	50
3.11.2	Margin/Distance Score	50
3.11.3	Probabilità Calibrate (Sigmoid Transform)	50
3.11.4	Early Stopping e Monitoring	50
3.12	Metriche per la Comprensione e Spiegabilità	51
3.12.1	1. Feature Importance (Gain-Based)	51
3.12.2	2. Feature Importance (Split-Based)	51
3.12.3	3. Feature Importance (SHAP)	51
3.12.4	4. Partial Dependence Plot (PDP)	51
3.12.5	5. Individual Conditional Expectation (ICE)	52
3.12.6	6. Tree Visualization	52
3.12.7	7. Explain Single Prediction (Contrastive)	52
3.13	Limiti di Predizione	52
3.13.1	Sensibilità al Tuning di Iperparametri	52
3.13.2	Difficoltà su Dati Lineari	53
3.13.3	Scarsa Generalizzazione con Molto Rumore	53

3.13.4	Extrapolazione Debole	53
3.14	Limiti di Spiegabilità	53
3.14.1	Opacità della Struttura Sequenziale	53
3.14.2	Interpretazione di Feature Importance Ambigua	53
3.14.3	Difficoltà di Comunicazione	54
3.14.4	SHAP è Computazionalmente Costoso	54
3.14.5	Instabilità di Feature Importance	54
3.15	Varianti e Estensioni	54
3.15.1	1. XGBoost Rank (Learning to Rank)	54
3.15.2	2. XGBoost GPU	54
3.15.3	3. XGBoost per Distributed Training	54
3.15.4	4. Dart (Dropouts Meet Multiple Additive Regression Trees)	55
3.15.5	5. Linear Booster	55
3.16	Raccomandazioni Pratiche	55
3.16.1	Quando Usare XGBoost	55
3.16.2	Workflow Consigliato	55
3.16.3	Hyperparameter Tuning Dettagliato	56
3.16.3.1	Step 1: Learning Rate e Number of Rounds	56
3.16.3.2	Step 2: Tree Depth e Min Child Weight	56
3.16.3.3	Step 3: Regularizzazione (Lambda, Alpha)	56
3.16.3.4	Step 4: Column Subsampling	56
3.16.4	Feature Engineering Minimo Necessario	56
3.16.5	Debugging Overfitting	56
3.16.6	Debugging Underfitting	57
3.17	Considerazioni Etiche e Normative	57
3.17.1	GDPR Right to Explanation	57
3.17.2	Fairness e Bias	57
3.18	Prompt	57
3.19		57

4 Design and code

implementation	58
4.1 Requirements	58
4.2 Technologies and tools	59
4.2.1 Python	59
4.2.2 Markdown	59
4.2.3 Pandas, Matplotlib, Seaborn, Numpy, SHAP	59
4.2.4 Scikit-learn	59

4.2.5	Optuna	60
4.2.6	Streamlit	60
4.2.7	GitHub	60
4.2.8	Typst	60
4.3	Design	60
4.3.1	Guiding principles	61
4.3.2	Applied design patterns	62
4.3.2.1	Strategy	62
4.3.2.2	Template method	63
4.3.2.3	Factory	63
4.3.2.4	Registry	64
4.3.2.5	Adapter	65
4.3.2.6	Facade	65
4.4	Code implementation	65
4.4.1	Extension of the system	66
4.4.2	Flow of the system	67
5	Prompt Engineering	70
6	Conclusion	72
6.1	Consuntivo finale	72
6.2	Raggiungimento degli obiettivi	72
6.3	Conoscenze acquisite	72
6.4	Valutazione personale	72
	Bibliography	74
	Glossary	76

List of Figures

1.1 Zucchetti S.p.A. logo.	1
2.1 SHAP library logo.	7
2.2 Formats for prompting. Source: @formats-llms.	9
3.1 Confusion matrix of a logistic regression model.	12
3.2 ROC curve of a logistic regression model.	14
3.3 Histogram of residuals distribution example for linear regression.	19
3.4 Q-Q Plot of residuals example for linear regression.	19
3.5 Weight Plot of coefficients example for linear regression.	21
3.6 Visualization of a decision tree.	37
3.7 Feature importance plot of a random forest model.	43
4.1 Diagram of the layered architecture of the system with the most relevant components.	60
4.2 Diagram of the strategy pattern applied to the implementation of the algorithms with XGBoost, Logistic and linear regression as examples of the concrete algorithms.	62
4.3 Diagram of the template method pattern applied to the implementation of the pipeline.	63
4.4 Diagram of the factory pattern applied to the implementation of the algorithms and ModelFactory.	64
4.5 Diagram of the registry pattern applied to the implementation of the algorithms and its use in the context of the system.	64
4.6 Diagram of the adapter pattern applied to the implementation of the algorithms and its use in the context of the system.	65
4.7 Diagram of the flow of the system, showing the main steps of the process and how the different components interact with each other.	68

List of Tables

1.1 Table of the project timeline.	2
---	---

1.2	Table of project goals.	3
3.1		47
4.1	Table of requirements for the analysis pipeline.	58

Chapter 1

Introduction

Introduction to the stage idea, goals, company and thesis organization. This chapter is meant to provide the necessary context for the reader to understand the motivation and the structure of the thesis.s

1.1 Company

Zucchetti S.p.A. is a leading Italian software company specializing in providing comprehensive IT solutions for businesses. Founded in 1978, Zucchetti has grown to become one of the largest software providers in Italy, offering a wide range of products and services that cater to various industries, including manufacturing, retail, healthcare, and public administration.

With a strong focus on innovation and customer satisfaction, Zucchetti is committed to helping organizations optimize their operations and achieve their business goals through cutting-edge technology. Exactly from this commit, the company has been actively involved in the development and implementation of [ML](#) and [Artificial Intelligence \(AI\)](#) solutions, aiming to enhance the capabilities of their software offerings and provide more value to their clients.



Zucchetti S.p.A. logo.

1.2 Stage idea

The internship project is centered around the exploration of XAI techniques, with a specific focus on the interpretability and comprehensibility of machine learning algorithms. The primary objective is to analyze a variety of predictive models, ranging from basic regression and classification algorithms to more complex ensemble methods, in order to evaluate their transparency and explainability. The idea is to increase the understanding of the results of the models, and to make them more accessible to non-expert stakeholders, by leveraging advanced Prompt Engineering (PE) principles to develop tailored prompts for LLMs that can automatically generate human-readable explanations of algorithmic behaviors and predictions.

The timeline of the project is structured as follows:

Week	Task
1st	Analysis of Linear Regression, Logistic Regression, Support Vector Machines.
2nd	Analysis of Decision Trees, Random Forests, XGBoost.
3rd	Code implementation and Prompt Engineering for the analyzed algorithms.
4th	Evaluation and documentation of the results.
5th	Deep dive in Random Forests and research of real-world dataset.
6th	Analysis of Symbolic Regression.
7th	Code implementation and Prompt Engineering for the analyzed algorithms.
8th	Evaluation and documentation of the results, final report writing.

Table of the project timeline.

1.3 Project goals

The goals follow a notation to distinguish between necessary (N), desirable (D) and optional (O) goals. In the planning phase the goals were defined as follows:

Goal	Description
O-01	Complete and profound comprehension of the choosen algorithms, their mathematical foundations and their internal knowledge representation.
O-02	Comprension of interpretability and explainability techniques in machine learning.
O-03	Comprehension of algorithms design techniques.
O-04	Prompt generation for Large Language Models to generate human-readable explanations.
O-05	Comprehension and application of Prompt Engineering principles in the context of XAI.
D-01	Creation of a metric to evaluate the explainability of the analyzed algorithms.
D-02	Automatization of the analysis pipeline from dataset to LLM requests.
F-01	Application in real-world scenarios of the interpretability and explainability of Machine Learning models.
F-02	Explainability study of semi-supervised and unsupervised algorithms.

Table of project goals.

1.4 Thesis structure

The second chapter describes the basic concepts that fuel the project. The concepts spread from the mathematical foundations of the analyzed algorithms, the basics of explainability, to the principles of Prompt Engineering and LLMs.

The third chapter analyzes the ML algorithms, focusing on their capability, limitation and interpretability.

The fourth chapter describes the design and implementation of the analysis pipeline from dataset to LLM requests.

The fifth chapter discusses prompt engineering techniques and their application in the context of XAI.

The sixth chapter presents the conclusions of the study, the findings and the goals assessment.

Chapter 2

Background knowledge

In this chapter, we will provide the necessary background knowledge to understand the project. We will cover the mathematical foundations of the analyzed algorithms, the basics of explainability, and the principles of Prompt Engineering and LLMs.

2.1 Algorithmic analysis structure

The analysis of the algorithms is structured in a systematic way to ensure a comprehensive evaluation of their interpretability and comprehensibility as well as their functioning. The structure includes the following components:

1. **Mathematical foundations:** detailed examination of the mathematical principles underlying each algorithm, including their assumptions and theoretical properties. The focus is on the understanding of the specific **Objective Function** that the algorithms optimize, the regularization techniques they use, and the mathematical properties that govern their behavior.
2. **Computational complexity:** analysis of the computational requirements of each algorithm, including time complexities and scalability regarding both training and inference.
3. **Internal representation:** exploration of how each algorithm internally represents data and makes decisions, especially regarding **Categorical Features**.
4. **Data assumptions:** investigation into the assumptions each algorithm makes about the data, such as linearity, independence of features, and distributional assumptions.
5. **Predictive performance and limitations:** evaluation of the predictive performance of each algorithm on relevant datasets, considering the data assumptions and mathematical foundation of the model.
6. **Metrics for prediction quality:** presentation of the most relevant metrics for evaluating the models performance, based on the task.
7. **Metrics for interpretability:** presentation of the most relevant metrics for evaluating the models interpretability, based on the task.
8. **Explainability limitations:** discussion of the limitations of explainability techniques for each algorithm, including potential pitfalls and challenges in interpreting their predictions.

2.2 Explainability

Explainability (or interpretability) of a ML model is the ability to communicate **how and why** the model made a prediction.

Contrary to intuition, explainability it's **not a binary attribute**, but a spectrum with multiple dimensions.

2.2.1 Explainability dimensions

1. **Intrinsic Transparency (Model-Level Interpretability)**

The model is inherently transparent and interpretable by design. The structure directly communicates how it works, such as regression coefficients or decision tree nodes. Each prediction is fully traceable, and parameters have tangible meanings. Explanations reflect human reasoning, making them coherent from a domain perspective.

It represents the best case scenario for explainability but it is often in trade-off with performance, as more complex models tend to be less transparent but more powerful. It is generally organized in tiers: High, Medium and Low transparency.

2. **Global Interpretability (Model-Level Explainability)**

The model is comprehensible in its entirety, allowing to understand its overall behaviour and decision-making process. Such a level of understanding it's hardly achievable and it is usually indirectly reached by comprehending the singular components of the models instead of the model as a whole.

3. **Modular Interpretability** When global interpretability is not achievable, we can still understand the model by analyzing its components separately. Exploiting the model transparency, we can understand the role of each component in the decision-making process.

This concept is clear in the case of linear methods, where it is easy to understand the contribution of the single weights or in tree based models, where the splits and the structure of the tree can be analyzed separately.

4. **Local Interpretability (Instance-Level Explainability)** The model might be opaque and too complex to understand globally. However, for a specific prediction, we can generate an explanation that is locally interpretable. SHAP could be used in this context to explain a particular instance obtained a certain prediction.

2.2.2 Explanation properties and factors that facilitate understanding

For human explanations to be effective, they should have certain properties that facilitate understanding and usability. The following properties can be identified from the work of Robnik-Sikonja and Bohanec 2018 and Molnar [1]:

- **Contrastive explanations**

Comparative explanations that highlight the differences between instances can be more informative than absolute explanations. The instances confrontation makes the explanation more impactful, providing a direct idea of how different factors contribute to different outcomes.

- **Cause selection**

Not all features are equally important; explanations should focus on the most influential factors rather than listing all contributing features. A small sample of the most relevant features provide a more clear explanation than a long list of all features preventing information overload.

- **Social and contextual factors**

The social environment and the audience’s expertise level should be considered when generating explanations to ensure they are appropriate and understandable.

- **Anomalies or abnormal predictions**

Highlighting anomalies or abnormal predictions can help users understand when the model is making an unusual decision, which can be crucial for trust and debugging. Features that are not largely relevant for the majority of the predictions but that have a large impact on specific predictions should be highlighted for their capability.

- **Fidelity**

The explanation should accurately reflect the model’s behavior and not introduce misleading information. A high-fidelity explanation ensures that users can trust the insights provided and make informed decisions based on them, provided that the model is accurate in its predictions.

- **General and probable**

In the absence of anomalies of specific cases, a good explanation should rely on general and probable causes that are likely to be true for most instances. This parameter can be quantified by the feature support:

$$\text{Feature Support}_i = \frac{\text{\#training instances with similar values to } x_i}{\text{\#total training instances}}$$

Generality can be misleading, as it may lead to explanations that are too broad and not specific enough to be useful. It’s important to balance generality with the impact of the explanation, ensuring that it provides meaningful insights without being overly vague. This is why usually **abnormal features** are highlighted, as they can provide more specific and impactful explanations.

2.2.3 SHAP analysis

SHAP (SHapley Additive exPlanations) is a method for explaining the output of machine learning models by attributing the prediction to each feature. It is based on the concept of Shapley values from cooperative game theory, which provide a way to fairly distribute the “payout” (in this case, the prediction) among the “players” (the features) based on their contribution to the prediction. SHAP values can be used to understand the importance of each feature for a specific

prediction (local interpretability) or for the model as a whole (global interpretability). SHAP provides a unified framework for interpreting various types of models and can be applied to both linear and non-linear models, making it a powerful tool for explainable AI.



SHAP library logo.

2.3 Prompt Engineering and LLMs

The following sections will present the principles used in the design of the prompts for the LLMs to generate human-readable explanations of the analyzed algorithms.

2.3.1 Expert Personas

The expert personas techniques consists in the design of prompts that describes the role that the LLM should play in the task. This technique first should guide the model in generating a more precise, coherent and relevant output.

Though the expert personas seems to be linked to a loss of accuracy in multiple benchmarks in the recent studies by Zizhao Hu [2], the principal use of the LLMs in this project is results evaluation and text generation. The data and metrics do not have to be generated and have only to be read directly from the prompt. The paper specifically talks about “*For tasks that depend on pretrained knowledge retrieval accuracy*” [2]. It’s reasonable to think that in such a context, loss of accuracy is not a critical issue. In the same paper, an alignment of behavior and style to the described personas is observed. This drift in behavior is critical in the task of describing the results of an algorithm in a human-readable way, as the style of the explanation is fundamental to make it accessible to non-expert stakeholders.

2.3.2 Familiar formats

The extensive use of LLMs have led to the emergence of some familiar formats that are widely used in the design of prompts.

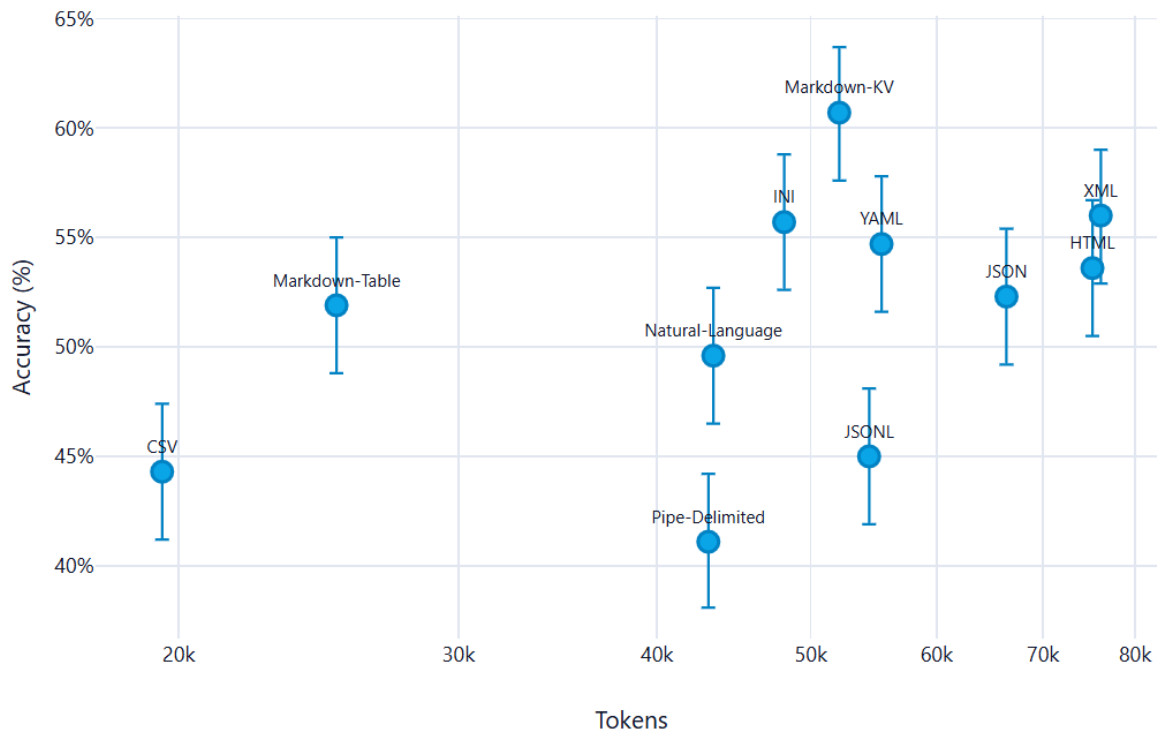
The principal features that this formats present, and that makes them particularly effective, are the following:

- Widely use in training: the more a format is used in the training of the model, the more likely is to be effective in the interpretation of content in that format.
- Clear structure: the format should have a clear and recognizable structure that allows the model to easily identify the different components of the prompt and their relationships.
- Token efficiency: the format should be designed in a way that minimizes the number of tokens used, while still conveying all the necessary information. This is particularly important in the context of LLMs, as the number of tokens used can have a significant impact on the performance and cost of the model.

From the multitude of formats in existence, some emerged for their particular accuracy and efficiency. The most valueable one is **Markdown**, which has a clear and recognizable structure that allows the model to easily identify the different components of the prompt and their relationships. The use of markdown also allows to create a clear and organized structure for the generated explanations, making them more readable and accessible to non-expert stakeholders. Another accurate format is YAML, which offers a more readable formatting than JSON and XML while still being well structured.

An alternative like CSV can be used, as it is a widely used format for tabular data and is likely to be well understood by the model. However, it's important to ensure that the CSV format is properly structured and that the necessary information is included in the prompt to allow the model to generate accurate and relevant explanations.

