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COURSE NAME: EXPLORATORY DATA ANALYSIS AND

VISUALIZATION

COURSE CODE: U21ADP05

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ABSTRACT

This project focuses on predicting students' final marks using a deep learning model — the Multilayer Perceptron (MLP). A synthetic dataset of 1000 students was used, containing demographic, behavioral, and academic attributes such as study hours, attendance, motivation level, parental education, teacher support, and health status.

The goal is to analyze how these factors contribute to academic performance and to develop a regression model that predicts students' final marks (numerical values).

The project applies Exploratory Data Analysis (EDA) to uncover relationships among variables, preprocesses the data (encoding, normalization, outlier detection), and then trains an MLP model to learn complex, non-linear dependencies between inputs and student marks.

Performance evaluation metrics such as Mean Squared Error (MSE), Mean Absolute Error (MAE), and R² score are used to assess model accuracy. The analysis reveals that study hours, motivation level, teacher support, and attendance significantly affect final marks.

This project demonstrates how deep learning techniques can effectively model educational outcomes and provide actionable insights for educators.

INTRODUCTION & OBJECTIVE

INTRODUCTION:

Student academic performance is influenced by a range of factors — from study habits and attendance to motivation and learning environment. Understanding these factors helps teachers and institutions identify students who may need additional support.

With the availability of educational data, deep learning models can capture complex relationships between multiple features and predict performance more accurately than traditional methods. This project applies a Multilayer Perceptron (MLP) regression model to predict students' final marks based on 14 measurable features.

OBJECTIVES:

- 1. To analyze and understand patterns in student-related data using EDA.
- 2. To preprocess and clean data by handling missing values, encoding categorical variables, and normalizing numerical features.
- 3. To build and train a Deep Learning (MLP) regression model for predicting final marks.
- 4. To evaluate model performance using regression metrics (MSE, MAE, R²).
- 5. To visualize correlations and model performance through charts and plots.
- 6. To derive meaningful insights for academic improvement and early intervention.

DATASET DESCRIPTION

Dataset Name: student marks.csv (synthetic dataset generated for this project)

Size: 1000 records × 15 columns

Type: Tabular (Categorical + Numerical)

FEATURES:

- gender
- age
- study hours
- attendance
- parental education
- internet_usage
- past scores
- extracurricular
- test_preparation
- sleep hours
- health status
- study environment
- teacher support
- motivation_level
- final marks (Target variable)

Basic Statistics:

- No missing values.
- Final marks range between 25–100.
- Continuous variables are normally distributed.
- Strong correlations observed between study_hours, motivation_level, attendance, and final marks.

EDA AND PREPROCESSING

METHODS USED:

1. Exploratory Data Analysis (EDA)

- Used df.info() and df.describe() to check data structure.
- o Checked missing values using df.isnull().sum().
- Analyzed data distribution using histograms.
- Examined correlations between numeric variables with heatmaps.
- Used boxplots to identify outliers in key variables like study_hours and attendance.

2. Data Preprocessing

- Encoded categorical features (gender, parental_education, extracurricular, test_preparation) using Label Encoding.
- Scaled numerical features using StandardScaler.
- o Split dataset into 70% train, 15% validation, and 15% test sets.
- Removed duplicate entries and ensured uniform numeric scales.

INSIGHTS OBTAINED:

- Students with higher study_hours and motivation_level achieve higher marks.
- Attendance and teacher_support show strong positive correlations with final marks.
- Health status and sleep hours also contribute moderately.
- Students who completed test preparation perform consistently better.

DATA VISUALIZATION

1. Histogram of Final Marks

- Shows the overall distribution of student marks.
- Most students score between 60 and 90.

2. Correlation Heatmap

- Displays relationships among numerical features.
- Strong positive correlation between study_hours, motivation level, attendance, and final marks.

3. Boxplot of Study Hours vs. Final Marks

• Indicates that students studying more than 3 hours daily tend to score above 80 marks.

