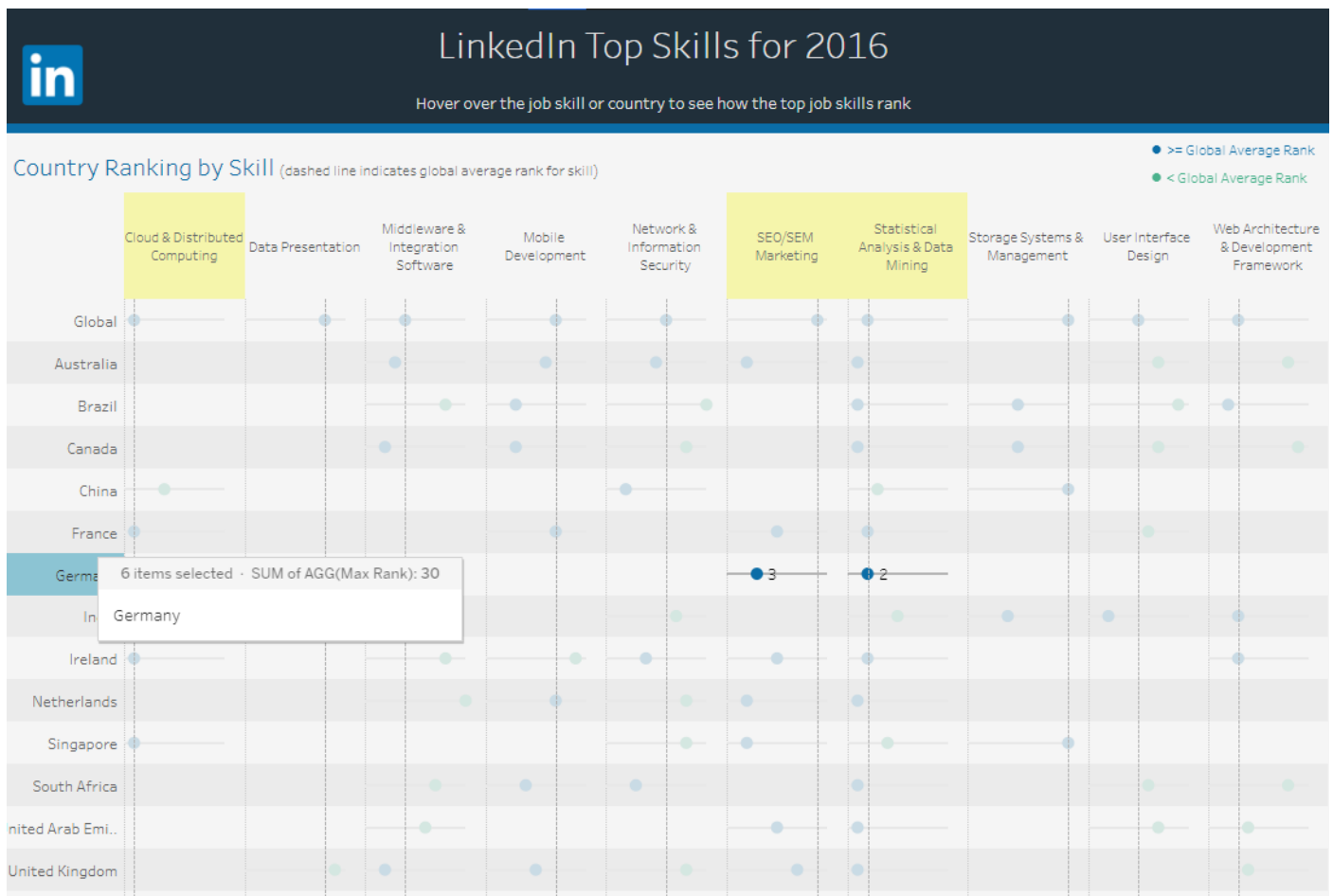


INTERPRETATION OF DATA VISUALIZATION FOR LINKEDIN TOP SKILLS FOR 2016

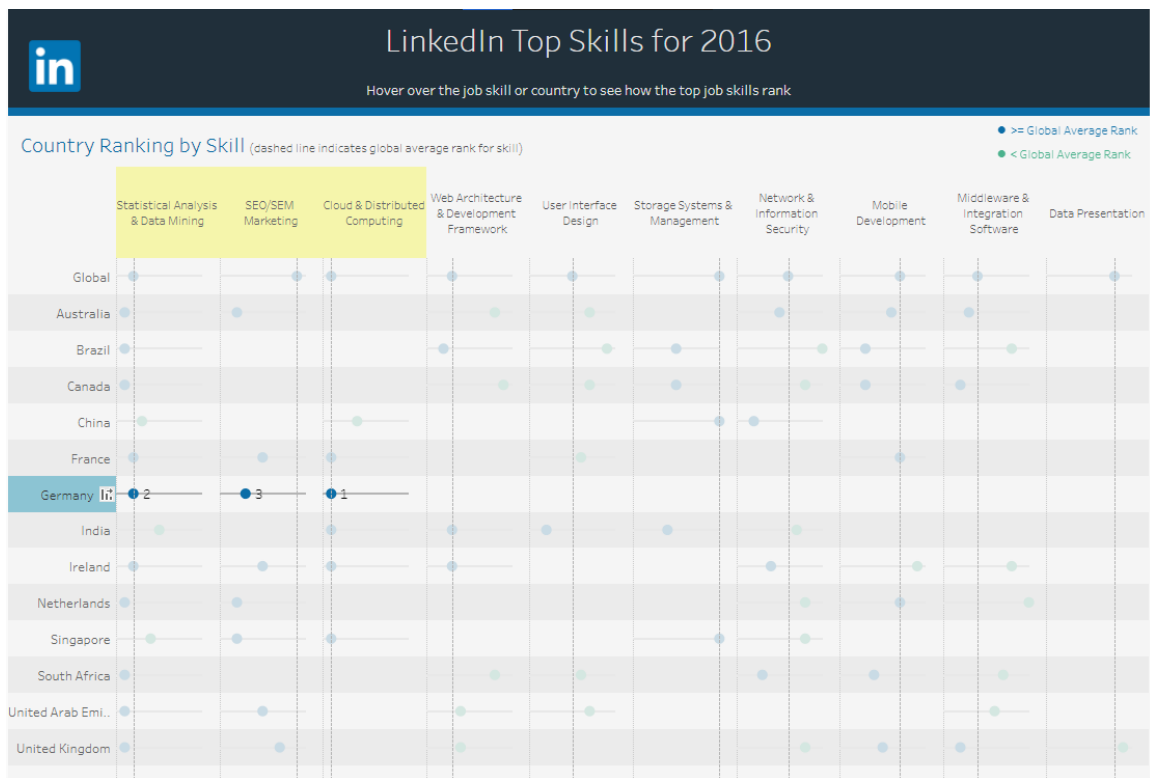


From the dashboard

- Blue dots indicate values greater than or equal to the Global Average rank for each skill per country.
- Green dot indicates value less than Global Average Rank.
- Dashed line indicates Global Average rank for each skill
- The Global Average Rank by skill varies between 1 and 10.

I clicked on Germany

This showed the number of skills prominent in Germany on LinkedIn in 2016. They were only Prominent in 3 skills; Cloud & Distributed Computing, SEO/SEM Marketing and Statistical Analysis & Data Mining. While the dashboard shows there were no data for the remaining Skills.



I clicked on the right sided skewed histogram icon on Germany which sorted the skills by maximum rank.

Statistical Analysis and Data mining is the highest ranked skill in Germany on LinkedIn in 2016, as seen above.



I clicked on the right sided skewed histogram icon on Germany, which sorted the skills by minimum rank.

Cloud & Distributed Computing is lowest ranked skill in Germany on LinkedIn in 2016, as seen above.