#### **Employee Data Analysis using Excel**



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## ROJECT TITLE

Employee performance of: employee status, gender, current employee rating and dob.

# **AGENDA**

- 1.Dataset Description
- 2. Modelling Project Overview
- 3.End Approach
- 4. Results and Discussion
- 5. Conclusion
- 6.Users



## PROBLEM STATEMENT

In order to improve organizational effectiveness and address potential biases, our company needs to analyzes employee performance data. Specifically we aim to understand how different factors such as employee status (eg) full time, part time

# PROJECT OVERVIEW

•To give you a comprehensive overview of these terms, let's break them down one by one:1. "Employee: This refers to an individual who is hired to perform specific tasks and duties for an organization or business. Employees typically work under a contract or agreement and are paid for their services. The term "employee" encompasses a wide range of roles and job titles, from entry-level positions to executive roles. 2. \*Performance Employee Status": This likely refers to an employee's cure standing or assessment within a company based on their performance.



# WHO ARE THE END USERS?

- human resources managers
- o organisational leaders
- performance analysts
- department heads and supervisors diversity and inclusion officers

#### **OUR SOLUTION AND ITS VALUE PROPOSITION**



filtering -remove values
pivot tables - summary of employee data
base
bar diagram - final report

#### DATASET DESCRIPTION

• employee dataset – naan mudhalvan portal9 features in excel employee idname – genderdepartmentsalarystart dateemployee type employee location-3 features used: departmentfteemployee type-

#### THE "WOW" IN OUR SOLUTION

Effective data visualization makes it easier to present complex data in an engaging data and understandable way.

Well-presented data can have a significant impact on decision - makers to drive change and innovation

# MODELLING

```
step 1: download the employee dataset in
naan
mudhalavan portal and open the excel.
step 2: select the data and click on the
filter
option
step 3: filter ftp in asscending order (a
to z).
step 4 : select the entire data and click on
insert
and click on insert and click on pivot
table to
create pivot table.
```

step 5 : drag the needed data and create a pivot table

step 6 : select the pivot table, click on insert — choose the type of charts according to one's requirements . type of chart used in this analysis is bar diagram .

step 7: the table and chart is being created, which help in better understanding and interpretation of data.

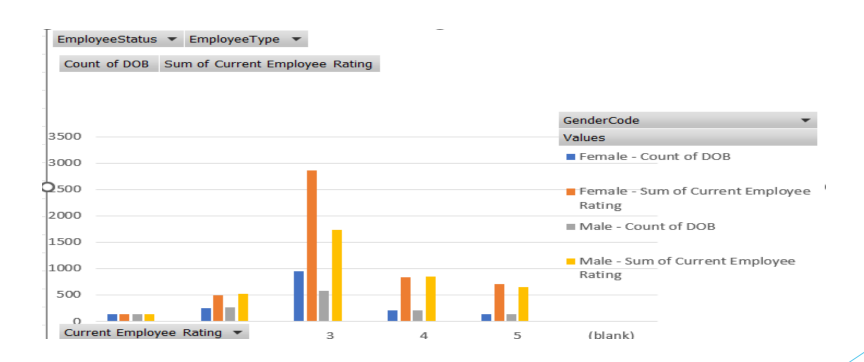
# **RESULTS**

#### 1.TABLE

4	А	В	С	D	Е	F	G	Н	I	J
1	EmployeeStatus	(AII)								
2										
3		Column Labels 🔻								
4		Female		Male		(blank)		<b>Total Count of DOB</b>	Total Sum of Current Employee Rating	
5	Row Labels	Count of DOB	Sum of Current Employee Rating	Count of DOB	Sum of Current Employee Rating	Count of DOB	Sum of Current Employee Rating			
6	BPC	175	530	128	379			303	909	
7	CCDR	170	508	130	366			300	874	
8	EW	183	543	119	343			302	886	
9	MSC	169	500	127	377			296	877	
10	NEL	165	495	139	415			304	910	
11		172	532	129	389			301	921	
12	PYZ	160	464	139	412			299	876	
13	SVG	175			374			304	906	
14		155		142	426			297	878	
	WBL	158	465	136	405			294	870	
	(blank)									
	Grand Total	1682	5021	1318	3886			3000	8907	
18										
19										
20										

# **RESULTS**

#### 2.BAR DIAGRAM



## conclusion

To conclude on employee performance based on factors like employee status, gender, current employee rating, and date of birth (DOB), Here's a general approach to drawing a conclusion:

\*Employee Status (e.g., Full-time, Part-time, Contract):\* -

\*Observation:\* Employees' performance can vary depending on their employment status. Full-time employees might have more stable performance due to job security and benefits, while part-time or contract employees might show varying performance based on short-term goals or projects.

\*Gender:\* - \*Observation:\* Gender might influence performance due to a variety of factors, including workplace dynamics, equality of opportunity, and cultural expectations. - \*Conclusion:\* If a significant difference in performance ratings is found between genders, it could indicate underlying biases or disparities in job roles, opportunities, or support.

\*Current Employee Rating:\* - \*Observation:\* Current employee ratings are a direct indicator of performance. Higher ratings suggest better performance, while lower ratings might indicate areas for improvement or a need for additional support. - \*Conclusion:\* Employees with higher ratings consistently demonstrate strong performance.