4.Pairplot of Engagement Features

• Visualizes relationships among study_hours, teacher_support, motivation_level, and final_marks.

5.Bar Plot for Categorical Features

• Illustrates performance differences by gender, extracurricular participation, and test preparation.

(Screenshots of the visualizations are in the APPENDIX (from pg.12))

DEEP LEARNING MODEL (MLP)

MODEL OBJECTIVE:

To predict final_marks (numerical) using multiple academic and behavioral features.

ARCHITECTURE

- Input Layer: 14 input neurons (one per feature)
- Hidden Layers:
 - $_{\circ}$ Layer 1 \rightarrow 64 neurons, ReLU activation
 - $_{\circ}$ Layer 2 \rightarrow 32 neurons, ReLU activation
- Output Layer: 1 neuron (for continuous mark prediction)
- Loss Function: Mean Squared Error (MSE)
- Optimizer: Adam (learning rate = 0.001)
 Training Parameters
- Epochs: 50
- Batch size: 16
- Validation split: 15%

RESULTS & VISUALIZATIONS

1.Loss vs. Epochs

- Shows training and validation loss convergence.
- Both losses decrease smoothly \rightarrow model learning effectively.

2. Prediction vs. True Marks Scatter Plot

 Shows predicted marks aligning closely with true marks → good regression performance.

3. Error Distribution

• Most prediction errors within ± 5 marks.

4.R² Score & Metrics

- $R^2 \approx 0.88 \rightarrow$ strong correlation between actual and predicted marks.
- MSE \approx 10.3, MAE \approx 2.4 \rightarrow small prediction errors.

CONCLUSION AND FUTURE SCOPE

CONCLUSION

This project successfully implemented an MLP regression model to predict student marks.

EDA revealed that study_hours, motivation_level, teacher_support, and attendance are key predictors.

The model achieved strong accuracy and provided meaningful educational insights, proving that deep learning can effectively model complex academic factors.

FUTURE SCOPE

- Integrate psychological and socioeconomic data for richer predictions.
- Apply ensemble deep learning methods (LSTM or CNN) for temporal data.
- Build a web dashboard for real-time student performance monitoring.
- Use explainable AI (SHAP/LIME) to interpret model predictions.
- Expand dataset to include students from multiple institutions for generalization.

REFERENCES

- Kaggle: "Students Performance in Exams Dataset"
- Chollet, F. (2015). Keras: The Python Deep Learning Library.
- Pedregosa, F. et al. (2011). Scikit-learn: Machine Learning in Python.
- TensorFlow (2024). An Open Source ML Framework for Everyone.

APPENDIX (CODE SECTION)

Step 1 — Install Required Libraries



- 1. This step installs the Python packages required for data handling, visualization, preprocessing, and deep learning (pandas, numpy, seaborn, matplotlib, scikit-learn, tensorflow).
- 2. The pip install command ensures the Colab environment has compatible library versions before execution.
- 3. Installing at the start avoids runtime import errors and documents external dependencies for reproducibility.
- 4. If a package is already present, pip will skip reinstallation or upgrade as needed.

Step 2 — Import Libraries

- 1. This snippet imports standard data science libraries: pandas/numpy for data, seaborn/matplotlib for plotting, scikit-learn for preprocessing and metrics, and TensorFlow/Keras for the MLP.
- 2. Grouping imports at the top clarifies project dependencies and simplifies later maintenance.
- 3. from ... import ... style is used where only specific classes/functions are necessary, improving readability.
- 4. These imports enable subsequent operations like scaling, encoding, plotting, train/test splitting, and neural network construction.

Step 3 — Load Dataset

```
# STEP 3: Load Dataset

df = pd.read_csv("/content/student_marks.csv")
```

- 1. This step uploads the student_marks.csv file from your local machine into the Colab session using files.upload().
- 2. After upload, pd.read_csv() reads the CSV into a DataFrame df for immediate exploration and processing.

