

Mining NBA

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1 Stats 101

1.1 Traditional stats

- **Pos** - Position. Traditionally, position can be one of the following: *PG* - point guard, *SG* - shooting guard, *SF* - small forward, *PF* - power forward and *C* - center. Nowadays, one player usually plays multiple positions and usually is one of the: *Point* - primarily PG, *Combo guard* - plays PG and SG, *Wing* - SF and SG, *Forward* - PF and SF, *Big* - usually C but can also be PF.
- **G** - Games. Number of games player played in during a season.
- **GS** - Games started. Number of games player started. Cannot be greater than G.
- **MP** - Minutes played (Per game or total in a season).
- **FG** - Field goals.
- **FGA** - Field goals attempts.
- **FG%** - Field goal percentage. Calculated as FG / FGA .
- **3P** - 3-point field goals.
- **3PA** - 3-point field goal attempts.
- **3P%** - 3-point percentage. Calculated as $3P / 3PA$.
- **2P** - 2-point field goals.
- **2PA** - 2-point field goal attempts.
- **2P%** - 2-point percentage. Calculated as $2P / 2PA$.
- **FT** - Free throws.
- **FTA** - Free throw attempts.
- **FT%** - Free throws percentage. Calculated as FT / FTA .
- **eFG%** - Field goal percentage that takes into account that a 3-point field goal is, by one point, worth more than a 2-point field goal. Calculated as $(FG + 0.5 * 3P) / FGA$.
- **ORB** - Offensive rebounds.
- **TRB** - Defensive rebounds.
- **AST** - Assists.
- **STL** - Steals.
- **BLK** - Blocks.
- **TOV** - Turnovers.
- **PF** - Personal fouls.
- **PTS or PPG** - Points or Points per game.

1.2 Advanced stats

- **Pace** - Pace. Number of possessions per 48 minutes.
- **ORtg** - Offensive rating. An estimate of points produced/scored by a player/team per 100 possessions [1]. Higher values are better.
- **DRtg** - Defensive rating. An estimate of point allowed per 100 possessions [1]. Lower values are better.
- **PER** - Player efficiency rating. A measure of a per minute production standardized such that the league average is 15 [2].
- **TS%** - True shooting percentage. Points per scoring attempt converted to the 2-point field goal percentage needed to score that many points per attempt. Calculated as $PTS / (2 * FGA + 0.44 * FTA)$.
- **3PAr** - 3-Point attempt rate. Percentage of FGA from 3-point range.
- **FTr** - Free throw attempt rate. Number of FTA per FGA.
- **ORD%** - Offensive rebound percentage. An estimate of the percentage of available offensive rebounds a player grabbed while he was on the floor.
- **DRB%** - Defensive rebound percentage. An estimate of the percentage of available defensive rebounds a player grabbed while he was on the floor.
- **TRB%** - Total rebound percentage. An estimate of the percentage of available rebounds a player grabbed while he was on the floor.
- **AST%** - Assist percentage. An estimate of the percentage of teammate field goals a player assisted while he was on the floor.
- **STL%** - Steal Percentage. An estimate of the percentage of opponent possessions that end with a steal by the player while he was on the floor.
- **BLK%** - Block percentage. An estimate of the percentage of opponent two-point field goal attempts blocked by the player while he was on the floor.
- **TOV%** - Turnover percentage. An estimate of turnovers per 100 plays.
- **USG%** - Usage percentage. An estimate of the percentage of team plays used by a player while he was on the floor.
- **OWS** - Offensive win shares. An estimate of the number of wins contributed by a player due to his offense [3].
- **DWS** - Defensive win shares. An estimate of the number of wins contributed by a player due to his defense [3].
- **WS** - Win shares. An estimate number of wins contributed by a player [3].
- **WS/48** - Win shares per 48 minutes. League average is around 0.100.
- **OBPM** - Offensive Box plus/minus. A box score estimate of the offensive points per 100 possessions that a player contributed above a league-average player, translated to an average team [4].

