

Exercise questions

1. Which are the countries that have the highest number of players playing for them? (Arrange them in descending order)

Sol: [Top10countrieswithhighestnumberofplayers](#)

2. Draw a curve that shows year wise total number of players who joined FIFA?

Sol: [Yearwisenumerofofplayersjoined](#)

3. Using Tree maps, analyze the total no of skilled moves all the players have on each of their preferred playing foot.

Sol: [Totalno_ofskilledmoveswithpreferredplayingfoot](#)

4. Find out the average age of players. Identify the top 5 countries which have the youngest players on average.

Sol: [Top5countrieswithyoungestplayersagg_average](#)

5. Find out how many players contract is going to expire in the year 2020.

Sol: [Contractexpiresin2020](#)

6. Create a Storyboard with the below story points.

- a. Body type-wise distribution of players.
- b. Position wise average wages of the players and find out the highest-paid position.
- c. How has the Average value of players and wages varied over the years for the current dataset? Plot the same in a dual axis graph.

Sol: [Playersdetailstoryboard](#)