

# KEY GAME INDICATORS IN NBA PLAYERS' PERFORMANCE PROFILES

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## Abstract:

The aim of the present study was to identify and describe players' performances in NBA games using individual and team-based game variables. The sample was composed by 535 balanced games (score differences below or equal to eight points) from the regular season (n=502) and the playoffs (n=33). A total of 472 players were analysed. The individual-based variables were: minutes on court, effective field-goal percentage, free-throws/field-goals ratio, offensive rebound percentage, turnover percentage and playing position. The team-based variables were: team points minus opponent's points (on and off court), NET score (player's on values minus his/her off values), maximum negative and positive point difference, team's winning percentage, game pace, defensive and offensive ratings. A two-step cluster analysis was performed to identify the player's profiles during regular season and playoff games. The results identified five performance profiles during regular season games and four performance profiles during playoff games. The profiles identified were mainly characterized by the game quarter and the negative NET indicator (players' performance on court minus their performance off court) in regular season games and the positive NET indicator during playoff games and second and third game-quarters. Coaching staffs can fine-tune these profiles to develop more team-specific models and, conversely, use the results to monitor and rebuild team formation under the constrained dynamics of the game and competition stages.

**Key words:** *collective behaviour, decision-making, game statistics, machine learning, cluster analysis, elite basketball*

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## Introduction

The National Basketball Association (NBA) is the most worldwide competitive basketball league. The competition is extremely congested requiring multidisciplinary approaches to provide accurate information about players and teams' performance over the season. Therefore, contemporary basketball performance analysis demands from players and teams the combination of physical fitness profiles (Gonzalez, et al., 2013) with technical and tactical indicators (Mangine, et al., 2014) during the season.

Within this research approach, the computer vision systems have provided a great support in

activity tracking, allowing the emergence of a new era in sports analytics (Bruce, 2016; Maheswaran, Chang, Henehan, & Danesis, 2012). Currently, the player-tracking variables (captured by STATS LLC through SportsVU player tracking camera systems) and game statistics have been used to gather more data and provide information about players' behaviours and performances (Mateus, et al., 2015; Sampaio, et al., 2015). The game performance indicators are usually focused on team-related variables such as ball possessions, offensive and defensive ratings (Mikolajec, Maszczyk, & Zajac, 2013). In addition, research consensually acknowledges the importance of the four factor

performance indicators such as the effective field goal percentage (eFG%), the turnover percentage (TOV%), the offensive and defensive rebound percentage (ORB%, DRB%, respectively) and the free-throw factor (FT) obtained by dividing the free-throw attempts by the field goal attempts (Oliver, 2004).

The basketball research has been focused on the identification of possible key performance indicators (KPIs) that might allow obtaining performance information from players and teams. However, despite the analysis of KPIs, there is a need to explore other variables such as the team points minus the opponents' points when a specific player was on the floor (described as ON), the team points minus the opponents' points when the specific player was off the floor (described as OFF), or the difference between ON and OFF (described as NET). In fact, these novel variables may provide a step forward in understanding on how game-related statistics may help to functionally evaluate technical and tactical behaviour of players and teams. In addition, the insights by dynamic and self-organized perspectives aiming to understand emergent behaviours (Bourbousson, Seve, & McGarry, 2010; Esteves, et al., 2016; Leite, et al., 2014), suggest that the entire basketball team's behaviour is widely depended on how a player interacts with his/her teammates, the opponents and the game context. Indeed, basketball may be the arduous game to characterize individual players' performance, since each one is critically influenced by the other players on the court, of the own and opposing team alike (Lutz, 2012). In addition, recent analyses (Alagappan, 2012) had shown that the traditional method of clustering players' court-position could be terribly misleading and somewhat obsolete. Thus, this additional information may be useful for coaches when considering the decisions taken during game critical moments such as substitutions or changes in the team's strategy; and can also be a key-factor on general managers' approaches when it comes the time to build the team' roster.

During game dynamics there are several strategic decisions that constrain the player's behaviours such as the players' characteristics, the task and the environment (Newell & Ranganathan, 2010). The physiological, tactical, and game-related indicators appear as examples of factors that are well related to the behavioural changes across game quarters (Gomez, Lorenzo, Ibanez, & Sampaio, 2013; Scanlan, et al., 2015). Also, it seems predictable that specific playing positions may provide dissimilarities in how the game and player interactions change over the course of time.

Conversely, the players' positioning variables allow exploring and a better understanding of players' performance. For example, Sampaio et al. (2015) compared the game performances of

NBA all-star and non-all-star players and suggested that the all-star players recognized and perceived environmental information more easily and effectively. In addition, Mateus et al. (2015) added that high variability in performance might be related to performing poorly in NBA games. The authors argued that players from losing teams had greater variability in defensive and offensive statistics, particularly in away games and players who played longer durations.

Considering the presented state of the art, this study aims to identify and describe different basketball game performance profiles in NBA regular season and playoffs using new combined tracking and notational-based variables.

