

For visualization, I used Excel, which I am familiar with. Because my data tends to find inappropriate candidates, I do not have a visual image for every SQL query. In the first visualization, I chose top The average stats for ten NHL teams are put together, with the La Kings' stats on the other side, so you can visually see their differences. For the second Query I kept the dataframe shown on the Jupyter Noteook because it contains the names of the players as well as their data. I also use the same method for the third query. The last one is a Bar chart using excel, which shows the strengths of the players and the number of players eventually found.