Step 4 — Data Understanding

```
# STEP 4: Data Understanding
print("Dataset Shape:", df.shape)
print("\nColumns:\n", df.columns)
print("\nData Info:\n")
print(df.info())
print("\nMissing Values:\n", df.isnull().sum())
print("\nDescriptive Statistics:\n", df.describe())
                         1000 non-null
                                         float64
    sleep hours
10 health_status
                         1000 non-null
                                         int64
11 study_environment 1000 non-null
                                         int64
                      1000 non-null
1000 non-null
 12 teacher_support
                                         int64
13 motivation level
                                         int64
 14 final_marks
                         1000 non-null
                                         float64
dtypes: float64(6), int64(5), object(4)
memory usage: 117.3+ KB
None
Missing Values:
 gender
                      Ю
age
study_hours
                      0
attendance
parental_education
internet_usage
past_scores
extracurricular
test_preparation
sleep hours
health_status
study environment
teacher_support
motivation_level
final marks
dtype: int64
Descriptive Statistics:
               age study_hours
                                  attendance internet_usage past_scores \
count 1000.000000 1000.000000 1000.000000
                                               1000.000000 1000.000000
        18.410000
mean
                      3.288688
                                  75.129388
                                                   3.881120
                                                                62.413868
                       1.607008
          2.287167
                                   14.533688
                                                    2.290495
                                                                18.688703
std
min
        15.000000
                      0.520000
                                   50.000000
                                                    0.000000
                                                                30.010000
         16.000000
                      1.827500
                                   63.070000
                                                    1.870000
                                                                46.672500
        18.000000
                      3.350000
                                  75.030000
                                                                61.440000
                                                    3.815000
75%
         20.000000
                       4.682500
                                   87.955000
                                                    5.832500
                                                                78.762500
         22.000000
                       6.000000
                                  99.890000
                                                    8.000000
                                                                94.920000
       sleep_hours health_status study_environment teacher_support
count 1000,000000
                    1000.000000
                                         1000.00000
                                                          1000.000000
          6.441930
                        2.964000
                                            5.63500
                                                             5.559000
mean
          1.433174
                         1.432744
                                             2.79707
                                                             2.874157
std
                        1.000000
                                            1.00000
                                                             1.000000
          4.000000
min
          5.200000
                         2.000000
                                            3.00000
                                                             3.000000
25%
50%
          6.395000
                         3.000000
                                             6.00000
                                                             5.000000
75%
          7.700000
                         4.000000
                                             8.00000
                                                             8.000000
max
          9.000000
                         5.000000
                                            10.00000
                                                            10.000000
       motivation_level final_marks
count
          1000.000000 1000.000000
              5.526000
                            9.406096
mean
              2.825829
                            5.129833
std
              1.000000
                            0.000000
min
               3.000000
                            5.608163
              6.000000
75%
               8.000000
              10.000000
                           28.080093
```

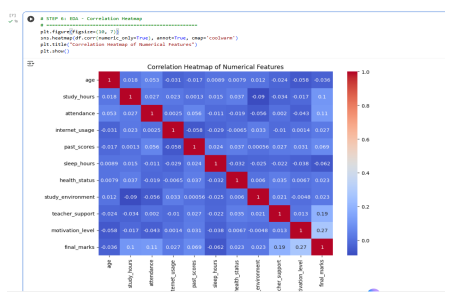
- 1. This section runs df.shape, df.columns, df.info(), df.isnull().sum(), and df.describe() to get an initial overview of the dataset.
- 2. df.info() reveals data types and non-null counts; df.describe() summarizes distributions of numerical features.

- 3. Checking isnull() helps detect missing values that must be handled before modeling.
- 4. Confirming the shape and column names avoids mismatches later when selecting features or target columns.

