

Upload Your Data

Choose a CSV file ?

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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

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	465
81	467
82	479
83	490
84	491
85	499
86	504
87	512
88	513
89	527
90	529

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)