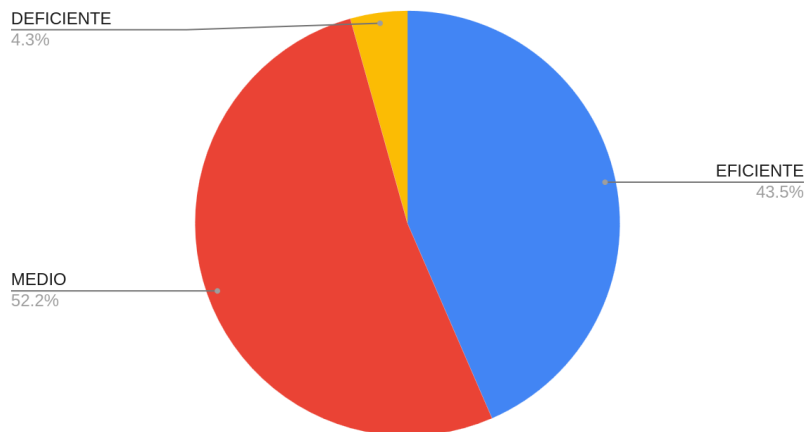


## REPORT

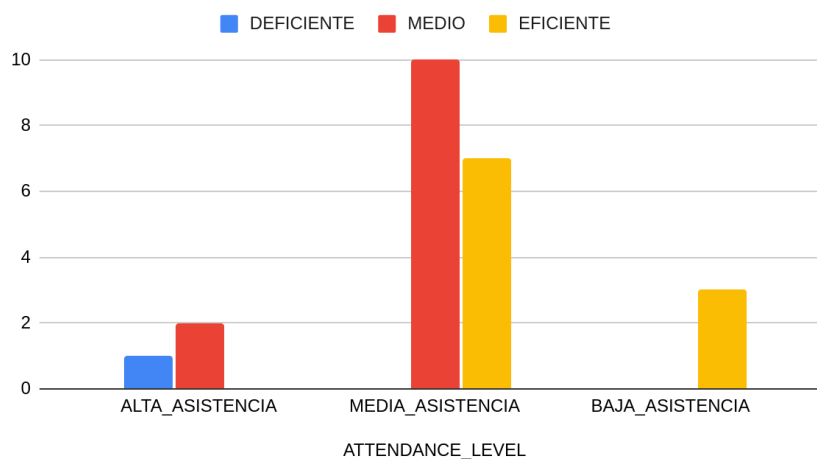
### POINT 1

TOTAL\_STUDENTS



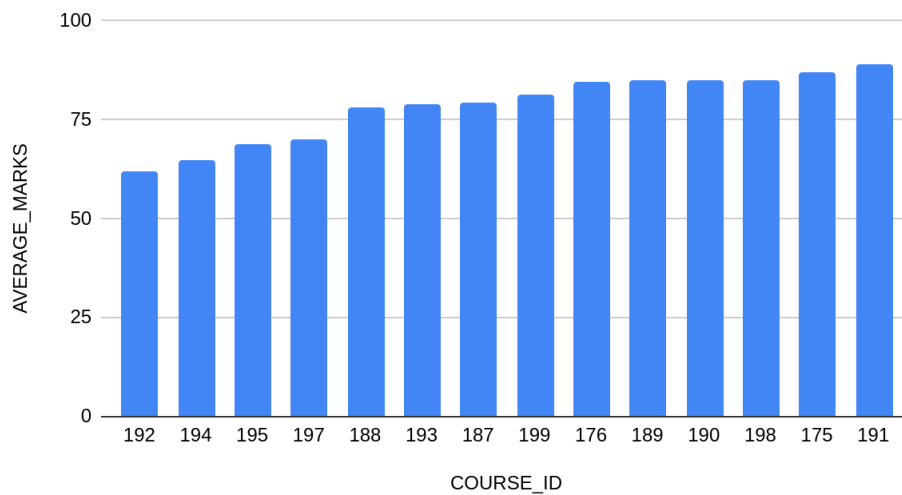
The distribution of results shows that 52.2% of students (12) perform at an average level and 43.5% (10) perform at an efficient level. Only 4.3% (1 student) is classified as deficient. This indicates that most students achieve acceptable academic results, although there is still room to increase the proportion of students performing at an efficient level.

DEFICIENTE, MEDIO y EFICIENTE



The relationship between attendance and performance indicates that students with average attendance represent the largest group and achieve both average and satisfactory results. This suggests that attendance may influence academic performance, but it is not the only determining factor.

