## School Result Data Analyzer

A Data Science Project

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### **Project Overview**

1)Objective: Analyze school exam results for insights.

2)Scope: Data cleaning, EDA, metrics, toppers, pass/fail.

3)Outcome: Visual summaries for academic decision-making.

#### **Dataset Summary**

Source: School exam results dataset.

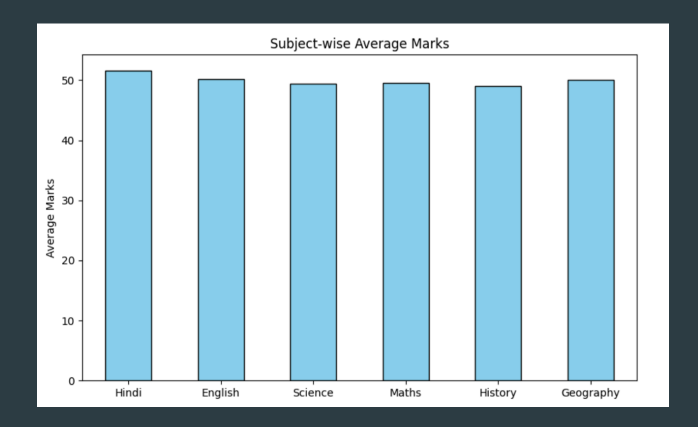
Contains: Student IDs, Names, Class, Subjects, Marks.

Size: ~several hundred records across multiple subjects.

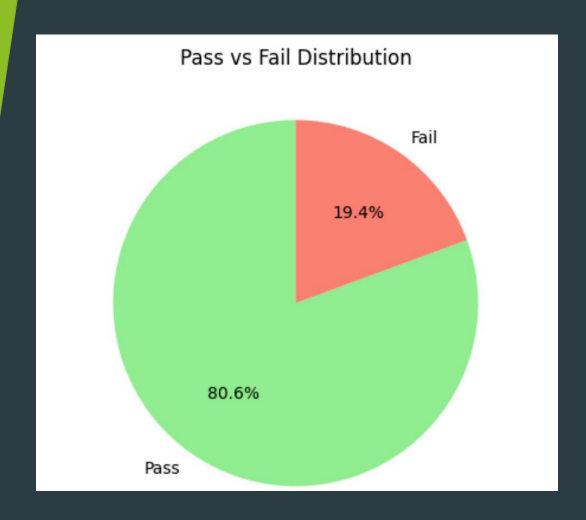
Target: Pass/Fail classification (Avg >= 40).

## Methodology

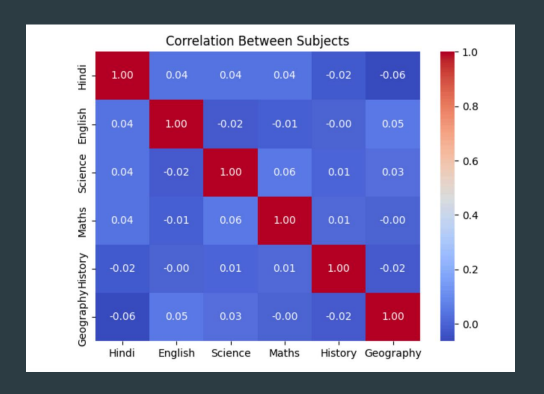
- 1) Data Cleaning & Validation.
- 2) Exploratory Data Analysis (EDA).
- 3)Performance Metrics (averages, pass rates, toppers).
- 4) Visualization & Insights.
- 5)ML: Logistic Regression for Pass/Fail prediction.



## Subject-wise Average Marks



# Pass vs Fail Distribution



## Correlation Between Subjects

### Insights & Recommendations

- 1)Strong subjects identified through highest averages.
- II)Weak subjects require focused attention.
- III)Toppers highlight academic excellence benchmarks.
- IV)Recommendations: remedial sessions, study pattern sharing.

#### Limitations & Future Work

Dataset limited to marks; lacks demographic/behavioral data.

Fixed threshold (40%) — expand to grade bands.

ML model constrained by limited sample size.

Future: Predictive analytics, interactive dashboards.