

Employee datasets analysis using excel

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PROJECT TITLE

Employee Salary analysis using excel

AGENDA

- PROBLEM STATEMENT.
- PROJECT OVERVIEW.
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- OUR SOLUTION AND IT'S VALUE PROPOSITION.
- DATASET DESCRIPTION.
- THE "WOW" IN OUR SOLUTION.
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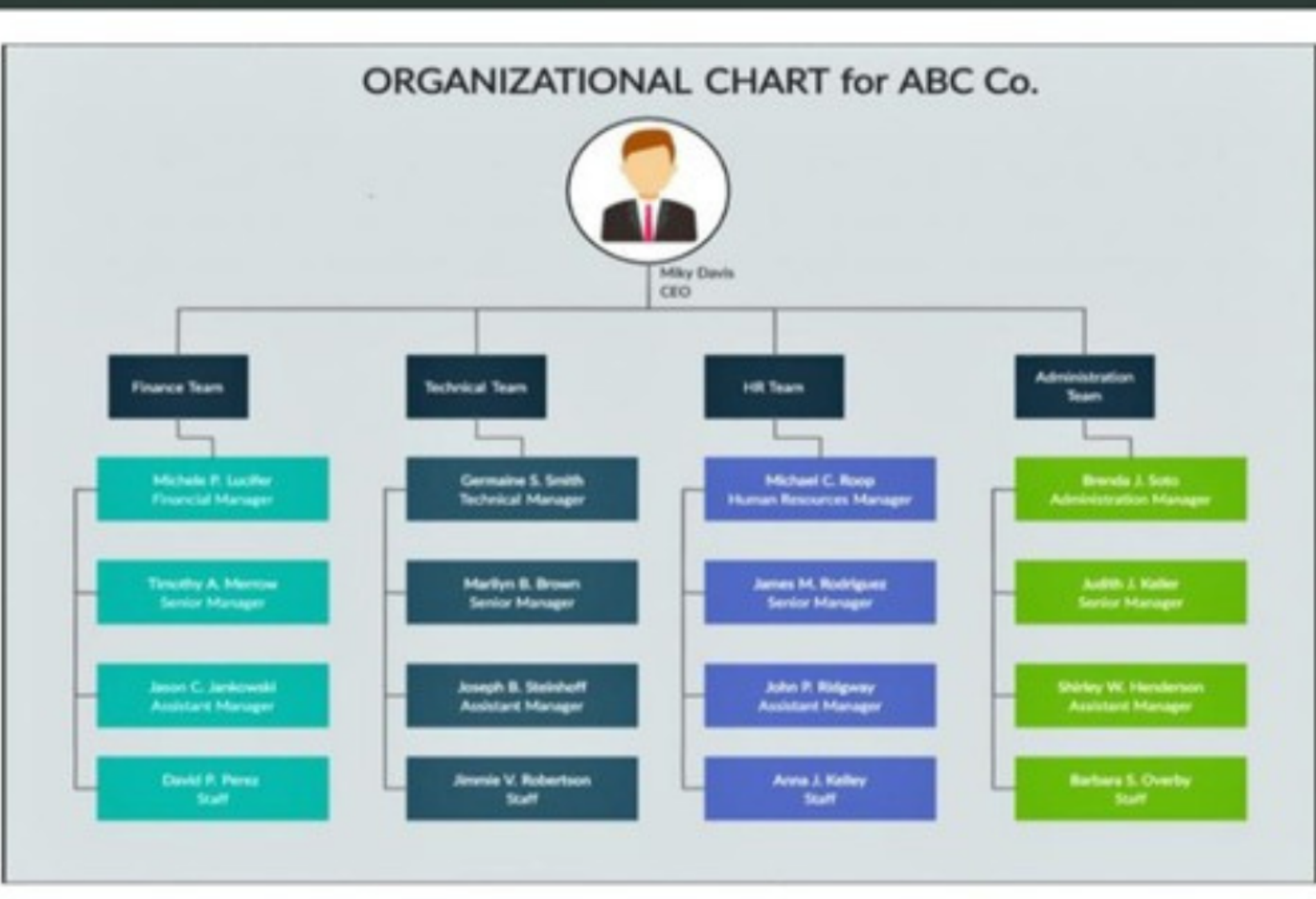
PROBLEM STATEMENT

- This salary analysis is used to find out whether the salary of the employee is increased or not .

PROJECT OVERVIEW

Analyse the salary of the employee by considering various factors of like Gender , Employee ID, Start date , Employee type , Department , etc.. We use these in order to identify the trends , patterns of different categories of employee Salary like very high , high , medium and low .

WHO ARE THE END USERS



OUR SOLUTION AND IT'S VALUE PROPOSITION

- Conditional Formatting –Blank values.
- Sort & Filter –Filter –Remove Blank Values.
- Formula –Salary .
- Pivot Table –Summary.
- Graph –Data Visualization.

DATASET DESCRIPTION

- Employee Dataset –Edunet Dashboard.
- 11 Features .
- 5 Features.
- Employee ID –Numerical Values.
- Name –Text.
- Gender –Text.
- Salary –Numerical Values.
- Start Date –Numerical Values.



THE “WOW” IN OUR SOLUTION

- We use this formula
`=IFS(Z8>=5,"VERYHIGH",Z8>=4,"HIGH",Z8>=3,"MED",TRUE,"LOW")`
- To find the salary level of the employee.