# **Data Analysis Report**

## Introduction

This report presents the key findings of a machine learning project to predict student final grades. The data included past grade performance and information about the student's family and personal life.

#### Data

Total students: 316

Target variable: G3 - final grade in math course in Portugal

Target grades are integers from 0 to 20, but handled as regression problem

3. Data Cleaning

Data set had no missing values and was clean upon import.

Scaling: Standard scaler applied to numerical values

Categorical encoding: One-hot encoding for categorical variables.

# **Exploratory Data Analysis (EDA)**

Distributions of all numerical features and target were created.

Correlation was investigated using heatmap.

# **Feature Engineering**

Created 5 new feature:

Education - combined parents' individual education values

Alcohol - combined reported daytime and weekend alcohol use

Party - combine weekend alcohol and 'goout'

Grades - combined previous two term scores

### **Model Building Strategy**

Models used: Linear Regression, Linear Support Vector Regressor, Support Vector Regressor, Random Forest, and Gradient Boosting.

Training process: 75% training, 25% test.

Evaluation metrics: mean squared error, root mean squared error, mean absolute error, and  $\ensuremath{\mathsf{R}}^2$ 

score.

#### **Model Performance**

Random Forest and Gradient Boost were most reliable and generally performed best across all metrics. Models seemed to generalize better, but perform generally worse after parameter tuning.

#### **Conclusions**

Random Forest models performed best, followed by Gradient Boosted models. Gradient Boosted models seemed to generalize slightly better than Random Forest models. Only numerical features provided important signal, specifically G1, G2.

**Recommendations**: improve Random Forest and Gradient Boost parameter tuning, continued exploration of feature engineering