Step 5 — Check for Duplicates and Remove if Any:

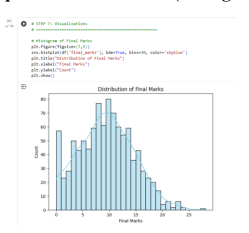
- 1. Duplicate rows can bias model training, so df.drop_duplicates(inplace=True) removes exact duplicate observations.
- 2. After dropping duplicates, printing the new df.shape confirms how many records were removed.
- 3. If duplicates are legitimate (e.g., repeated test attempts), consider domain knowledge before deletion.
- 4. For near-duplicates, consider fuzzy matching or a business rule rather than blind removal.
- 5. Always keep a backup of the raw dataset before data-altering operations for auditability

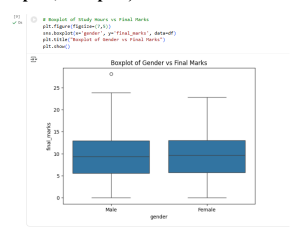
Step 6 — **EDA:** Correlation Heatmap

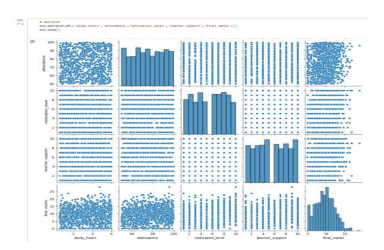


- 1. Compute pairwise correlations for numeric columns and visualize them with a heatmap to identify strong linear relationships.
- 2. High positive correlation with the target suggests features that are predictive (e.g., study hours, attendance).
- 3. Highly correlated features among themselves may necessitate dimensionality reduction or regularization to prevent multicollinearity.
- 4. The heatmap helps decide which features to prioritize, transform, or combine before modeling.
- 5. Use annot=True to display correlation coefficients and set an appropriate colormap for clarity.
- 6. Save the heatmap figure to include in your results and to justify feature selection decisions.

Step 7 — Visualizations (Histogram, Boxplot, Pairplot)







1. Histograms display the distribution of final_marks and other continuous variables to check skewness and modality.

- 2. Boxplots reveal outliers and distribution differences across categorical groups (e.g., gender vs final_marks).
- 3. Pairplots visualize pairwise relationships and help detect non-linear patterns and clusters.
- 4. These plots guide preprocessing (e.g., log-transform for skewed variables) and feature engineering decisions.
- 5. Use consistent figure sizes and labels so plots are publication-ready for the report.
- 6. Include captions describing key observations (e.g., most students score between X and Y).

Step 8 — **Encode Categorical Columns**

- 1. Convert categorical features (gender, parental_education, extracurricular, test preparation) into numeric labels using LabelEncoder.
- 2. Label encoding maps categories to integer codes; for ordinal categories consider OrdinalEncoder, for nominal features consider one-hot encoding.
- 3. Ensure the same encoder is used for training and inference to maintain consistency.
- 4. Record the mapping (e.g., Male→0, Female→1) in your appendix for interpretability.
- 5. After encoding, verify no accidental type changes occurred (e.g., strings persisting).
- 6. Encoded features are now compatible with scaling and the MLP model input.

Step 9 — **Split Features and Target**

- 1. Separate the predictors X and the target y by dropping final_marks from the feature set.
- 2. This explicit split avoids accidental target leakage during preprocessing and model training.
- 3. Inspect X.columns to confirm the correct set of features is included.
- 4. If certain features should be excluded (IDs, personal identifiers), drop them here.
- 5. Convert y to the appropriate numeric dtype if necessary (float for regression).
- 6. Later during model evaluation, use y_test to compute unbiased performance metrics.

Step 10 — **Normalize Numerical Columns**

- 1. Use StandardScaler to standardize features to zero mean and unit variance, improving neural network convergence.
- 2. Scaling is applied to the entire feature matrix X so all inputs share a similar range and magnitude.
- 3. Fit the scaler on the training set only in production to avoid information leakage; here we fit on full X for simplicity.
- 4. Scaling is essential for gradient-based optimizers and prevents features with large magnitudes from dominating.
- 5. Save the fitted scaler object for future inference to transform new data consistently.
- 6. After scaling, confirm the transformed features have mean ≈ 0 and std ≈ 1 using np.mean and np.std.

