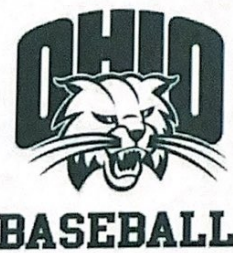


Batters Analytical Scout-Book



Produced by: Ian Lindstrom



All Data from Synergy

Privacy Reserved to Ohio University Baseball

Scott Mackiewicz



Position: CF

Experience: Sophomore

Handedness: Left

Primary Batting Spot: 1

Opening Count (0-0)

Take Rate: 67%

Conservative hitter who typically does not swing right away. Weakest against high pitches

Stand Out Statistics

- Swings and misses at 90% of changeups when no runners on
- Swing and miss rate is over 40% for ALL pitches when behind in count
- BIP rate is all time low of 7% on low fastballs when ahead in count
 - Took all low fastballs for strikes when ahead

Overall Summary

- Struggles against low fastballs, often choosing to either not swing or chasing them when under the zone
- Much more aggressive when behind in the count, and will tend to swing and miss/chase changeups at a very high rate
- Most conservative when no runners on
- Overall, very high swing and miss rate on changeups

No Runners On- Opening Count

Pitches Faced	
Ball	47%
Strike Taken	24%
Strike Swinging	6%
Foul	11%
BIP	11%
Total	15

BIP Type	Percent	Count
Bunt	0%	0
Ground Ball	33%	5
Flyball	54%	8
Line Drive	13%	2
Total		15

Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	73%	33%	32	78%	26%	22%	8%	96.00
Changeup	8%	30%	3	100%	30%	0%	0%	10.00
Slider	8%	10%	1	0%	0%	100%	0%	10.00
Curveball	8%	9%	1	100%	9%	0%	0%	11.00
Overall	29%	37	79%	23%	21%	6%	127.00	

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location BIP % by location	Swing % by location	Sample Size
High (1,2,3)	26%	68%
Middle (4,5,6)	20%	55%
Low (7,8,9)	14%	36%
Outside Zone	0%	0%
Total		44

Takeway

Tends to not swing but will occasionally pull the trigger when pitched to up in the zone with a fastball. A trick to avoid action

Scott Mackiewicz 1/3

No Runners On- Batter Ahead

Pitches Faced

Ball	38%	
Strike Taken	25%	
Strike Swinging	9%	
Foul	18%	
BIP	10%	

BIP Type

BIP Type	Percent	Count
Bunt	0%	0
Ground Ball	33%	5
Flyball	54%	8
Line Drive	13%	2
Total		15

Pitch Type

Pitch Type	% Faced	% Swung	Swing Count	Hit % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	85%	35%	43	77%	27%	23%	13%	123.00
Changeup	4%	33%	2	50%	17%	50%	33%	6.00
Slider	6%	67%	6	67%	45%	33%	33%	9.00
Curveball	5%	43%	3	100%	43%	0%	0%	7.00
Overall			37	54	76%	28%	24%	145.00

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location BIP % by location

Pitch Location	BIP % by location	Swing % by location	Sample Size
High (1,2,3)	20%	67%	15
Middle (4,5,6)	20%	28%	18
Low (7,8,9)	14%	8%	46%
Outside Zone	0%	2%	47 (Both 2 strikes swinging=low)

Takeway

More likely to swing but loves pitches in the same middle and up area. Does not like to swing at low fastballs in the zone so attack there to ensure best chances at stealing a strike

Runners On-Opening Count

Pitches Faced	
Ball	
Strike Taken	
Strike Swinging	
Foul	
BIP	

BIP Type
Bunt
Ground Ball
Flyball
Line Drive
Total

Pitch Type	% Faced	% Swing	Count	Hit % (when swung)	Make Contact on Pitch %	Miss %	Change %	Total % of Pitch
Fastball	68%	39%	26	81%	37%	19%	4%	67.00
Changeup	7%	71%	5	60%	43%	40%	33%	7.00
Slider	11%	45%	5	60%	27%	40%	50%	11.00
Curveball	11%	0%	0	100%	0%	0%	0%	11.00
Others	22%	25%	75%	20%	24%	15%	0%	20.00

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Note: Total # of Pitch and Swings Count = 10 needed for significant evidence

Runners On-Batter Ahead

Pitches Faced	
Ball	
Strike Taken	
Strike Swinging	
Foul	
B/P	

BIP Type
Bunt
Ground Ball
Flyball
Line Drive
Total

Pitch Type	% Faced	% Swing	Swing Count	Hitt % (when swung)	Make Contact on Pitch %	Miss %	Close %	Total % of Pitch
Fastball	75%	41%	26	69%	28%	31%	15%	63.00
Changeup	8%	50%	3	0%	0%	100%	50%	6.00
Slider	6%	60%	3	67%	40%	33%	33%	5.00
Curveball	4%	0%	0	100%	0%	0%	0%	3.00
Others	1% 1%	1%	1	100%	100%	100%	100%	1.00

Note: Total # of Pitch and Swings Count = 10 needed for significant evidence

Pitch | location | RRP % | how | creation | swing % | by | creation | Sample Size

Téléverser

Slightly more aggressive when runners on as expected. Tends to miss twice as likely at off-speed pitches. Thrives at pitches over the heart of the plate.

