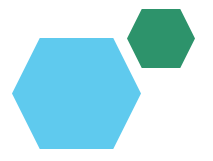
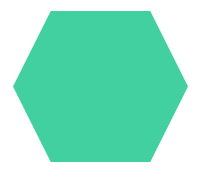
Employee Data Analysis using Excel





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PROJECT TITLE



AGENDA

- 1.Problem Statement
- 2. Project Overview
- 3.End Users
- 4. Our Solution and Proposition
- 5.Dataset Description
- 6.Modelling Approach
- 7. Results and Discussion
- 8. Conclusion



PROBLEM STATEMENT

To write a problem statement on employee performance, you need to identify the specific area of performance that is problematic, such as low productivity, high absenteeism, or poor quality of work.



PROJECT OVERVIEW

Drag the Year column in the row field, and Performace Score in the values field. Select the pivot table, Insert a Column Chart, and then Select any cell of the pivot table after that go to the Analyze tab in the ribbon and then Insert slicer.



WHO ARE THE END USERS?

The end users of employee performance analysis using Excel can include: Managers: Managers can use Excel to identify strengths and areas for improvement, set goals, and create personalized development plans. **Employees: Employees receive feedback** based on objective metrics.

OUR SOLUTION AND ITS VALUE PROPOSITION



Dataset Description

THE "WOW" IN OUR SOLUTION



MODELLING



RESULTS

Drag the Year column in the row field, and Performace Score in the values field. Select the pivot table, Insert a Column Chart, and then Select any cell of the pivot table after that go to the Analyze tab in the ribbon and then Insert slicer.

conclusion