

test1

Generated: 2025-10-15 15:53:41
Template Version: 1.0
Report Period: 2025-09-15 to 2025-10-15
Security Level: Normal

testq

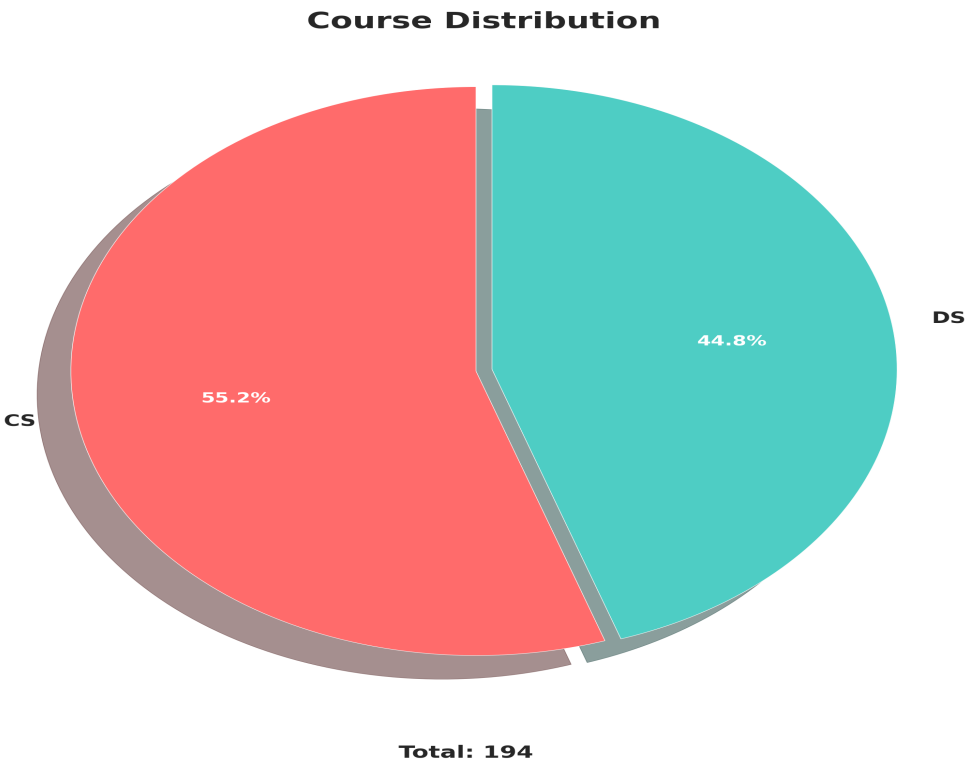
Data Quality Report

Data completeness: 100.0% complete

Student Overview

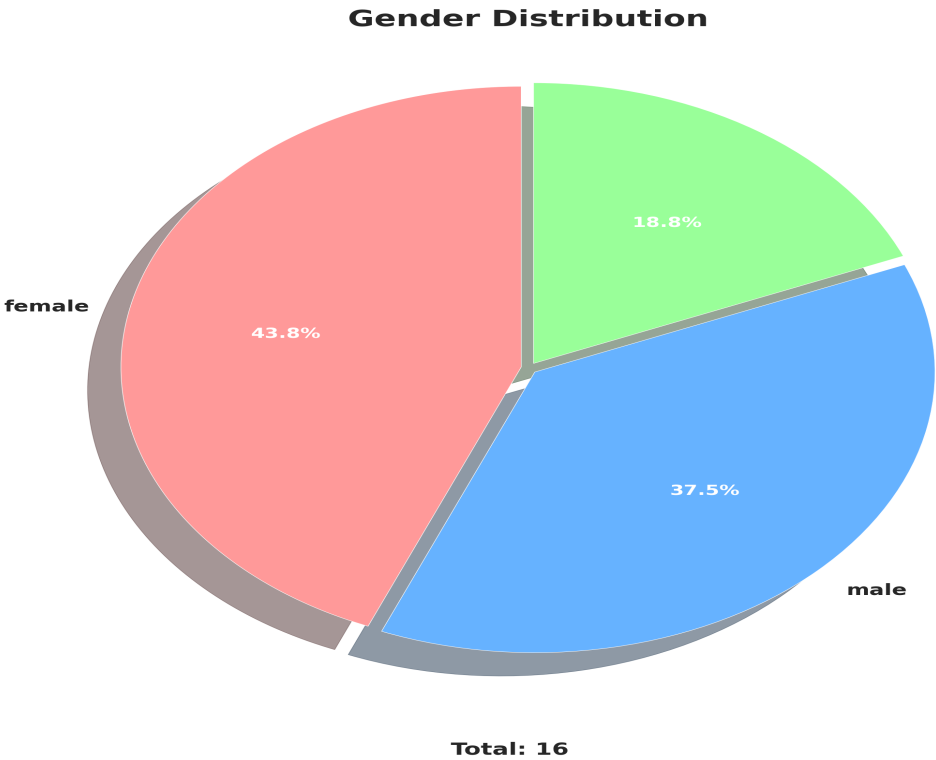
total_students	total_courses	avg_age
194.00	2.00	22.60

