The background of the slide is a dense, 3D-rendered field of numbers. The numbers are in various shades of blue and white, creating a sense of depth and movement. They are scattered across the entire frame, with some numbers appearing larger and more prominent than others. The overall effect is a digital, data-driven aesthetic.

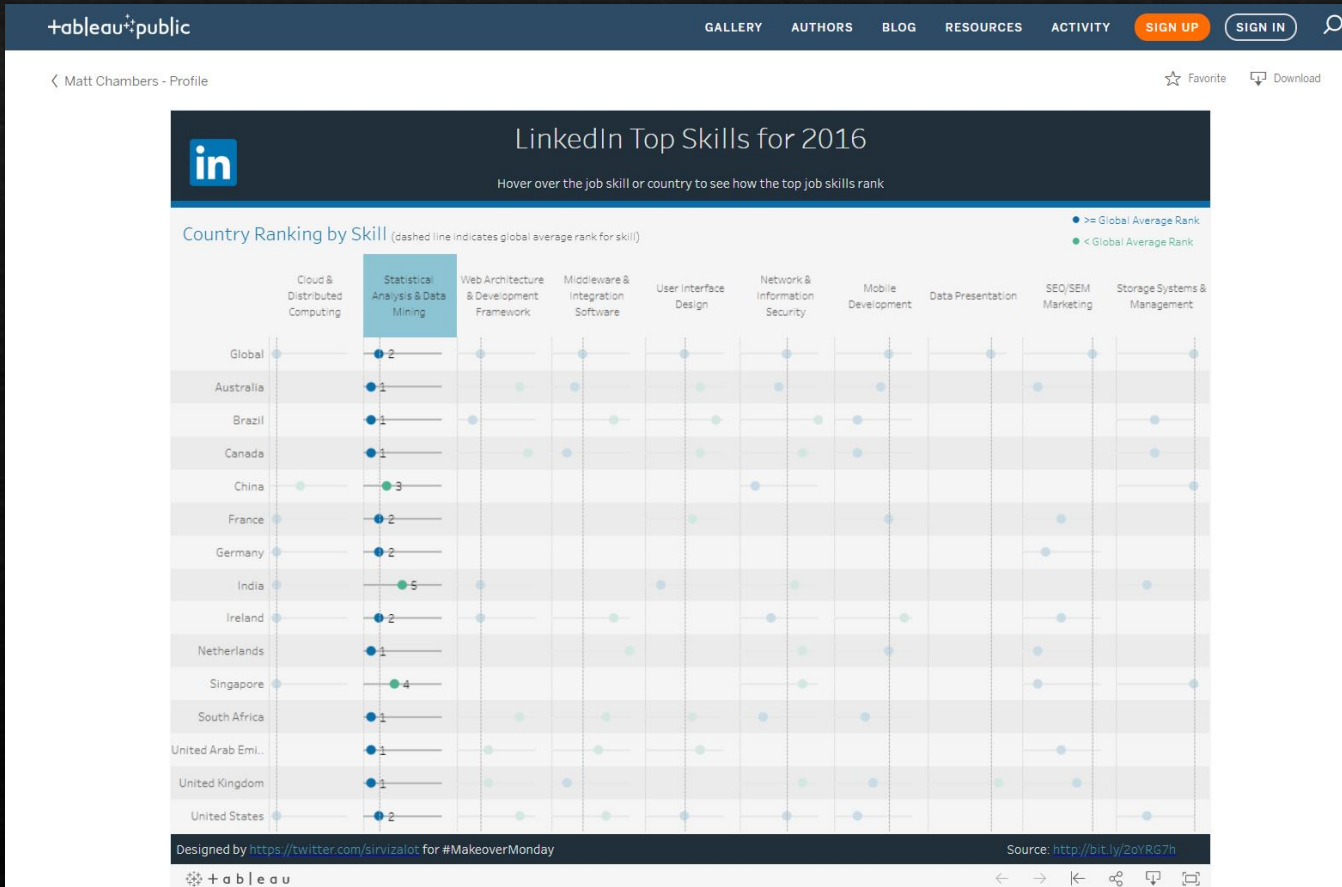
Business Analyst Nano-Degree

Project 1: Interpret a Data Visualization

Submitted by:

Bhavita Thakore

Insight # 1: Most competitive



LinkedIn Top Skills 2016 - MakeoverMonday

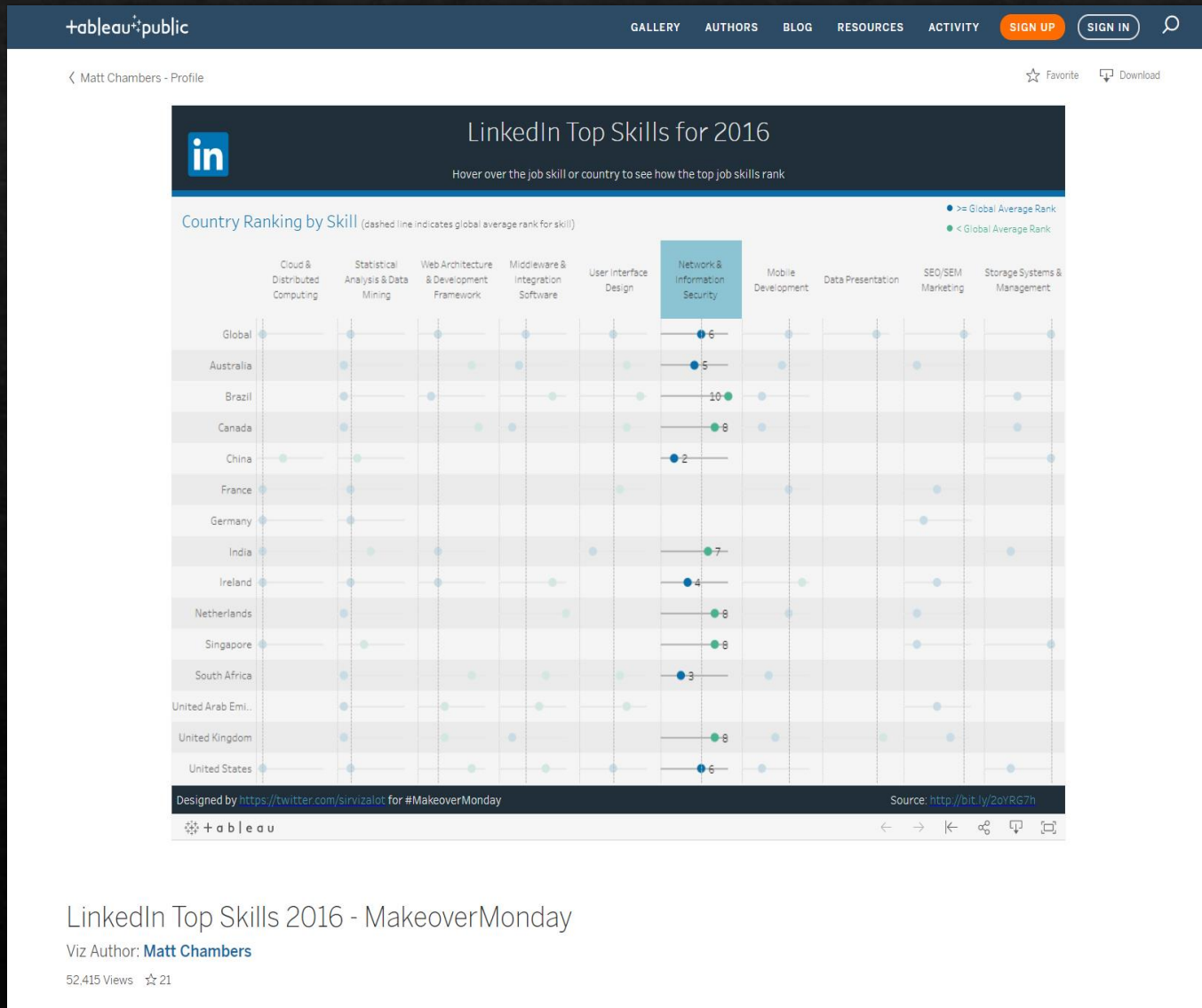
Viz Author: [Matt Chambers](#)

52,415 Views ☆ 21

Statistical Analysis and Data Mining is the most ranked and competitive skill on global level. All 14 countries represent good background in this skill. 50% countries are ranked #1 in this skill compare to the global ranking. China, India, and Singapore rank lower than global average.

This stipulates that there can be geographical impact on employment opportunities considering the skill that is dynamically in demand and these countries do not meet global average.

