

# Charlie Hatten

AnalyzR Report

## Quick Stats

---

FB Velo.      75.5 MPH

FA Spin.      2119 RPM

---



**F** University of Florida Baseball  
Florida Baseball Camp



# Charlie Hatten – Batting Statistics

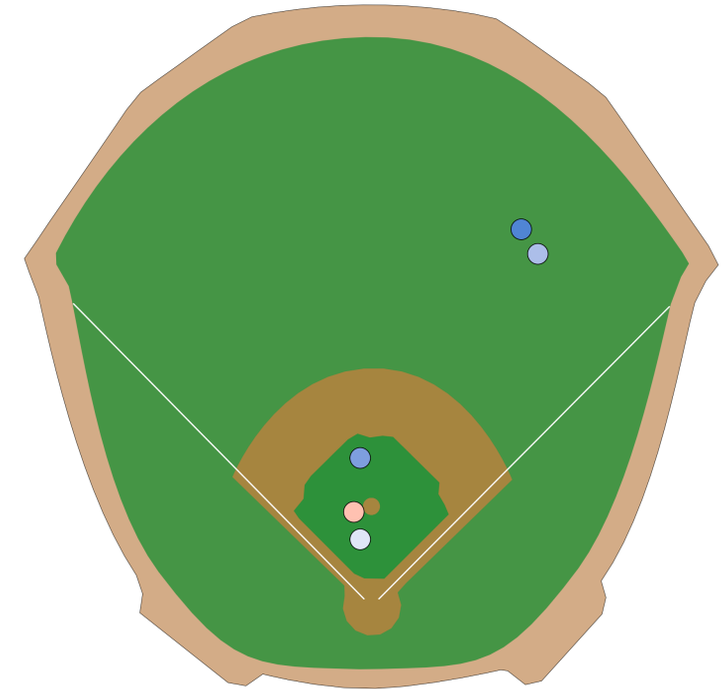
Florida Baseball Camp



## BP Hitting Metric Comparisons – Averages

Metric	Player	Camp	18-U	NCAA D1	SEC
Exit Velocity	82.2	73.3	79.5	84.5	91.0
	+/-	+8.9	+2.7	-2.3	-8.8
Launch Angle	13.1	13.6	14.5	15.0	17.0
	+/-	-0.5	-1.4	-1.9	-3.9

