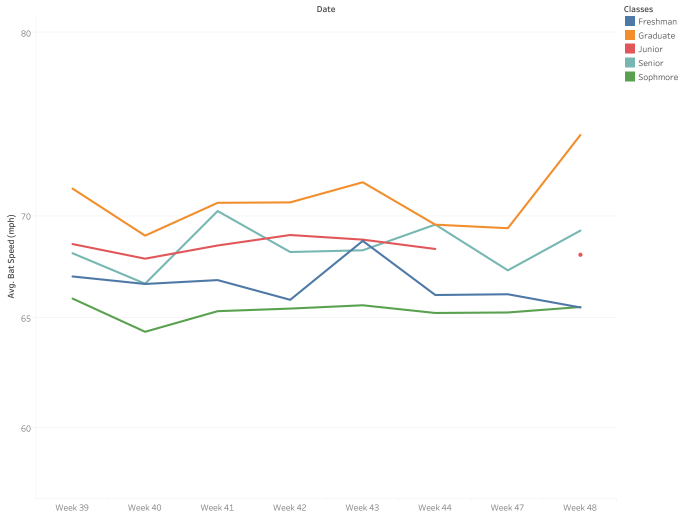
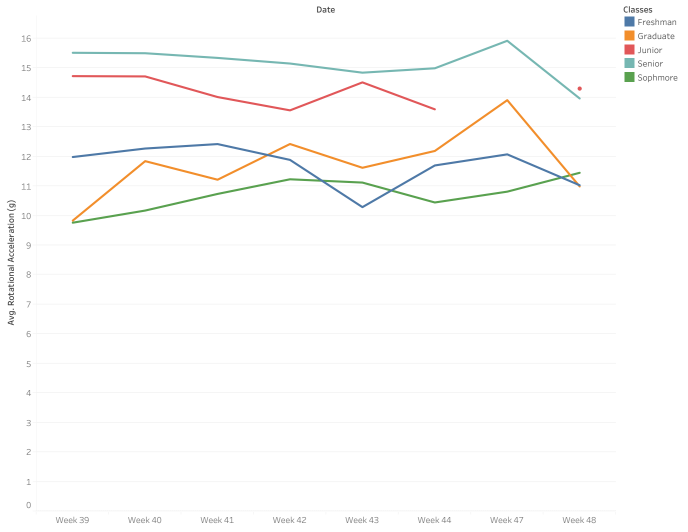
## Batspeed Over Time by Player Class



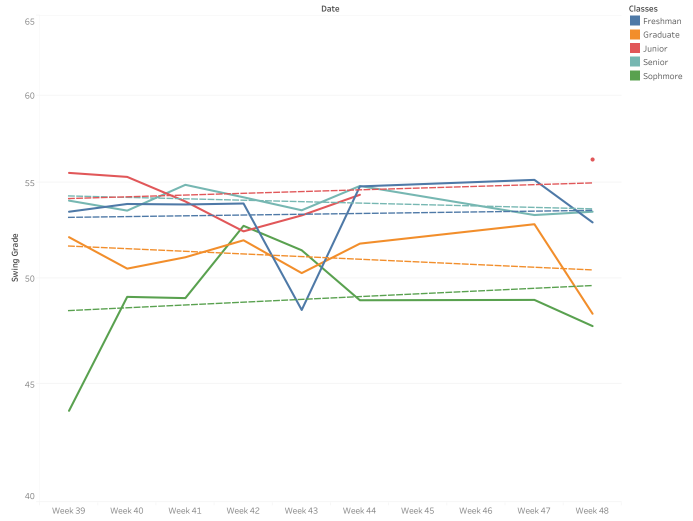
The trend of average of Bat Speed (mph) for Date Week. Color shows details about Classes. The view is filtered on Date Week, which has multiple members selected.