## Methods

### Sample and variables

Archival data were obtained from the publicly accessible official NBA records (available at [www.nba.com](http://www.nba.com) and [www.basketball-reference.com](http://www.basketball-reference.com)) for 1,311 games played during the 2014/2015 season. Sample included 502 games from the regular season and 33 games from the playoffs, for a total of 472 players analysed, since only balanced games (final score differences below or equal to eight points) were considered (Sampaio, Lago, Casais, & Leite, 2010). The games that ended with overtimes were also excluded as well as the players that participated less than five minutes' duration in any game (Sampaio, Janeira, Ibanez, & Lorenzo, 2006). The variables analysed included individual and collective actions and were defined as follows:

- ON: Plus/minus (Team Points minus Opponent Points) when the player was on the court.
- OFF: Plus/minus (Team Points minus Opponent Points) when the player was off the court.
- NET: Difference between ON and OFF.
- MAX NEG (Maximum Negative Points Difference): High negative points difference in the periods that the player was on the court.
- MAX POS (Maximum Positive Points Difference): High positive points difference in the periods that the player was on the court.
- Time: Minutes on the court (per player).
- Team Wins: Winning percentage.
- Pace: an estimate of the number of possessions per 48 minutes by a team. The computing formula is (Oliver, 2004):
- $4 \cdot [(Team\ Possession + Opponent\ Possession) / (2 \cdot Team\ Minutes\ Played / 5)]$
- DRtg (Defensive Rating): Team points allowed per 100 possessions (Oliver, 2004).
- ORtg (Offensive Rating): Team points scored per 100 possessions (Oliver, 2004).
- eFG% (Effective Field Goal Percentage): Statistical adjusts for the fact that a 3-point field goal is worth one more point than a 2-point field

- goal. The computing formula is (Oliver, 2004):  $(\text{Field Goals} + 0.5 \cdot \text{3-Point Field Goals}) / \text{Field Goal Attempts}$ .
- FT/FGA (Oliver, 2004):  $\text{Free Throws} / \text{Field Goal Attempts}$ .
- ORB% (Offensive Rebound Percentage): An estimate of the percentage of available offensive rebounds a player grabbed while he was on the court. The computing formula is (Oliver, 2004):  $100 \cdot [(\text{Offensive Rebounds} \cdot (\text{Team Minutes Played} / 5)) / (\text{Minutes Played} \cdot (\text{Team Offensive Rebounds} + \text{Opponent Defensive Rebounds}))]$ .
- TOV% (Turnover Percentage): An estimate of turnovers per 100 plays. The computing formula is (Oliver, 2004):  $100 \cdot \text{Turnovers} / (\text{Field Goal Attempts} + 0.44 \cdot \text{Free Throw Attempts} + \text{Turnovers})$ .

### Data analysis

The regular season and the playoff databases were analysed separately. Firstly, maximally different clusters were identified by the following variables: ON, OFF, NET, MAX NEG, MAX POS, ON concerning the first quarter (1Q), 2Q, 3Q and 4Q. Therefore, a two-step cluster with log-likelihood as the distance measure and Schwartz's Bayesian criterion was performed to classify the players' performances. This method differs from the traditional clustering techniques by automatically determining the optimal number of clusters and scalability (Tabachnick & Fidell, 2007). The variables were ranked according to the predictor's importance, providing normalized weights to support the cluster distribution, and computed the percentage that each player appeared into the obtained clusters. Secondly, the clusters were differentiated using the one-way analysis of variance for numerical variables (KPIs). The Bonferroni *post-hoc* tests were carried out when necessary to establish comparisons among the groups. Effects sizes (ES) were calculated (eta squared,  $\eta^2$ ) to show the magnitude of the effects and their interpretation was based on the following criteria: 0-1=weak, .1-.3=modest, .3-.5=moderate, >.5=strong (Cohen, 1988). Finally, a crosstab command (Pearson's Chi-square test) was used to differentiate the categorical variables (team wins and playing positions) among clusters during regular season and playoff games. Effect sizes (ES) were calculated using the Cramer's V test and their interpretation was based on the following criteria: .10=small effect, .30=medium effect, and .50=large effect (Volker, 2006). The statistical analyses were done using the SPSS software (IBM SPSS Statistics for Windows, Version 21.0. Armonk, NY: IBM Corp.). The level of significance was set at  $p < .05$ .

### Results

Figure 1 presents the cluster analysis solution obtained for the regular season games. The colour density refers to the overall predictor importance, whereas the inputs are sorted by the within-cluster importance. The model is constituted by five different clusters ranging between 14.4 (cluster 1) and 24.5% (cluster 2) of the sample. The within-cluster predictor importance allows identifying that performances from the first cluster are negative ( $\text{NET} = -20.3 \pm 6.9$ ), the team performed better when these players were not playing ( $\text{OFF} = 9.8 \pm 4.8$ ) and the most important quarter were the 2nd and the 3rd quarter (see Figure 1).

Figure 2 presents the cluster analysis solution for the playoff games. The model is constituted by four different clusters ranging between 17.1 (cluster 2) and 34.5% (cluster 4) of the sample. The within-cluster predictor importance was substantially different from the one obtained for the regular season games. For example, it allows identifying that performances from the second cluster are described by positive performances in the 2nd and negative performances in the 3rd quarter ( $2\text{Q} = 8.32$  and  $3\text{Q} = -5.78$ ), although these players could maintain a positive NET score (see Figure 2).

Table 1 and Table 2 present the performance descriptors for the cluster concerning game quarters, team efficacy, team *four factors*, and team cluster-related variables for regular season and playoff games, respectively. Descriptions are complemented with the distribution of different performances by playing positions and by the players awarded by sportswriters and broadcasters for the All-NBA first team.

