# **Cleveland Cavaliers at Milwaukee Bucks**

A review of FG% by distance, opponent FG% by distance, % of shots taken by distance, rebounds, assists, turnovers, points per game, steals, and blocks.

## **Projected Starters**

Position	Cavs		
PG	Kyrie Irving	Matthew Dellavedova	
SG	J.R. Smith	Tony Snell	
SF	F Richard Jefferson Giannis Antetokounmpo		
PF	PF LeBron James Jabari Parker		
С	Tristan Thompson	John Henson	

#### **Team Stats (Per Game)**

Stat	Cavs	Bucks	Average	
Offensive Rebounds	9.8	9.9	10.3	
Defensive Rebounds	34.4	34.0	33.6	
Assists	22.1	24.2	22.2	
Turnovers	14.0	14.4	14.2	
FG%	46.2%	46.2%	45.0%	
3PT%	39.9%	35.0%	35.3%	
Points	110.0	104.2	104.2	
Possessions	98.9	99.1	98.8	

## **Team Stats (Per 100 Possessions)**

Stat	Cavs	Bucks	Average
ORTG (Points scored)	110.8	104.9	104.6
DRTG (Points allowed)	103.9	103.5	104.6

# **Best and Worst Ranges Compared to Average**

- The Cavs are shooting best in the 10-16 feet range and defending best in the 3-10 feet range, where the Bucks are shooting best in the 16 feet - 3PT range and defending best in the 10-16 feet
- The Cavs are shooting worst in the 3-10 feet range, and defending worst in the 16 feet - 3PT range, where the Bucks are shooting worst in the 10-16 feet range, and defending worst in the 0-3 feet

# **Key Distance Ranges**

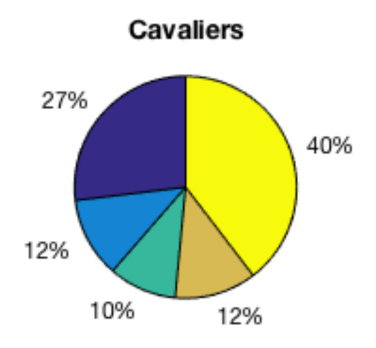
- In the ranges 0-3 feet, and 16 feet 3PT, the Bucks are shooting above average where the Cavs are already allowing teams to shoot over average.
- In the 0-3 feet range, the Cavs are shooting above average where the Bucks are already allowing teams to shoot over average.

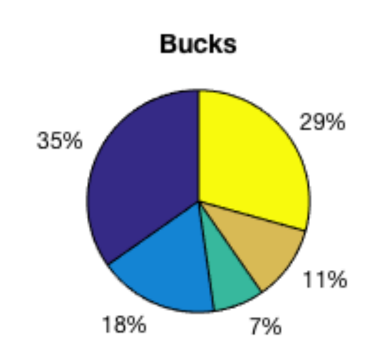
# Net Scoring Advantages: (Sum of team FG% above average and the FG% the opponent allows teams to score above average)

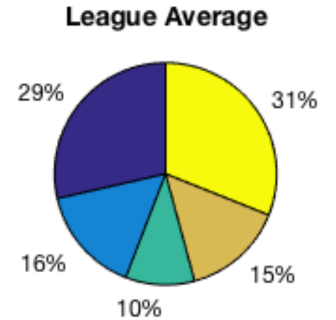
- The highest net scoring advantage for the Cavs is in the 0-3 feet range.
- The highest net scoring advantage for the Bucks is in the 16 feet 3PT range.

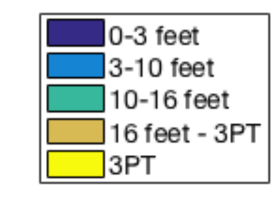
# Notes:

Data from <u>basketball-reference.com</u>, with the exception of pace data, which is from <u>ESPN's Hollinger NBA Team Stats</u>. The curves in between ARE NOT to be used to extrapolate data accurately, it merely shows the *trend* between separate points, as the area under the curves divided by a unit length will not provide the FG% for the range as an average value.









#### **Offensive Distance Stats**

Distance Range	Cavs Team FG%	Bucks Team FG%	Average	Difference (Advantage)
0-3 feet	64.8%	64.5%	62.4%	0.3% (Cavs)
3-10 feet	33.1%	37.4%	40.3%	4.3% (Bucks)
10-16 feet	45.7%	33.1%	40.5%	12.6% (Cavs)
16 feet - 3PT	38.2%	42.5%	39.0%	4.3% (Bucks)
3РТ	39.9%	35.0%	35.3%	5.6% (Cavs)

## **Defensive Distance Stats**

Distance Range	Cavs Opponent FG%	Bucks Opponent FG%	Average	Difference (Advantage)
0-3 feet	62.6%	62.5%	62.3%	0.1% (Bucks)
3-10 feet	33.4%	39.4%	40.6%	6% (Cavs)
10-16 feet	40.4%	37.0%	40.6%	3.4% (Bucks)
16 feet - 3PT	41.4%	37.3%	39.4%	4.1% (Bucks)
3РТ	35.0%	33.0%	35.4%	2% (Bucks)

### **Percent of Shots Taken**

Distance Range	Cavs % of Shots	Bucks % of Shots	Average			
0-3 feet	26.9%	34.7%	28.6%			
3-10 feet	11.7%	17.5%	15.6%			
10-16 feet	9.9%	7.4%	10%			
16 feet - 3PT	11.9%	11.0%	14.7%			
3РТ	39.6%	29.3%	31%			