# Rotational Acceleration Over Time by Player Class



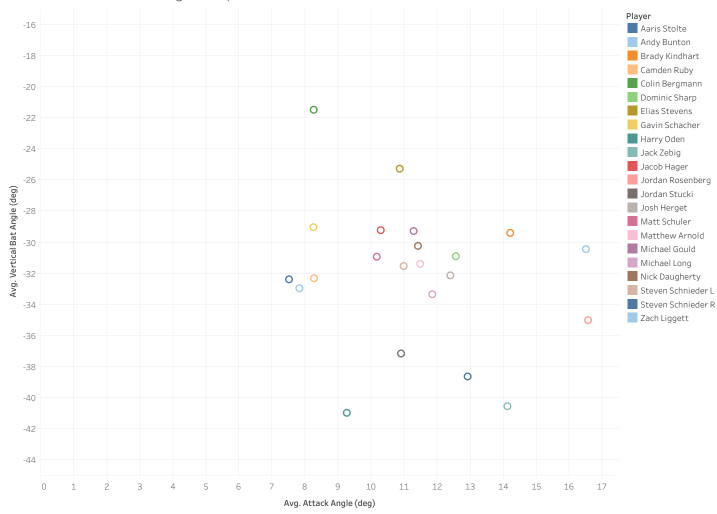
The trend of average of Rotational Acceleration (g) for Date Week. Color shows details about Classes. The view is filtered on Date Week, which has multiple members selected.

## Swing Grade Over Time by Player Class



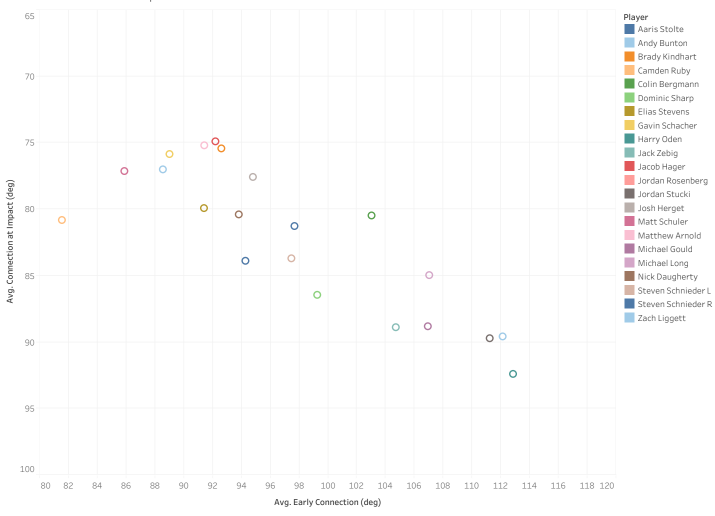
 $The trend of Swing Grade for Date Week. \ Color shows details about Classes. The view is filtered on Date Week, which has multiple members selected.$ 

## Attack and Vertical Bat Angle Comparrison



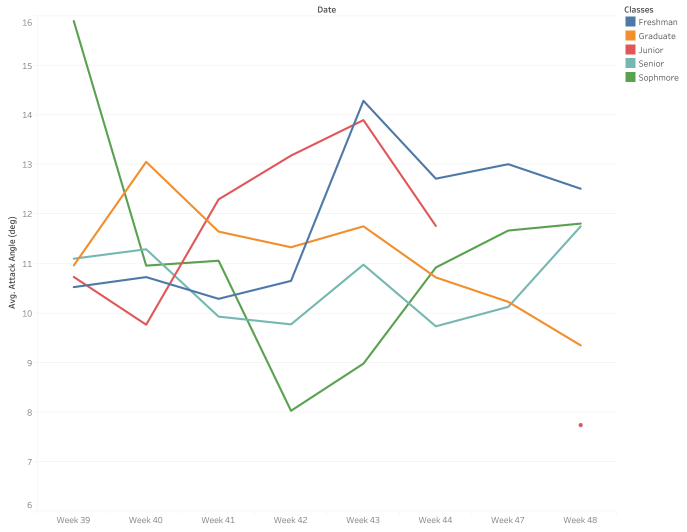
 $Average \ of \ Attack \ Angle \ (deg) \ vs. \ average \ of \ Vertical \ Bat \ Angle \ (deg). \ Color \ shows \ details \ about \ Player.$ 

