

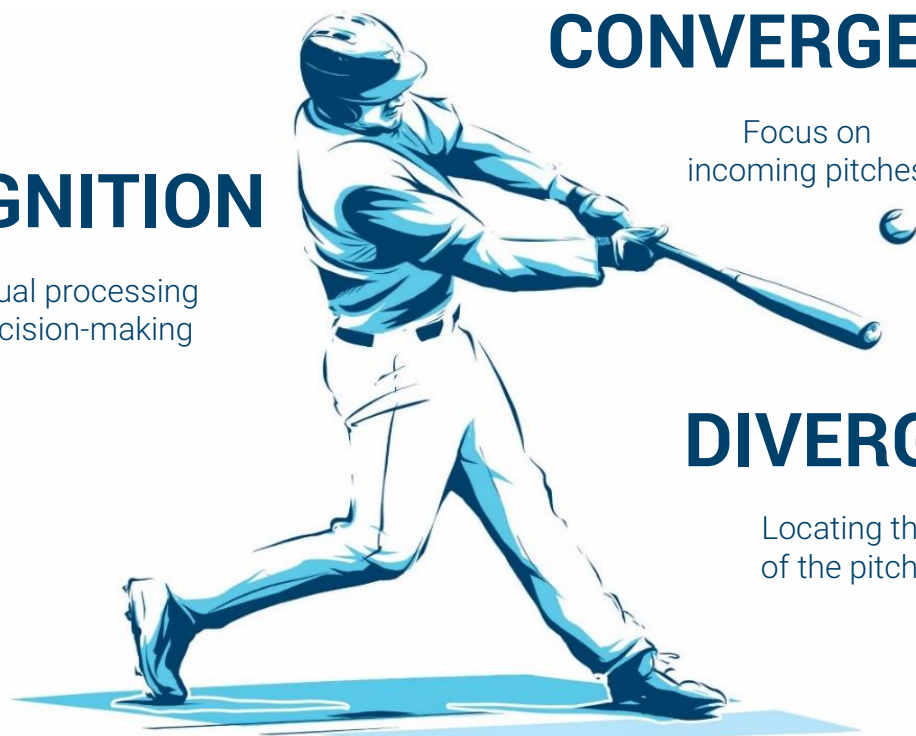
# 2020 KEY MLB STATS

## VIZUAL EDGE SCORES & 2020 MLB PERFORMANCE



### RECOGNITION

Overall visual processing skills & decision-making



### CONVERGENCE

Focus on incoming pitches

### DIVERGENCE

Locating the ball out of the pitcher's hand

The table below outlines the impact better visual skills had on MLB players during the 2020 regular season (min. 100 PA). The primary sample of players within the database consists of average Vizual Edge evaluation scores from high school or college players entering the amateur draft. The players represented are position players or designated hitters only, not pitchers.

MLB Stats*		Convergence	Divergence	Recognition (Speed & Accuracy)
<b>Avg Exit Velocity Over 90.1 MPH</b>	Above	<b>37</b> (6% better)	<b>23</b> (10% better)	<b>0.90s (95%)</b> (10% quicker)
	Below	35	21	1.00s (94%)
<b>BB Rate Over 11.2%</b>	Above	<b>38</b> (12% better)	<b>24</b> (14% better)	<b>0.92s (96%)</b> (7% quicker)
	Below	34	21	0.99s (94%)
<b>OPS Over 0.740</b>	Above	<b>38</b> (15% better)	<b>22</b> (5% better)	<b>0.94s (95%)</b> (6% quicker)
	Below	33	21	1.00s (94%)
<b>SLG % Over 0.440</b>	Above	<b>37</b> (9% better)	<b>22</b> (5% better)	<b>0.94s (92%)</b> (5% quicker)
	Below	34	21	0.99s (94%)
<b>HR Rate Over 3.9%</b>	Above	<b>36</b> (3% better)	<b>22</b> (5% better)	<b>0.92s (95%)</b> (10% quicker)
	Below	35	21	1.02s (93%)

\*130 MLB players. 2020 MLB Stats provided by FanGraphs

