

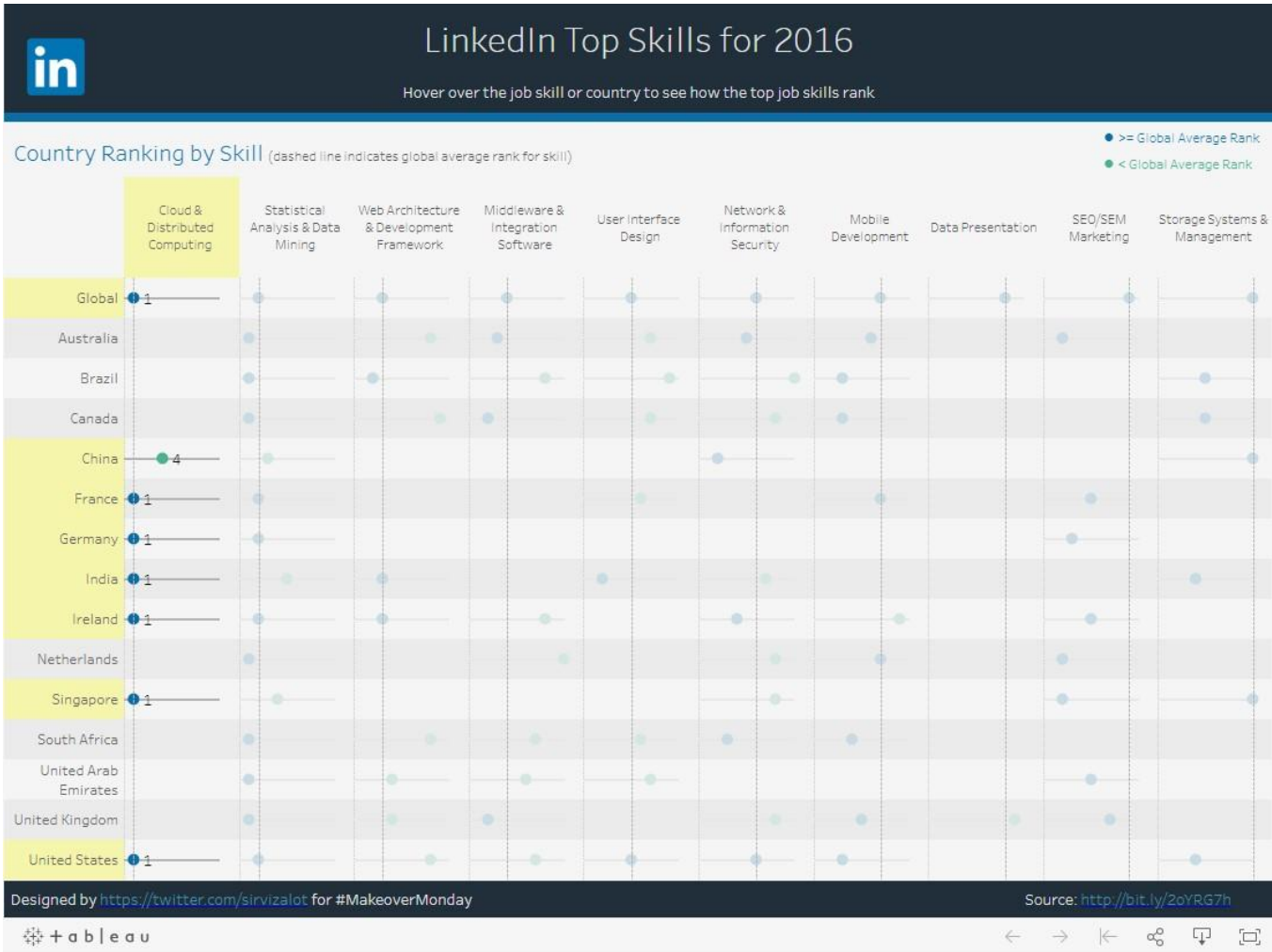


#: Awesome: These screenshots make clear exactly what you were looking at in the dashboard to draw your conclusions.

- In India “Cloud & Distributed Computing” and “Web Architecture & Development Framework” are in line with the Global average trends. While skills like “Statistical Analysis & Data Mining” & “Network & Information Security” is ranked less than the global average. On the other hand, rankings for “Middleware & Integration Software”, “Mobile Development”, “Data Presentation” and “SEO/SEM Marketing” are not shown for India.

