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PRESENTATION

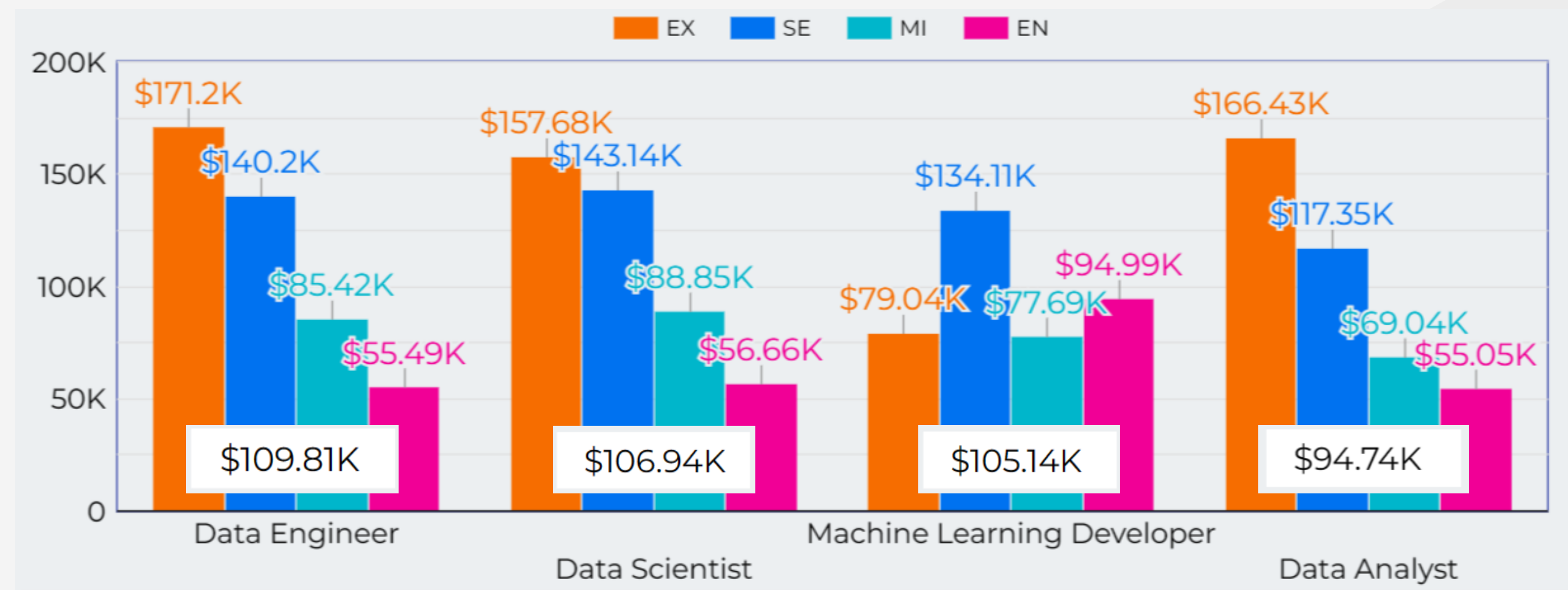
CASE STUDY

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JOB TITLE VS SALARY

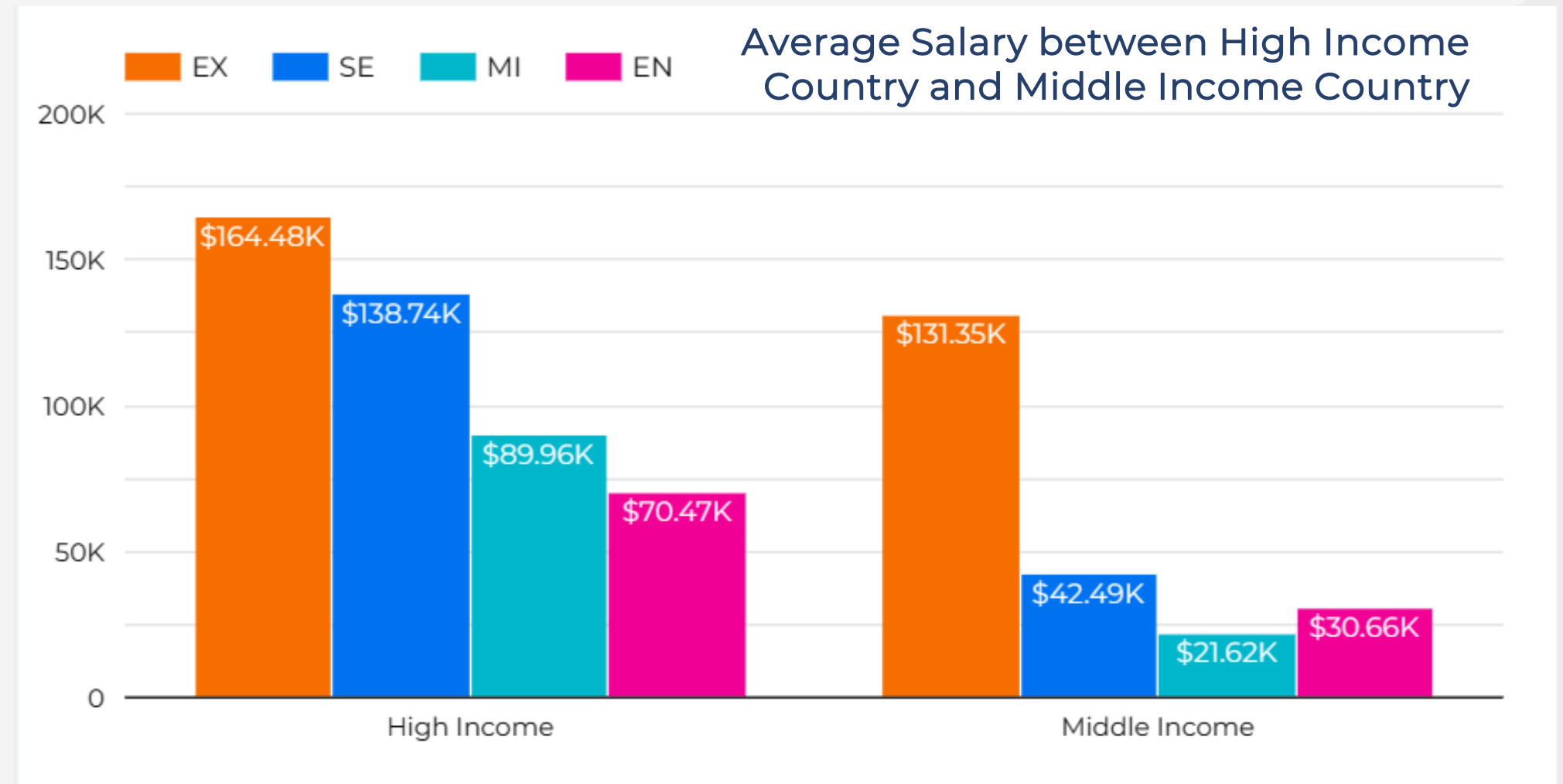
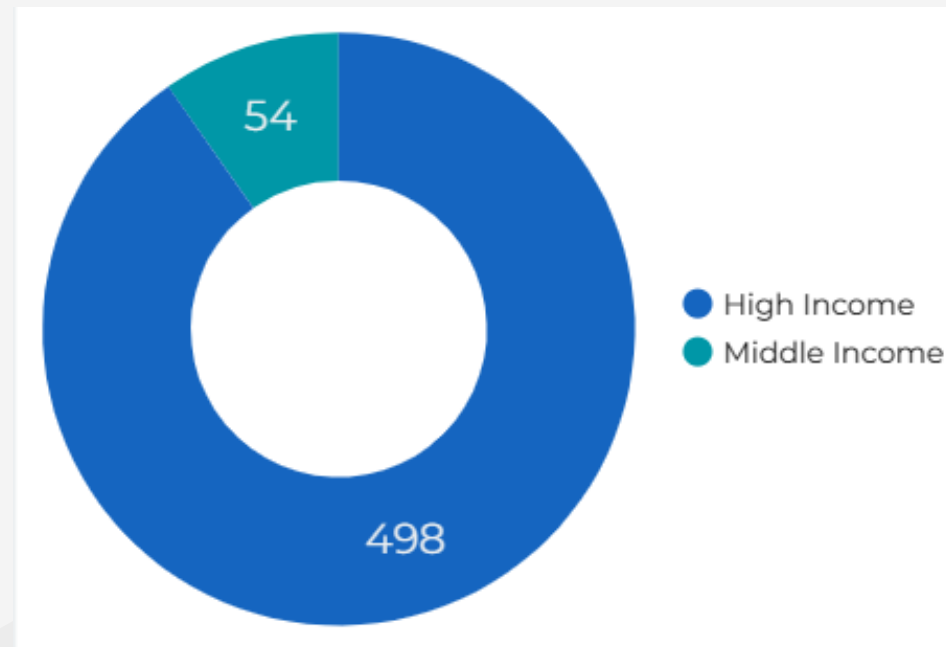


Based on the average salary chart of each role, it is found that **Data Engineer ranked first** with an average of **109.81k USD**. Then followed by Data Scientist, Machine Learning Developer, and Data Analyst. The **higher** the position, the **higher** the average salary. But unlike Machine Learning Developer data, it can be seen that the average Executive Level salary is lower than Senior and Entry Level. This turned out to be due to the limited practitioners of ML Dev, there is only 1 person in the company in the Middle Income country.



High Income VS Middle Income

Comparison of the Number of Workers in High Income and Middle Income Countries



The majority of workers are in high income countries. It is generally seen that, the average salary in high income countries is **much greater** than middle income. Even for the Executive (EX) level in the middle income country, it is still inferior to the Senior (SE) level in the high income country.

Company Size VS Avg Salary

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Large companies **do not** provide a higher average salary than medium and small companies. Only Machine Learning Developer jobs provide higher average salaries. Medium-sized companies provide higher salaries on average.

