Hiring Process Analytics

Statistics

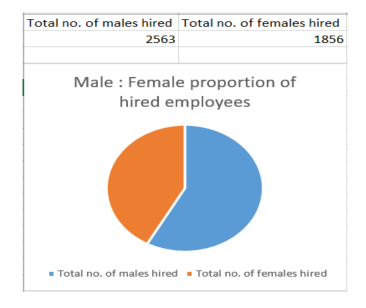


By Ananwita Sarkar

Project Agenda

- 1. Project description: The aim of this project is to analyze the hiring trends of a multinational company (MNC) using a dataset provided by the company. As the lead Data Analyst at a prestigious organization like Google, the task is to extract meaningful insights from the data and provide a detailed report to the hiring department. The dataset includes the details about people who registered for a particular post in a department of this company.
- 2. Approach: The project follows a systematic approach to Exploratory Data Analysis (EDA), including understanding the data columns and their content, checking for missing data, clubbing columns with multiple categories for comprehensive analysis, identifying and handling outliers, and creating a data summary. Using statistical knowledge and Excel formulas, the project aims to draw meaningful conclusions about the company's hiring trends. The detailed report will provide actionable insights to the hiring department, aiding in decision-making and improving the overall hiring process.
- 3. Tech-stack used: The primary tech stack for this project would involve using Excel. Excel offers a wide range of functions and tools for data analysis and manipulation, making it ideal for tasks like exploratory data analysis and drawing insights from the dataset. Excel's features, such as formulas, functions, pivot tables, and charts, will be utilized for data cleaning, calculating statistics, identifying trends, and creating visual representations of the hiring data, providing a user-friendly interface for analysis.

Task 1: How many males and females are Hired?



Insight: The company hired more males (2563) compared to females (1856).

Company may conduct a gender diversity review to ensure equitable hiring practices.

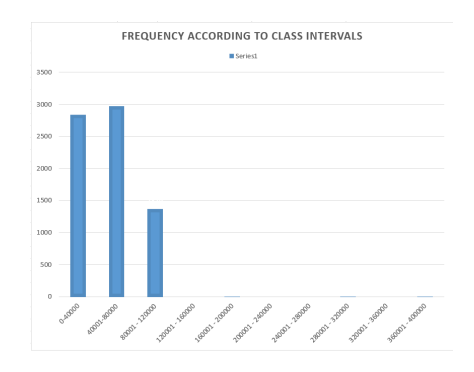
Task 2: What is the average salary offered in this company?

Avg salary of employees 49752.90 Insight: The average salary offered in the company is \$49,752.90.

The company can assess whether this average salary aligns with industry standards and competitors. If the average is significantly lower, they may need to reevaluate their compensation packages to attract and retain top talent.

Task 3: Draw the class intervals for salary in the company

Class Intervals	Frequency
0-40000	2831
40001-80000	2963
80001 - 120000	1370
120001 - 160000	0
160001 - 200000	1
200001 - 240000	0
240001 - 280000	0
280001 - 320000	1
320001 - 360000	0
360001 - 400000	1

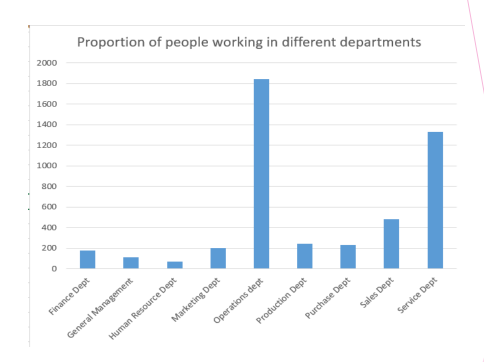


Insight: The majority of employees fall within the salary range of \$0-\$80,000.

The company can use this data to analyze the distribution of salaries and consider whether adjustments are needed to ensure fair and competitive compensation, especially for roles with no representation in certain salary ranges.

Task 4: Draw any graph to show proportion of people working different department

Proportion of people working in different deptartments	
Finance Dept	176
General Management	113
Human Resource Dept	70
Marketing Dept	202
Operations dept	1843
Production Dept	246
Purchase Dept	230
Sales Dept	485
Service Dept	1332

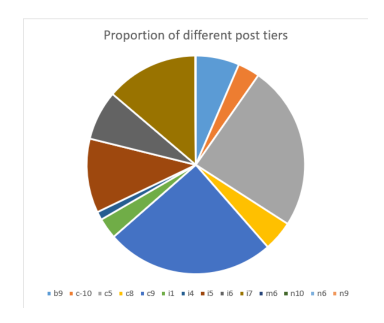


Insight: The majority of employees work in the "Operations" and "Service" departments.

The company can evaluate departmental distribution and consider to strengthen other departments by adjusting their recruitment efforts or offer incentives to attract more talent in those areas.

Task 5: Represent different post tiers.

Proportion of different post tiers		
b9	463	
c-10	233	
c5	1747	
c8	320	
c9	1792	
i1	222	
i4	88	
i5	787	
i6	527	
i7	982	
m6	3	
n10	1	
n6	1	
n9	1	



Insight: The highest proportion of employees are in the "c9" post tier, followed by "i7" and "c5."

The company can use this data to evaluate the structure of their workforce and ensure proper career progression and growth opportunities. They could also analyze whether the distribution of post tiers aligns with the company's growth plans.

Result

While working on this project, I have achieved several accomplishments. I successfully analyzed the hiring data, identified the number of males and females hired, as well as calculated the average salary offered. Additionally, I created class intervals for salary ranges and visualized the data through charts and graphs to showcase departmental proportions and post tiers. This project has enhanced my skills in data analysis, statistical calculations, and data visualization techniques. It has also provided me with valuable experience in deriving insights from real-world datasets, which will further strengthen my capabilities as a data analyst.

Link to the dataset: https://docs.google.com/spreadsheets/d/1bRer-e-sy0V3B4U416DdWfl9OssRiAQx/edit?usp=sharing&ouid=110621318643149679011&rtpof=true&sd=true

THANK YOU