AVERAGE\_MARKS contra COURSE\_ID



The average grades by course reveal differences across subjects. Courses such as 192, 194, and 195 have lower average grades, indicating that students may face greater difficulties in these courses compared to others.

### Areas for Improvement

Courses with lower average grades should receive additional academic support. Improving support for students in these subjects could help boost overall performance.

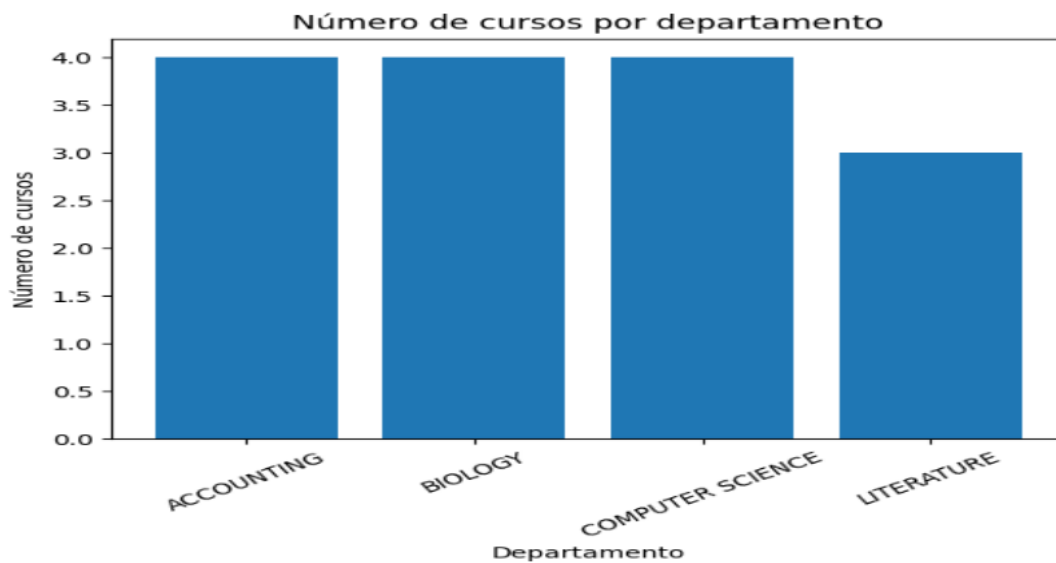
### Recommendation

The institution could implement tutoring programs, provide additional learning resources, and review teaching strategies in courses with lower average grades.