What follows is a summarizing image where the 11 formats taken in exam in the study[3] are presented. The y-axis is a scale of Accuracy while the x-axis a token consumption scale. It's clear that in this particular case of study, only OpenAI's GPT-4.1 nano has been tested, Markdown emerges as the most accurate format, while maintaining good token usage.



Formats for prompting. Source: @formats-llms.

2.3.3 Chain-of-Thought

Chain of Thought (CoT) prompting is a technique that consists in the design of prompts that guide the LLMs to generate a step-by-step reasoning process to reach the final answer. This technique is particularly useful in the context of this project, as it allows to generate explanations that are more coherent and relevant to the analyzed algorithms.

The additional value of the guided, step-by-step reasoning has been proven in multiple benchmarks[4], and it is particularly useful in the context of this project, as it allows to generate explanations that are more coherent and relevant to the analyzed algorithms.

In the particular context of XAI and non-technical audiences because it enhances the model's ability to provide detailed and understandable explanations. The generated answer is not just a final result, but a comprehensive explanation that breaks down the reasoning process into clear and logical steps.

2.3.4 Zero-Shot prompting

This technique consists in the design of prompts that do not include any example of the expected output. It's the simplest kind of prompting because it erases the problem of having to provide training examples. Such method is particularly necessary in the context due to the fact that an example of data and metrics for reference could be too specific and not generalized enough. An additional set of data could also confuse the model and make it less accurate or biased on

the actual result of the analysis.

The zero-shot prompting also revealed to be quite effective with some additional techniques such as the use of **Chain of Thought** (CoT) prompting [5].

2.3.5 Multimodal prompt

The multimodal prompting technique consists in the design of prompts that include multiple modalities, such as text, images, tables, etc. This technique is particularly useful in the context of this project, as it allows to provide the model with a richer and more comprehensive context for generating explanations.

The use of multimodal prompts can enhance the model’s ability to comprehend and analyze the results of the algorithms, as it can leverage the information provided in different formats to generate more accurate and relevant explanations. In fact, *“visual prompts effectively interact with the textual prompts, enhancing the alignment between modalities and thereby improving the model’s performance on the zero-shot instruction learning”* [6].

Chapter 3

ML algorithms analysis

In this chapter, we will analyze the machine learning algorithms used in the project, looking at the mathematical foundations, the data requirements, the predictive performance, and the interpretability of the results.

*This initial analysis will guide the design and implementation of the pipeline as well as the creation of the specific prompts for the *LLMs* to generate human-readable explanations of the results.*

3.1 Common metrics for algorithm evaluation

To evaluate the performance of the machine learning algorithms in the classification and regression tasks, we will use some common metrics paired with the algorithms' specific metrics.

3.1.1 Classification metrics

The following is a list of metrics for evaluating the predictive performances of the logistic regression in the context of the classification task.

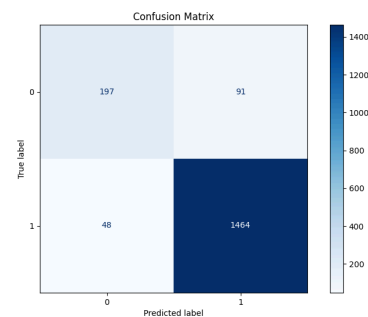
Before presenting this metrics, it is important to define some terms, used later:

- **True Positives (TP)**: instances correctly predicted as positive
- **True Negatives (TN)**: instances correctly predicted as negative
- **False Positives (FP)**: instances incorrectly predicted as positive
- **False Negatives (FN)**: instances incorrectly predicted as negative

Confusion Matrix

The confusion matrix is a table that summarizes the results of a classification task by comparing the true class labels with the predicted class labels.

The 4 different categories are **TP**, **TN**, **FP** and **FN** as described before.



Confusion matrix of a logistic regression model.

Accuracy

Accuracy measures the ratio of correct predictions to the total predictions:

$$\text{ACC} = \frac{\text{TP} + \text{TN}}{\text{TP} + \text{TN} + \text{FP} + \text{FN}}$$

It is important to notice that in the context of unbalanced classes, accuracy can be misleading, as a model that always predicts the majority class can achieve high accuracy while performing poorly on the minority class.

Sensitivity (Recall / True Positive Rate)

The sensitivity, also known as recall or true positive rate, measures the ratio of correctly predicted positive instances to all actual positive instances:

$$\text{SENS} = \frac{\text{TP}}{\text{TP} + \text{FN}}$$

Specificity (True Negative Rate)

The specificity, also known as true negative rate, measures the ratio of correctly predicted negative instances to all actual negative instances:

$$\text{SPEC} = \frac{\text{TN}}{\text{TN} + \text{FP}}$$

Sensitivity and specificity are particularly important in contexts where the cost of false positives and false negatives is different, such as in medical diagnosis.

Precision

Precision measures the ratio of correctly predicted positive instances to all predicted positive instances:

$$\text{PREC} = \frac{\text{TP}}{\text{TP} + \text{FP}}$$

Precision is crucial in scenarios where the cost of false positives is high, such as in spam detection or fraud detection.

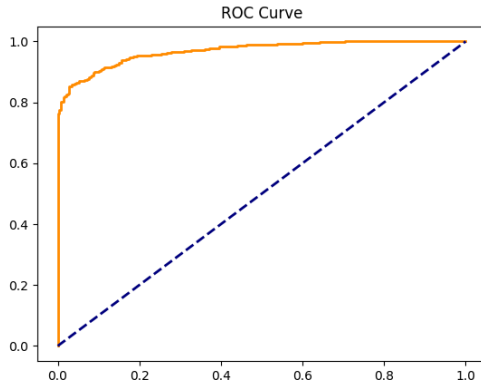
F1-Score

Out of the box, the precision and recall can be in tension, as improving one often leads to a decrease in the other. The F1-score is the harmonic mean of precision and recall, providing a single metric that balances both:

$$\text{F1} = 2 \frac{\text{PREC} \cdot \text{REC}}{\text{PREC} + \text{REC}}$$

It results particularly useful in unbalanced classification problems or in situations in which both false positive and false negative are costly.

ROC Curve and AUC



ROC curve of a logistic regression model.

ROC Curve is visual representation of the True Positive Rate (y-axis) - False Positive Rate (x-axis) trade-off. The Sensitivity sits on the y-axis and False Positive Rate on the x-axis.

A model with good performance will have a curve that bows towards the top-left corner of the plot, indicating high sensitivity and low false positive rate across different thresholds. A model that predicts randomly will have a curve that follows the diagonal line.

AUC (Area Under the Curve) is exactly the area under the ROC curve, numerically quantifying the overall ability of the model to discriminate between the positive and negative classes. The AUC ranges from 0 to 1, with higher values indicating better performance and 0.5 representing random guessing.

Can be interpreted as the probability that the model will rank a randomly chosen positive instance higher than a randomly chosen negative instance.

3.1.2 Regression metrics

R^2 (Determination Coefficient)

R^2 quantifies how much the model explains the total variance of the data. It ranges from 0 to 1, where 0 is a model that cannot explain the data and 1 is a perfect adherence.

$$R^2 = 1 - \frac{SSE}{SST}$$

Where:

- $SSE = \sum_{i=1}^n (y^{(i)} - \hat{y}^{(i)})^2$ is the sum of squared residuals, quantifying the variance unexplained by the model
- $SST = \sum_{i=1}^n (y^{(i)} - \bar{y})^2$ is the total variance

$\bar{R}^2$ (Adjusted R^2)

R^2 tends to increase with the number of features, even if those features are not useful. Adjusted R^2 penalizes the addition of non-informative features.

$$\bar{R}^2 = 1 - (1 - R^2) \frac{n - 1}{n - p - 1}$$

Where n is the number of instances and p is the number of features.

Root Mean Squared Error (RMSE)

RMSE measures the magnitude of the errors, in the same scale as the target variable:

$$\text{RMSE} = \sqrt{\frac{SSE}{n}}$$

Mean Absolute Error (MAE)

MAE measures the average magnitude of the errors, without considering their direction:

$$\text{MAE} = \frac{1}{n} \sum_{i=1}^n |y_i - \hat{y}_i|$$

3.2 Linear regression

3.2.1 Mathematical model

The linear regression model is the simplest form of regression. It assumes a linear relationship between the input features and target variable. The mathematical representation of the linear regression model is:

$$y = \sum_{i=0} \beta_i x_i \forall i \in F$$

Where F is the set of features, β are the calculated weights for each of the features, and y is the target variable.

The goal of the linear regression is to find the optimal weights β that minimize the error between the predicted values and the actual target variable. This is typically done by minimizing the ordinary least squares loss function between the predicted values and the actual target variable. The optimization problem can be formulated as:

$$\hat{\beta} = \underset{\beta_0 \dots \beta_p}{\text{argmin}} \sum_{i=1}^n (y^{(i)} - (\beta_0 + \sum_{j=1}^p \beta_j x_j))^2$$

3.2.2 Time complexity

Mainly there are two approaches to solve this optimization problem: the analytical solution and the iterative optimization methods (e.g. [Gradient Descent \(GD\)](#)). The analytical solution is given by the normal equation:

$$\hat{\beta} = (X^T X)^{-1} X^T y$$

In this formulation, X is an $n \times p$ matrix where n is the number of instances and p is the number of features. The matrix X is augmented with a column of 1s to account for the intercept term β_0 . The [computational complexity](#) of the analytical solution is dominated by the matrix multiplication and inversion operations. In fact, the cost for the multiplication of matrixes is $O(p^2 n)$ and the cost for the inversion of a $p \times p$ matrix is $O(p^3)$. Therefore, the overall [computational complexity](#) of the analytical solution is $O(p^2 n + p^3) = O(p^3)$, which for vast datasets, over 10000 records, becomes prohibitive.

The iterative methods, such as **GD**, calculate the gradient of the loss function with respect to the weights and update the weights iteratively until convergence. The **computational complexity** of the gradient calculation is $O(pn)$ per iteration, and the number of iterations required for convergence can vary depending on the learning rate and the specific dataset. However, in practice, iterative methods can be more efficient than the analytical solution for large datasets, as they do not require matrix inversion and can converge faster with appropriate hyperparameter tuning. Other methods like **Stochastic Gradient Descent (SGD)** can further reduce the computational cost by approximating the gradient using a subset of the data at each iteration. On the other side, for smaller dataset, analytical solution offers convergence in a single step, without the need for hyperparameter tuning, and guarantees a global optimal solution.

For **inference**, the **computational complexity** is $O(p)$ per instance, as it involves a simple dot product between the feature vector and the weight vector.

3.2.3 Spacial complexity

The spacial complexity of the linear regression model is determined by the need to store the input data, the weight vector, and any intermediate matrices used in the analytical solution. Specifically, the analytical solution requires storing the $n \times p$ matrix X , the $p \times p$ matrix $X^T X$, and the p -dimensional weight vector β . Therefore, the overall spacial complexity of the linear regression model is dominated by the storage of the input data and the intermediate matrices, resulting in a spacial complexity of $O(np + p^2)$.

For the **GD** method, the spacial complexity is reduced to $O(np + p)$, as it does not require storing the intermediate matrix $X^T X$.

For **inference**, the **computational complexity** is $O(p)$ per instance, as it only stores the weight vector and the feature vector.

3.2.4 Internal representation

Linear regression represents the resulting weight of the features as a vector of weights, $\beta = [\beta_0, \beta_1, \dots, \beta_p]$.

Specific encoding is needed for **categorical features**, which are typically handled through one-hot encoding, where each category is represented as a binary feature. This can lead to an increase in the number of features and potential multicollinearity issues if not handled properly.

In regard of **explainability**, the internal representation of linear regression is straightforward and transparent, which makes it one of the most interpretable machine learning models. The weights directly indicate the strength and direction of the relationship between each feature and the target variable. This allows for a clear understanding of how each feature contributes to the prediction, making it easier to communicate insights to stakeholders and identify important predictors in the data.

3.2.5 Data assumptions

Linear regression relies on several key assumptions about the data to ensure the validity of the model and the reliability of its predictions. These assumptions include as described by Molnar [1]:

1. **Linear constraints:** relationships between features and target must be linear. Other kind of relationships must be manually introduced and cannot be revealed automatically
2. **Residuals normality:** the residuals $\epsilon_i = y_i - \hat{y}_i$ must follow a normal distribution. Heavy violations compromise the inference.
3. **Homoscedasticity:** residuals must have constant variance across all levels of the features. In practice, this assumption is **frequently violated**. Example: in real estate, the price of very large houses is extremely variable, while that of small houses is concentrated.
4. **Indipendence of measurements:** instances don't have to be correlated. Dipendent datas, such as time series, violate this assumption and as such should not be investigated with linear regression.
5. **Feature fisse:** le feature devono essere considerate come costanti, non soggette a errori di misurazione significativi. Se le feature contengono errore di misura, i coefficienti sono distorti (attenuation bias)
6. **Absence of multicollinearity:** Feature should not be highly correlated. Multicollinearity causes numerical instability during the inversion of $X^T X$ e weights inflation in absolute value. Using **GD** the geometrical properties of the loss function changes and leads to very slim vallies causing an important reduction of the learning rate.

3.2.5.1 Preprocessing

The data assumption lead to specific preprocessing steps to determine the suitability of the data for linear regression and to improve the performance of the model. These steps include:

1. **Multicollinearity identification:** calculation of the **Correlation Matrix** between features using the Pearson's coefficient or VIF (Variance Inflation Factor) to identify highly correlated features. $VIF_j = \frac{1}{1-R_j^2}$

Where R_j^2 is the coefficient of determination for the regression of feature j against all other features. More on R_j^2 [here](#).

3.2.6 Predictive performance and limitations

As discussed, the linear regression imposes several constraints on the data and model performance. Very good performances are achieved whenever linear relationships exist between features and target both in accuracy and efficiency.

However, in real-world scenarios, these conditions are often violated, leading to poor predictive performance. The model is particularly sensitive to **outliers**, which can disproportionately

influence the weights and lead to skewed predictions. Additionally, linear regression is **not suitable for capturing complex, non-linear relationships** in the data, which limits its applicability in many real-world problems where such relationships are common. Finally, the model's performance can degrade significantly when the number of features is large relative to the number of observations, leading to overfitting and poor generalization to new data. This limitation is intensified by the presence of [categorical features](#).

3.2.7 Metrics for prediction quality

What follows is a list of most relevant metrics for evaluating the predictive performance of linear regression models, based on the task and the data assumptions. For the general metrics see [Section 3.1.2](#).

3.2.7.1 Feature Importance (t-statistic)

$t_{\hat{\beta}_j}$ measures the statistical significance of each coefficient, calculated as the weight scaled by its standard error:

$$t_{\hat{\beta}_j} = \frac{\hat{\beta}_j}{SE(\hat{\beta}_j)}$$

Intuitively, the higher the absolute value of a coefficient is, the more the feature is statistically significant in predicting the target variable.

As intuitively, the higher the variance of the coefficient is, the less the feature is significant, as the model is more uncertain about the true value of the coefficient.

3.2.7.2 p-value

p-value is a measure of the probability of “obtaining the observed data under the null hypothesis of a statistical test”[\[7\]](#). In the context of linear regression, the null hypothesis is that the true coefficient β_j is equal to zero, meaning that the feature does not have a significant impact on the target variable. The p-value for each coefficient is calculated based on the t-statistic and indicates the probability of observing such an extreme value for $t_{\hat{\beta}_j}$ if the null hypothesis were true. A common convention is to consider a p-value less than 0.05 as statistically significant, suggesting that there is strong evidence against the null hypothesis and that the feature likely has a meaningful relationship with the target variable.

3.2.7.3 Mallows' Cp

Mallows'Cp is a model selection metric that balances model fit and complexity, calculated as:

$$Cp = \frac{SSE}{\hat{\sigma}^2} - n + 2p$$

Where $\hat{\sigma}^2$ is the estimate of residuals variance of the complete model. It's used to reduce the problem of overfitting, reducing the number of features.

3.2.8 Diagnostic plots

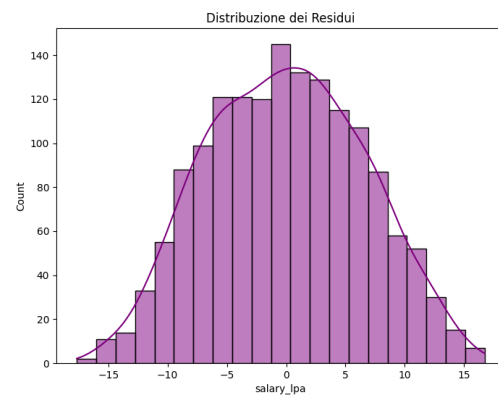
The use of diagnostic plots is crucial to visually assess the assumptions of linear regression and to identify potential issues with the model fit.

3.2.8.1 Actual vs Predicted

Scatter plot with actual values y_i on the y-axis and predicted values $\hat{y}_i$ on the x-axis. $\hat{y}_i$. If the model fits well, the points should be concentrated around the diagonal line $y = \hat{y}$. Deviations from this pattern can indicate various issues with the model fit.

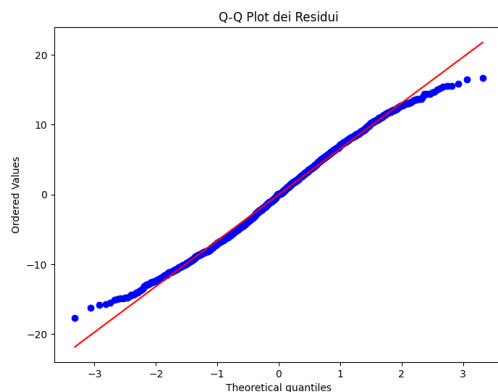
3.2.8.2 Histogram of residuals distribution

Distribution of the residuals $\epsilon_i = y_i - \hat{y}_i$. It's especially useful to identify violations of the normality assumption. A normal distribution of residuals is expected for valid inference, and deviations from this pattern can indicate issues with the model fit or the presence of outliers.



Histogram of residuals distribution example for linear regression.

3.2.8.3 Q-Q Plot (Quantile-Quantile)



Q-Q Plot of residuals example for linear regression.

Another way to check the normality of residuals is through a Q-Q plot, which compares the quantiles of the residuals to the quantiles of a normal distribution. If the residuals are normally distributed, the points in the Q-Q plot should approximately follow a straight line. Deviations from this line, especially at the tails, can indicate non-normality of the residuals, which may affect the validity of statistical inference based on the model.

3.2.8.4 Residuals vs Fitted Values

Scatter plot with fitted values $\hat{y}_i$ on the y-axis and residuals $\epsilon_i = y_i - \hat{y}_i$ on the x-axis. $\hat{y}_i$.

If the model fits well, the points should be concentrated around the diagonal line $y = \hat{y}$. This plot can be used to identify violation in regression assumptions ([Section 3.2.5](#)). Increasing dispersion for example, show heteroschedasticity, while systematic patterns (e.g. a curve) indicate non-linearity that the model cannot capture.

