



STUDENT REGISTRATION

Data Analysis Report

Uncovering Insights from Learner Enrollment Patterns

40

Total Students

8

Courses Offered

23.3

Avg Age



Sample of 40 student registrations collected across May 2026

ID	Name	Course	Gender	Age	Date
1	Chidi Obi	Data Analysis	Male	20	1/5/2026
2	Amaka Okafor	Web Development	Female	21	3/5/2026
3	Seun Ajibola	Digital Marketing	Male	24	9/5/2026
4	Nana Hawa	Data Analysis	Female	25	4/5/2026
5	Mike Opara	Front End Developer	Male	23	3/5/2026
6	Oke Paul	Back End Developer	Male	20	4/5/2026
7	John Paul	UI/UX Design	Male	22	5/5/2026
8	Dorcas Ojo	Video Editor	Female	26	5/5/2026

KEY FINDINGS



40

Total Registrations

Students enrolled across 8 courses



27.5%

Top Course Share

Data Analysis most selected



5

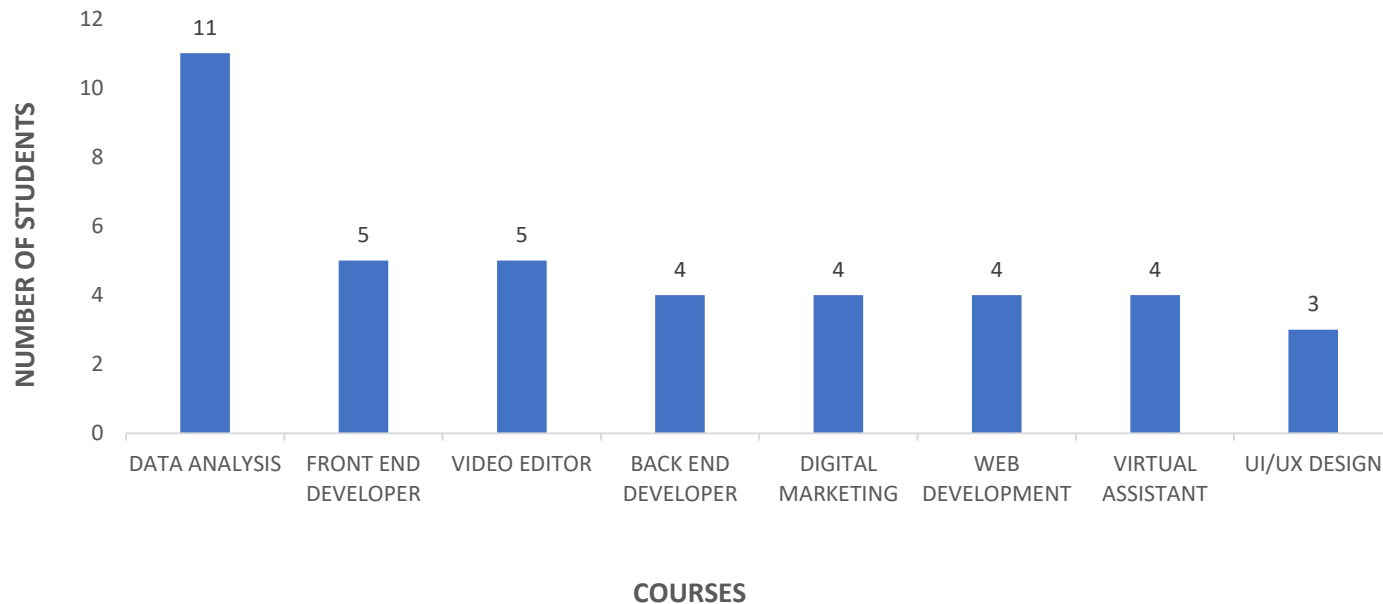
Course Average

Average students per course

These three metrics give us a quick, high-level understanding of our student population.

