

Employee Data Analysis using Excel



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PROJECT TITLE



Employee Performance Analysis using Excel

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

PROJECT OVERVIEW



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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?

End user are basically those people whose jobs 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 -text

Emp type

Performance

Gender  male

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 high
2) high
3)low



conclusion

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