

**Birzeit University**

**Faculty of Engineering and Technology**

**Department of Computer Systems Engineering**

**MACHINE LEARNING AND DATA SCIENCE**

**ENCS5341**

**EXP #5 Filters**

**Report #2**

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**Section:** 1

**Date:** 28-11-2024

# Abstract

This assignment aims to build a series of regression models using a dataset, evaluate and compare their performance, and apply various techniques to improve model accuracy and prevent overfitting. It focuses on both linear and nonlinear registration model, feature selection methods and regularization techniques will be used also followed by hyperparameter tuning, to select the optimal model.

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# Data set description

The dataset refers to YallaMotors website [1], it includes around 6,750 rows and 9 columns, contains 9 features (car name, price, engine\_capacity, cylinder, horse\_power, top\_speed,

seats, brand, country). The main objective of this dataset is to predict car prices, making it ideal for developing regression models to understand the relationship between various features, the target variable is car price.

# Data preprocessing

first step we have standardized all currencies to USD for the target variable “Price”, then we cleaned the dataset by handling the missing values, encoding categorial features and standardizing numerical features.

To convert the price to USD we have used Mocki.io [2] to generate Json file contains the exchange price from each currency to USD [3].

For data cleaning we have cleaned each column separated each null values or wrong values that does not makes sense in the column it was replaced by Nan from the numpy library for the following features: seats, top\_speed, horse\_power, cylinder, engine\_capacity.

Then for the price column each row was checked if it has one of the currencies from the Json file [4] and for the wrong and null data, it was replaced with Nan from numpy library then the null values were taken as the test dataset.

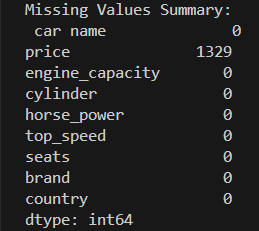
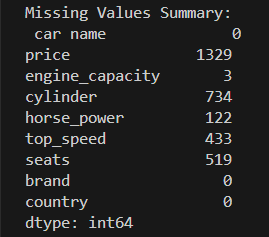
 

Figure :missing values summary before cleaning

Figure :missing values summary after cleaning

Then the data was split for three data sets, training, validation, test.

# Building Regression Models:

## Linear models:

### Linear Regression:

The linear regression was done using the built I function for the linear regression, then to test our model performance it was passed through three performance metrics and the results shown in the figure below:

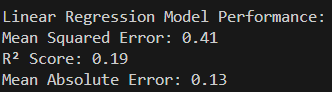
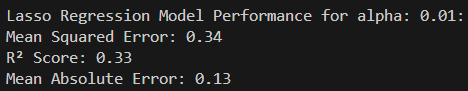
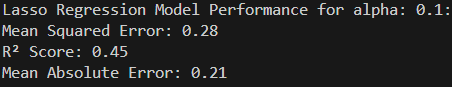


Figure :linear regression performance

### Lasso regression:

The Lasso regression was done using the built it function for Lasso for different alphas,”0.01,0.1,1,10,100”, and passed through three performance metrics and the results shown in the figures below:

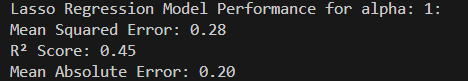


Figure :Lasso for alpha 0.1

Figure :Lasso for alpha 1

Figure :Lasso for alpha 0.01

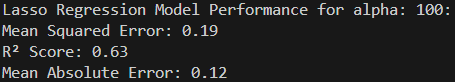
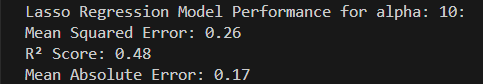


Figure :Lasso for alpha 100

Figure Lasso for alpha 10

### Ridge Regression:

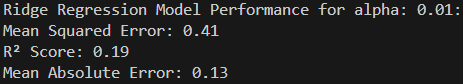
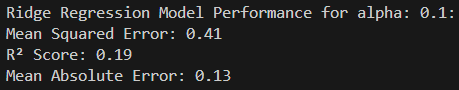
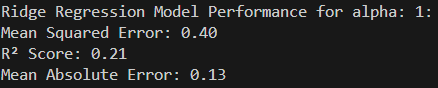
The ridge regression was done using the built it function for Lasso for different alphas,”0.01,0.1,1,10,100”, and passed through three performance metrics and the results shown in the figures below:

