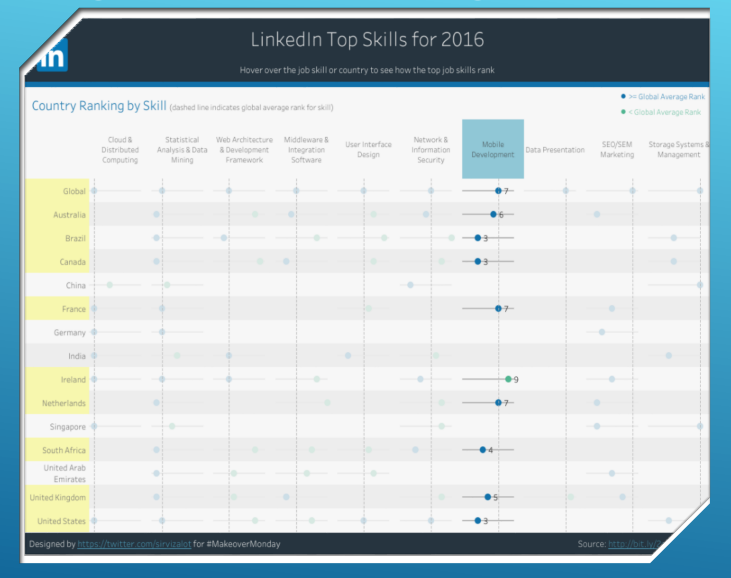
## Interpret a Data Visualization

project (1)

AbdE Rhman Mohamed

**U** UDACITY

## MOBILE DEVELOPMENT

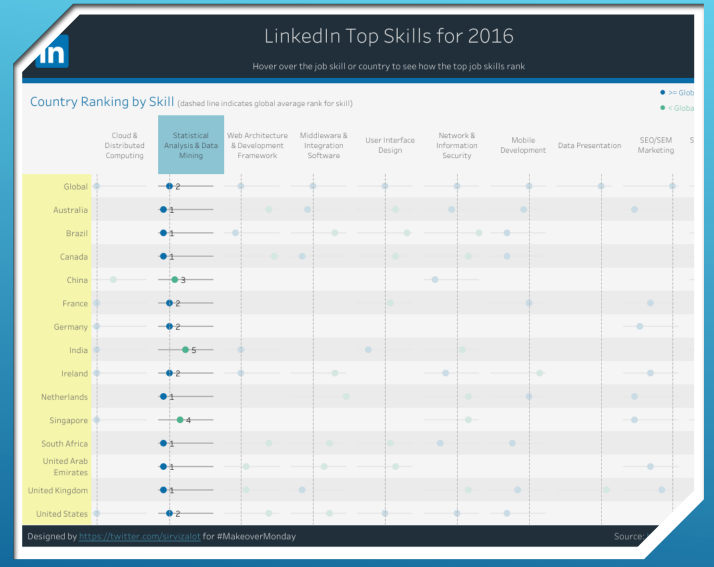


LinkedIn Top Skills for 2016. From that dashboard, I clicked on Mobile Development on the table, this showed the Mobile Development ranking for 2016, then break it down globally and in 14 countries. Its global rank is #7, #3 in Brazil, Canada and united states, #4 in South Africa, #5 in United Kingdom, #6 in Austria, #7 in France and Netherlands as well as # in Ireland. However it's not from the top ten in china, Germany, Indi// United Arab Emirates and Sillgapore.

So Mobile Development skills is in range of 3-9 for 2016.



## STATISTICAL ANALYSIS & DATA MINING

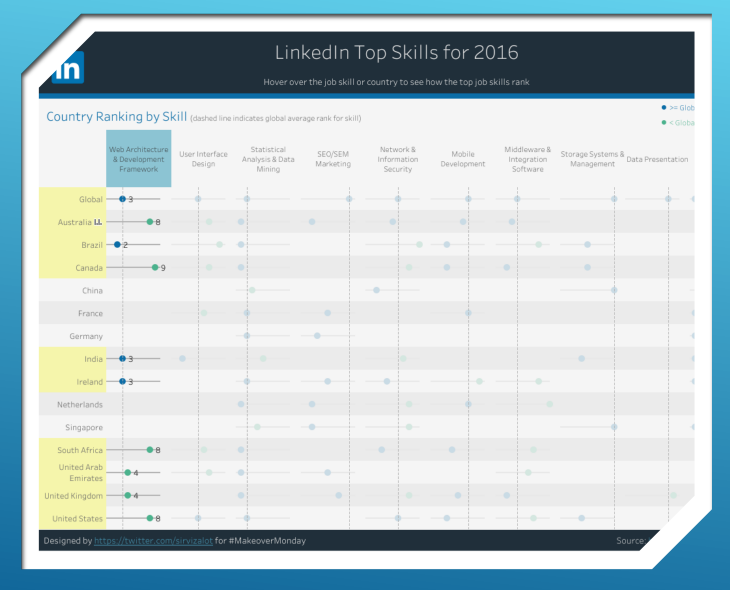


LinkedIn Top Skills for 2016. From that dashboard, I clicked on Statistical Analysis & Data Mining on the table, this showed the Statistical Analysis & Data Mining ranking for 2016, then break it down globally and in 14 countries. Its global rank is #2, #1 in Austria, Brazil, Canada, Netherlands, South Africa, United Arab Emirates and United Kingdom, #2 in France, Germany, Ireland and united states, #3 in china, #4 in Singapore and #5 in India.

So Statistical Analysis & Dota Mining skills is in range of 1-5 for 2016.



## WEB ARCHITECTURE & DEVELOPMENT FRAMEWORK



LinkedIn Top Skills for 2016. From that dashboard, I clicked on the Web Architecture & Development Framework on the table, this showed the Web Architecture & Development Framework ranking and break it down globally and in 14 countries. Its global rank is #3, #2 in Brazil, #3 in India and Ireland, #4 in United Arab Emirates and United kingdom, #8 in Austria, south Africa and United states as well as the rank in Canada is #9. However it's not from the top ten in ching France, Germany, Netherlands and Singapore.

The Web Architecture & Development Framework skills is in range of 3-9 for 2016.