Small sample

Small sample size on off-speeds is limited to conclude but suggests struggle on making contact. Equally as likely to attack the ball as opening count but has shown to STRONGLY strike against low fastballs.

Scott Mackiewicz 2/3

		Runners On-Behind in Count																	
		No Runners On-Behind in Count					1 Runner On-Behind in Count												
		Pitches Faced					Pitches Faced												
Pitches Faced																			
Ball	39%						Ball	38%											
Strike Taken	9%						Strike Taken	13%											
Strike Swinging	23%						Strike Swinging	23%											
Foul	14%						Foul	14%											
BIP	16%						BIP	13%											
Total	100%						Total	100%											
BIP Type	Percent	Count					BIP Type	Percent	Count										
Bunt	0%	0					Bunt	0%	0										
Ground Ball	40%	8					Ground Ball	62%	8										
Flyball	50%	10					Flyball	23%	3										
Line Drive	10%	2					Line Drive	15%	2										
Total	100%	20					Total	100%	13										
Pitch Type	% Faced	% Swing	Swing Count	Hitt % (when swing)	Make Contact on Pitch %	Miss %	Hitt %	Swing Count	Hitt % (when swing)	Make Contact on Pitch %	Miss %								
Fastball	48%	56%	35	57%	31%	43%	37%	62.00	58%	48%	42%								
Changeup	19%	48%	12	58%	28%	42%	38%	25.00	45%	10	20%								
Slider	22%	62%	18	44%	27%	56%	46%	29.00	22%	12	67%								
Curveball	9%	25%	3	100%	25%	0%	0%	12.00	18%	4	75%								
Overall	53%	68	56%	30%	44%	36%	36%	128.00	36%	50	54%								
Note: Total # of Pitch and Swing Count > 10 needed for significant evidence																			
Pitch location	BIP % by Location	Swing % by location		Sample Size		Pitch location	BIP % by Location	Swing % by Location		Sample Size									
High [1,2,3]	24%	71%		17		High [1,2,3]	22%	44%		9									
Middle [4,5,6]	35%	85%		20		Middle [4,5,6]	44%	78%		9									
Low [7,8,9]	28%	84%		25		Low [7,8,9]	18%	82%		17									
Outside Zone	0%	18%		40		Outside Zone	0%	10%		29 (All strikes swinging low sides)									
Note: Total # of Pitch and Swing Count > 10 needed for significant evidence																			
Takeway																			
Very aggressive at the plate and especially misses at changeups.																			
Almost always makes no or bad contact against changeups, especially low so pitch is following wide range and invite him to chase pitches																			

Jeron Williams



Position: SS

Experience: Sophomore

Handedness: Right

Primary Batting Spot: 2 (6)

Can Bunt

Opening Count (0-0)

Take Rate: 62%

Take rate is 10% lower when no runners on vs when runners on

Stand Out Statistics

- 20% higher swing and miss rate on changeups than other pitches
- When no runners on, only puts 12% of BIP that are low in the zone, compared to over 50% of other areas
- Loves to swing at high pitches with an average 85% swing rate
- WARNING: puts 45% of fastballs in play, resulting in most of his damage

Overall Summary

- Struggles strongly against low pitches, with a significantly lower BIP rate on low pitches vs anything else
- Weak against outside pitches and is most gullible to miss on Fastballs there
- Has very similar results in all cases in terms of chasing sliders and missing changeups
- Pitch fastballs around the frame to get Williams sped up but put away with a low off speed

No Runners On: Overall

Pitches Faced	
Ball	34%
Strike Taken	14%
Strike Swinging	9%
Foul	17%
BIP	26%

BIP Type	Percent	Count
Bunt	4%	2
Ground Ball	45%	21
Flyball	26%	12
Line Drive	24%	11
Total		46

Pitch Type	% Faced	% Swing	Swing Count	Hitt % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	61%	52%	57	86%	45%	14%	27%	109.00
Changeup	17%	47%	14	64%	30%	36%	20%	30.00
Slider	13%	70%	16	94%	66%	6%	67%	23.00
Curveball	7%	25%	3	67%	17%	33%	17%	12.00
Overall			90	83%	42%	17%	26%	174.00

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	BIP % by Location	Swing % by location	Sample Size
High (1,2,3)	57%	83%	23
Middle (4,5,6)	50%	82%	28
Low (7,8,9)	13%	62%	13
Outside Zone	0%	11%	35

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Type	% Faced	% Swing	Swing Count	Hitt % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	56%	49%	41	88%	41	43%	12%	84.00
Changeup	9%	43%	6	67%	29%	33%	0%	14.00
Slider	14%	62%	13	85%	53%	15%	33%	21.00
Curveball	17%	12%	3	67%	8%	33%	11%	25.00
Overall			63	85%	37%	15%	19%	144.00

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	BIP % by Location	Swing % by location	Sample Size
High (1,2,3)	29%	86%	14
Middle (4,5,6)	64%	79%	14
Low (7,8,9)	12%	47%	17
Outside Zone	5%	16%	38

