1. **What is the number of enrolled students monthly? Which is the month with the most enrollments? Speculate about the reason for the increased numbers.**

A graph with a line

Description automatically generated

Studying the height of the bars, we observe a fluctuating number of people enrolling monthly (roughly 800 and 1,200), with August registering a higher number. We can speculate that there was a promotion offered to students which gave all the students free access to the platform. We can see that this has both boosted the number of enrollments and, as a result, the completion rate. Still, most people enrolled in this period seem to have started the track but have given up once the promotion ended.

**Which career track do students enroll most in?**

When considering the number of enrolled students per track, the data analyst career track is the most sought after among the students, followed by the data science track and, finally, the business analyst one.

A graph with a line pointing up

Description automatically generated with medium confidence

1. **Can you say if the career track completion rate is increasing, decreasing, or staying constant with time?**

Studying the line part of the combo chart, we see the numbers fluctuating. But the passing rate (around 2%) is relatively low, with numbers varying between tracks. Therefore, it’s difficult to state any dependency with time—i.e., we can’t conclude with certainty the completion rate increases, decreases, or stays constant.

A graph with a line

Description automatically generated

1. **How long does it typically take students to complete a career track? What type of subscription is most suitable for students who aim to complete a career track: monthly, quarterly, or annual?**

We can argue that students need a lot of time to complete an entire career track. This claim is supported by the second bar chart created in the project, where we’ve seen that it takes students an annual subscription to complete a single career track.

A graph of a bucket completion

Description automatically generated with medium confidence

Such an analysis should therefore be conducted for long periods. The SQL database shows that the last completion date recorded is May 16, 2023. If we assume that it takes roughly a year for students to complete a track, then people registered towards the end of the period under analysis have yet to complete theirs.

1. **What advice and suggestions for improvement would you give this company’s team to boost engagement, increase the track completion rate, and motivate students to learn more consistently?**

Given the relatively low success rate of 2% in completing a career track, we can appreciate how much effort, engagement, and persistence it requires to complete one. Students need to complete nine courses, pass nine course exams, and the career track itself—encompassing topics from all seven compulsory courses entering the track. We understand that this can make students feel overwhelmed and discouraged.

The company’s team put much effort into engaging their students and helping them reach their goals. They launched a gamified version of the platform, which allows for maintaining streaks and, as a reward, claiming great prizes. Students are also encouraged to participate in the News Feed option of the platform, share their thoughts and learning progress, and seek help from instructors and fellow students in the Q&A hub.