## **Problem Statement / motivation:**

It's known that NBA draft every year intends to give bad teams a chance to rebuild with draft picks, usually resulting in the last place team getting the first pick. However, that approach with a higher chance of getting the first pick does not make sure that the bad teams can select the best players always. for instance, Bill Russell with eleven NBA championships, kobe bryant winning five NBA championships, they two are not the first pick but both have a lot and are NBA great players.

The draft pick refers to the power of the NBA teams to pick rookies at the draft after the season ends. Each team automatically has a first-round pick and a second-round pick each year. First-round picks refer to the power of the NBA teams to pick rookies in the first round of the draft in the order they were scheduled. The most important first-round pick is the top pick, the second-place pick and the third pick. They are the first round of the first, second and third selection of rookie draft picks. The players who are picked by the champion are called "draft picks" and are ranked as "second place show" and "third talent show" by the players in the second place and third place. The winning of the top three draft picks ("First Prize", "Second Prize" and "Third Prize") must be decided by lot. The teams that qualify for the draw are the 14 teams that did not qualify for the playoffs that year. Usually the league will be in the playoffs when the fighting is in full swing the 14 teams pick the draw draw. After the champion pick out, with the same approach will also draw the second place to sign and the third sign. Only the teams that have been drafted in any of the top three picks must not participate in the next round of draws.

According to the rules of the league, the top three picks (ie "First Prize", "Second Prize" and "Third Prize") must be determined by lot. The teams that qualify for the draw are the 14 teams that did not qualify for the playoffs that year. Usually the league will be in the playoffs when the fighting is in full swing the 14 teams pick the draw draw. The host will draw 14 ping pong balls into a container when drawing lots. Each table tennis is marked with numbers 1-14. Draw four of these numbers when drawing lots. Excluding 11-12-13-14 these four combinations and the order, a total of 1,000 kinds of permutations and combinations. The league with the worst record has a combined 250 draw (or 25% chance) and the best lottery in the lottery is only 5% likely, and the better the record, the better less money you have, the lower your chance of winning a champion pick. Draw lots if you draw the same four balls as your own. If the league's worst record is not drawn to the lottery, then it is the second-lowest pick for the draw, and if not, then the third-worst team in the league will continue pumping ... and so on until Draw the champion so far.

After the champion pick out, with the same approach will also draw the second place to sign and the third sign. Only the teams that have been drafted in any of the top three picks must not participate in the next round of draws. For example, if the team that picks the lottery is the penultimate team in the league and the team with the second best record wins the second worst record in the league, Four rotten team, then the three teams do not enjoy the right to draw in reverse order, but because of the remaining teams in accordance with record flashback distribution. The team with the worst record gets the No. 4 pick and the team with the fifth lowest score gets the No. 5 pick and the team with the bottom 6th record gets the No. 6 pick and so on ...

