Project Documentation: Regression and Classification Models

General Information

Numerical Dataset: California Housing Dataset

- Dataset Name: California Housing
- **Dataset link:** https://www.kaggle.com/datasets/camnugent/california-housing-prices/data
- Features: 9 features (e.g., median income, total rooms, etc.)
- Target Variable: Median house value
- Missing Data: Total bedrooms feature had missing values, filled with the mean.
- Total Samples: 20640Training/Testing Split:
 - \circ Training Samples: 16512 \circ Testing Samples: 4128

Image Dataset: Flower Species Recognition

- Dataset Name: Oxford 102 Flower Dataset
- Dataset link: https://www.robots.ox.ac.uk/~vgg/data/flowers/102/index.html
- Classes: 5 (subset of the dataset) O Class Labels: [51, 77, 46, 73, 89] I used the lables that have the most amount of images in it
- Total Samples:
 - \circ Images per Class: \circ 51 -> 258 images \circ 77 -> 251 images \circ 46 -> 196 images \circ 73 -> 194 images \circ 89 -> 184 images
 - o Image Size: 16x16 (after resizing) in knn and 128x128 in logestic
- Training/Testing Split:
 - Training Samples: 866Testing Samples: 217

Implementation Details

Regression Models on Numerical Dataset

1. Linear Regression

a. Metrics on Testing Data:

i. Mean Squared Error (MSE): 5055025116.165614

ii. R² Score: 0.6142406531011786

iii. Mean Absolute Error (MAE): 51846.87784903816

2. K-Nearest Neighbors Regressor (KNN)

a. Metrics on Testing Data:

 Mean Squared Error (MSE): 3773182808.9917927 ii. R² Score: 0.7120606717715767

iii. Mean Absolute Error (MAE 40879.577277131786

Comparison Table:

Metric	Linear Regression	KNN Regressor
Mean Squared Error	5055025116.165614	3773182808.9917927
R ² Score	0.6142406531011786	0.7120606717715767
Mean Absolute Error	51846.87784903816	40879.577277131786

Classification Models on Image Dataset

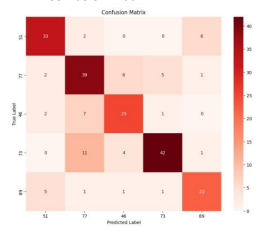
1. Logistic Regression

a. Metrics on Testing Data:

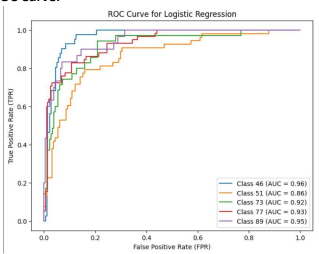
i. Accuracy: 0.7419ii. Precision: 0.7497

iii. Recall: 0.7419 iv. Loss: 1.4224

v. Confusion Matrix:



b. ROC Curve:



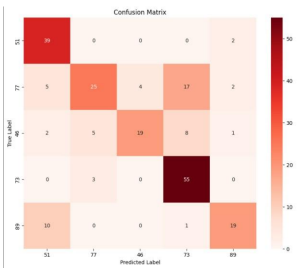
2. K-Nearest Neighbors Classifier (KNN)

a. Metrics on Testing Data:

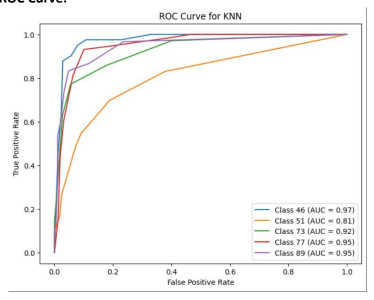
i. Accuracy: 0.7235ii. Precision: 0.7408

iii. Recall: 0.7235 iv. Loss: 2.3965

v. Confusion Matrix:



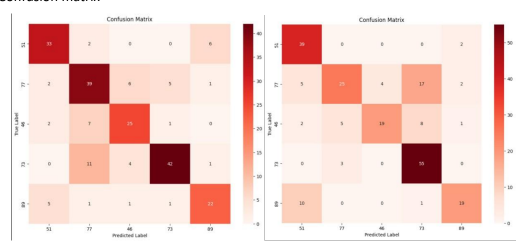
b. ROC Curve:



Comparison Table:

Metric	Logistic Regression	KNN Classifier
Accuracy	0.7419	0.7235
Precision	0.7497	0.7408
Recall	0.7419	0.7235
Loss	1.4224	2.3965
Average AUC	0.9216	0.9150

Confusion matrix



ROC Curve and AUC Values