Takeaway

Struggles VERY much more against low pitches, especially chasing sliders in the dirt. Attack low in the zone in order to encourage bunt or no contact (overall)

Jeron Williams 1/2

RSP: Overall

Pitchers Faced

Pitchers Faced	
Ball	34%
Strike Taken	14%
Strike Swinging	9%
Foul	17%
BIP	26%

BIP Type

BIP Type	Percent	Count
Bunt	4%	2
Ground Ball	45%	21
Flyball	26%	12
Line Drive	24%	11
Total		46

Pitch Type	% Faced	% Swing	Swing Count	Hitt % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	56%	49%	41	88%	41	43%	12%	84.00
Changeup	9%	43%	6	67%	29%	33%	0%	14.00
Slider	14%	62%	13	85%	53%	15%	33%	21.00
Curveball	17%	12%	3	67%	8%	33%	11%	25.00
Overall			63	85%	37%	15%	19%	144.00

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	BIP % by Location	Swing % by location	Sample Size
High (1,2,3)	29%	86%	14
Middle (4,5,6)	64%	79%	14
Low (7,8,9)	12%	47%	17
Outside Zone	5%	16%	38

Takeway

Tends to chase sliders and miss on all off-speeds overall. Stronger against fastballs so try to pitch around the frame on the outside of the batter. Strongly struggles on low pitches.

Runners On- Overall

Pitches Faced

Ball	41%
Strike Taken	16%
Strike Swinging	8%
Foul	13%
BIP	22%

BIP Type

	Percent	Count
Bunt	4%	2
Ground Ball	51%	25
Flyball	31%	15
Line Drive	14%	7
Total		49

Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swung)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	57%	48%	61	85%	41%	15%	18%	126.00
Changeup	11%	48%	12	67%	32%	33%	17%	25.00
Slider	15%	45%	15	87%	39%	13%	40%	33.00
Curveball	14%	17%	5	60%	10%	40%	11%	30.00
Overall								
	43%	93	82%		35%	18%	18%	114.00

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location

Pitch Location	BIP % by Location	Swing % by Location	Sample Size
High (1,2,3)	33%	87%	15
Middle (4,5,6)	60%	75%	20
Low (7,8,9)	24%	56%	25
Outside Zone	4%	12%	49

Takeaway

Continues to struggle against low pitches. Tends to chase offspeeds, especially with a weakness to sliders. Try to get him sped up and finish with a low offspeed.

Jeron Williams 2/2

Darryn Davis



Position: 3B

Experience: Junior

Handedness: Left

Primary Batting Spot: 3

Can Bunt

Opening Count (0-0)

Take Rate: 63%

Loves to swing at opening count changeups and can get dangerous when so. BIP% was only 14% considering he swung on high pitches, revealing a safe spot to throw a FB

Stand Out Statistics

- Swings at 86% of high pitches when no runners on but fouls off 54% of them.
- When no runners on, changeups produce best results by almost over 10% every time
- ALL changeups thrown low resulted in a strike or an out when runners on and behind in count
- Chased 55% of sliders when runners on
- Significantly lower swing success rate in zone 9 compared to any other

Overall Summary

- More conservative and smart at the plate when runners are on
- Disciplined batter who excels at being able to battle off pitches until he finds something he likes
- Prefers high fastballs but gullible to missing them when behind in the count.

No Runners On- Opening Count

Pitches Faced	
Ball	49%
Strike Taken	21%
Strike Swinging	11%
Foul	8%
BIP	11%
Total	

BIP Type:

BIP Type	Percent	Count
Bunt	0%	0
Ground Ball	50%	7
Flyball	21%	3
Line Drive	29%	4
Total		14

Pitch Type

Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swinging)	Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	72%	30%	27	67%	20%	33%	5%	90.00
Changeup	14%	35%	6	50%	18%	50%	38%	17.00
Slider	8%	30%	3	67%	20%	33%	20%	10.00
Curveball	4%	20%	1	100%	20%	0%	0%	5.00
Overall	30%	37	63%	19%	37%	12%	12%	122.00

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location BIP % by Location

Pitch Location	BIP % by Location	Swing % by Location	Sample Size
High [1,2.3]	13%	47%	15
Middle [4,5.6]	0%	40%	10
Low [7,9]	43%	57%	21
Outside Zone	0%	9%	44 (All strikes swinging= low disp speed)

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Type

Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swinging)	Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	86%	58%	64	78%	45%	0%	27%	111.00
Changeup	4%	0%	0	100%	0%	0%	0%	5.00
Slider	5%	29%	2	100%	29%	0%	0%	7.00
Curveball	2%	0%	0	100%	0%	0%	0%	3.00
Overall	53%	66	79	42%	21%	20%	126.00	

Takeway

Low BIP rate when pitched to high in the zone but also prone to chase offspeeds low tends to swing when behind in the game so other attack with low changeups then or high fastball if not

Likes to swing at almost every fastball thrown high in the zone, splitting the results between strikes swinging and BIP if you want action (Coach Brown, I know you do) then attack there, but if not go changeups around the frame of the plate.