- **DBPM** - Defensive Box plus/minus. A box score estimate of the defensive points per 100 possessions that a player contributed above a league-average player, translated to an average team [4].
- **BPM** - Box plus/minus. A box score estimate of the points per 100 possessions that a player contributed above a league-average player, translated to an average team [4].
- **VORP** - Value over replacement player. An estimate of the points per 100 team possessions that a player contributed above a replacement-level (-2.0) player, translated to an average team and prorated to an 82-game season [4].

2 Comparing players from different eras

Every era of basketball is different. Nowadays, teams are focusing on shooting three-pointers or shots close to the basket because it is more efficient. In the 2000s, players used to shoot a lot of mid-range shots. In 90s isolation plays were popular and so on. Because of this, it may not be easy to compare players from different eras just by simple traditional stats.

In this section, I will try to give an answer to a question: Who had better scoring season, Micheal Jordan in 1986-87, Kobe Bryant in 2005-06 or James Harden in 2018-19? First, let's take a look at a traditional stats:

- **Harden:** 78 games, 36.1 PPG in 36.8 minutes per game
- **Bryant:** 80 games, 35.4 PPG in 41.0 minutes per game
- **Jordan:** 82 games, 37.1 PPG in 40.0 minutes per game

Jordan, as we can see, scored more points per game than the other two players. Not only that, he scored more points total in a season, because he also played more games. Let's take a look at how efficient scorers they were, and compare it to an average to that season. The best way to measure efficiency is **True shooting percentage**.

- **Harden:** 0.616 TS%, which was 0.056 more efficient than the average player in that season
- **Bryant:** 0.559 TS%, which was 0.023 more efficient than the average player in that season
- **Jordan:** 0.562 TS%, which was 0.024 more efficient than the average player in that season

Even though Jordan scored the most, Harden was way more efficient. That is to be expected because average TS% in 2018-19 was higher in than in the other two seasons, when Jordan and Bryant played, due to players taking more efficient shots. But, gap between Harden's TS% and the average TS% is season he played in, is greater than the difference between Jordan's and Bryant's TS% from average in their respective seasons.

Very important thing to note is that players played different number of minutes per game. The more time player spends on the floor, the more chances he will have to score. Because of that, ordinary PPG does not tell the whole story. That is the reason something called **per minute** statistics exist. Now, instead of points **per game**, we are measuring points **per minute**, or, more often, points per 36 minutes. Besides per 36, per 48 is also used in some instances, because 48 minutes is the length of a basketball game without overtime. Here, I used per 48, because all three players played more than 36 minutes per game. Results:

- **Harden:** 47.2 Points per 48 minutes
- **Bryant:** 41.5 Points per 48 minutes
- **Jordan:** 44.5 Points per 48 minutes

When we scale PPG to 48 minutes, Harden takes the lead. But, this does not provide any extra information. The thing is, not every minute is created equal. Important aspect of the game is **pace**, number of possession team has in 48 minutes. The higher the pace, the more chances are there to score per game, but also per minute. That is the reason why **per possession** stats exist! Usually, per possession stats are used as an **per 100 possessions** because it is more natural to say that a player had 40 points per 100 possessions, then 0.4 per possession. Scoring numbers for previously mentioned players look like this:

- **Harden:** 48.2 Points per 100 possessions
- **Bryant:** 45.6 Points per 100 possessions
- **Jordan:** 46.4 Points per 100 possessions

From this, it is not hard to conclude that Harden had better season in terms of scoring, even though he did not score the most points. His possession was more valuable than the possession by any of the other two.

3 Calculating prime of an average player

In this section I will try to determine when does an average player hit their *prime*. But first, what is prime? In order to answer that question we must first define something called *peak*. Peak is the best season player had in his career. Knowing that, prime can be defined as player's seasons in which he is close, or somewhat close, to his peak. Knowing length of a player's prime is important, because prime is probably the most important thing when discussing player's career.

