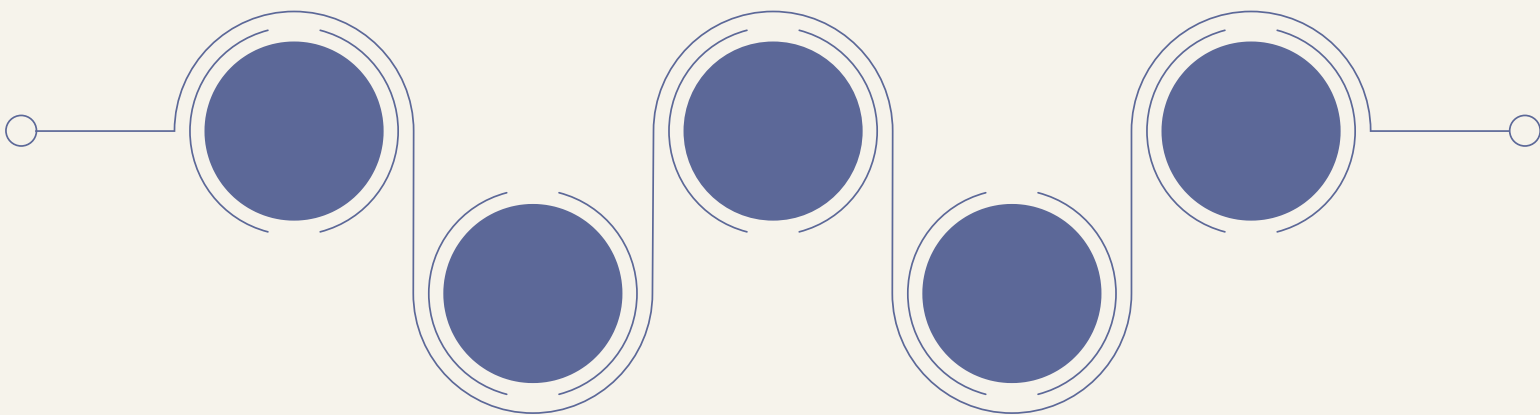




STUDENT RESULT VISUALIZATION

Presented by Sneh Raj





About The Dataset

This dataset contains details of 50 student with Student ID, their marks in English, Mathematics, Science, Computer and History, Gender, Grade and Average Marks.



