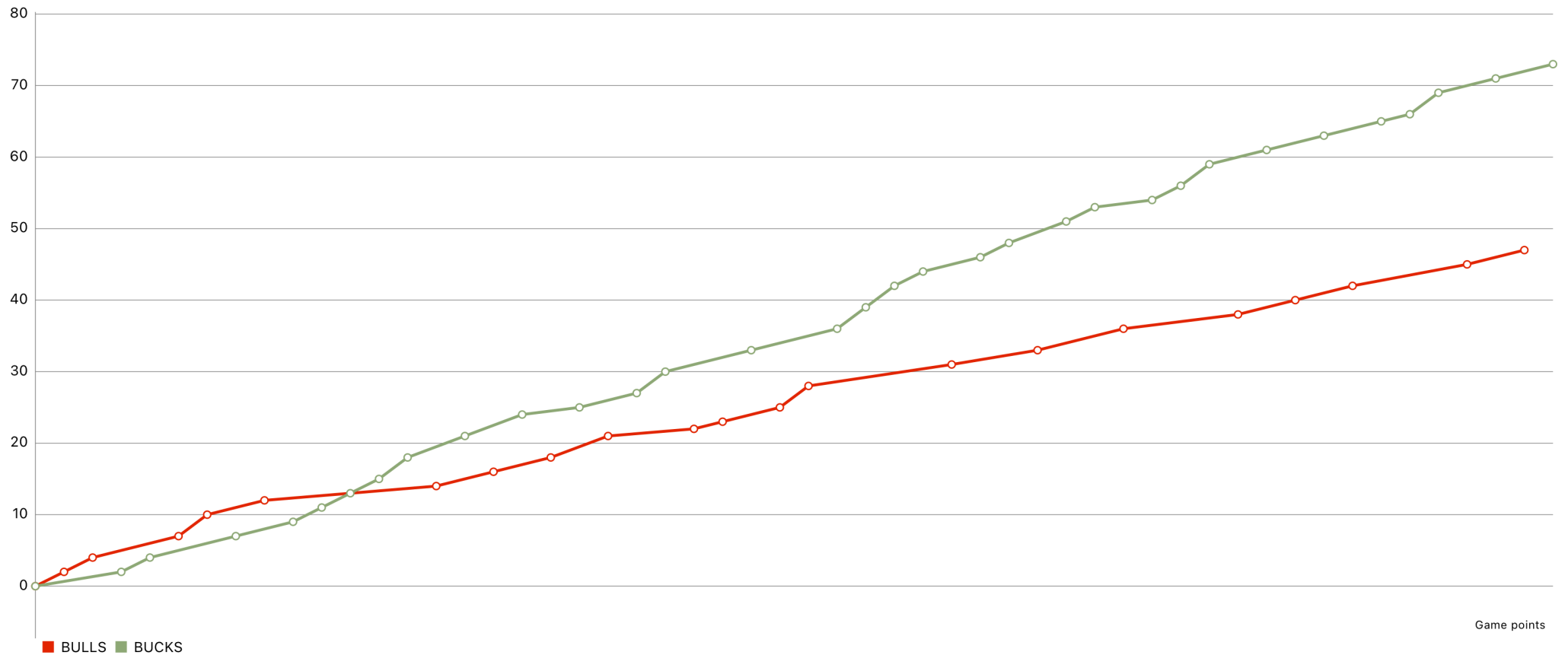


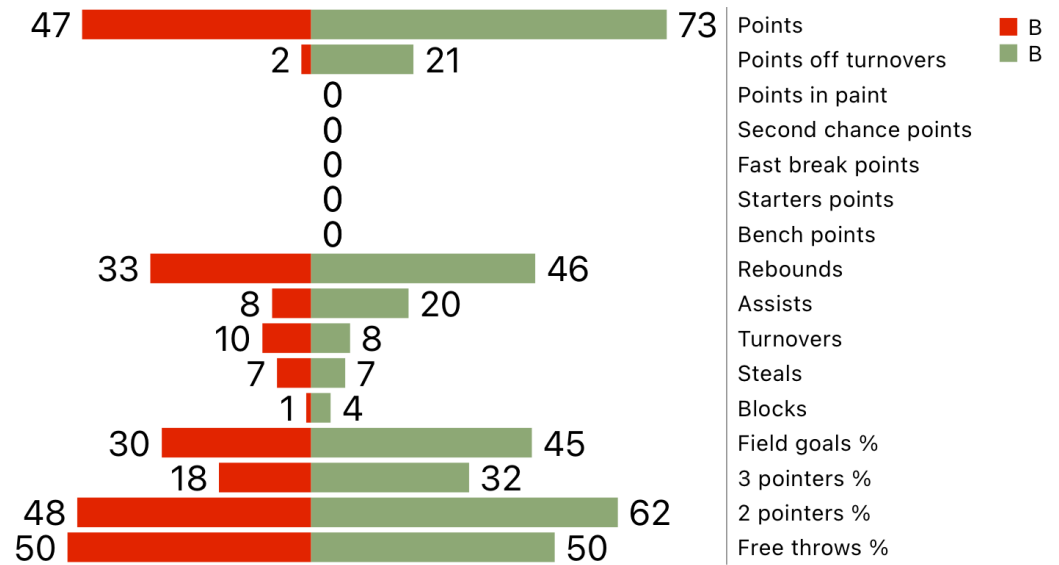
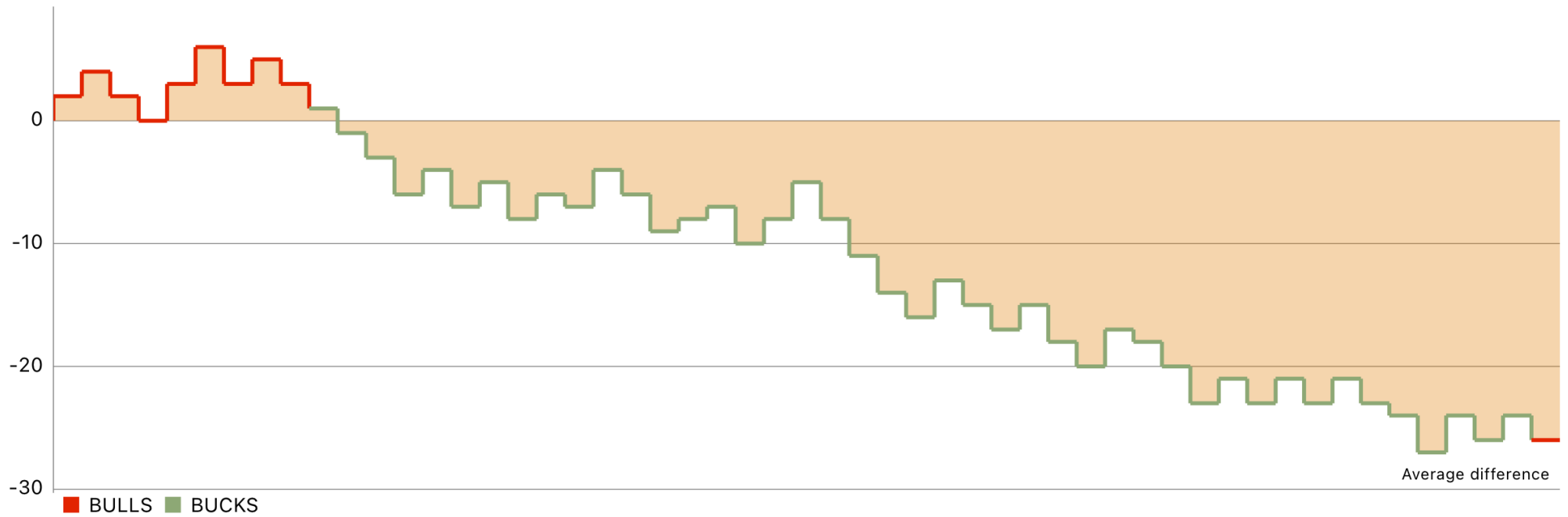
BULLS (47) vs (73) BUCKS

Game report (Apr 21, 2024)



Basketball
Stats Assistant





Points	Q1	Q2	Total
BULLS	47	0	47
BUCKS	73	0	73

Possessions	Q1	Q2	Total
BULLS	71	0	71
BUCKS	72	0	72

BULLS	Team leaders	BUCKS
Chris Hazelton (15)	Points	Matt Donovan (18)
Chris Hazelton (3)	Assists	Cam Kerr-Cavanagh, Blair Mathisen (6)
Evan Wood (8)	Rebounds	Matt Donovan (13)
Chris Hazelton (15)	Efficiency	Matt Donovan (31)

Largest lead	Worst lead
27 (42-69)	-6 (10-4)