Figure :Ridge for alpha 1

Figure :Ridge for alpha 0.1

Figure :Ridge for alpha 0.01

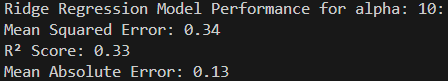
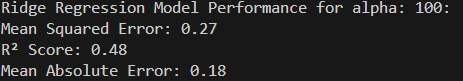


Figure :Ridge for alpha 100

Figure :Ridge for alpha 10

Then by using the belt in function for grid search to find the optimal alpha for the lasso and ridge regression models for lasso it was 0.01, for ridge it was 10 as shown the output in the figure below:



Figure :optimal alpha for lasso and ridge

## Closed Form Solution:

The closed form aims to find the weight vector W without using gradient descent, it was done using the closed form equation:

y

By using “np.linalg.pinv” from NumPy library to make sure of the numerical stability.

Then the error was evaluated using three performance metrics, mean square error, R2, mean Absolute Error the results in the figure below:

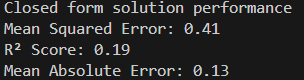


Figure :closed form solution performance

## Nonlinear Models:

### Polynomial Regression:

It extends linear regression by adding polynomial features to the input data, allowing the model to fit non-linear relationships.

We chose the polynomial degree to be “2”

poly\_regression learns the coefficients of the polynomial regression equation:

Then the prediction for the validation labels based on the polynomial features of the validation set, after this the metric performance MSE, R2, MAE and the results in the figure below:

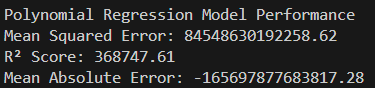


Figure :Polynomial Regression performance

### Radial Basis Function (RBF):

Using the standard scaler built in function to standardize the features “mean = 0, standard deviation = 1” to ensure all features contribute equally to the model.

The Kernal RBF to standardize non linear functions c is the Regularization parameter, and gamma defines the influence of a single training example, the labels prediction for the validation set, finally the performance and the results shown in the figure below:

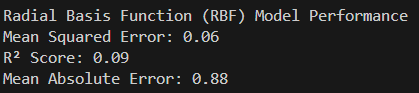


Figure :Radial Basis Function performance

# . Model Selection Using Validation Set:

Int this part, the aim was to find the best model depending on its performance, from each model of the previous models the best model is the model with highest R2 and lowest MSE, it was the radial basis function, the result shown in the figure below:

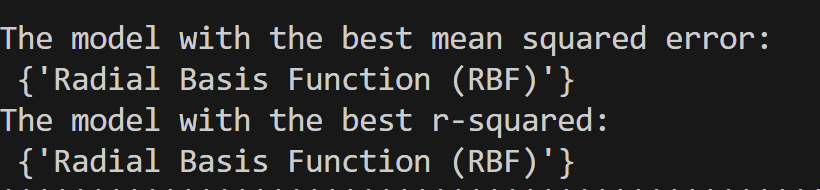


Figure :best model performance

# Feature Selection with Forward Selection:

This was done using the forward selection method, by selecting different features, and find the mean square error for each of them, after selecting different features when the there is no enhancement we stop selecting:

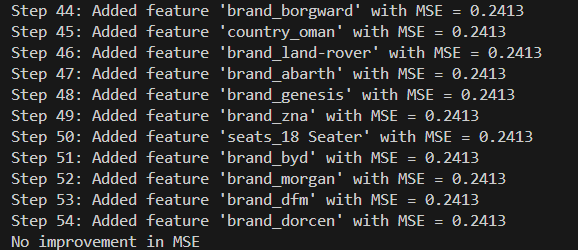


Figure :features selection

As shown in the previous figure after 54 features the improvements stopped.

# Hyperparameter Tuning with Grid Search:

This part was done before and the results are shown in the previous figures, figure 14.

# Model Evaluation on Test Set:

After selecting the best model based on the validation set, and it was RBF, to be informed that our training set was the null values of the price, so we compared predicted values of the test dataset “the blue plot” with the validation values” the red plot” in the next figure.

