Al330: Machine Learning – Project <u>Documentation</u>

Numerical Dataset:

• Dataset Name: Car Prices Dataset

• **No. of samples**: 19,237

• Samples used for training/testing: 11,079 / 2,270

• No. of features/attributes: 28

Missing values: YesAlgorithms used:

Linear Regression:

Linear regression is a method used to predict a numerical outcome by modeling the relationship between the target variable and one or more input features as a straight line. It assumes a linear relationship in the data and minimizes the error between predicted and actual values.

KNN Regression:

K-Nearest Neighbors (KNN) regression predicts a numerical value by averaging the target values of the KKK-closest data points based on distance. It makes no assumptions about data distribution and works well for non-linear relationships but can be computationally expensive for large datasets.

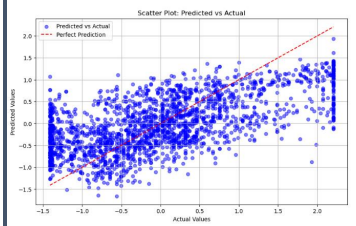
Evaluation Metric	Linear Regression	KNN Regression	Xgboost Regressor
Mean Absolute Error	6793	4375	3179
Mean Squared Error	80504912	44292274	24318060
R-squared	0.51	0.73	0.85

Comparison

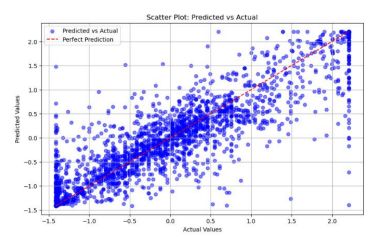
Our KNN Regression model is more accurate than linear regression as it has a lower MAE and MSE, and a higher R-squared. We also used a third built-in model called Xgboost Regressor that is better than both Linear and KNN regression.

Visualisations

Scatter Plot for Linear Regression



Scatter Plot for KNN Regressor



Scatter Plot for Xgboost Regressor



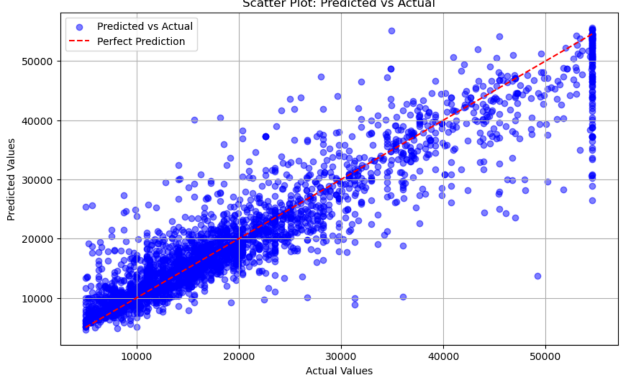


Image Dataset:

• Dataset Name: Cell Images For Detecting Malaria

• No. of Classes: 2 (Parasitized, Uninfected)

• No. of Samples: 27,600 (13,800 per class)

• No. of Samples used in Training/Testing: 22,046 / 5,512

• Size of sample: Approx. 120x120 pixels

• Missing Values: No

Algorithms used:

o Logistic Regression

Logistic regression is used for classification tasks, such as identifying the category of an image (e.g., parasitized/uninfected cell). It models the relationship between input features (like pixel values) and a binary or multi-class output by estimating the probability that an image belongs to a particular class.

KNN Regression

K-Nearest Neighbors (KNN) regression for image datasets predicts a numerical output (like a pixel value or image score) by averaging the target values of the KKK-closest images. Similarity between images is determined using a distance measure, such as Euclidean distance, across pixel or feature values.

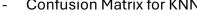
Evaluation Metric	Logistic Regression	KNN Regression
Accuracy Score %	80.95%	62.5%
Area-under-curve (AUC)	0.81	0.63
Log-loss	1.2	0.98

Comparison

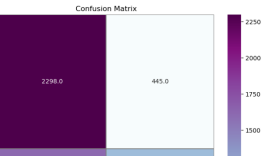
Logistic Regression is generally more accurate as it has a higher accuracy score and AUC. It does, however, have a lower log-loss.

Visualisations

Confusion Matrix for KNN

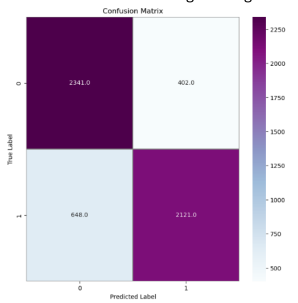


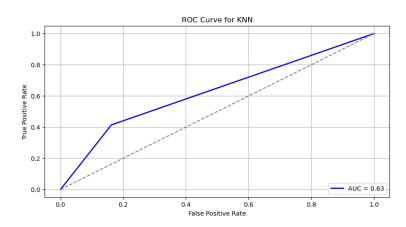
Predicted Label



1147.0

Confusion Matrix for Logistic Regression





1250

- 1000

- 500

