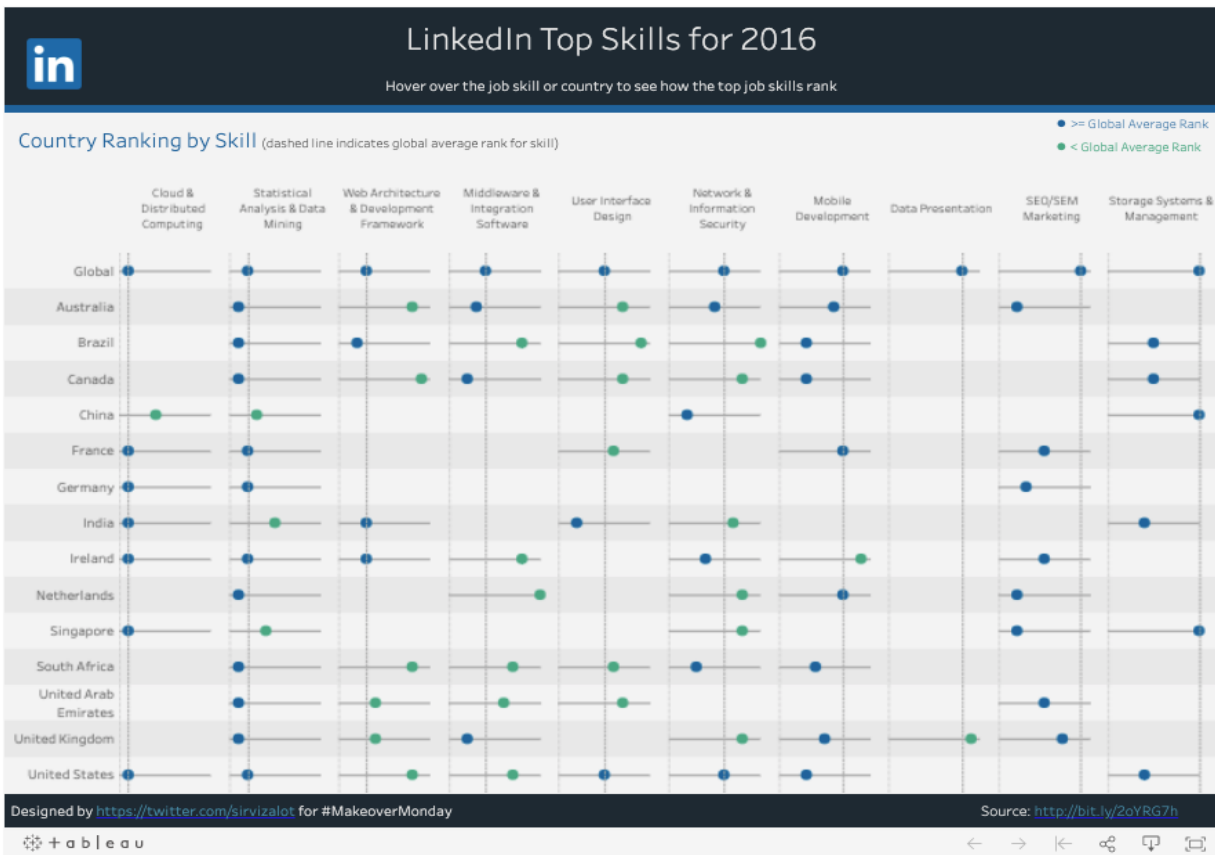


# Data visualization report on linkedIn top skills.



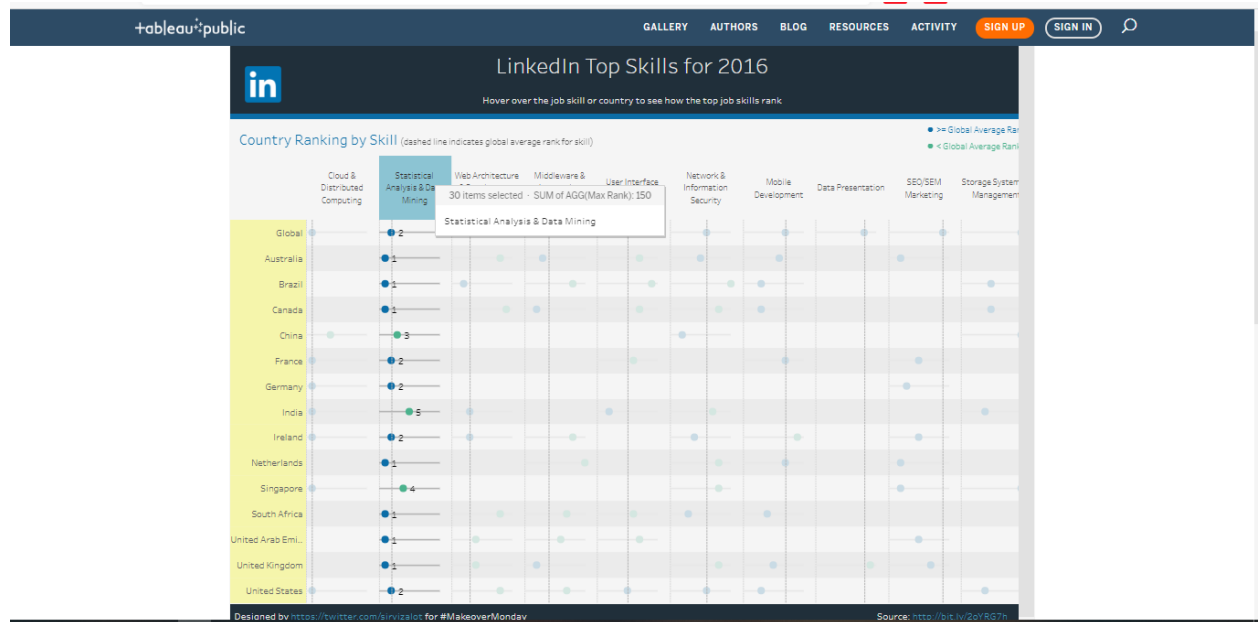
From the above dashboard the following insights & observations were gathered.

