**PRCP-1017-AutoPricePred**

**Problem Statement**

Task 1:-Prepare a complete data analysis report on the given data.

Task 2:-Create a predictive model by applying some data science techniques for the price of cars with the available independent variables. That should help the management to understand how exactly the prices vary with the independent variables. They can accordingly manipulate the design of the cars, the business strategy etc. to meet certain price levels

**Dataset Link:**

You are required to model the price of cars with the available independent variables. It will be used by the management to understand how exactly the prices vary with the independent variables. They can accordingly manipulate the design of the cars, the business strategy etc. to meet certain price levels. Further, the model will be a good way for management to understand the pricing dynamics of a new market.

**Link:** : <https://d3ilbtxij3aepc.cloudfront.net/projects/CDS-Capstone-Projects/PRCP-1017-AutoPricePred.zip>

**Attribute Information:**

Attribute: Attribute Range

1. symboling: -3, -2, -1, 0, 1, 2, 3.

2. normalized-losses: continuous from 65 to 256.

3. make:

alfa-romero, audi, bmw, chevrolet, dodge, honda,

isuzu, jaguar, mazda, mercedes-benz, mercury,

mitsubishi, nissan, peugot, plymouth, porsche,

renault, saab, subaru, toyota, volkswagen, volvo

4. fuel-type: diesel, gas.

5. aspiration: std, turbo.

6. num-of-doors: four, two.

7. body-style: hardtop, wagon, sedan, hatchback, convertible.

8. drive-wheels: 4wd, fwd, rwd.

9. engine-location: front, rear.

10. wheel-base: continuous from 86.6 120.9.

11. length: continuous from 141.1 to 208.1.

12. width: continuous from 60.3 to 72.3.

13. height: continuous from 47.8 to 59.8.

14. curb-weight: continuous from 1488 to 4066.

15. engine-type: dohc, dohcv, l, ohc, ohcf, ohcv, rotor.

16. num-of-cylinders: eight, five, four, six, three, twelve, two.

17. engine-size: continuous from 61 to 326.

18. fuel-system: 1bbl, 2bbl, 4bbl, idi, mfi, mpfi, spdi, spfi.

19. bore: continuous from 2.54 to 3.94.

20. stroke: continuous from 2.07 to 4.17.

21. compression-ratio: continuous from 7 to 23.

22. horsepower: continuous from 48 to 288.

23. peak-rpm: continuous from 4150 to 6600.

24. city-mpg: continuous from 13 to 49.

25. highway-mpg: continuous from 16 to 54.

26. price: continuous from 5118 to 45400.

**Model Comparison Report**

Create a report stating the performance of multiple models on this data and suggest the best model for production.

**Report on Challenges faced**

Create a report which should include challenges you faced on data and what technique used with proper reason.

Note:-All above task has been created on single jupyter notebook and share the same while final submission of project.