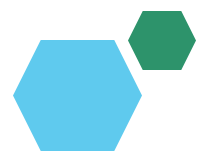
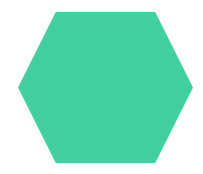
Employee Data Analysis using Excel





STUDENT NAME: S.PAVITHRA

REGISTER NO: 312209220

DEPARTMENT: B.COM BANK MANAGEMENT

COLLEGE: ANNA ADARSH COLLEGE FOR WOMEN

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

A problem statement is a short, clear explanation of an issue or challenge that sums up what you want to change. It helps you, team members, and other stakeholders to focus on the problem, why it's important, and who it impacts.



PROJECT OVERVIEW

THIS SURVEY IS ABOUT EMPLOYEE'S DATA ABOUT THERE ID, SALARY, PERFORMANCE, ETC...



WHO ARE THE END USERS?

- EMPLOYEES
- STAFF
- MANAGER
- SALES MANAGER
- ASS.MANAGER

OUR SOLUTION AND ITS VALUE PROPOSITION



FILTERING - MISSING VALUE
CHATS - VISUALISATION,
REPORTS
PIVOT TABLE - SUMMARY
CONDITIONAL TECHNIQUES INENTIFY

Dataset Description

EMPLOYEE DATASET - KAGGLE

20 FEATURES

10 FEATURES

EPLOYEES ID

NAME- TEXT

GENDER -M,F

DESGINATION-TEXT

PERFORMACE -TEXT

BUSINESS UNIT - TEXT

BUSINESS TYPE - TEXT

THE "WOW" IN OUR SOLUTION





MODELLING

Organize your information: Consider what you want to accomplish with your database, and what data you need.

Open a new Excel workbook

Set up your column headers

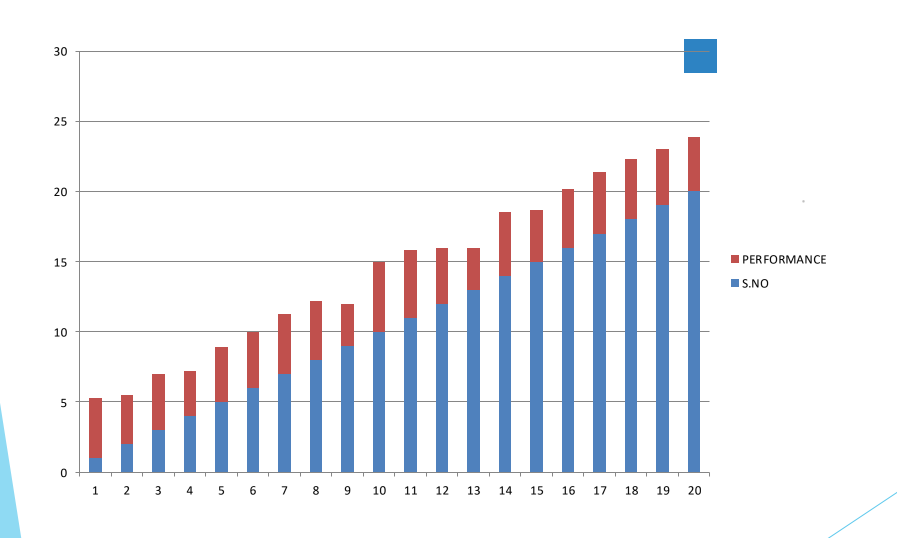
Add or import data: You can manually enter data or import it from another database.

Convert your data into a table

Format the table: Choose a table design from the Table tab.

Save your database spreadsheet

RESULTS



conclusion

MY PROJECT SUCCESSFULLY HELPED THE EMPLOYEE DATABASE TO FIND OUT THE DETAILS OF EMPLOYEES...