Number of skills = 10 & Number of countries = 14

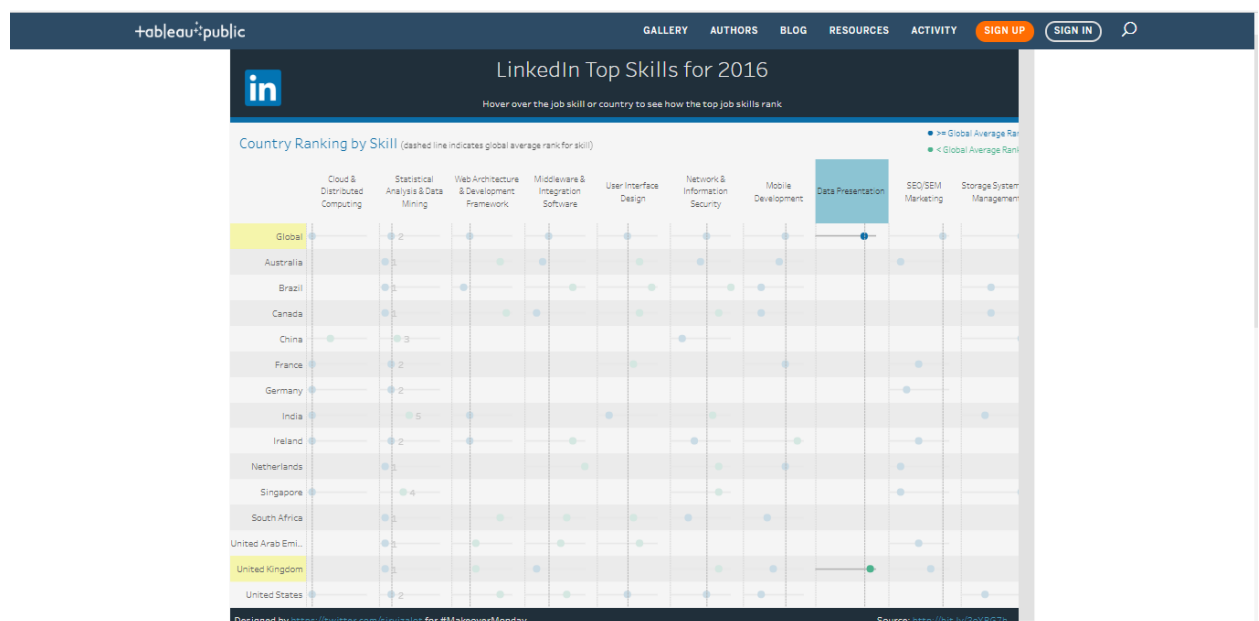
- |                                |                         |                         |                      |                           |                          |                         |                         |  |
|--------------------------------|-------------------------|-------------------------|----------------------|---------------------------|--------------------------|-------------------------|-------------------------|--|
| <a href="#">tableau:public</a> | <a href="#">GALLERY</a> | <a href="#">AUTHORS</a> | <a href="#">BLOG</a> | <a href="#">RESOURCES</a> | <a href="#">ACTIVITY</a> | <a href="#">SIGN UP</a> | <a href="#">SIGN IN</a> |  |
|--------------------------------|-------------------------|-------------------------|----------------------|---------------------------|--------------------------|-------------------------|-------------------------|--|

- 
- The screenshot shows the Tableau Public interface with the 'LinkedIn Top Skills for 2016' dashboard. The dashboard is a grid of skill categories and countries. The skill categories are: Cloud & Distributed Computing, Statistical Analysis & Data Mining, Web Architecture & Development Framework, Middleware & Integration Software, User Interface Design, Network & Information Security, Mobile Development, Data Presentation, SEO/SEM Marketing, and Storage System Management. The countries are: Global, Australia, Brazil, Canada, China, France, Germany, Netherlands, Singapore, South Africa, United Arab Em., United Kingdom, and United States. A tooltip for Germany shows a score of 3 and a sum of aggregated maximum ranks of 30. The Tableau Public logo is visible in the top left corner.

- From the diagram below, all countries have Demand for statistical analysis & data mining. It is increasing across all countries. Except for China, India and Singapore.



- From the diagram most of the countries do not posse's data presentation skill.



- From the 2 diagrams below we can see that Countries that have SEO/SEM Marketing and Storage System & Management have them on the increase.