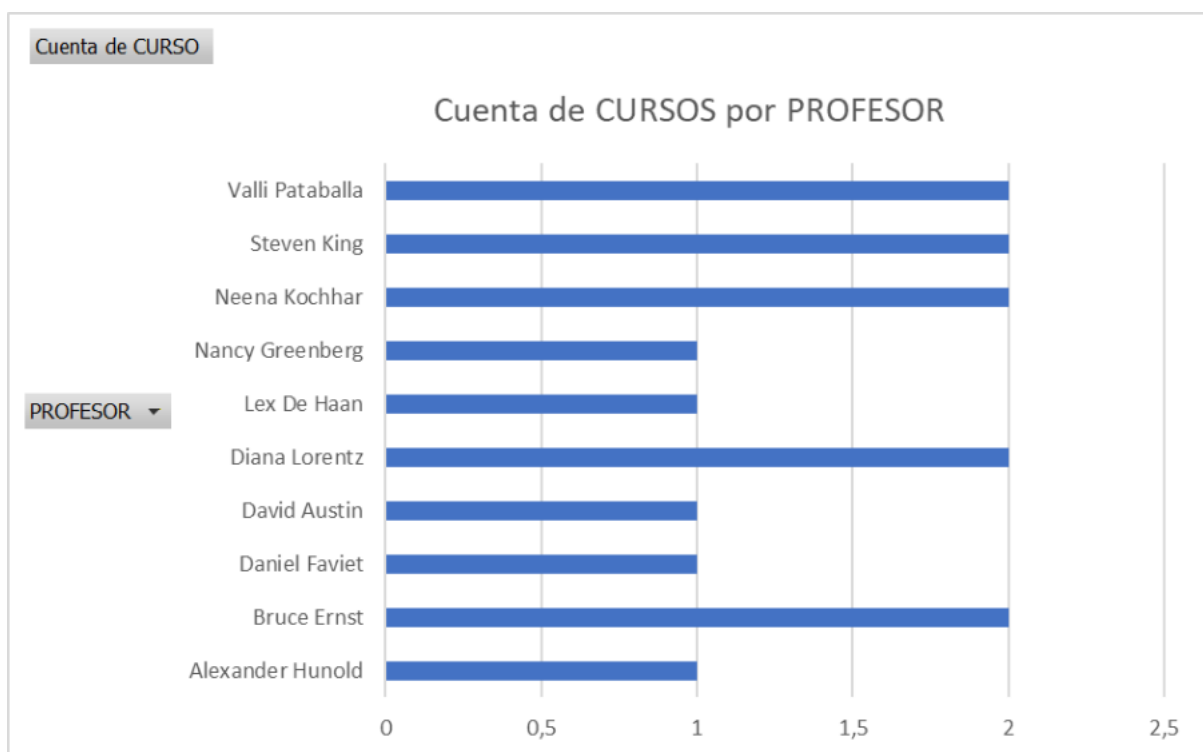
### Conclusion

Overall academic performance is acceptable, but some subjects require improvement. By focusing on these areas, the institution can improve students' learning outcomes.

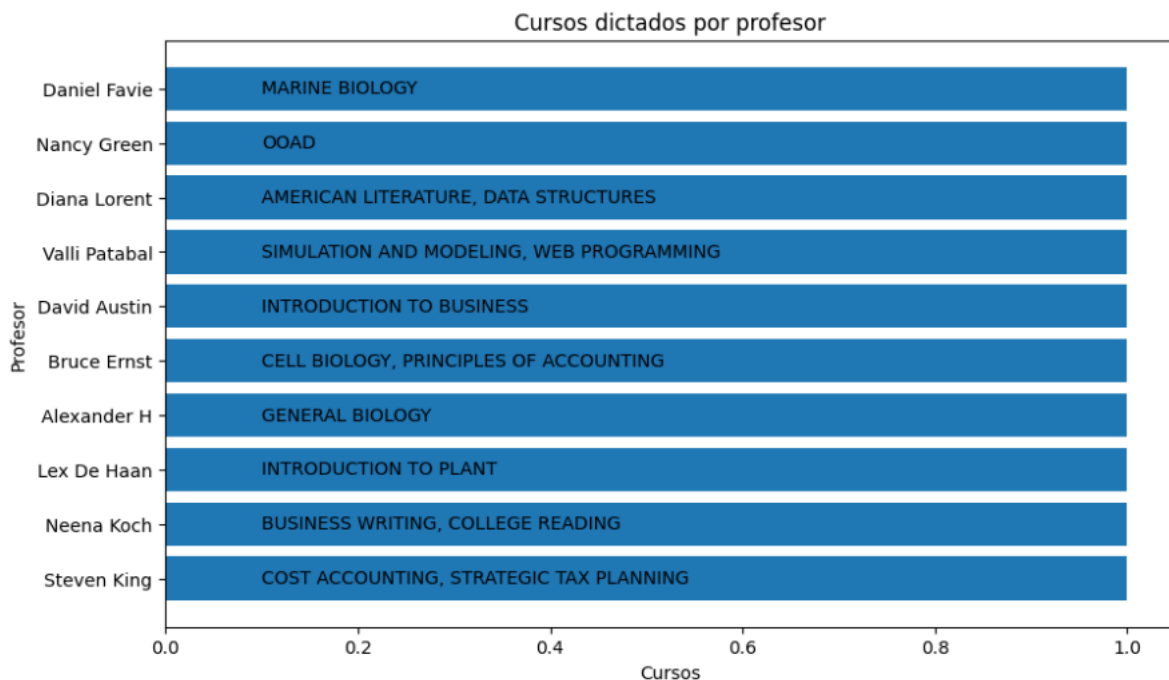
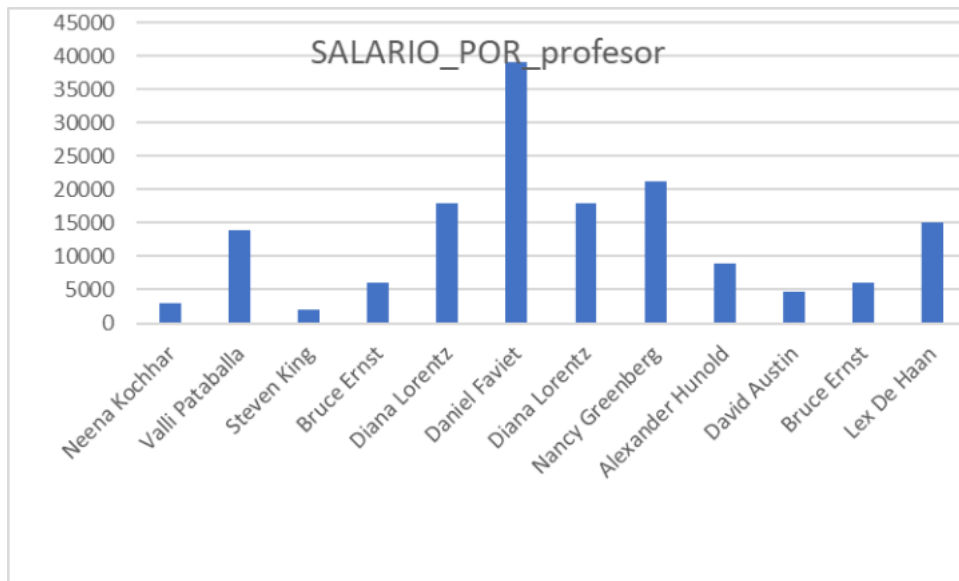
## POINT 2