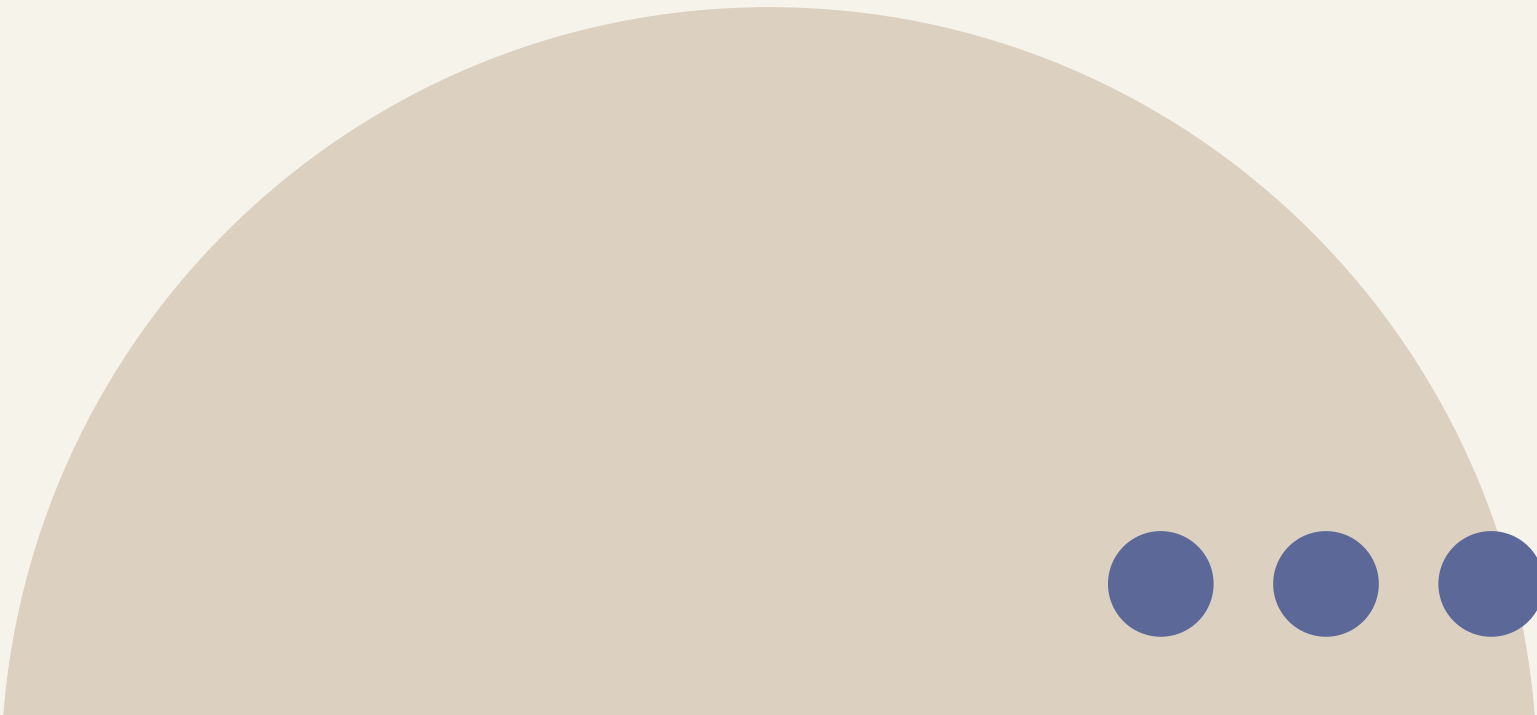

Objective

The objective of this project is to simplify performance tracking through intuitive visual dashboards, offering insights into:

- Subject-wise academic achievement
- Gender-based performance distribution
- Overall average marks



Steps Involved

- Data Handling – This step involved dealing with data, checking for data redundancy and other barriers that led to less efficient results.
 - Analysis and Dashboard – This step involved performing analysis and generating creative dashboard which is user friendly.
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Gender Wise Analysis-Male