3.2.9 Explainability and interpretability metrics

3.2.9.1 Feature Effect

Linear regression naturally provides a direct measure of the feature effect on the target variable through the coefficients β_j . The effect of a feature x_j on the prediction for an instance i can be calculated as:

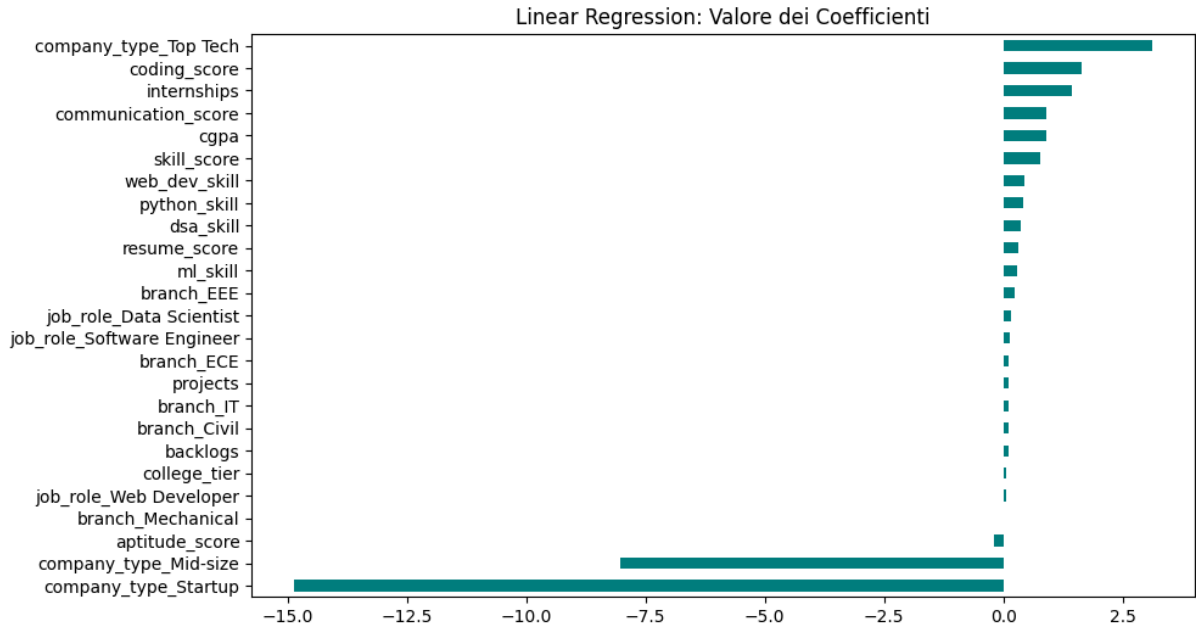
$$\text{effect}_j^{(i)} = \beta_j x_j^{(i)}$$

The standard visualization shows a box plot of the calculated effect in the quantiles 25, 50 and 75 for each feature. This allows to quickly identify the features with the most significant effect on the predictions, as well as the distribution of the effects across the dataset.

This plot results not useful if the datas are normalized, as the effect is calculated as the product of the coefficient and the feature value, and normalization can obscure the true impact of the features on the predictions.

3.2.9.2 Weight Plot

For a direct visualization of the importance of each feature, a weight plot can be used, which shows the coefficients β_j for each feature. The coefficients indicate the strength and direction of the relationship between each feature and the target variable.



Weight Plot of coefficients example for linear regression.

3.2.10 Explainability limitations

As emerged until now, linear regression is one of the most interpretable machine learning models due to its transparent internal representation and the direct relationship between features and predictions. The impact of each feature on the prediction can be easily understood through the coefficients, which indicate how much the prediction changes with a one-unit change in the feature, holding all other features constant.

What makes the model extremely interpretable make it limited in its predictive ability. Linearity of the relationships is as understandable as restrictive.

3.3 Logistic regression

3.3.1 Mathematical model

The logistic regression is a model mainly used for binary classification problems where the response variable is dichotomous. Similar to linear regression([Section 3.2](#)) it uses a linear combination of the input features, but instead of directly outputting a continuous value, it applies a logistic function to map the output to a probability between 0 and 1.

$$\sigma(z) = \frac{1}{1 + \exp(-z)}$$

The output can consequently be interpreted as the probability that the input instance belongs to the positive class ($y = 1$). In particular, the probability that an instance belongs to the positive class is given by:

$$P(y^{(i)} = 1 \mid x^{(i)}) = \frac{1}{1 + \exp(-(\beta_0 + \sum_{j=1}^p \beta_j x_j^{(i)}))}$$

And the probability that it belongs to the negative class ($y = 0$) is $P(y^{(i)} = 0) = 1 - P(y^{(i)} = 1)$, following the Bernoulli distribution.

The goal of the logistic regression is to find the parameters β that best fit the data, which is done by maximizing the **likelihood** of observing the data given the parameters.

$$L(\beta; y, X) = \prod_{i=1}^n P(y^{(i)} = 1)^{y^{(i)}} \cdot (1 - P(y^{(i)} = 1))^{1-y^{(i)}}$$

For numerical stability **log-likelihood** is usually calculated:

$$\ell(\beta) = \sum_{i=1}^n [y^{(i)} \log(P(y^{(i)} = 1)) + (1 - y^{(i)}) \log(1 - P(y^{(i)} = 1))]$$

Differently from linear regression, the logistic regression does not have a closed-form solution for the parameters that maximize the likelihood so only iterative optimization algorithms like **GD** are available

3.3.2 Time complexity

As described in [Section 3.2.2](#), the time complexity of **GD** is $O(pn)$ per iteration, and the number of iterations required for convergence can vary depending on the learning rate and the specific dataset. For **inference** the time complexity is again, $O(p)$ per instance.

Since the optimization is iterative, the overall time complexity can be less predictable than linear regression, especially if the data has features that lead to slow convergence (e.g., highly correlated features or features that cause the decision boundary to be close to the data points). However, in practice, logistic regression is often computationally efficient for moderate-sized datasets and can be scaled to larger datasets using **SGD** or mini-batch gradient descent.

3.3.3 Spacial complexity

The model stores a vector of coefficients β of size p , which requires $O(p)$ memory. During training, additional memory is needed to store the intermediate values for the optimization algorithm, which can be $O(n)$ for batch gradient descent due to the need to compute the predictions for all instances in each iteration.

For inference, the memory complexity is $O(p)$ for storing the coefficients and $O(1)$ for the input instance, leading to an overall spacial complexity of $O(p)$.

3.3.4 Internal representation

The model internally represents the values as a vector of weights, $\beta = [\beta_0, \beta_1, \dots, \beta_p]$. The presence of **categorical features** is solved as standard through one-hot encoding just like in linear regression.

For **explainability**, the model remains transparent since the coefficients still indicate the strength and direction of the relationship between each feature and the target variable, but the interpretation is less intuitive than in linear regression due to the non-linear transformation applied to the output by the logistic function. An increase in one feature in logistic regression leads to a multiplicative change in the odds of the positive class, rather than an additive change in the predicted value.

3.3.5 Data assumptions

Before discussing the data assumptions we need to clarify the role of the odds. The odds of an event is defined as the ratio of the probability of the event occurring to the probability of it not occurring:

$$\text{odds} = \frac{P(y = 1)}{P(y = 0)} = \exp\left(\beta_0 + \sum_{j=1}^p \beta_j x_j\right)$$

This formulation more easily shows how the coefficients β_j affect the predictions.

$$\frac{\text{odds}_{x_j+1}}{\text{odds}} = \exp(\beta_j)$$

Just like in linear regression, the idea of maintaining the interpretability of the model through a linear combination of the features leads to several assumptions on the data and the model performance:

1. **Linearity of the log-odds:** $\log(\text{odds}) = \beta_0 + \sum_j \beta_j x_j$. The relationship is linear in the **log-odds space**, not in the probability space. Nonlinear relationships remain uncaptured and must be added manually.
2. **Complete separation:** if a feature perfectly separates the two classes, the model cannot identify a finite weight since the algorithm will tend to push the weight to $+\infty$ or $-\infty$, diverging. Usually the solution is to erase this separating feature, since it is probably just a proxy for the target variable.
3. **Binomial distribution:** the response variable must follow a **Bernoulli distribution**.
4. **Independence of measurements:** observations should not be correlated. This means that the model is not suitable for temporal data without proper control, as well as for data with strong dependencies between observations.
5. **Fixed features:** features must be considered constants, without measurement error.
6. **Absence of multicollinearity:** highly correlated features cause coefficient instability. This is particularly relevant due to the fact that the iterative methods begin to oscillate and need very small learning rates (α).

Homoscedasticity is no more a requirement because the response can only be 0 or 1.

3.3.5.1 Preprocessing

To verify the suitability of logistic regression in the classification task for a given dataset, some methods can be used. The [correlation matrix](#) can be used to identify highly correlated features, which can lead to multicollinearity issues. If such features are found, they can be removed or combined to reduce redundancy and improve model stability.

For identifying anomalies in the other assumptions, plot visualisation can be used. See [Section 3.3.8](#) for more details.

3.3.6 Predictive performance and limitations

The imposed assumptions of logistic regression can lead to good performance whenever these assumptions are met. The probabilistic interpretation gives insight on the confidence of the prediction, which is a significant advantage in many applications. Computationally wise, it achieves fast training thanks to the iterative methods to solve the loss function.

However when the relationships are more complex than basic linear combinations, the predictions become less accurate. In context of unbalanced classes the training process can be dominated by the majority class, leading to poor performance on the minority class. Additionally, logistic regression as the linear regression is highly influenced by outliers, leading to very unstable predictions. There's then the limitation of the complete separation, which prevents the model to converge to a solution.

3.3.7 Metrics for prediction quality

The following is a list of metrics for evaluating the predictive performances of the logistic regression in the context of the classification task. For the general metrics see [Section 3.1.1](#).

3.3.7.1 Z-Statistic and p-value

The specular t-statistic for logistic regression is the Z-statistic, which measures the statistical significance of each coefficient in the model. It is calculated as:

$$Z = \frac{\beta_j}{\text{SE}(\beta_j)}$$

Where $\text{SE}(\beta_j)$ is the standard error of the coefficient β_j . A coefficient with a large absolute value of Z indicates that the coefficient is significantly different from zero, suggesting that the corresponding feature has a significant impact on the predicted probabilities.

The p-value associated with the Z-statistic represents the probability of observing such an extreme Z value under the null hypothesis that $\beta_j = 0$. For more details on the p-value, see [Section 3.2.7.2](#).

3.3.8 Explainability and interpretability metrics

Using plots to visualize the data and the model's predictions can help identify potential issues with the assumptions of logistic regression and provide insights into the model's performance.

3.3.8.1 Feature Effect

Similarly to Linear Regression, [Section 3.2.9.1](#), the feature effect plot represents the impact of a feature on the prediction. In the logistic regression case, the effect is not on the predicted value but on the predicted probability, which is more intuitive to understand for most users.

For every feature value, calculate:

$$P(y = 1 \mid x_j = v, x_{\text{other}} = \text{media})$$

Vantaggio rispetto a LR: la trasformazione sigmoide rende visibile se l'effetto è principalmente presso certi valori della feature (grafico non è una retta, è una curva).

3.3.8.2 Weight Plot

Likewise to linear regression, the weight plot shows the coefficients of the features. However, in logistic regression, the coefficients do not directly correspond to changes in the predicted probability, but rather to changes in the log-odds of the positive class.

3.3.8.3 Odds Ratio

Direct expression of the feature impact on the odds:

$$\text{OR}_j = \exp(\beta_j)$$

It represents the multiplicative change in the odds of the positive class for a one-unit increase in the feature x_j , holding all other features constant.

3.3.9 Explainability limitations

The logistic regression, while being more interpretable than many other machine learning models, has some limitations in terms of explainability. Firstly, the interpretation of the coefficients is less intuitive than in linear regression due to the non-linear transformation applied to the output by the logistic function. An increase in one feature in logistic regression leads to a multiplicative change in the odds of the positive class, rather than an additive change in the predicted value.

This multiplicative effect is even less straightforward if we consider that the effect of a feature on the predicted probability depends on the values of all the other features, making it difficult to provide a simple explanation of the effect of a single feature without considering the context of the other features.

3.4 Support Vector Machine (SVM)

3.4.1 Mathematical model

A Support Vector Machine is a classifier that finds the optimal hyperplane that separates two classes by maximizing the distance (**margin**) between the hyperplane and the closest points of each class. (ciascuna classe). In the case of bidimensional data, the hyperplane is a line; for three-dimensional data, it is a plane; for p-dimensional data, it is a hyperplane defined by:

$$\beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_p x_p = 0$$

Where $\beta = [\beta_1, \dots, \beta_p]$ is the normal vector to the hyperplane, and β_0 is the intercept.

3.4.1.1 Hard-Margin SVM (Linearly Separable Data)

In the ideal case in which the data are perfectly and **completely separable**, the goal is to find the coefficients $\beta_0, \beta_1, \dots, \beta_p$ that maximize the **margin**. The intuition, bias, is that a hyperplane with a large margin is more **robust** to variations in the data and generalizes better to unseen data. The separation condition is then the following:

$$y_i(\beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_p x_{ip}) \geq 1 \quad \forall i$$

Where $y_i \in \{-1, +1\}$ is the class label.

The distance between a point in the training set and the hyperplane is given by:

$$r_i = \frac{y_i(\beta_0 + \sum_{j=1}^p \beta_j x_{ij})}{\|\beta\|}$$

Where $\|\beta\| = \sqrt{\sum_{j=1}^p \beta_j^2}$ is the **euclidean norm** of the coefficient vector.

To maximize the **margin**, defined as the distance between the hyperplane and the closest points, we can express it as:

$$M = \frac{1}{\|\beta\|}$$

is equivalent to minimizing $\|\beta\|$. This formulation leads to the following optimization problem:

$$\min_{\beta, \beta_0} \frac{1}{2} \|\beta\|^2$$

Under the constraint that:

$$y_i \left(\beta_0 + \sum_{j=1}^p \beta_j x_{ij} \right) \geq 1 \quad \forall i = 1, \dots, n$$

3.4.1.2 Soft-Margin SVM (Non Linearly Separable Data)

In the realistic case where the data are **not linearly separable**, for the presence of noise, outliers, or overlapping classes, we allow some points to violate the margin. This can be achieved by introducing **slack variables** $\xi_i \geq 0$ that measure how much a point violates the margin:

$$y_i \left(\beta_0 + \sum_{j=1}^p \beta_j x_{ij} \right) \geq 1 - \xi_i \quad \forall i$$

Once we allow violations, we need to penalize them in the objective function to prevent the model from simply classifying all points as the majority class. This leads to the following optimization problem:

$$\min_{\beta, \beta_0, \xi} \left[\frac{1}{2} \| \beta \|^2 + C \sum_{i=1}^n \xi_i \right]$$

The objective function shows the importance of two components of the model. Firstly the distance of the hyperplane (first term) and secondly the violations of the margin (second term). The parameter C is a **hyperparameter of regularization** that controls the trade-off between maximizing the margin and minimizing the violations. A high value of the parameter C will prioritize minimizing the violations, rapproching the hard-margin SVM and potentially leading to a higher overfitting. A low value of C will prioritize maximizing the margin, allowing more violations.

3.4.1.3 Kernel SVM

The main limitation of linear SVM is that it only works if the data are approximately linearly separable. For data with non-linear patterns, SVM uses the **kernel trick**. The idea is to transform the data into a higher-dimensional space where the initially non linearly-separable data become linearly separable.

Computing the transformation explicitly is computationally expensive. The **kernel trick** allows us to do this implicitly.

Instead of calculating the transformation $\phi(x_i) = [f_1(x_i), f_2(x_i), \dots, f_m(x_i)]$ and then calculating the product scalar $\phi(x_i)^T \phi(x_j)$, using a kernel function returns the same result directly from the original data:

$$K(x_i, x_j) = \phi(x_i)^T \phi(x_j)$$

without the need to explicitly calculate ϕ .

The most common kernels are [8]:

1. Linear Kernel

$$K(x_i, x_j) = x_i^T x_j$$

This is the default kernel and corresponds to the original linear SVM. It does not perform any transformation and is suitable for linearly separable data.

2. Polynomial Kernel

$$K(x_i, x_j) = (x_i^T x_j + 1)^d$$

Transforms the data into a space of polynomials of degree d . Useful for polynomial patterns and especially precise in describing curved boundaries.

3. RBF Kernel (Radial Basis Function - Gaussian)

$$K(x_i, x_j) = \exp(-\gamma \|x_i - x_j\|^2)$$

Transforms the data into a space of infinite dimensionality. It is the **most commonly used kernel** thanks to its flexibility which makes it suitable for describing complex patterns. Also has only a single hyperparameter γ (gamma) to tune, making it easy to use.

This hyperparameter controls the influence of a single training example. The **larger** the value of γ , the **closer** other examples must be to be affected, leading to a higher risk of overfitting. Conversely, a **smaller** value of γ means that even points **far** from the decision boundary can influence it. In this case, a too small value of γ can lead to underfitting, as the model may not capture the complexity of the data.

4. Sigmoid Kernel

$$K(x_i, x_j) = \tanh(\alpha x_i^T x_j + c)$$

The sigmoid kernel resembles the activation function of a neural network and can be used in datasets where the relationship between features is expected to be “*threshold-like*” [9], splitted in to hard decision regions. However, it is less commonly used than the RBF kernel and can be more difficult to tune but sometimes can be useful instead of using a full neural network.

3.4.2 Time complexity

The time complexity for SVM training is heavily dependent on the different variants of the algorithm and the size of the dataset. In general, the training time complexity is between $O(n^2p)$ and $O(n^3p)$, where n is the number of training samples and p is the number of features. This is because SVM training involves solving a quadratic optimization problem, which can be computationally expensive, especially for large datasets. To make up to the cost bottleneck of kernel use in SVM, various optimizations can be employed. Approximate kernel methods, such as the **Nystrom method** or **Random Fourier Features (RFF)**, can reduce the computational cost of kernel SVMs by approximating the kernel matrix by sampling a subset of the data or using random Fourier transformations. Additionally, **Sequential Minimal Optimization (SMO)** breaks down the optimization problem into smaller subproblems that can be solved analytically. Even with this efficient optimization algorithms, using sophisticated kernels leads to higher computational costs, balancing the better predictive performances.

On the other hand, linear SVMs with proper optimization, like [Linear Programming \(LP\)](#) or [SGD](#), lower the time complexity to $O(np)$, where p is the number of features. This makes linear SVMs more scalable for large datasets, but they are limited to linear patterns.

