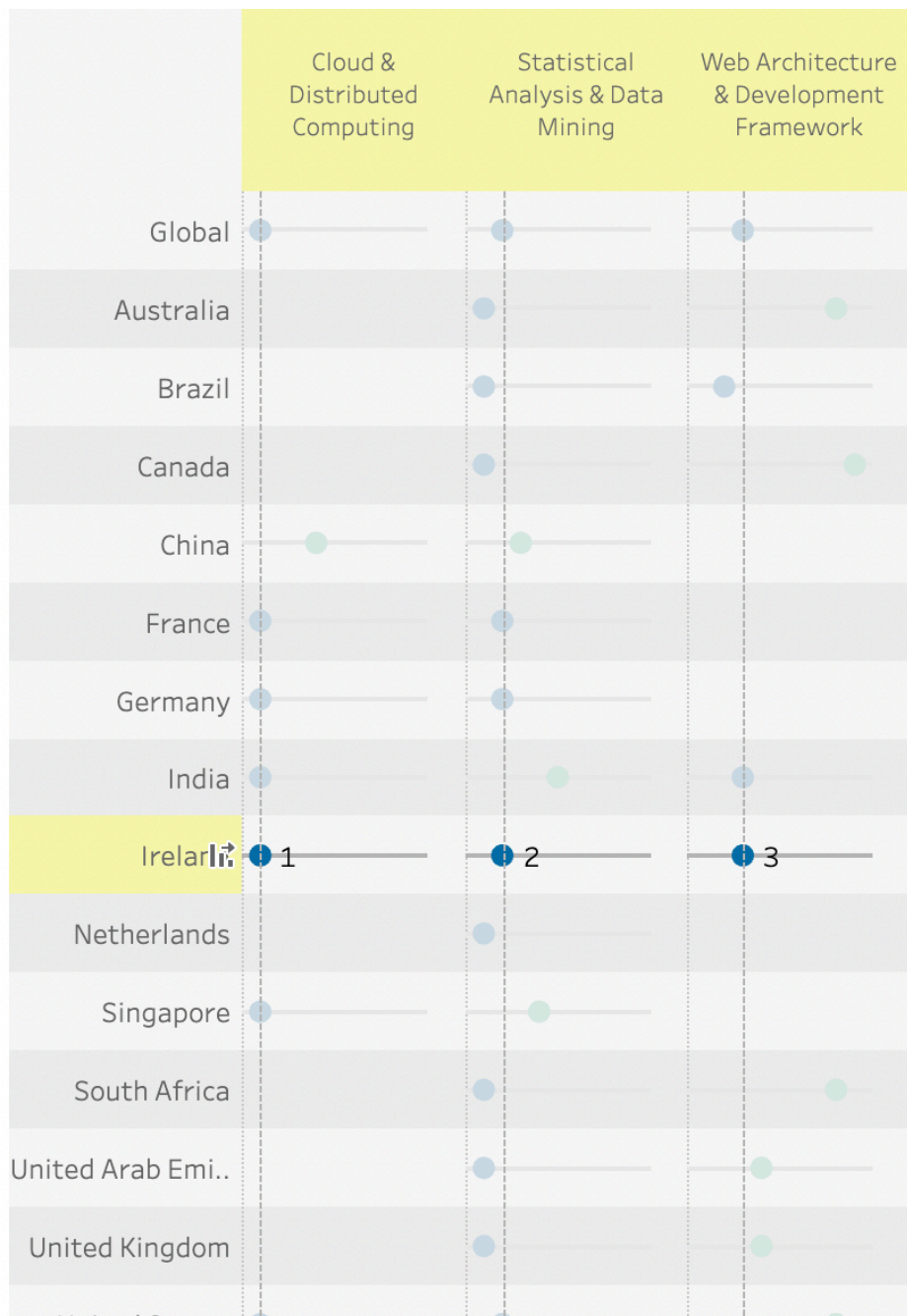


France, Germany, India, Ireland, Singapore, and United States follows the global average rank for the #1 skill on the list, which is Cloud & Distributed Computing. Almost all the other countries (except China) that don't have Cloud & Distributed Computing as their #1 skill, have Statistical Analysis & Data Mining, which is #2 skill on the list, as their #1 skill. From the dashboard, I hover on Cloud & Distributed Computing and note which country has it as the #1 skill and note which country don't. Next, I hover on Statistical Analysis & Data Mining and note which country not on the previous list have it as #1 skill, which are Australia, Brazil, Canada, Netherlands, South Africa, United Arab Emirates, and United Kingdom, that point to all the countries except China.



Ireland is the only country that follows the trend for the global average rank for the top 3 skills on the list. The line for global average rank matched exactly with Ireland for those 3. To get this data I hover one Cloud & Distributed Computing, note the global rank which is #1, and note the country that have it as #1 as well. Next, I move to the #2 top skill which is Statistical Analysis & Data Mining and note which country from the previous list has it as their #2 skill. Finally, I move to the #3 top skill which is Web Architecture & Development Framework and note which country that was in the 1st and 2nd list is also in this list, and by this point there's only 1 country which is Ireland.



United Kingdom is the only country on the list on the Data Presentation skill, and even then still falls below the global rank for it. To get this data, I hover on the Data Presentation and it shows that global rank for it is #8 while UK rank is #9. This means a lot of countries not on this list has Data Presentation as their top skills.