Predicting Student Academic Performance Using AI (Machine Learning)

CS 432 - Artificial Intelligence

Faris Ali Alduraibi - 421107654 Saleh Saed Alghool - 422117042

1. Introduction

The objective of this project is to develop an AI model that predicts the final grade (G3) of students using supervised learning techniques. This project simulates how artificial intelligence can support academic institutions by forecasting student outcomes based on features like study time, prior grades, and attendance. We use Linear Regression and Decision Tree Regressor models, trained on a real-world public dataset from the UCI Machine Learning Repository.

2. Problem Statement

Students' academic performance is influenced by multiple factors. Teachers and advisors often struggle to track all influencing variables to support at-risk students. This project aims to predict final student grades (G3) to assist educators in early intervention.

3. Dataset Description

We used the **Student Performance Dataset** from the **UCI Machine Learning Repository**. It contains data on 649 students and includes features related to academic performance, family background, and behavior.

• **Source**: https://archive.ics.uci.edu/dataset/320/student+performance

• File used: student-mat.csv

Format: Semicolon-separated values

Selected features:

studytime: Weekly hours spent studying

o failures: Number of past class failures

o absences: Number of absences

o G1, G2: Grades from first and second periods

G3: Final grade (target)

These features were chosen for their direct influence on academic outcomes.

4. Data Preprocessing and Model Selection

We used supervised regression with two models: Linear Regression and Decision Tree Regressor. The dataset was split into 80% training and 20% testing. Features were selected for relevance, and both models were trained using scikit-learn.

5. Code Implementation

Visualization

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from sklearn.linear model import LinearRegression
from sklearn.tree import DecisionTreeRegressor
from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score
# Load the dataset
data = pd.read csv('student-mat.csv', sep=';')
# Select relevant features
features = ['studytime', 'failures', 'absences', 'G1', 'G2']
target = 'G3'
X = data[features]
y = data[target]
# Split the data
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# Initialize models
Ir model = LinearRegression()
tree_model = DecisionTreeRegressor(random_state=42)
# Train models
Ir_model.fit(X_train, y_train)
tree model.fit(X train, y train)
# Evaluate models
def evaluate model(model, X test, y test, model name):
  y pred = model.predict(X test)
  print(f"\n{model_name} Results:")
  print("MAE:", round(mean absolute error(y test, y pred), 2))
  print("MSE:", round(mean_squared_error(y_test, y_pred), 2))
  print("R2 Score:", round(r2_score(y_test, y_pred) * 100, 2), "%")
evaluate model(Ir model, X test, y test, "Linear Regression")
evaluate_model(tree_model, X_test, y_test, "Decision Tree")
```

```
y_pred_Ir = Ir_model.predict(X_test)
plt.figure(figsize=(8, 6))
plt.scatter(y_test, y_pred_Ir, alpha=0.7)
plt.plot([0, 20], [0, 20], 'r--')
plt.xlabel('Actual Final Grades (G3)')
plt.ylabel('Predicted Final Grades (G3)')
plt.title('Actual vs Predicted Final Grades (Linear Regression)')
plt.grid(True)
plt.show()
```

6. Evaluation Results

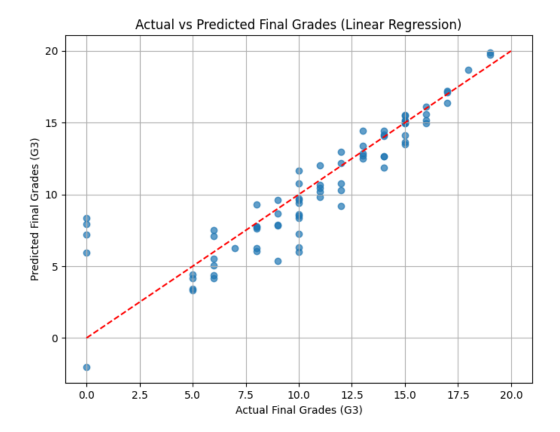
Model performance on test data:

Model	MAE	MSE	R ² Score
Linear Regression	1.34	4.47	78.22%
Decision Tree	1.04	2.25	89.03%

The **Decision Tree Regressor** model outperformed the Linear Regression model across all evaluation metrics.

It achieved a lower Mean Absolute Error (1.04 vs. 1.34), lower Mean Squared Error (2.25 vs. 4.47), and a higher R² Score (89.03% vs. 78.22%).

This indicates that the Decision Tree model fits the data better and makes more accurate predictions for final grades.



7. Challenges and Future Work

Challenges:

- The small dataset limited model generalization.
- Feature selection was critical to avoid overfitting and ensure relevance.

Future improvements:

- Use a larger and more diverse dataset.
- Try ensemble models (e.g., Random Forest, Gradient Boosting).
- Explore advanced techniques like neural networks or BERT for educational data modeling.

8. GitHub Repository

The complete project code, dataset, and report are publicly available on GitHub:

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