Table 3 includes the differences among the clusters for the regular season and the playoff games. During the regular season, the variables that differentiated among clusters were: ON, MAX POS, MAX NEG, 1Q, 2Q, 3Q and 4Q, NET, Pace, FT/FGA, ORtg, DRtg, time, team win and playing position.

In addition, the differentiating clusters found during playoff games showed the importance of: ON, MAX POS MAX NEG, 1Q, 2Q, 3Q and 4Q, NET, team win and playing position (see Table 3).

### Discussion and conclusions

The present study aimed to identify and describe different basketball game performance profiles in NBA regular season and playoff games. Generally, the results allowed identifying several different clusters of game performance using these novel variables. In addition, there were one less cluster in playoff games, suggesting that performance in these more decisive scenarios can be less variable.

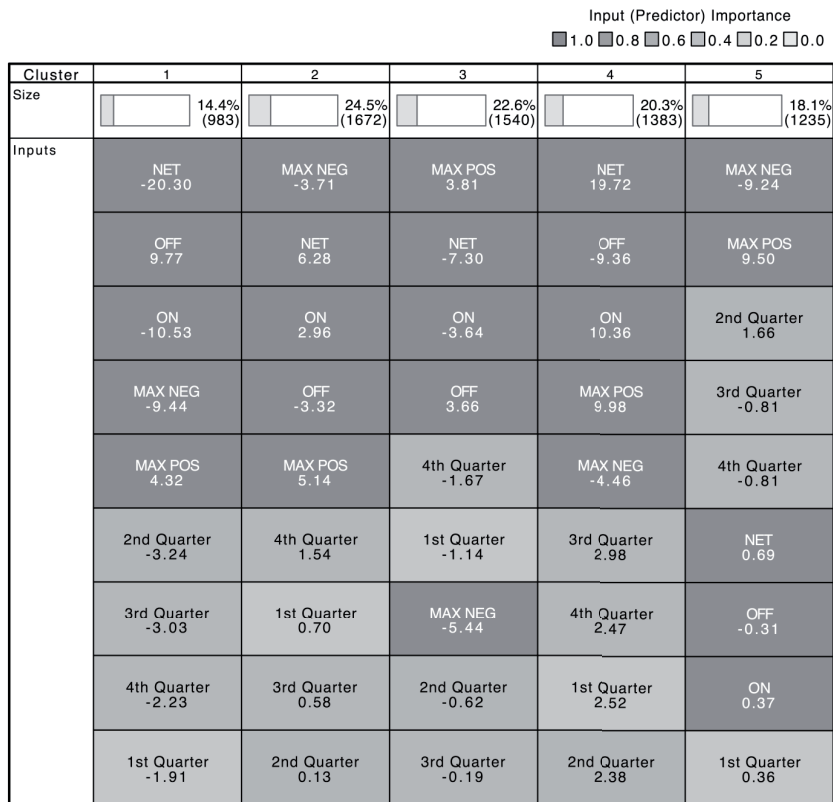


Figure 1. Cluster analysis of the regular season's data

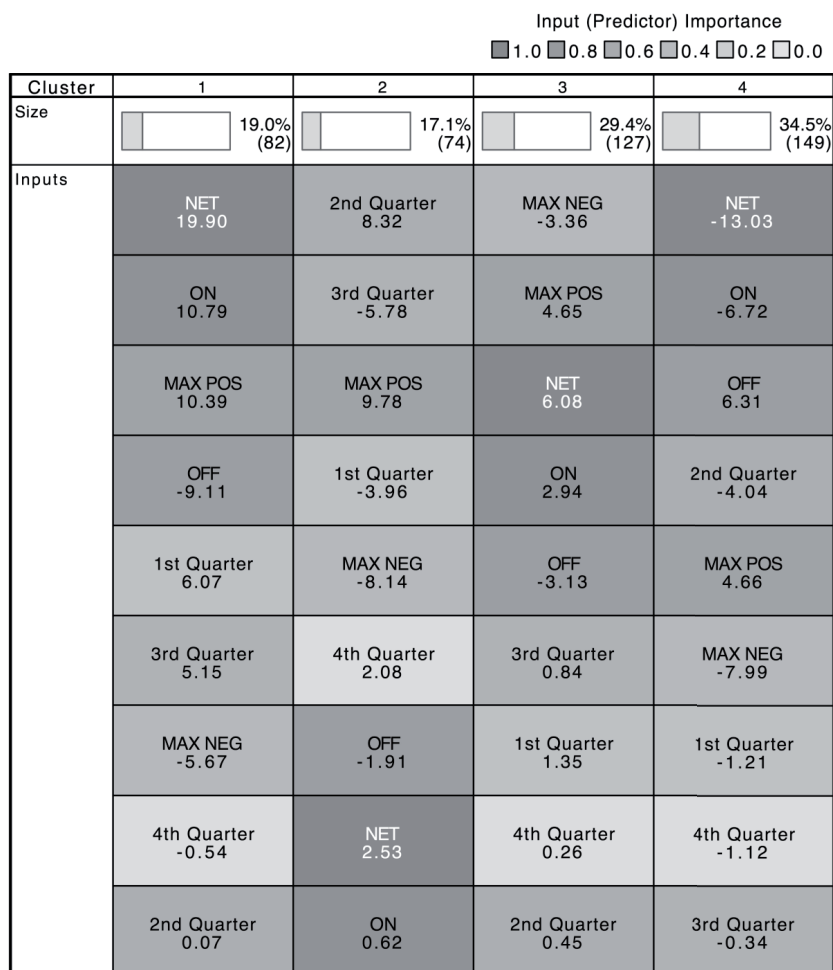


Figure 2. Cluster analysis of the playoff's data

Table 1. Performance descriptors for the clusters identified in regular season

Variables	First cluster (n=983)	Second cluster (n=1672)	Third cluster (n=1540)	Fourth cluster (n=1383)	Fifth cluster (n=1235)
ON	-10.5±3.9	3.0±3.1	-3.6±3.1	10.4±4.2	0.4±4.1
OFF	9.8±4.8	-3.3±3.8	3.7±3.8	-9.4±4.8	-0.3±4.2
NET	-20.3±6.9	6.3±4.5	-7.3±4.4	19.7±7.2	0.7±6.3
MAX POS	4.3±2.5	5.1±1.9	3.8±1.9	10.0±3.5	9.5±3.0
MAX NEG	-9.4±3.1	-3.7±1.8	-5.4±2.0	-4.5±2.9	-9.2±2.8
1 <sup>st</sup> quarter (ON) (Median±IQR)	[-10±6]	[-5±7]	[-7±5]	[-7±11]	[-13±13]
2 <sup>nd</sup> quarter (ON) (Median±IQR)	[-11±5]	[-6±6]	[-6±4]	[-7±11]	[-8±12]