Darryn Davis 1/3

Runners On: Opening Count

Runners On: Batter Ahead

Pitcher Faced

Ball	43%
Strike Taken	14%
Strike Swinging	5%
Foul	19%
BIP	18%

Pitches Faced

	Percent	Count																				
Bunt	0%	0																				
Ground Ball	42%	8																				
Flyball	42%	8																				
Line Drive	16%	3																				
Total		19																				

	Percent	Count																				
Fastball	50%	25	48%	25	88%	42%	12%	12%	51.00	51.00	68%	48%	30	90%	43%	10%	14%	63.00				
Changeup	24%	13	52%	13	100%	52%	0%	22%	25.00	25.00	57%	4	75%	42%	25%	0%	7.00					
Slider	11%	6	36%	4	50%	18%	50%	0%	11.00	11.00	55%	6	50%	28%	50%	50%	11.00					
Curveball	10%	2	20%	2	100%	20%	0%	20%	10.00	10.00	4%	0%	0	100%	0%	0%	0%	4.00				
Overall																						

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location BIP % by Location

Pitch Location	Swing %	by Location	Sample Size
High (1,2,3)	17%	50%	6
Middle (4,5,6)	36%	91%	22
Low (7,8,9)	35%	6%	9
Outside Zone	0%	6%	32 (All swings=Foul)

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Type BIP % by Location

Pitch Type	Swing %	by Location	Sample Size
Fastball	68%	48%	30
Changeup	8%	57%	4
Slider	12%	55%	6
Curveball	4%	0%	0
Overall	47%	40	81%

*Over 20% of strikes taken were fastball's in zone

Takeway

Almost all changeups resulted in BIP so attack with a fastball. Advanced breakdown revealed he is less likely to be dangerous when attacked on the outside and high, normally around zones 3 and 6. Avoid low pitches as he is does damage there.

Darryn Davis 2/3

Takeway

More likely to swing and does damage one in every four at bats in this situation. Tends to not like to swing when low and outside, especially in zone 9. Depending on situation of where runners are, may get more aggressive and tends to chase sliders down.

No Runners On- Behind in Count		Runners On- Behind in Count	
Pitches Fired	Pitches Fired	Pitches Fired	Pitches Fired
Ball	45%	Ball	49%
Strike Taken	9%	Strike Taken	9%
Strike Swinging	10%	Strike Swinging	15%
Foul	21%	Foul	13%
BP	16%	BP	13%

BP Type	Percent	Count	Percent	Count
Bunt	0%	0	0%	0
Ground Ball	28%	5	55%	6
Flyball	50%	9	9%	1
Line Drive	22%	4	36%	4
Total		18		11

Pitch Type	% Fired	% Swing	Swing Count	Hit % (when swing)	Make-Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	45%	51%	27	81%	41%	19%	17%	53.00
Changeup	18%	29%	6	67%	19%	33%	27%	21.00
Slider	25%	55%	16	75%	41%	25%	33%	29.00
Curveball	8%	44%	4	100%	44%	0%	67%	9.00
Overall	46%	53	75%	36%	21%	26%	112.00	

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	BP % by Location	Swing % by Location	Sample Size
High (1,2)	15%	92%	13 (5% foul balls, mostly FB)
Middle (4,5)	23%	72%	18
Low (7,8)	40%	80%	10 (Fouled or hit all off-speeds thrown here)
Outside Zone	5%	14%	44 (Of low off-speeds, 3-strikes, 2-BP)

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Takeway
Good at battling off pitches, fouling off many in all parts of the zone. Most limited when pitched to up in the zone. Try to get him to chase any type of off-speed but be ready for a battle.

Darryn Davis 3/3

LOW LOW LOW! Attack him low in the zone where he b/f does the least amount of damage. All changeups thrown low resulted in a strike or an out so attack as following or entice him to chase any off-speed under the zone!

Takeway

Even changeup thrown here resulted in strike or out!

28 All strikes swinging (low off-speed, majority slider)

Pitch Location	BP % by Location	Swing % by Location	Sample Size
High (1,2)	13	54% (foul balls, mostly FB)	20%
Middle (4,5)	50%	83%	6
Low (7,8)	15%	77%	13 (Even changeup thrown here resulted in strike or out)
Outside Zone	0%	14%	28 (All strikes swinging (low off-speed, majority slider))

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Mason Sykes



Position: 1B

Experience: Junior

Handedness: Right

Primary Batting Spot: 4 (5)

Opening Count (0-0)

Take Rate: 68%

Take rate does not change depending on situation. Has an astonishing 70%+ swing and miss rate on opening count offspeeds

Stand Out Statistics

- Swing rate increases by 5-15% when runners are NOT on base for all pitches
- Swings and misses at 50% of changeups
- 25% of low AND outside pitches resulted in a swing and miss. Majority were offspeeds
- 48% average swing and miss rate on sliders

Overall Summary

- Tends to do majority of his damage off of fastballs and will take any pitches in the middle of the zone for a ride
- Struggles strongly against changeups and will tend to swing and miss them
- Shown to chase and strikeout on low sliders
- Much more selective when runners on base