For **inference**, the time complexity is again related to the kernel function and the number of support vectors, which usually grows with the size of the training set and can be generally between $O(mp)$ and $O(mn)$, where m is the number of support vectors, while for linear SVMs the inference time complexity is $O(p)$, as the prediction is a simple dot product between the input features and the coefficients of the hyperplane.

3.4.3 Spatial complexity

For the memory complexity, the main bottleneck is the storage of the kernel matrix, which has a size of $O(n^2)$, making it impractical for large datasets. For linear SVMs, the memory complexity is much lower, at $O(p)$, as it only needs to store the coefficients of the hyperplane. The number of support vectors also affects the memory complexity, as each support vector requires storing its corresponding coefficient and features. In general, the memory complexity can be between $O(n^2 + mp)$ and $O(mp)$, where m is the number of support vectors.

To mitigate the memory issues that for large datasets mean impracticality, the same approximations used for time complexity can be applied, reducing the complexity of the problem in more limited and manageable subproblems.

3.4.4 Internal representation

The model represents the solution as a **linear combination of kernel products** of the form

$$f(x) = \beta_0 + \sum_{i=1}^n \alpha_i y_i K(x, x_i)$$

Where:

- α_i are the dual coefficients (not directly the β_j)
- Only a fraction of the training points have $\alpha_i > 0$, these are the support vectors

For **explainability**, this representation leads to a series of disadvantages. Firstly, it is not immediately clear why a particular point is a support vector, as it depends on the complex interactions of the data and the kernel. Secondly, for non-linear kernels, the transformation ϕ is implicit and not visualizable, making it difficult to understand how the model is making decisions. Lastly, the interpretation of α_i is not intuitive, as it does not directly correspond to feature importance but rather to the influence of support vectors in the decision boundary. So, while SVM can be powerful for prediction, its internal representation poses significant challenges for explainability, especially for non-linear kernels, giving less insight into the decision-making process compared to more interpretable models like linear regression or decision trees.

3.4.5 Data assumptions

As discussed, the different variants of SVM have different characteristics, which extends to data assumptions too.

For the linear SVM, as the name suggests, the main assumption is that the data are approximately linearly separable by a hyperplane. If the assumption is not met, predictive performance decays significantly, and the model may not be able to capture the underlying patterns in the data.

Some general assumptions do exist for both linear and kernel SVMs. These include:

1. **Class balance:** SVM can be sensitive to imbalanced classes, as it focuses on maximizing the margin between classes. If one class is significantly more frequent than the other, the decision boundary may be biased towards the majority class.
2. **Feature scaling:** SVM is sensitive to the scale of the features, as it relies on the distance between data points. If features are on different scales, the model may give more weight to those with larger ranges. Therefore, it is important to standardize or normalize the features before training an SVM.

No other structural assumption emerges from the mathematical formulation giving the SVM a certain flexibility in modeling different types of data, as long as the kernel is chosen appropriately to capture the underlying patterns.

3.4.6 Predictive performance and limitations

The SVM is a powerful and versatile algorithm that is able to achieve high predictive performance, especially when the data have non-linear patterns. The Soft-margin SVM decreases the impact of **outliers** and a higher number of features are an improvement over the linear models, which can easily overfit in these scenarios.

However, in real-world application, with massive amount of data, the computational cost of training and inference for the kernel SVM can become prohibitive. The ideal scenario of use is consequently for medium-sized datasets (up to tens of thousands of samples) with complex patterns that require non-linear modeling. For larger datasets, linear SVMs can be used, but they are limited to linear patterns and may not capture the complexity of the data, leading to lower predictive performance. Additionally, SVMs can be sensitive to the choice of hyperparameters which can further affect their performance. Finally, there is no direct probabilistic interpretation of the SVM outputs such as in logistic regression.

Therefore, while SVMs can be powerful for prediction, they may not always be the best choice for every problem, especially when scalability and interpretability are important considerations.

3.4.7 Metrics for prediction quality

The following is a list of SVM specific metrics for evaluating the predictive performance of the model. For the general metrics see [Section 3.1.1](#).

3.4.7.1 Distance from hyperplane

This represents the most direct measurement of the confidence of the SVM prediction. The distance of a point x_i from the hyperplane is given by:

$$d_i = y_i \left(\beta_0 + \sum_{j=1}^p \beta_j x_{ij} \right)$$

To make this distance comparable across different models and datasets, it is common to normalize it by the norm of the coefficient vector β : $d_i = \frac{d_i}{\|\beta\|}$

The closer the point is to the hyperplane (i.e., d_i close to 0), the less confident the prediction is, while points far from the hyperplane (i.e., d_i with large absolute value) are predicted with higher confidence.

3.4.8 Explainability and interpretability metrics

3.4.8.1 Platt Scaling

Out of the box SVM does not produce a measure of the uncertainty of its predictions, as it outputs a hard classification (+1 or -1) rather than a probability. To obtain estimates of the probability $P(y = 1 | x)$, a common approach is to use **Platt scaling**, which fits a logistic regression model to the SVM outputs (the distances from the hyperplane) on a validation set. The formula for Platt scaling is:

$$P(y = 1) = \frac{1}{1 + \exp(A \cdot d + B)}$$

Where A, B are parameters learned on a validation set, calibrating the distance of the hyperplane to probabilities. Although Platt scaling can provide a way to obtain probabilistic outputs from SVMs, it is important to note that the probabilities obtained through this method may not be well-calibrated, especially if the validation set used for calibration is not representative of the test set. Therefore, while Platt scaling can be useful for certain applications, it should be used with caution and its outputs should be interpreted carefully.

3.4.8.2 Support vectors and their weights (α_i)

Analysing the support vectors and their corresponding coefficients α_i can provide insights into the decision-making process of the SVM. Support vectors are the data points that lie closest to the decision boundary and have a direct influence on its position.

$$f(x) = \beta_0 + \sum_{i=1}^n \alpha_i y_i K(x, x_i)$$

The weights α_i associated with these support vectors indicate their importance in determining the decision boundary, the higher the value of α_i , the more influence the corresponding support vector has on the decision boundary. In kernel based SVMs, their interpretation is less intuitive.

3.4.8.3 Feature importance

To assess the importance of individual features in the SVM model, we can use techniques that are model-agnostic, as SHAP values, since the SVM does not provide feature importance scores directly. The main idea is to measure how the model's predictions change when we perturb or remove a feature, which can give us insights into the importance of that feature for the model's decision-making process.

3.4.8.4 Decision boundary visualization

For low-dimensional datasets (2D or 3D), visualizing the decision boundary can provide insights into how the SVM is separating the classes. This can be done by plotting the training points, the decision boundary (the hyperplane), and the margin (the area around the hyperplane where support vectors lie). Support vectors can be highlighted to show their influence on the decision boundary.

For higher dimensional datasets, techniques like [Principal Component Analysis \(PCA\)](#) can be used to reduce the dimensionality and visualize the decision boundary in a lower-dimensional space, although this may not capture all the complexities of the original feature space.

3.4.9 Explainability limitations

SVM as a model has several limitations in terms of explainability, which can make it challenging to understand and interpret the decisions made by the model. These limitations are particularly pronounced when using non-linear kernels, which transform the data into a higher-dimensional space where the decision boundary is not easily visualizable. The interpretation of the weights α_i of the support vectors is not straightforward, as they do not directly correspond to feature importance but rather to the influence of the support vectors on the decision boundary.

Additionally, there is no natural way to assess feature importance directly nor to trace the reasoning process of the model, as the decision boundary is determined by a complex combination of support vectors and their corresponding weights, which can be difficult to communicate and understand, especially for non-experts.

Therefore, while SVM can be powerful for prediction, its explainability limitations should be carefully considered when choosing it for a particular application, especially when interpretability is a key requirement.

3.5 Decision Tree

3.5.1 Mathematical model

A decision tree is a model that recursively splits the data space into rectangular regions, creating a **hierarchical structure of decision nodes**. The resulting tree is built using a greedy top-down approach, where at each node the best feature and threshold are chosen to maximize the

purity of the resulting child nodes (for classification) or minimize the variance (for regression). The final predictions are made by traversing the tree from the root to a leaf, following the decision rules at each node. The leaf reached determines the predicted class (classification) or the predicted value (regression) while the internal nodes represent the decision rules based on feature thresholds.

3.5.1.1 Splitting criteria

A multitude of splitting criteria exist, the following are the most common, for a more comprehensive list see [10], [11]. These criteria are usually based on measures of impurity, measuring how mixed the classes are in a node. The goal is to find splits that create child nodes that are more pure than the parent node.

1. Gini Index (Classification):

Measures based on **impurity** for classification problems:

$$\text{Gini}(D) = 1 - \sum_{i=1}^K p_i^2$$

Where p_i is the proportion of instances belonging to class i in the node. K is the number of classes. A Gini index of 0 means that all instances in the node belong to the same class (pure node). A Gini index equal to $1 - \frac{1}{K}$ means that the instances are uniformly distributed among the classes (completely impure node). For binary classification ($K = 2$), the maximum Gini index is 0.5 when the classes are perfectly balanced.

To measure the **Gini Gain** of a split, we calculate the weighted average reduction in Gini impurity:

$$\text{IG} = \text{Gini}(\text{parent}) - \sum_{\text{son}} \frac{|D_{\text{son}}|}{|D|} \text{Gini}(\text{son})$$

2. Entropy (Classification):

Another measure of impurity for classification problems, based on the concept of entropy from information theory:

$$\text{Entropy}(D) = - \sum_{i=1}^K p_i \log_2(p_i)$$

The closer the entropy is to 0, the purer the node. The maximum entropy occurs when the classes are perfectly balanced, which is $\log_2(K)$ for K classes. For binary classification ($K = 2$), the maximum entropy is 1 when the classes are perfectly balanced.

From the entropy we can derive the **Information Gain** of a split, which measures how much the entropy is reduced by the split similarly to Gini Gain:

$$\text{IG} = \text{Entropy}(\text{parent}) - \sum_{\text{son}} \frac{|D_{\text{son}}|}{|D|} \text{Entropy}(\text{son})$$

The measures Gini and Entropy often lead to similar splits, but Gini is computationally faster, which is why it is more commonly used in practice.

3.5.1.2 Mean Squared Error (MSE) (Regression):

Measures based on **variance** for regression problems. The goal is to find splits that minimize the variance of the target variable in the child nodes. The MSE of a node is calculated as:

$$\text{MSE}(D) = \frac{1}{|D|} \sum_{i=1}^{|D|} (y_i - \bar{y})^2$$

Where $\bar{y} = \frac{1}{|D|} \sum_{i=1}^{|D|} y_i$ is the mean of the target variable in the node.

3.5.2 Time complexity

The time complexity of the decision tree is bounded by the process of evaluating the best split at each node, which involves scanning through the data and calculating the splitting criterion for each feature.

$$O(n^2 \cdot p \cdot \log(n))$$

Where n is the number of observations and p the number of features.

In fact, sorting the data for each feature takes $O(n \log(n))$, and this process is repeated for each of the p features at each level of the tree. If the tree is grown to every leaf (no pruning), the number of nodes is in order of $O(n)$, giving the final complexity. The quadratic term in the worst case can represent a bottleneck for large datasets, especially when the tree is allowed to grow deep and capture noise in the data. In this case, gradient-based tree algorithms (Section 3.7) could be preferred, not only for their better time complexity but also for their improved predictive performance and regularization capabilities.

On the other side, as described in the official Scikit-learn documentation [12], the time complexity can be optimized to $O(n \cdot p \cdot \log(n))$ thanks to clever tracking of the general order of indices of the features, allowing to avoid sorting at each node.

For **inference**, the time complexity is dependent on the depth of the tree, which in the worst case can be $O(n)$ (degenerate tree) and in the best case $O(\log(n))$ (balanced tree).

3.5.3 Spatial complexity

The spatial complexity is determined by the need to store the tree structure and the metrics for the evaluation of the splits. The spatial complexity is consequently $O(n \cdot p)$ during training but drops to $O(n)$ during inference as we only need to store the tree structure and the thresholds for the splits, which is proportional to the number of nodes in the tree.

3.5.4 Considerazioni sulla Scalabilità

- **Vantaggi:**

- Training veloce per **piccoli-medi dataset**
- Inference molto veloce anche su dataset grandi
- Parallelizzabile a livello di feature (considerare split in parallelo per ogni feature)
- **Svantaggi:**
 - Man mano che n cresce, il tempo quadratico $O(n^2)$ nel caso degenerato diventa problematico
 - Per dataset enormi, tecniche di **gradient-based tree** (XGBoost, LightGBM) sono preferibili, che usano binning per ridurre $O(n \log n)$ a $O(n)$ per feature

3.5.5 Internal representation

A decision tree is represented internally as a recursive tree structure, as suggested by the name. Each node:

```
Node(feature=x1, threshold=5.5, left=Node(...), right=Node(...))
```

contains the feature used for splitting, the threshold value for the split and the reference to the left and right child nodes while a leaf only contains the predicted class or value and the number of samples in that leaf.

This structure not only allows for efficient traversal during inference but for **explainability**, provides a clear and interpretable representation of the decision-making process. Each path from the root to a leaf corresponds to a specific set of conditions on the features.

Still, with deep trees, understanding the global structure can become difficult, even if the local decision paths remain interpretable.

An advantage of the decision tree structure is the natural handling of **categorical features** without need for encoding.

3.5.6 Data assumptions

The only assumption of decision trees is that the data can be split based on feature thresholds to create **homogeneous** groups. Unbalanced classes can affect the predictive performance regarding the minority class in favour of a deep tree for the majoritary class.

This is a very weak assumption compared to linear models, which require linearity, normality, homoscedasticity, and independence of features. However, it not always possible to satisfy it and sometimes resampling or proportional weighting is needed to address it. Similarly to linear models, decision trees can be affected by multicollinearity, as they tend to prefer one feature over another when they are highly correlated, which can lead to instability in the tree structure and potentially affect the interpretability of the model.

3.5.7 Predictive performance and limitations

Decision trees are powerful models in context of classification, especially when the relationship between features and target is complex and non-linear, for example in a context with multiple [categorical features](#). Feature interactions are naturally captured by the tree structure without explicitly modeling them. As said previously, decision trees can handle [categorical features](#) without the need for encoding, which can be a significant advantage in many real-world datasets. Moreover, they do not require any assumptions about the distribution of the data or the linearity of relationships between features and target variable, making them versatile for a wide range of problems.

All these advantages lead to a model that can capture automatically complex patterns in a vast variety of datasets.

On the contrary, decision trees can be inaccurate on purely linear data, where a simple linear model would achieve better performance. In general, decision tree regressors tend to be inaccurate as they approximate the target variable with piecewise constant predictions, which can lead to high bias.

Moreover, decision trees are prone to overfitting, especially when the tree is allowed to grow deep and capture noise in the training data and in high dimensionalities. This can lead to poor generalization performance on unseen data.

Decision trees can also be biased towards features with more levels (especially categorical features), which can lead to misleading interpretations of feature importance.

Finally, decision trees can be unstable, meaning that small changes in the training data can lead to significantly different tree structures and predictions. This is because the tree-building process is greedy and makes locally optimal decisions at each node, which can be sensitive to variations in the data.

3.5.8 Metrics for prediction quality

To evaluate the predictive performance of decision trees, we can use both general metrics for classification and regression, as well as specific metrics that take advantage of the tree structure. For the common metrics, see [Section 3.1.1](#)(Classification) and [Section 3.1.2](#)(Regression).

3.5.8.1 Confidence score or Probability on the leaf

To estimate the confidence of a prediction, we can use the distribution of classes in the leaf node reached by the instance. The confidence score for a predicted class can be calculated as the proportion of instances of that class in the leaf compared to the total number of instances in that leaf:

$$\text{Confidence} = \frac{\# \text{ instances of the predicted class in the leaf}}{\# \text{ total instances in the leaf}}$$

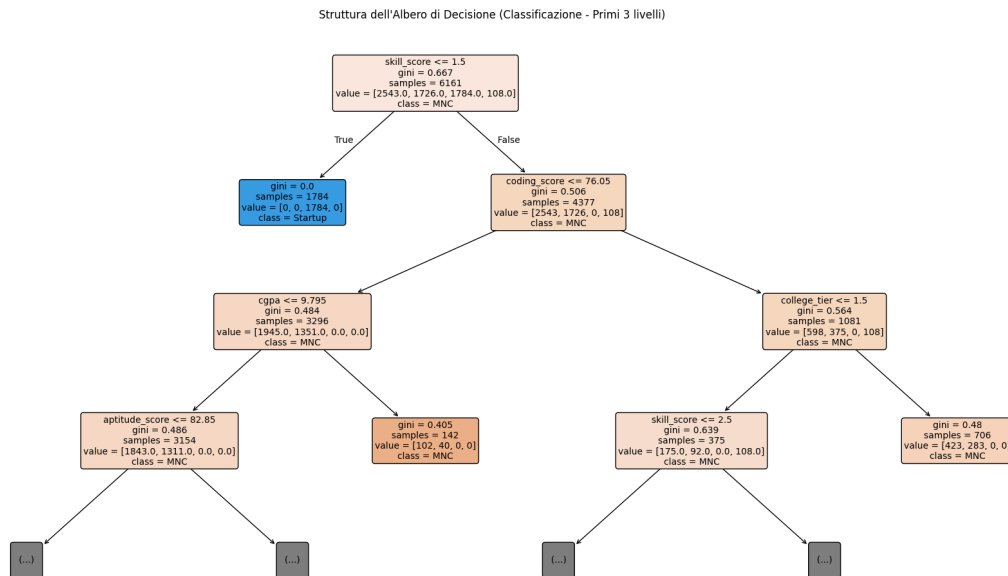
This metric could be used to filter predictions based on the level of confidence, for example by accepting only predictions with a confidence score above a certain threshold (e.g., 0.8). This can be particularly useful in applications where the cost of false positives or false negatives is high, allowing us to focus on predictions that the model is more certain about.

3.5.9 Explainability and interpretability metrics

Visualize via plots and feature importance can improve the interpretability of decision trees. The following plots and metrics are specifically chosen to extrapolate insights from the decision trees and to understand the decision-making process of the model, rather than just evaluating its predictive performance.

3.5.9.1 Tree visualization

The first and most intuitive way to understand a decision tree is to visualize it. The node show the feature and its threshold while the leafs show the predicted class. This way it is easily traceable the decision path and which features are the most important, dividing, features.



Visualization of a decision tree.

For deep trees, the complete visualization can become cluttered and difficult to interpret. In such cases it can still be useful to visualize only the top levels of the tree, which capture the most important splits.