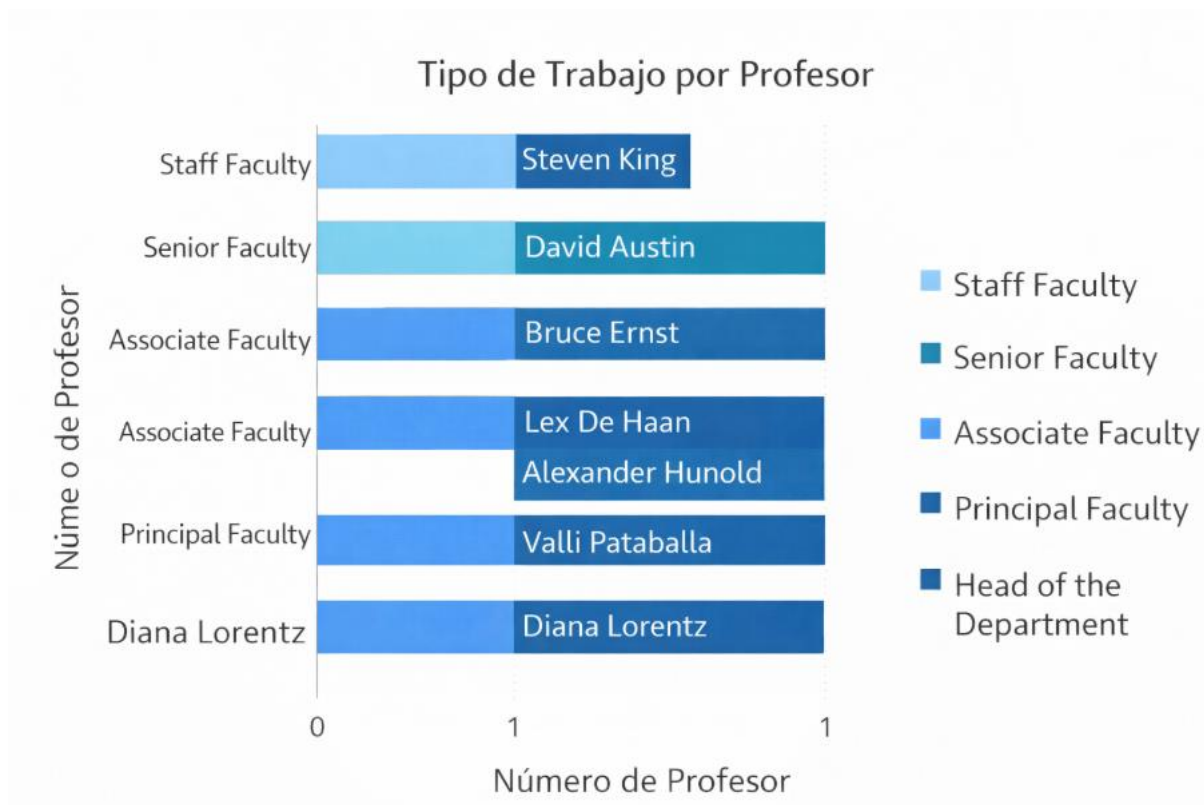
It is observed that there are more courses taught in the departments of accounting, data science, and biology than in literature, which causes an imbalance between departments and a possible saturation.



