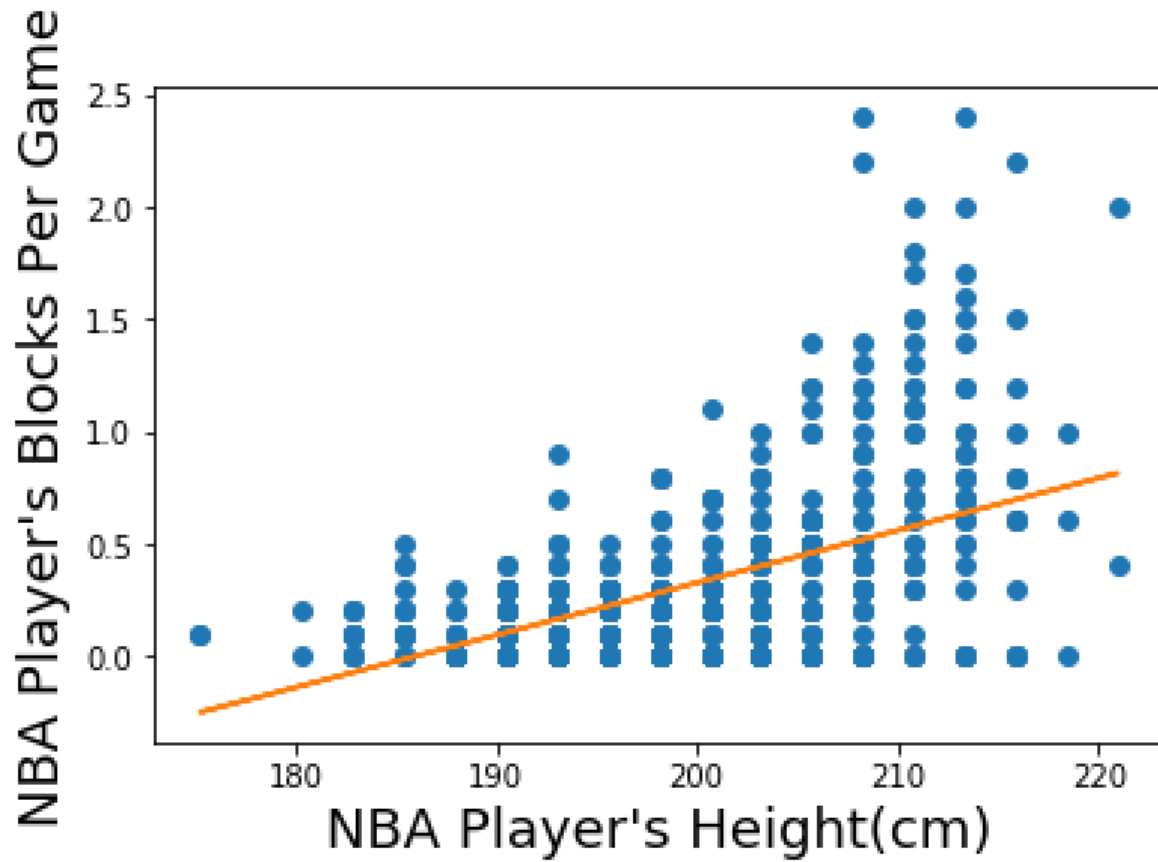
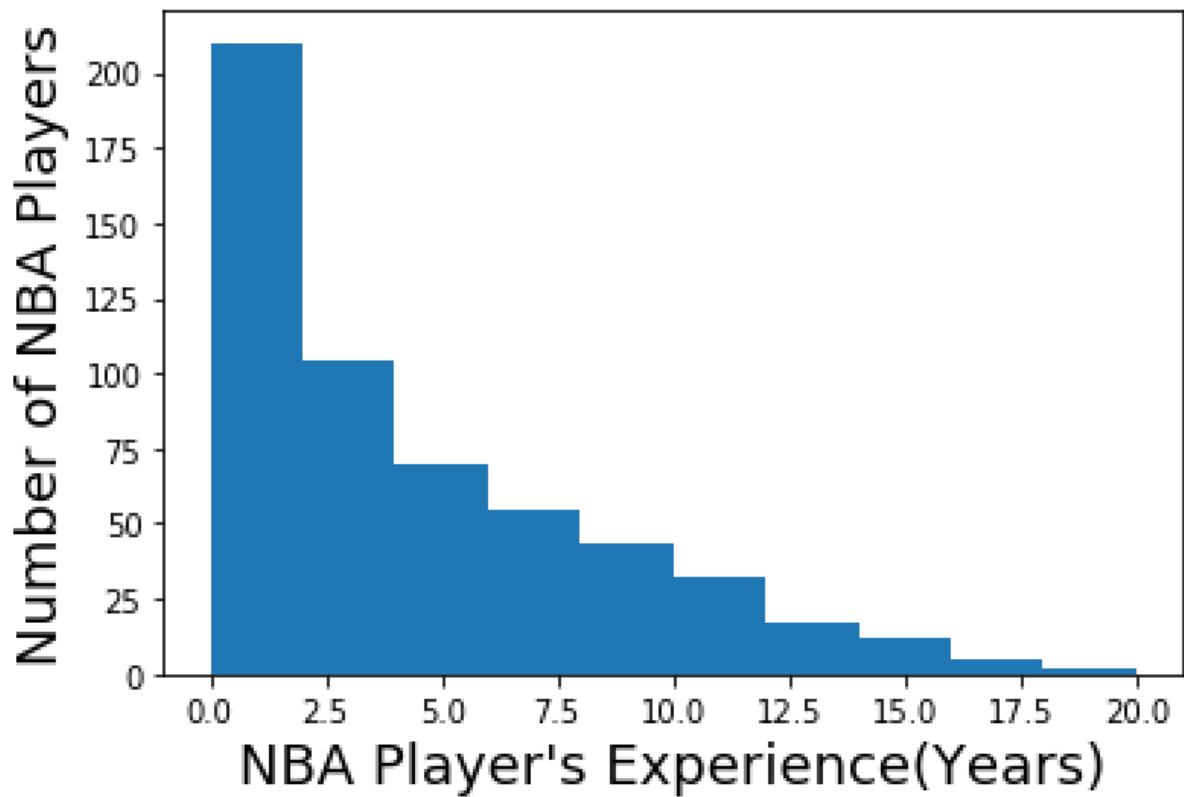