3.5.9.2 Feature importance

Measures how often a feature is used as a splitting criterion and how much it reduces the average impurity:

$$\text{Importance}_j = \frac{\sum_{\text{nodes with feature } j} (\text{IG}_{\text{node}}) \times (\text{n nodes})}{n}$$

The more a feature is used for splitting and the more it reduces impurity, the higher its importance score. This metric can help to identify not only which features are most influential in the model, but also to understand the relative importance of different features in the decision-making process of the tree. In fact, the most dividing features would appear at the top and could be identified easily with other methods, but the feature importance metric allows to identify also less important features that are used for splitting in deeper levels of the tree and that have been used frequently.

3.5.9.3 Path to prediction

For a single instance is possible to trace the complete path from root to leaf and list all the comparisons (feature $\leq$ threshold) that led to the prediction. This is a **huge advantage for explainability** compared to **Black Box** models. Every prediction is completely traceable locally.

Instance: (x1=3.2, x2=1.5, x3=A)

Path to prediction:

- Node 1: x1 $\leq$ 5.5 (True)
- Node 2: x2 $\leq$ 2.0 (True)
- Node 3: x3 == B (False)
- Node 4: x3 == A (True)

Prediction: Class 1 (Confidence: 0.8)

This is especially useful in contexts where understanding the reasoning behind a specific prediction is crucial, such as in medical diagnosis or credit scoring. By examining the path to prediction, we can identify which features and thresholds were most influential in the decision-making process for that particular instance, providing insights into the model's behavior and potentially uncovering any biases or issues in the data.

3.5.10 Explainability limitations

The decision trees are generally considered interpretable models, but they have some limitations in terms of explainability too.

One of the main limitations is that as the tree grows deeper and more complex, it can become difficult to understand the global structure of the model and how different features interact with each other across the entire tree. While it is possible to trace the decision path for a single instance, understanding the overall reasoning process of the model can be challenging when there are many nodes and interactions between features.

In the context of correlated features, decision trees can mask the importance of one feature in favor of another, losing valuable insights about the data. Additionally, decision trees can

be biased towards features with more levels (especially categorical features), which can lead to misleading interpretations of feature importance. Finally for regression tasks, the piecewise constant predictions can make it difficult to understand the relationship between features and the target variable, especially when the tree is deep and captures complex interactions. Even with these limitations decision trees still remain *white boxes* and of easy understanding.

3.6 Random forest

3.6.1 Mathematical model

Random forest is an ensemble method that combines multiple decision trees to improve better prediction performance compared to a single tree. In particular, the idea is to address the overfitting and instability problems discussed in [Section 3.5.7](#). Exists multiple ways to achieve this. The most common are:

1. **Bootstrap Aggregating (Bagging):** training every tree on a different sample of the dataset
2. **Feature Randomness:** every split consider only a random subset of features
3. **Averaging/Voting:** the single predictions are combined to extract a final prediction using mean (regression) or majority voting (classification)

This three techniques are backed by the idea of **diversity** among the trees.

A single tree is a high-variance model, so by combining many different trees, we can reduce the variance and improve the generalization performance.

$$\text{Var}(\bar{X}) = \frac{\text{Var}(X)}{T}$$

If the trees were completely independent, the variance of the mean would decrease by a factor of T (number of trees). In practice they are not independent because the features considered are the same, so the reduction is less, but still significant.

The feature randomness further de-correlates the trees by forcing the trees to learn different dependencies between features. If they were all using the same features, even with different samples, they would still tend to choose the same splits.

The resulting process is:

1. For each tree t in 1 to T (number of trees, usually 100-1000):
 - a. Create a bootstrap dataset D_t by sampling n instances with replacement from the original data
 - b. Train a decision tree on D_t with the following constraints:
 - At each node, consider only $m_{\text{try}} = \sqrt{p}$ features (classification) or $m_{\text{try}} = p / 3$ (regression)
 - Grow the tree fully (no pruning) until purity (overfitting is OK, will be mitigated by bagging)
2. For prediction:
 - Classification: let all trees vote $\rightarrow$ final class == mode (most frequent)
 - Regression: let all trees predict $\rightarrow$ final value = mean of predictions

3.6.2 Time complexity

The time complexity of Random forest is obviously based on the time complexity of training and inference of a single decision tree, multiplied by the number of trees T (Section 3.5.2).

$$O(T \cdot n \log(n) \cdot p)$$

Where n is the number of observation and p is the number of features. Note that the feature randomness reduces the effective number of features considered. If at first impact the time complexity seems high, it is important to consider that the training of multiple trees can be easily parallelized, cutting down effectively the training time. For **inference**, the time complexity again depends on the time complexity of the single tree, multiplied by T :

$$O(T \cdot d)$$

Where d is the average depth of a tree which for unpruned trees, $d \approx \log(n)$ in the average case and n in the worst case (completely unbalanced tree). Usually what is preferred, is to have fast inference models but that can be trained for a long time, so the training time is not a big issue, while the inference time is more critical. In this case, Random forest is a good compromise, as it is slower than a single tree but still efficient enough for most applications.

3.6.3 Spacial complexity

The space complexity of Random forest takes in account the space needed to store the m samples and p features during training, for a total spacial complexity of $O(m \cdot p)$. Once the training is completed, the space complexity is determined by the number of trees and the size of each tree.

$$O(T \cdot n)$$

3.6.4 Internal representation

A Random forest is represented as a list of trees, each of which is a complete decision tree.

```
Forest == [Tree_1, Tree_2, ..., Tree_T]

Each tree is:
Node(feature=x1, threshold=5.5, left=Node(...), right=Node(...))
```

For **explainability**, the internal representation is a more complex and obscure structure compared to a single decision tree. It becomes difficult to understand the overall decision process of the forest, as it is an aggregation of many trees. Even the local explanation of a single prediction is much more opaque for the same reason. A single tree can still be visualized and interpreted, for example by choosing the one that better explains a specific prediction, but the overall model remains of little interpretability.

3.6.4.1 Implicazioni per la Spiegabilità

Contro:

- **Molto opaco globalmente:** con $T \approx 100-500$ alberi, è impossibile ispezionare manualmente il modello completo
- **Difficile tracciare ragionamento:** non puoi seguire una singola catena di decisioni (ci sono 100 catene parallele)
- **Aggregazione nascosta:** il voting/averaging che determina la previsione finale non è facilmente interpretabile

Pro:

- **Interpretabile localmente:** puoi estrarre il singolo albero più importante (quello che spiega meglio una previsione)
- **Feature importance naturale:** misurata dalla riduzione di impurità media su tutti gli alberi
- **Out-of-Bag (OOB) error:** stima di generalizzazione gratuita, senza bisogno di validation set separato

Confronto con altri modelli:

- **DT singolo:** interpretabile globalmente, ma instabile
- **Random Forest:** opaco globalmente, ma stabile; interpretabilità per feature
- **SVM:** completamente opaco, nessuna feature importance naturale

3.6.5 Data assumptions

As described in [Section 3.5.6](#), Decision Trees make very few assumptions about the data, and Random Forest inherits this property. In particular, Random Forest only assumes that the data is representative of the underlying distribution and that the features have some predictive power. This is particularly important thinking about the bagging process, as the random sampling of the data must be representative to ensure that the trees learn meaningful patterns. Stratification is consequently needed to enable the trees to predict effectively.

3.6.6 Predictive performance and limitations

The ensemble nature of Random Forest allows it to achieve excellent predictive performance, tackling the overfitting and instability problems of a single tree. At the same time it inherits the ability to capture complex patterns and interaction between features, as well as naturally handling both numerical and [categorical features](#).

However, it has its own limitations. It is still sensitive to feature dominance especially for categorical features with many categories. Moreover, it is not a good choice for purely linear data, where a simple linear model would achieve better performance.

The use of many trees also makes it more computationally and memory intensive. This is paired

with a higher number of hyperparameters, for example the number of trees, the dimension of the random feature subset, in addition to the tree depth and minimum samples per split. If not tuned properly, the performance can be significantly reduced.

Finally, the output of a Random Forest is a probability (fraction of trees that vote for a class), which is not well calibrated as in Logistic Regression, so it may not reflect true confidence in the prediction. To summarize, the main improvements of Random forest, better stability and lower variance, come at the cost of computational complexity and still maintains some limitation with linear data, feature dominance and class imbalance.

3.6.7 Metrics for prediction quality

To evaluate the predictive performance of Random forest, we can use both general metrics for classification and regression, as well as specific metrics that take advantage of the tree structure and ensemble nature. For the common metrics, see [Section 3.1.1](#)(Classification) and [Section 3.1.2](#)(Regression).

3.6.7.1 Class probability (Voting)

Random forest naturally produces a class probability for classification, based on the fraction of trees that vote for each class:

$$P(y == k) = \frac{\text{number of trees that vote for class } k}{T}$$

This probability can be used to evaluate the confidence of the prediction, but as mentioned before, it is not well calibrated, so it should be used with caution. For calibrated probabilities, post-hoc methods like Platt scaling or isotonic regression can be applied.

3.6.7.2 Out-of-Bag (OOB) Error

OOB error is a unique metric for Random Forest that provides an estimate of the generalization error without the need for a separate validation set. During training, each tree is trained on a bootstrap sample of the data, which means that some instances are left out (out-of-bag). These OOB instances can be used to test the performance of the tree on unseen data. The OOB error is calculated as the average error of the predictions made by the trees on their respective OOB instances:

$$\text{OOB Error} == \frac{1}{n} \sum_{i=1}^n \mathbb{1}[\text{OOB}_i \neq y_i]$$

Vantaggi:

3.6.8 Explainability and interpretability metrics

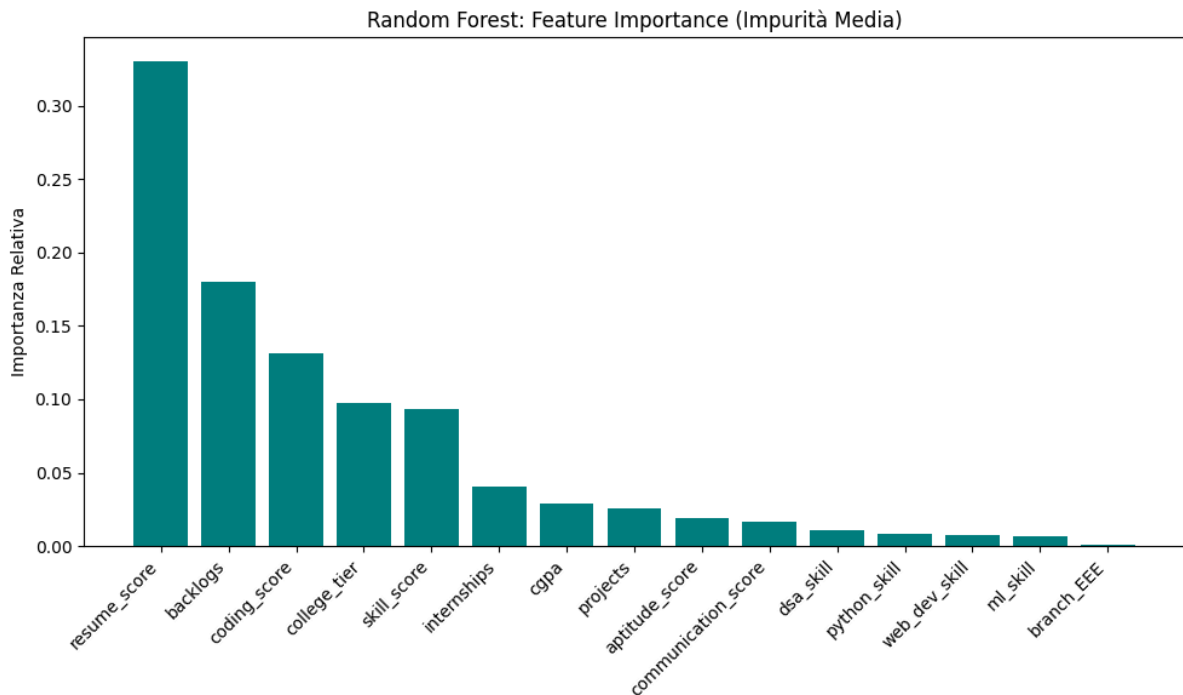
The use of plots and explainability oriented metrics can help to understand the behaviour of the ensemble, providing a better insight on how the prediction are made.

3.6.8.1 Feature importance (Average impurity)

Random Forest provides a natural way to measure feature importance based on the reduction of impurity (Information Gain) across all trees. The importance of a feature is calculated as the average reduction in impurity that it provides when it is used for splitting, averaged over all trees in the forest:

$$\text{Importance}_j = \frac{1}{T} \sum_{t=1}^T \sum_{\text{nodes in which the feature } j \text{ splits}} \text{IG}_{t, \text{node}}$$

Where IG is the information gain (reduction in impurity) provided by the split on that feature at that node. This metric allows us to identify which features are most important for the predictions made by the Random Forest, and can be used for feature selection or for communicating the importance of features to non-experts, especially if visualized using bar plots.



Feature importance plot of a random forest model.

3.6.8.2 Feature Importance (Permutation-Based)

An alternative to the impurity based method is the permutation. The idea is to randomly permute the value of a feature in the test data, measuring the degradation in performance. If the performance degrades significantly, it means that the feature is important for the model.

3.6.8.3 Partial Dependence Plot (PDP)

Shows the marginal effect of a feature on the predicted outcome, averaging out the effects of all other features. It helps to understand how the model's predictions change as a specific feature

varies, while keeping other features constant. Mostra come la previsione media varia al variare di una feature:

$$\text{PDP}_j(x_j) = \frac{1}{n} \sum_{i=1}^n \hat{f}(x_j, x_{-j}^{(i)})$$

Where $x_{-j}^{(i)}$ are the values of the other features from instance i , keeping x_j fixed. Notice that if the features are correlated the effect could be misleading.

3.6.8.4 Individual Conditional Expectation (ICE) Plot

ICE plot is a variant of PDP that shows the effect of a feature on the predicted outcome for individual instances, rather than averaging over all instances. It allows us to see how the prediction changes for each instance as the feature varies, which can reveal heterogeneity in the effect of the feature across different instances.

3.6.9 Explainability limitations

For its ensemble nature, Random forest presents some limitations in terms of explainability, especially when compared to a single decision tree. The main issue is related to the path that leads to a specific prediction. In a single tree, it is straightforward to follow the path from the root to the leaf node that makes the prediction, understanding which features and thresholds were used at each split. In a Random Forest, there are multiple trees, and each tree may use different features and thresholds for splitting, making it difficult to trace a single path for a specific prediction.

The problem is not only local, but also global, as the overall decision process is based on averaging the predictions, disrupting the interpretability of the model.

This leads to a more opaque model, even if with higher performance. The feature importance can help to understand which features are generally important for the model, but it does not provide a clear explanation of how the features interact to produce a specific prediction and it can be misleading in case of correlated features.

In summary, Random Forest is yet another example of how the trade-off between performance and explainability is not always clear-cut, and it is important to consider the specific context and requirements of the problem when choosing a model.

3.7 XGBoost: Extreme Gradient Boosting

3.7.1 Mathematical model

The Extreme Gradient Boosting (XGBoost) is an ensemble method that uses the boosting technique to combine the predictions of multiple decision trees. The main idea behind XGBoost is that it builds trees sequentially, training each new tree to correct the errors made by the

previous trees.

The resulting prediction is formulated as:

$$\hat{y}_i^{(t)} = \hat{y}_i^{(t-1)} + f_t(x_i)$$

Where - $\hat{y}_i^{(t)}$ is the prediction for instance i after $t - 1$ trees and $f_t(x_i)$ is the new tree that predicts the residuals of the previous iteration.

The global **objective function** is defined as:

$$L(\phi) = \sum_{i=1}^n l(\hat{y}_i, y_i) + \sum_{k=1}^K \Omega(f_k)$$

Where the first term is the loss function that measures the error between the predicted and true values, and the second term is a regularization term that penalizes the complexity of the ensemble of trees. The regularization is need to prevent overfitting of the model and it is defined as:

$$\Omega(f) = \gamma T + \frac{1}{2} \lambda || w ||^2$$

penalizing both the number of leaves (T) and the magnitude of the leaf weights (w) using respectively γ and λ .

Considering the step t, the model is trained to minimize the following objective function:

$$L^{(t)} = \sum_{i=1}^n l(y_i, \hat{y}_i^{(t-1)} + f_t(x_i)) + \Omega(f_t)$$

This formulation is approximated using a **second order Taylor expansion**, resulting in a more efficient optimization process that considers both the first and second derivatives of the loss function. This also allows XGBoost to use a wider range of loss functions with the constraint of being twice differentiable.

$$L^{(t)} \approx \sum_{i=1}^n \left[g_i f_t(x_i) + \frac{1}{2} h_i f_t^2(x_i) \right] + \gamma T + \frac{1}{2} \lambda \sum_{j=1}^T || w_j ||^2$$

As said before, the gradients are defined as:

- $g_i = \frac{\partial l}{\partial \hat{y}^{(t-1)}} l(y_i, \hat{y}^{(t-1)})$ as first-order gradient
- $h_i = \frac{\partial^2}{\partial^2 \hat{y}^{(t-1)}} l(y_i, \hat{y}^{(t-1)})$ as second-order gradient

For the creation of the trees, XGBoost uses a greedy algorithm that iteratively splits the data based on the feature that provides the best improvement in the objective function. The quality of a split is measured by the following score:

$$\text{Score}(q) = -\frac{1}{2} \sum_{j=1}^T \frac{(\sum_{i \in I_j} g_i)^2}{\sum_{i \in I_j} h_i + \lambda} + \gamma T$$

Where I_j is the set of instances in leaf j. This score measures how good a tree structure is, with more negative values indicating better trees.

3.7.2 Time complexity

The time complexity for the greedy algorithm directly depends on the number of trees (K), the depth of the trees (d) and the number of observations (n). The exact greedy algorithm has a time complexity of:

$$O(K \cdot d \cdot n \cdot f \log(n))$$

Using on block structure, moving the sorting outside the tree construction without re-sorting at each iteration, the time complexity is reduced to: $O(n \cdot f \log(n)) + O(K \cdot d \cdot n \cdot f)$ Where the first term is the cost of the initial sorting and the second term is the cost of building K trees with depth d .

In reality, the $n \cdot f$ is often reduced to the only data entries with non-missing entries thanks to the sparsity-aware algorithm, resulting in a significant speedup for sparse datasets that amounts to 50 times[13].

For **inference**, the algorithm needs to traverse K trees sequentially, following the path from the root to the leaf for each tree. The time complexity is therefore

$$O(K \cdot d)$$

where d is the average depth of the trees.

