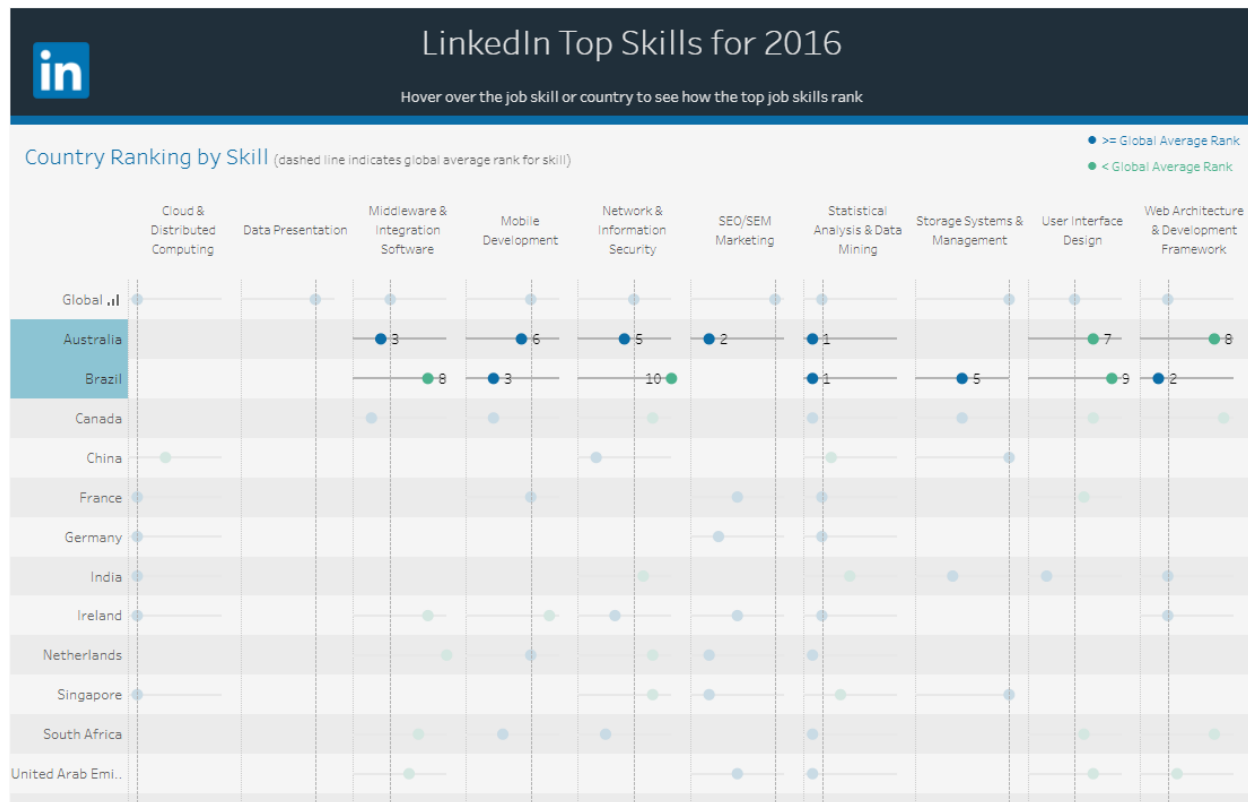


Insights from Data



Depend on LinkedIn Top Skills DashBoard there are 10 job skills globally ranked for 2016 (As you seen above) which are #1 Cloud and Distributed Computing, #2 Statistical Analysis & Data Mining, #3 Web Architecture & Development Framework, #4 Middleware & Integration Software, #5 User Interface Design, #6 Network & Information Security, #7 Mobile Development, #8 Data Presentation, #9 SEO/SEM Marketing, #10 Storage System & Management. The green dots represent < Global Average Rank and blue dots represent >= Global Average Rank in the Dashboard.

First Insight: compare between Australia and Brazil depend on their job top skills.



When I clicked in the two countries which are Australia and Brazil in the LinkedIn Top Skills for 2016 Dashboard above it was appeared all the job skills common so we can compare between these two countries depend on top skills. First of all, as we said before the Statistical Analysis & Data Mining skill is in #2 globally but in the all of Australia and Brazil are in #1, The second skill is Web Architecture & Development Framework is in #3 globally but in Australia is in #8 that mean it less than Global Average Rank while in Brazil is in #2 and that mean precede the Global Average Rank, The third skill is Middleware & Integration Software is in #4 globally but in Australia is in #3 that mean precede the Global Average Rank while in

Brazil is in #8 that mean it less than Global Average Rank, The fourth skill is User Interface Design is in #5 globally but in the all of Australia and Brazil are less than Global Average Rank which are in Australia #7 and in Brazil #9, The fifth skill is Network & Information Security #6 globally but in Australia is in #5 that mean precede the Global Average Rank while in Brazil is in #10 that mean it less than Global Average Rank, Last skill the sixth skill is Mobile Development #7 globally but in the all of Australia and Brazil are precede Global Average Rank which are in Australia is in #6 and in Brazil is in #3.

Second Insight: Which Job top skill did not exist in all countries except one country.



When I saw the LinkedIn Top Skills for 2016 Dashboard above and while I kept looking i was see just one skill that not exist in all countries except one country which is Data Presentation skill and it is in #8 globally between top skills then i clicked on this skill to see which country does have this skill then appeared United Kingdom country but also it in #9 that mean it less than Global Average Rank.

Third Insight: The top job skills in the Germany country.



When I clicked in the Germany country in the LinkedIn Top Skills for 2016 Dashboard above it appeared just three job skills which are Cloud and Distributed Computing **#1** globally, Statistical Analysis & Data Mining **#2** globally and SEO/SEM Marketing **#9** globally and in Germany rank the three job skills is all either equal or more than Global Average Rank (As you see above).