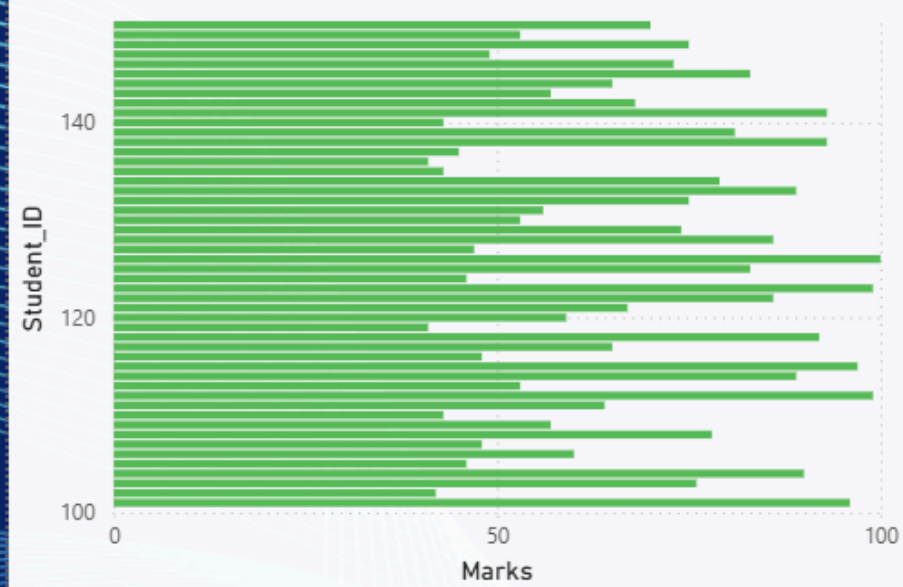


Gender Wise Analysis - Female



Result

Marks Scored by each Student in English



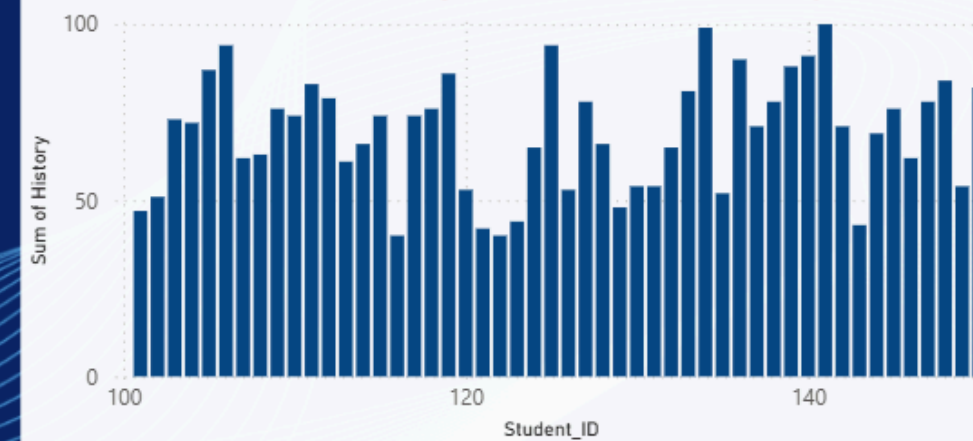
