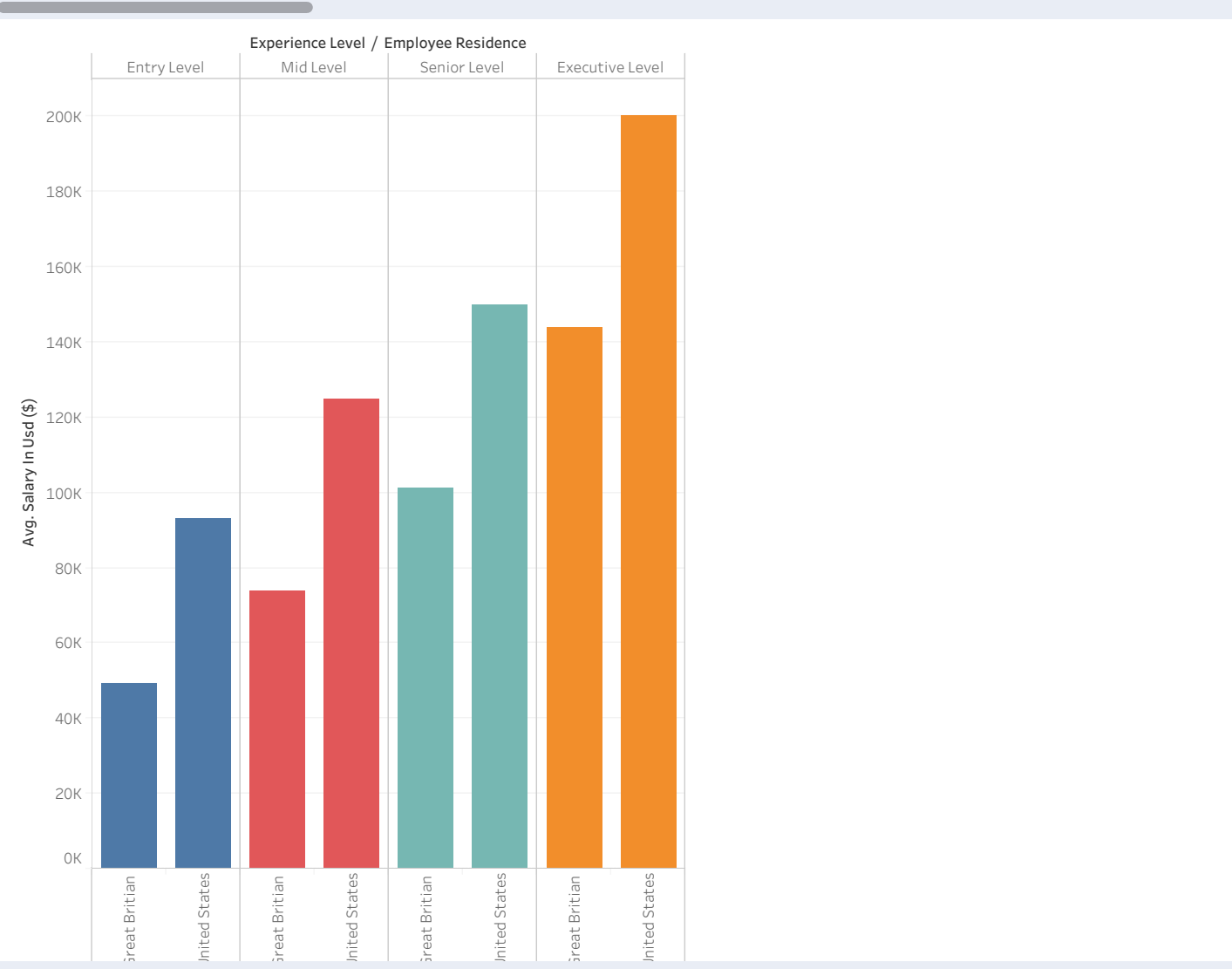


Data Scientist Job Profile

The first part of my analysis involved comparing the average salaries of data scientists over various experience levels over the two major countries in the dataset. From a cursory glance, the user can tell that on average the salaries go up over experience levels, and the salaries tend to be higher in the United States.

I further broke down the salaries from the average salaries in USD to get a better idea of the salary distribution. This provides more information on the spread and distribution of salaries if the end user is curious. For example, it l..