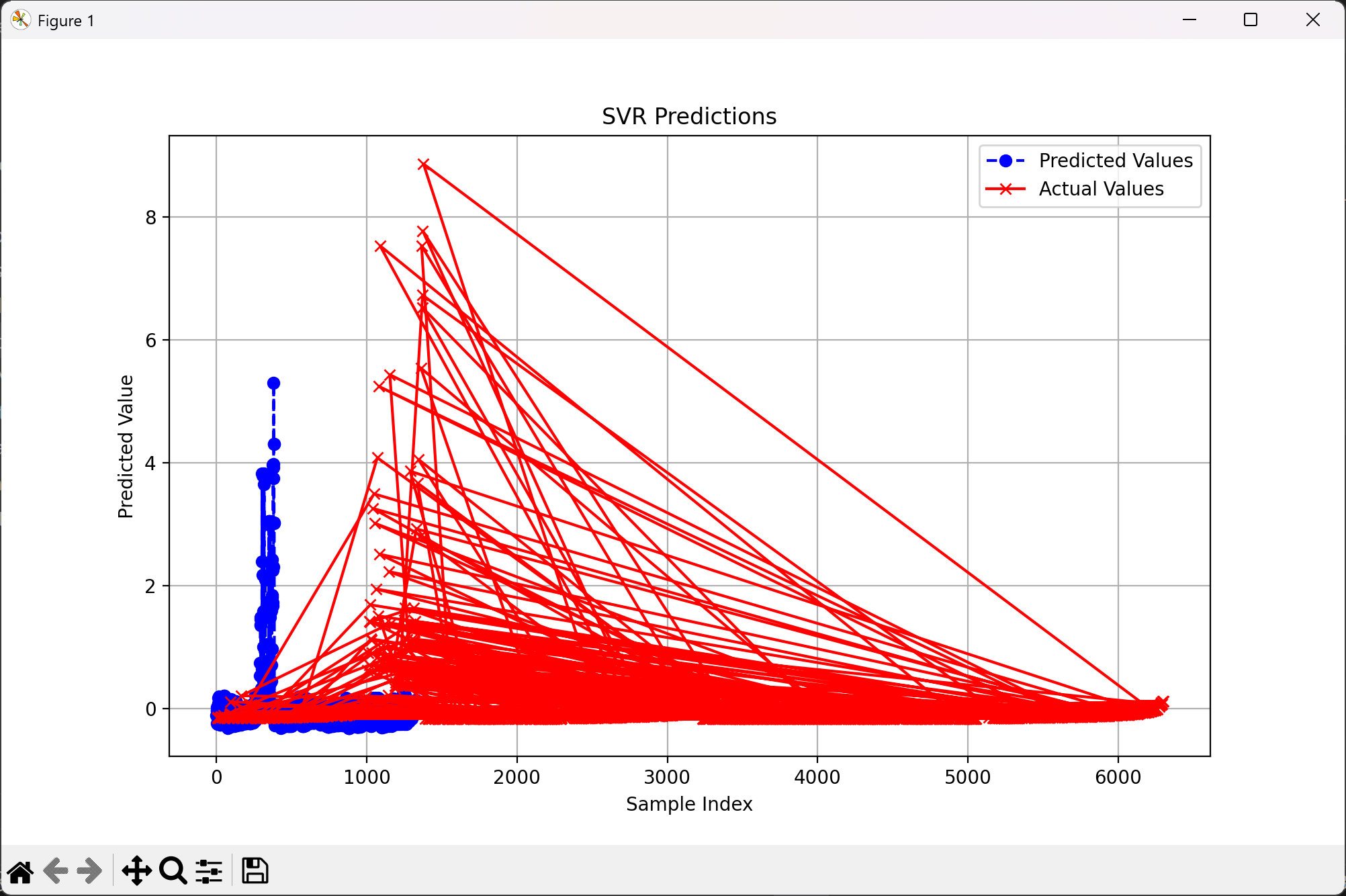


Figure :comparession between predicted values and validation values

# Conclusion

In this assignment, various regression models, including linear, nonlinear, and regularized methods, were developed and evaluated for predicting car prices based on a diverse dataset. The preprocessing steps, such as data cleaning, feature engineering, and standardization, was important to prepare the data for analysis. Among the models tested, the Radial Basis Function (RBF) regression was the best performance by achieving the highest R² and lowest MSE on the validation set. Feature selection and hyperparameter tuning further optimized the models, ensuring robustness and preventing overfitting.

# References

[1]: <https://www.kaggle.com/datasets/ahmedwaelnasef/cars-dataset/data>

[2]: <https://mocki.io/>

[3]: <https://mocki.io/v1/6b55e2fc-4bfd-4e13-9589-30636717e6ce>

[4]: <https://mocki.io/v1/24326926-978b-4c04-a7f8-d79022e96d6f>