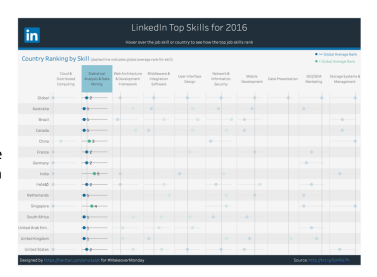
LinkedIn Top Skills for 2016:

Insight on "Statistical Analysis & Data Mining" vs "Data Presentation" overall

1- "Statistical Analysis & Data Mining" Skill on Singapore and India.

From the dashboard of *LinkedIn Top Skills* for 2016, I clicked on the "Statistical Analysis & Data Mining" and I see that most countries have a very strong average rank of 2 while looking at Singapore which has an average rank of 4 and India has 5. This is shows that this skill has popular demands in LinkedIn



2- The lowest demand of LinkedIn Top Skills for 2016 is "Data Presentation"

When I looked at the dashboard, I noticed the "Data Presentation" has only two ranks Global and UK. I clicked on the skill and it shows a rank of 8 on global average. Also, all countries do not have enough skill shown in "Data Presentation" except UK which has a very weak average of 9. This shows that Data Presentation has a weak demand in the dashboard of the top rank job skills globally.



3- Highest and Lowest Skills in the US

By clicking on *United State* on the left bottom, It highlighted all the top skills in the US and I noticed all the top wanted skills and highest demand in the US is "Cloud & Distributed Computing" and has an average of 1 compared to other skills in the US. And the least favor is "Web Architecture & Development Framework".

In conclusion, I see that "Cloud & Distributed Computing" has a strong demand in the US and I believe that gaining skills in cloud computing is very interesting to learn after seeing this data.