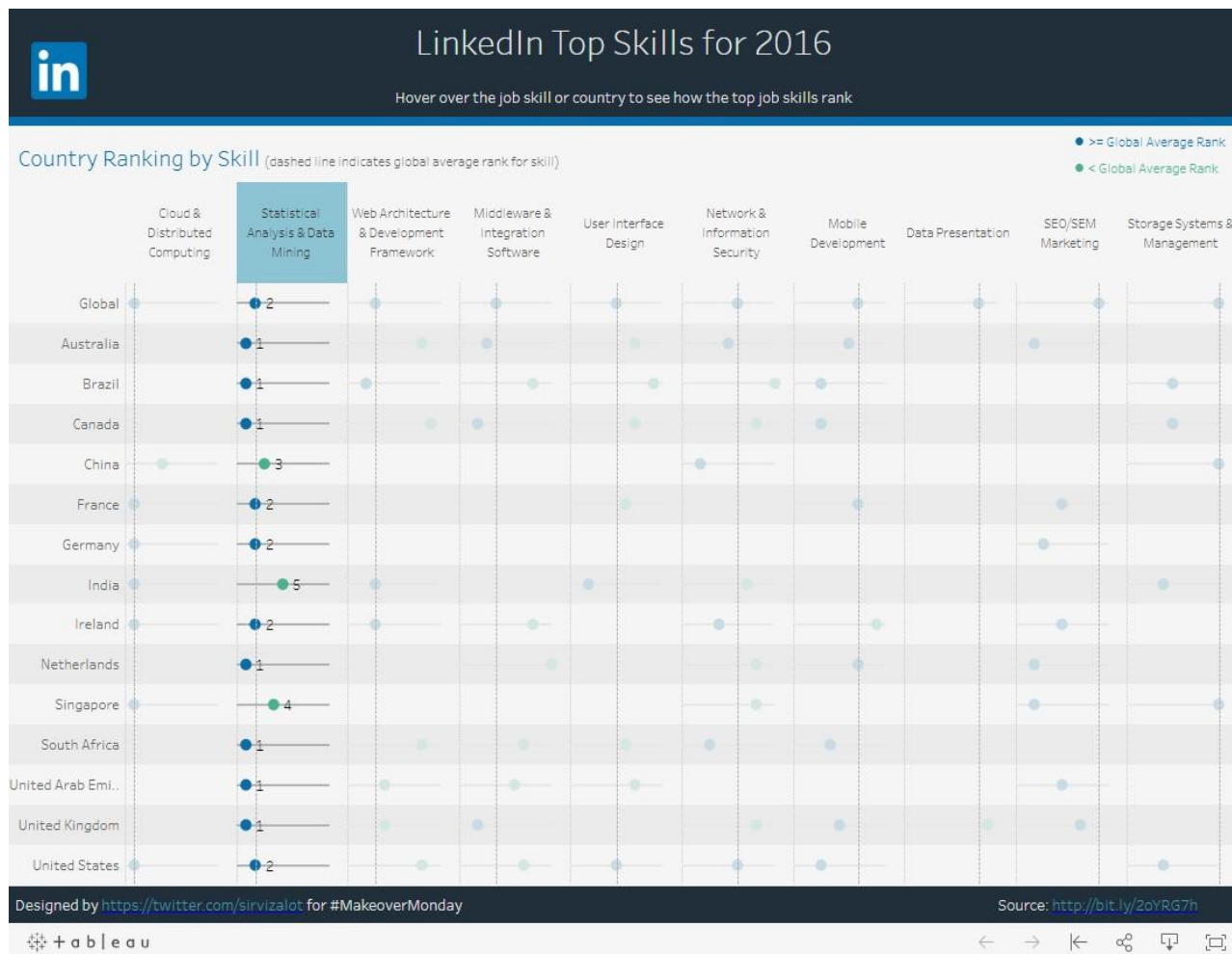
#: Suggestion: Write Insight#1, Insight#2, and Insight#3 before each insights to make your insights organized.

I made the above observation by observing the position of blue & green dots relative to the *dashed line*.



- Except for China, “Cloud & Distributed Computing” was the top skill in all other countries where it was rated. In china it is 3 rank lower than the global average. I hovered my mouse over the “Cloud & Distributed Computing” and made the above observations.

#: Suggestion: It would be nice to include a descriptive heading for each insight. This gives more information beforehand on what the report is all about.



- “Statistical Analysis & Data Mining” is the only skill that is ranked for all the countries in the visualization. India, Singapore China are the only countries which are below the Global average. Australia, Brazil, Canada, Netherlands, South Africa, UAE and UK are all above the Global average rank for that skill.

I clicked on the “Statistical Analysis & Data Mining” in the visualization and made the conclusions by observing the blue-green dots and their relative position from the dashed line which represents the average rank. I also used the legend provided to differentiate between the meaning of blue and green dots.

#: Awesome: Really above & beyond with the level of detail and how you've drawn different points of data together.

#: Awesome: For all Great job! mentioning the steps you took.