In this research only individual statistics will be used in process of estimating prime years of a player. Because the ultimate stat that can correctly measure when do players hit their prime does not exist (yet), multiple other stats will be used, both traditional and advanced. Those stats are, mostly, PTS, FG and FGA from traditional and PER, WS, BPM and VORP from advanced stats. Reasoning behind first three is, well, player in his prime should be best version of himself, so he will probably score and shoot more than in his non-prime

seasons. Stats such as PER, BPM and VORP exist so we could determine impact on a game by player, or how good a player is. Prime season should have higher values for this stat than for other seasons. WS is used to determine players contribution to winning. It's expected from a player to contribute to winning more in his prime years, than in the rest of his career.

Of course, different players can hit their prime at different age. Let's check prime years of some of the players inducted, or soon to be inducted, into the Naismith memorial basketball hall of fame. Selected players are chosen without any particular reason. Players used are Bird (figure 1), Shaq (figure 2) and Duncan (figure 3). As we can see from the shown box plots, mentioned players had the best seasons when they were around 26 to 30 years old. From that we can conclude that those seasons were their prime.

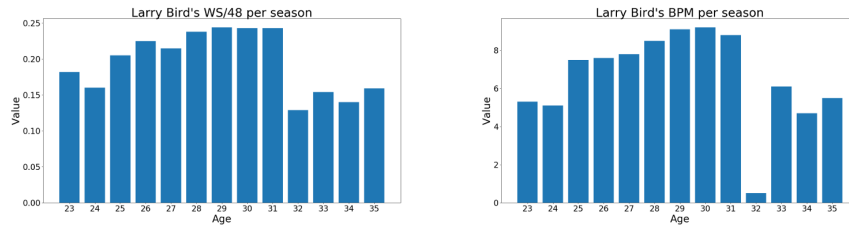


Figure 1: Bird's WS/48 and BPM per season

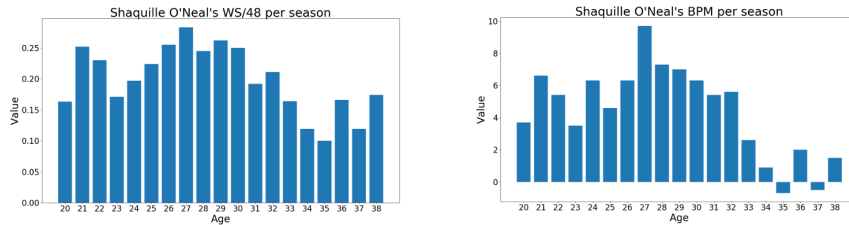


Figure 2: Shaq's WS/48 and BPM per season

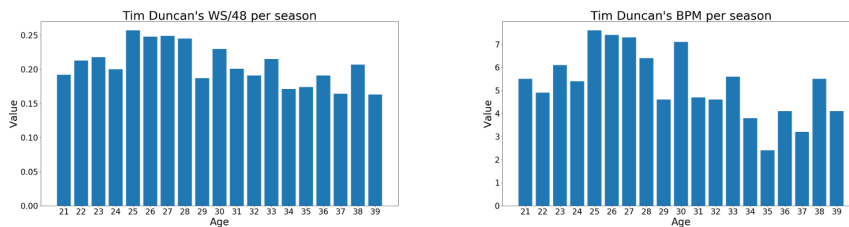


Figure 3: Duncan's WS/48 and BPM per season

In the next step of determining prime of players, I checked at what age do

players win awards, such as *Regular season MVP*, *Finals MVP*, *DPOY* and *Sixth man of the year (SMOY)*. Plots are shown in figure 4. Every plot but plot for Sixth man of the year is somewhat similar. The number of awards players won while in their late twenties and early thirties is greater than number of awards in other years. Defensive player of the year award plot is different, where players aged from 23 to 31 won with roughly the same frequency, with an exception of players who were 28 (highest value) and 27 years old when they won. After that, there is a significant drop. These plots are showing us that the best players in the season are usually ones between 26 and 31 years old. But those players are stars and superstars. What about an average player?