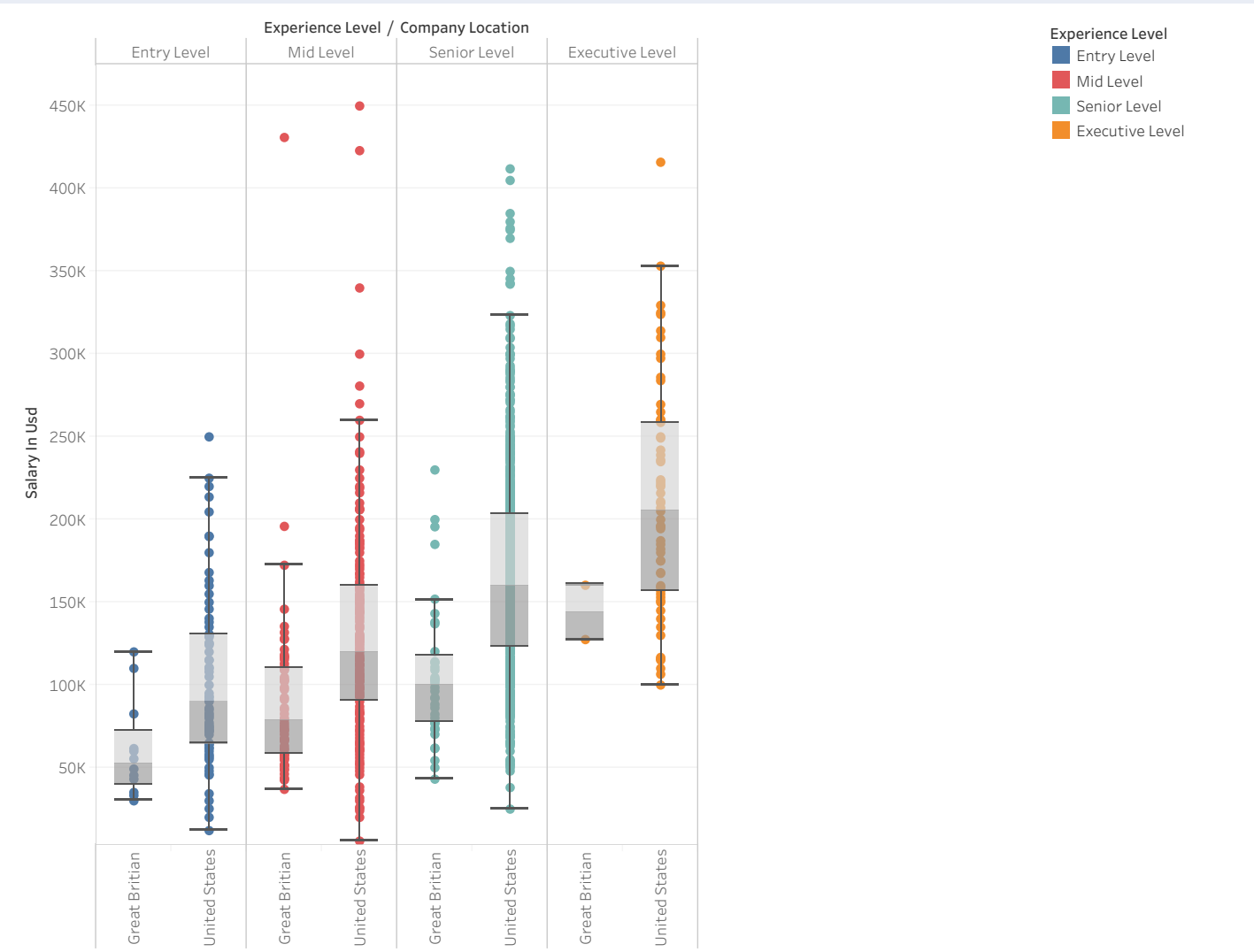


Data Scientist Job Profile

The first part of my analysis involved comparing the average salaries of data scientists..

I further broke down the salaries from the average salaries in USD to get a better idea of the salary distribution. This provides more information on the spread and distribution of salaries if the end user is curious. For example, it looks like the distribution of salary is quite a bit more varied in the United States compared to Great Britain.

I was also curious about how average salaries varied over time. This illustrations shows how the ..

