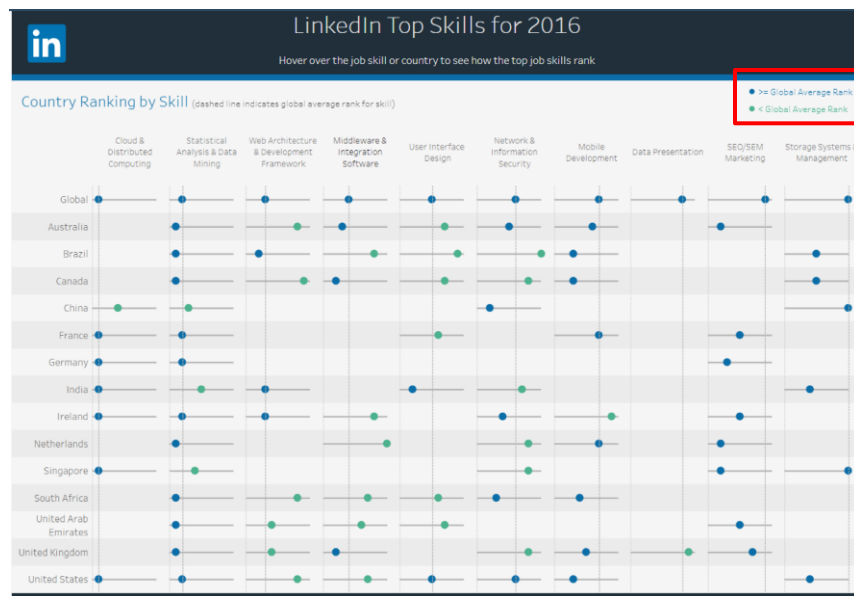


LinkedIn Top Skills Insights

In This project we will specify 3 insights depends on Tableau dashboards for (LinkedIn Top Skills) and For each insight I provide a static image with a short report explaining each founded observation.

As you can see in below image our measurement will be depend on the top right side. The blue bullet means that the rank for the country is higher or equal then the global average rank, but the green bullet means that the rank for the country is lower than the global average rank.



1- Insights for skills in France:

As shown France is equal to the global average rank on the first, second and seventh skill. [See Figure 1]. But it's lower than the global average rank on the fifth skill, France is 6 and the avg is 5. [See Figure 2].



Figure 1

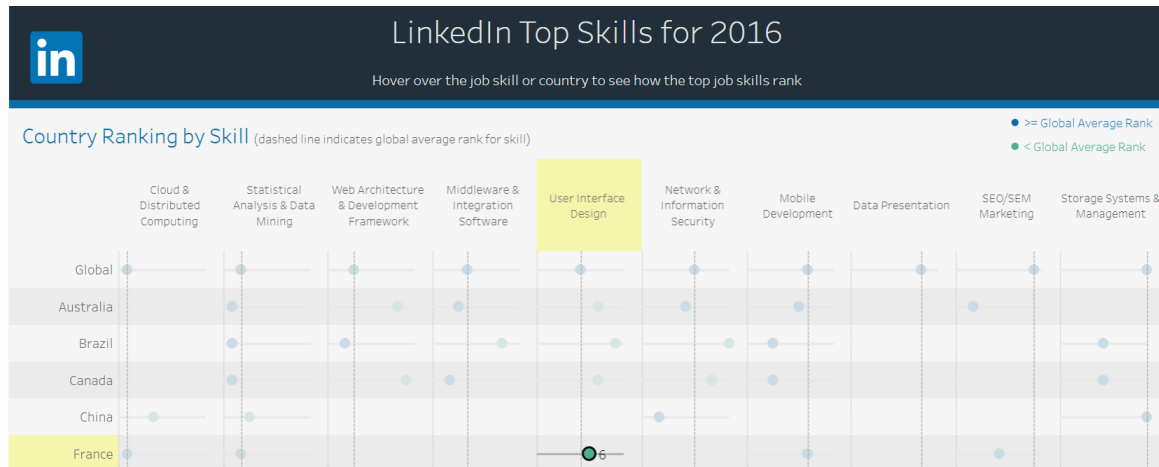


Figure 2

2- Insight for Data presentation skill:

Data presentation skill doesn't exist in all listed country except United Kingdom which is have lower than the global avg is 9 and the avg 8. [See Figure 3].

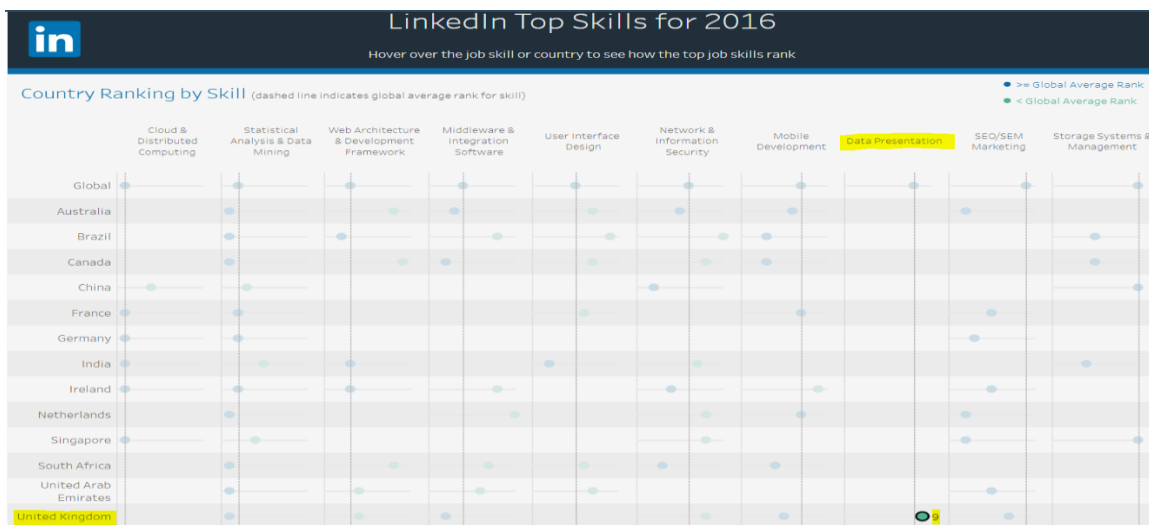


Figure 3

3- Countries equal to global average:

Here there are some countries (France, Germany, India, Ireland, Singapore and united state) equal to global average for cloud & distributed computing skill all have 1 AVG. Moreover, china is lower than the global average. [See Figure 4]



Figure 4

In conclusion there are many insights we can still observed it from the dashboard, and this is the power of data visualization it can merge and correlate information to create immediate results.