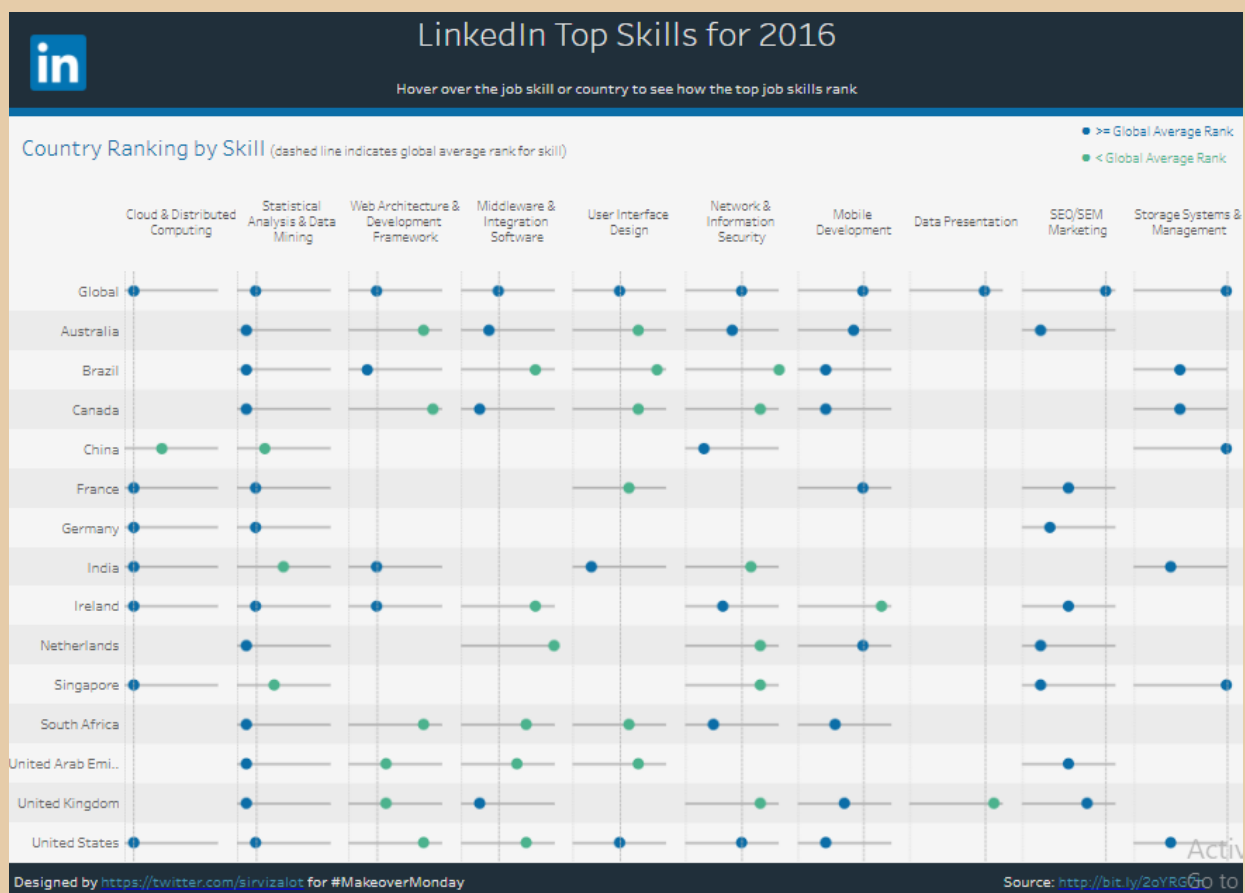


PROJECT : INTERPRET A DATA VISUALIZATION

Linkedin top Skills for 2016

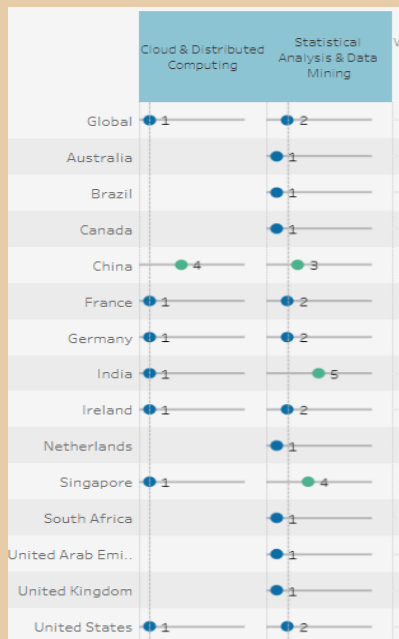
About the Dashboard

The dashboard represents the top 10 skills of 2016. The visualization uses the LinkedIn annual list of skills that employers need most in candidates and breaks it down globally and in 14 countries.



Insight #1: Cloud and Data skills are most demanded

Cloud & Distributed computing and Statistical Analysis & Data Mining are the top two skills in most of the countries. As more and more technologies are moving to the cloud, this generates tonnes and tonnes of data and this explains why these two skills top the list.



However Cloud skills is the top skill globally it is still not in top 10 in many countries like Australia, Brazil, Canada, SA, UAE, and UK. While Data skills is more diverse and in the top 10 in all of these countries. This indicates that opportunities in data skills are more diversified geographically. This can be seen by clicking on the Statistical & Data Mining tab.

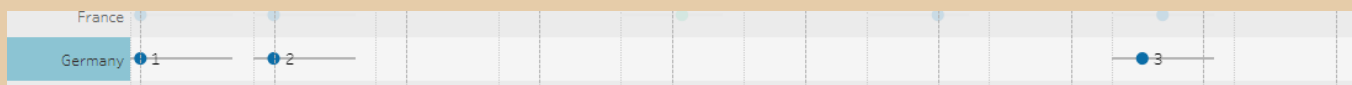
Insight #2: United States has the most demanded skills



The United States has 8 out of 10 top skills. 6 out of 8 skills are equal to or above the global average. This explains the supremacy of the United State in the technological world.

I ran into this insight by clicking on each country to see its ranking and to compare it with the global average.

Insight #3: Germany has the less adaptive market



Germany ranks only 3 of the top 10 global skills. These are Cloud & Distributed computing, Statistical Analysis & Data Mining and SEO/SEM marketing. However the interesting part is that all these 3 skills are equal to or above the global average.

Probably related to a more conservative market and less adaptive to the latest trend. I discovered this insight when I clicked on Germany. It highlighted the row and I could see it has very few dots.