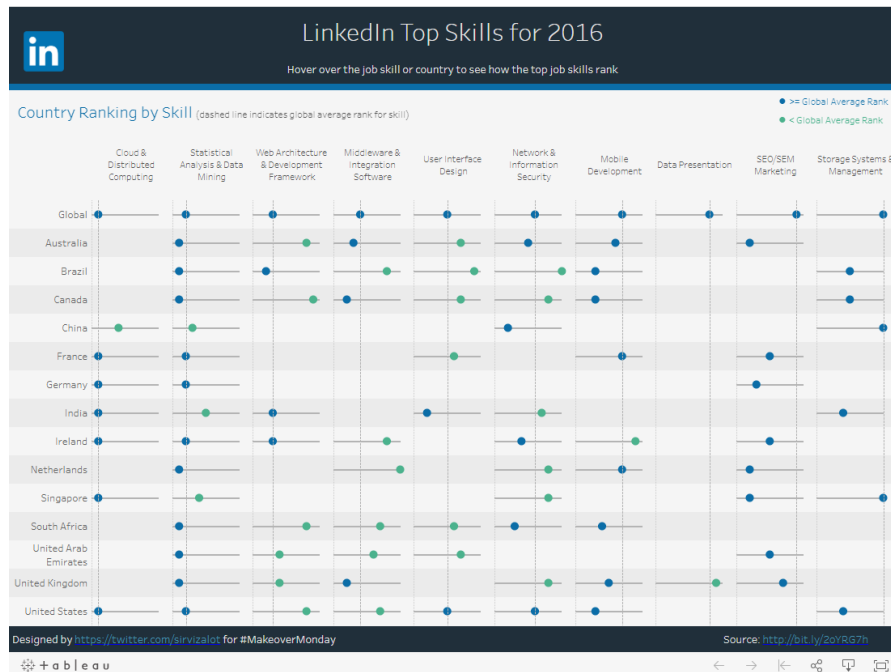


# First Insight



The countries that utilized most/least of LinkedIn Top Skills for 2016. From the dashboard, I observed that there is a variety between the countries in terms of number of skills utilized. I clicked on the two countries with highest variety which are: "United States" and "Germany". United States utilized the most with total of 8 skills compared to Germany which utilized the least with total of 3 skills which means the former are aware of what employers need than the latter does.

## Second Insight



The LinkedIn Top Skills for 2016 that were most/least utilized by the listed countries. From the dashboard, I noticed that some skill was most utilized by countries and another was least. I clicked on these two skills which are: “Statistical Analysis & Data Mining” and “Data Presentation”. Statistical Analysis & Data Mining skill was utilized by all the listed countries while Data Presentation skill was utilized only by one of the listed countries, United Kingdom, and that emphasizes the degree of significance of each.

## Third Insight



LinkedIn Top Skills for 2016 that are of highest/lowest global average rank. From the dashboard, I located the skills which global average rank of is the highest/lowest. There was one skill with global average rank of 1(highest) and another with global average rank of 10(lowest) which are “Cloud & Distributed Computing” and “Storage Systems & Managements”, respectively. That means, globally, there is greater attention toward learning Cloud & Distributed Computing skill and the opposite for Storage Systems & Management.