Articles

<http://www.lukebornn.com/papers/cervone_ssac_2014.pdf>

Cevonet, D., D’Amour, A., Bornn, L., & Goldsberry, K. (2014). *POINTWISE: Predicting points and valuing decisions in real time with NBA optical tracking data* [Review of *POINTWISE: Predicting Points and Valuing Decisions in Real Time with NBA Optical Tracking Data*]. MIT Sloan Sports Analytics Conference. Retrieved September 26, 2022 from http://www.lukebornn.com/papers/cervone\_ssac\_2014.pdf

‌<http://www.lukebornn.com/papers/sandholtz_sloan_2019.pdf>

Sandholtz, N., Mortensen, J., & Bronn, L. (2019). Chuckers: Measuring Lineup Shot Distribution Optimality Using Spatial Allocative Efficiency Models [Conference Paper] In *2019 Research Paper Competition* (Vol. 2019). MIT Sloan Sports Analytics Conference. Retrieved September 26, 2022, from http://www.lukebornn.com/papers/sandholtz\_sloan\_2019.pdf

‌

<http://www.lukebornn.com/papers/cervone_ssac_2016.pdf>

Cervone, D., Bronn, L., & Goldsberry, K. (2016). NBA court realty [Conference Paper]. In *2016 Research Papers Competition* (Vol. 2016). MIT Sloan Sports Analytics Conference. Retrieved September 26, 2022, from http://www.lukebornn.com/papers/cervone\_ssac\_2016.pdf

‌

<http://economics-files.pomona.edu/garysmith/econ190/Econ190%202015/Kevin%20Lu.pdf>

Lu, K. (2015). The valuation of shots in the NBA [Unpublished manuscript]. Economic Department, Pomona College. Retrieved September 26, 2022, from http://economics-files.pomona.edu/garysmith/econ190/Econ190%202015/Kevin%20Lu.pdf

‌

--<http://busecon.wvu.edu/phd_economics/pdf/17-16.pdf>

Humphreys, B. R., & Johnson, C. (2019). The effect of superstars on game attendance: Evidence from the NBA. *Journal of Sports Economics*, *21*(2), 152–175. Retrieved September 26, 2022, from https://doi.org/10.1177/1527002519885441

Trade Journal

<https://thesportjournal.org/article/the-impact-of-nba-new-rules-on-games/>

Nourayi, M. M., & Singhvi, M. (2021, January 15). *The Impact of NBA New Rules on Games*. The Sport Journal. Retrieved September 28, 2022, from https://thesportjournal.org/article/the-impact-of-nba-new-rules-on-games/

‌

<https://thesportjournal.org/article/strategically-driven-rule-changes-in-nba-causes-and-consequences/>

Nourayi, M. M. (2019, April 18). *Strategically Driven Rule Changes in NBA: Causes and Consequences*. The Sport Journal. Retrieved September 28, 2022, from https://thesportjournal.org/article/strategically-driven-rule-changes-in-nba-causes-and-consequences/

‌

<https://thesportjournal.org/article/are-nba-players-paid-to-perform-in-the-clutch/>

Sigler, K. (2020, February 28). *Are NBA Players Paid to Perform in the Clutch?* The Sport Journal. Retrieved September 30, 2022, from https://thesportjournal.org/article/are-nba-players-paid-to-perform-in-the-clutch/

‌

Websites

<https://fivethirtyeight.com/features/stephen-curry-is-the-revolution/>

Morris, B. (2015, December 3). *Stephen Curry Is The Revolution*. FiveThirtyEight. Retrieved September 26, 2022, from https://fivethirtyeight.com/features/stephen-curry-is-the-revolution/

‌

<https://ageofrevolutions.com/2019/02/25/data-science-and-the-3-point-revolution-in-the-nba/>

Abraham, G. (2019, February 25). *Data Science and the 3-Point Revolution in the NBA*. Age of Revolutions. Retrieved September 24, 2022, from https://ageofrevolutions.com/2019/02/25/data-science-and-the-3-point-revolution-in-the-nba/

‌