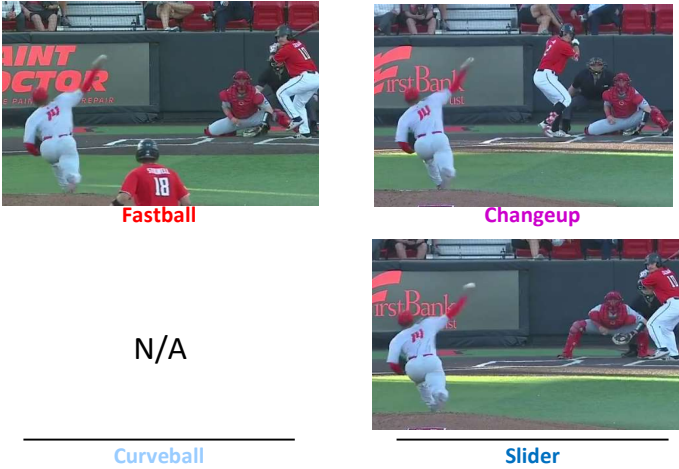


vs. LHH	Avg Velo	Usage	First Pitch	2 Strikes	Whiff %
Fastball	89.1	68%	69%	50%	7%
Changeup	84.6	13%	19%	11%	0%
Curveball	N/A	N/A	N/A	N/A	N/A
Slider	82.3	19%	12%	39%	27%

vs. RHH	Avg Velo	Usage	First Pitch	2 Strikes	Whiff %
Fastball	88.4	55%	56%	38%	15%
Changeup	86.0	4%	3%	2%	0%
Curveball	N/A	N/A	N/A	N/A	N/A
Slider	81.0	42%	42%	60%	27%



Collegiate Statistics													
Year	School	G	GS	W	L	SV	IP	H	R	ER	HR	BB	SO
2022	New Mexico	8	4	1	3	0	17.0	36	32	28	0	17	10
												ERA	WHIP
												14.82	3.12

Northwoods Statistics													
Year	Team	G	GS	W	L	SV	IP	H	R	ER	HR	BB	SO
2022	Rockford	2	2	2	0	0	10.1	8	5	5	2	9	5
												ERA	WHIP
												4.35	1.65

Comments

Making his third start of the season for Rockford, winning both of his previous two outings. Did not have the same success at Div I New Mexico, where he was hit around generously and carried a WHIP of 3.12. This summer, high WHIP (1.65) and FIP (8.77) show that his ERA is much lower than it should be, and he's bound to give up runs. Fastball sits in the upper 80s without action, making it a very hittable pitch with a very low whiff rate of 12%. Best pitch is a slider which he throws often, especially with two strikes to righties, however it had a BAA of .471 in college this spring (16-for-34). Can be wild, not as much as Angus, but often mistimes his release and misses low, bouncing pitches, which could help our baserunners move an extra 90 feet. Finally, while this data is helpful, his Synergy BAA, ERA, etc. are ballooned by his struggles this spring. Rockford does not have Synergy cameras, therefore neither of his first two NWL starts were documented on the software, and we are unsure of how well his pitches are working in a new league.