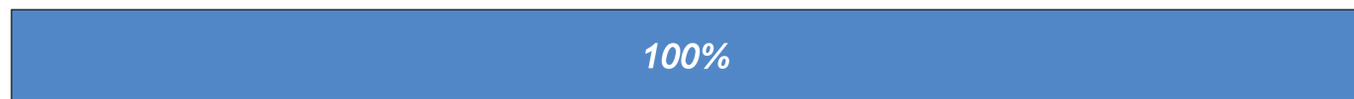
### BP Exit Velocity



### Left Field Hit %



### Center Field Hit %



### Right Field Hit %



## Top 5 Exit Velocity Swings

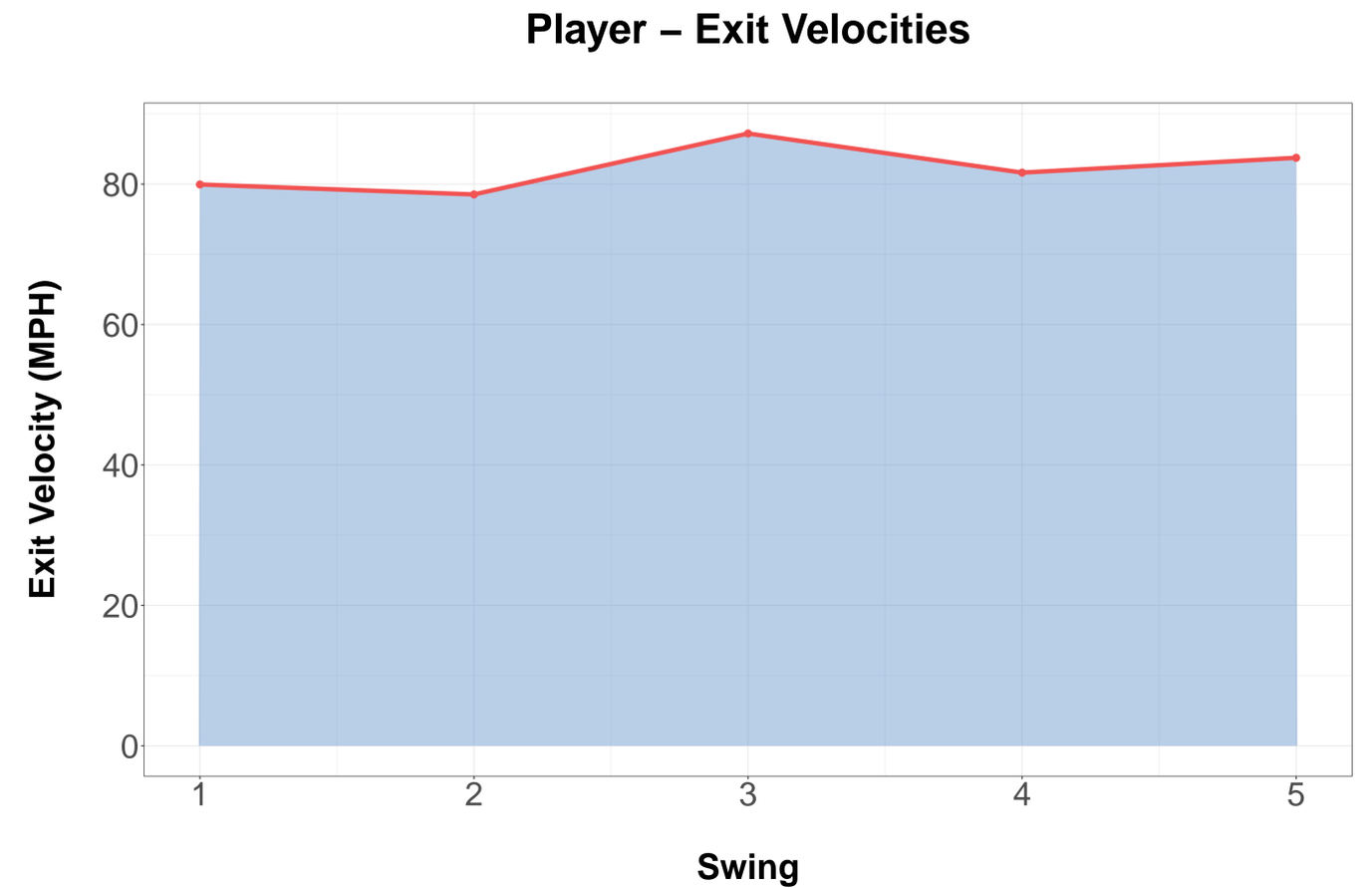
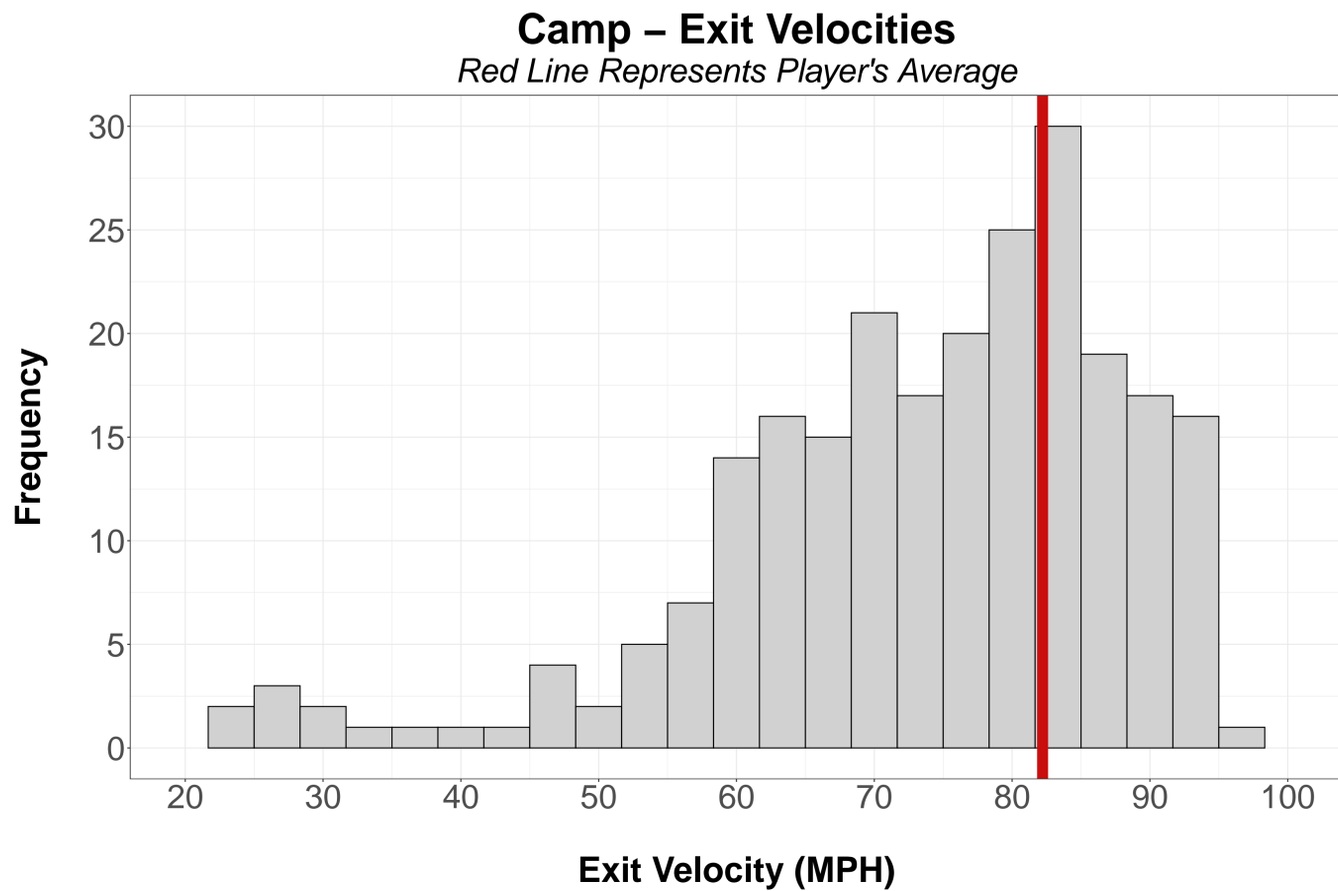
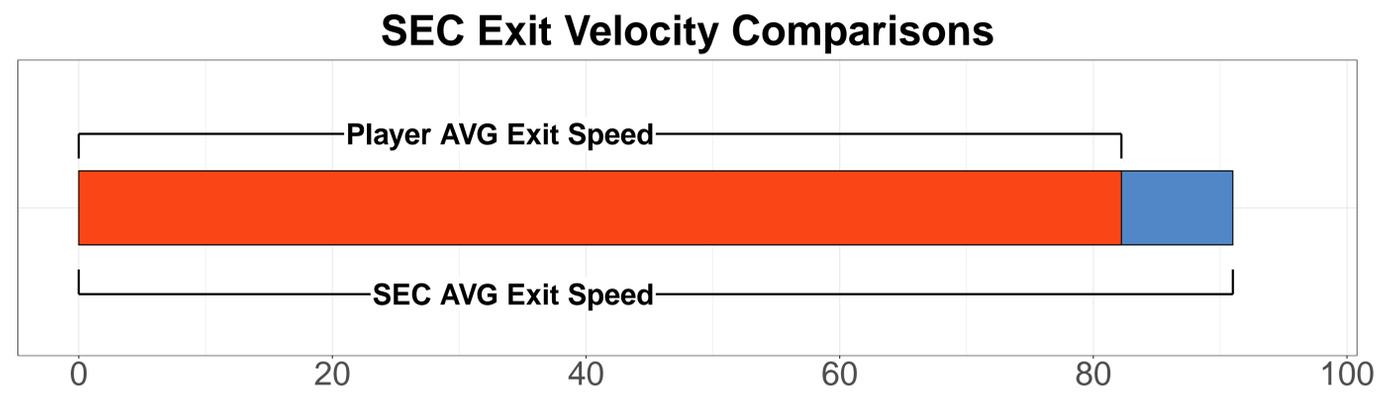