No Runners On- Opening Count

Pitches Faced	Pitches Faced
Ball	40%
Strike Taken	25%
Strike Swinging	11%
Foul	9%
BIP	10%
BIP Type	
Bunt	0%
Ground Ball	40%
Flyball	60%
Line Drive	0%
Total	15
Percent	Count

Pitch Type	% Fired	% Swung	Swing Count	Hit % (when swung)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	54%	33%	26	96%	32%	4%	12%	78.00
Changeup	15%	44%	8	37%	16%	63%	20%	18.00
Slider	21%	23%	7	0%	0%	100%	18%	30.00
Curveball	10%	14%	2	0%	0%	100%	33%	14.00
Overall	31%	43	64%	20%	36%	17%	14.00	140.00

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	BIP % by location	Swing % by location	Sample Size
High (1,2,3)	25%	50%	20
Middle (4,5,6)	20%	45%	20
Low (7,8,9)	15%	42%	26
Outside Zone	2%	12%	49
Takeway			

Not afraid to swing at pitches that are inside the zone and tends to excel at fastball's despite location. Start with off-speed as he struggles mightily especially changes

Mason Sykes 1/3

No Runners On- Batter Ahead

Pitches Faced

Pitches Faced	Ball	Strike Taken	Strike Swinging	Foul	BIP
Ball	40%				
Strike Taken	25%				
Strike Swinging	11%				
Foul	9%				
BIP	10%				
BIP Type					
Bunt	0%	0			
Ground Ball	40%	6			
Flyball	60%	9			
Line Drive	0%	0			
Total		15			
Percent		Count			

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Type	% Fired	% Fired	% Swung	Swing Count	Hit % (when swung)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball		65%	52%	40	82%	40	43%	18%	77.00
Changeup		8%	70%	7	43%	30%	57%	60%	10.00
Slider		18%	48%	10	50%	24%	50%	40%	21.00
Curveball		8%	11%	1	0%	0%	100%	33%	9.00
Overall		49%	58	71%	35%	29%	30%	117.00	

Attack the outside of the zone as he is aggressive and will tend to swing and miss them. Bad against off-speeds, especially changes

RSP-Opening Count		RSP-Batter Ahead	
Pitches Faced		Pitches Faced	
Ball	43%	Ball	39%
Strike Taken	24%	Strike Taken	16%
Strike Swinging	12%	Strike Swinging	14%
Foul	9%	Foul	16%
BIP	12%	BIP	16%

BIP Type	Percent	Count	Percent	Count
Bunt	0%	0	0%	0
Ground Ball	35%	6	23%	5
Flyball	53%	9	41%	9
Line Drive	12%	2	36%	8
Total		17		22

Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swinging)	Contact on Pitch %	Miss %	Change %	Total # of Pitch	Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swinging)	Contact on Pitch %	Miss %	Change %	Total # of Pitch
Fastball	43%	33%	21	90%	30%	10%	11%	63.00	Fastball	61%	45%	42	71%	35%	25%	27%	86.00
Changeup	10%	50%	7	14%	7%	85%	38%	14.00	Changeup	10%	29%	4	75%	22%	25%	13%	14.00
Slider	27%	38%	5	53%	20%	47%	22%	40.00	Slider	14%	50%	10	60%	30%	40%	25%	20.00
Curveball	14%	10%	2	0%	0%	100%	0%	20.00	Curveball	9%	50%	6	50%	25%	50%	60%	12.00
Overall	33%	45	65%	21%	35%	16%	137.00	Overall	45%	62	69%	31%	31%	27%	132.00		

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	BIP % by Location	Swing % by Location	Sample Size
High (1,2,3)	23%	46%	13
Middle (4,5,6)	33%	63%	27
Low (7,8,9)	8%	44%	25
Outside Zone	0%	8%	52

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Takeway

Loves to swing at off-speed pitches yet struggles against them when he does swing. No hits against curveballs and very low contact % against changeups.

Mason Sykes 2/3

Takeway

Tends to swing most against outside pitches and has no particular favorite pitch. Not afraid to attack so be cautious and attack his weak zone.

No Runners On - Behind in Count

Pitches Faced

	Count	% Faced	Swing	Swing Count	Hit % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	58%	58%	35	80%	46%	20%	40%	60.00	
Changeup	21%	21%	79%	26	61%	49%	33%	64%	33.00
Slider	30%	30%	48%	23	51%	25%	48%	27%	48.00
Curveball	8%	8%	17%	2	100%	17%	0%	14%	12.00
Overall	57%	57%	86	65%	37%	55%	38%	153.00	

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location

Pitch Location	Bip Type	% by location	Swing % by location	Sample Size
High [1,2]	Fastball	37%	84%	19
Middle [4,5,6]	Fastball	41%	96%	27
Low [7,8,9]	Fastball	16%	68%	25
Outside Zone	Fastball	2%	25%	64

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Type

Pitch Type	% Faced	% Swung	% Swing	Swing Count	Hit % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	50.00	30%	54%	25	76%	41%	24%	35%	46.00
Changeup	33.00	18%	46%	13	45%	21%	54%	31%	28.00
Slider	12.00	31%	65%	31	52%	34%	48%	52%	49.00
Curveball	4.00	17%	65%	17	59%	38%	41%	45%	26.00
Total	27								

