

# Student Performance Dashboard

**1K**

Total Students

**50**

Average Score

**49.87%**

Percentage Score

**7K**

Behavior Count

**90.05%**

Attendance %

**David Harrison**

**3K**

Total Score

Subject

English

Geogra...

History

Math

Science

Class

1

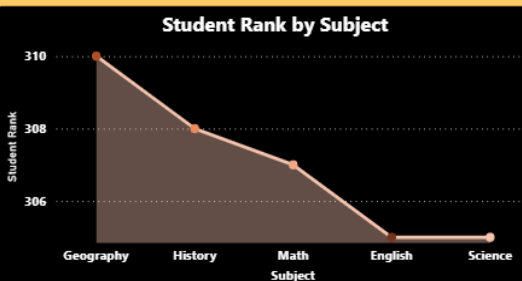
2

3

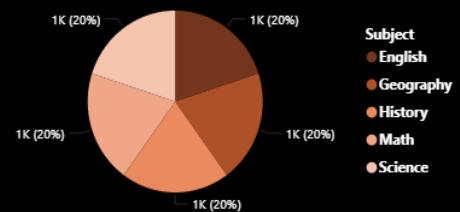
4

5

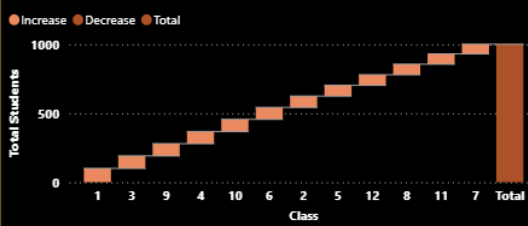
6



**Total Students by Subject**



**Total Students by Class**



**Behavior Count by BehaviorType**



## Student Performance Dashboard

**1K**

Total Students

**50**

Average Score

**49.8...**

Percentage...

**7K**

Behavior Count

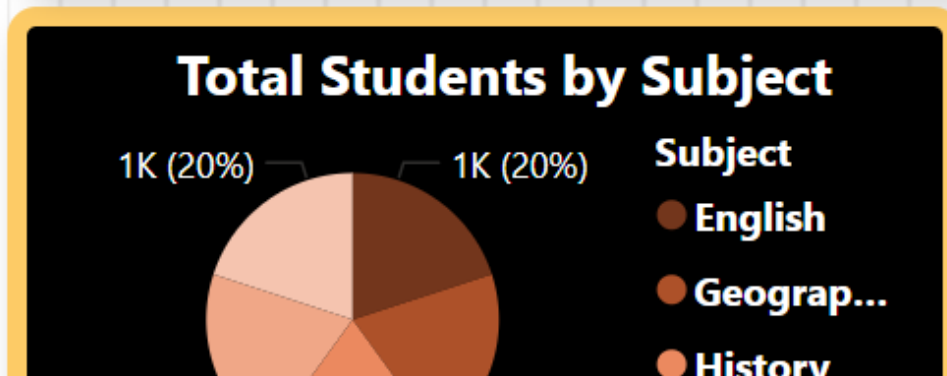
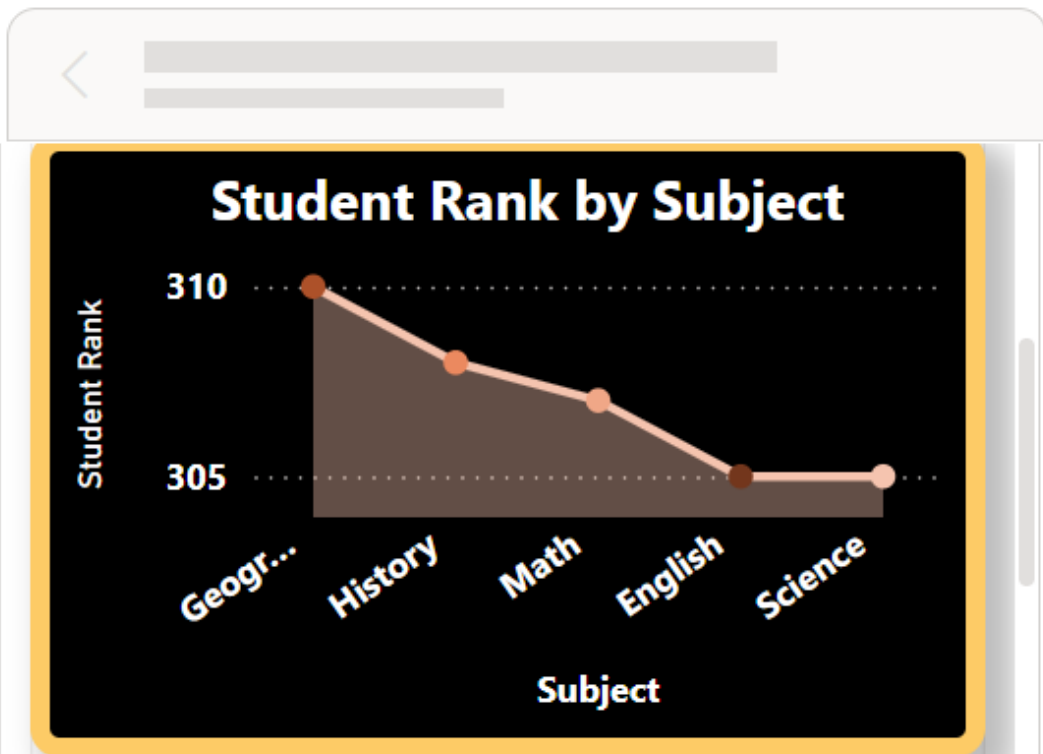
**David Har...**