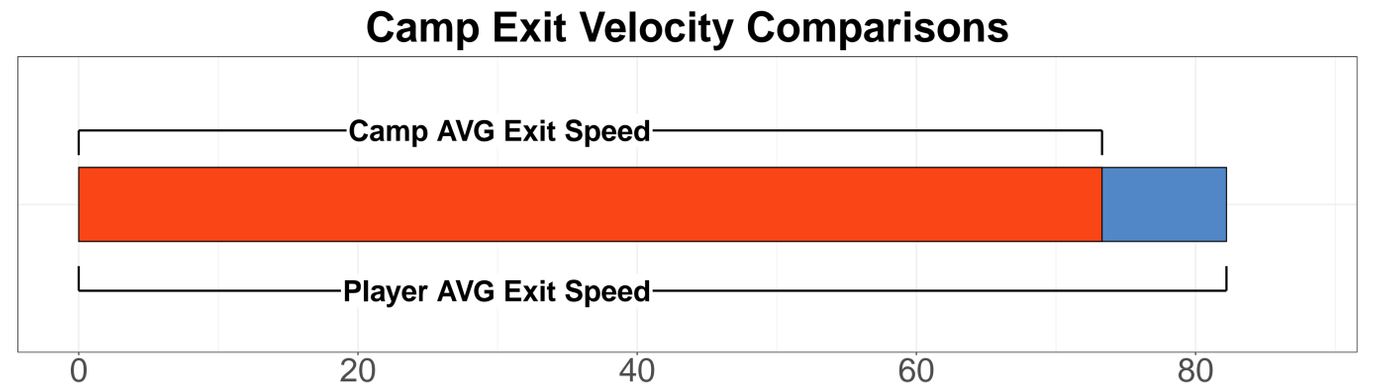
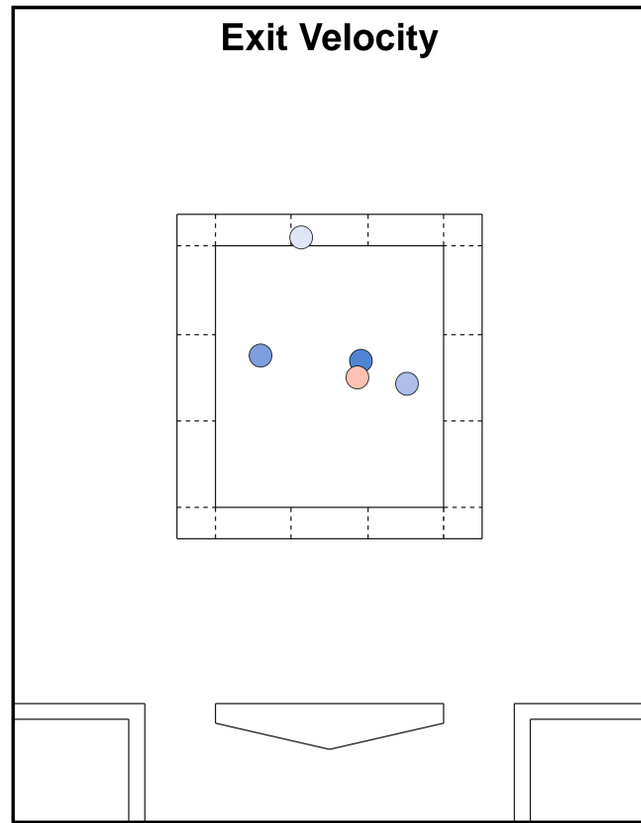
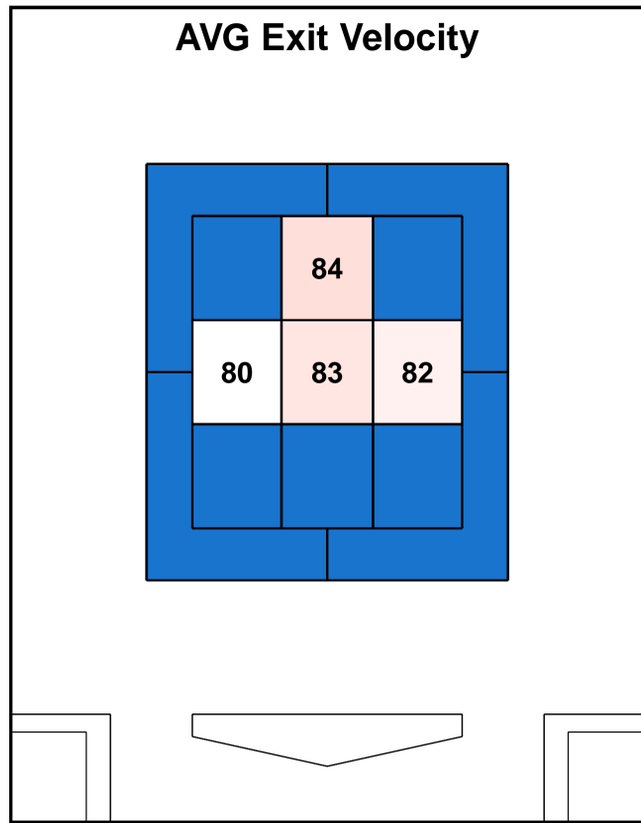
Swing #	EV	LA	EV Rank
Swing 3	87.2	2	40/246
Swing 5	83.7	-2	70/246
Swing 4	81.6	24	86/246
Swing 1	79.9	8	97/246
Swing 2	78.5	34	111/246