3 <sup>rd</sup> quarter (ON) (Median±IQR)	[-11±5]	[-5±5]	[-6±6]	[-6±12]	[-13±11]
4 <sup>th</sup> quarter (ON) (Median±IQR)	[-9±5]	[-3±7]	[-7±3]	[-7±11]	[-12±10]
Pace	93.5±6.6	92.7±6.2	92.3±7.7	93.1±6.7	93.1±7.1
DRtg	107.2±9.2	106.1±9.8	105.8±10.5	106.1±9.8	106.1±10.5
ORtg	105.9±11.0	105.5±10.7	105.8±10.3	106.8±11.3	106.3±10.1
eFG%	49.6±5.5	49.4±5.6	49.1±5.5	49.9±5.5	49.7±5.4
FT/FGA	21.5±9.4	20.8±8.5	21.6±9.5	22.1±9.0	21.5±8.8
ORB%	25.0±7.4	24.9±7.6	25.2±7.7	25.3±7.6	24.6±7.6
TOV%	12.9±4.1	12.9±3.9	12.6±3.5	12.8±3.6	12.7±3.4
Time	27.1±7.5	27.4±8.0	26.1±8.2	30.0±6.8	31.8±7.9
Team wins	42.4%	47.0%	50.9%	57.9%	51.0%
Playing positions					
Undefined	1.1%	1.4%	1,00%	0.6%	0.5%
Guard	36.5%	36.8%	36,00%	38.3%	39.6%
Guard-forward	7.7%	7.1%	6.8%	7.1%	6.6%
Forward	30,00%	29.2%	30.8%	30.7%	31.5%
Forward-guard	3.2%	2.3%	2.9%	1.4%	2.3%
Center-forward	4.1%	4.7%	5.1%	4,00%	3.5%
Forward-center	4.8%	4.8%	5.8%	6.1%	5.3%
Center	12.6%	13.6%	11.8%	11.9%	10.6%
All-NBA team					
Stephen Curry	0%	10.5%	26.3%	21.1%	42.1%
James Harden	8.3%	8.3%	16.7%	25%	41.7%
Lebron James	10.5%	21.1%	31.6%	31.6%	5.3%
Anthony Davis	0%	21.4%	21.4%	21.4%	35.7%
Marc Gasol	3.3%	23.3%	23.3%	20%	30%

Table 2. Performance descriptors for the clusters identified in playoff performances

Variables	First cluster (n=82)	Second cluster (n=74)	Third cluster (n=127)	Fourth cluster (n=149)
ON	10.8±5.9	0.6±6.5	2.9±4.1	-6.7±5.3
OFF	-9.1±5.6	-1.9±5.5	-3.1±5.3	6.3±5.5
NET	19.9±10.0	2.5±10.8	6.1±7.5	-13.0±9.4
MAX POS	10.4±2.5	9.8±3.8	4.6±2.1	4.7±2.7
MAX NEG	-5.7±3.6	-8.1±2.9	-3.4±1.9	-8.0±3.0
1 <sup>st</sup> quarter (ON) (Median±IQR)	[2±13]	[-12±3]	[-4±6]	[-11±9]
2 <sup>nd</sup> quarter (ON) (Median±IQR)	[-10±10]	[3±13]	[-5±5]	[-12±4]