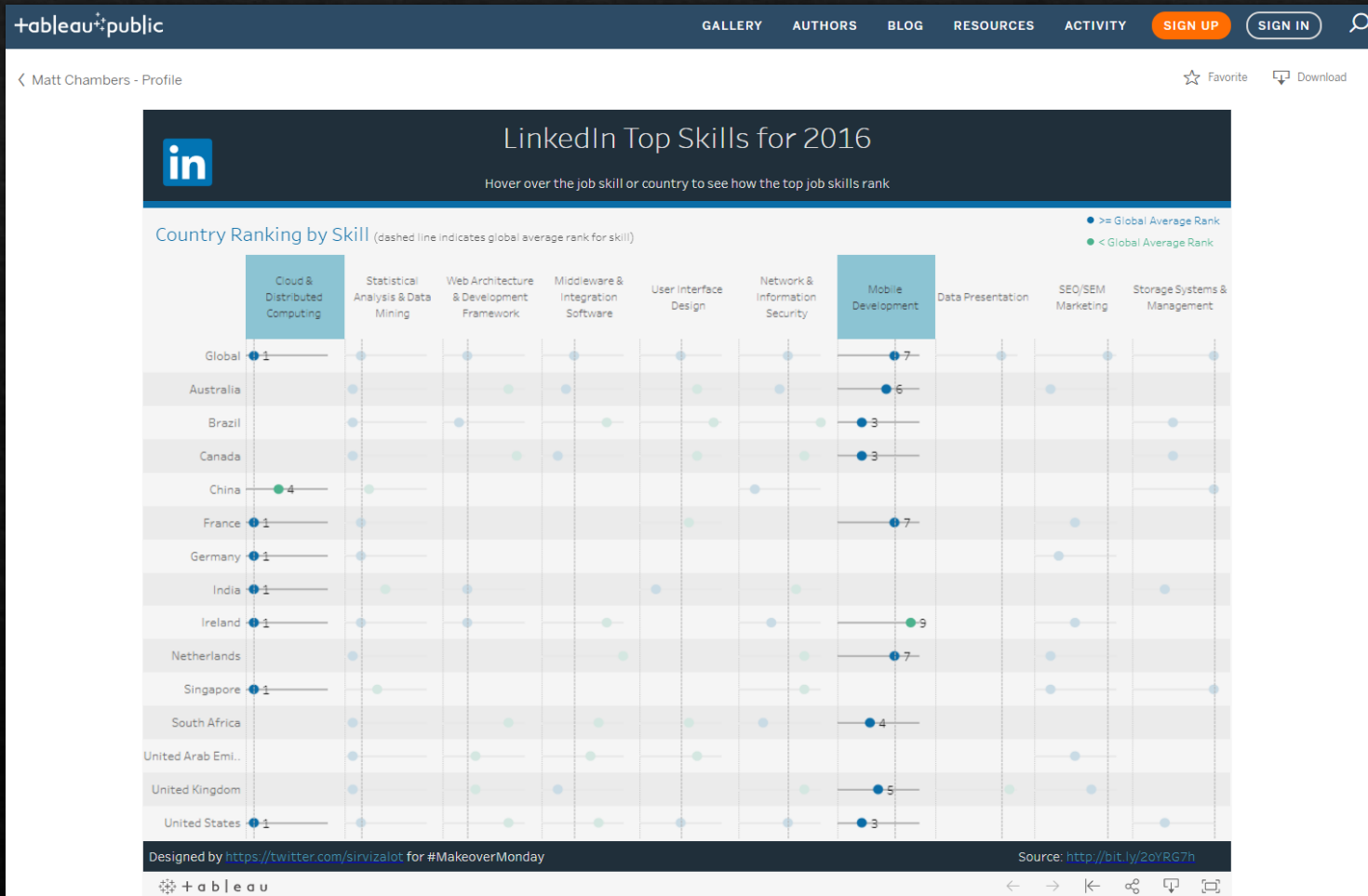
Insight # 2: More ranked, less averaged



Network & Information Security is the second highest ranked skill on global level. 11 out of 14 countries hold the background in this skill. However, the substantial number or countries fall under the lower average ranking than the global average which is more than 50%.

Since the second most number of countries hold this skill, it indicates that Network & Information Security is globally recognized skill although it seems most countries would not adapt to own their own data centers, which would not require high proficiency in this skill.

Insight # 3: The correlation



The skills in Cloud & Distributed Computing and Mobile Development are tied-in to a certain extent based on how the organizations would operate their services and products. Organizations that focus on services-based business, are more likely to leverage cloud-based service providers. For example, Netflix AWS.

On the other hand, organizations that has control over their products, are more likely to create services based on their products and adapt to owning their own data centers and cloud infrastructure. For example, Facebook & Twitter.