NBA Data Analysis

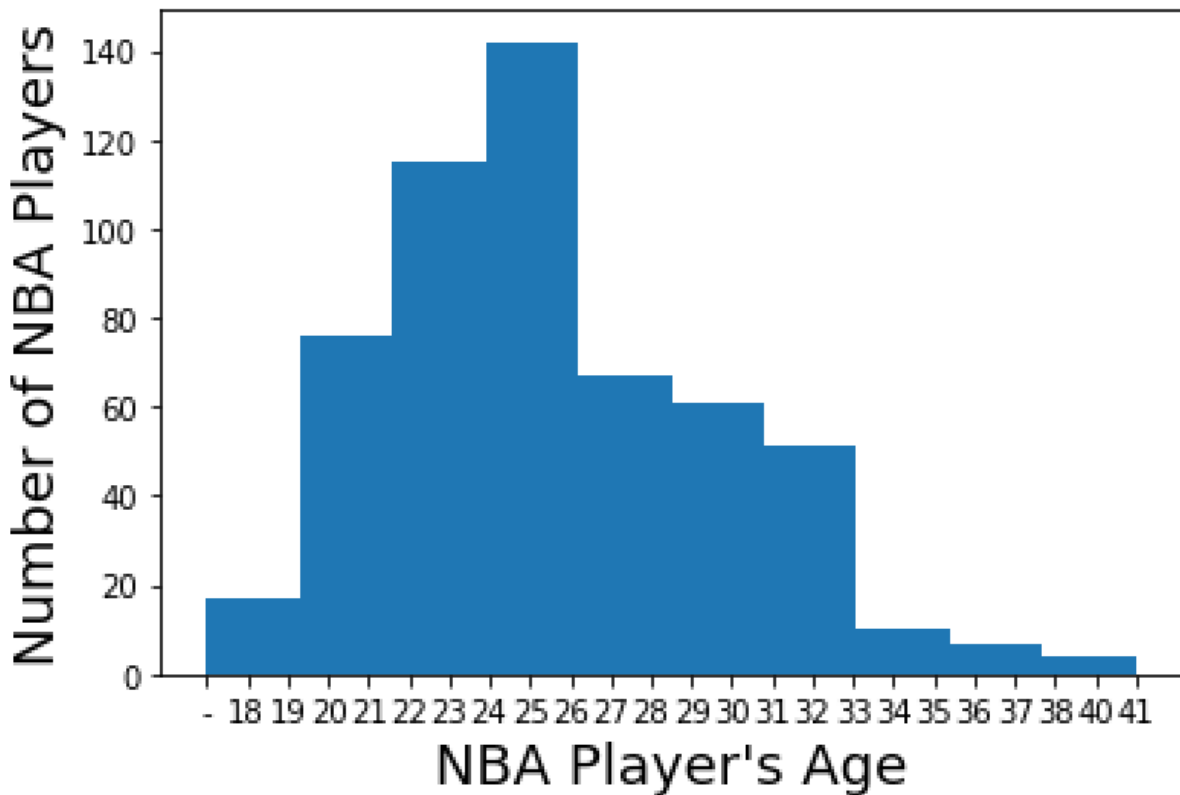
Shows how Blocks Per Game in the NBA is predicated on height. Blocks Per Game go up as NBA Players get taller.



Shows that the NBA is a young league and the most players fall in the category of having a year or two of experience in the NBA.



Also shows that the NBA is a young league but shows that most NBA Players are in their low-mid 20's.



Conclusion: The NBA is predicated on Height. Blocks are a rare but important part of the game.

The way to win a basketball game is to score more points than the other team. Blocks are a stat that directly correlates to stopping a basket from being scored. The scatter plot graph shows that as height in NBA Players increases, so do blocks per game. This shows height is a very important aspect in the NBA. The Experience and Age Histograms show that the NBA is

composed of mostly 20 year olds, and most of them are low-mid 20's, but also shows that Players don't last long in the NBA. Most NBA Players play in the NBA 5 years or less.