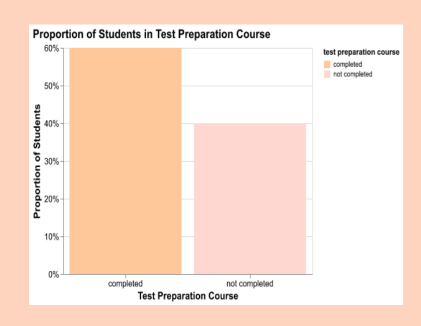


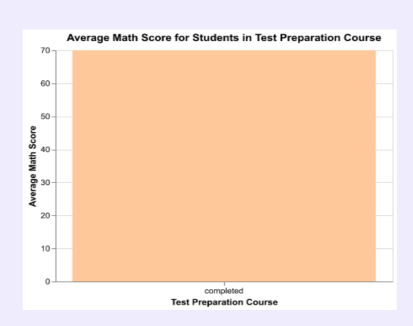
Introduction

This poster explores the impact of test preparation courses on student performance. We analyze student proportions and average scores in math and reading. Visualizations illustrate how these factors relate to overall performance.

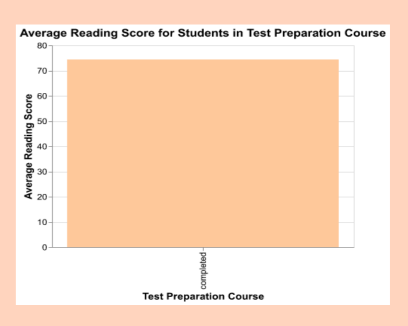
Does test preparation course impact student performance?



60% of students completed the test preparation course, indicating a majority participation.



Average math score for test preparation course students is 70.0.



Average reading score for test preparation course students is approximately 74.39.

Conclusion

The data shows a significant impact of test preparation courses on student performance. Sixty percent of students completed the course, indicating a strong engagement. Students who took the course had an average math score of 70.0. In reading, the average score was approximately 74.39. These scores suggest that test preparation positively influences academic outcomes. Overall, students who completed the course performed better than those who did not. Thus, test preparation courses appear to enhance student performance in both math and reading.