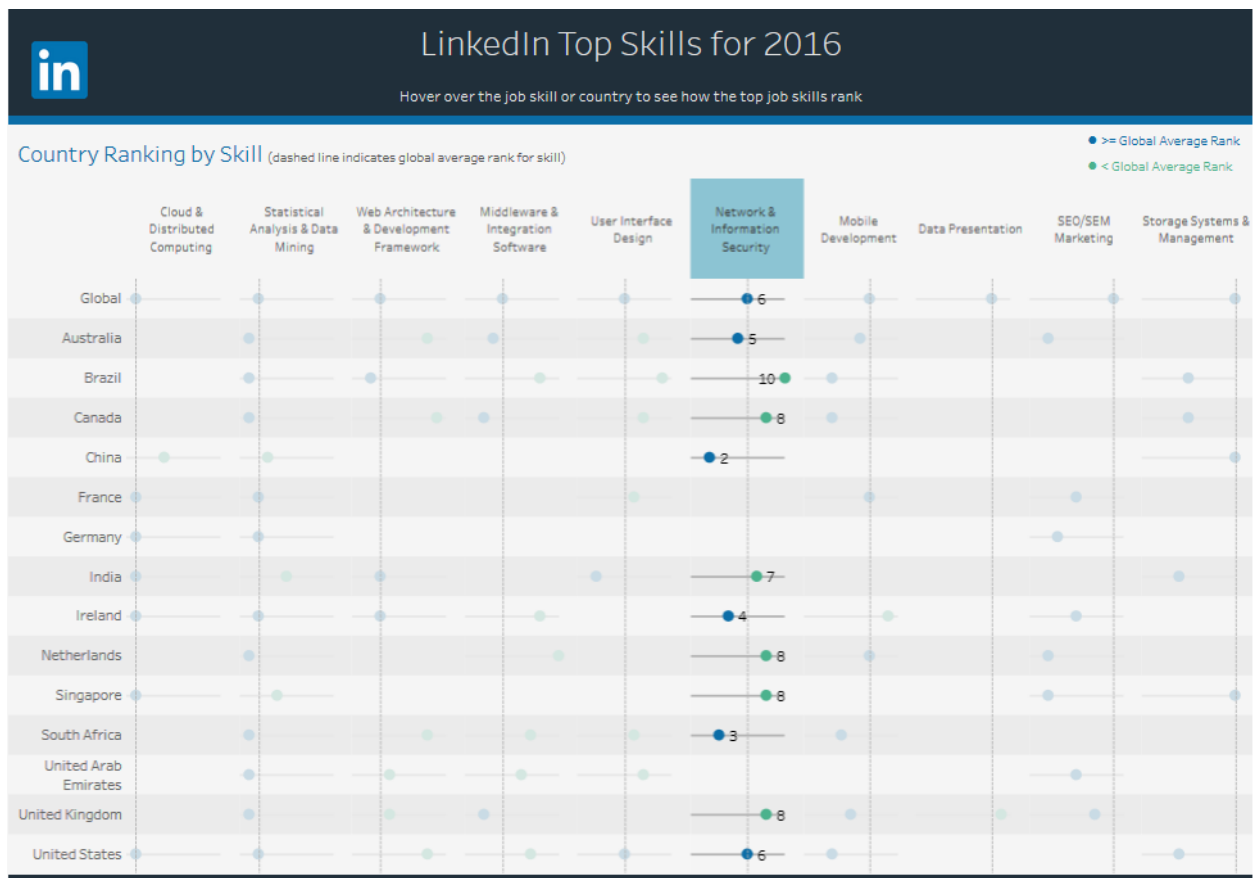


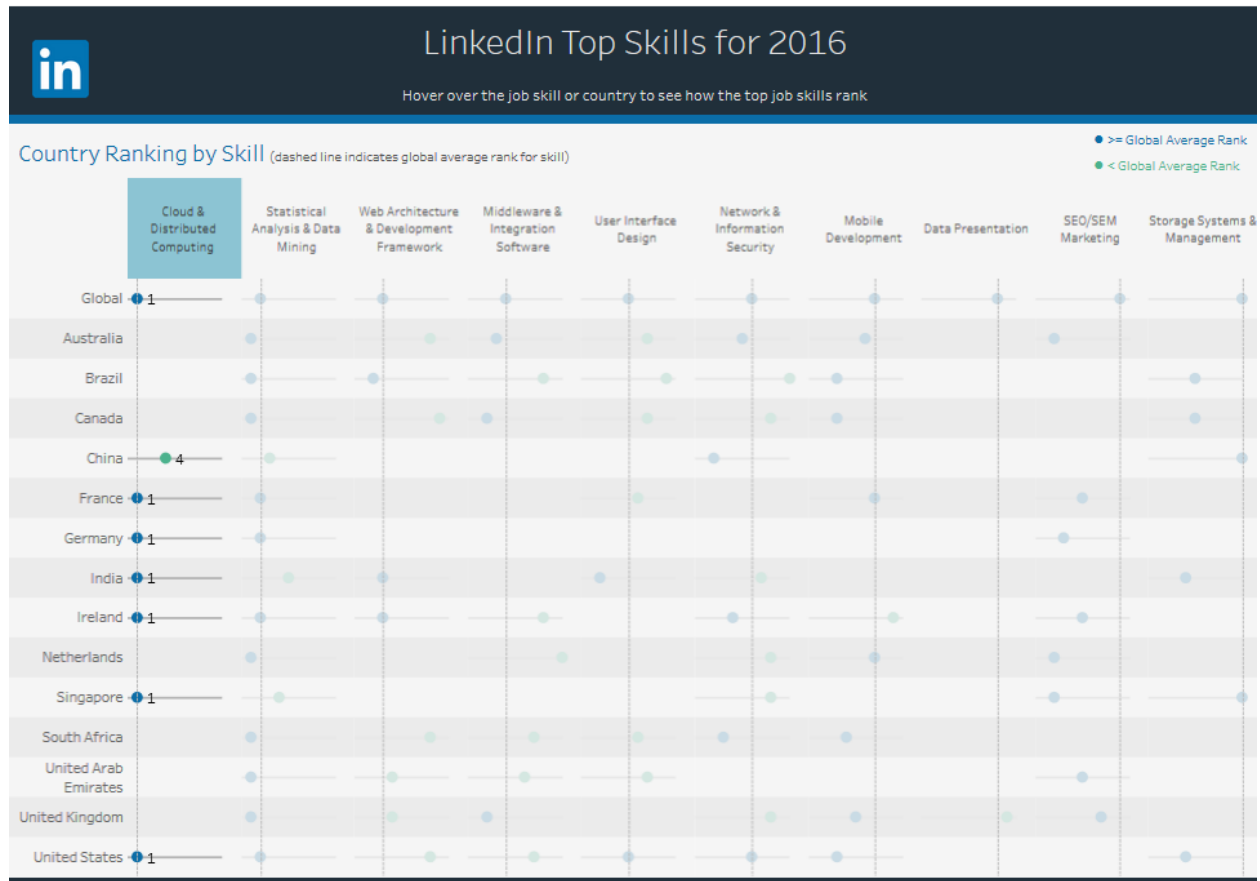
Project 1: Interpret a Data Visualization – LinkedIn Skills