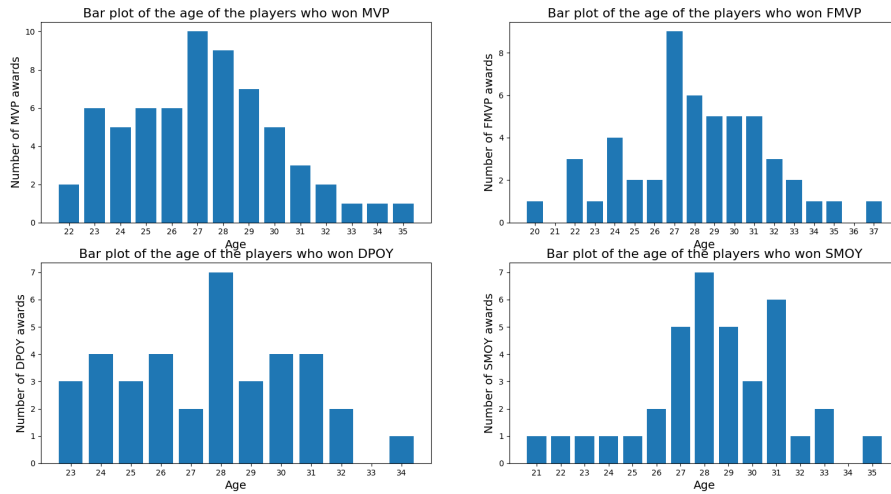


Figure 4: Age of award winners

After that, I checked age of players who played in the NBA. Results can be seen in figure 5. Note that there are two histograms. One represents every player who played in the NBA. The other is filtering out every player that has played in less than 25 games and less than 15 minutes per game. Those players are filtered out because I don't consider them regular contributors for the team they are playing for. The reason behind that is that they are probably not skilled enough, and possibly not in their prime, so they might not be important. Also, I just wanted to check on their histogram as well. Data used only takes into account players in the so-called *Three-point era*, which began in 1979/80 season, the first season with 3-point line, and last till this day.

In the left histogram, unfiltered one, most of the players are in between 21 and 28 years old. That makes sense because players are usually drafted when they are younger than 25, and after rookie contracts expire and they are not good enough, they are out of the league. Histogram on the right has way lower number of players younger than around 23 years old. The reason behind that is that rookies aren't usually contributors right away because they need some time to develop. The difference in number of players that are above 28 years old in unfiltered and filtered data is not that large. That is the case because players above that age are usually good players, and they might be good because they

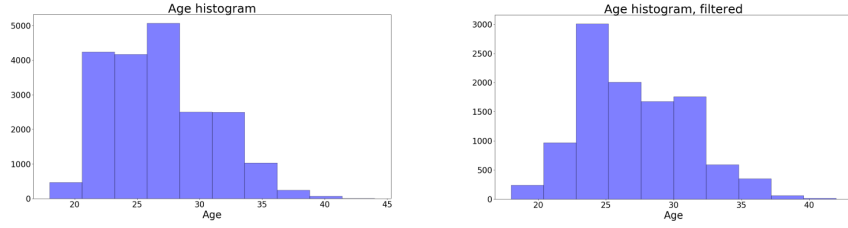


Figure 5: Age histograms

are in their prime. That trend continues on both histograms until the significant drop somewhere after players reach 32 or 33. That might happen because they are simply not serviceable anymore, and because of that cannot find teams to sign with. To conclude this paragraph, number of players is rising at first, until the age of 28. After that, there are two significant drops.

Now, I can try to estimate prime of an average player with statistics. First, I checked traditional stats. Box plots for four stats are shown, PTS, FG, FGA and FT. Simply, it is expected from a player in his prime to shoot and score more than in his non-prime seasons. Note that values represented on a y-axis are averages per season, not per game! In figure 6 every player from the three-point era is taken into account while players represented in the figure 7 are the ones I consider contributors (minutes per game > 15 and games played > 35).

