Facultad de Ciencias Económicas Machine Learning Models 2023



# Project 2 **Used vehicles price prediction model**



In this project you will explore the provided vehicle prices dataset, verify data validity, perform model selection, create a **regression** model to predict the **price** and analyze its performance.

## **Objectives**

During this project you will have the opportunity to apply all the accumulated machine learning knowledge from our course and build a price prediction model. As a ML consultant, you must back your choices with data and are expected to provide an analysis of your model's performance and recommendations.

### **Dataset**

This dataset is a compilation of several files that contain information scraped from multiple websites in the UK. The entire dataset contains 108,540 observations and 10 features.

#### **Dataset Columns**

model: Model of the car.

year: Year the car was built.

price: Price of sale (**Target variable**). transmission: Type of transmission of the vehicle. mileage: Current mileage of the vehicle.

fuelType: Fuel type of the vehicle.

tax: Current tax value of the vehicle.

mpg: Motor efficiency in miles per gallon.

engineSize: Size of the engine.
make: Vehicle manufacturer.

This is not a curated dataset so watch out for missing values, outliers and duplicated observations during your exploratory analysis.

# Project requirements

Your project is required to follow these guidelines:

- 1. Deliver your code within a jupyter notebook.
- 2. Implement a regression model using only one of the algorithms **presented during the course.**
- 3. Provide evidence of your **algorithm selection process** and data-backed decisions. Include commented code of your model selection process.
- 4. Keep 30 percent of the observations for testing purposes (Shuffle the data).
- 5. Use Mean Absolute Error (MAE) to evaluate your model's performance.
- 6. Discuss your results, performance metrics and implications of your data pre-processing.
- 7. Discuss the pros and cons of your model.
- 8. Clearly state your conclusions and recommendations based on your results.

## **Expected delivery**

You are expected to deliver your project before May 2 13:00 PM. in a .zip file named as name\_lastname.zip:

- 1. A .pdf report with the sections described below.
- 2. Your exploratory analysis, model selection, model training and model evaluation code in a jupyter notebook file.
- 3. Presentation slides.

## **Grading**

Code		20	
	<ul> <li>High-level overview of dataset done</li> <li>Initial data visualizations performed</li> <li>Cleaned dataset used for further analysis</li> <li>Sections and comments that make it easy to understand what's being done.</li> <li>Algorithm selection reasons and interpretations are presented</li> <li>Hyper parameter tuning for best performance done</li> </ul>		
Report		55	
	<ul> <li>Introduction: <ul> <li>Summarize the purpose of the report and summarize the data / subject.</li> <li>Include important contextual information about the reason for the report.</li> <li>Summarize your analysis questions, your conclusions, and briefly outline the report.</li> </ul> </li> </ul>		5
	<ul><li>Data:</li><li>Include written descriptions of dataset(s).</li><li>Analyze any bias and specific attention to features.</li></ul>		5
	Methods: - Explain how you gathered and analyzed data Explain the algorithms you used.(Analysis, preprocessing, models) - Explain your training and parameter selection process.(Description and reasoning)		15
·	Results:		20

	- Describe the results of your analysis.		
	- Provide all relevant metrics to evaluate the performance of your		
	model.		
	- Present metrics in an easy-to-understand format.		
	Conclusion:		10
	- Restate the questions from your introduction.		
	- Restate important results.		
	- Include any recommendations for additional data as needed.		
Presentation		25	
	Comprehensibility to those outside DS		5
	Logic of presentation flow		5
	Clear recommendations		5
	Validity of ideas and strength of recommendation support		10