Observation I: Network & Information Security is Niche



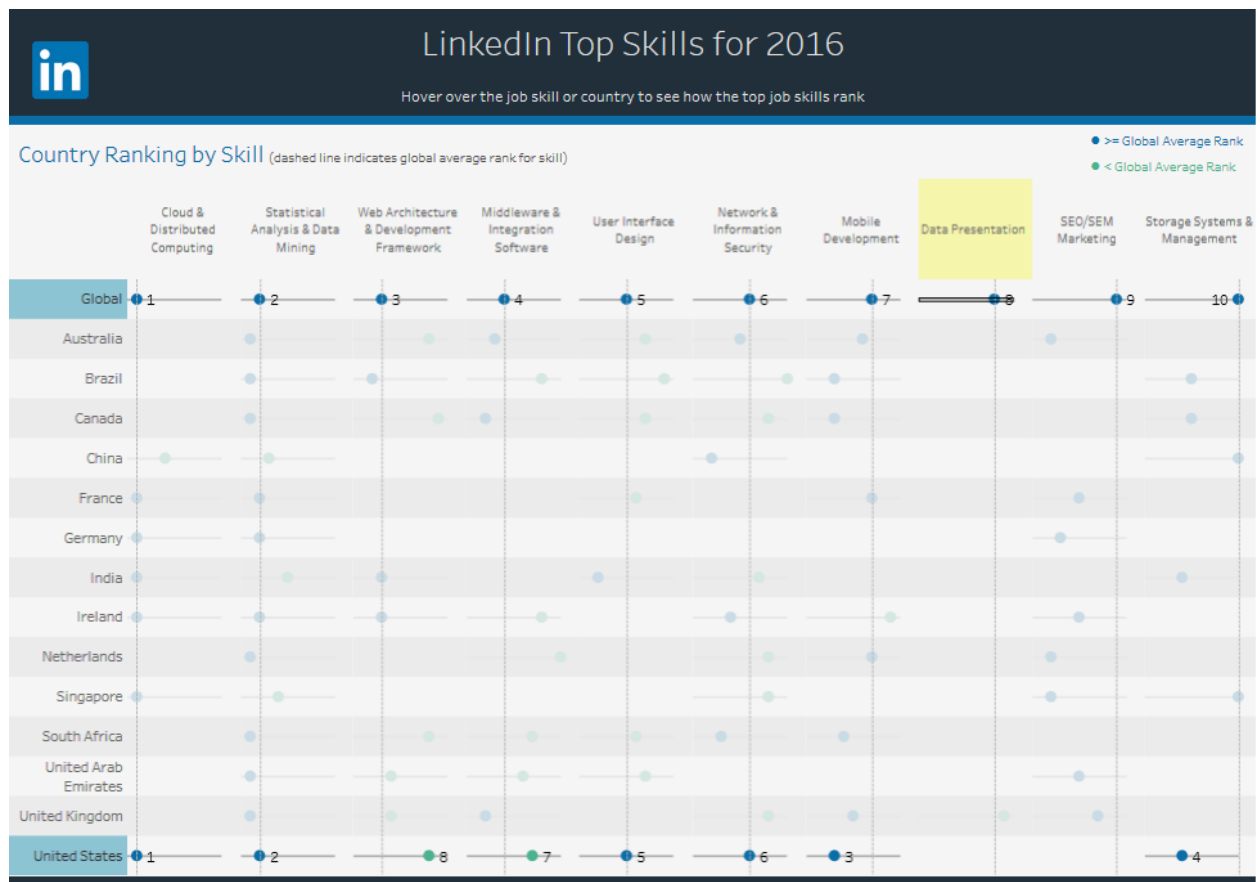
From LinkedIn Top Skills For 2016 dashboard, I clicked on Network & Information Security and showed that the Network & Information Security has the most variance response out of other skills. Some countries are ranked higher than the Global Average Rank, while others are low. This leads to the understanding, the Network & Information Security is specialty area that the countries should work in, or outsource the projects to the countries that specialized in that area (Higher than Global Average Rank).

Observation II: All Countries can focus to acquire the knowledge on the Cloud & Distributed Computing



From LinkedIn Top Skills For 2016 dashboard, I clicked on Cloud & Distributed Computer and showed that the Cloud & Distributed Computer is the category has less variance out of all the skills. This leads to the understanding, the Cloud & Distributed Computing is the merging area of the IT Sector, so all the countries around the globe should focus on acquiring knowledge on this skill.

Observation III: United States



From LinkedIn Top Skills For 2016 dashboard, I clicked on the United States and showed that the United State had ranked 8th in the "Web Architecture & Development Framework". But in Global, this skill has ranked 3rd. So, the United State is late in this skill and should work on it.