Giannis

Analysis of the Milwaukee Bucks 2019-20 season and the impact of

find this: https://www.basketball-reference.com/teams/MIL/2020.html 2019-20 season. The steps include: 1. computing the average age of the Bucks roster

bucks Player Age GP GS MP TRB AST STL BLK PTS

3 Eric Bledsoe 30 61 61 1646 282 328 57 26 911 4 Wesley Matthews 1635 166 9 494 33 67 67 92 38 Donte DiVincenzo 5 23 66 24 1520 318 154 85 20 610 6 George Hill 33 59 2 1271 177 180 47 5 554

Pat Connaughton 7 27 67 4 1243 284 107 25 31 360 8 Ersan Ilyasova 63 302 32 8 986 49 24 17 414 9 122 Kyle Korver 38 58 1 960 68 26 12 386 10 Robin Lopez 31 66 5 958 161 45 10 45 357

767

363

321

129

118

91

37

17

20

9

0

2

0

0

average age of Bucks players rounded to the nearest tenth

23

33

27

25

22

183

92

74

24

19

20

25

19

15

29

Sterling Brown

Marvin Williams

Frank Mason

Dragan Bender

averageage = bucks['Age'].mean()

Bucks point total for 2019-20 season

Bucks rebound total for 2019-20 season

show 1st row of data frame (Giannis)

Player Age

of the Bucks points that Giannis scored.

round(1857/8663*100, 2)

round(354/1889*100, 2)

round(856/3774*100, 2)

that the Bucks have for Giannis.

Giannis Antetokounmpo

Khris Middleton

Brook Lopez

Eric Bledsoe

George Hill

Wesley Matthews Donte DiVincenzo

Pat Connaughton

Ersan Ilyasova

Kyle Korver

Robin Lopez

D.J. Wilson

Sterling Brown

Marvin Williams

Frank Mason

Dragan Bender

PTS_GP = bucks['PTS']/bucks['GP'] pergame.insert(1, 'ppg', PTS_GP, True)

Player

Khris Middleton 20.919355

Brook Lopez 11.955882

Eric Bledsoe 14.934426

Giannis Antetokounmpo 29.476190

Wesley Matthews

Donte DiVincenzo

Pat Connaughton

Ersan Ilyasova

Kyle Korver

Robin Lopez

D.J. Wilson

Sterling Brown

Marvin Williams

Frank Mason

Dragan Bender

AST GP = bucks['AST']/bucks['GP']

pergame.insert(2, 'apg', AST_GP, True)

Player

Khris Middleton 20.919355

Giannis Antetokounmpo 29.476190

Wesley Matthews

Donte DiVincenzo

Pat Connaughton

Ersan Ilyasova

Kyle Korver

Robin Lopez

D.J. Wilson

Sterling Brown

Marvin Williams

Frank Mason

TRB GP = bucks['TRB']/bucks['GP']

pergame.insert(3, 'rpg', TRB_GP, True)

Player

Khris Middleton

Brook Lopez

Eric Bledsoe

George Hill

Wesley Matthews

Donte DiVincenzo

Pat Connaughton

Ersan Ilyasova

Kyle Korver

Robin Lopez

D.J. Wilson

Sterling Brown

Marvin Williams

Frank Mason

Dragan Bender

Thanasis Antetokounmpo

Giannis Antetokounmpo

Khris Middleton

Brook Lopez

Eric Bledsoe

George Hill

Wesley Matthews

Donte DiVincenzo

Pat Connaughton

Ersan Ilyasova

Kyle Korver

Robin Lopez

D.J. Wilson

Sterling Brown

Marvin Williams

Frank Mason

Dragan Bender

my website hoopsdata.com with more to come!

Thanasis Antetokounmpo

Giannis Antetokounmpo 29.476190 5.619048

Dragan Bender

Thanasis Antetokounmpo

rpg = rebounds per game

George Hill

Thanasis Antetokounmpo

apg = assists per game

George Hill

ppg

7.373134

9.242424

9.389831

5.373134

6.571429

6.655172

5.409091

5.115385

3.594595

4.000000

2.750000

6.888889

3.714286

ppg

7.373134 1.373134

9.242424 2.333333

9.389831 3.050847

5.373134 1.597015

6.571429 0.777778

6.655172 1.172414

5.115385 0.980769

3.594595 0.675676

3.714286 1.285714

ppg

11.955882 1.455882

9.242424 2.333333

5.373134 1.597015

5.115385 0.980769

20.919355

14.934426

7.373134

9.389831

6.571429

6.655172

5.409091

3.594595

4.000000

2.750000

6.888889

3.714286

ppg

29.48

20.92

11.96

14.93

7.37

9.24

9.39

5.37

6.57

6.66

5.41

3.59

4.00

2.75

6.89

apg

5.62

4.27

1.46

5.38

1.37

2.33

3.05

1.60

0.78

1.17

0.68

0.68

1.12

0.75

3.22

Some improvements that I thought of at the conclusion of this project include:

4. See how the departures and additions of rosters impact the team.

3.71 1.29

5.12 0.98

pergame.round({'ppg':2, 'apg':2, 'rpg':2})

Player

0.681818

1.117647

0.750000

3.222222

apg

4.274194

5.377049

1.373134

3.050847

0.777778

1.172414

0.681818

0.675676

1.117647 0.750000

3.222222

1.285714

rpg

13.59

6.16

4.59

4.62

2.48

4.82

3.00

4.24

4.79

2.10

2.44

3.52

2.49

4.35

1.20

2.11

2.86

1 player averaged more than 10 rebounds per game, with the next closest coming at 6.16.

and for the organization, but to see it in numbers further defends how much the Bucks rely on him.