## Literature survey (previous work):

In 1988, only one of the three bottom teams got the chance to choose the top three. The Clippers with the lowest winning percentage finally got the draft of the year when he was forward Danny Manning from Kansas. 1989 to the present: Only two rounds of draft picks in the early draft, the team will have been selected until no available. The 1960 draft totaled 21 rounds. By 1974, the draft was stable at 10 rounds. By 1985, it was reduced to seven. In 1989, the National Basketball Association limited the draft to only two rounds to give unselected players a chance to follow the team's trial. Eight rookies from all walks of life have participated in the All-Star Game since the start of the two-round draft pick: Jazz guard Jeff Horona (1992), Pistons forward Dannis Rodman, Lakers guard Sadelli Kellogg-Sebastian (1995), Raptors center Anthony Davis (2001), Bucks guard Michael Reid (2004), Wizards guard Gilbert Arenas (2005), Spurs Defender Manukino Billy (2005) and supersonic forward Rashard Lewis (2005). In 2003 Detroit Pistons center Ben Wallace and Indiana Pacers center Brad Miller were the only players to be unselected but eventually became All-Star. From 1990 to the present: a favorable drawing system In October 1989, the coalition's management further improved the drawing lottery system. The 1990 draft, due to the development of the league, a total of 11 teams participated in the draw. The new rule states that the teams with the worst record in the regular season have 11 (11/66) chances to win the draft pick, and the team with the second worst finish record 10 (10/66) chances to win the draft pick. The teams that participated in the draw, who failed to play in the playoffs but the best record, had a 1 (1/66) chance of getting a draft pick. Orlando Magic hit Grand Canal, won the No. 1 pick for two consecutive years. In 1992, the Orlando Magic finished second in the league with 21 wins and 61 losses. They selected the year's draft pick to come to lsU center Shaq-O'Neill. O'Neal helped the Orlando Magic get more than 20 wins, but still missed the 1993 playoffs. In the second year of the draft, Magic still selected Chris Weber, a power forward from the University of Michigan, despite having only a 1 in 66 pick. Magic immediately traded Weber to the Golden State Warriors for three draft picks and the then third annual pick from Memphis guard Penn Finney Hardaway. Union management revised the draft rules again in 1994, increasing the chances of the weakest team being drawn to the top three rookies and reducing the odds of a better-than-expected record. This change, will be the worst record drawn team draft picks from 16.7% chance of the original to 25%, while drawing the team's best team in the draft pick the odds of dropping from the original 1.5% To 0.5%. Under this provision, 14 table tennis balls marked with numbers (1 to 14) are placed in a bucket. Draw the ball from the 14 ball out of four. Regardless of the order of arrangement, the 4 numbers are combined in total by 1001. Prior to the draw, organizers will be 1000 combinations, according to the regular season record, points to the ballot team. After that, four ping pong balls will be pulled out to form a combination. The team that owns this combination has the No. 1 pick. After that, the ball is returned to the bucket and the entire process is repeated to determine the No. 2 pick and the No. 3 pick. 1996-2003: 13 teams in the draw In 1995, the NBA added two new teams, the Toronto Raptors and the Vancouver Grizzlies (now the Memphis Grizzlies), and the number of teams participating in the draw increased from 11 To the present 13. From 1996 onwards, the worst-of-the-record team is still 25% (250 combos) with the number one pick; the bottom second (20%, 200 combos) to the bottom sixth (6.4% 64 combos) (4.4%, 44 kinds of combinations) get the top pick the overall probability and the previous ratio unchanged; the last eight (2.9%, 29 kinds of combinations) to the countdown The probability of the twelfth (0.6%, six kinds of combinations) increased a little bit. Reciprocal

thirteenth (0.5%, 5 combinations) the same chance of getting top rookie. The teams with the same record share the same percentage of chance, and if the sum of odds is the number of points, the two teams draw lots to decide who gets an extra percentage. 2004 to the present: 14 teams to participate in the lottery Because of the Charlotte Bobcats, the 2004 draft draw a total of 14 teams to participate. However, the Bobcats draft pick in 2004 was fixed for the fourth place, so in the lottery and no chance to get other pick rookie.

## **Proposed Work:**

Worst teams sometimes do not get a good lottery result, which is why setting up a data set is especially important if you get better results through scientific analysis and statistics. Here, I suggest collecting all the draft data, refined to each team's draft results every time.

For the rookie, you need to establish a formula to rank rookies to ensure that each player is selected the same chance. Here to exclude the impact of the year and other objective factors. Second, the collected data should have the appropriate procedures to verify the reliability of the data. Then the collected data analysis, re-determine the order of arrangement. Systematicize vintage and team selection of players and determine the best scenario to determine the choice that will lead to the best player. Reordering the picks based on the data (2, 5, 1, 10, etc.) rather than using a fixed pick order, instead using the existing data and rankings to determine the draw order. You can also find other modes, change the order of generation and so on.

## **Tools:**

Data fitting software, algorithm analysis, experiment verification and so on.

https://www.kaggle.com/drgilermo/nba-players-stats