

Logistic Regression Implementation

1. Use Logistic Regression on any suitable classification dataset

2. Perform Essential Data Preprocessing

- Handle missing values
- Encode categorical features
- Normalize/standardize numerical features
- Split into train/test/validation sets

3. Dataset

- Download any dataset from Kaggle or other open source
- Upload the dataset to Google Drive

4. Model Implementation in Google Colab

- Data loading
- Preprocessing
- Logistic Regression model training
- Generating evaluation metrics

6. Include the Following Screenshots

- Confusion matrix (heatmap preferred)
- Evaluation metrics: Accuracy, Precision, Recall, F1-score, AUC
- ROC Curve
- Sample predictions (actual vs predicted + probability scores)

8. Submission

- Colab link
- Dataset link
- Required screenshots