NBA Data Description

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Data Set Description/ Exploratory Data Analysis:

- Obtained from the Kaggle Dataset NBA Boxscore Season 2023 / 2024 by Alberto Filosa¹
- There are 30 columns and 12300 rows. 7 columns are identifiers, 1 column is a row index, 2 are characteristic and comment columns, and then we have 20 numerical statistic columns.
- Each row significes a unique tuple of (game, player), that is to say there is a row for stats of each player in every game.
- There are 1230 unique games, 30 unique teams, and 392 unique players.
- There is no missing data because we are only analyzing rows where the player was a starter, and therefore always played and stats were recorded.
- Presumably, missing values in the starting position column refer to a non-starter player.
- Most of the numeric fields are right skewed
- FGA follows a binomial but with a heavier right tail

Variable	Description
Game_ID	Unique Identifier of the Game.
${\rm Team_ID}$	Unique Identifier of the Team. For Each GAME_ID there are only two TEAM_ID.
Player_ID	Unique Identifier of the Player.
FGA	Number of Field Goals (both 2 and 3 Points) Attempted by the player in the game.
FG_PCT	Percentage of Field Goals (both 2 and 3 Points) by the player in the game.
FG3A	Number of 3 Points Attempted by the player in the game.
$FG3_PCT$	Percentage of 3 Points by the player in the game.
REB	Number of Total Rebounds (Defensive and Offensive Rebounds) reached by the player in the
	single game.
AST	Number of Assists done by the player in the single game.
PTS	Number of Points done by the player in the single game.

Important notes

• Data Analysis is on the raw data. We will be focusing on starting players.

 $^{^1\}mathrm{NBA}$ Box
score - Season 2023 / 2024 by Alberto Filosa, https://www.kaggle.com/datasets/albi
9702/nba-boxscore-season-2023-2024?resource=download

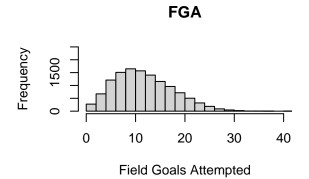
Variable	Missing	Mean	SD	Median	Min	Max
FGA	0	12.2078862	5.9179516	12.000	0	47
FG_PCT	0	0.4805760	0.1799890	0.500	0	1
FG3M	0	1.6898374	1.6844233	1.000	0	12
FG3A	0	4.5466667	3.2885738	4.000	0	23
FG3_PCT	0	0.3090527	0.2646441	0.333	0	1
REB	0	5.6736585	3.7084151	5.000	0	31
AST	0	3.7410569	2.9722169	3.000	0	23
PTS	0	15.9592683	9.0763652	15.000	0	73

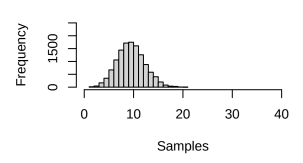
Prior Analysis on this dataset

- There appears to be one analysis submitted for this Kaggle dataset, Done by Adam Briggs, they seem to have done mostly visuals and descriptive statistics, looking at best player on the team, and top performing player in various metrics.
- Basketball analytics is a very common field though, and there are entire websites dedictated to it such as one by Evan Miyakawa, who launched their website as part of a PhD program with Baylor. Usually, analytics attempt to gain an edge in the industry by identifying undervalued players or by predicting the outcomes of games.

Sampling models

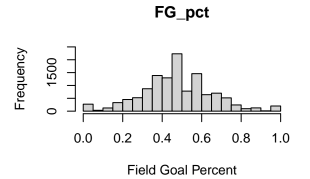
• Two variables of interest to predict are Field Goal Attempts and Field Goal Percent. Given below, we will attempt to model these with the beta and binomial respectively.

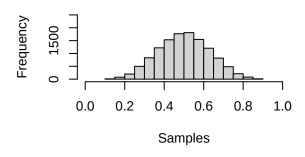




Binom(50, 0.2) Approx

Beta(7,7) Approx





Appendix

Variable	Description
$\overline{\mathrm{GAME}}_{\mathrm{ID}}$	Unique Identifier of the Game.
TEAM_ID	Unique Identifier of the Team. For Each
	GAME_ID there are only two TEAM_ID.
TEAM_ABBREVIATION	Abbreviation of the Team (e.g. GWS -
THE A.M. CHITA	Golden State Warriors).
TEAM_CITY PLAYER_ID	NA Unique Identifier of the Player.
PLAYER_ID PLAYER_NAME	Complete Name (Name and Surname) of the
I LAI LIL_IVANIE	Player who played the game.
NICKNAME	Nickname of the Player who played the
112011111111111111111111111111111111111	game.
START_POSITION	Position in which the player started the game
_	(If populated, the player started the game).
COMMENT	NA
MIN	Number of minutes in which the player
	played the game.
\mathbf{FGM}	Number of Field Goals (both 2 and 3 Points)
TG.	Made by the player in the game.
FGA	Number of Field Goals (both 2 and 3 Points)
EC DOT	Attempted by the player in the game. Percentage of Field Goals (both 2 and 3
FG_PCT	Points) by the player in the game.
FG3M	Number of 3 Points Made by the player in
1.001/1	the game.
FG3A	Number of 3 Points Attempted by the player
	in the game.
FG3_PCT	Percentage of 3 Points by the player in the
	game.
\mathbf{FTM}	Number of Free Throws Made by the player
	in the game.
FTA	Number of Free Throws Attempted Made by
TITE DOM	the player in the game.
FT_PCT	Percentage of Free Throws by the player in
OREB	the game. Number of Offensive Rebounds reached by
ORED	the player in the single game.
DREB	Number of Defensive Rebounds reached by
	the player in the single game.
REB	Number of Total Rebounds (Defensive and
	Offensive Rebounds) reached by the player in
	the single game.
AST	Number of Assists done by the player in the
	single game.
STL	Number of Steals done by the player in the
DI I/	single game.
BLK	Number of Blocks done by the player in the
то	single game. Number of Turnovers done by the player in
10	the single game.
	one single Same.

Variable	Description
PF	Number of Personal Fouls done by the player in the single game.
PTS	Number of Points done by the player in the single game.
PLUS_MINUS	Number of Plus Minus done by the player in the single game.

library(corrplot)

corrplot 0.95 loaded

```
# Comes out as all NAs for some reason
no_na_numerics_tbl = na.omit(original_tbl[,12:30])
correlation = cor(no_na_numerics_tbl, method = "pearson")
par(mfrow=c(1,1))
correlation) # colorful number
```

