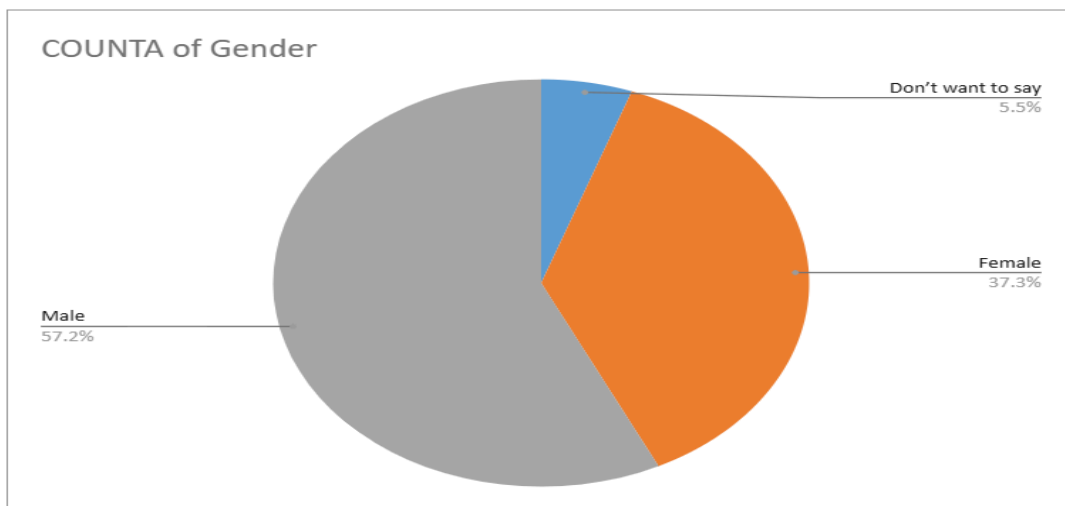


Hiring Process Analytics

Your Task: Determine the gender distribution of hires. How many males and females have been hired by the company?

Gender	COUNTA of Gender
Don't want to sa	392
Female	2662
Male	4083

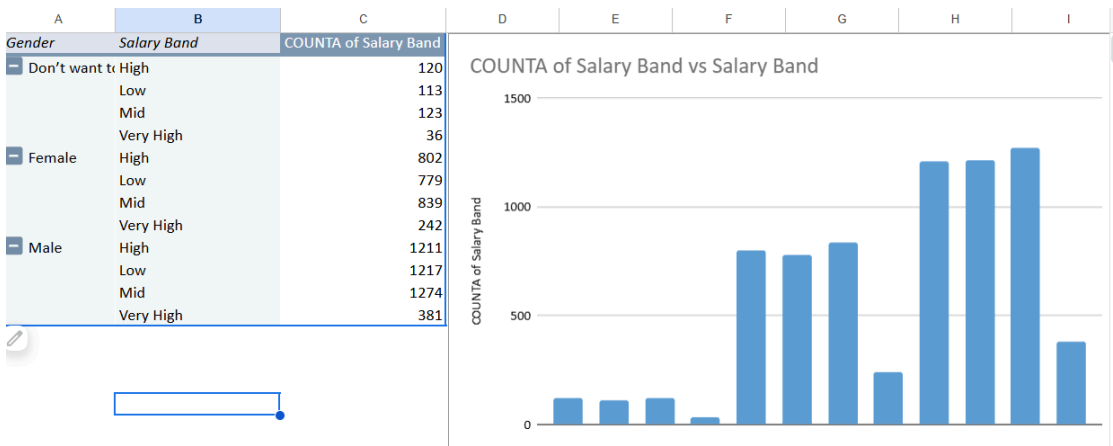


Your Task: What is the average salary offered by this company? Use Excel functions to calculate this.

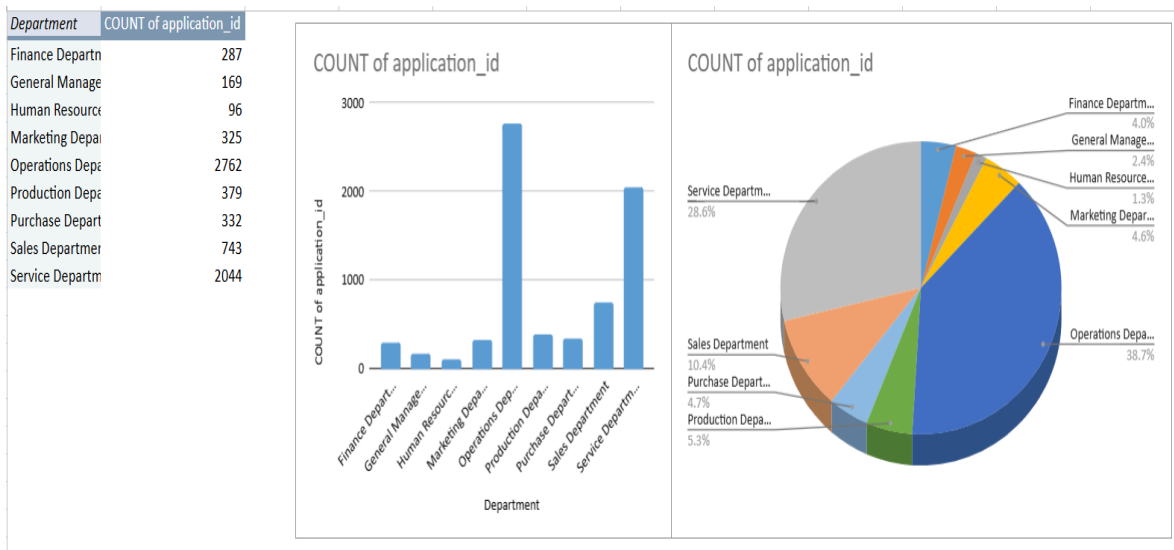
min salary		100
max salary		99967
average		49904.87432
St. Deviation		28350.01368

Gender	COUNTA of S	AVERAGE of Sala
Don't want to sa	392	49932.95663
Female	2662	49908.41285
Male	4083	49899.87117

Your Task: Create class intervals for the salaries in the company. This will help you understand the salary distribution.



Your Task: Use a pie chart, bar graph, or any other suitable visualization to show the proportion of people working in different departments.



Your Task: Use a chart or graph to represent the different position tiers within the company. This will help you understand the distribution of positions across different tiers.