3 <sup>rd</sup> quarter (ON) (Median±IQR)	[-4±14]	[-10±0]	[-4±4]	[-5±5]
4 <sup>th</sup> quarter (ON) (Median±IQR)	[-8±8]	[-5±8]	[-4±4]	[-9±7]
Pace	93.5±4.3	94.6±4.7	93.4±3.3	94.1±3.9
DRtg	104.7±9.5	105.8±10.6	107.0±8.7	105.5±9.5
ORtg	106.5±9.6	104.5±10.3	106.9±8.8	105.0±9.5
eFG%	49.2±5.1	47.3±5.1	48.5±5.4	48.3±5.0
FT/FGA	21.6±8.6	23.9±9.0	23.0±8.6	21.8±8.5
ORB%	24.1±6.4	25.0±6.1	23.3±5.8	23.9±6.3
TOV%	12.0±3.8	11.9±3.0	11.5±3.2	12.1±3.7
Time	33.9±6.9	34.7±8.3	28.0±9.7	29.9±8.8
Team wins	67.1%	36.5%	48.8%	50.3%
Playing positions				
Guard	36.6%	43.2%	34.6%	39.6%
Guard-forward	6.1%	1.4%	8.7%	9.4%
Forward	29.3%	32.4%	26.0%	29.5%
Forward-guard	4.9%	1.4%	6.3%	1.3%
Center-forward	2.4%	5.4%	11.0%	5.4%
Forward-center	2.4%	1.4%	4.7%	7.4%
Center	18.3%	14.9%	8.7%	7.4%
All-NBA team				
Stephen Curry	33%	33%	0%	33%
James Harden	25%	25%	0%	50%
Lebron James	20%	30%	20%	30%
Anthony Davis	0%	0%	0%	100%
Marc Gasol	25%	25%	50%	0%

Table 3. Results of the differences among clusters using the one-way analysis of variance (ANOVA) for numerical variables and crosstab's command for nominal variables during regular season and playoff games

Numerical variables	Regular season clusters				Playoffs clusters			
	F	p	ES	Post-Hoc	F	p	ES	Post-hoc
ON	5495.8	<.001	.76	All sig.	201.9	<.001	.60	All sig.
OFF	3524.9	<.001	.67	All sig.	155.4	<.001	.52	All sig.
NET	1499.9	<.001	.82	All sig.	6903.0	<.001	.62	All sig.
MAX POS	1748.4	<.001	.68	All sig.	241.6	<.001	.34	All sig.
MAX NEG	119.8	<.001	.47	All sig.	74.7	<.001	.48	All sig.
1 <sup>st</sup> quarter (ON)	195.9	<.001	.51	All sig.	134.8	<.001	.28	All sig.
2 <sup>nd</sup> quarter (ON)	185.1	<.001	.07	All sig.	54.6	<.001	.42	All sig.
3 <sup>rd</sup> quarter (ON)	186.2	<.001	.10	All sig.	104.5	<.001	.40	All sig.
4 <sup>th</sup> quarter (ON)	7993.0	<.001	.10	All sig.	94.1	<.001	.04	1 vs 2
Pace	5000.0	<.001	.01	1vs3; 3vs4; 3vs5	1.827	.141	.01	-
DRtg	3026.0	.017	.01	1 vs 3	1.109	.345	.01	-
ORtg	3175.0	.013	.01	2 vs 4	1.448	.228	.01	-
eFG%	1.274	.278	.00	-	1.645	.178	.01	-
FT/FGA	3375.0	.009	.01	2 vs 4	1.466	.223	.00	-
ORB%	1.591	.174	.00	-	1.200	.309	.00	-
TOV%	1.866	.113	.00	-	0.735	.531	.01	-
Time	127.4	<.001	.08	All sig.	13.418	<.001	.09	All sig.
Categorical variables	$\chi^2$	p	ES		$\chi^2$	p	ES	
Team wins	63.93	.001	0.09		14.96	.001	0.18	
Playing positions	103.15	.001	0.24		59.64	.001	0.42	

## Regular season

In the regular season games, the cluster analysis identified five different game performance profiles. The players from clusters one, two and five were mostly classified by their negative performance records. The players from cluster one presented the poorest performances, as revealed by the higher number of turnovers and the worst defensive ranking, which may suggest poor ability and skills (Sampaio, Drinkwater, & Leite, 2010). This individual performance had reflections in team's performance, since they were outscored when these specific players were on the floor. Therefore, it is not surprising that these players were the second group with less playing time (Sampaio, et al., 2010). As expected, the All-NBA team players were lesser concentrated in these cluster.

The players from clusters two and five were also highly characterized by negative performance records; however, both presented good performances when they were on the court and their teams performed better. The results demonstrated a strong relation with MAX NEG performance records, however, they also revealed that both contributed positively to their teams. Moreover, both had some positive performance records in other variables, evidences that could be associated to less consistency in players' performance during the game or to key players who were not able to overcome their poor performance periods. In fact, the players from cluster two showed differences among game quarters, by achieving great improvements in the fourth quarter (Ferreira, Volossovitch, & Sampaio, 2014), suggesting that these players assumed a special role in the most decisive moments of the game. The players from the All-NBA team were mainly allocated in cluster five, surprisingly displayed a drop in their performance from the first to the second half, where normally the game is more balanced and unpredictable (Gomez, Gasperi, & Lupo, 2016). Then, despite being the all-star players, during the regular season their performance showed decreases and seemed affected by the game criticality (Beilock & Gray, 2007; Wallace, Baumeister, & Vohs, 2005).

The players from cluster three showed a strong association with MAX POS variable; however, their teams displayed lower performances when they were on the court. These players presented the lower playing time and the worst effective field-goal percentage, despite belonging to the teams that had a positive percentage of wins. These evidences may suggest that the players from cluster three produce lower team's performance when they are on court (Mateus, et al., 2015). Nonetheless, these players exhibited the best defensive scores. Thus, the coaches may pay attention to this evidence about the defensive role that they could accomplish.