Takeway

Tends to swing at the aggressive end plate. Prone to chase changeups at right rate and struggles against low dangerous and sliders

Mason Sykes 3 / 3

RISP - Behind in Count

Pitches Faced

	Count	% Faced	Swing	Swing Count	Hit % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	0	0%	0	0	0%	0%	0%	0%	0.00
Ground Ball	16	52%	16	16	100%	62.5%	37.5%	0%	31.00
Flyball	7	23%	7	7	100%	100%	0%	0%	14.00
Line Drive	8	26%	8	8	100%	100%	0%	0%	16.00
Total	31								

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

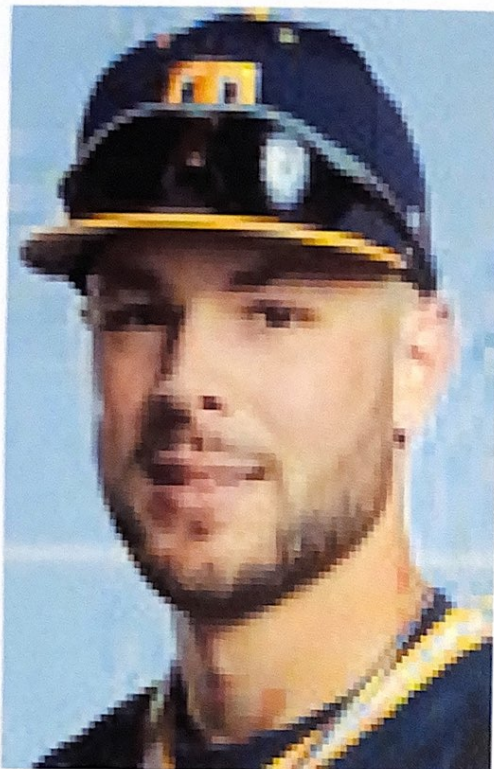
Pitch Location

Pitch Location	Bip Type	% by location	Swing % by location	Sample Size
High [1,2]	Fastball	38%	83%	24
Middle [4,5,6]	Fastball	22%	89%	18
Low [7,8,9]	Fastball	33%	74%	27
Outside Zone	Fastball	2%	2%	62

Takeway

High swing and miss rate on low offspeeds, especially strong against low sliders. Tends to be selective when behind but prone to chase pitches low

John Servello



Position: RF

Experience: Senior

Handedness: Right (Used to be switch)

Primary Batting Spot: 5 (2)

Opening Count (0-0)

Take Rate: 67%

10% higher take rate when runners on.
Majority of strikes taken are in zones 1,4,7.
Prefers not to swing when pitches not
obvious

Stand Out Statistics

- 41% swing and miss rate on sliders when behind in the count
- 28% BIP rate when ahead in the count but only 14% when behind in count
- 85% swing rate at pitches over the middle of the zone
- 38% swing and miss rate on opening sliders

Overall Summary

- Selective hitter unless ball put down the middle of the zone, in which he is not afraid to pull the trigger
- Swings most when ahead in count as it is his most dangerous time
- Tends to swing and miss at sliders after getting sped up
- Likes to swing high but fouls off good portion of such.

No Runners On - Opening Count

Pitches Faced

Ball	40%
Strike Taken	22%
Strike Swinging	8%
Foul	15%
BIP	14%

BIP Type

BIP Type	Percent	Count
Bunt	0%	0
Ground Ball	45%	10
Flyball	36%	8
Line Drive	18%	4
Total		22

Pitch Type

Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swung)	Miss %	Contact on Pitch %	Miss %	Chase %	Total % of Pitch
Fastball	60%	38%	36	89%	34%	11%	18%	95.00	84%
Changeup	10%	38%	6	67%	25%	33%	27%	16.00	7%
Slider	16%	44%	11	64%	28%	36%	30%	25.00	7%
Curveball	9%	36%	5	100%	36%	0%	13%	14.00	3%
Overall			58	80%	30%	20%	21%	150.00	Overall

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location BIP % by Location Swing % by Location Sample Size

High (1,2,3)	22%	67%	18	Highest strike taken rate against 1/4/7 Fastballs
Middle (4,5,6)	42%	67%	24	
Low (7,8,9)	17%	57%	30	
Outside Zone	2%	7%	54	

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location BIP % by Location Swing % by Location Sample Size

High (1,2,3)	53%	80%	15
Middle (4,5,6)	50%	95%	20
Low (7,8,9)	33%	60%	30
Outside Zone	5%	9%	22

Takeaway

Lethal at the plate in such situations and does tremendous damage in such situations. Anything in the zone he will go after, often taking any ball in the middle or high part of the zone for a ride. Attack low with offspeed, and curveball if possible. Attack the lower frame and be ready to roll.

