**Data Science Salary Insights and Excel Dashboard**

1. How is the distribution of company sizes in the Data Science job market? Are certain company sizes more prevalent in hiring Data Science professionals?
2. The distribution of company sizes in the Data Science job Market are Large (50.67%), Medium (26.00%) and Small (23.33%).
3. Which job titles command higher average salaries in the Data Science field?

Can we identify specific roles that offer more competitive compensation?

1. From the pivot chart we can clearly see ML Engineer command higher average salaries in the Data Science field.

BI Analyst, Data Science Manager, Lead Data Scientist offers more competitive compensation.

3. Are there differences in employee counts based on experience levels and

enrolment types? Does the hiring trend favour full-time or part-time employees at

different experience levels?

1. According to the data, yes, there is difference in employee counts based on the experience levels and enrolment types. The pivot chart shows the hiring trend favour full-time employees at different experience levels, as company wants to invest on full-time employee over part- timers.

4. How do average salaries vary with experience levels in Data Science?

Is there a clear correlation between experience and earning potential?

1. Intermediate > Senior > Entry Level > Expert is the correlation between experience and earning potential. The Intermediate Level have the highest earning potential as compared to other levels.