

# 'game\_data' mongodb collection structure

Layer 1

KEYS

VALUES

'gametag'

str

'home\_team'

str

'away\_team'

str

'playoff\_game'

bool

'final\_score'

str

'attendance'

int

'time\_of\_game'

str

'scoring'

dict

'four\_factors'

dict

Layer 2

KEYS

VALUES

'{}'.format(team\_short)

Dict with 5 keys:  
quarterly point totals,  
trailed by total (q1,q2,q3,  
q4,tot)

'{}'.format(team\_short)

Dict with 5 keys:  
(pace, eFG%, TOV%,  
FT/FGA, ORtg)

Layer 3

KEYS

VALUES

'{}'.format(player)

dict

team	.....	str
MP	.....	str
FG	.....	int
FGA	.....	int
FG%	.....	float
3P	.....	int
3PA	.....	int
3P%	.....	float
FT	.....	int
FTA	.....	int
FT%	.....	float
ORB	.....	int
DRB	.....	int
TRB	.....	int
AST	.....	int
STL	.....	int
BLK	.....	int
TOV	.....	int
PF	.....	int
PTS	.....	int
TS%	.....	float
eFG%	.....	float
3PAr	.....	float
FTr	.....	float
ORB%	.....	float
DRB%	.....	float
TRB%	.....	float
AST%	.....	float
STL%	.....	float
BLK%	.....	float
TOV%	.....	float
USG%	.....	float
ORtg	.....	int
DRtg	.....	int