3.7.3 Training (Approssimato - con Quantile Sketch)

$$O(K \cdot d \cdot n)$$

Usando il **weighted quantile sketch** (novità di XGBoost):

- Propone candidate split points in modo intelligente
- Non richiede sorting completo
- Ottimale per dataset out-of-core

3.7.4 Spacial complexity

The total spacial complexity of XGBoost is the sum of the space needed to store the model (the ensemble of trees) and the space needed to store the data during training. The spacial complexity for storing K trees with depth d is:

$$O(K \cdot 2^d + m \cdot n)$$

If block structure is used, the spacial complexity should consider the additional space required to store the indexes for the columns. This results in a used of double space for the data, which does not effect O notation but can be significant in practice.

3.7.5 Scalabilità: Conclusioni

Vantaggi rispetto a Random Forest:

- **Sequenziale è più efficiente:** ogni albero è costruito per correggere errori specifici
- **Alberi più piccoli:** con boosting, alberi più shallow (tipicamente profondità 5-8) vs RF (profondità $\leq n$)
- **Meno alberi necessari:** 100-500 alberi vs RF 1000+
- **Out-of-core:** XGBoost supporta nativamente dati che non fit in memoria

Svantaggi:

- **Sequenziale:** training è sequenziale, non parallelizzabile come RF
- **Sensibile ai parametri:** il tuning di learning rate, depth, regularization è critico

Trade-off: XGBoost è ~10x più veloce di Random Forest per item su dataset moderati (Chen & Guestrin, 2016).

3.8 Rappresentazione Interna

3.8.1 Struttura del Modello

XGBoost rappresenta internamente il modello come:

Ensemble = [Tree_1, Tree_2, ..., Tree_K]

Previsione = $\sum_k f_k(x)$

Dove ogni Tree_k è:

- Struttura: split feature, threshold, default direction
- Pesì: predizioni per ogni foglia
- Gradienti: accumulati durante training

3.8.2 Differenze da Random Forest

Aspetto	Random Forest	XGBoost
Alberi	Indipendenti, paralleli	Sequenziali, dipendenti
Costruzione	Campioni casuali (bootstrap)	Su residui dell'albero precedente
Profondità	Spesso profonde (10-20)	Solitamente basse (3-8)
Numero	Tanti (500-2000)	Meno (50-500)
Pesi	Voting majority	Somma pesata

3.8.3 Implicazioni per la Spiegabilità

Contro:

- Ancora più opaca di RF (500 alberi è molto)

- L'ordine degli alberi importa (sequenziale vs parallelo)
- Difficile tracciare quale albero ha causato una previsione

Pro:

- Feature importance è più **stabile** (alberi correlati meno che in RF)
- SHAP (sviluppato dagli stessi autori) è ottimizzato per XGBoost
- Ogni albero corrisponde a una "correzione" specifica di errori

3.9 Vincoli sui Dati

3.9.1 Nessuna Assunzione Strutturale

Come Random Forest e Decision Trees, XGBoost **non assume**:

- Linearità
- Normalità
- Omoschedasticità

3.9.2 Bilanciamento delle Classi

XGBoost è **più robusto** di DT singolo grazie alla regolarizzazione, ma può comunque soffrire di classi sbilanciate:

Soluzioni:

- **Scale_pos_weight**: parametro che pesa la classe minoritaria
- **Stratified k-fold**: durante cross-validation, mantenere proporzioni
- **Threshold tuning**: non usare 0.5, usare soglia ottimale

3.9.3 Normalizzazione delle Feature

A differenza di SVM, XGBoost **non richiede** normalizzazione:

- Usa split basati su percentili (invariante a scala)
- Gestisce naturalmente feature con range diversi

3.9.4 Gestione di Dati Sparsi

Novità importante di XGBoost: algoritmo sparsity-aware

Quando una feature ha valore mancante:

- L'istanza viene instradata ad una **default direction** (sinistra o destra)
- La default direction è **imparata dai dati**, non fissa
- Computazione è **lineare nel numero di non-missing entries** (50x più veloce su dati sparsi)

3.9.5 Dati Ponderati

XGBoost supporta **instance weights** tramite **weighted quantile sketch**:

- Calcola percentili ponderati (non solo uniforme)
- Teoricamente garantito a mantenere accuracy nei candidate splits

3.10 Capacità Predittive

3.10.1 Punti di Forza

1. Eccellente Performance Generale

- Ha vinto 17 di 29 Kaggle competitions nel 2015
- Spesso outperform altri metodi anche ensemble
- Performance quasi universalmente buona su dati reali

2. Flessibile per Problemi Diversi

- Classificazione binaria e multi-classe
- Regressione
- Learning to Rank
- Ranking object detection
- Supporta custom loss functions

3. Robusto a Dati Imperfetti

- Gestisce missing values
- Dati sparsi (one-hot encoding, etc.)
- Classe sbilanciate (con tuning)
- Outlier (soft-margin mitiga)

4. Pattern Non-Lineari e Interazioni

- Cattura relazioni complesse
- Interazioni automatiche tra feature
- Nessun feature engineering necessario (spesso)

5. Regolarizzazione Incorporated

- Riduce overfitting intrinsecamente
- Non serve validation set separato per early stopping
- Generalizza bene con pochi dati

3.10.2 Punti di Debolezza

1. Tuning Complesso

- Molti hyperparameter (learning rate, depth, lambda, gamma, etc.)
- Sensibile al tuning
- Default non sempre ottimali per il problema

2. Interpretabilità Scarsa

- 100-500 alberi è difficile da ispezionare

- Feature importance non è univoca (molti metodi differenti)

3. Non Probabilistico Nativo

- Output è predizione, non probabilità calibrate
- Per probabilità, usare sigmoid transformation

4. Sequenziale = Lento a Trainare

- Alberi dipendono dal precedente (non parallelizzabili)
- Più lento di RF puro per training

5. Curva di Apprendimento Steep

- Molti parametri da capire
- Documentazione densa
- Non intuitivo come Decision Tree o LR

3.11 Metriche per la Confidenza

3.11.1 Metriche Standard di Classificazione

Stesse metriche di altri classificatori:

- **Confusion Matrix:** TP, TN, FP, FN
- **Accuracy:** $(TP + TN) / (TP + TN + FP + FN)$
- **Precision, Recall, F1-Score:** standard
- **ROC Curve e AUC:** trade-off tra TPR e FPR

3.11.2 Margin/Distance Score

XGBoost produce un **margin score** (somma dei contributi degli alberi):

$$\text{margin}_i = \sum_{k=1}^K f_k(x_i)$$

Interpretazione:

- Valori più alti = più confidenza nella classe positiva
- Valori più bassi = più confidenza nella classe negativa
- Valori vicini a 0 = incertezza

3.11.3 Probabilità Calibrate (Sigmoid Transform)

Per ottenere probabilità da margin score:

$$P(y = 1 \mid x) = \frac{1}{1 + \exp(-\text{margin})}$$

3.11.4 Early Stopping e Monitoring

XGBoost supporta **early stopping** usando metriche di validazione:

- Monitor AUC, log-loss, RMSE su validation set
- Stop quando metrica non migliora per N iterazioni
- Previene overfitting automaticamente

Vantaggio: non serve splitting train/val/test esplicito (uses internal validation).

3.12 Metriche per la Comprensione e Spiegabilità

3.12.1 1. Feature Importance (Gain-Based)

Misura la **riduzione di loss media** dovuta a ogni feature:

$$\text{Importance}_j = \frac{1}{K} \sum_{k=1}^K \text{Gain}_j^{(k)}$$

Dove $\text{Gain}_j^{(k)}$ è la riduzione di loss totale quando feature j fa split nell'albero k.

Interpretazione:

- Feature con gain alto sono "importanti" per il modello
- Somma a 100% (normalizzato)

Caveat: misure gain possono essere biased verso feature ad alta cardinality.

3.12.2 2. Feature Importance (Split-Based)

Conta quante volte una feature è stata usata per split:

$$\text{Cover}_j = \frac{1}{K} \sum_{k=1}^K \# \text{ splits su feature } j$$

Interpretazione: feature più frequenti sono considerate "importanti".

3.12.3 3. Feature Importance (SHAP)

SHAP (SHapley Additive exPlanations) è stato sviluppato specificamente per XGBoost:

- Assegna ogni predizione tra le feature usando valori Shapley
- Teoricamente fondata (teoria dei giochi)
- Fornisce spiegazioni sia globali che locali
- XGBoost ha ottimizzazioni native per SHAP

Utilizzo:

```
import shap
explainer = shap.TreeExplainer(xgboost_model)
shap_values = explainer.shap_values(data)
shap.summary_plot(shap_values, data)
```

3.12.4 4. Partial Dependence Plot (PDP)

Mostra come la previsione media cambia al variare di una feature:

$$\text{PDP}_j(x_j) = \frac{1}{n} \sum_{i=1}^n \hat{f}(x_j, x_{-j}^{(i)})$$

Visualizzazione: linea/curva che mostra relazione feature-output.

3.12.5 5. Individual Conditional Expectation (ICE)

Versione per-istanza di PDP:

- Linee separate per ogni campione
- Capire se l'effetto è uniforme o varia

3.12.6 6. Tree Visualization

Per problemi specifici, è possibile visualizzare alberi individuali:

```
import xgboost as xgb
xgb.plot_tree(model, num_trees=0) # Plot primo albero
```

python

Limite: con 500 alberi, visualizzare anche uno solo è complesso.

3.12.7 7. Explain Single Prediction (Contrastive)

Per una singola istanza, estrarre i contributi:

```
import shap
explainer = shap.TreeExplainer(model)
shap_values = explainer.shap_values(X_instance)
shap.force_plot(explainer.expected_value, shap_values, X_instance)
```

python

Questo mostra:

- Valore base (expected value)
- Contributi positivi (push verso +)
- Contributi negativi (push verso -)

3.13 Limiti di Predizione

3.13.1 Sensibilità al Tuning di Iperparametri

XGBoost ha **molte iperparametri critici**:

1. **learning_rate** (eta): shrinkage dopo ogni albero
 - Piccolo (0.01-0.1) = più stabile, training più lungo
 - Grande (0.3-1.0) = convergenza veloce, rischio overfitting
2. **max_depth**: profondità massima alberi
 - 3-5: shallow, underfitting
 - 10-15: typical, balanced
 - 20+: deep, overfitting

3. **min_child_weight**: istanze minime in foglia

- Alto = underfitting, modello semplice
- Basso = overfitting, modello complesso

4. **gamma**: perdita minima per split

- Alto = meno split (underfitting)
- Basso = più split (overfitting)

5. **lambda, alpha**: regolarizzazione L2, L1

- Alto = coefficienti piccoli (underfitting)
- Basso = coefficienti grandi (overfitting)

Problema: combinazioni non-lineari. Tuning è un'arte, non scienza.

3.13.2 Difficoltà su Dati Lineari

Se la vera relazione è lineare e semplice:

- LR è più efficiente (pochi parametri)
- XGBoost "forza" una soluzione tree-based (molti alberi per una retta)

3.13.3 Scarsa Generalizzazione con Molto Rumore

Se il dataset ha very high noise-to-signal ratio:

- XGBoost potrebbe overfitting nonostante regolarizzazione
- Mitigare con higher lambda, lower learning rate

3.13.4 Extrapolazione Debole

Come Random Forest, XGBoost **non** **extrapola**:

- Predizioni rimangono nel range osservato
- Non adatto per forecast trends

3.14 Limiti di Spiegabilità

3.14.1 Opacità della Struttura Sequenziale

Il fatto che ogni albero dipende dal precedente rende:

- Non chiaro quale albero "causa" una previsione
- Difficile tracciare il ragionamento passo per passo
- Un albero da solo potrebbe dare previsione completamente diversa

3.14.2 Interpretazione di Feature Importance Ambigua

XGBoost ha **tre metodi diversi** per feature importance (Gain, Cover, Frequency):

- Possono dare ranking **completamente diversi**
- Quale è "giusto"? Dipende dal caso d'uso

- Nessuno è intrinsecamente "corretto"

3.14.3 Difficoltà di Comunicazione

Spiegare una previsione di XGBoost a non-esperti è difficile:

- "Il modello è fatto di 200 alberi che si sommano"
- Non è intuitiva come "se Feature A > X allora Y" (DT)
- Non è semplice come "il coefficiente di A è 0.5" (LR)

3.14.4 SHAP è Computazionalmente Costoso

SHAP è il metodo migliore per spiegare XGBoost, ma:

- Calcolo è $O(K \cdot 2^p)$ nel peggiore (exponential in # features)
- Per 100+ features, diventa prohibitively slow
- TreeSHAP (ottimizzato) è più veloce ma comunque caro

3.14.5 Instabilità di Feature Importance

Se parametri cambiano leggermente:

- Feature importance può cambiare drasticamente
- Spiegazioni non sono "robuste"

3.15 Varianti e Estensioni

3.15.1 1. XGBoost Rank (Learning to Rank)

Specializzato per problemi di ranking:

- Ottimizza NDCG, MAP, ecc.
- Usato in search engines, ad ranking
- Gestisce query groups

3.15.2 2. XGBoost GPU

Supporto nativo per GPU NVIDIA (CUDA):

- ~10x più veloce di CPU
- Per dataset molto grandi
- Richiede GPU con memoria sufficiente

3.15.3 3. XGBoost per Distributed Training

- **Spark integration:** XGBoost su Spark cluster
- **Hadoop/MPI:** per distributed environments
- **Dask:** per parallel computing su CPU

3.15.4 4. Dart (Dropouts Meet Multiple Additive Regression Trees)

Variante di XGBoost che usa **dropout** (come neural networks):

- Droppa (scarta) alberi randomicamente durante training
- Riduce correlazione tra alberi
- Spesso migliore performance, specialmente su dataset piccoli

3.15.5 5. Linear Booster

Aniché tree boosting, usa **regressione lineare** a ogni step:

- Più semplice e interpretabile
- Più veloce
- Per pattern principalmente lineari

3.16 Raccomandazioni Pratiche

3.16.1 Quando Usare XGBoost

✓ Ottime scelte:

- Competizioni di ML (Kaggle, ecc.)
- Structured tabular data (no immagini/testo)
- Necessità di performance massima
- Dataset da migliaia a milioni di righe
- Mix di feature categoriche e numeriche
- Dati sparsi (one-hot encoding, ecc.)

✗ Cattive scelte:

- Testo/immagini (usare Deep Learning)
- Massima interpretabilità richiesta (usare LR o DT)
- Real-time inference su edge devices (slow inference)
- Dataset piccolissimi (< 1000 righe, rischio overfitting)
- Dati molto rumorosi (difficile tunare)

3.16.2 Workflow Consigliato

1. BASELINE: Train LR o DT semplice
↓
2. PARAMETER TUNING: Grid search / Random search / Bayesian
 - Iniziare con default: `learning_rate=0.1`, `max_depth=6`, `lambda=1`
 - Tuning in ordine: `learning_rate` → `max_depth` → `lambda/alpha`↓
3. VALIDATION: Usare 5-10 fold cross-validation
↓
4. MONITORING: Watch AUC/RMSE su validation set
 - Early stopping quando validation metric plateaus↓
5. INTERPRETATION: Usare SHAP per understand feature importance

3.16.3 Hyperparameter Tuning Dettagliato

3.16.3.1 Step 1: Learning Rate e Number of Rounds

```
# First: find good number of trees with default learning rate
xgb_params = {
    'eta': 0.1,
    'max_depth': 6,
    'min_child_weight': 1,
    'gamma': 0,
    'lambda': 1,
    'alpha': 0
}
# Train con early stopping, find best num_rounds
```

python

3.16.3.2 Step 2: Tree Depth e Min Child Weight

```
# Grid search over depth e min_child_weight
depths = [3, 5, 7, 9]
min_child_weights = [1, 3, 5, 7]
# Risultato: profondità tipicamente 5-8, min_child 1-3
```

python

3.16.3.3 Step 3: Regularizzazione (Lambda, Alpha)

```
# Una volta trovati depth e learning_rate
# Tuare lambda (L2) e alpha (L1)
lambdas = [0.1, 1, 10, 100]
alphas = [0, 0.1, 1, 10]
```

python

3.16.3.4 Step 4: Column Subsampling

```
# Ridurre numero di feature per split
# Aiuta con overfitting
colsample_bytree = [0.5, 0.7, 1.0]
colsample_bylevel = [0.5, 0.7, 1.0]
```

python

3.16.4 Feature Engineering Minimo Necessario

XGBoost è **robusto a feature engineering scadente**, ma alcuni trucchi aiutano:

1. **One-hot Encoding** per categoriche (XGBoost le gestisce, ma sparsity-aware accelera)
2. **Log Transform** per feature long-tailed (es. income)
3. **Interaction Features** (a volte aiuta): $x_1 \times x_2$
4. **Polynomial Features** (raramente necessario)

In generale: meno feature engineering, meglio è. Lasciar decidere a XGBoost.

3.16.5 Debugging Overfitting

Se il modello overfits (validation error cresce):

- Aumentare lambda (L2 regolarizzazione)
- Diminuire learning_rate
- Ridurre max_depth
- Aumentare min_child_weight
- Aggiungere column/row subsampling
- Aumentare gamma
- Usare early stopping più aggressivo

3.16.6 Debugging Underfitting

Se il modello underfits (training error alto):

- Diminuire lambda
- Aumentare learning_rate
- Aumentare max_depth
- Diminuire min_child_weight
- Aumentare numero di rounds
- Disabilitare early stopping (train longer)

3.17 Considerazioni Etiche e Normative

3.17.1 GDPR Right to Explanation

XGBoost è un **black-box model** in contesti sensibili (credito, assicurazione):

- Necessaria spiegabilità per ogni decisione
- Usare SHAP per soddisfare requisiti GDPR
- Documentare feature importance

3.17.2 Fairness e Bias

Controllare per bias rispetto a protected attributes:

- Gender, Race, Age, etc.
- Usare fairness metrics (disparate impact ratio, etc.)
- Monitor SHAP values per protected groups

3.18 Prompt

3.19 ...

Chapter 4

Design and code implementation

In this chapter we will describe the design and the implementation of the system, starting from the requirements and the technologies used, to the design and coding of the system.

4.1 Requirements

Before implementing the system, it is crucial to define what the goals and the requirements of the project are. For a more precise description this requirements are categorized in functional (F), qualitative (Q) and constraint (V) requirements, and each of them is classified as necessary (N), desirable (D) or optional (O).

Requirement	Description
RFN-1	The system must allow the user to choose the dataset to analyse
RFN-2	The system must allow the user to choose the algorithm for the analysis
RFN-3	The system must allow the user to choose the level of detail for the analysis (example SHAP/No-SHAP)
RFN-4	The system must allow the user to choose whether to execute the LLM analysis or not
RFN-5	The system must allow the user to access the result of the analysis in a clear and organized way
RFN-6	The system must allow the user to know the reason in case of an error during the execution of the analysis
RFN-7	The system must allow the user to run multiple analyses to compare the performances of different algorithms and techniques
RFO-1	The system should be accessible via graphical user interface (No-CLI)

Requirement	Description
RQN-1	The system should be open to the use of different datasets, algorithms
RQN-2	The system should be open to the use of different explainability and analysis techniques
RQN-3	The system should be open to the use of different LLMs for the analysis
RQD-1	The system should process the data and execute the analysis in a reasonable time frame, including the LLM analysis the pipeline should not take more than 15 minutes to execute

Table of requirements for the analysis pipeline.