Finally, the players from cluster four were categorized by the best positive performance records,

suggesting that they were important to their teams. This finding justifies the team's performance decreases when they were replaced during the game rotations. Moreover, they had the best winning percentage and shooting percentage from the field. Then, it is not surprising that their playing time was approximately 30 minutes per game, since all this information indicated that their quality is quite high (Sampaio, et al., 2010). Winston (2012) revealed that according to the four-factor model, good shooting teams tend to be poor offensive rebounding teams. Nonetheless, the players from this cluster present the highest effective field goal percentage and the highest offensive rebounding percentage. These trends are likely associated with a better knowledge of the game and decision-making adapted to the environmental conditions (Sampaio, et al., 2015). These skills would allow the players to assume properly positioning and securing the offensive rebound after a teammate has taken a shot. General managers and coaching staffs could be interested in recruiting players that present more games on this cluster, as they might represent better adaptation to the environment and, ultimately, higher possibilities of being successfully integrated into a new team.

## Playoffs

In the playoffs, the cluster analysis allowed discriminating four different groups of performances. Contrary to the performance achieved in the games of the regular season, the playoff groups differed mostly in the NET variable. Differences among the groups were once again noted in the different game quarters.

Similarly, to the regular season games, the players who presented the higher ON positive differences and the higher effective field-goal percentage did not played for longer durations, despite their teams demonstrated a breaking in scoring performance when they were on the bench. The NBA playoffs exposes the players' performances to a highly congested schedule, and perhaps coaches decided to rest players from cluster one during the game, to improve their recovery (Sampaio, et al., 2010). This approach would prevent the impact of fatigue on performance (Gabbett, 2008; Russell, Benton, & Kingsley, 2011) and teams' competitive ability (Montgomery, et al., 2008). In opposition to regular season findings, the largest concentration of centres was presented in this cluster, perhaps because during the playoffs the teams look for easier and more effective strategies to achieve points (see effective field-goal percentage) (Mateus, et al., 2018). Therefore, this may increase the participation of players that normally conduct their behaviours near to the basket (Erčulj & Štrumbelj, 2015; Gomez, et al., 2016; Mateus, et al., 2018).

The players from cluster two exhibited the lowest effective field-goal percentage and play in the

less successful teams (less wins). Nevertheless, they lead the clusters in minutes per game. According to Sampaio et al. (2010), the most valuable players tend to play more time, and perhaps during the playoffs the teams with players who played longer were more dependent on them. Since teams are more dependent on such players, it is easier for the opponents to overturn them and their teams through special tactics (Mateus, et al., 2018). These findings could be a reason for the players from cluster two teams that presented minimal score differences, even when they were on the court. Moreover, this cluster was largely composed by guards, which corroborates the above-mentioned information that teams were more dependent on players from this cluster, since NBA guards had a leadership role in teams' offensive patterns (Fewell, Armbruster, Ingraham, Petersen, & Waters, 2012).

The players from cluster three played less minutes per game, despite having the lowest turnovers percentage and the second best effective field-goal percentage. Indeed, these players could be important offensive *threats* or shooting specialists (Mateus, et al., 2018). Additionally, their teams outscored their opponents with them on the floor. Perhaps, they were a typical six-man that comes off the bench as a strategy to try to change with the game' dynamics (Sampaio, et al., 2010).

The players from cluster four were mostly classified by their negative performance records. These players impaired their teams' outcome when they were on the court, because the differences between the points scored and points conceded was largely unfavourable, likely due to a poor offensive efficiency and higher turnover percentage (Sampaio, et al., 2010). However, it is interesting to note that the all-NBA team power-forward and shooting guard integrated this cluster (100 and 50%, respectively), despite surely being the most valuable players of their teams.

Once again, the clusters displayed considerable differences between the game quarters. For example, the players from cluster one presented the largest magnitude of NET values and belonged to the best teams, and exhibited the best score differences in the first quarters of each half. According to Abdelkrim, El Fazaa and El Ati (2007), the game intensity is higher in these quarters. Since these players belong to the best teams, they are familiar with enhanced training environments (Sampaio, et al., 2010), and then, they can easily adapt to these conditions. Moreover, Sampaio et al. (2015) suggested that the best players interpreted better the environmental conditions, which was useful to select the appropriate opportunities to decide and act (Davids, Araújo, Correia, & Vilar, 2013). Perhaps these players decide to play at a higher

game intensity in the first game quarters of each half (which increases their performance during these periods) with the intention of built an important score advantage. The worst performance in the fourth quarter was possibly because in the decisive quarter the game outcome was already decided and consequently the players' intensity and focus decreased (Moreno, Gomez, Lago, & Sampaio, 2013), conducting to a less satisfactory and consistent performances (Sampaio, et al., 2010).

The players from cluster two played longer in the playoffs and presented the greatest ON differences in the second and fourth quarters of the game. Casals and Martinez (2013) stated that long time-played could be a result of present higher influence in all strategic planning and tactical responses of the team. This fact especially makes sense in the second quarter (e.g., if the coach had the intention that the team went to the half-time with a more favourable outcome). Another possible explanation could be that these players take longer to appear in the game, because they need more time to get familiar with the different environmental game constraints (Sampaio, et al., 2010). Their improvements in performance in the fourth quarter were also very relevant, because NBA players usually drop in higher pressure moments, such as the last game quarter of playoffs games (Wallace, Caudill, & Mixon Jr., 2013).

