

Upload Your Data

Choose a CSV file

Drag and drop file here

Limit 200MB per file • CSV

Browse files

Exam_Score_Pr...

1.4MB

How It Works

1. Upload your CSV file

2. Wait for AI processing

3. Ask questions naturally

4. Get instant SQL + insights

Example Questions

"Show top 10 customers"

"What's the average sales by category?"

"Find products with highest profit"

"Show monthly trends"

"Correlation between age and spending"

System Status

✓ RAG System: Ready

✓ AI Model: Loaded

✓ SQL Validator: Ready

✓ SQL Executor: Ready

Show Data Insights

Ask Anything About Your Data

I understand natural language - try questions like 'show top products by sales' or 'find customers with highest spending'

Total Rows

20000

Total Columns

13

Numeric Columns

6

Text Columns

7

You:

show data of students whose class attendance is greater than 90

Askify:

AI Insight

The query returns 3,307 rows (or records) of data the "Class Attendance" column has a value greater than or equal to 90%. This indicates that there were at least 3,307 students who attended their classes for at least 90% of the scheduled hours during the specified time period.

✓ Query Executed Successfully

Found 3307 results

View SQL Query

SELECT student_id, class_attendance FROM data WHERE class_attendance > 90

</div>

Query Results:

	student_id	class_attendance
80	458	92.7
81	467	92.5
82	479	97
83	490	91.6
84	491	93.3
85	499	96.2
86	504	94.8
87	512	95.9
88	513	95.9
89	527	91.5
90	529	95.5

1 of 39

14/12/2025, 5:36 am

> 🔍 See how I found this answer

Relevant Data Context:

Question: show data of students whose class attendance is greater than 90
Schema:
SCHEMA INFORMATION:
Dataset has 20000 rows and 13 columns
Columns and their data types:
- student_id: int64 (0 missing values)

Top Retrieved Information:

Chunk 1 (Similarity: 0.391)

NUMERICAL COLUMNS STATISTICS:

student_id:

Mean: 10000.50
Std: 5773.65
Min: 1.00
Max: 20001.00

age:

Mean: 20.47
Std: 2.28
Min: 17.00
Max: 24.00

study_hours:

Mean: 4.01
Std: 2.31

...

Chunk 2 (Similarity: 0.391)

DATASET SCHEMA AND SAMPLE VALUES:

=====

Column: student_id

Type: int64
Range: 1.00 to 20001.00
Common values: 1, 2, 3

Column: age

Type: int64
S...

Chunk 3 (Similarity: 0.153)