### Connection Levels Comparrison



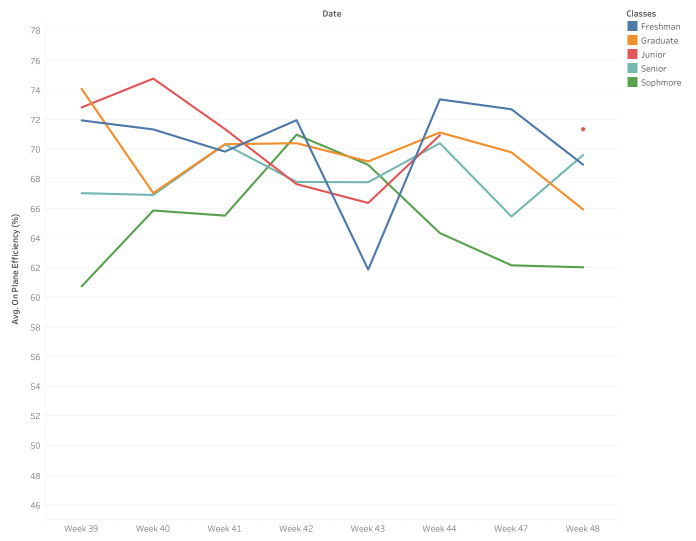
 $Average\ of\ Early\ Connection\ (deg)\ vs.\ average\ of\ Connection\ at\ Impact\ (deg).\ Color\ shows\ details\ about\ Player.$ 

# Attack Angle Over Time by Player Class

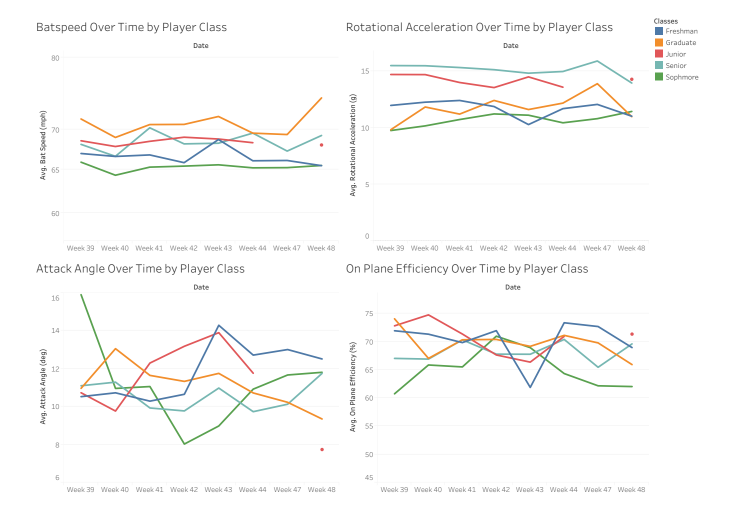


The trend of average of Attack Angle (deg) for Date Week. Color shows details about Classes. The view is filtered on Date Week, which has multiple members selected.

# On Plane Efficiency Over Time by Player Class



The trend of average of On Plane Efficiency (%) for Date Week. Color shows details about Classes. The view is filtered on Date Week, which has multiple members selected.





Swing Metrics over time: These tell the story of how the play.

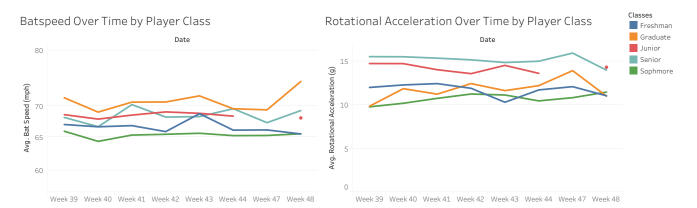
This shows the how the players batspeed has evolved over time

This shows how much quicker or slower the players bat gets up to. This shows how the players bat approaches the baseb On plane effciecny shows how well the players bat path mee.

