

According to Linkedin in 2016, the top ranked global skill is "Cloud & Distributed Computing" however it is not in top 10 local ranked skills in the following countries; Australia, Brazil, Canada, Netherlands, South Africa, United Arab Emirates and United Kingdom. In these countries its rank is replaced by the "Statistical Analysis & Data Mining" skill. From the dashboard on this link Linkedin Top Skills, I clicked two first columns on the dashboard "Cloud & Distributed Computing" and "Statistical Analysis & Data Mining"



According to Linkedin in 2016, all the top 10 ranked global skills are not in top 10 ranked local skills in selected countries on the dashboard. The only skill which is in top 10 ranked local skills of each country on the dashboard is "Statistical Analysis & Data Mining" which means this skill is more popular in those selected countries on the dashboard than ""Cloud & Distributed Computing" which is the first ranked skill globally. From the dashboard on this link <u>Linkedin Top Skills</u>, I clicked "Statistical Analysis & Data Mining" column on the dashboard to highlight this column.



According to Linkedin in 2016, the top 10 ranked global skills are not present in top 10 ranked local skills of selected countries on the dashboard. The skill which is globally popular but the least popular among the selected countries on the dashboard is "Data Presentation". It is only in top 10 ranked skills of United Kingdom, otherwise it is absent in other countries top 10 ranked skills list. From the dashboard on this link <a href="Linkedin Top Skills"><u>Linkedin Top Skills</u></a>, I clicked "Data Presentation" column on the dashboard to highlight this column.