# Employee Data Analysis using Excel

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### 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



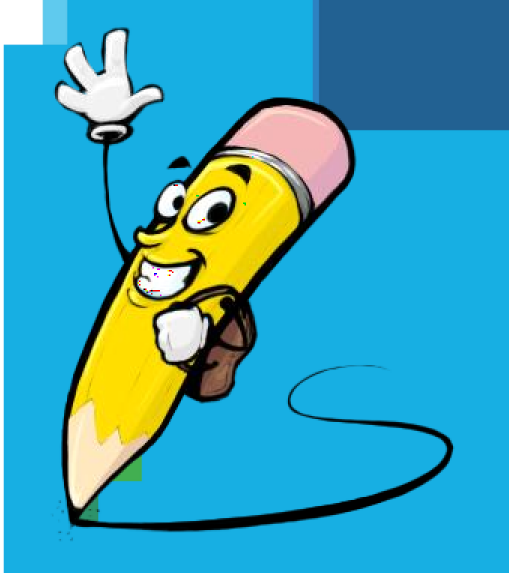
## PROBLEM STATEMENT

Drag the Year column in the row field, and Performace Score in the values field. Select the pivot table, Insert a Column Chart, and then Select any cell of the pivot table after that go to the Analyze tab in the ribbon and then Insert slicer.



### PROJECT OVERVIEW

Excel offers text functions, date and time functions, and tools like Text to Columns to prepare data for analysis. Pivot tables are essential for summarizing large datasets and generating dynamic reports.



### WHO ARE THE END USERS?

- HUMAN RESOURCE DEPARTMENTS
- MANAGEMENT AND LEADERSHIP
- TEAM LEADERS AND SUPERVISORS
- EMPLOYEES
- EXECUTIVE LEADERSHIP
- BUSINESS ANALYSTS
- RECRUITERS

#### OUR SOLUTION AND ITS VALUE PROPOSITION



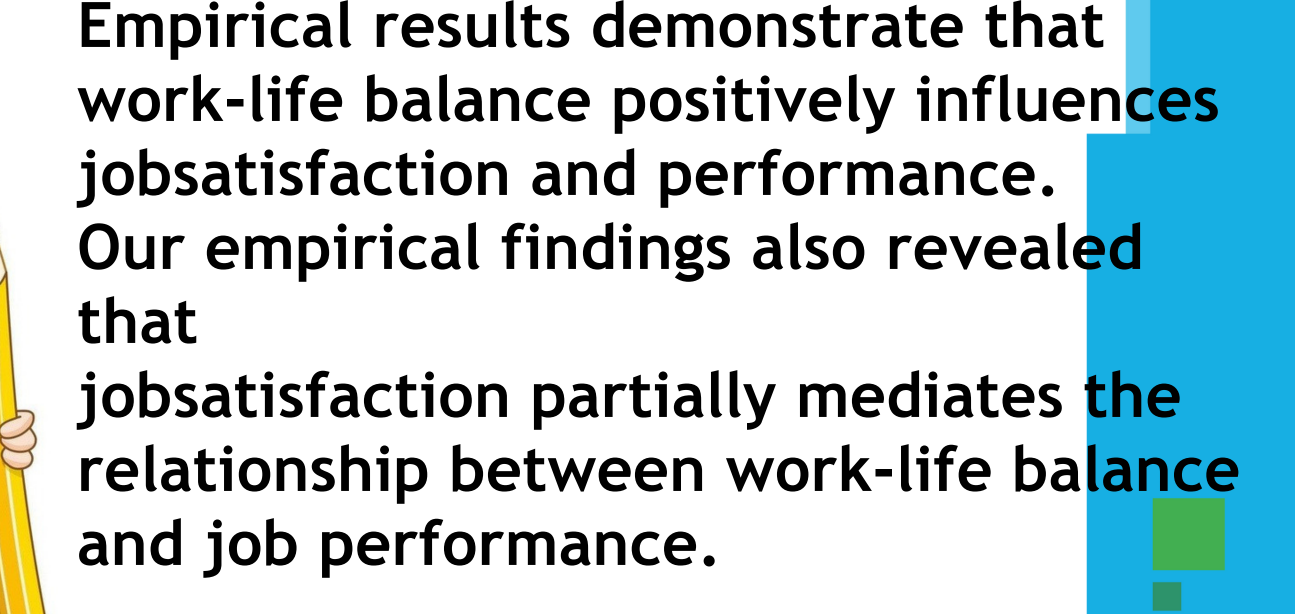
FILTERING - REMOVEVALUES
PIVOTTABLE - SUMMARYOFWORK
LIFEBALANCEANALYSIS
BAR DIAGRAM - FINAL REPORT



