

1- Cloud and distributed computing is number one skill globally and in most advanced countries, it is not surprising as this skill is very important today as it is very important in next generation technologies like self-driving cars.



: A good title can go a long way and make your work look more professional

: What global events might be shaping the data you see? Do you think news of hacking events can affect the global demand of certain skills?

: Even though your screenshots are useful, it's important to add a detailed description of the steps you took to obtain the data.

: It's good to see that you added screenshots to support your insights!

2- Comes next, Statistical analysis and data mining, this skill is very important, all businesses need data specialist that can get insights out of data to build marketing campaigns and control product specifications and other important aspects in any business.

: Why do you think that "Statistical Analysis" is ranked lower in China, India and Singapore? Are some other skills more demanded in Asia?



**3- Surprisingly, SEO/SEM marketing has reduced. I guess that's not because the reduced importance of the skill itself, but because that most people learn this skill so need for the skill has reduced.**

: Nice catch! Do you think this has to do with the number of LinkedIn users in each country? This data comes from LinkedIn so if they have a considerably bigger US user base, then this could explain this, don't you think?



: Did you take a look at the source? The link is in the dashboard. You could create very interesting insights based on the information you can find there

: Tableau is a very powerful and flexible tool. You will learn how to use it later in the program, so keep this dashboard in your mind for future inspiration :)