# Charlie Hatten – Batting Statistics



Florida Baseball Camp





# Charlie Hatten – Pitching Statistics



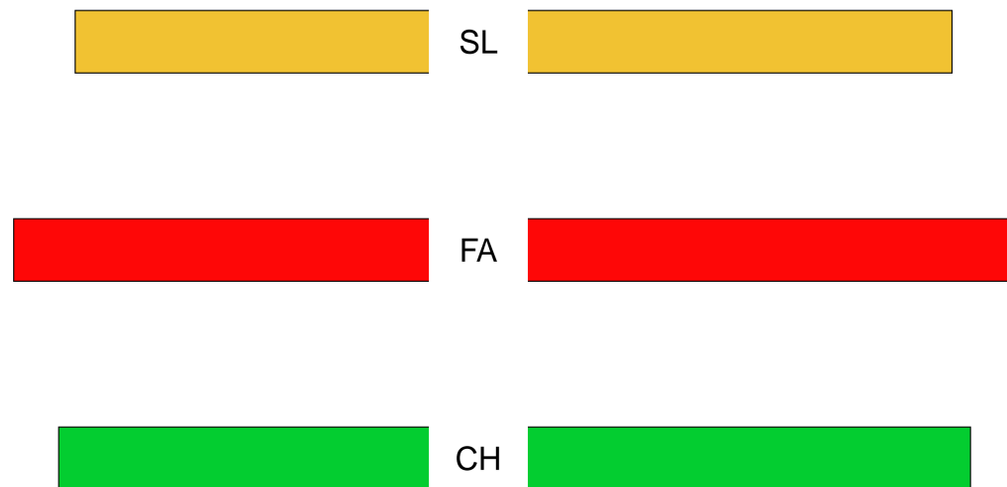
Florida Baseball Camp

Velocity Averages (MPH)					
Pitch	Player	Camp	18-U	NCAA D1	Power-5
Fastball	75.5	69.7	83.0	87.0	90.9
	+/-	+5.8	-7.5	-11.5	-15.4
Slider	65.5	62.5	75.0	77.0	81.0
	+/-	+3.0	-9.5	-11.5	-15.5
Changeup	68.2	65.1	77.0	80.0	82.1
	+/-	+3.1	-8.8	-11.8	-13.9

Spin Rate Averages (RPM)					
Pitch	Player	Camp	18-U	NCAA D1	Power-5
Fastball	2119	1771	2025	2055	2200
	+/-	+348	+94	+64	-81
Slider	2151	1790	2055	2100	2340
	+/-	+361	+96	+51	-189
Changeup	1589	1443	1670	1700	1745
	+/-	+146	-81	-111	-156