BULLS

N°	Player	MIN	PTS	FGM	FGA	FG%	3PM	3PA	3P%	2PM	2PA	2P%	FTM	FTA	FT%	OREB	DREB	REB	AST	TOV	STL	BLK	SR	PF	PFD	PIR	EFF	+/-
3	Derek Goff	00:00	6	3	6	50.0%	0	3	0.0%	3	3	100.0%	0	0	0.0%	0	3	3	1	1	0	0	0	0	0	6	6	-16
6	Kellon Haynes	20:00	10	5	15	33.3%	0	3	0.0%	5	12	41.7%	0	0	0.0%	0	4	4	2	1	0	0	0	0	0	5	5	-18
7	Trey Roberts	00:00	0	0	4	0.0%	0	3	0.0%	0	1	0.0%	0	0	0.0%	0	0	0	0	2	0	0	0	2	0	-8	-6	-13
8	Justin Kipp	20:00	7	2	8	25.0%	2	6	33.3%	0	2	0.0%	1	2	50.0%	0	6	6	2	1	2	1	0	2	0	8	10	-18
18	Derek Ludwig	20:00	0	0	0	0.0%	0	0	0.0%	0	0	0.0%	0	0	0.0%	0	3	3	0	1	0	0	0	1	0	1	2	-24
20	Eric Lelansky	00:00	9	3	11	27.3%	3	11	27.3%	0	0	0.0%	0	0	0.0%	0	5	5	0	2	1	0	0	0	0	5	5	-21
24	Evan Wood	20:00	0	0	3	0.0%	0	1	0.0%	0	2	0.0%	0	0	0.0%	0	8	8	0	1	0	0	0	1	0	3	4	-15
31	Tim Losee	00:00	0	0	0	0.0%	0	0	0.0%	0	0	0.0%	0	0	0.0%	0	0	0	0	0	0	0	0	0	0	0	0	-
32	Chris Hazelton	20:00	15	6	15	40.0%	2	10	20.0%	4	5	80.0%	1	2	50.0%	0	4	4	3	1	4	0	0	1	0	14	15	-5
	Total		47	19	62	30.6%	7	37	18.9%	12	25	48.0%	2	4	50.0%	0	33	33	8	10	7	1	0	7	0	34	41	-

BUCKS

N°	Player	MIN	PTS	FGM	FGA	FG%	3PM	3PA	3P%	2PM	2PA	2P%	FTM	FTA	FT%	OREB	DREB	REB	AST	TOV	STL	BLK	SR	PF	PFD	PIR	EFF	+/-
0	Cam Kerr-Cavanagh	00:00	7	3	8	37.5%	1	5	20.0%	2	3	66.7%	0	0	0.0%	0	2	2	6	1	1	0	0	1	0	9	10	18
1	Kade Osborne	20:00	7	3	5	60.0%	1	3	33.3%	2	2	100.0%	0	0	0.0%	0	4	4	0	0	0	0	0	1	0	8	9	4
2	John Clay	00:00	8	3	7	42.9%	1	4	25.0%	2	3	66.7%	1	2	50.0%	0	7	7	1	1	1	1	0	2	0	10	12	27
3	Kevin Brewer	00:00	0	0	0	0.0%	0	0	0.0%	0	0	0.0%	0	0	0.0%	0	0	0	0	0	0	0	0	0	0	0	0	-
12	Blair Mathisen	20:00	15	6	12	50.0%	2	6	33.3%	4	6	66.7%	1	2	50.0%	0	9	9	6	1	1	0	0	0	0	23	23	22
13	Cordell Stuart	20:00	11	4	9	44.4%	3	5	60.0%	1	4	25.0%	0	0	0.0%	0	8	8	2	4	2	1	0	0	0	15	15	21
15	Matt Donovan	20:00	18	7	14	50.0%	4	9	44.4%	3	5	60.0%	0	0	0.0%	0	13	13	5	1	1	2	0	0	0	31	31	27
21	Dakota Smith	20:00	7	3	9	33.3%	0	5	0.0%	3	4	75.0%	1	2	50.0%	0	3	3	0	0	1	0	0	1	0	3	4	11
24	Sugal Mohamed	00:00	0	0	0	0.0%	0	0	0.0%	0	0	0.0%	0	0	0.0%	0	0	0	0	0	0	0	0	0	0	0	0	-
	Total		73	29	64	45.3%	12	37	32.4%	17	27	63.0%	3	6	50.0%	0	46	46	20	8	7	4	0	5	0	99	104	-

