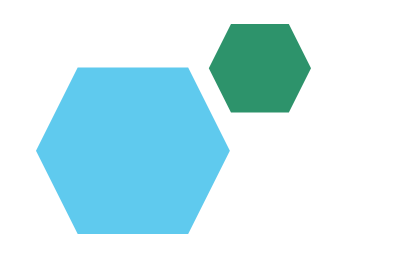
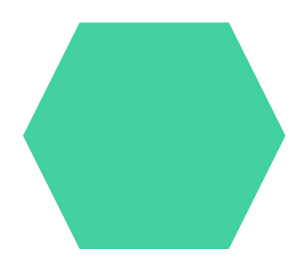
loyee Data Analysis using Excel





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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

IDENTIFY THE KEY FACTORS THAT CONTRIBUTE TO HIGH EMPLOYEE PERFORMANCE WITHIN OUR ORGANIZATION





PROJECT OVERVIEW

• THE PROJECT AIMS TPO ANALYSE VARIOUS EMPLOYEE ATTRIBUTES AND WORKPLACE FACTORS TO UNDERSTASND THEIR IMPACT ON EMPLOYEE PERFORMANCE. THE FINDINGS WILL INFORM HR POLICIES, TRAINING PROGRAMS, AND MANGAEMENT PRACTIES TO FOSTER A HIGH – PERFORMING WORK FORCE.



WHO ARE THE END USERS?

- HR PROFESSIONLS
- MANGEMENT
- EMPLOYEE

OUR SOLUTION AND ITS VALUE PROPOSITION



CONDATIONAL FORMATING – MISSING CELL PIVOT – SUMMARY FORMULA – PERFORMANCE GRAPH – DATA VISULIZATION FLITER – REMOVE MISSING CELL



Dataset Description

EMPLOYEE DATA SET = NAAN MULDHAVAN

26-FEATURE

EMPLOYEE ID

FIRST & LAST NAME

EMPLOYEE TYPE

GENDRE

PERFORMANCE LEVEL

EMPLOYER RATING

THE "WOW" IN OUR SOLUTION

• =IF(Z14>=5,"VERYHIGH",IF(Z14>=4,"HIGH",IF(Z14>=3,"MEDIU M","LOW")))

THE FORMULA USED FOR CALCULATION OF PERFORMANCE



MODELLING

DATA COLLECTION

- SOURCE NAAN MULDHAVAN FEATURE COLLECTION
- NAME, PERFORMANCE LEVEL, SALRY, JOB FUNCTION, DEPARTMENT, ACTIVE STATUS ETC
 - DATA CLEANING
- REMOVE MISSING VALUES
- CONVERT CATEGORICALS VARIABLE INTO NUMERCIAL FORMAT PERFOMANCE LEVEL SEGEMENTED ON THE BASIS OF
- VERY HIGH
- HIGH
- MEDIUM
- LOW

MODELLING

SUMMARY

THIS ANALYSIS USED EXCEL TO ANALYSE EMPLOYEE PERFORMANCE DATA COLLECTED FROM THE MUDHALVAN PORTAL. KEY FEATURE INCULDED, PERFORMANCE LEVEL WERE CATEGORIZED USING IF FORMULA AND VISULATION IN A PIVOT TABLE. THIS ANALYSIS PROVIDES INSIGHSTS INTO EMPLOYEE PERFORMANCE DISTRIBUTION AND CAN INFORM HR STRATEGIES FOR IMPROVEMENT.

RESULT

S

EMPLOYEE PERFOMANCCE ANALYSIS



conclusion

THE RESULTS DEMONSTRATE THAT OUR TRAIINING PROGRAMS ARE VALUABLE IN IMPROVING EMPLOYEE SKILL AND PERFORMANCE.