The top graphs show the angle ranges that the players work in. T.

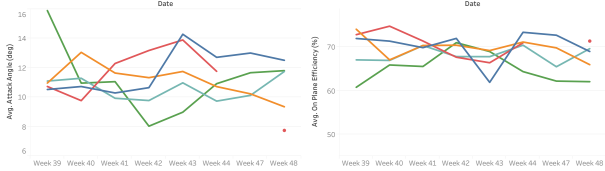
This shows the progress of the players Swing as a whole. Thi.. This show the angles of the bat as they impact the baseball. .

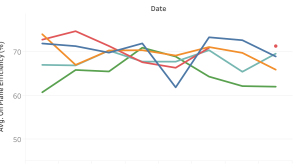
s s h..



#### Attack Angle Over Time by Player Class

# On Plane Efficiency Over Time by Player Class





Swing Metrics over time: These tell the story of how the play.

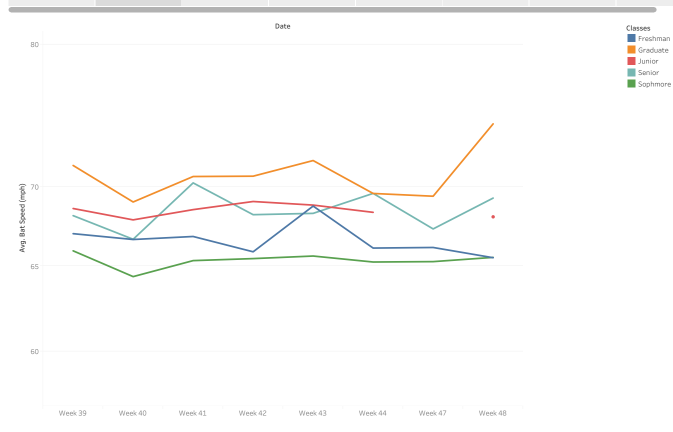
This shows the how the players batspeed has evolved over time This shows how much quicker or slower the players bat gets up to...

This shows how the players bat approaches the baseb.

On plane effciecny shows how well the players bat path mee... The top graphs show the angle ranges that the players work in. T.. This shows the progress of the players Swing as a whole. Thi..

This show the angles of the bat as they impact the baseball...





Swing Metrics over time: These tell the story of how the play.

This shows the how the players batspeed has evolved over time

This shows how much quicker or slower the players bat gets up to.

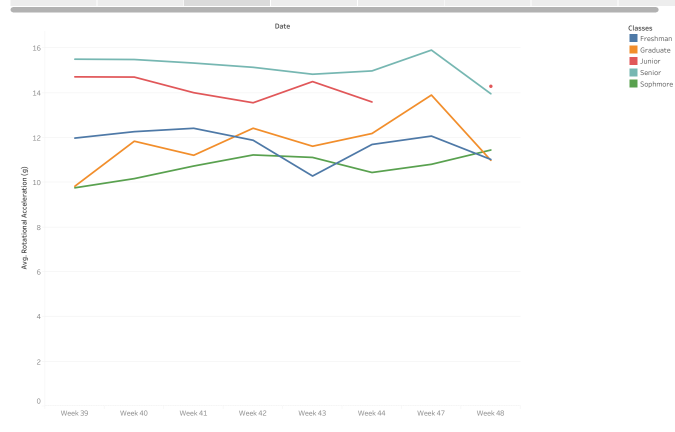
This shows how the players bat approaches the baseb.

On plane effciecny shows how well the players bat path mee.

The top graphs show the angle ranges that the players work in. T.. This shows the progress of the players Swing as a whole. Thi..

This show the angles of the bat as they impact the baseball...





Swing Metrics over time: These tell the story of how the play.

This shows the how the players batspeed has evolved over time This shows how much quicker or slower the players bat gets up to..

This shows how the players bat approaches the baseb.

