

#### Software used

• Microsoft Excel 16.0.13

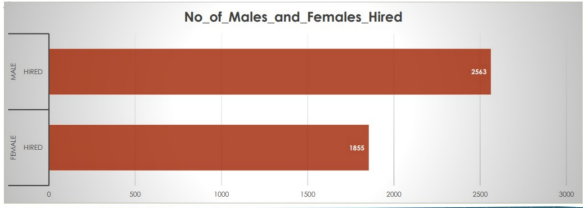
#### **Analysis**

- Data anlysis to be done on following points :-
- A. Hiring: Process of intaking of people into an organization for different kinds of positions.
  - Your task: How many males and females are Hired?
- B. Average Salary: Adding all the salaries for a select group of employees and then dividing the sum by the number of employees in the group.
  - Your task: What is the average salary offered in this company?
- C. Class Intervals: The class interval is the difference between the upper class limit and the lower class limit.
  - Your task: Draw the class intervals for salary in the company?
- D. Charts and Plots: This is one of the most important part of analysis to visualize the data.
  - Your task: Draw Pie Chart / Bar Graph ( or any other graph ) to show proportion of people working different department?
- E. Charts: Use different charts and graphs to perform the task representing the data.
  - Your task: Represent different post tiers using chart/graph?

## Hiring

- Hiring: Process of intaking of people into an organization for different kinds of positions.
- Your task: How many males and females are Hired?

| event_name | Status | No_of_males_and_females_hired |
|------------|--------|-------------------------------|
| Female     | Hired  | 1855                          |
| Male       | Hired  | 2563                          |



### **Average Salary**

 Average Salary: Adding all the salaries for a select group of employees and then dividing the sum by the number of employees in the group.

Your task: What is the average salary offered in this company?

The average salary offered by the company :-

- 1. First, we need to remove the outliers i.e. to remove the salaries below 1000 and above 100000
- 2. Then using the formula=AVERAGE(entire column of salary after removing outliers)
  Formula Used:-

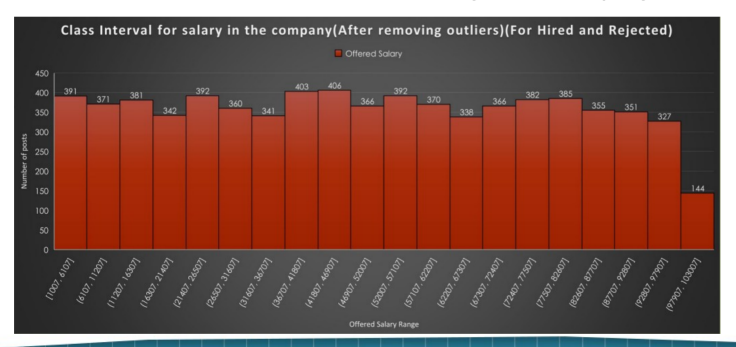
=AVERAGE(G:G)

OUTPUT:- 49983.03223

#### Class Intervals

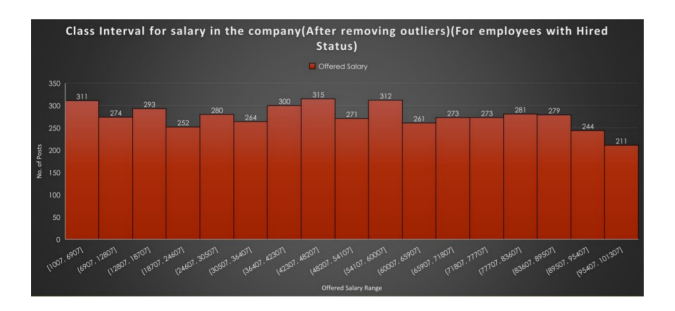
 Class Intervals: The class interval is the difference between the upper class limit and the lower class limit.

Your task: Draw the class intervals for salary in the company?



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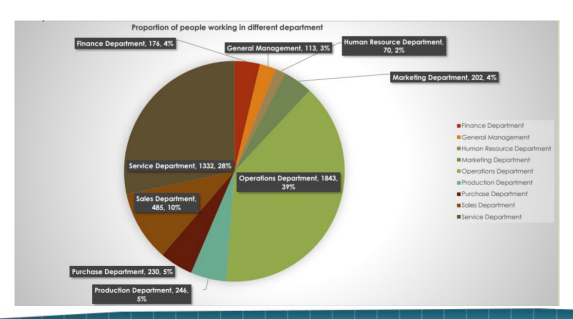
#### Charts and Plots

- Charts and Plots: This is one of the most important part of analysis to visualize the data.
- Your task: Draw Pie Chart / Bar Graph ( or any other graph ) to show proportion of
- people working different department?