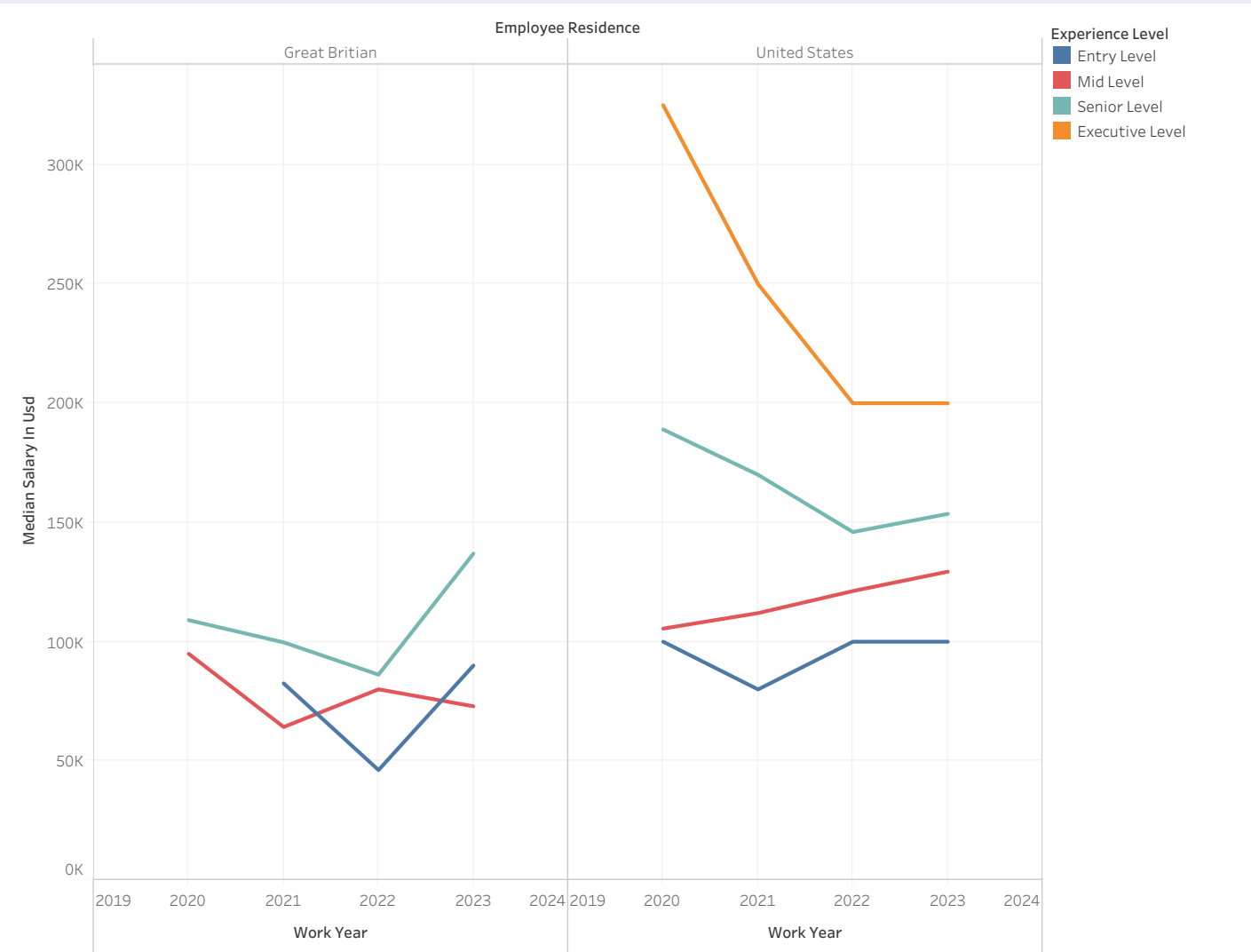


Data Scientist Job Profile

I further broke down the salaries from the average salaries in USD to get a better idea o..

I was also curious about how average salaries varied over time. This illustrations shows how the salaries changed over vaiious years in both the US and Great Britian.

The next parameter I wanted to analyze was the remote work ratio. Below, I summarized th..

