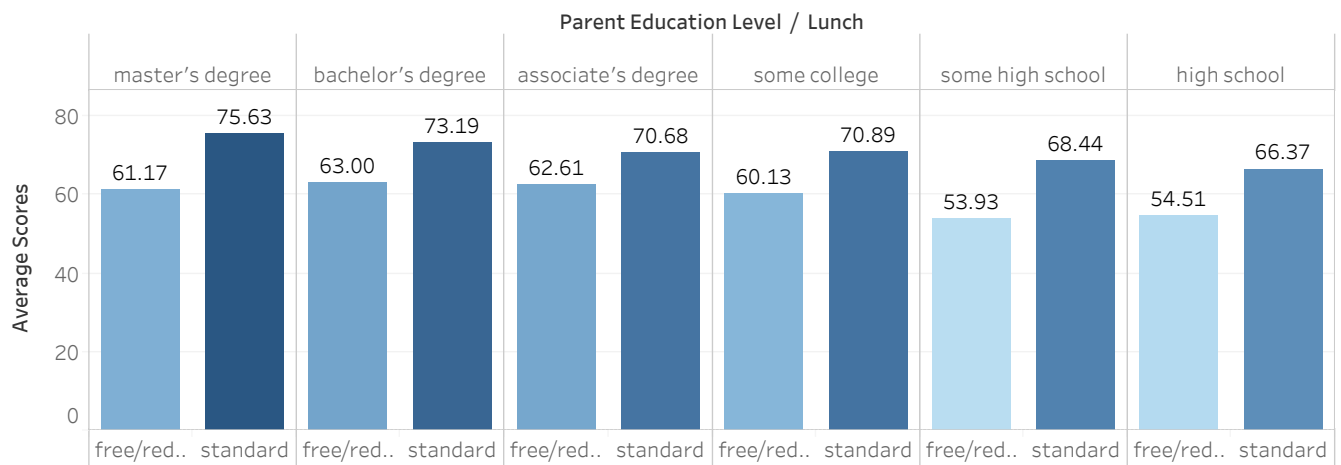


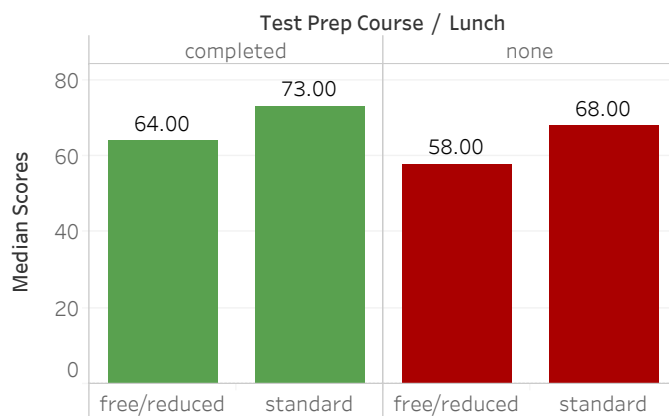
The kids who ate standard lunch are always expected to score more than their counterparts ,as shown by the data regardless of their gender , status of course completion and their parent's education.

Overall Comparison and Analysis:

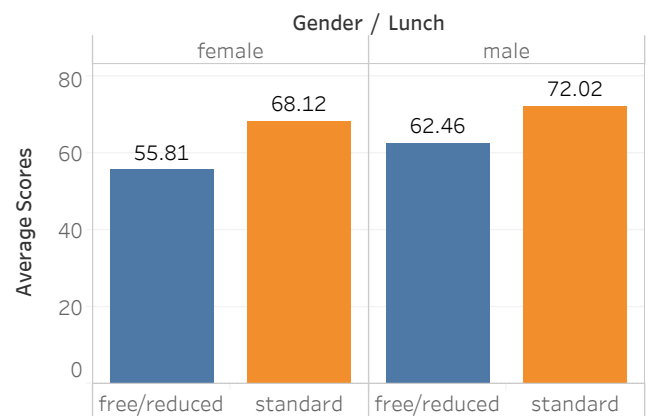
## Scores vs Parent's Education Grouped by lunch



## Prep level vs Median Score grouped by lunch

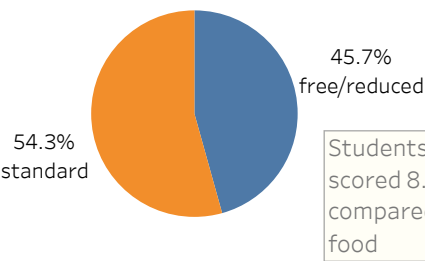


## Average score across genders grouped by Lunch



The kids who ate  
standard lunch are alwa..

Overall Comparison and Analysis:



Overall Average Score vs  
Lunch

Students eating free/reduced food scored 8.6% lesser on average when compared to students eating standard food

It is well known fact that good food provides the necessary energy and nutrition for brain and body development. On light of the fact , the students eating standard food have shown considerably high performance in the tests compared to their counterparts, across all factos. Thus we conclude that free midday meals are far beyond the standards of standard food, and hence needs improvement.