# Dataset Description

Employee ID: A unique identifier assigned to each employee. Age: The age of the employee, ranging from 18 to 60 years. Gender: The gender of the employee Years at Company: The number of years the employee has been working at the company. Job Role: The department or role the employee works in, encoded into categories such as Finance, Healthcare, Technology, Education, and Media. Number of Promotions: The total number of promotions the employee has received. Distance from Home: The distance between the employee's home and workplace, in miles. Job Level: The job level of the employee: (Entry, Mid, Senior) Leadership Opportunities: Whether the employee has leadership opportunities: (Yes or No) Company Reputation: The employee's perception of the company's reputation: (Very Poor, Poor, Good, Excellent) Employee Recognition: The level of recognition the employee receives: (Very Low, Low, Medium, High)

### THE "WOW" IN OUR SOLUTION



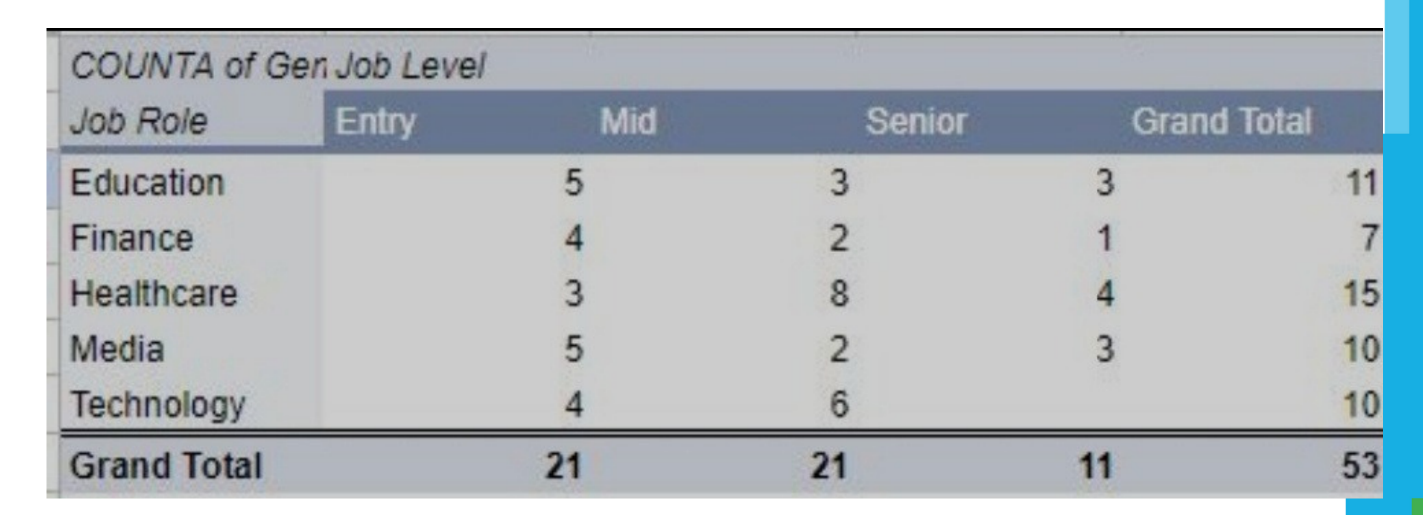
### MODELLING

- STEP-1
  DOWNLOADTHE EMPLOYEE DATASET
  ANDOPEN THE EMPLOYEEDATASETIN EXCEL.
- STEP-2
  SELECTTHE ENTIREDATAANDCLICK
  ON DATAANDCLICK ON FILTEROPTION.
- STEP-3 FILTER FTP FROMATOZORDER.
- STEP-4
  SELECTTHE ENTIREDATAANDCLICK
  ON INSERT ANDCLICKON PIVOTTABLE TO
  CREATEPIVOTTABLE.