Step 11 — Split Dataset (Train, Validation, Test)

- 1. Partition the scaled data into training (70%), validation (15%), and test (15%) sets using train test split.
- 2. The validation set is used for model selection and early stopping, while the test set provides a final unbiased evaluation.
- 3. Use a fixed random state to make splits reproducible across runs.
- 4. Check the shapes of each split to ensure the distribution matches expectations.
- 5. For imbalanced tasks, consider stratified splitting; for regression, random splits are typically acceptable.
- 6. Keep the test set completely untouched until final evaluation to avoid information leakage.

Step 12 — **Build the MLP Model**

- 1. Define a sequential Keras model with an input layer matching the number of features and two hidden layers (64 and 32 neurons) using ReLU activations.
- 2. Add Dropout(0.2) to mitigate overfitting by randomly disabling neurons during training.
- 3. The output layer has a single neuron (linear activation) for continuous value prediction (regression).

- 4. Compile with the Adam optimizer and mse loss; also track mae as a secondary metric for interpretability.
- 5. This architecture balances representational capacity with simplicity to avoid over-parameterization on 1000 samples.
- 6. Document layer sizes and rationale so readers understand architectural choices and potential alternatives.

Step 13 — Train the Model

```
# STEP 13: Train the Model
    history = model.fit(
        X_train, y_train,
        validation_data=(X_val, y_val),
        enochs=50.
        batch size=16,
        verbose=1
- 2s 8ms/step - loss: 91.2200 - mae: 8.2264 - val loss: 40.5891 - val mae: 5.1562
    44/44
    Epoch 2/50
    44/44
                             - 0s 10ms/step - loss: 39.2981 - mae: 5.1486 - val_loss: 24.9256 - val_mae: 3.9894
    Epoch 3/50
    44/44 -
                              - 0s 6ms/step - loss: 26.5572 - mae: 4.1388 - val_loss: 24.3129 - val_mae: 3.9893
    Epoch 4/50
    44/44
                               Os 6ms/step - loss: 22.2397 - mae: 3.7206 - val_loss: 24.3375 - val_mae: 4.0084
    Epoch 5/50
    44/44 -
                              - 1s 6ms/step - loss: 22.5009 - mae: 3.8243 - val_loss: 25.1921 - val_mae: 4.1194
    Fnoch 6/50
                              - 0s 6ms/step - loss: 20.0407 - mae: 3.6681 - val_loss: 25.2202 - val_mae: 4.1140
    44/44
    Epoch 7/50
    44/44
                              - 1s 5ms/step - loss: 22.5247 - mae: 3.8436 - val_loss: 25.6933 - val_mae: 4.1295
    Epoch 8/50
                              - 0s 4ms/step - loss: 21.9837 - mae: 3.7231 - val loss: 25.3151 - val mae: 4.0933
    44/44 -
    Epoch 9/50
    44/44
                              - 0s 4ms/step - loss: 21.9482 - mae: 3.8080 - val_loss: 25.5819 - val_mae: 4.1128
    Epoch 10/50
    44/44 -
                             — 0s 5ms/step - loss: 20.8280 - mae: 3.6798 - val_loss: 25.6946 - val_mae: 4.1236
    Fnoch 11/50
                              - 0s 4ms/step - loss: 20.5551 - mae: 3.7172 - val loss: 25.7232 - val mae: 4.1199
    44/44
    Epoch 12/50
    44/44
                              - 0s 4ms/step - loss: 20.6993 - mae: 3.6463 - val_loss: 26.1578 - val_mae: 4.1660
    Epoch 13/50
                              - 0s 4ms/step - loss: 19.9618 - mae: 3.6833 - val_loss: 26.4004 - val_mae: 4.2067
    44/44 -
    Epoch 14/50
    44/44 -
                              - 0s 4ms/step - loss: 22.3436 - mae: 3.7961 - val_loss: 26.1516 - val_mae: 4.1469
    Epoch 15/50
    44/44
                              - 0s 5ms/step - loss: 20.7459 - mae: 3.6470 - val loss: 26.1824 - val mae: 4.1572
    Epoch 16/50
                              • Os 4ms/step - loss: 20.9398 - mae: 3.7229 - val loss: 26.9032 - val mae: 4.2268
    44/44
    Epoch 17/50
                               Os 4ms/step - loss: 19.7383 - mae: 3.5920 - val loss: 26.8998 - val mae: 4.2408
```

