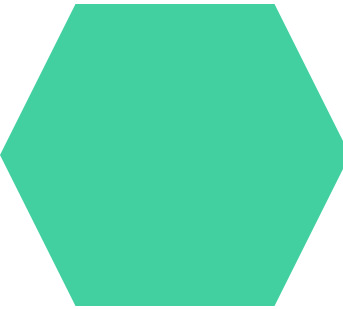
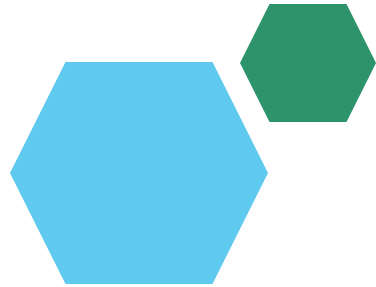


Employee Data Analysis using Excel



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PROJECT TITLE

**CREATING AN EMPLOYEE
PERFORMANCE SCORECARD
IN 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

- validating employee performance.
- Based on performance providing increment the employee



PROJECT OVERVIEW

- Analyzing the performance of employee considering various factor like employee id, gender, performance level, business unit.

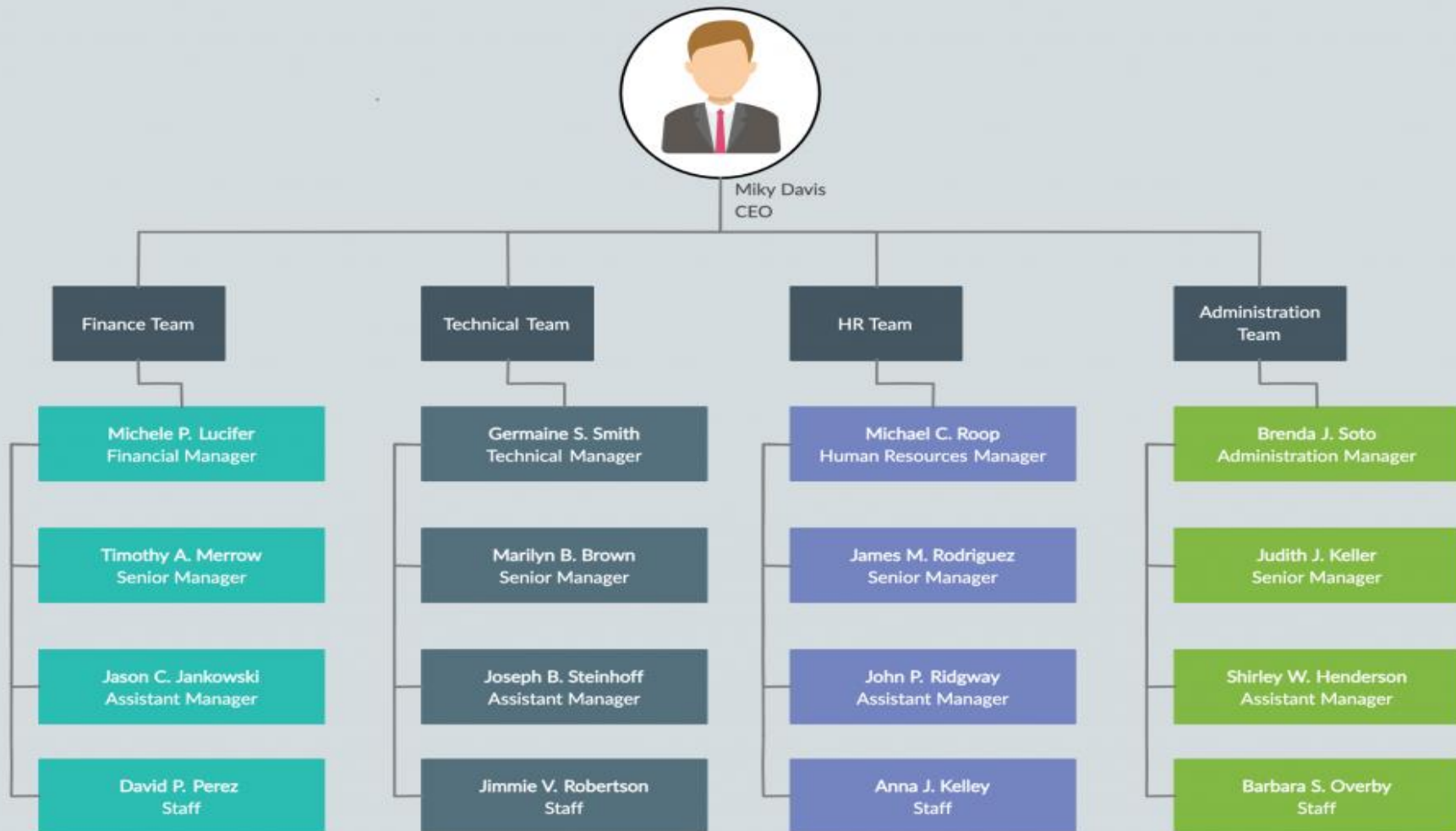


WHO ARE THE END USERS?