Player Velo  
AVG

D1 Velo  
AVG



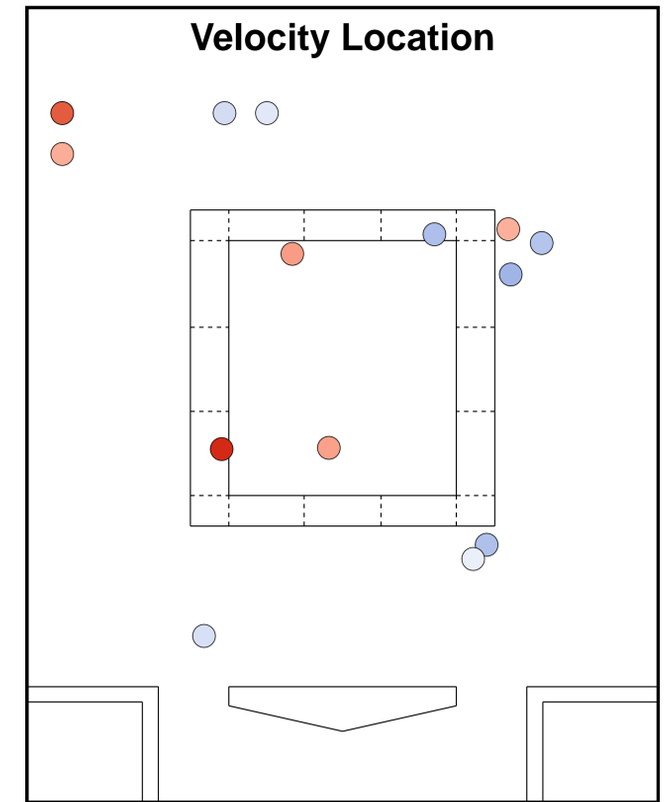
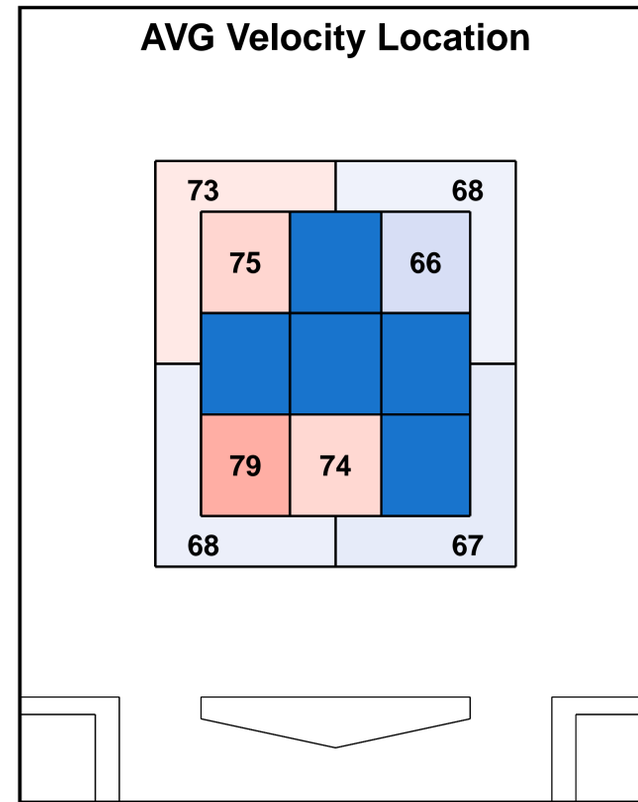
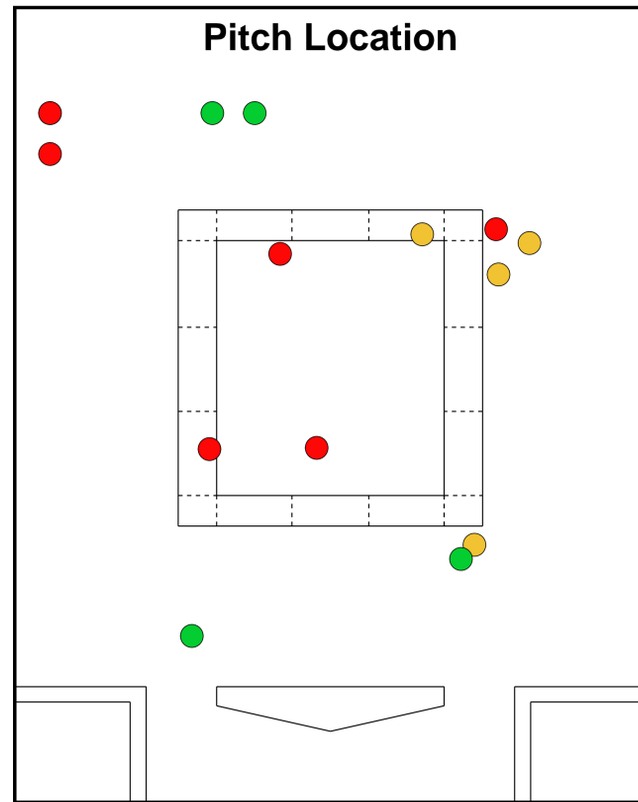
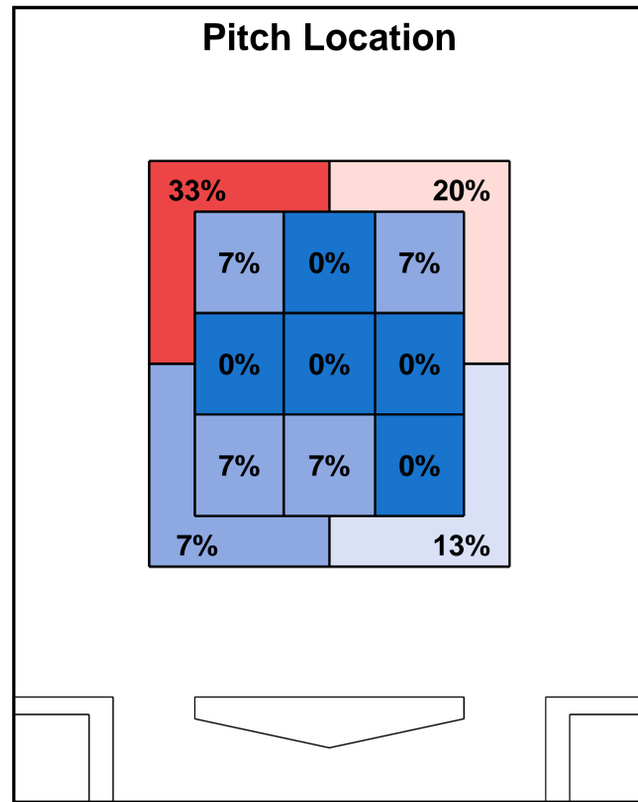
100 75 50 25 25 50 75 100