On plane effciecny shows how well the players bat path mee... The top graphs show the angle ranges that the players work in. T..

This shows the progress of the players Swing as a whole. Thi..

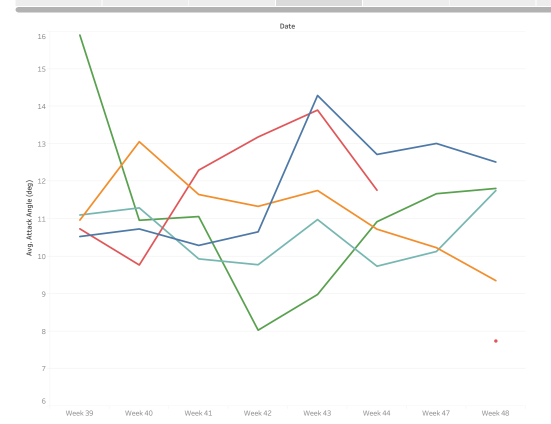
This show the angles of the bat as they impact the baseball...

Classes

Freshman
Graduate
Junior

Senior
Sophmore

Thi s s h..



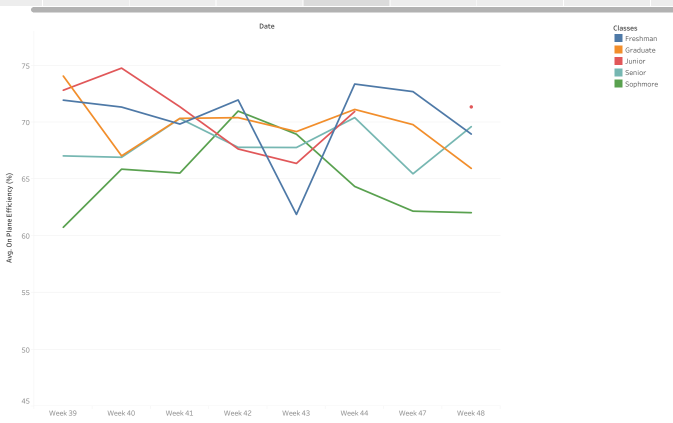
Swing Metrics over time: Thes.. This shows the how the players batspeed has evolved over time This shows how much quicker or slower the players bat gets up to...

This shows how the players bat approaches the baseb.

On plane effciecny shows how well the players bat path mee.. The top graphs show the angle ranges that the players work in. T. This shows the progress of the players Swing as a whole. Thi..

This show the angles of the bat as they impact the baseball...

This shows the angles of the bat before it t..



40

Week 39

This shows how the On plane effciecny shows how well the players bat path mee. This show the angles This shows the how This shows how much The top graphs show This shows the This shows the angles of the bat before it turns forward (Early progress of the players Swing as a whole. Thi.. ing M.. the players batspeed has evolved over time quicker or slower the players bat gets up to. players bat approaches the baseb the angle ranges that the players work in. T. of the bat as they impact the baseball. Classes Attack and Vertical Bat Angle Comparrison Connection Levels Comparrison Freshman Graduate Junior Connection at Impact (deg) Senior Avg. Vertical Bat Angle (deg) 0 Sophmore **®** 0 0 0 Player 0 80 0 80 0 Aaris Stolte 800 0 Andy Bunton 00 0 0 Brady Kindhart 0 0 Camden Ruby 00 0 0 Colin Bergmann Avg. -40 0 Dominic Sharp Elias Stevens 100 Gavin Schacher 0 10 14 16 80 85 100 105 115 120 Harry Oden Avg. Attack Angle (deg) Avg. Early Connection (deg) Jack Zebig Jacob Hager Swing Grade Over Time by Player Class Jordan Rosenberg Jordan Stucki Date Josh Herget 65 Matt Schuler 60 Matthew Arnold Michael Gould Michael Long Swing Grade Nick Daugherty Steven Schnieder L 50 Steven Schnieder R Zach Liggett 45

Week 44

Week 45

Week 46

Week 47

Week 48

Week 42

Week 43