- ❖ EMPLOYEE
- ❖ EMPLOYER
- ❖ MANAGEMENT
- ❖ INDUSTRY
- ❖ ORGANIZATION

ORGANIZATIONAL CHART for ABC Co.



OUR SOLUTION AND ITS VALUE PROPOSITION



- Conditional formatting-Highlighted the missing values
- Filter-Remove the value
- Formula-performance level
 $=IFD(X2=5,"VERYHIGH",IF(X2=4,"HIGH",IF(X2=3,"MED",IF(X2=2,"LOW",)))$
- Pivot table-summary
(business unit,
gender,firstname,performance level)
- Graph-data visualization

Dataset Description

Employee=kaggle

26-features

13-features

Emp id-num

FirstName

LastName

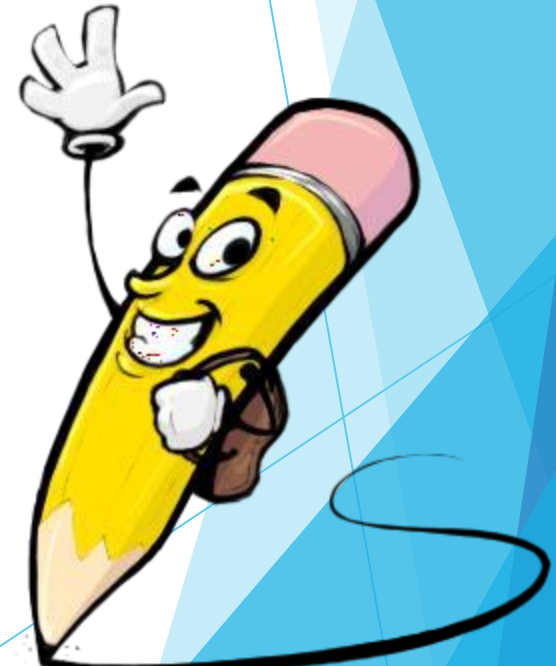
Emp type

Performance level

Gender-Male,Female

Title

Supervisor



Business unit

Employee status

Employee type

Employeeclassification

RaceDesc

LocationCode

Employee rating-num

Performance level



THE "WOW" IN OUR SOLUTION



=IFD(X2=5,"VERYHIGH",IF(X2=4,"HIGH",
IF(X2=3,"MED",IF(X2=2,"LOW",)))



MODELLING



Data collection :

- 1.Edunet download
- 2.Goodwill download

Features:

Identifying features one by one

What features you will identify

Data leaning:

- 1.Missing values identify
- 2.Missing values filter out

Performance level:

Calculate which column you will performance

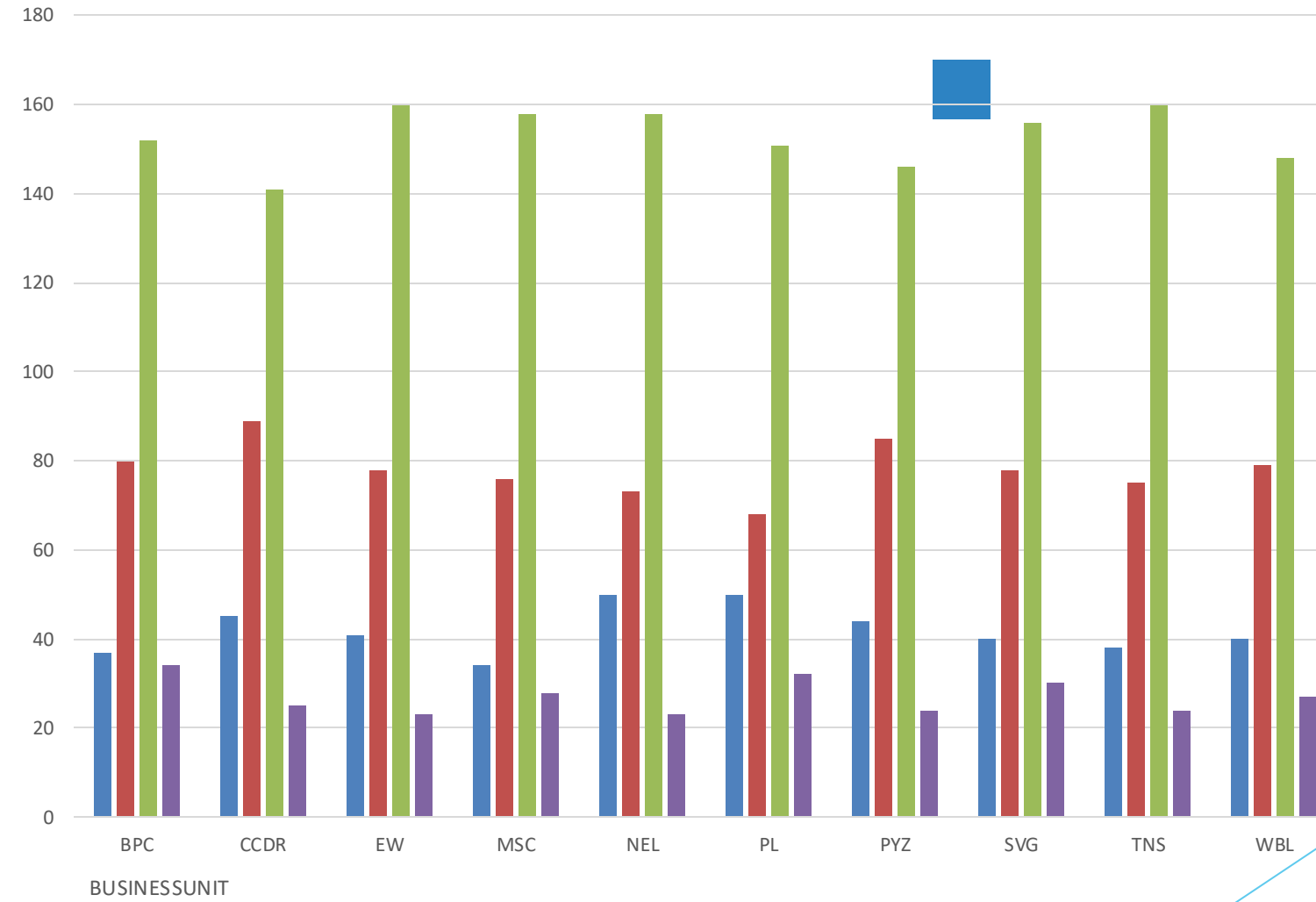
Summary:

- 1.Pivot table
2. graphs
- 3.Ppt

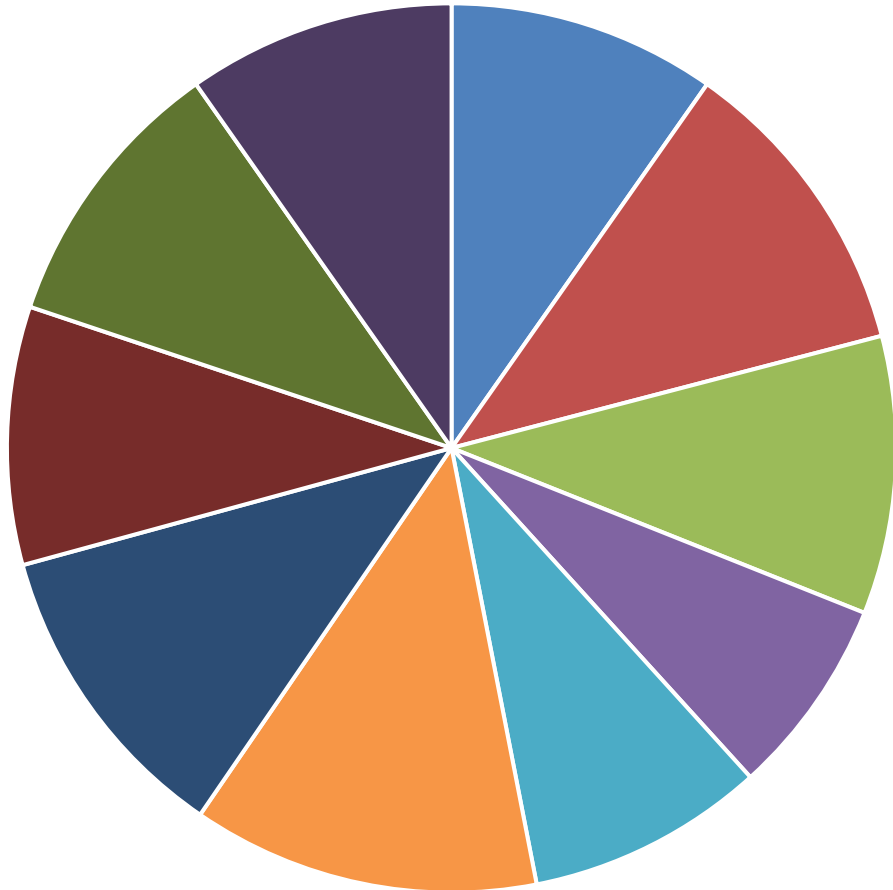
RESULTS

COUNT OF FIRSTNAME

EMPLOYEE PERFORMANCE ANALYSIS



HIGH



- BPC
- CCDR
- EW
- MSC
- NEL
- PL
- PYZ
- SVG
- TNS
- WBL



conclusion

1. 1.Download the data employee form Edunet Dashboard.2.Filter the employee data3.Created a performance level using formula.4.In Insert option using pivot table create a table EMPLOYEE PERFORMANCE ANALYSIS.5.Also create a pie chart graph.