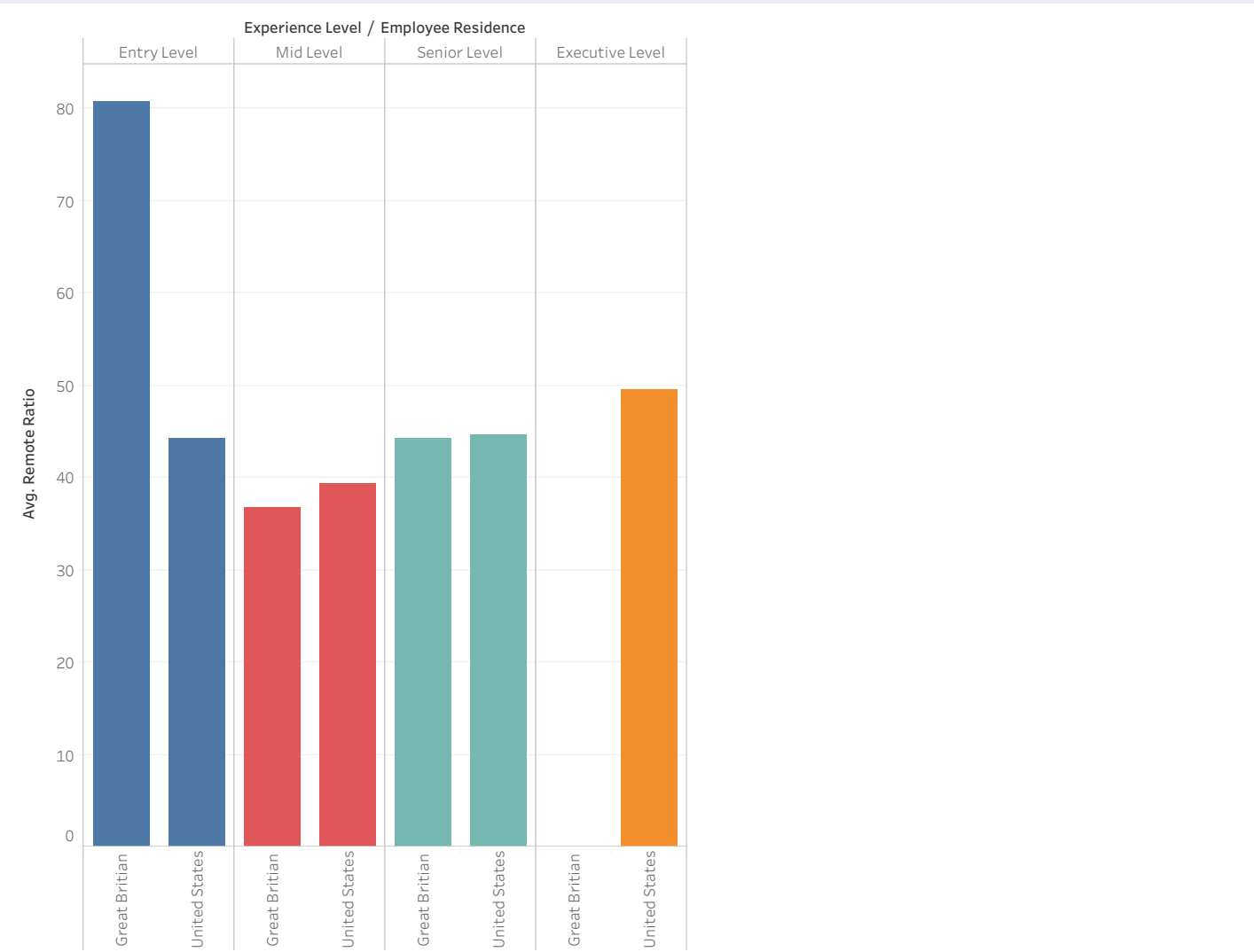


Data Scientist Job Profile

I was also curious about how average salaries varied over time. This illustrations ..

The next parameter I wanted to analyze was the remote work ratio. Below, I summarized the average percent remote work ratio for each country at various experience levels.

I also wanted to see how the remote ratio varied over time. It would have been interesting to have data be..



Data Scientist Job Profile

The next parameter I wanted to analyze was the remote work ratio. Below, I summarized the average percent remote work ratio for each country at various experience levels.

I also wanted to see how the remote ratio varied over time. It would have been interesting to have data before Covid to analyze this more in depth, but in general, you see a downturn in the remote working ratio percentage, with entry level positions in Great Britian being an outlier.

