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Project one: Linkedin top skill data visualisation insight

Date: 28/09/2018

Project description

A large part of working with data is being able to interpret data visualizations and explain your insights to others. To give you some practice with this, we've selected a few Tableau dashboards for you to explore, links are below. Choose one of these dashboards, whichever one interests you the most, and find three insights in the visualizations. For each insight, provide a static image that shares what you found. Write a short report explaining each observation and how you found the information to reach your conclusion from the dashboard. Altogether (including images), your report should be 1-2 pages.

Linkedin top skill visualisation



As per the above Linkedin skill set dashboard, data and cloud reign have top up as the most demanding skills required by employers for the year 2016, this includes France #1, Germany #1, India #1, Ireland #1, Singapore #1 and US #1. This is observed by selecting and clicking the Data and cloud distributed computing field at the top of the dashboard.

However, its observed again in the same field of list of countries -- in china, data and cloud distributed computing skills demand is lower at #3 under less than global average rank. This again can be noted by **selecting** and clicking the Data and cloud distributed computing at the top of the field of the dashboard.



From the dashboard, Networking and information security skill set is in demand in china at #2 above the global average rank. This is observed by **selecting** and clicking china column which list different skill set with their ranking numbers as per the global ranks.



From the dashboard, both cloud distributed computing and statistical analysis, data mining were the leading skill set in demand for the countries highlighted in dashboard which include France, Germany, Ireland and USA in the year 2016

This was observed by **selecting and clicking** both cloud distributed computing and statistical analysis, data mining which list all the countries with skill set number based on the global average rank key indicators.