Marks Scored by each Student in Computer



68

Average marks scored in English

Marks Scored by each Student in History

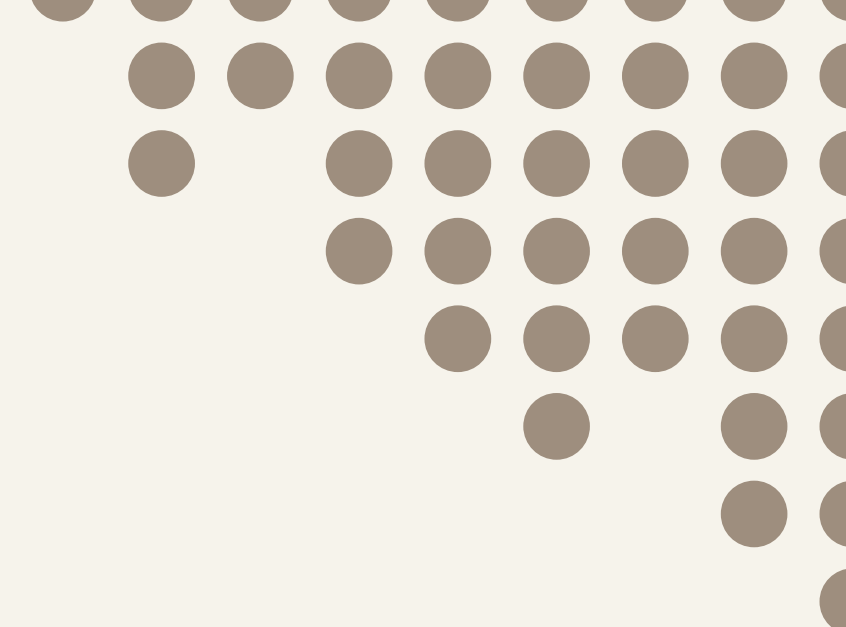
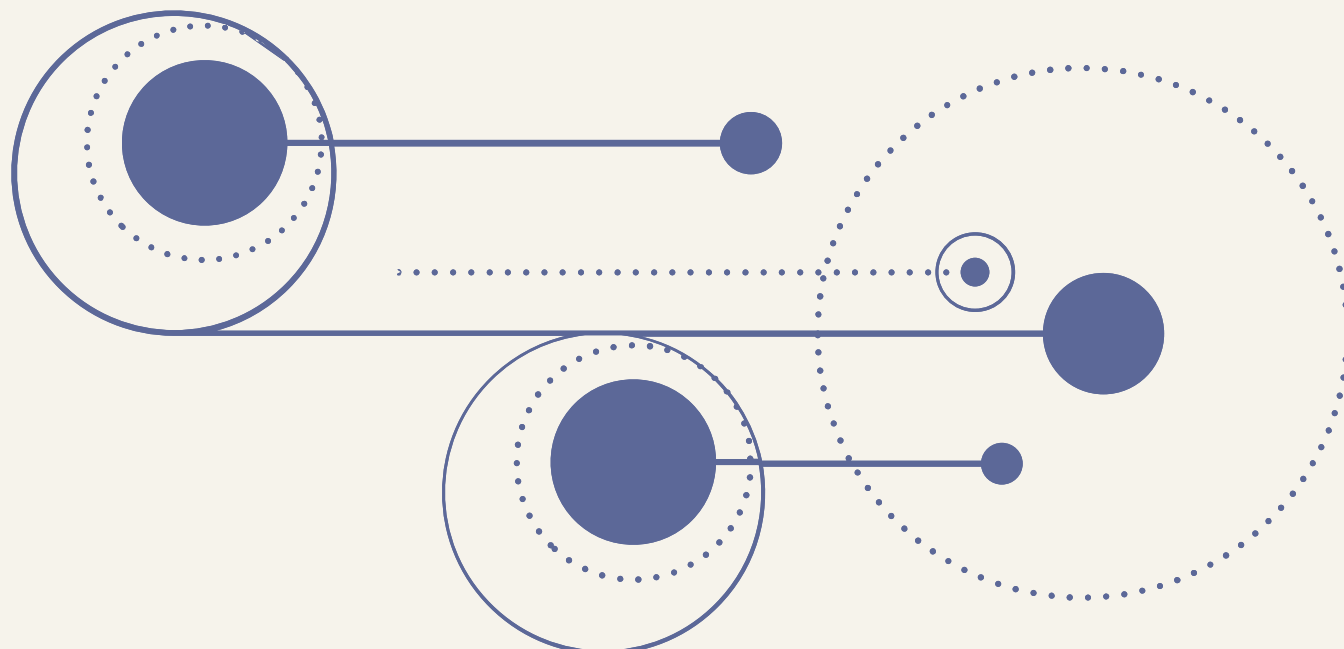


