Course Project: Data Science Competition on ChallengeData

Overview

In this course project, you will participate in a data science competition hosted on the ChallengeData platform. Your goal is to develop and optimize predictive models to achieve high performance in one of these competitions:

- Football: Qui va gagner?
- Données de marché haute fréquence : saurez-vous identifier l'action ?
- CorroSeg : Détection de corrosion dans les conduites en acier

Beyond achieving good results, you will also analyze and compare different methodological approaches, produce a detailed written report, and defend your work through an oral presentation.

Objectives

- Gain hands-on experience applying data science methodologies to a real-world problem.
- Explore a variety of modeling techniques, comparing their advantages and drawbacks.
- Demonstrate critical thinking in model selection, hyperparameter tuning, and validation strategies.
- Communicate your process, insights, and results effectively, both in writing and orally.

Project Components & Grading

Your final grade will be based on three components:

- 1. Submission Score (30%)
 - 1. This is based on your final leaderboard ranking on ChallengeData.
 - 2. The platform will provide a specific metric to evaluate model performance.
 - 3. Your score component will be assigned according to your final standing at the competition deadline.
- 2. Technical Report (40%)
 - 1. Length: Approximately 10-15 pages (excluding appendices).
 - 2. The report should be professional, clear, and well-structured.
- 3. Report Structure and Guidelines:
 - 1. Introduction & Problem Understanding
 - Clearly define the problem and objectives.
 - Identify data-specific challenges (e.g., missing data, imbalance).
 - 2. Data Exploration & Preprocessing
 - Summarize key findings from exploratory data analysis (EDA).
 - Discuss data cleaning steps, feature engineering, and any transformations.
 - 3. Methodological Approaches with Pros & Cons

- Present at least three different modeling approaches (e.g., linear models, tree-based methods, neural networks, ensembles).
- For each approach, detail advantages, disadvantages, and reasons to consider or discard it.

4. Model Selection, Tuning & Validation

- Describe your strategy for hyperparameter tuning (e.g., grid search, random search, Bayesian optimization).
- Explain your validation framework and why it ensures reliable performance estimates.

5. Final Chosen Solution & In-Depth Analysis

- Identify the best-performing approach and explain why you selected it.
- Interpret the model's predictions (e.g., feature importance, SHAP values) to understand key drivers of performance.
- Discuss what worked well and what could be improved.

6. Conclusion & Lessons Learned

 Summarize key insights, challenges encountered, and lessons for future projects.

4. Report Assessment Criteria:

- 1. Clarity, organization, and coherence of writing.
- 2. Depth of EDA and justification for preprocessing steps.
- 3. Range and depth of approaches tested, including thoughtful discussion of their pros and cons.
- 4. Sound reasoning for model selection and tuning methods.
- 5. Quality of analysis and critical reflection on results.

5. Oral Defense (30%)

1. You will present your work in a 15-20 minute session (10-15 minutes for the presentation and 5-10 minutes for Q&A).

6. Presentation Guidelines:

1. Content & Structure

- Give a clear overview of the problem, methods, and results.
- Use visuals (charts, plots) to illustrate key findings.

2. Technical Depth & Understanding

- Show that you understand why you chose certain methods and not others
- Be prepared to explain your model's behavior, strengths, and weaknesses.

3. Responses to Questions

■ Be ready to answer questions on your approaches, tuning strategies, interpretation methods, and potential improvements.

Project Timeline

• The project will take place between 15/12 and 15/01.

Academic Integrity

- A bibliography must be included with your report.
- Teams should consist of 2 to 4 students maximum.