Cam Kerr-Cavanagh

7 points | 0 fast break points | 0 points in paint | 0 second chance points



	FG	T3	T2	FT
Made	3	1	2	0
Attempted	8	5	3	0
%	37.5%	20.0%	66.7%	0.0%

Minutes 00:00

+/- 18

Efficiency 10

Def. rebounds 2

Off. rebounds 0

Rebounds 2

Assists 6

Turnovers 1

Steals 1

Blocks 0

Personal fouls 1

Fouls drawn 0

Kade Osborne

7 points | 0 fast break points | 0 points in paint | 0 second chance points



	FG	T3	T2	FT
Made	3	1	2	0
Attempted	5	3	2	0
%	60.0%	33.3%	100.0%	0.0%

Minutes 20:00

+/- 4

Efficiency 9

Def. rebounds 4

Off. rebounds 0

Rebounds 4

Assists 0

Turnovers 0

Steals 0

Blocks 0

Personal fouls 1

Fouls drawn 0

John Clay

8 points | 0 fast break points | 0 points in paint | 0 second chance points



	FG	T3	T2	FT
Made	3	1	2	1
Attempted	7	4	3	2
%	42.9%	25.0%	66.7%	50.0%

Minutes 00:00

+/- 27

Efficiency 12

Def. rebounds 7

Off. rebounds 0

Rebounds 7

Assists 1

Turnovers 1

Steals 1

Blocks 1

Personal fouls 2

Fouls drawn 0

Kevin Brewer

0 points | 0 fast break points | 0 points in paint | 0 second chance points



	FG	T3	T2	FT
Made	0	0	0	0
Attempted	0	0	0	0
%	0.0%	0.0%	0.0%	0.0%

Minutes 00:00

+/- -

Efficiency 0

Def. rebounds 0

Off. rebounds 0

Rebounds 0

Assists 0

Turnovers 0

Steals 0

Blocks 0

Personal fouls 0

Fouls drawn 0

Blair Mathisen

15 points | 0 fast break points | 0 points in paint | 0 second chance points



	FG	T3	T2	FT
Made	6	2	4	1
Attempted	12	6	6	2
%	50.0%	33.3%	66.7%	50.0%

Minutes 20:00

+/- 22

Efficiency 23

Def. rebounds 9

Off. rebounds 0

Rebounds 9

Assists 6

Turnovers 1

Steals 1

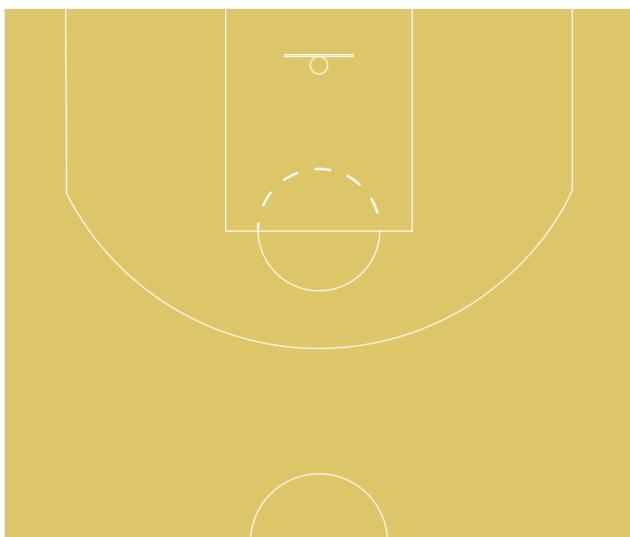
Blocks 0

Personal fouls 0

Fouls drawn 0

Cordell Stuart

11 points | 0 fast break points | 0 points in paint | 0 second chance points



	FG	T3	T2	FT
Made	4	3	1	0
Attempted	9	5	4	0
%	44.4%	60.0%	25.0%	0.0%

Minutes 20:00

+/- 21

Efficiency 15

Def. rebounds 8

Off. rebounds 0

Rebounds 8

