### **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



The pratice of compelling, analysing, and present employee centre data via various systems to develop a holistic and object approach to critical



The overview of concept in data science such a data type

Explore data using description Statics and data visualization techniques

Understand the purpose and functionality of pivot tables of Excel

#### WHO ARE THE END USERS?

whose jobes require access to the database for queries, updating and generating reports

### OUR SOLUTION AND ITS VALUE PROPOSITION





A value proposition is a component of modern, actions data and analytics strategy

# **Dataset Description**

#employee - kaggle

26 feature

9 feature

Emp id number

Name -taxt

Emp type

Performance

Gender 😳



## THE "WOW" IN OUR SOLUTION

√performance level =IFS (Z2=>5,"very high,Z2=>4,"high",Z2=>3,"m id",true,"low")



## MODELLING

Data collection

Feature collection

Data cleaning

Performance level

Summa

## **RESULTS**

```
✓performance level =
=IFS (Z2=>5,"very
high,Z2=>4,"high",Z2=>3,"mid"
,true,"low")
```

, 1) very high2) high3) low

## conclusion

A study synthesis of key findings their implications and the contribution to the bord files of study