It is observed that there are professors who teach two different courses and professors who only teach one.



It is observed that there are professors with higher salaries who do not necessarily teach two courses; some professors teach two difficult courses and earn less than those who teach only one difficult course.



It is observed that there are professors who teach only one course despite having a higher job rank, therefore the job position does not correspond to the number of courses taught.

### Areas for Improvement:

R distribution of courses according to salary and rank

### Recommendation

Redistribute courses, lighten the load on lower-paid professors who teach two difficult courses, align salary with workload, and balance the course load by department

### Conclusion

Academic inequality exists between departments and in faculty workload, which can negatively impact teaching quality and performance. To improve efficiency and equity, it is essential to redistribute courses more fairly, ensuring that each department has a similar teaching load and allocating the number of courses according to salary and workload, taking into account the complexity of each course. By distributing responsibilities equitably among departments, the institution can promote better outcomes in both teaching quality and student learning, as well as improve administration.

### POINT 3

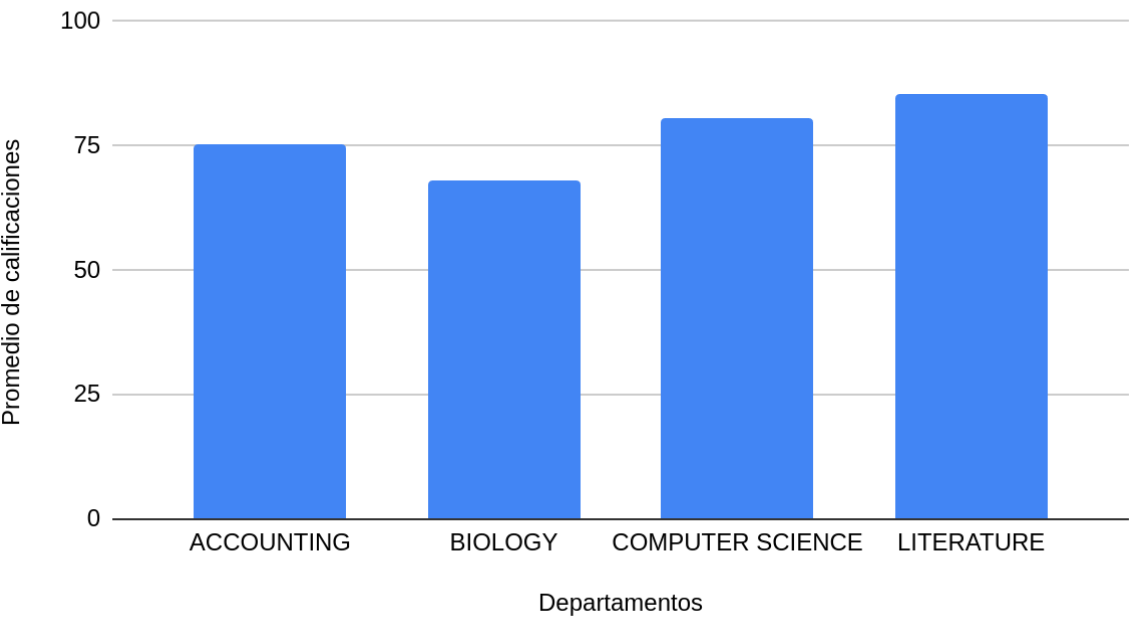
The academic data was integrated into a single query that combines information about students, courses, departments, faculty, exams, and attendance, providing a comprehensive view of institutional performance.

In terms of data quality, the analysis showed that there are no missing values or duplicate records, indicating that the database is consistent and well-structured. All records contain complete information in the key variables, allowing for reliable analysis.

From the academic performance perspective, differences were identified across courses and departments. Some subjects show lower average grades, which may indicate higher difficulty levels or the need for academic reinforcement. Additionally, variations in faculty performance were observed, suggesting opportunities to improve teaching methodologies or adjust workload distribution.

It was also observed that all students meet the attendance requirements to take exams, reflecting effective academic control. However, differences in grades indicate that performance is not solely dependent on attendance.

Gráfica de redimiento por departamento



In conclusion, the university has high-quality data to support decision-making. To prepare for the upcoming academic term, it is recommended to focus on courses and departments with lower performance, evaluate the distribution of students among faculty members, and strengthen teaching strategies to improve overall academic outcomes.