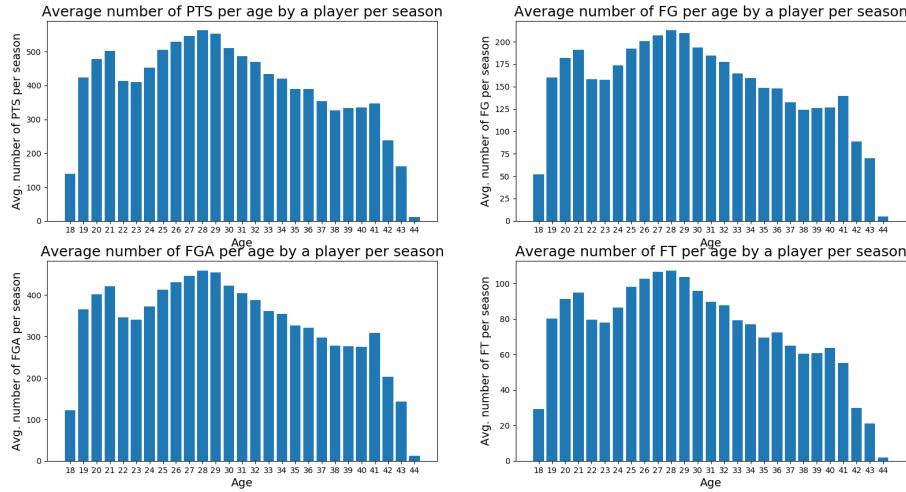


Figure 6: Season totals averages per age unfiltered

Both plots are somewhat similar. Values for players age from 26 to 30 or maybe 31 are higher than for the any other age, with a significant drop after that. Both plots show peaks at a similar age, 28 for unfiltered data and 27 for filtered. So it's good thing to consider that prime of an average player is actually in late twenties/early thirties. The main difference can be seen in values for players that

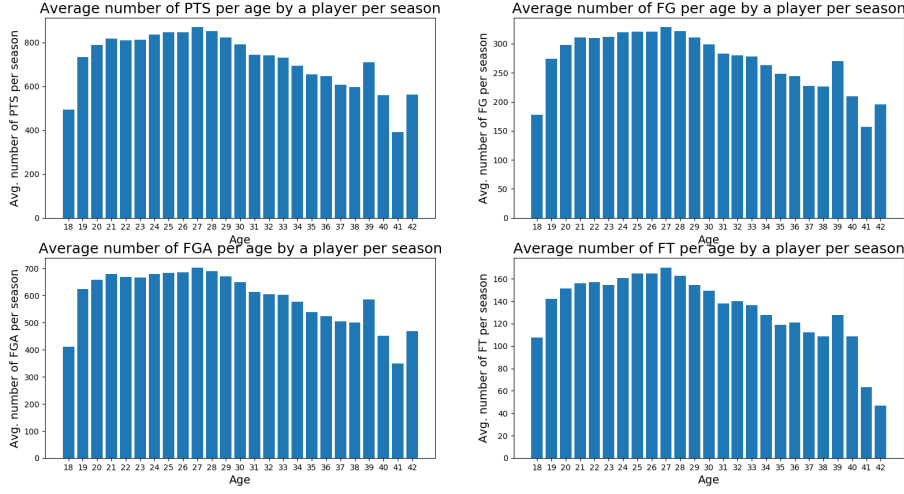


Figure 7: Season totals averages per age filtered

are younger than 25. Unfiltered data has a easily noticable difference between values for players 21 and players 22 years old. Reason behind that is probably draft. Promising players are drafted earlier, often before they are 20, while a lot of players with lower upside decide to develop in college and try to enter the league later. Those players are the reason why the values are lower for certain age. From plots with filtered data we can observe that those players are not contributing right away, so lower values are, while still there, not so emphasized.