In conclusion, this study allowed identifying several different performance profiles of NBA regular season and playoff games using novel KPIs. Coaching staffs can fine-tune these profiles to develop more team-specific models and, conversely, use the results to monitor and rebuild team constitution under the constrained dynamics of the game and competition stages (change the player rotation, restricting the minutes of the players with a negative performance to the quarter where they perform better).

The main limitation of this study is the fact that it measured individual performance, which depends not only on the record of the team, but also on the teammates and opponents with whom each player is on the court. The best teams tend to have positive NET and worse players can be in favour when they play with the best player, while on the other hand, the best players of teams with worse record have more difficulties to achieve positive NET. Due to the fact that the Plus/Minus used is not time corrected, the NET of players with either large or small playing time are going to be more affected by the Plus/Minus when they are OFF or ON the court, respectively. Also, differentiating the performance of two players that use to play together can be difficult.



## References

- Abdelkrim, N.B., El Fazaa, S., & El Ati, J. (2007). Time-motion analysis and physiological data of elite under-19-year-old basketball players during competition. *British Journal of Sports Medicine*, 41(2), 69-75.
- Alagappan, M. (2012). From 5 to 13: Redefining the positions in basketball. Paper presented at the 2012 MIT Sloan Sports Analytics Conference, Boston, MA, USA. Retrieved February 22, 2016 from: <http://www.sloansportsconference.com/content/the-13-nba-positions-using-topology-to-identify-the-different-types-of-players/>
- Beilock, S.L., & Gray, R. (2007). Why do athletes choke under pressure? In G. Tenenbaum & R.C. Eklund (Eds.), *Handbook of sport psychology* (pp. 425-444). Hoboken, NJ: John Wiley & Sons.
- Bourbousson, J., Seve, C., & McGarry, T. (2010). Space-time coordination dynamics in basketball: Part 1. Intra- and inter-couplings among player dyads. *Journal of Sports Sciences*, 28(3), 339-347. doi: 10.1080/02640410903503632
- Bruce, S. (2016). A scalable framework for NBA player and team comparisons using player tracking data. *Journal of Sports Analytics*, 2(2):107-119.
- Casals, M., & Martinez, J.A. (2013). Modelling player performance in basketball through mixed models. *International Journal of Performance Analysis in Sport*, 13(1), 64-82.
- Cohen, J. (1988). *Statistical power analysis for the behavioral sciences*. Hillsdale, NJ: Erlbaum Associates.
- Davids, K., Araújo, D., Correia, V., & Vilar, L. (2013). How small-sided and conditioned games enhance acquisition of movement and decision-making skills. *Exercise and Sport Sciences Reviews*, 41(3), 154-161.
- Erčulj, F., & Štrumbelj, E. (2015). Basketball shot types and shot success in different levels of competitive basketball. *PLOS One*, 10(6), e0128885.
- Esteves, P.T., Silva, P., Vilar, L., Travassos, B., Duarte, R., Arede, J., & Sampaio, J. (2016). Space occupation near the basket shapes collective behaviours in youth basketball. *Journal of Sports Sciences*, 34(16), 1557-1563. doi: 10.1080/02640414.2015.1122825
- Ferreira, A.P., Volossovitch, A., & Sampaio, J. (2014). Towards the game critical moments in basketball: A grounded theory approach. *International Journal of Performance Analysis in Sport*, 14(2), 428-442.
- Fewell, J.H., Armbruster, D., Ingraham, J., Petersen, A., & Waters, J.S. (2012). Basketball teams as strategic networks. *PLOS One*, 7(11), e47445.
- Gabbett, T.J. (2008). Influence of fatigue on tackling technique in rugby league players. *Journal of Strength and Conditioning Research*, 22(2), 625-632. doi: 10.1519/JSC.0b013e3181635a6a
- Gomez, M.A., Gasperi, L., & Lupo, C. (2016). Performance analysis of game dynamics during the 4th game quarter of NBA close games. *International Journal of Performance Analysis in Sport*, 16(1), 249-263.
- Gomez, M.A., Lorenzo, A., Ibanez, S.J., & Sampaio, J. (2013). Ball possession effectiveness in men's and women's elite basketball according to situational variables in different game periods. *Journal of Sports Sciences*, 31(14), 1578-1587. doi: 10.1080/02640414.2013.792942
- Gonzalez, A.M., Hoffman, J.R., Rogowski, J.P., Burgos, W., Manalo, E., Weise, K., . . . & Stout, J.R. (2013). Performance changes in NBA basketball players vary in starters vs nonstarters over a competitive season. *Journal of Strength and Conditioning Research*, 27(3), 611-615. doi: 10.1519/JSC.0b013e31825dd2d9
- Leite, N.M., Leser, R., Goncalves, B., Calleja-Gonzalez, J., Baca, A., & Sampaio, J. (2014). Effect of defensive pressure on movement behaviour during an under-18 basketball game. *International Journal of Sports Medicine*, 35(9), 743-748. doi: 10.1055/s-0033-1363237
- Lutz, D. (2012). A cluster analysis of NBA players. Paper presented at the *Proceedings of the MIT Sloan Sports Analytics Conference*, Boston, MA, USA. Retrieved February 24, 2016 from: [http://www.sloansportsconference.com/wp-content/uploads/2012/02/44-Lutz\\_cluster\\_analysis\\_NBA.pdf](http://www.sloansportsconference.com/wp-content/uploads/2012/02/44-Lutz_cluster_analysis_NBA.pdf)
- Maheswaran, R., Chang, Y., Henehan, A., & Danesis, S. (2012). Deconstructing the Rebound with Optical Tracking Data. Paper presented at the 2016 MIT Sloan Sports Analytics Conference, Boston, MA, USA. Retrieved February 27, 2016 from [http://www.sloansportsconference.com/wp-content/uploads/2012/02/108-sloan-sports-2012-maheswaran-chang\\_updated.pdf](http://www.sloansportsconference.com/wp-content/uploads/2012/02/108-sloan-sports-2012-maheswaran-chang_updated.pdf)
- Mangine, G.T., Hoffman, J.R., Wells, A.J., Gonzalez, A.M., Rogowski, J.P., Townsend, J.R., . . . & Stout, J.R. (2014). Visual tracking speed is related to basketball-specific measures of performance in NBA players. *Journal of Strength and Conditioning Research*, 28(9), 2406-2414. doi: 10.1519/jsc.0000000000000550
- Mateus, N., Gonçalves, B., Abade, E., Leite, N., Gomez, M.A., & Sampaio, J. (2018). Exploring game performance in NBA playoffs. *Kinesiology*, 50(1), 89-96.
- Mateus, N., Gonçalves, B., Abade, E., Liu, H., Torres-Ronda, L., Leite, N., & Sampaio, J. (2015). Game-to-game variability of technical and physical performance in NBA players. *International Journal of Performance Analysis in Sport*, 15(3), 764-776.
- Mikolajec, K., Maszczyk, A., & Zajac, T. (2013). Game indicators determining sports performance in the NBA. *Journal of Human Kinetics*, 37, 145-151.
- Montgomery, P.G., Pyne, D.B., Hopkins, W.G., Dorman, J.C., Cook, K., & Minahan, C.L. (2008). The effect of recovery strategies on physical performance and cumulative fatigue in competitive basketball. *Journal of Sports Sciences*, 26(11), 1135-1145.