71

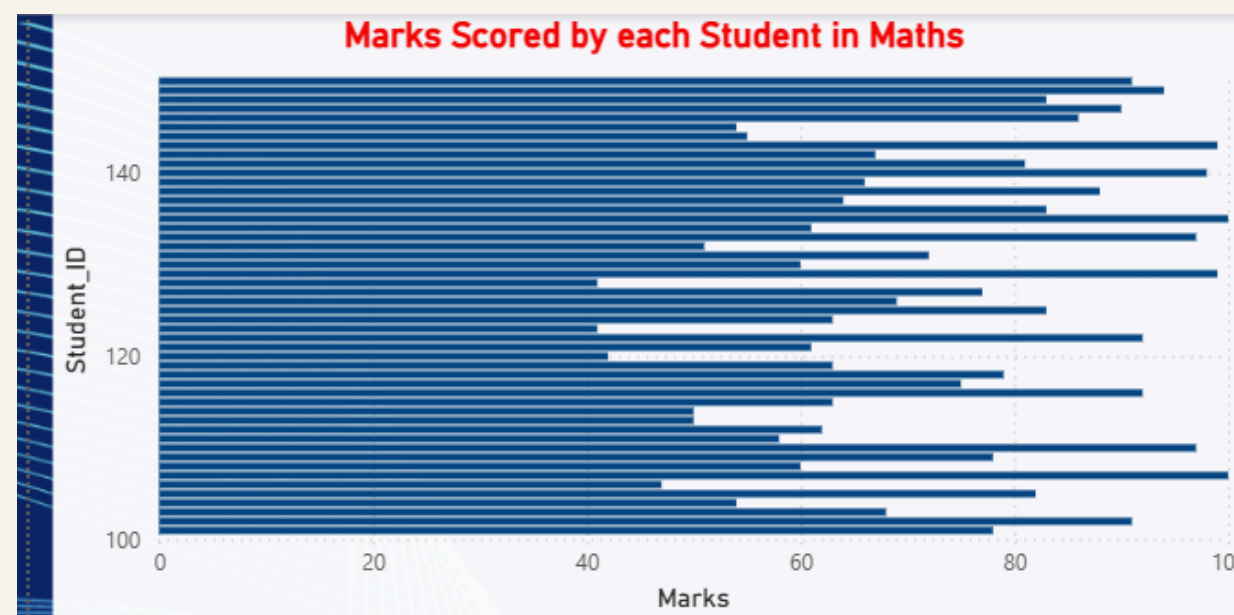
Average marks scored in Computer

69

Average marks scored in History



Result

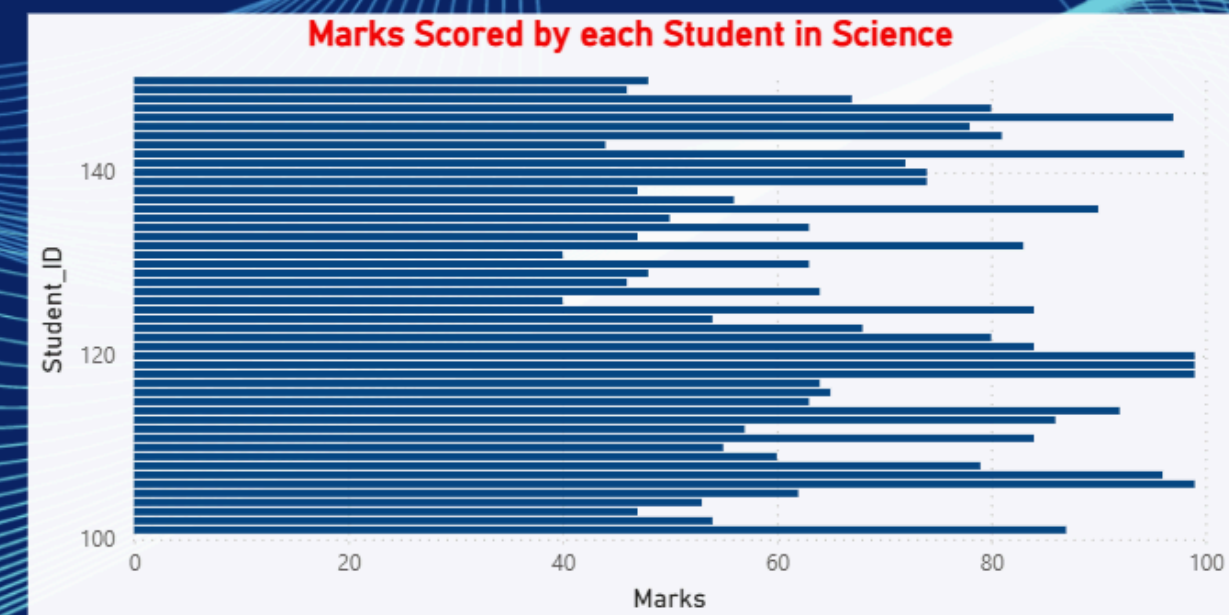


73

Average marks scored in Math

69

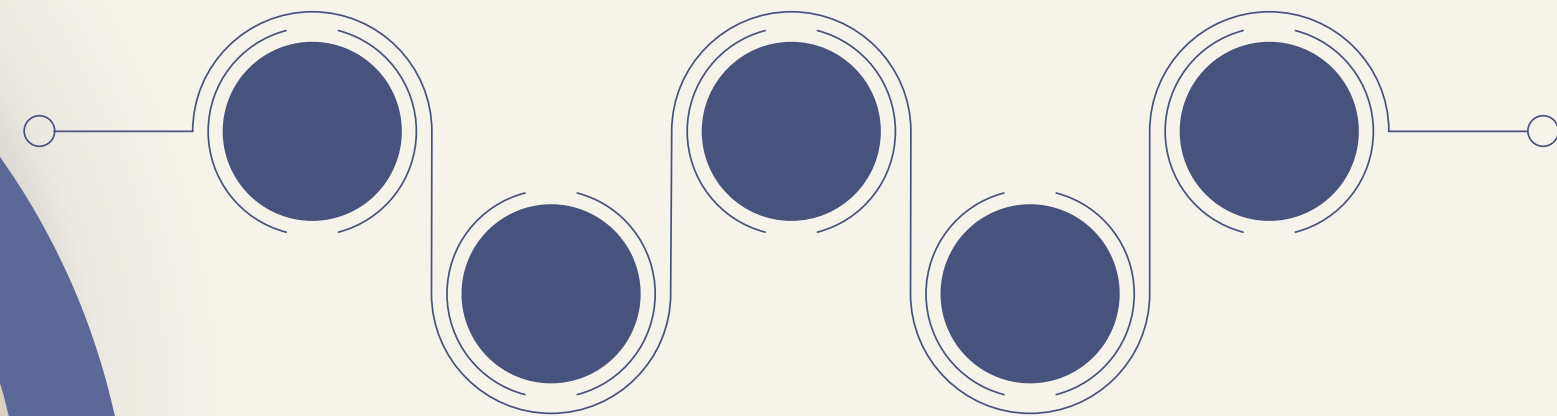
Average marks scored in Science





Conclusion

- Females have scored more marks than Males.
- 70 is the per student average marks.
- Highest per subject average marks observed in Mathematics with 73 marks.
- Lowest per subject average marks observed in English with 68 marks.





THANK YOU

For your attention