Advanced stats are better than traditional and hold more information about how good a certain player is. So, I did similar thing as in the paragraphs before, but now with the advanced stats. Stats chosen are PER, WS, BPM and VORP. Box plots for unfiltered players are shown in figure 8, while box plots after filtering are in figure 9.

These plots are way more interesting. First, PER box plot, for both filtered and unfiltered data, is somewhat similar to the ones with traditional stats, with the same results. Plots for WS and VORP are **normal distribution-like**, with spike from 26 to 31 in y-axis values and lower values from the sides. That radius with higher values contains prime years of an average player. Plot for BPM is, interestingly, negative for unfiltered data, and with some positive values for filtered data. Highest values for BPM are from players from 25 to 36 years old. Some of the plots that are showing advanced data have high value for players 39 years old, which is interesting. Those players were usually very good in their prime, and because of that they were usually good when they were older, just not that good anymore, and in usually lower minutes per game. It helps that there are not many players who played until the age of 39.

Taking all mentioned things into a consideration, age when players are usually winning awards and age when the players are statistically better than in any other age, conclusion is that an average player enters into prime at around **25** year old, and exits when he is around **31**, with kinda significant drop after that. Peak season happens when player is from **27 to 29** years of age, somewhere in

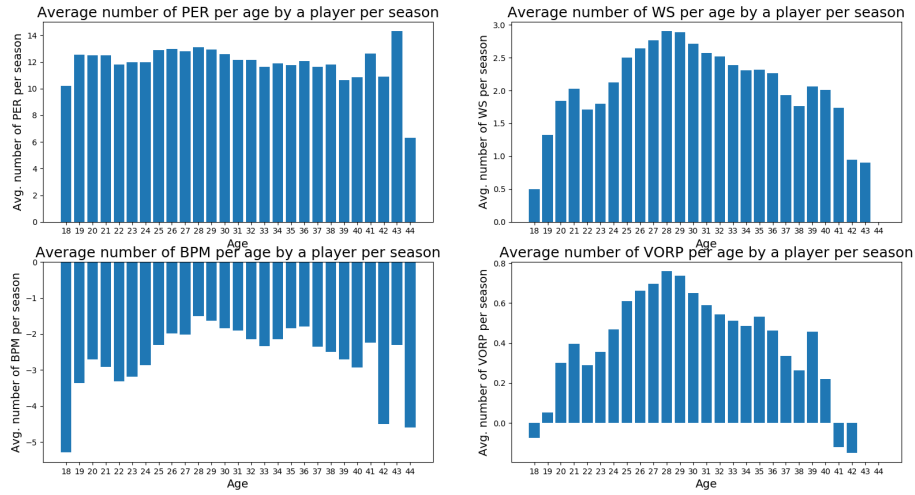


Figure 8: Advanced stats averages per age unfiltered

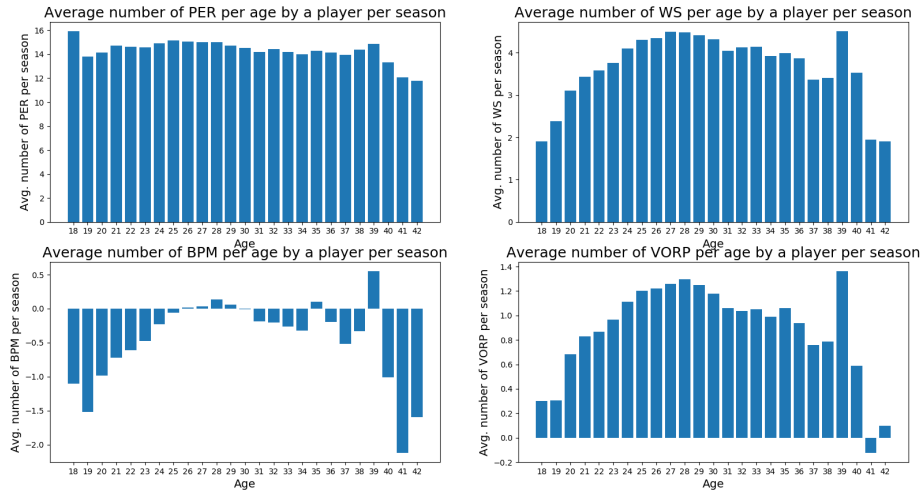


Figure 9: Advanced stats averages per age filtered

the middle of their prime.