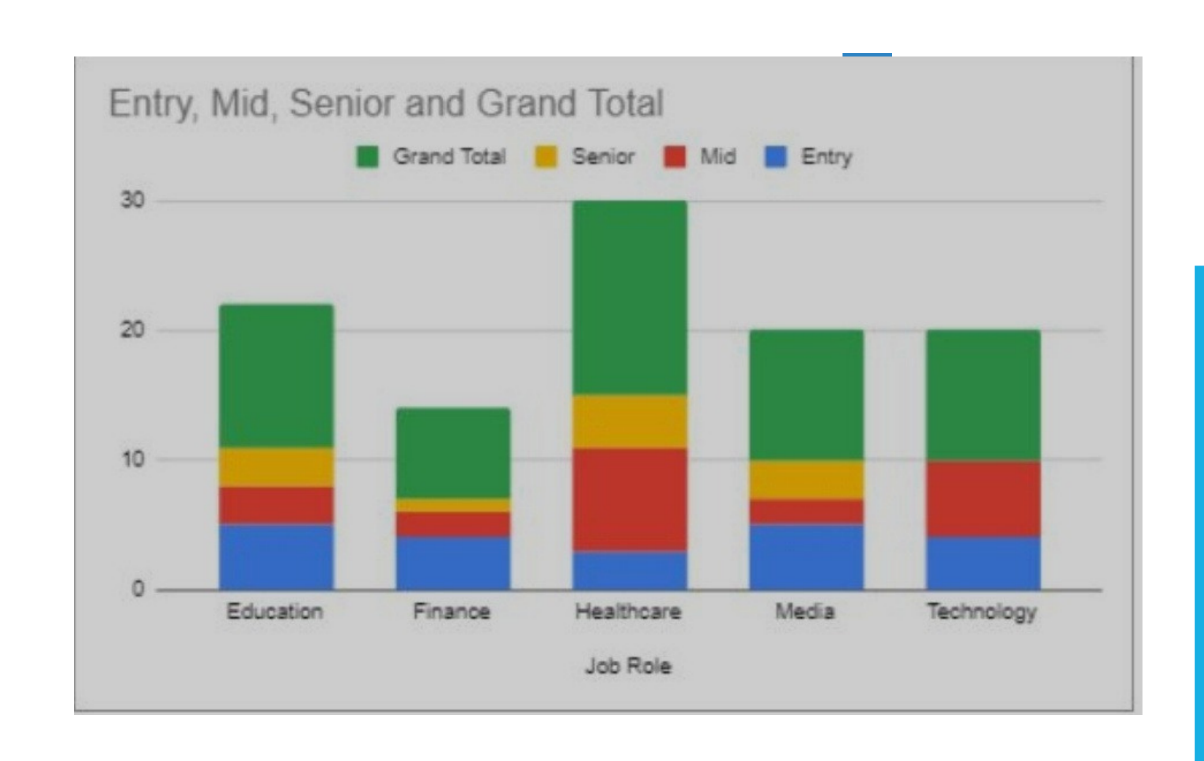
- STEP-5
  DRAGTHE NEEDEDDATAANDCREATE A
  PIVOT TABLE.
- STEP-6
  SELECTTHEPIVOTTABLEANDCLICKON
  INSERT.
- STEP-7
  NOWCLICKON THECHARTTHATYOU
  WANT.
- STEP-8
  THE CHARTISCREATED.

# RESULTS

# 1.TABLE



## 2.BAR DIAGRAM



## conclusion

The service sector, especially thebanking sector, has issues related towork-life balance. Given its importance, we collected datafromthe local privatebanks on the different aspects of work-lifebalance. We foundthatwork-life balance promotes jobsatisfaction and psychological well-being. Andjobsatisfaction and psychological well-beingare precursors ofjob performance.Psychological well-being mediateswork-life balance andjob performance.