Not afraid to swing at pitches that are in the zone but does NOT like balls in zones 1/4/7. Due to being 2 switch hitters, preference changes but stats strongly reveal these zones

John Servello 1/3

Runners On- Opening Count

Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	47%	32%	21	90%	29%	10%	9%	65.00
Changeup	9%	42%	5	60%	23%	40%	14%	12.00
Slider	22%	19%	6	83%	16%	17%	0%	31.00
Curveball	17%	21%	5	60%	13%	40%	10%	24.00
Overall	28%	37	82%	23%	18%	7%	132.00	

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	Bip % by Location	Swing % by Location	Sample Size
High (1,2,3)	5%	55%	22
Middle (4,5,6)	18%	41%	22
Low (7,8,9)	14%	32%	22
Outside Zone	0%	0%	45

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swing)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	74%	44%	38	76%	33%	24%	16%	87.00
Changeup	5%	50%	3	100%	50%	0%	50%	6.00
Slider	9%	36%	4	75%	27%	25%	14%	11.00
Curveball	9%	45%	5	100%	45%	0%	29%	11.00
Overall	43%	50	81%	36%	19%	19%	115.00	

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	Bip % by Location	Swing % by Location	Sample Size
High (1,2,3)	33%	81%	21
Middle (4,5,6)	46%	77%	13
Low (7,8,9)	25%	46%	24
Outside Zone	0%	8%	40 (All 3 strikes swinging high fastball(s))

Takeaway

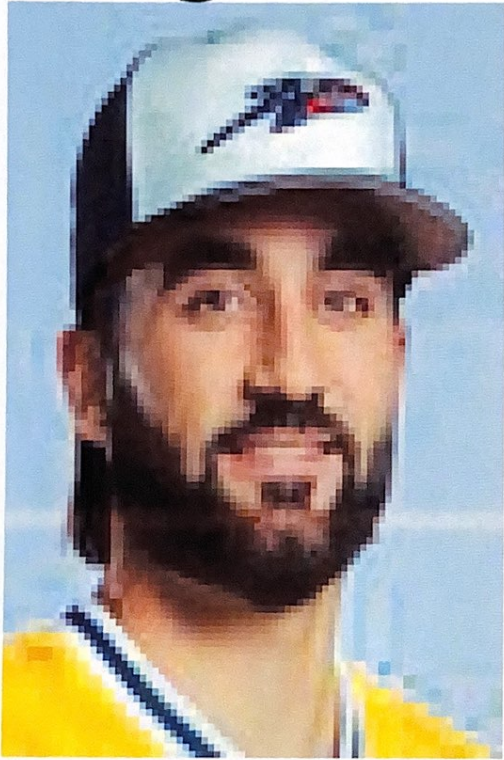
Fouls off lots of balls high in zone but rarely puts them in play. Will NOT swing at pitches far outside of the zone so go get a strike that isn't too obvious to swing at.

Takeaway

Tends to swing at a much higher rate on higher pitches so attack / low in the zone. Tends to chase changeups but dangerous if put inside the zone. Make him chase or attack the frame with fastballs

Much more selective and chases ball at much lower rate when behind in the count. Struggles most against sliders low and in zone 7. Attack such areas and be ready for a groundball

Trey Wright



Position: C

Experience: Freshman

Handedness: Right

Primary Batting Spot: 6

Opening Count (0-0)

Take Rate: 58%

Almost all strikes taken were outside with 80% in zone 3—

Stand Out Statistics

- When no runners on, struggles STRONGLY against outside pitches, causing strikes twice as likely as BIP
- Very immune to outside pitches, producing more BIP than not on them with a 50% difference
- With runners on, chased 85% of all changeups
- Chases on average 35% of fastballs that have intention to.

Overall Summary

- Aggressive hitter who gets even more aggressive when runners on
- Has glaring weakness at outside pitches, chasing changeups especially for humiliating misses
- Does least damage on low pitches
- Great at getting some contact and is able to battle long while fouling off lots of pitches

No Runners On: Overall

Pitches Faced	Percent	Count
Ball	31%	0
Strike Taken	15%	13
Strike Swung	7%	6
Foul	26%	16
BIP	21%	3
Total		32

BIP Type	Percent	Count
Bunt	0%	0
Ground Ball	41%	13
Flyball	50%	16
Line Drive	9%	3
Total		32

Pitch Type	% Faced	% Swings	Swing Count	Hitt % (when swung)	Miss %	Chase %	Total # of Pitch
Fastball	54%	61%	49	94%	57%	6%	80.00
Changeup	15%	45%	10	80%	36%	20%	25%
Slider	9%	50%	7	71%	36%	29%	38%
Curveball	13%	42%	8	87%	37%	13%	0%
Overall					46%	14%	26%

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	BIP % by Location	Swing % by Location	Sample Size
High (1,2,3)	57%	57%	21
Middle (4,5,6)	33%	91%	22
Low (7,8,9)	36%	91%	21
Outside Zone	19%	67%	34
Inside Zone	6%	18%	22
Pitches Outside	18%	68%	22

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

All Bunts= 3rd and short

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Type	% Faced	% Swings	Swing Count	Hitt % (when swung)	Miss %	Chase %	Total # of Pitch
Fastball	56%	55%	23	74%	41%	26%	42.00
Changeup	20%	67%	20	90%	60%	10%	100%
Slider	12%	67%	6	83%	56%	17%	0%
Curveball	12%	22%	2	50%	11%	50%	9.00
Overall		55%	41	78%	43%	22%	50%

Takeaway

Takeway
Strong batter who can put ball on tail in this situation.
Struggles strongly against outside pitches. Prone to chase sliders and often misses them low and/or outside.