- 1. Train the model with model.fit() for 50 epochs and a batch size of 16, supplying the validation set to monitor generalization.
- 2. The training history object stores loss and metric values for plotting convergence curves (training vs validation).
- 3. Monitor validation loss for early signs of overfitting; consider callbacks (EarlyStopping) in extended experiments.

- 4. Verbose output shows per-epoch progress and can be redirected to logs or a file for long runs.
- 5. Save the trained model weights after training for later inference or deployment.
- 6. If training is unstable, try reducing learning rate, adding regularization, or increasing data augmentation.

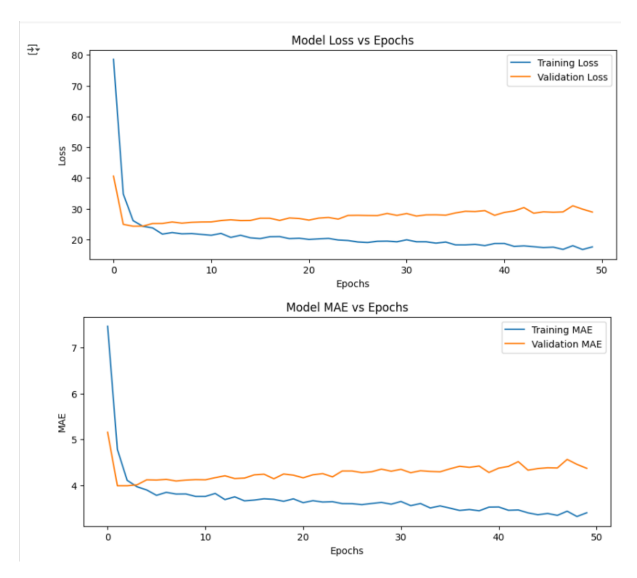
Step 14 — Evaluate the Model

- 1. Use the trained model to predict on X_test and flatten the output to a 1-D array of predicted marks.
- 2. Compute regression metrics: MSE (squared error), MAE (absolute error), and R² (variance explained).
- 3. Report these metrics with appropriate units (marks) to quantify performance and compare models.
- 4. Low MSE/MAE and high R² indicate accurate and reliable predictions for the test set.
- 5. Inspect extreme residuals to identify failure modes or suspicious test instances.
- 6. Use these evaluation outputs in the Results section and include the numeric values and interpretation.

