Advanced Offensive Statistics

Batter	PA	BB%	SO%	IZ Strike Take%	90th EV	100+ EV	Avg EV	Max EV	SC%	10–30%	НН%	Barrel%	Whiff%	Z Whiff%	Chase%	GB%	LD%	FB%	Pop%
Drew Wichtowski	4	50.0	0.0	60.0	93.7	0	92.7	94.0	0.0	0.0	0.0	0	0.0	0.0	50.0	100.0	0.0	0.0	0.0
Kam Ross	2	0.0	0.0	NA	94.0	0	86.7	95.9	50.0	100.0	50.0	50	33.3	NA	100.0	0.0	50.0	50.0	0.0
Brayden Zilis	12	8.3	16.7	NA	94.0	0	85.3	98.2	11.1	22.2	11.1	0	25.0	NA	25.0	33.3	22.2	44.4	0.0
Adan Nieves	4	50.0	0.0	33.3	84.5	0	84.5	84.5	0.0	50.0	0.0	0	33.3	0.0	33.3	50.0	50.0	0.0	0.0
Brandon Schultz	8	0.0	37.5	40.0	93.0	0	84.5	96.3	20.0	40.0	20.0	20	37.5	33.3	25.0	60.0	20.0	20.0	0.0
Luke Mcclure	11	0.0	18.2	NA	93.6	0	83.4	94.3	11.1	33.3	0.0	0	40.0	NA	13.3	44.4	22.2	22.2	11.1
Kaden Griswold	7	14.3	28.6	42.9	87.2	0	81.3	88.6	0.0	0.0	0.0	0	42.9	0.0	57.1	50.0	0.0	0.0	50.0
Lucas Rink	7	0.0	0.0	18.2	87.3	0	81.0	89.0	0.0	14.3	0.0	0	12.5	12.5	0.0	71.4	0.0	14.3	14.3
Will Vogel	6	0.0	0.0	12.5	87.2	0	78.4	88.4	0.0	33.3	0.0	0	25.0	20.0	37.5	50.0	33.3	0.0	16.7
Michael Lucas	2	0.0	0.0	33.3	80.2	0	77.7	80.8	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	100.0	0.0
Cameron Steinbaugh	8	12.5	12.5	20.0	86.1	0	77.6	96.4	0.0	33.3	0.0	0	25.0	33.3	62.5	33.3	33.3	33.3	0.0
Sammy Descarpentrie	8	12.5	37.5	27.3	94.1	1	77.6	102.0	25.0	50.0	25.0	25	63.6	40.0	54.5	0.0	50.0	50.0	0.0
Trey Thompson	5	0.0	40.0	33.3	78.7	0	77.5	79.0	0.0	66.7	0.0	0	40.0	40.0	0.0	0.0	66.7	0.0	33.3
Gabe Peters	4	0.0	25.0	0.0	82.4	0	77.0	84.4	0.0	33.3	0.0	0	40.0	50.0	20.0	66.7	33.3	0.0	0.0
Cameron Heinold	10	50.0	10.0	NA	85.3	0	76.1	85.5	0.0	50.0	0.0	0	20.0	0.0	40.0	25.0	75.0	0.0	0.0
Clint Goodman	14	7.1	42.9	NA	95.1	0	74.9	97.8	16.7	0.0	16.7	0	64.7	66.7	64.7	0.0	16.7	50.0	33.3
Gavin Bailey	6	33.3	0.0	50.0	84.6	0	74.8	86.0	0.0	25.0	0.0	0	0.0	0.0	0.0	50.0	0.0	25.0	25.0
Ty Cribbett	7	28.6	0.0	28.6	82.8	0	74.8	83.7	0.0	0.0	0.0	0	0.0	0.0	0.0	40.0	20.0	40.0	0.0
Nolan Bowles	3	0.0	0.0	100.0	70.0	0	66.9	70.8	0.0	33.3	0.0	0	0.0	NA	100.0	66.7	0.0	33.3	0.0

Glossary of Terms

PA: Plate Appearance — A batter's turn at bat, resulting in outcomes like hits, walks, strikeouts, or other results.

BB%: Walk Percentage — The percentage of plate appearances resulting in a walk.

SO%: Strikeout Percentage — The percentage of plate appearances resulting in a strikeout.

IZ Strike Take%: In-Zone Strike Take Percentage — The percentage of pitches in the strike zone taken for a called strike.

90th EV: 90th Percentile Exit Velocity — The exit velocity at the 90th percentile of a batter's batted balls, excluding bunts.

100+ EV: 100+ MPH Exit Velocity Count — The number of batted balls with an exit velocity of 100 mph or higher, excluding bunts.

Avg EV: Average Exit Velocity — The mean exit velocity recorded for a batted ball.

SC%: Solid Contact Percentage — The percentage of batted balls > 92 with a launch angle above 8

10-30%: 10-30 Degree Launch Angle Percentage — The percentage of batted balls with a launch angle between 10 and 30 degrees.

HH%: Hard Hit Percentage — The percentage of batted balls with an exit velocity of 95 mph or higher.

Barrel%: Barrel Percentage — The percentage of swings resulting in a miss (swinging strike).

Z Whiff%: In-Zone Whiff Percentage — The percentage of swings on pitches in the strike zone resulting in a miss.

Chase%: Chase Percentage — The percentage of swings on pitches outside the strike zone.

GB%: Ground Ball Percentage — The percentage of batted balls classified as ground balls.

LD%: Line Drive Percentage — The percentage of batted balls classified as line drives.

FB%: Fly Ball Percentage — The percentage of batted balls classified as popups.