Velocity & Spin Rate Rankings				
Pitch	AVG Velo.	Max Velo.	AVG Spin	Max Spin
Fastball	9/29	6/29	4/29	3/29
Slider	8/24	9/24	5/24	5/22
Changeup	10/26	10/26	8/26	8/26



# Charlie Hatten – Pitching Statistics

Florida Baseball Camp



Pitch Type: ● Fastball ● Slider ● Changeup

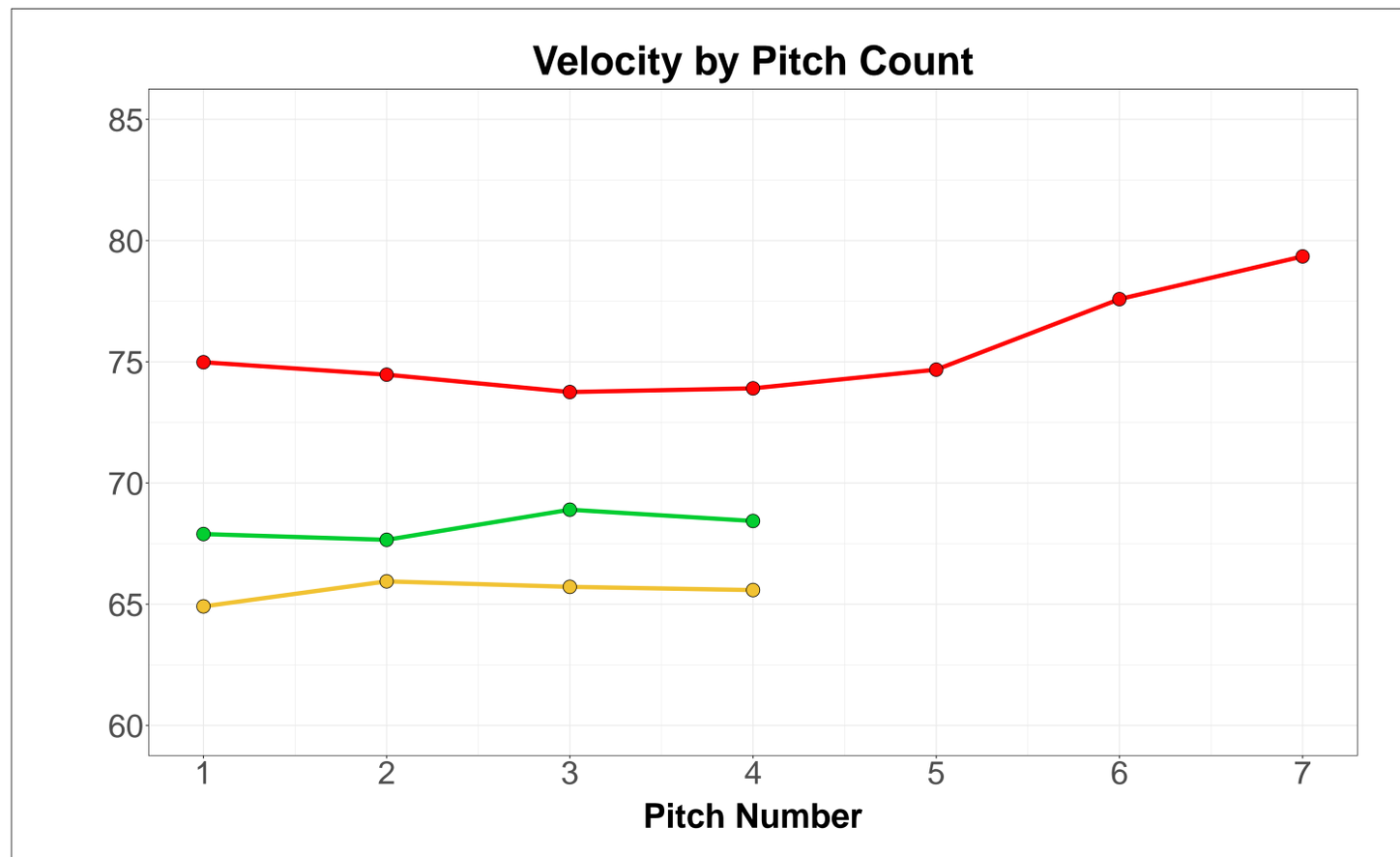
Velocity: 50 60 70 80 90

### Top 5 Velocities

Pitch	Velo.	Spin
FA	79.3	2252
FA	77.6	2175
FA	75.0	2146
FA	74.7	2132
FA	74.5	2099

### Top 5 Spin Rates

Pitch	Velo.	Spin
FA	79.3	2252
SL	65.7	2217
SL	65.6	2204
FA	77.6	2175
FA	75.0	2146





- Exit Velocity: The speed at which the balls travels at as it hits the bat (measured in miles per hour).
  
  - Launch Angle: The vertical angle at which the ball leaves the player's bat after being struck (measured in degrees).
  
  - Velocity: The speed at which the ball is traveling as it leaves the pitcher's hand (measured in miles per hour).
  
  - Spin Rate: The number of rotations the ball makes as it travels to home plate (measured in rotations per minutes).
  
  - Power–5 AVG: These averages are from schools within the Power–5 conferences.
  
  - 18–U/D1 AVG: These Velocity/Spin Rate averages were taken from the 2020, 2021 and 2022 18–U/D1 Baseball Seasons.
  
  - EV Color Codes: Light green represents an EV greater than the average, gold represents an EV 7.5 MPH or more over the average.
  
  - AVG Color Codes: Light green represents a Velocity 3 MPH greater than the average, and a Spin 250 RPM greater than the average
  
  - Histogram: The histogram looks to display the overall distribution of EV over the entire showcase. Along the bottom of the graph displays the Exit Velocities in MPH. These are buckets of Exit Velocities recorded, then along the side represents the frequency of how often Exit Velocities within that bucket were recorded.
-