4 Nikola Jokić analysis

Nikola Jokić was drafted by the Denver Nuggets as a 41st overall pick in the 2014 NBA draft. One year later, he signed with the team, and soon became the starting center, and the team's best player. Let's see some of his stats per season through his career. Traditional stats are shown in the figure 10 while

advanced stats are shown in figure 11.

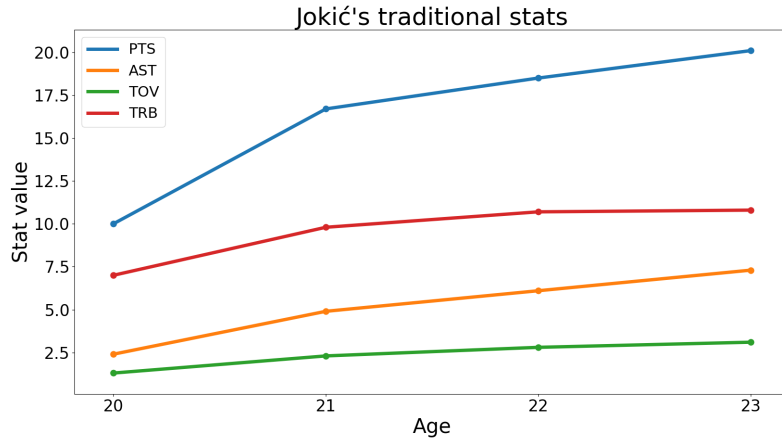


Figure 10: Traditional stats by Jokić

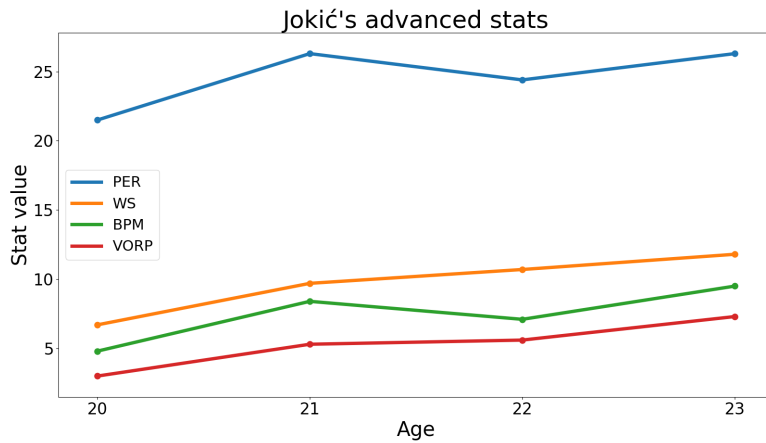


Figure 11: Advanced stats by Jokić

As we can see, the stats are getting better as he age, and are very good in his forth season (2018-19) where he earned spot on the **1st All-NBA** team and the **All-star** selection.

4.1 Did he deserve 1st team All-NBA in the 18-19 season?

Let's start this subsection with a note that All-NBA teams are selected by voters, and not purely by stats. That means that the players who are statistically very good might not get All-NBA team selection, if, for example, the team they play for isn't successful, although that's unlikely. Also, player doesn't have

to be one of the five best players in the league to end up on the 1st All-NBA team, he just have to be the best, according to a voter, at his position. The All-NBA team consists of two guards, two wings and one center. In the 2018-19 season, Nikola Jokić was on the 1st All-NBA team. Did he *statistically* deserve it?

Because Jokić plays center, and there is only one center on the 1st All-NBA team, I just have to compare his stats with the stats of the other centers.

TODO

4.2 Passing

TODO

References

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