Trey Wright 1/2

RISP: Overall

Pitches Faced	Percent	Count
Ball	35%	31
Strike Taken	11%	12
Strike Swung	11%	7
Foul	21%	20
BIP	21%	13
Total		100

BIP Type	Percent	Count
Bunt	0%	0
Ground Ball	13%	13
Flyball	50%	16
Line Drive	9%	3
Total		100

Pitch Type	% Faced	% Swings	Swing Count	Hitt % (when swung)	Miss %	Chase %	Total # of Pitch
Fastball	56%	55%	23	74%	41%	26%	42.00
Changeup	20%	67%	20	90%	60%	10%	100%
Slider	12%	67%	6	83%	56%	17%	0%
Curveball	12%	22%	2	50%	11%	50%	9.00
Overall		55%	41	78%	43%	22%	50%

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

Pitch Location	BIP % by Location	Swing % by Location	Sample Size
High (1,2,3)	57%	100%	100%
Middle (4,5,6)	33%	33%	9
Low (7,8,9)	37%	17%	6
Outside Zone	8%	45%	13
Inside Zone	27%	73%	11

Takeaway

Continues to struggle against outside pitches and is prone to chase them, especially when changeups. Too small sample size to show much but appears to struggle against low sliders, despite lining to some at them against low pitches, despite lining to some at them outside.

Runners On- Overall	
Pitches Faced	
Ball	27%
Strike Taken	11%
Strike Swinging	17%
Foul	21%
BIP	24%

BIP Type	Percent	Count
Bunt	0%	0
Ground Ball	37%	11
Flyball	37%	11
Line Drive	27%	8
Total		30

Pitch Type	% Faced	% Swing	Swing Count	Hit % (when swung)	Make Contact on Pitch %	Miss %	Chase %	Total # of Pitch
Fastball	52%	59%	39	72%	42%	28%	50%	66.00
Changeup	23%	76%	22	73%	55%	27%	78%	29.00
Slider	8%	40%	7	86%	34%	14%	0%	10.00
Curveball	13%	41%	7	57%	23%	43%	0%	17.00
Overall			75	72%	45%	28%	52%	122.00

Note: Total # of Pitch and Swing Count > 10 needed for significant evidence

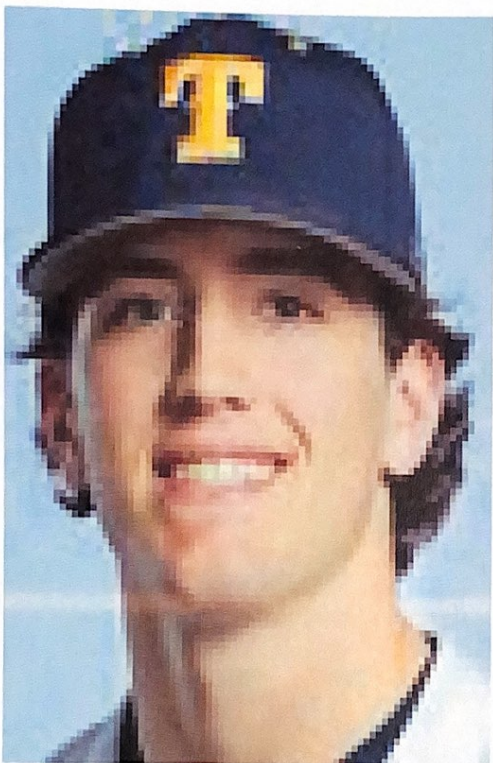
Pitch Location	Bip % by Location	Swing % by Location	Sample Size
High (1,2,3)	25%	75%	4
Middle (4,5,6)	46%	69%	13
Low (7,8,9)	33%	83%	12
Outside Zone	6%	44%	18 (22% of all were outside changeups that were strikes swinging)

Takeaway

Aggressive batter who chases outside pitches like crazy! Chases changeups and fastballs at an astonishing rate.

Trey Wright 2/2

Garret Pike



Position: DH

Experience: Freshman

Handedness: Left

Primary Batting Spot: 7

Bunt Warning!

Opening Count (0-0)

Take Rate: 56%

100% of strikes taken were outside and resulted in a 28% opening count strike taken percentage

Stand Out Statistics

- Hit EVERY low pitch when runners on
- 40% swing vs BIP rate on pitches over the middle of the zone, almost 20% more than next closest zone
- Dangerous 32% BIP rate when runners on vs 12% when not
- Has an average of 40% swing and miss rate on change-ups

Overall Summary

- New batter who only has data on this season but shows very common tendencies
- Great against low pitches when any runners on
- Does not succeed nearly as much against fastballs compared to others
- Shown to chase changeups and will swing and miss at ones that he should not
- Not much curveball data but has shown to struggle against them when faced