#### **Electric Vehicle Data Analysis Project**

## **Project Overview**

In this project, you will analyze a dataset related to electric vehicles (EVs). The dataset contains various features such as electric range, energy consumption, price, and other relevant attributes. Your goal is to conduct a thorough analysis to uncover meaningful insights, tell a compelling story, conduct hypothesis testing and provide actionable recommendations based on the data.

Dataset: FEV-data-Excel.xlsx

## **Dataset Overview**

**Car full name**: The full name or designation of the vehicle, often combining make, model, and variant.

Make: The brand or manufacturer of the car.

Model: The specific model or version of the car.

**Minimal price (gross) [PLN]**: The minimum retail price of the car, in Polish złoty (PLN).

Engine power [KM]: The car's engine power, measured in horsepower (KM in Polish).

**Maximum torque [Nm]**: The peak torque the engine can produce, measured in Newton-meters (Nm).

**Type of brakes**: The braking system used, such as disc or drum brakes.

**Drive type**: The drivetrain configuration, like FWD (front-wheel drive), RWD (rear-wheel drive), or AWD (all-wheel drive).

**Battery capacity [kWh]**: Total energy capacity of the car's battery, measured in kilowatt-hours (kWh).

**Range (WLTP) [km]**: Estimated driving range on a full charge under WLTP standards, in kilometers.

**Wheelbase [cm]**: The distance between the front and rear axles, in centimeters.

**Length [cm]**: The overall length of the car, in centimeters.

**Width [cm]**: The car's width, in centimeters.



**Height [cm]**: The car's height, in centimeters.

Minimal empty weight [kg]: The car's minimum weight when empty, measured in kilograms.

**Permissible gross weight [kg]**: Maximum legally allowed weight, including passengers and cargo, in kilograms.

**Maximum load capacity [kg]**: The maximum weight the car can carry, in kilograms.

**Number of seats**: The number of passenger seats in the car.

Number of doors: The number of doors on the car.

**Tire size [in]**: The tire size, measured in inches.

**Maximum speed [kph]**: The top speed of the car, in kilometers per hour.

**Boot capacity (VDA) [I]**: Trunk or cargo space capacity, measured in liters according to VDA standards.

**Acceleration 0-100 kph [s]**: Time taken to accelerate from 0 to 100 kilometers per hour, in seconds.

**Maximum DC charging power [kW]**: The highest charging power supported when using a DC fast charger, in kilowatts (kW).

**Mean - Energy consumption [kWh/100 km]**: Average energy consumption per 100 kilometers, in kilowatt-hours (kWh).

## **Instructions**

- Use Python and libraries such as Pandas, NumPy, SciPy, Matplotlib, and any other tools you find necessary.
- Focus on clear, structured code and explanations to guide readers through your thought process.
- Every task requires both a coding solution and a written analysis section explaining your findings.



## Task 1: A customer has a budget of 350,000 PLN and wants an EV with a minimum range of 400 km.

- a) Your task is to filter out EVs that meet these criteria.
- b) Group them by the manufacturer (Make).
- c) Calculate the average battery capacity for each manufacturer.

Task 2: You suspect some EVs have unusually high or low energy consumption. Find the outliers in the mean - Energy consumption [kWh/100 km] column.

# Task 3: Your manager wants to know if there's a strong relationship between battery capacity and range.

- a) Create a suitable plot to visualize.
- b) Highlight any insights.

**Task 4: Build an EV recommendation class.** The class should allow users to input their budget, desired range, and battery capacity. The class should then return the top three EVs matching their criteria.

**Task 5: Inferential Statistics – Hypothesis Testing**: Test whether there is a significant difference in the average **Engine power [KM]** of vehicles manufactured by two leading manufacturers i.e. **Tesla** and **Audi**. What insights can you draw from the test results? Recommendations and Conclusion: Provide actionable insights based on your analysis. (Conduct a two sample t-test using **ttest\_ind** from **scipy.stats** module)

