Narrator: <Introduces themselves>

Narrator: In powerlifting, there are three different events we will be looking at to understand graphs and correlation. Those events include bench, squat and deadlift.

Narrator: Each of these events use different parts of the body .

Narrator: Analyzing batting statistics aids strategic decision-making. By identifying the strengths and weaknesses between seasons, a coach can mold their batting order to play to the fullest potential. This is also used to see what individual players need to improve on in the off-season.

Narrator: Comparing players performances between seasons can be applied to any sport and is helpful in ways that may not be as obvious. Sports drafts for the NHL and NFL look at a prospective player’s previous seasons to predict who would be the best fit for their teams.

Narrator: Learning and improvement are key in any sport. Studying previous performances with high win rates provides insights into optimal item builds, skill order, positioning, and decision-making. Applying these insights enhances performance and understanding in any game.

Narrator: In summary, comparing batting statistics in college softball is just one example of a sport where you can apply this too. Applying this to other sports offers valuable information for balancing the game, making strategic decisions, countering opponents, and facilitating personal improvement. It is a useful tool that helps players optimize their gameplay and increase their chances of success.