4.2 Technologies and tools

Considering the requirements defined in the previous section and the context of the project, the following technologies and tools were chosen for the implementation of the system:

4.2.1 Python

Python has been chosen as the main programming language for the implementation of the system due to its versatility, ease of use, and the wide range of libraries and frameworks available for data analysis, machine learning, and natural language processing.

4.2.2 Markdown

Markdown has been chosen for the collection of the LLM responses to generate the final report. It was chosen for its simplicity and readability, as well as its compatibility with various tools and platforms for documentation and reporting.

4.2.3 Pandas, Matplotlib, Seaborn, Numpy, SHAP

These Python libraries have been chosen for the vast range of functionalities. Pandas for data manipulation and analysis, Matplotlib and Seaborn for data visualization, Numpy for numerical computations, and SHAP for explainability analysis ([Section 2.2.3](#)).

4.2.4 Scikit-learn

Scikit-learn provides implementations of most of the algorithms in exam, without the need to implement them from scratch, allowing to focus on the analysis and explainability aspects of the project.

Moreover, it provides a variety of metrics for evaluating the performance of the models, which is crucial for the analysis.

The models that were not offered by scikit-learn were implemented using the original implementations provided by the authors of the algorithms, for example for XGBoost[13].

4.2.5 Optuna

Since a lot of algorithms benefits from hyperparameter tuning, Optuna was chosen for its efficiency and ease of use in automatically optimizing the hyperparameters of machine learning models.

4.2.6 Streamlit

Streamlit was chosen for the implementation of the **Graphical User Interface (GUI)** of the system. It allows to quickly and easily create interactive web applications for data analysis and machine learning, which is essential for providing a user-friendly interface for the system.

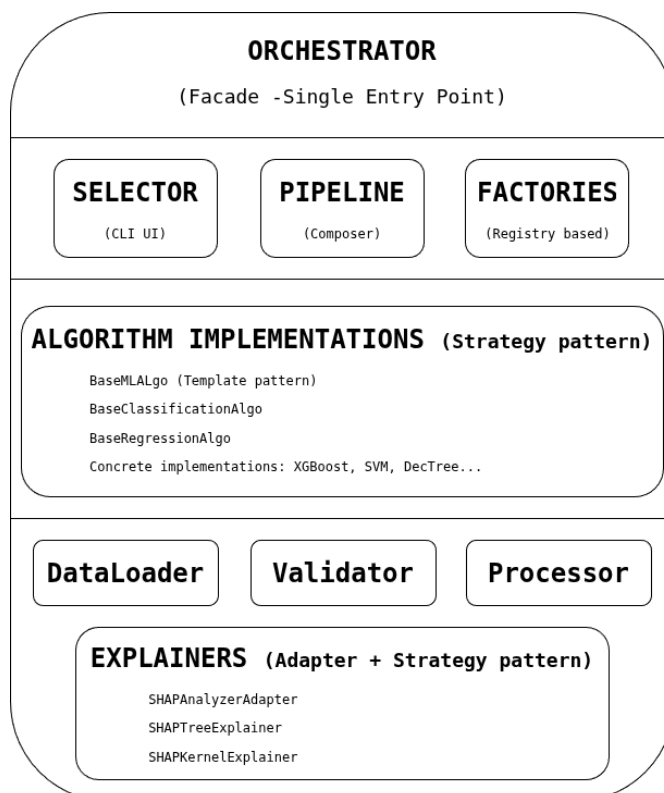
4.2.7 GitHub

GitHub was chosen for the version control of the project, for an effective codebase management.

4.2.8 Typst

Typst was chosen as principal tool for the notes and documentation. Thanks to its flexibility, modern design, powerful features, effective rendering of the PDFs, Typst

4.3 Design



The design of the entire pipeline was made with the goal of an extendable pipeline, providing the developer the possibility to easily add new algorithms, datasets, analysis techniques and LLMs.

For this reason, the design of the system is layered and modular, with each component of the pipeline being independent and interchangeable.

The main components of the system are:

Diagram of the layered architecture of the system with the most relevant components.

1. **Orchestrator**: coordinates the pipeline, invoking the different components in the correct order and passing the necessary data between them.
2. **Selector**: allows the user to choose the analysis type (single algorithm or comparative), the dataset, the algorithm, the level of detail for the analysis and whether to execute the **LLM** analysis or not.
3. **Algorithm**: implements the machine learning algorithm and provides the necessary functionalities for training, prediction and evaluation. All the models are created using a factory pattern, allowing to easily add new algorithms without modifying the existing code.
4. **Data Pipeline**: responsible for loading, preprocessing and splitting the data for the analysis. Every single responsibility is encapsulated in a specific class.
5. **LLM Request Manager**: manages the requests to the **LLM**, including the generation of prompts and the collection of responses.

4.3.1 Guiding principles

For the best possible design of the system have been used the principles of object-oriented programming and some design patterns. First of all the SOLID principles [14], [15]. In particular:

1. **Single Responsibility Principle**: each class has a single responsibility, making the code more modular and easier to maintain. A clear example is the modular structure cited just before. A concrete example is the management of the dataset. The **DataPipeline** interface describes the general structure of the data pipeline, while the **DatasetLoader** interface is responsible for loading the dataset, the **DataValidator** interface is responsible for validating the data, the **DataProcessor** interface is responsible for preprocessing the data and the **DataSplitter** interface is responsible for splitting the data into training and test sets. This separation allows to replace or modify each component without affecting the others, making the code more **flexible** and **maintainable**.
2. **Open/Closed Principle**: each implementation of the abstract **baseMLAlgo** can expand the possibility of the base class, adding new functionality without modifying the existing code. All the implementations inherit the basic skeleton of the base class, wrapping the specific algorithm, usually a scikit-learn estimator. The algorithm implementation only need to implement the specific methods for fitting and metrics/plot generation following the template defined by the base class. This allows to easily add new algorithms without modifying the existing code, making the system more **extensible** and **scalable**.
3. **Liskov Substitution Principle**: the implementation of the **baseMLAlgo** substitute the abstract class, applying their version of the functions and modifying the analysis. The **orchestrator** uses the abstract class, allowing to easily switch between different implemen-

tations of the algorithms without modifying the orchestrator. The same principle has been applied in the `DataPipeline`, providing a clear interface for the data loading, validation, processing and splitting, allowing to easily **switch between different implementations** of these components without affecting the rest of the system.

4. **Interface Segregation Principle:** the interfaces of the different components are designed to be specific to their functionality, avoiding unnecessary dependencies between them. For example, the `LLMRequestManager` has a specific interface for managing the requests to the LLM, without depending on the implementation of the algorithms or the orchestrator. Same for the `DataPipeline` and the `Explainer` components, which are designed to be independent and modular, allowing to easily replace or modify each component without affecting the others. This design promotes **loose coupling** and **high cohesion** in the codebase, making it easier to maintain and extend.
5. **Dependency Inversion Principle:** the high-level modules (`orchestrator`) do not depend on low-level modules (algorithms, LLM request manager), but both depend on abstractions. For example, the orchestrator depends on the abstract `baseMLAlgo` and `LLMRequestManager`, allowing to easily switch between different implementations of the algorithms and the LLM request manager without modifying the orchestrator.

4.3.2 Applied design patterns

The design of the system also incorporates some design patterns to solve common problems and improve the structure of the code. In particular, the following design patterns were applied:

4.3.2.1 Strategy

The strategy pattern was applied to the implementation of the algorithms, allowing to easily switch between different algorithms without modifying the code of the `orchestrator`. Each algorithm implements the same interface defined by the abstract `baseMLAlgo`, selecting the appropriate strategy at runtime.

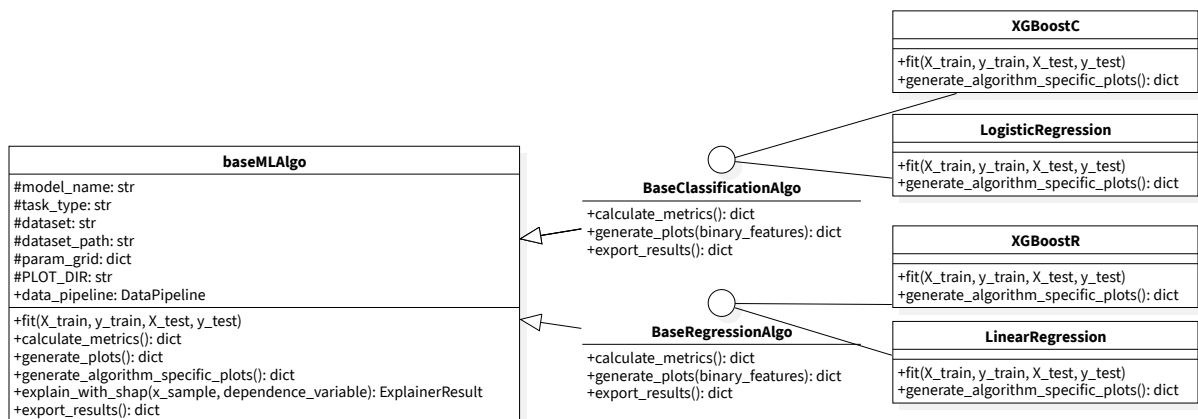


Diagram of the strategy pattern applied to the implementation of the algorithms with XGBoost, Logistic and linear regression as examples of the concrete algorithms.

4.3.2.2 Template method

The skeleton of the pipeline is defined in *BasePipeline* describing the overall structure of the analysis process. The concrete *DefaultPipeline* implements the template method, providing specific implementations for each step. The same pattern has been used in the *DataPipeline* and *Explainer* components as they share the same necessity for defined structure with possibility for customization of the specific steps.

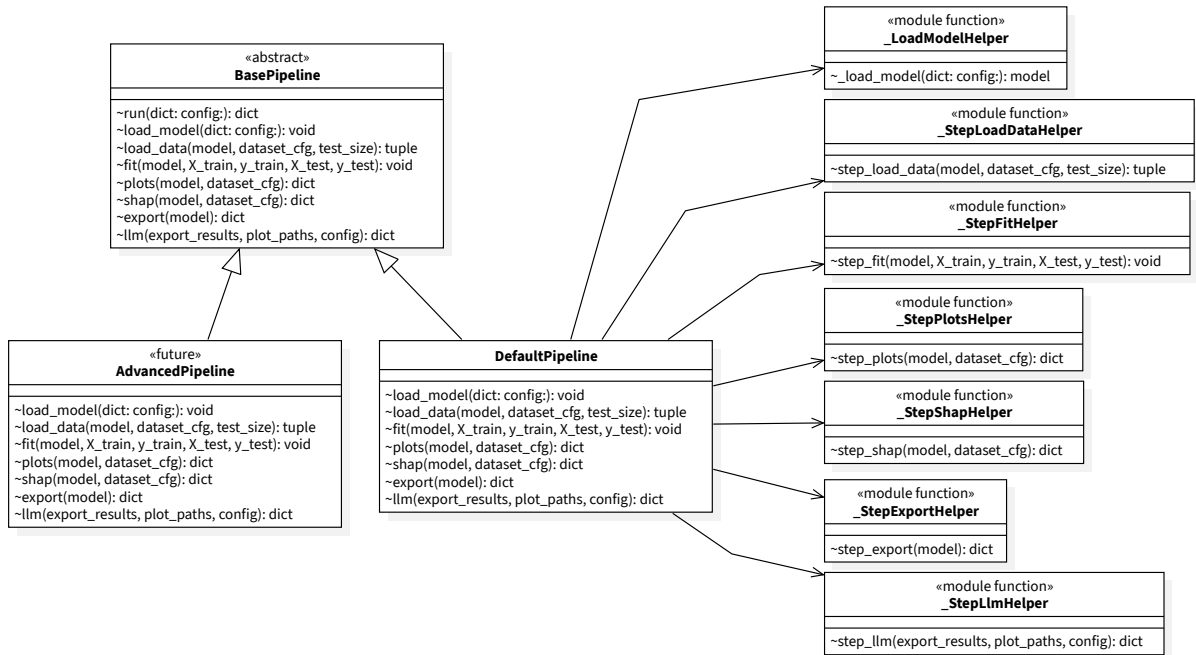


Diagram of the template method pattern applied to the implementation of the pipeline.

4.3.2.3 Factory

The factory pattern was applied in the algorithms instantiation via a *ModelFactory*, allowing to easily create instances of the algorithms without exposing the instantiation logic to the client code. This allows to easily add new algorithms without modifying the existing code and dynamically loading them, making the system more **extensible** and **scalable**.

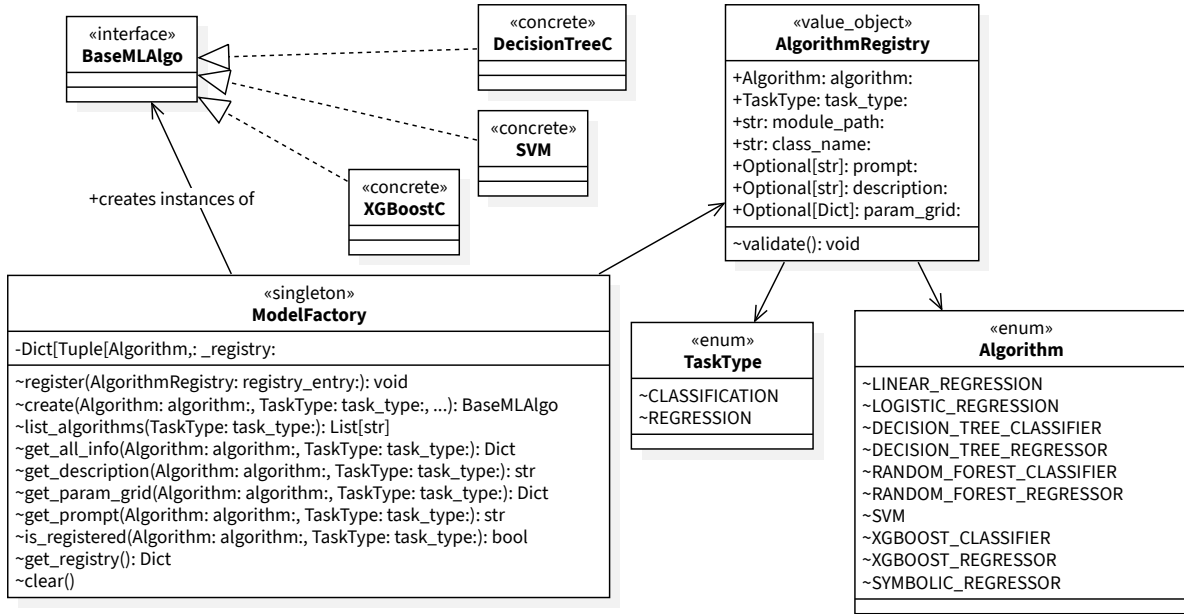


Diagram of the factory pattern applied to the implementation of the algorithms and ModelFactory.

4.3.2.4 Registry

To centrally manage the registered algorithms, a registry pattern was applied, improved by a masisve use of value objects to manage the informations about the algorithms. The validity of the registered algorithms is consequently guaranteed and it simplifies the process of adding new algorithms to the system, as it only requires to create a new class that implements the **baseMLAlgo** interface and register it in the **ModelFactory** without modifying the existing code. This design promotes **extensibility** and **maintainability** of the codebase.

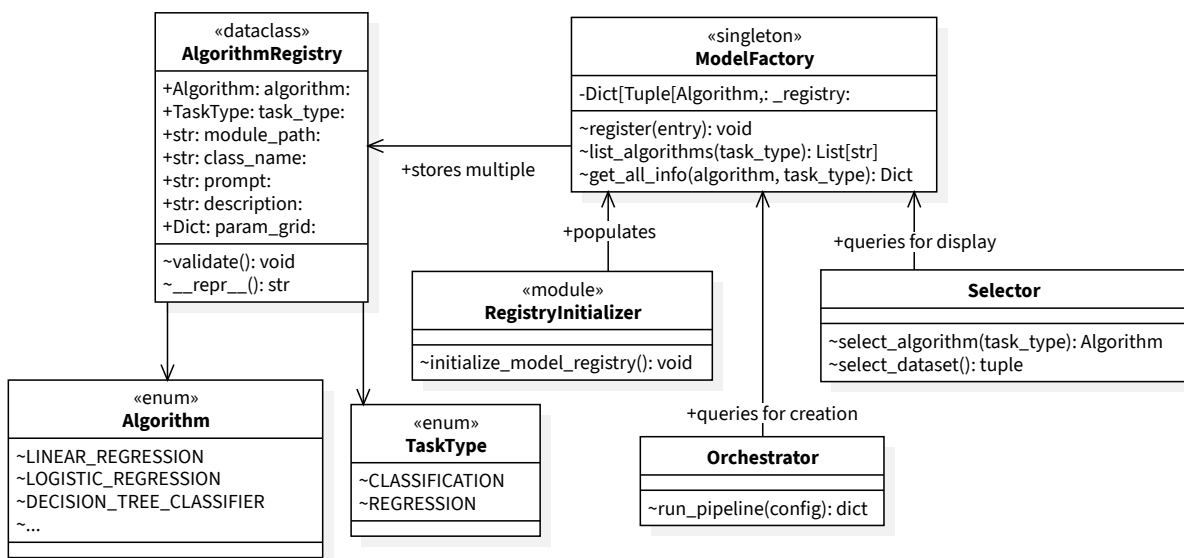


Diagram of the registry pattern applied to the implementation of the algorithms and its use in the context of the system.

4.3.2.5 Adapter

To compute the SHAP values for the algorithms, some adapting is needed to fit the specific requirements of the SHAP library. For this reason, an adapter pattern was applied to the *Explainer*, allowing to easily adapt the algorithms to the requirements of the SHAP library without modifying the existing code while maintaining a consistent interface. This design promotes **flexibility** and **reusability** of the codebase.