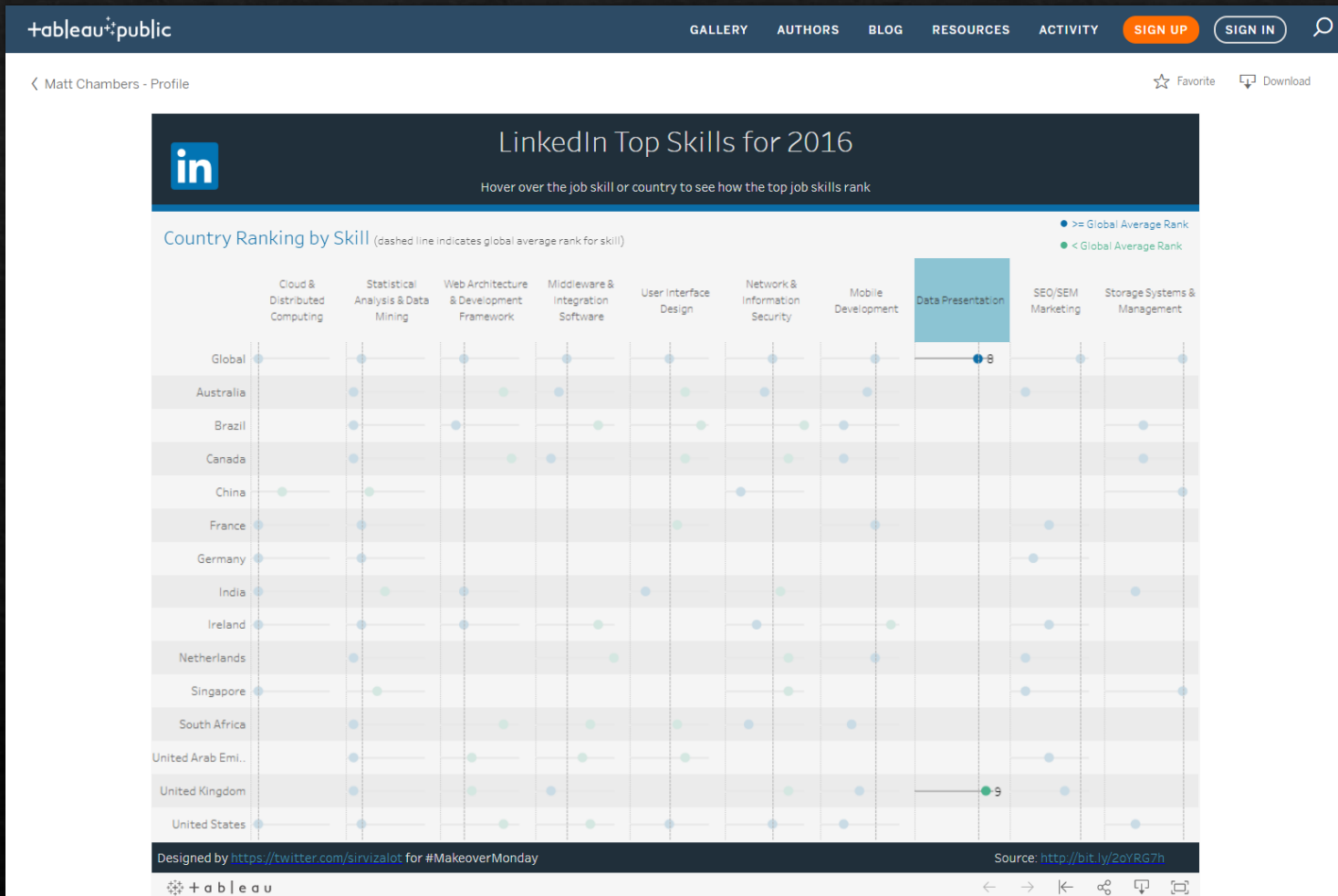
Organization like Google would provide both cloud platform and services and that is why United States ranks higher in both skills.

LinkedIn Top Skills 2016 - MakeoverMonday

Viz Author: **Matt Chambers**

52,415 Views ☆ 21

Insight # 4: The minor in league



Data Presentation skill the least ranked globally as well as individually among the countries. Only 1 out of 14 holds the ranking in this skill which is also lower than the global average. With Statistical Analysis and Data Mining holding the highest rank, it seems very surprising to have the lowest ranking in Data Presentation.

This skill may not be globally recognized during that year, but with skills in data analysis being high in demand, data presentation skill may have more room to grow in the future.

LinkedIn Top Skills 2016 - MakeoverMonday

Viz Author: [Matt Chambers](#)

52,415 Views ☆ 21