- Moreno, E., Gomez, M.A., Lago, C., & Sampaio, J. (2013). Effects of starting quarter score, game location, and quality of opposition in quarter score in elite women's basketball. *Kinesiology*, 45(1), 48-54.
- Newell, K., & Ranganathan, R. (2010). Instructions as constraints in motor skill acquisition. In I. Renshaw, K. Davids, & G. Savelsbergh (Eds.), *Motor learning in practice: A constraints-led approach* (pp. 17-32). London: Routledge.
- Oliver, D. (2004). *Basketball on paper: Rules and tools for performance analysis*. Washington, DC: Potomac Books.
- Russell, M., Benton, D., & Kingsley, M. (2011). The effects of fatigue on soccer skills performed during a soccer match simulation. *International Journal of Sports Physiology and Performance*, 6(2), 221-233.
- Sampaio, J., Drinkwater, E.J., & Leite, N.M. (2010). Effects of season period, team quality, and playing time on basketball players' game-related statistics. *European Journal of Sport Science*, 10(2), 141-149.
- Sampaio, J., Janeira, M., Ibanez, S.J., & Lorenzo, A. (2006). Discriminant analysis of game-related statistics between basketball guards, forwards and centres in three professional leagues. *European Journal of Sport Science*, 6(3), 173-178. doi: 10.1080/17461390600676200
- Sampaio, J., Lago, C., Casais, L., & Leite, N. (2010). Effects of starting score-line, game location, and quality of opposition in basketball quarter score. *European Journal of Sport Science*, 10(6), 391-396.
- Sampaio, J., McGarry, T., Calleja-González, J., Sáiz, S.J., i del Alcázar, X.S., & Balciunas, M. (2015). Exploring game performance in the National Basketball Association using player tracking data. *PLOS One*, 10(7), e0132894.
- Scanlan, A.T., Tucker, P.S., Dascombe, B.J., Berkelmans, D.M., Hiskens, M.I., & Dalbo, V.J. (2015). Fluctuations in activity demands across game quarters in professional and semiprofessional male basketball. *Journal of Strength and Conditioning Research*, 29(11), 3006-3015. doi: 10.1519/jsc.0000000000000967
- Tabachnick, B.G., & Fidell, L.S. (2007). *Using multivariate statistics* (5<sup>th</sup> ed.). Boston. Allyn and Bacon.
- Volker, M.A. (2006). Reporting effect size estimates in school psychology research. *Psychology in the Schools*, 43(6), 653-672. doi: 10.1002/pits.20176
- Wallace, H.M., Baumeister, R.F., & Vohs, K.D. (2005). Audience support and choking under pressure: A home disadvantage? *Journal of Sports Sciences*, 23(4), 429-438.
- Wallace, S., Caudill, S.B., & Mixon Jr., F.G. (2013). Homo certus in professional basketball? Empirical evidence from the 2011 NBA Playoffs. *Applied Economics Letters*, 20(7), 642-648.
- Winston, W.L. (2012). *Mathletics: How gamblers, managers, and sports enthusiasts use mathematics in baseball, basketball, and football*. Princeton, NJ: Princeton University Press.

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