The complete dataframe shows that Giannis led the team in scoring at 29.48 points per game, assists at 5.62 per game, and rebounds at 13.59 per game. There were 6 players that averaged more than 9 points per game. 3 players averaged more than 4 assists per game. Only

After completing the analysis, I came away in awe of the impact of Giannis. As an avid Bucks fan, I readily see what he does on the court

1. A deeper dive into how stats compare around a division or conference. A bigger analysis would include a league-wide comparison.

3. Put parameters on who can be included in the analysis such as, X amount of games would need to be played in order to be included.

I hope this analysis was clear and helpful. I would certainly appreciate any comments, tips, or suggestions. This project will be available on

rpg

13.587302

6.161290

4.588235

4.622951

2.477612

4.818182

3.000000

4.238806

4.793651

2.103448

2.439394

3.519231

2.486486 4.352941

1.200000

2.111111

2.857143

5.409091

4.000000

2.750000

6.888889

Brook Lopez 11.955882 1.455882

Eric Bledsoe 14.934426 5.377049

apg

5.619048

Thanasis Antetokounmpo

ppg = points per game

assists per game, and rebounds per game.

Player

GP GS

63

percent of Bucks 2019-20 total points scored from Giannis

1917

856

63

Next is finding the percent of Bucks assists that Giannis accounted for.

percent of Bucks 2019-20 total assists from Giannis

Lastly, I will calculate the percent of Bucks rebounds that Giannis had.

pergame = pd.DataFrame(bucks, columns = ['Player'])

percent of Bucks 2019-20 total rebounds from Giannis

For Giannis not being a shooter, he led the team in points showing his dominance in the paint.

For Giannis not being the team's point guard, he led the team in assists showing his playmaking ability.

For Giannis not being the team's center, he led the team in rebounds showing his ability to control the glass.

Thanasis Antetokounmpo

round(averageage, 1)

D.J. Wilson

11

12

13

15

16

In [3]:

In [5]:

Out[5]: 8663

Out[7]: 3774

In [8]:

Out[8]:

Out[9]: 21.44

Out[10]: 18.74

Out[11]: 22.68

In [10]:

In [11]:

In [12]:

Out[12]:

pergame

0 1

2

3

5

6

7

8

9

10

11

12

13

15

16

pergame

1

2

3

5

6

7

8

9

10

11 12

13

14

15

16

pergame

1

2

3

4

5

6

7

8

9

10

11

12

13

15

16

pergame

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

In [16]:

Out[16]:

In [15]:

Out[15]:

In [14]:

Out[14]:

In [13]:

Out[13]:

pts_total

trb_total

his unicorn status.

bucks.iloc[:1]

0 Giannis Antetokounmpo

Out[3]: 28.5

3

10

7

5

0

roster is key. I suspect that the age of the players will be relatively old. I will now find out the Bucks average age of their roster.

266

133

68

55

62

26

8

2

1

5

After pulling in the raw data, the first data segment that stands out is age. With the Bucks being in title contention, having veterans on their

2 **Brook Lopez** 31 68 67 1817 312 99 46 163 813

0 Giannis Antetokounmpo 25 63 63 1917 856 354 61 66 1857 1 Khris Middleton 28 62 59 1853 382 265 53 7 1297

Out[2]:

BLK = Blocks PTS = Points In [2]: #importing csv of 2019-20 Milwaukee Bucks player totals bucks = pd.read csv (r'C:\Users\sliwi\OneDrive\Documents\Colding\HoopsData\Projects\bucks2020season\Buc ks 2019-20 totals.csv')

In [1]: import pandas as pd import numpy as np

2. calculating the percentage of the team's points, assists, and rebounds that Giannis Antetokounmpo accounted for 3. creating a new data frame consisting of the average points, assists, and rebounds per game played of everyone on the roster For this analysis, I will need the following packages:

The analyzation will be simple to lay the foundation for building my python knowledge base and skillset. It will include data strictly from the

My first step will be to load the data that I extracted from Basketball Reference. To preface column header meanings are as follow: GP =

Games Played GS = Games Started MP = Minutes Played TRB = Total Rebounds (Defensive and Offensive) AST = Assists STL = Steals

Bucks assist total for 2019-20 season In [6]: ast_total Out[6]: 1889

MP TRB AST STL BLK PTS

354

Now that I have the total points, assists, and rebounds, I will dive into finding the impact Giannis had on this team. Below you will see just data from Giannis. If you did not notice, Giannis led the team in total points, assists and rebounds, quite an accomplishment and fitting for

66

I can now use the total points, assists, and rebounds from the team that I calculated earlier. The first equation will be for finding the percent

Without diving into how Giannis ranks across the league in these categories, it is simply impressive that he led his team in all three

Giannis nearly accounts for 20% of the team's status for points, assists, and rebounds. This analysis showcases the massive dependence

The final part of my project includes creating a new data frame of the players on the roster and each of their average points per game,

1857

- pts_total = bucks['PTS'].sum() In [4]: ast_total = bucks['AST'].sum() trb_total = bucks['TRB'].sum()
- during the 2019-20 season. The Houston Rockets had the oldest roster averaging an age of 30.2 per player, while the Phoenix Suns were the youngest at 24.4 per Lineups.com/nba/rosters.

An average age of 28.5 seems relatively old for a roster. To put that into perspective, this would be in the top 5 oldest rosters in the NBA

My next step is to find the total points, assists, and rebounds accumulated by the roster. This will help me with my final analysis of finding the percentage of points, assists, and rebounds that Giannis accounted for.

For my first basketball python project, I will dive into analyzing the Milwaukee Bucks 2019-20 season along with Giannis Antetokounmpo's impact on the season. I will be using the 2019-20 Milwaukee Bucks Stats from Basketball Reference, specifically the Totals table. You can