Milwaukee Bucks at Cleveland Cavaliers

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	Bucks	
PG	Kyrie Irving Matthew Dellavedova		
SG	Iman Shumpert	Tony Snell	
SF	LeBron James (questionable)	Giannis Antetokounmpo	
PF	Channing Frye	Michael Beasley	
С	Tristan Thompson Thon Maker		

Team Stats (Per Game)

rount state (i or dame)				
Stat	Cavs	Bucks	Average	
Offensive Rebounds	9.8	9.2	10.1	
Defensive Rebounds	34.2	32.1	33.4	
Assists	22.5	24.5	22.5	
Turnovers	13.8	14.2	14.1	
Steals	7.2	8.4	7.8	
Blocks	4.1	5.5	4.8	
FG%	46.6%	47.8%	45.6%	
3PT%	39.0%	37.0%	35.8%	
Points	111.3	105.4	105.6	
Possessions	99.2	97.7	98.9	

Team Stats (Per 100 Possessions)

Stat	Cavs	Bucks	Average
ORTG (Points scored)	111.1	107.5	106.0
DRTG (Points allowed)	106.6	106.8	106.0

Best and Worst Ranges Compared to Average

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

Key Distance Ranges

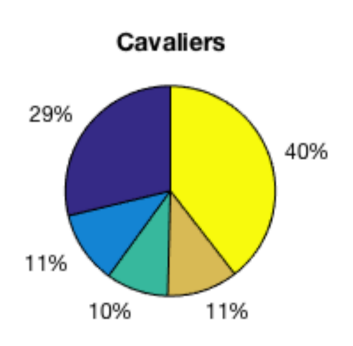
- In the ranges 16 feet 3PT, and 3PT, the Bucks are shooting above average where the Cavs are already allowing teams to shoot over average.
- In the 3PT range, the Cavs are shooting above average where the Bucks are already allowing teams to shoot over average.

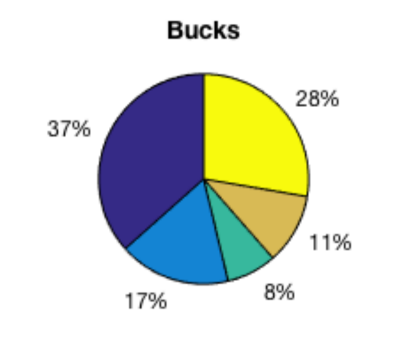
Net Scoring Advantages: (Sum of team FG% above average and the FG% the opponent allows teams to score above average)

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

Notes:

Note: Data from basketball-reference.com, with the exception of pace data, which is from ESPN's Hollinger NBA Team Stats. The curves in between ARE NOT to be used to extrapolate data accurately, it merely shows the trend between separate points.





League Average

10%

29%

15%





Percent of Shots by Distance

Offensive Distance Stats

Distance Range	Cavs Team FG%	Bucks Team FG%	Average	Difference (Advantage)
0-3 feet	65.7%	64.2%	62.8%	1.5% (Cavs)
3-10 feet	33.2%	39.8%	41.0%	6.6% (Bucks)
10-16 feet	42.4%	37.8%	40.9%	4.6% (Cavs)
16 feet - 3PT	41.4%	40.1%	39.9%	1.3% (Cavs)
3РТ	39.0%	37.0%	35.8%	2% (Cavs)

Defensive Distance Stats

Distance Range	Cavs Opponent FG%	Bucks Opponent FG%	Average	Difference (Advantage)
0-3 feet	62.6%	62.1%	62.8%	0.5% (Bucks)
3-10 feet	38.9%	42.9%	41.3%	4% (Cavs)
10-16 feet	42.0%	36.5%	41.1%	5.5% (Bucks)
16 feet - 3PT	40.9%	36.9%	40.1%	4% (Bucks)
3РТ	36.4%	36.3%	35.9%	0.1% (Bucks)

Percent of Shots Taken

Distance Range	Cavs % of Shots	Bucks % of Shots	Average
0-3 feet	28.8%	36.6%	28.7%
3-10 feet	11.2%	17.2%	15.4%
10-16 feet	9.6%	7.7%	9.9%
16 feet - 3PT	10.9%	10.9%	14.4%
3РТ	39.5%	27.7%	31.5%

