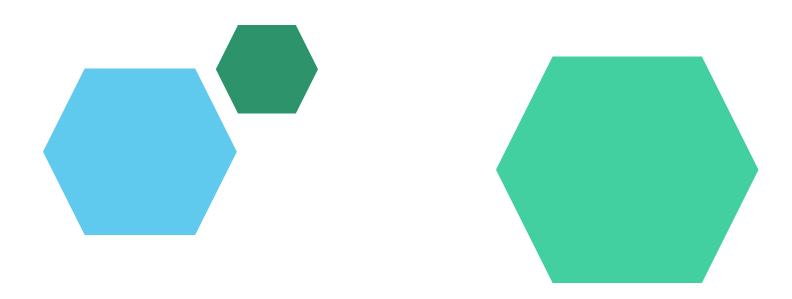
loyee Data Analysis using Excel

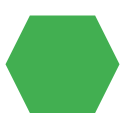


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DEPARTMENT: B.Com -General

COLLEGE: Government Arts and Science College





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

01. Understand the Problem:

Begin by thoroughly understanding the problem you intend to address. Conduct research, gather data, and talk to relevant stakeholders to gain insights into the issue. Identify the scope and boundaries of the problem.

02. Define the Problem Clearly:

Your problem statement should be clear and concise. Avoid vague or ambiguous language. State the problem in simple terms so anyone reading it can understand the issue

03. Identify the Root Cause:

Try to identify the underlying causes or factors contributing to the problem. This will help address the issue at its core rather than just its symptoms.



OUR SOLUTION AND ITS VALUE PROPOSITION



Cconditional formatting missing
Filter-remove
Formula-performance
Pivot-summary
Graph-data visualisation



Dataset Description

Employee=

26-feacturs

9-feactures

Employee-id-number

Name –Test

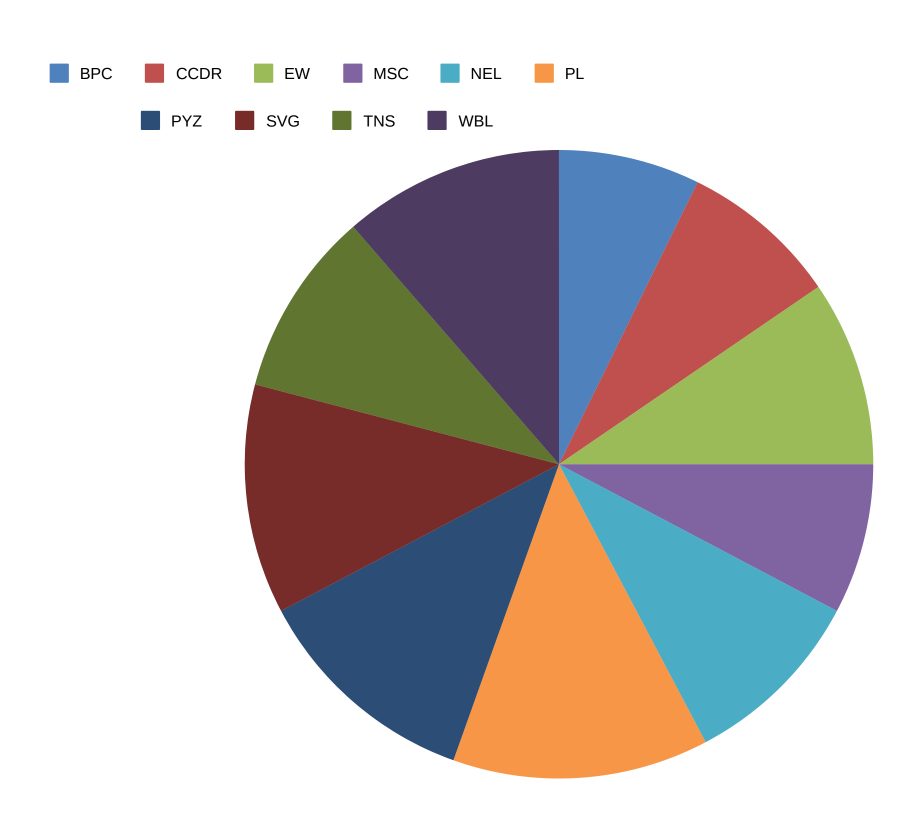
Employee type

Performance Level

Gender-Male-Femail

Employee rating-Number

MODELLING



RESULT

S