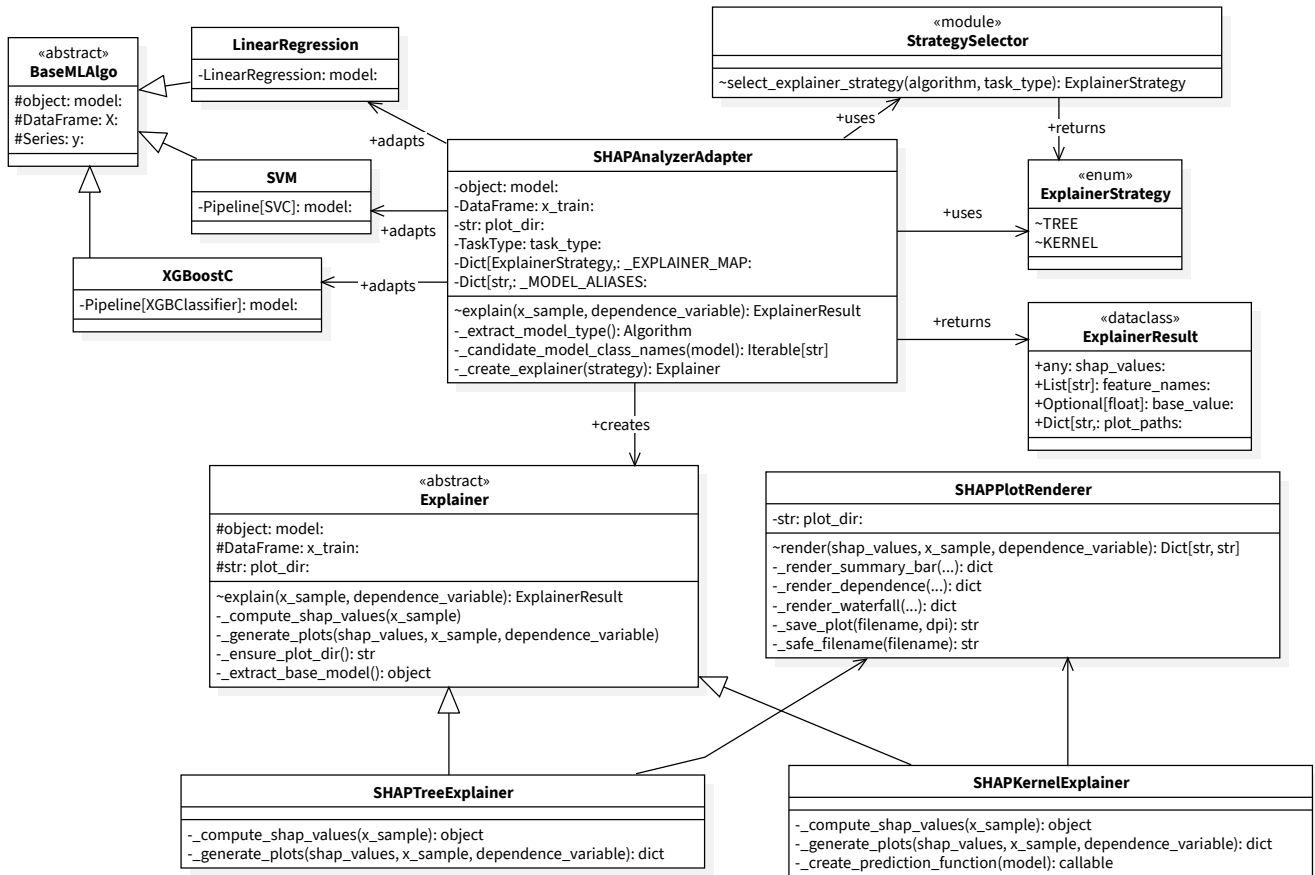


Diagram of the adapter pattern applied to the implementation of the algorithms and its use in the context of the system.

4.3.2.6 Facade

The facade pattern was applied to the *orchestrator*, providing a single entrance *run_pipeline()* for algorithm initialization, result aggregation and management of the entire process of generating prompts, sending requests to the LLM and collecting responses, hiding the complexity of the underlying implementation from the rest of the system.

4.4 Code implementation

The resulting product of the design process is consequently structured in a modular and layered way, with clear interfaces and separation of concerns between the different components.

The implementation of the system follows the design principles and patterns described in the previous sections, resulting in a codebase that is **extensible**, **maintainable** and **scalable**.

4.4.1 Extension of the system

The process of extending the system with new algorithms, datasets and analysis techniques follows a clear and structured process, which allows to easily add new components to the system without modifying the existing code. The process is as follows:

1. New algorithm

STEP 1

NewAlgo.py

Describe the new model following "baseMLAlgo" interface and its template method using the abstract classes as guidelines.

STEP 2

registryInitializer.py

Register the new algorithm in the "RegistryInitializer" to make it available in the system.

STEP 3

Explainer.py

Add an entry in the "Explainer" strategy using the updated registry for type safety.

2. New dataset manipulation

● **dataset_config.py**

If what is being added is a new dataset, create a new entry in the "dataset_config", describing the dataset, the task, the objective and other relevant information for the analysis.

● **dataLoader.py**

If what is being added is a new dataset source, create a new class that implements the "DataLoader" interface, providing the necessary methods for loading the new dataset.

● **dataValidator.py**

If what is being added is a validation rule, create a new class that implements the "DataValidator" interface, providing the necessary methods for validating the new dataset.

● **dataProcessor.py**

If what is being added is a new preprocessing step, create a new class that implements the "DataProcessor" interface, providing the necessary methods for preprocessing the new dataset.

3. New SHAP analysis technique

STEP 1

NewSHAP.py

Create a new class that implements the "SHAPExplainer" interface, providing the necessary methods for computing the SHAP values using the new technique.

STEP 2

strategy.py

Define in the "strategy" which algorithm can use the new SHAP technique, using the algorithms registry for type safety.

STEP 3

plot_renderer.py

Add eventually new methods for rendering the SHAP values.

4.4.2 Flow of the system

For a understanding of how the system works, the flow of the pipeline is described in the following diagram, showing the main steps of the process and how the different components interact with each other.

As described before, the *orchestrator*, controls the execution of the pipeline, invoking the *selector* to get the user input. Once the configuration for the run is ready, the analysis starts. For every algorithm requested by the user, the *ModelFactory* is used to create an instance of the algorithm. The *DataPipeline* is used to load, validate, preprocess and split the data for the analysis. The algorithm is trained and evaluated, and the metrics are collected in a results container. If the user requested the SHAP analysis, the *Explainer* component is used to select the appropriate explainer and compute the SHAP values for the algorithm and generate the relevant plots. The results are exported in a single directory created at the start of the analysis. Finally, if the user requested the LLM analysis, the *LLMRequestManager* is used to generate the prompts, send the requests to the *LLM* and collect the responses, which are then aggregated in a final report in Markdown.

If the user initially requested a comparative analysis, the metrics are collected in a table and displayed.

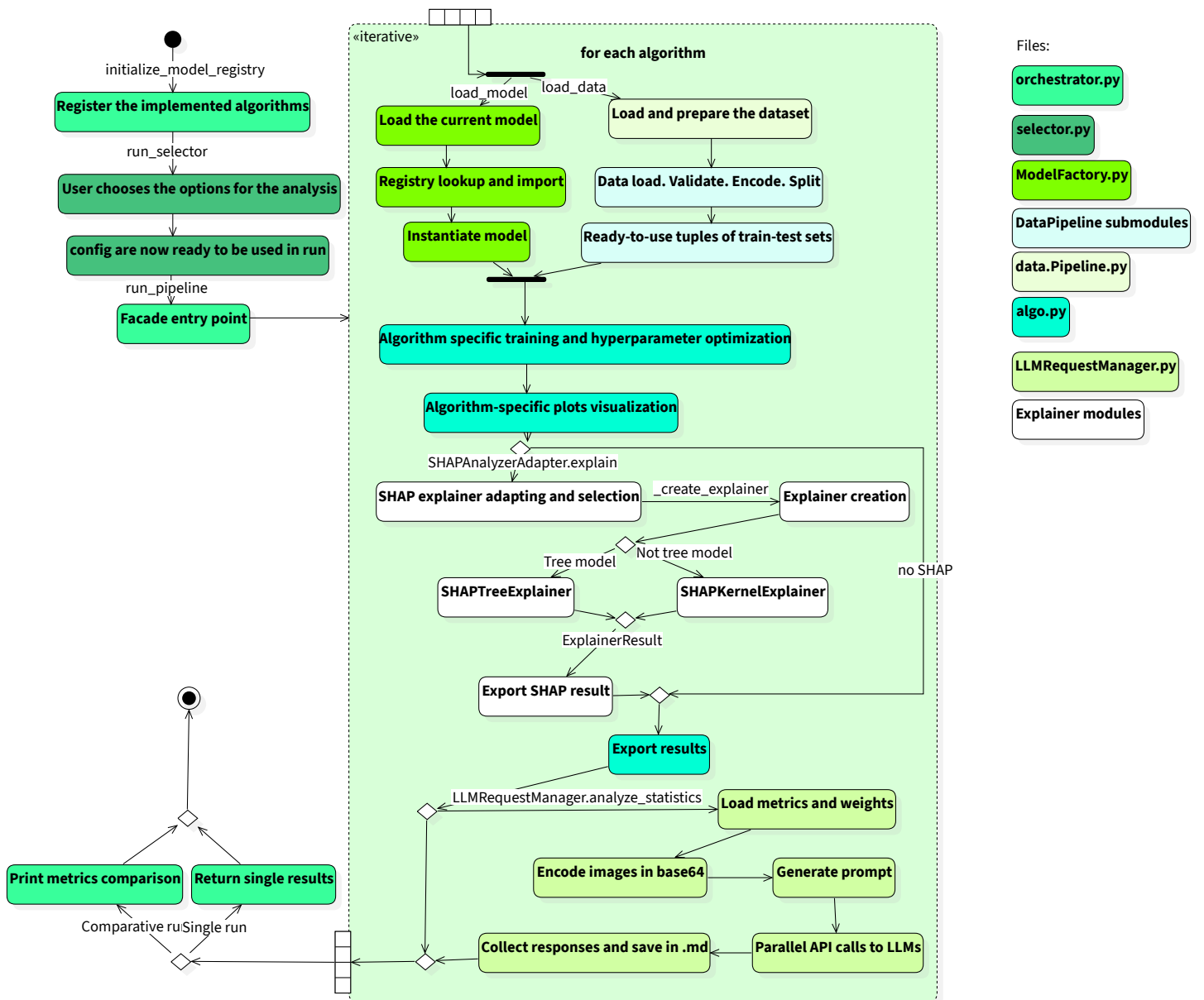


Diagram of the flow of the system, showing the main steps of the process and how the different components interact with each other.

Chapter 5

Prompt Engineering

Breve introduzione al capitolo

Chapter 6

Conclusion

6.1 Consuntivo finale

6.2 Raggiungimento degli obiettivi

6.3 Conoscenze acquisite

6.4 Valutazione personale

Bibliography

- [1] Christoph Molnar, *Interpretable Machine Learning: A Guide for Making Black Box Models Explainable*. Leanpub, 2025.
- [2] Zizhao Hu, Mohammad Rostami, and Jesse Thomason, “Expert Personas Improve LLM Alignment but Damage Accuracy: Bootstrapping Intent-Based Persona Routing with PRISM,” 2026.
- [3] “Which Table Format Do LLMs Understand Best?.” [Online]. Available: <https://www.improvingagents.com/blog/best-input-data-format-for-llms/>
- [4] Jason Wei *et al.*, “Chain of Thought Prompting Elicits Reasoning in Large Language Models,” 2023.
- [5] Takeshi Kojima, Shixiang Shane Gu, Machel Reid, Yutaka Matsuo, and Yusuke Iwasawa, “Large Language Models are Zero-Shot Reasoners,” 2023.
- [6] Taowen Wang *et al.*, “M²PT: Multimodal Prompt Tuning for Zero-Shot Instruction Learning,” 2024.
- [7] “P-Value: What It Is, How to Calculate It, and Examples.” [Online]. Available: <https://www.investopedia.com/terms/p/p-value.asp>
- [8] “Major Kernel Functions in Support Vector Machine (SVM).” [Online]. Available: <https://www.geeksforgeeks.org/machine-learning/major-kernel-functions-in-support-vector-machine-svm/>
- [9] Michal Mikulski, “What Is the Sigmoid Kernel? (And Why It Feels a Bit Like Deep Learning).” [Online]. Available: <https://medium.com/@michalmikuli/what-is-the-sigmoid-kernel-and-why-it-feels-a-bit-like-deep-learning-aa0210055c4e>
- [10] Lior Rokach and Oded Maimon, *Data Mining with Decision Trees: Theory and Applications*. World Scientific Publishing, 2008.
- [11] “Oded Maimon” - “Lior Rokach”, *Decomposition methodology for knowledge detection*. World Scientific Publishing, 2010.
- [12] “Scikit-learn Documentation.” [Online]. Available: https://scikit-learn.org/stable/supervised_learning.html
- [13] Tianqi Chen and Carlos Guestrin, “XGBoost: A Scalable Tree Boosting System,” *KDD '16*, 2016.
- [14] Robert C. Martin, “Design principles and design patterns,” 2002. [Online]. Available: https://objectmentor.com/resources/articles/Principles_and_Patterns.pdf

- [15] Robert C. Martin, *Clean Code: A Handbook of Agile Software Craftsmanship*. Pearson, 2008.
- [16] Zhen "Leo" Liu, *Artificial Intelligence for Engineers: Basics and Implementations*. Springer, 2024.
- [17] Candice Bentéjac, Anna Csörgő, and Gonzalo Martínez-Muñoz, "A Comparative Analysis of XGBoost," *Artificial Intelligence Review*, vol. 54, no. 3, 2019.
- [18] Christopher M. Bishop, *Pattern Recognition and Machine Learning*. Springer, 2006.
- [19] G. James, D. Witten, T. Hastie, R. Tibshirani, and J. Taylor, *An Introduction to Statistical Learning: with Applications in Python*. Springer, 2023.
- [20] V. K. Xidong Wu, *Top 10 Algorithms in Data Mining*. CRC Press, 2009.
- [21] "SHAP Documentation." [Online]. Available: <https://shap.readthedocs.io/en/latest/>
- [22] Xavier Amatriain, "Prompt Design and Engineering: Introduction and Advanced Methods," 2024.

Glossary

AI – Artificial Intelligence: Field of computer science that focuses on creating systems capable of performing tasks that typically require human intelligence, such as learning, reasoning, problem-solving, and understanding natural language. [1](#)

black box – Black Box: A term used to describe machine learning models that are complex and not easily interpretable, making it difficult to understand how they arrive at their predictions or decisions. [38](#)

categorical features – Categorical Features: Features in a dataset that represent discrete categories or groups, rather than continuous numerical values, and often require special handling in machine learning algorithms. [4](#), [16](#), [18](#), [22](#), [35](#), [36](#), [36](#), [41](#)

classification – Classification: A type of machine learning problem in which the goal is to predict discrete class labels based on input features. [i](#), [2](#)

computational complexity – Computational complexity: A measure of the amount of computational resources (time and space) that an algorithm requires to run, often expressed in terms of the size of the input data. [4](#), [15](#), [15](#), [16](#), [16](#), [16](#)

correlation matrix – Correlation Matrix: A table showing the correlation coefficients between pairs of features in a dataset, used to identify relationships and potential multi-collinearity. [17](#), [24](#)

XAI – Explainable Artificial Intelligence: A field of artificial intelligence that focuses on creating models and systems that can provide clear and understandable explanations for their decisions and actions. [i](#), [i](#), [2](#), [9](#)

FN – False Negatives: Instances incorrectly predicted as negative. [12](#), [12](#)

FP – False Positives: Instances incorrectly predicted as positive. [12](#), [12](#)

GD – Gradient Descent: An optimization algorithm used to minimize the objective function in machine learning models by iteratively adjusting the model's parameters in the direction of the steepest descent. [15](#), [16](#), [16](#), [17](#), [22](#), [22](#)

GUI – Graphical User Interface: A user interface that allows users to interact with a computer system through graphical elements such as windows, icons, and buttons, rather than text-based commands. [60](#)

LLM – Large Language Model: A type of artificial intelligence model that is trained on vast amounts of text data to understand and generate human-like language. [i](#), [i](#), [2](#), [7](#), [7](#), [7](#), [9](#), [12](#), [60](#), [61](#), [61](#), [62](#), [65](#), [67](#)

LP – Linear Programming: A mathematical optimization technique used to find the best outcome in a model whose requirements are represented by linear relationships, often used in machine learning for training linear SVMs and other models. 29

MAE – Mean Absolute Error: A common metric for evaluating the performance of regression models, calculated as the average of the absolute differences between predicted and actual values. 15

margin – Margin: The distance between the decision boundary (hyperplane) and the closest data points in a Support Vector Machine, which the algorithm seeks to maximize for better generalization. 26, 26, 26

ML – Machine Learning: A subset of artificial intelligence that involves training algorithms to learn patterns from data and make predictions or decisions without being explicitly programmed. i, 1

Nyström method: A technique used to approximate large kernel matrices in machine learning, which allows for efficient training of models like Support Vector Machines on large datasets by sampling a subset of the data and using it to construct a low-rank approximation of the kernel matrix. 28

objective function – Objective Function: A mathematical function that an algorithm optimizes during training, which defines the goal of the learning process and guides the model's adjustments to minimize error or maximize performance. 4, 45

outlier: A data point that deviates significantly from the majority of the data, which can have a disproportionate influence on machine learning models and may require special handling. 17, 30

PCA – Principal Component Analysis: A dimensionality reduction technique that transforms a dataset into a new coordinate system, where the greatest variance by any projection of the data comes to lie on the first coordinate (called the first principal component), the second greatest variance on the second coordinate, and so on, allowing for efficient visualization and analysis of high-dimensional data. 32

PE – Prompt Engineering: The process of designing and optimizing prompts to effectively communicate with language models and elicit desired responses. 2

RFF – Random Fourier Features: A technique used to approximate kernel functions in machine learning, allowing for efficient training of models like Support Vector Machines on large datasets by mapping input data into a higher-dimensional space using random Fourier transformations. 28

regression – Regression: A type of machine learning problem in which the goal is to predict continuous numerical values based on input features. i, 2

RMSE – Root Mean Squared Error: A common metric for evaluating the performance of regression models, calculated as the square root of the average of the squared differences between predicted and actual values. [14](#)

SMO – Sequential Minimal Optimization: An algorithm used to solve the optimization problem in Support Vector Machines by breaking it down into smaller subproblems that can be solved analytically, which allows for efficient training of SVMs on large datasets without the need for complex numerical optimization techniques. [28](#)

SHAP – SHapley Additive exPlanations: A method for explaining the output of machine learning models by attributing the prediction to each feature. [i](#)

SGD – Stochastic Gradient Descent: An optimization algorithm that updates the model's parameters using a randomly selected subset of the training data, which can lead to faster convergence and better generalization. [16](#), [22](#), [29](#)

TN – True Negatives: Instances correctly predicted as negative. [12](#), [12](#)

TP – True Positives: Instances correctly predicted as positive. [12](#), [12](#)