UCB Module 11

Practical Application 2 – What Drives the Price of a Car?

Summary:

In this assignment, we were tasked with using a provided dataset from Kaggle containing details on features and prices of cars. We were to leverage the full CRISP DM framework to deliver on the following business objective:

* Understand what factors make a car more or less expensive and be prepared to make clear recommendations to our client – a used car dealership.

Approach:

As part of this assignment, I worked through all aspects of the CRISP DM process and leveraged the provided rubric to ensure the expectations of the assignment were met.

All of the details of this can be found within the Jupyter notebook which is available in the following public GitHub site:

[VMI1997/UCB-Module-11: Repository for files related to UCB AI Course Module 11](https://github.com/VMI1997/UCB-Module-11)

The link directly to the Jupyter notebook is as follows:

[UCB-Module-11/mod11\_pa.ipynb at main · VMI1997/UCB-Module-11](https://github.com/VMI1997/UCB-Module-11/blob/main/mod11_pa.ipynb)

Outcomes:

The overall objectives of this assignment were met as evidenced through the provided documentation.