Assists 2

Turnovers 4

Steals 2

Blocks 1

Personal fouls 0

Fouls drawn 0

Matt Donovan

18 points | 0 fast break points | 0 points in paint | 0 second chance points



	FG	T3	T2	FT
Made	7	4	3	0
Attempted	14	9	5	0
%	50.0%	44.4%	60.0%	0.0%

Minutes 20:00

+/- 27

Efficiency 31

Def. rebounds 13

Off. rebounds 0

Rebounds 13

Assists 5

Turnovers 1

Steals 1

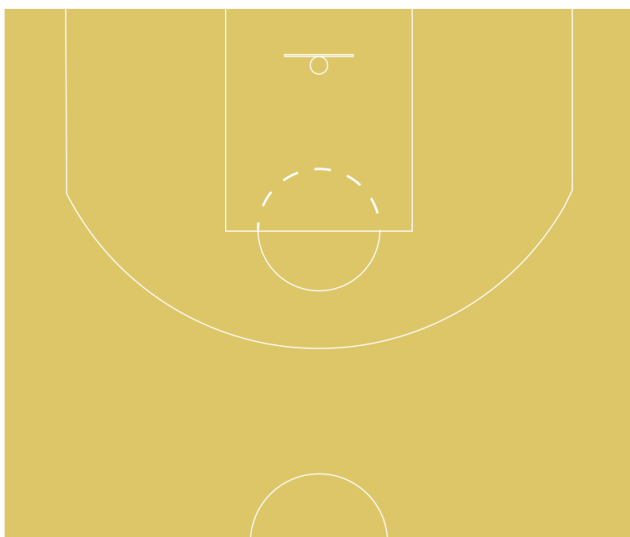
Blocks 2

Personal fouls 0

Fouls drawn 0

Dakota Smith

7 points | 0 fast break points | 0 points in paint | 0 second chance points



	FG	T3	T2	FT
Made	3	0	3	1
Attempted	9	5	4	2
%	33.3%	0.0%	75.0%	50.0%

Minutes 20:00

+/- 11

Efficiency 4

Def. rebounds 3

Off. rebounds 0

Rebounds 3

Assists 0

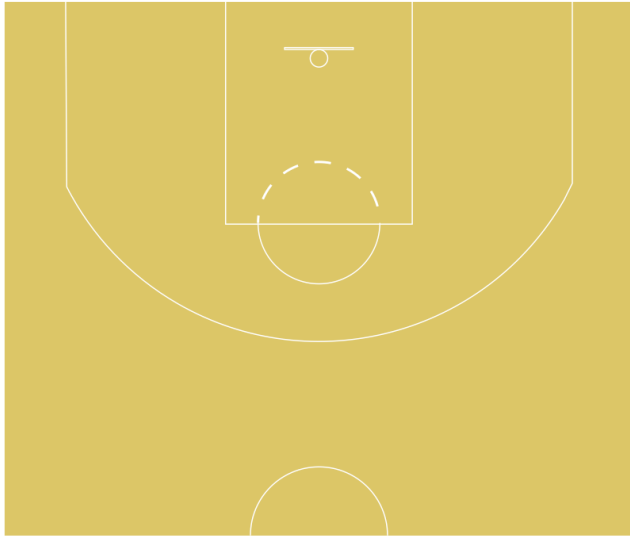
Turnovers 0

Steals 1

Blocks 0

Personal fouls 1

Fouls drawn 0



	FG	T3	T2	FT
Made	0	0	0	0
Attempted	0	0	0	0
%	0.0%	0.0%	0.0%	0.0%

Minutes	00:00
---------	-------

+/-	-
Efficiency	0

Def. rebounds	0
Off. rebounds	0
Rebounds	0

Assists	0
Turnovers	0
Steals	0

Blocks	0
Personal fouls	0
Fouls drawn	0

Legend

PF-PA	Points in favour - Points against
FGM	Field Goals Made
FGA	Field Goals Attempted
FG%	Field Goal Percentage -> $(FGM / FGA) * 100$
3PM	3 Point Field Goals Made
3PA	3 Point Field Goals Attempted
3P%	3 Point Field Goals Percentage -> $(3PM / 3PA) * 100$
2PM	2 Point Field Goals Made
2PA	2 Point Field Goals Attempted
2P%	2 Point Field Goals Percentage -> $(2PM / 2PA) * 100$
FTM	Free Throws Made
FTA	Free Throws Attempted
FT%	Free Throws Percentage -> $(FTM / FTA) * 100$
OREB	Offensive Rebounds
DREB	Defensive Rebounds
REB	Rebounds
AST	Assists
TOV	Turnovers
STL	Steals
BLK	Blocks
SR	Shots rejected
PF	Personal Fouls
PFD	Personal Fouls Drawn
PIR	Performance Index Rating -> $((PTS + REB + AST + STL + BLK + PFD) - ((FGA - FGM) + (FTA - FTM) + TO + PF))$
EFF	Efficiency -> $((PTS + REB + AST + STL + BLK) - ((FGA - FGM) + (FTA - FTM) + TO))$
+/-	Plus Minus