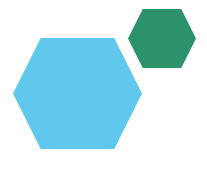
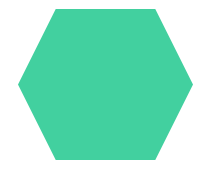
EmployeeDataAnalysisusingExcel





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PROJECTTITLE



AGENDA

- 1.ProblemStatement
- 2.ProjectOverview
- 3.EndUsers
- 4. Our Solution and Proposition
- 5. Dataset Description
- 6.ModellingApproach
- 7. Results and Discussion
- 8. Conclusion



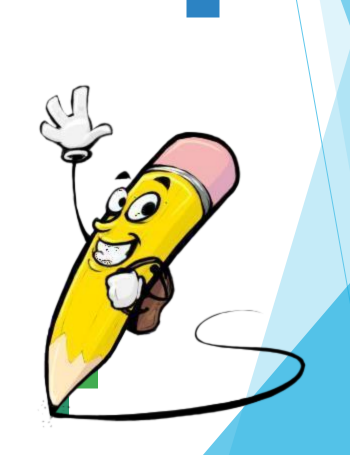
PROBLEMSTATEMENT

To analyze the employee data set to identify key trends, patterns, and areas forimprovementwithintheorganization. This will help in making data-driven decisions related to workforce management, employee performance, and overall organizational efficiency.



PROJECTOVERVIEW

This overview provides a structured approach to the project, detailing the objectives, methodology, and expected outcomes. Adjust the detailsbasedonyourspecificproject requirements and available data.



WHOARETHEENDUSERS?

- HRManagers:Todeveloptargetedemployeeengagement initiatives and improve HR policies.
- SeniorManagement:Toguidestrategicdecisionsandevaluate overall organizational performance.
- LineManagers:Toimproveteamperformanceandmanageday- today operational challenges.

OURSOLUTIONANDITSVALUEPROPOSITION

1. Conditional Formatting:

Tohighlightsthemissingvalueofthedata.

2. Filter:

Toremove the missing value of the data.

3. Formula:

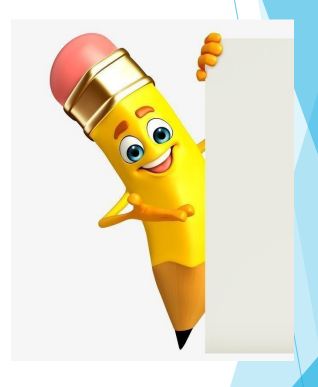
Tofindtheemployeesperformancelevel in the data.

4. PivotTable:

Tosummarytheemployeesdata.

5. Graph:

Tovisualization of the employees data in the organisation.



DatasetDescription

- . Name: Fullname of the employee
- . **Department:**Thedepartmentwheretheemployeeworks
- . Age: The age of the employee.
- . **Gender:**Thegenderoftheemployee(e.g.,Male,Female,Non-Binary)
- . **Salary/Compensation:** The employee's bases a lary or total compensation package.
- EmpolyeeStatus: Employmentstatus(e.g., Full-Time, Part-Time, Contract)

THE"WOW"INOURSOLUTION

Performancelevel:=SUMIF(D2:D100,"Training",E2:E100)



MODELLING

Identifywhatyouwanttoachievewithyourmodeling.Common objectives might include:

- . Predictingemployeeturnover.
- . Analyzingtheimpactoftrainingonperformance.
- . Assessing factors influencing compensation.

DataCleaning:

1. Conditional Formatting:

Tohighlightsthemissingvalueofthedata.

2. Filter:

Toremove the missing value of the data.

Performancelevel:

=SUMIF(D2:D100,"Training",E2:E100)

Summary:

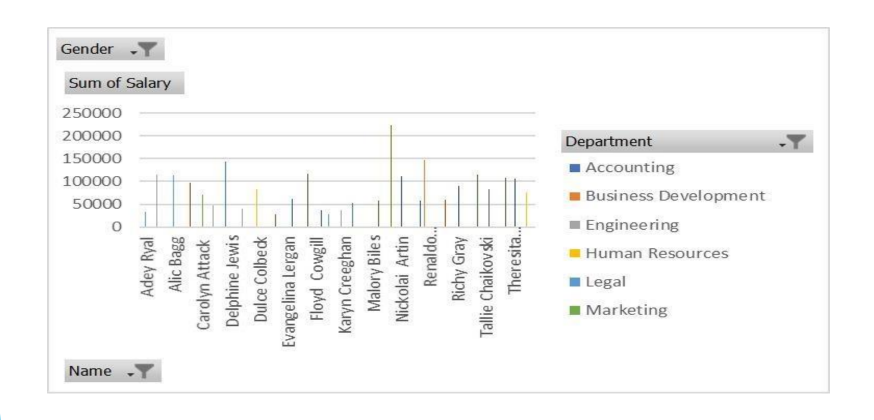
1. Pivot Table:

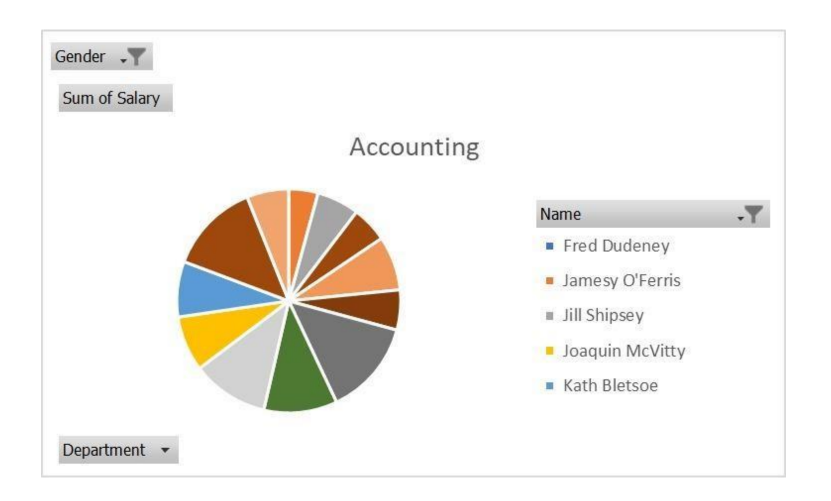
Tosummarytheemployeesdata.

2. Graph:

Tovisualization of the employees data in the organisation.

RESULTS





Conclusion

After performing a comprehensive analysis of the employeedatasetusingExcel, severalkeyinsights and conclusions can be drawn. This section summarizes the findings, implications, and recommendations based on the modeling and analysis conducted.