| Department                | Status | Count of Department |      |
|---------------------------|--------|---------------------|------|
| Finance Department        |        |                     | 176  |
| General Management        |        |                     | 113  |
|                           |        |                     |      |
| Human Resource Department |        |                     | 70   |
| Marketing Department      |        |                     | 202  |
| Operations Department     |        |                     | 1843 |
| Production Department     |        |                     | 246  |
| Purchase Department       |        |                     | 230  |
| Sales Department          |        |                     | 485  |
| Service Department        |        |                     | 1332 |

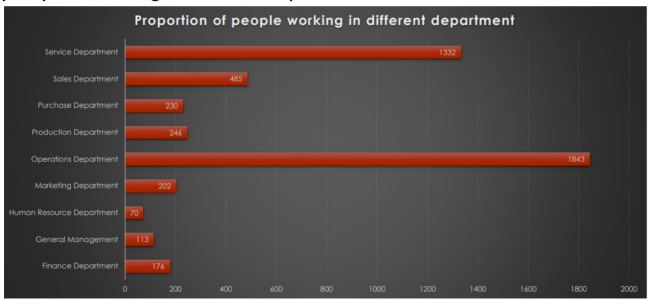
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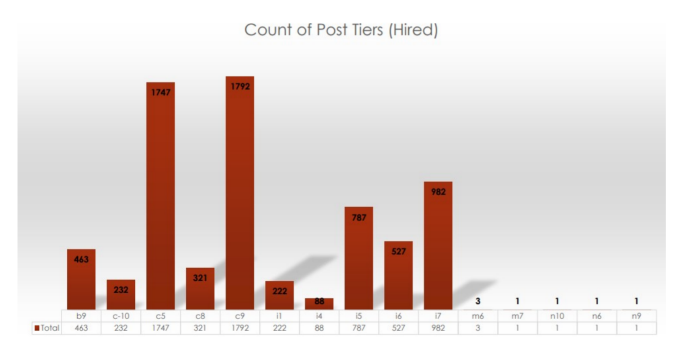
## Charts(Hired)

- Charts: Use different charts and graphs to perform the task representing the data.
- Your task: Represent different post tiers using chart/graph

| Post Name  | Status | Count of Post Tiers (Hired) |
|------------|--------|-----------------------------|
| b9         |        | 308                         |
| c-10       |        | 105                         |
| c5         |        | 1182                        |
|            |        |                             |
| c8         |        | 194                         |
| c9         |        | 1239                        |
| il         |        | 151                         |
| i4         |        | 32                          |
| <u>i5</u>  |        | 511                         |
| <u>i</u> 6 |        | 337                         |
| 17         |        | 635                         |
| m6         |        | 2                           |
| n6         |        | 1                           |

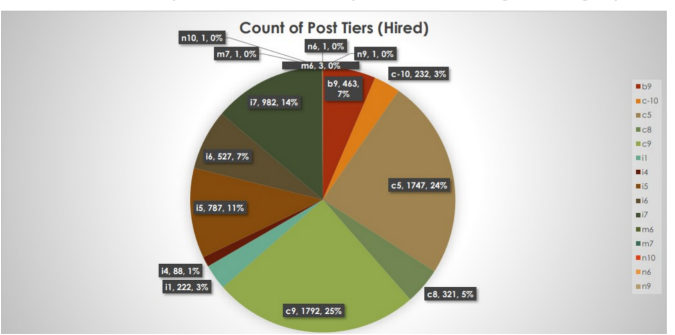
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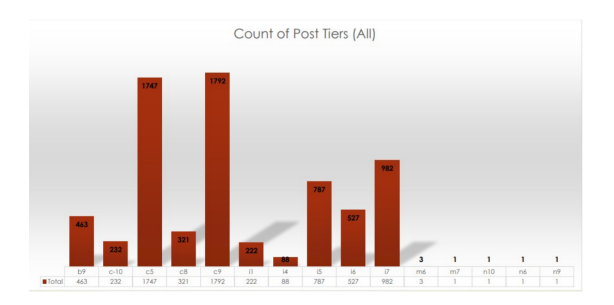
# Charts(Hired+Rejected)

- Charts: Use different charts and graphs to perform the task representing the data.
- Your task: Represent different post tiers using chart/graph

| Post Name | Status | Count of Post Tiers (All) |
|-----------|--------|---------------------------|
| b9        |        | 463                       |
| c-10      |        | 232                       |
| c5        |        | 1747                      |
| c8        |        | 321                       |
| c9        |        | 1792                      |
| ii        |        | 222                       |
| i4        |        | 88                        |
| 15        |        | 787                       |
| 16        |        | 527                       |
| i7        |        | 982                       |
| m6        |        | 3                         |
| m7        |        | 1                         |
| n10       |        | 1                         |
| n6        |        | 1                         |
| n9        |        | 1                         |

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