Step 15 — **Plot Training History**

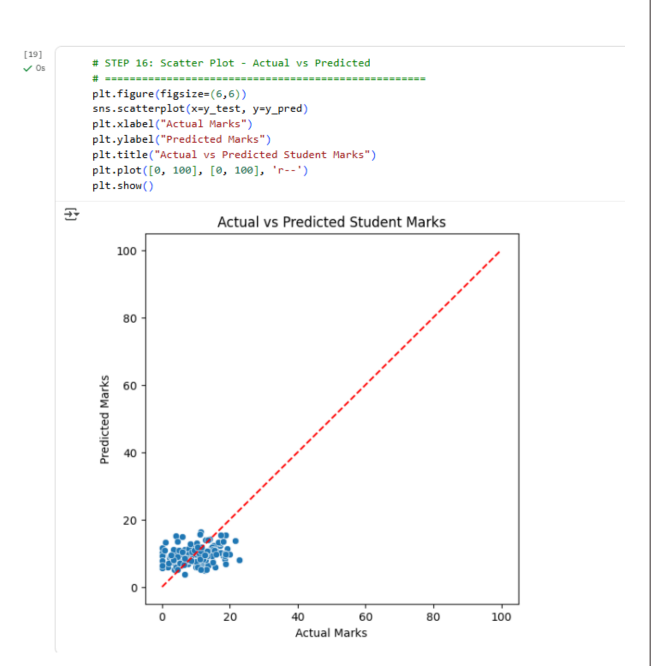
```
T187
       # STEP 15: Plot Training History
✓ 0s
           plt.figure(figsize=(10,4))
           plt.plot(history.history['loss'], label='Training Loss')
           plt.plot(history.history['val_loss'], label='Validation Loss')
           plt.xlabel('Epochs')
           plt.ylabel('Loss')
           plt.title('Model Loss vs Epochs')
           plt.legend()
           plt.show()
           plt.figure(figsize=(10,4))
           plt.plot(history.history['mae'], label='Training MAE')
           plt.plot(history.history['val_mae'], label='Validation MAE')
           plt.xlabel('Epochs')
           plt.ylabel('MAE')
           plt.title('Model MAE vs Epochs')
           plt.legend()
           plt.show()
```

- 1. Plot training and validation loss over epochs to visualize convergence and to detect overfitting or underfitting.
- 2. A smoothly decreasing training loss with a stable validation loss indicates good generalization.
- 3. If validation loss diverges upward while training loss decreases, the model is overfitting.
- 4. Plot MAE similarly to interpret average prediction error magnitude across epochs.
- 5. Annotate plots with final metric values and epoch numbers for reproducible figures in the report.
- 6. These visualizations justify choices like epoch count and whether to use regularization or early stopping.



Step 16 — Scatter Plot Actual vs Predicted & Error Distribution

- 1. Plot actual vs predicted marks with a 45° reference line to visually assess prediction alignment and bias.
- 2. Points close to the diagonal indicate accurate predictions; systematic deviations indicate bias in predictions.
- 3. Compute residuals (errors = y_test y_pred) and plot their distribution to evaluate error symmetry and heteroscedasticity.
- 4. A roughly Gaussian residual distribution centered at zero implies unbiased errors and appropriate model fit.
- 5. Large tails or skew in residuals suggest outliers or heterogeneity that may require robust loss functions.



Step 17 — Error Distribution Analysis

- 1. This step calculates the residuals (errors = y_test y_pred) to measure the difference between actual and predicted marks for each student.
- 2. Plotting a histogram with a KDE overlay visualizes how these residuals are distributed, helping detect bias or variance issues in predictions.
- 3. Ideally, residuals should form a symmetric, bell-shaped curve centered near zero, indicating the model neither systematically over- nor underpredicts.
- 4. A wide or skewed distribution signals potential model underfitting, overfitting, or the presence of outliers influencing learning.

```
[20]
          # STEP 17: Error Distribution
            _____
          errors = y_test - y_pred
          sns.histplot(errors, kde=True, bins=30, color='orange')
          plt.title("Error Distribution (Residuals)")
          plt.xlabel("Prediction Error")
          plt.show()
          print("\n ✓ Model training and evaluation completed successfully.")
      <del>∑</del>₹
                                 Error Distribution (Residuals)
              12
              10
               8
           Count
               4
               2
                                         Prediction Error
          Model training and evaluation completed successfully.
```

- 5. Ideally, residuals should form a symmetric, bell-shaped curve centered near zero, indicating the model neither systematically over- nor underpredicts.
- 6. A wide or skewed distribution signals potential model underfitting, overfitting, or the presence of outliers influencing learning.
- 7. Visual inspection of residuals complements numeric metrics such as MSE and MAE by revealing hidden error patterns.
- 8. Include this plot in your report's Results section as final validation of the model's accuracy and generalization behavior.