COURSE DISTRIBUTION

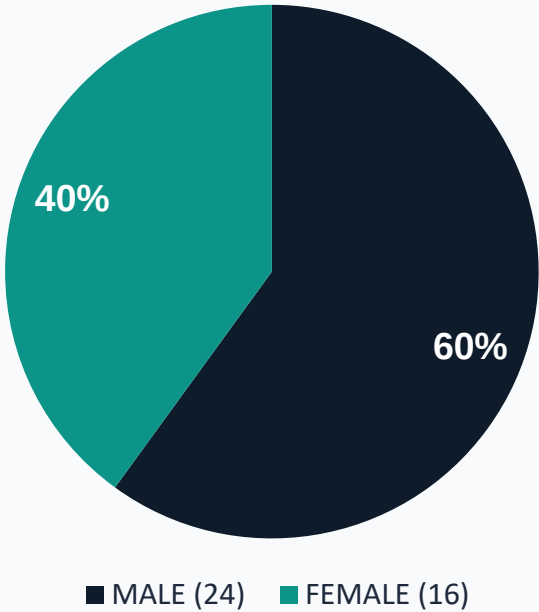
STUDENT REGISTRATIONS BY COURSE



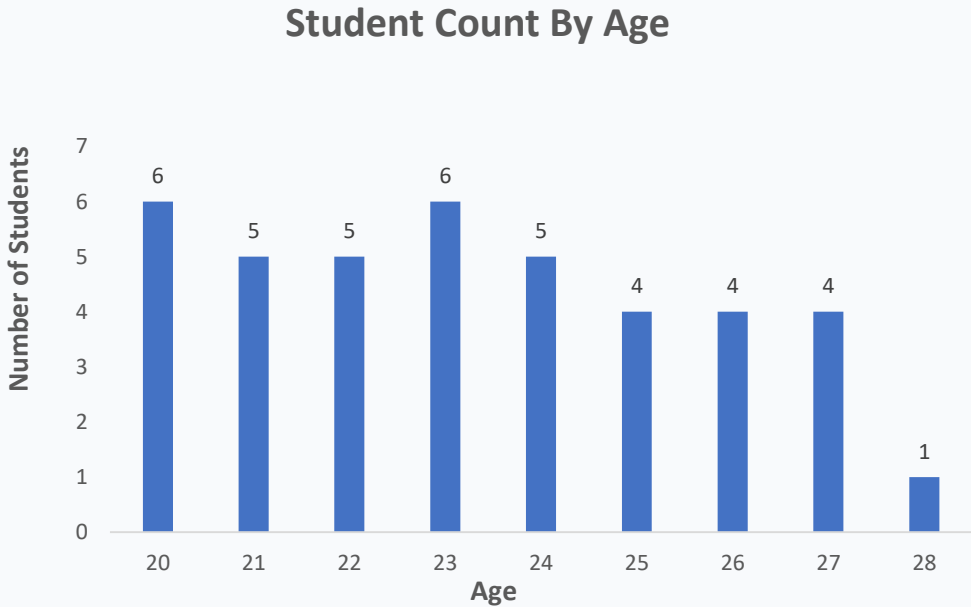
Data Analysis leads with 11 enrolments (27.5%) — the most popular course by far.

STUDENTS DEMOGRAPHICS

Gender Distribution



Age Distribution



Female: 16 (40%) Male: 24 (60%) Avg Age: 23.3 yrs



OBSERVATIONS & RECOMMENDATIONS



Most Popular Course

With 27.5% of students choosing Data Analysis, there is clearly high demand. Consider offering advanced or follow-up modules to keep learners engaged.



Age Group Focus

Students aged 20–24 make up 68% of enrollments. Marketing should target young adults and recent school leavers.



Gender Representation

60% Male (24) vs 40% Female (16). Encouraging female participation in tech-focused courses should be a priority.



Diversify Course Offerings

Most of the courses have 3–4 students. Targeted promotion for undersubscribed courses could help balance enrollment.



FACILITATOR APPROACH

How I Approached the Data

- ✓ Created all 40 student records and reviewed fields
- ✓ Counted registrations per course to find frequency
- ✓ Sorted results to rank from highest to lowest
- ✓ Calculated percentages for easy comparison
- ✓ Segmented by gender and age to explore demographics

How I Interpreted Results

- ✓ High Data Analysis enrollment = strong market demand
- ✓ Young average age = fresh graduates or early career changers
- ✓ Gender imbalance = Encourage Female Participation
- ✓ Low enrollment in some courses = promotion gap

How to Teach Beginners

- ✓ Use familiar, relatable datasets (school, market, sports)
- ✓ Start with questions, not formulas
- ✓ Build intuition through counting and observation
- ✓ Visualise every insight — charts over tables
- ✓ Ask 'so what?' after every number discussed



TEACHING BEGINNERS TO THINK WITH DATA

1

Ask a Question First

Always begin with a question. e.g. 'Which course do most students choose?' or 'Are more males or females signing up?' The question gives your analysis direction and purpose. Data is the tool to answer real questions.

2

Observe, Don't Assume – Look At The Data

Look at what the numbers actually say, 11 out of 40 chose Data Analysis. That's a fact. 'Everyone loves data' is an assumption. Count, sort, and group the records. Use the raw data — names, courses, genders, ages.

3

Visualize to Understand

A chart tells a story at a glance. Show learners how a chart reveals patterns that a table hides.

4

Draw a Conclusion

Make a statement based on evidence: 'Students prefer tech-driven careers.'

5

Insight (Observation and Recommended Action)

Turn your observation into a statement: 'Students prefer Data Analysis because it aligns with growing industry demand.' Then recommend an action: 'Open a second Data Analysis cohort next quarter.'

Data Tells a Story.

Our job is to listen.



Thank You

Presented with clarity, purpose, and passion for teaching data.