Insight 1

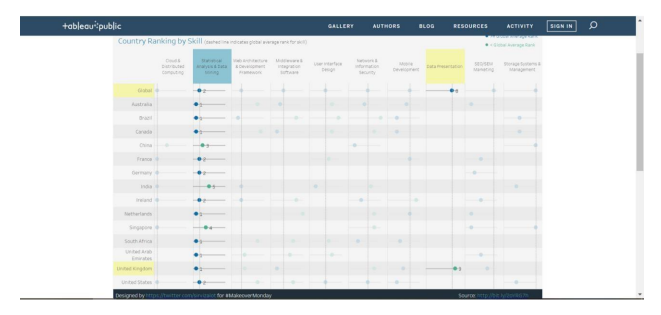
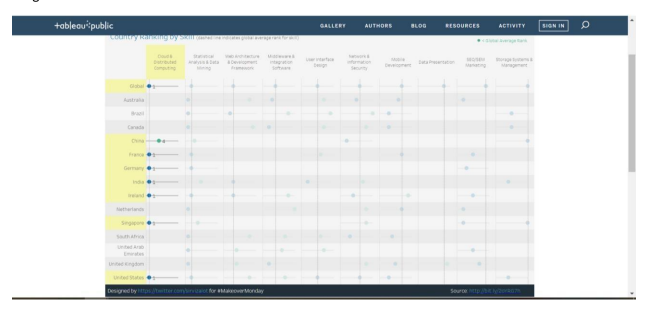


Tableau public was used to obtain insights on top job skills in 2016 for various countries. From LinkedIn top skills 2016 dashboard, I clicked on Statistical analysis and data mining skill situated as one of the headers on the dashboard, this showed its global average rank as 2nd in 2016.

Statistical analysis and data mining has been ranked among top skills in most of the countries obtaining 2nd global average rank as various blue dots were before the dashed line of global average, only in India, China, Singapore (green dots) its ranked below its global average.

Also, a similar matching job skill 'Data Presentation' has been ranked poorly with 8th rank as global average for mostly all countries.

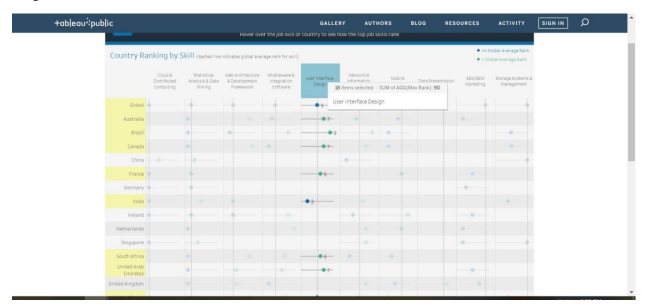
Insight 2



From LinkedIn top skills 2016 dashboard, I clicked on Cloud and distributed computing skill situated as first header on the dashboard, this showed its global average rank as 1st in 2016.

It is the most top-rated job skill in most of the countries with global average rank as 1st as various blue dots were before the dashed line (global average line), with only exception in China its ranked 4th.

Insight 3



From LinkedIn top skills 2016 dashboard, I clicked User Interface design job skill situated at the center of all the headers on the dashboard, this showed its global average rank as 5th in 2016.

This skill has an average performance obtaining global average rank as 5th required job skill in most of the countries. In countries like Australia, Brazil, China its ranked(see green dots)after global average dashed line(these are above global average) while in countries like India its ranked(see blue dot) before global average dashed line(below global average rank), hence overall this job skill is at center average position.