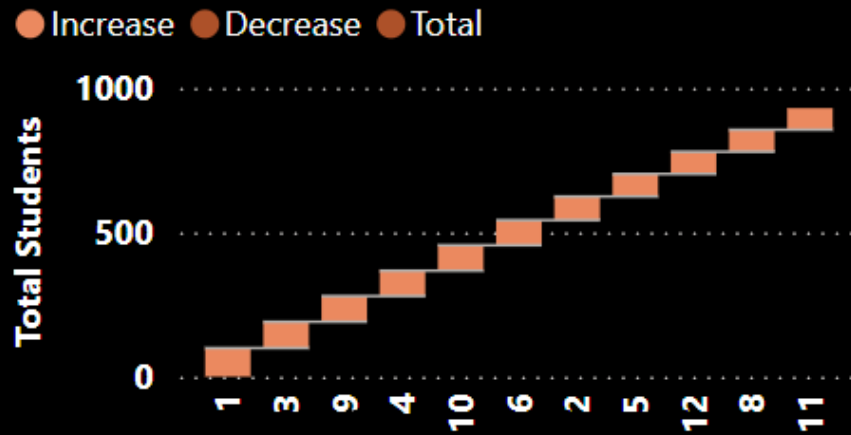
**3K**

Total Score

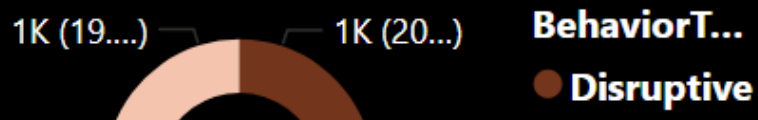
**90....**

Attendance %





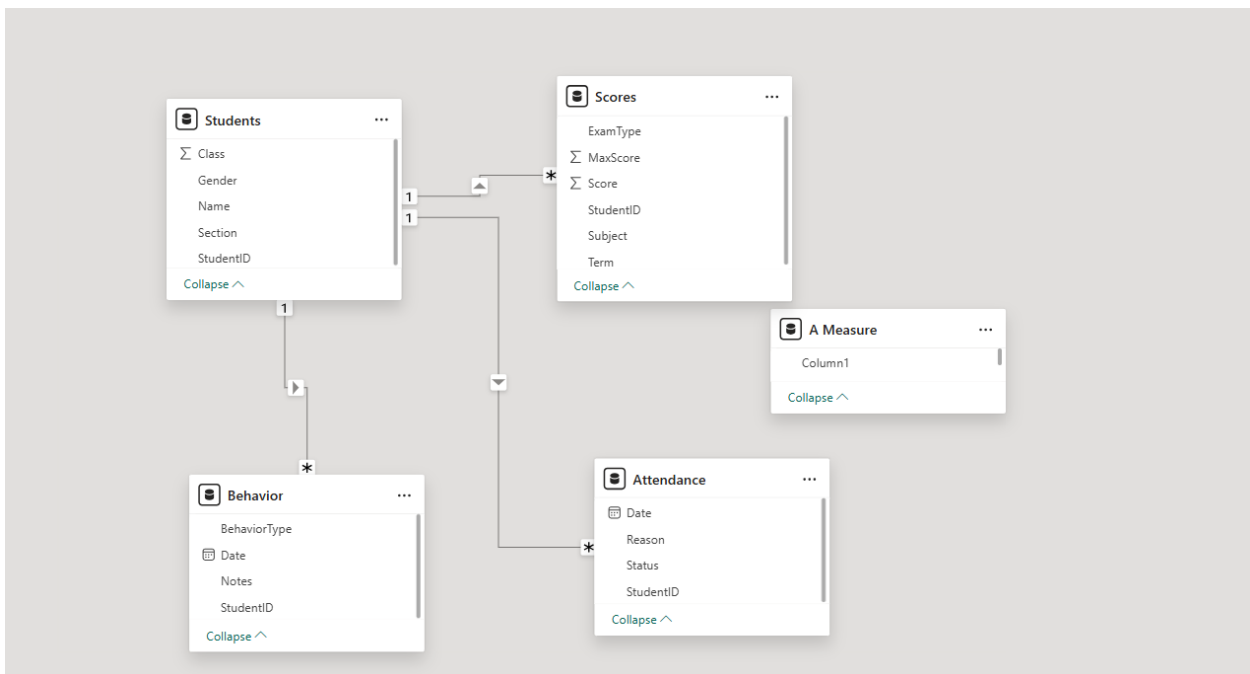
## Behavior Count by BehaviorType



BehaviorT...

Disruptive

Late



▼ Data ►

Search

- ✓ A Measure
  - Attendance %
  - Average Attendance
  - Average Score
  - Behavior Count
  - Column1
  - Percentage Score
  - Performance Category
  - Student Rank
  - Total Score
  - Total Students
- ✓ Attendance ...
  - > Date

Reason

Attendance

	Avg StudentID	Date	Avg Status	Avg Reason
● Valid	100%	100%	100%	100%
● Error	0%	0%	0%	0%
● Empty	0%	0%	0%	0%

10 distinct, 0 unique      339 distinct, 51 unique      2 distinct, 0 unique      85 distinct, 84 unique

4 COLUMNS, 999+ ROWS   Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 4:50 PM

## INSIGHTS :-

- The dashboard represents performance data of **1,000 students**, giving a good overall view of the institution.
- The **average score of 50** indicates that students are performing at a **medium level**, not very high or very low.
- The **overall percentage score (49.87%)** shows that nearly **half of the students need academic improvement**.
- Attendance rate of 90.05%** is strong, meaning students are **regular and engaged in classes**.

- High attendance but low scores suggest that **attendance is not translating into academic success**.
- The **total behavior count (7K)** shows that student behavior is actively monitored.
- Student distribution across **all subjects is equal (around 20% each)**, so no subject is overcrowded.
- **Geography has the best student rank**, indicating stronger performance in this subject.
- **Science and English have the lowest ranks**, highlighting areas where students struggle most.
- **History and Math show average performance**, sitting between high and low ranked subjects.
- The **class-wise student count increases gradually**, showing a balanced and structured class distribution.
- No class shows an extreme drop or spike in student count, which indicates **stable enrollment**.
- Behavior types such as **Helpful and Participative** are present in good numbers, which is positive.
- **Disruptive and Late behaviors** are also noticeable, showing areas for discipline improvement.
- **Absent behavior count exists despite high attendance**, which may indicate irregularity among some students.
- The behavior distribution is almost even, meaning **no single behavior issue dominates**.
- The selected student (**David Harrison**) has a **total score of 3K**, suggesting consistent performance.
- Subject-wise ranking helps identify **strong and weak academic areas quickly**.
- Teachers can focus more on **Science and English** to improve overall results.
- Overall, the dashboard shows **good attendance and balanced enrollment**, but **academic performance and discipline need improvement**