## Questions we need answers of?



- How many players are there in the dataset?
- How many nationalities do these players belong to?
- What is the total wage given to all players? What's the average and standard deviation?
- Which nationality has the highest number of players, what are the top 3 nationalities by # of players?
- Which player has the highest wage? Who has the lowest?
- The player having the best overall rating? Worst overall rating?
- Club having the highest total of overall rating?
  Highest Average of overall rating?
- What are the top 5 clubs based on the average ratings of their players and their corresponding averages?



## Questions we need answers of? - contd



- What is the distribution of players whose preferred foot is left vs right?
- Which jersey number is the luckiest?
- What is the frequency distribution of nationalities among players whose club name starts with M?
- How many players have joined their respective clubs in the date range 20 May 2018 to 10 April 2019 (both inclusive)?
- How many players have joined their respective clubs date wise?
- How many players have joined their respective clubs yearly?