Course Distribution



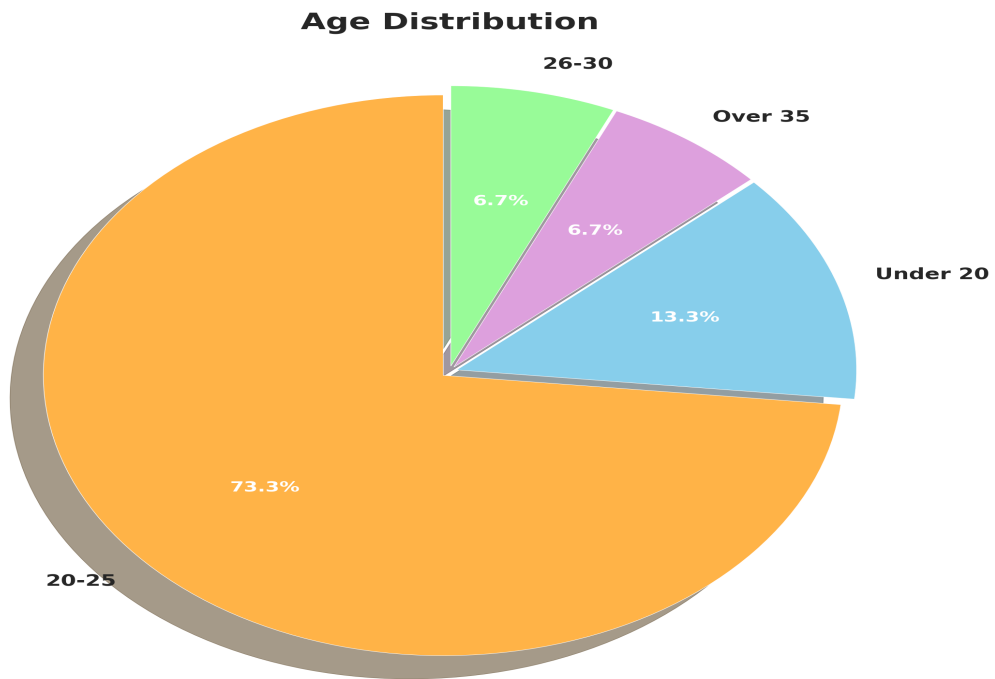
course	student_count
CS	107
DS	87

Gender Distribution



gender	student_count
female	7
male	6
	3

Age Distribution



Total: 15

age_group	student_count
20-25	11
Under 20	2
Over 35	1
26-30	1

Registration Trends



registration_date	registration_count
2025-09-26	1
2025-09-27	2
2025-09-28	183
2025-09-29	1
2025-09-30	4
2025-10-09	2
2025-10-13	1

Error generating module_popularity: Execution failed on sql ' SELECT sm.module_code, sm.module_name, COUNT(DISTINCT sm.student_id) as student_count FROM student_modules sm JOIN students s ON sm.student_id = s.student_id WHERE s.registration_datetime BETWEEN ? AND ? GROUP BY sm.module_code, sm.module_name ORDER BY student_count DESC ': no such column: sm.module_name

Grade Distribution

No data available for this section.

Error generating attendance_summary: Execution failed on sql ' SELECT CASE WHEN LOWER(status) IN ('present', 'attended') THEN 'Present' WHEN LOWER(status) IN ('absent', 'not attended') THEN 'Absent' WHEN LOWER(status) IN ('late', 'tardy') THEN 'Late' WHEN LOWER(status) IN ('excused', 'excused absence') THEN 'Excused' ELSE status END as status, COUNT(*) as count FROM attendance_records ar JOIN students s ON ar.student_id = s.student_id

WHERE s.registration_datetime BETWEEN ? AND ? AND ar.status IS NOT NULL GROUP BY status ORDER BY count DESC ': ambiguous column name: status

Data Quality Report

No data available for this section.

Predictive Analytics

No data available for this section.

Correlation Analysis

Dataset contains 194 records. Top 10 records shown in visualization.

Anomaly Detection

No data available for this section.

Performance Benchmarks

course	student_count	avg_age	min_age	max_age
CS	107	23.62	19	38
DS	87	21.43	19	26

Trend Analysis

date	course	daily_registrations	avg_age
2025-09-26	CS	1	25.00
2025-09-27	CS	1	21.00
2025-09-27	DS	1	21.00
2025-09-28	CS	101	21.00
2025-09-28	DS	82	23.50
2025-09-29	DS	1	21.00
2025-09-30	CS	3	26.67
2025-09-30	DS	1	19.00

2025-10-09	DS	2	21.00
2025-10-13	CS	1	21.00

Predictive Analytics

Model accuracy: 77.97%

Students at high risk of dropout: 2

Most important factors:

- Age: 0.480
- Course Numeric: 0.241
- Module Count: 0.166