

Project 1: Working with Data (BAND)

"LinkedIn Top Skills for 2016"

Student: Rozan Alghamdi

Insight 1: Common skill



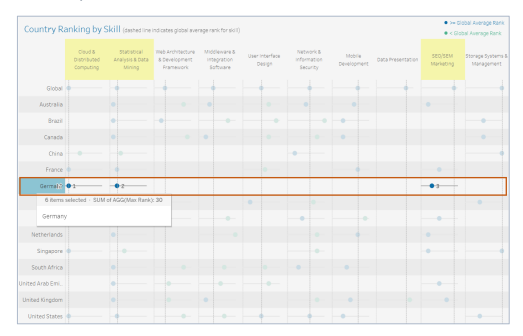
One of the skills shown in the LinkedIn Top Skills dashboard is Statistical Analysis & Data Mining. When I clicked on this skill, I observed that it is the only skill included in all the fourteen countries. It came at the top of the list in these seven countries — Australia, Brazil, Canada, Netherlands, South Africa, UAE, and the UK- and in the top five skills in others. So, we can infer that this is an important skill and may stay at the top five for the next years too.

Insight 2: Skills in the US



The top three skills in the United States -from the top- is: "Cloud & Distributed Computing, Statistical Analysis & Data Mining, and Mobile Development.". Great to see these skills on the top, although the third skill is #7 on the global list. I clicked on the US and noticed that there are only eight skills on the list and does not include the marketing skills. Also, the Web Architecture & Development Framework is under the global average rank by five spots. They must work in this skill forward to make headway in the IT skills.

Insight 3: Germany



When I clicked on Germany in the LinkedIn Top Skills dashboard, I observed that it is involved only three skills. They need to update their skills to match these global skills. It is necessary to improve the employees to be more efficient in other IT skills.