Discover and compare shot distributions
Player View, Compare View, League View
Focus on fan enjoyment, casual analysts

Thanks!

so peterbeshai.com/buckets by @pbesh is the coolest and if playing with it doesn't bring you joy I can't help you.

[-] ripcity TrustMeImARrealDoctor 3 points 4 days ago

seriously this is incredible. I don't have enough time in my life to explore everything on here.

[-] duddles 1 point 4 days ago

Awesome - I'd give you an A+

sick!
December 5 at 10:09am · Like

Wow, this looks amazing! And the graphs are very interesting to see.
December 5 at 10:09am · Like

Great! Should get lots of buzz
December 5 at 10:18am · Like

Peter! This is wonderful!!!
December 5 at 11:10am · Like

pbeshai@cs.ubc.ca
Just released my #NBA Shot #Visualization: Buckets! peterbeshai.com/buckets. Would love to hear feedback @kirkgoldsberry @NylonCalculus
Data Dashboard geeks, this should be your goal: peterbeshai.com/buckets/app/#/...
NBA toys are coming in well before Christmas. This one, from @pbesh, is fire. Already itching for 2014-15 update. bit.ly/1wFuWbs
@pbesh Holy shit! Thorough stuff, and a pretty nice UX too. BUCKETS!

Michael Whitlow
@MAWhitlow

Holy schnikes, Batman. This changes the whole ballgame.
peterbeshai.com/buckets/app/#!/...

Jesse Paquette
@bzdyelnik

Fun, intuitive app for basketball shot analysis
Inkd.in/dWUvfis

Alex Mansourati
@alexmansourati

Incredible resource for viewing/comparing NBA player scoring stats
peterbeshai.com/buckets/app/#!/...

Hanspeter Pfister
@hpfister

Very impressive NBA Shot Visualization.
peterbeshai.com/buckets/app/#!/...

pcn @pnanny · Dec 5
@pbesh the nba visualization stuff is just brilliant. Well done!

Bennett Corcoran
@SportsBennett · Dec 5
@pbesh @kirkgoldsberry @NylonCalculus This is awesome! Great work

Kris Willis
@Kris_Willis · Dec 5
@AndyGlockner wow, there goes my weekend

Joe Atmonavage
@Uncle_Joefus · Dec 5
This @pbesh shot visualization tool is fantastic peterbeshai.com/buckets/app/#!/...

Alex Bresler
@abresler · Dec 5
One of the coolest @nba tools i've seen cc @thecity2 @StatsbyLopez tx @timelyportfolio for finding it props @PBeshar peterbeshai.com/buckets/app/#!/...

Aimal Arsalla
@imalarsalla · Dec 5
These charts by @pbesh are fantastic peterbeshai.com/buckets/app/#!/...
Per gli amanti delle statistiche di Basket NBA
fb.me/3GlV1iGa

Ti έχουν κάνει οι άνθρωποι!
#NBA #data
peterbeshai.com/buckets/app/#/…

Vous avez deux heures ? #dataviz : les tirs au #basket par joueur en fonction de la distance au panier peterbeshai.com/buckets
@pbesh Peter, this is terrific work! Let's chat sometime soon.
Detailed visualization of NBA shot selection - FlowingData

flowingdata.com/2014/12/.../detailed-visualization-of-nba-shot-selection/

4 days ago - Sports loves conditional distributions. What does Joe Billy Bob typically do against such and such team? How does play differ in wins and ...

Buckets: NBA Shot Visualization - Peter Beshai

peterbeshai.com/buckets/app/

4 days ago - A visualization of all shots made in the NBA in the 2013-2014 season. See detailed visualizations broken down by basketball player, position, ...

Five Years of Every NBA Shot Attempt, Visualized - Gizmodo
gizmodo.com/5892424/five-years-of-every-nba-shot-attempt-visualized

Mar 12, 2012 - My favorite academics are the ones who dare to tackle projects that many people think are pointless. Like Kirk Goldsberry, an assistant ...

NBA Shot Visualization: Five Takeaways From Buckets ...

hoop76.com/five-takeaways-buckets-nba-shot-visualization/

2 days ago - Peter Beshai created a new visualization tool, Buckets, which displays shooting data from the past four seasons. The site is done really well ...
Detailed visualization of NBA shot selection

Posted to Statistical Visualization | Tags: basketball

Sports loves conditional distributions. What does Joe Billy Bob typically do against such and such team? How does play differ in wins and losses? And a lot of the data is easily accessible, which makes it straightforward to answer these questions. Buckets, by Peter Beshai, uses NBA data to explore shot selection with plenty of conditionals.
Insights
Pretty nifty site by @pbesh. Here is #Wizards Wall's FG%, but keep telling me he should shoot as often as he does.

Playing around with @pbesh shot visualization app "Buckets" - see Steph Curry's 13-14 shot chart. OH MY. #Warriors
Two R's, Two L's
@bobmurrell

Look at Anthony Davis' shots in wins vs losses. Higher in the paint when winning - feed him the ball!
peterbeshai.com/buckets/app/#/?...
Check out the growth of James Harden from 2011 to now. Great stuff from @pbesh!
peterbeshai.com/buckets/app/#!/… #Rockets

Also upvoted. Random observation: DeAndre Jordan is 100% between 14-17 ft. 😞
December 5 at 11:48am · Like

And Nate Robinson is pretty terrible at around 10ft.
December 5 at 11:51am · Like
Want to stop Westbrook at the rim? Force him left. He is shooting 64% from the right side and 50% from the left.

[link](https://peterbeshai.com/buckets/app/#/...
NBA Shot Visualization: Five Takeaways From Buckets

Peter Beshai created a new visualization tool, Buckets, which displays shooting data from the past four seasons. The site is done really well and provides easy access to a variety of charts and other information to analyze shooting performance.

Here are five takeaways concerning the Sixers:

1. Tony Wroten

   ![Shot Frequency % by Distance - Tony Wroten 2016-17](image)

   Buckets supports much of what was written in Xylophane's Wroten analysis. Fifty-six percent of his shots come from 0-2 feet away from the basket, more than the league average (29 percent) and guard average (24 percent). Though he can't shoot 3s, he's still firing away, with 28.2 percent of his shots coming from beyond the arc. That's around the league average. Only 5 percent of his shots come from 5-23 feet.

2. Nerlens Noel

   ![Shot Frequency: Left Side vs. Right Side - Nerlens Noel 2016-17](image)