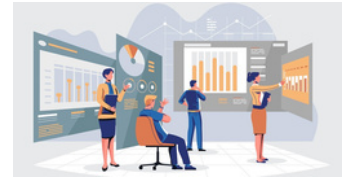


PROJECT 1

INSIGHT FROM LINKEDIN TOP SKILLS 2016



INSIGHT 1:



I hovered over the the countries from the rows that every skills is highlighted represented in UAE countries. The UAE job market shows these skills are very lacking. The majority of skills rank lower than the global average In 2016. The UAE's job skills are not aligned with the top global skills, which can mean that the UAE's at some scene is not robust and could not give UAE-based companies a competitive edge in the global market.

INSIGHT 2:



For the Cloud and Distributed Computing skill on this dashboard, we can see that some countries, such as Australia, Brazil, and Canada, lack this job skill. I hovered over the column titles and recognize every country, also it's skill not shown on some countries. On the other hand, all countries with these job skills have the same skill rank as the global average, with the exception of China, which has a skill rank 3 degrees below the global average. As more companies migrate to the cloud, there is a need to maintain infrastructure.

INSIGHT 3:



Statistical Analysis and Data Mining have become two of the most valuable skills to have right now for solving problems in a business environment. I hovered over the column titles and recognize that every country is highlighted also I found that it's the only skill shown, represented in all countries.

11 out of 14 countries in the above dashboard are regulars in the global average rank. While companies have a huge amount of data, there is a growing demand for analysis. So, we can observe that Statistics and Data Science are robust skills now.

THE CONCLUSION

The tech scene is more developed and could give any country-based company a competitive edge in the global market, as all the skills on the dashboard are highly in demand and align with the top global skills.
