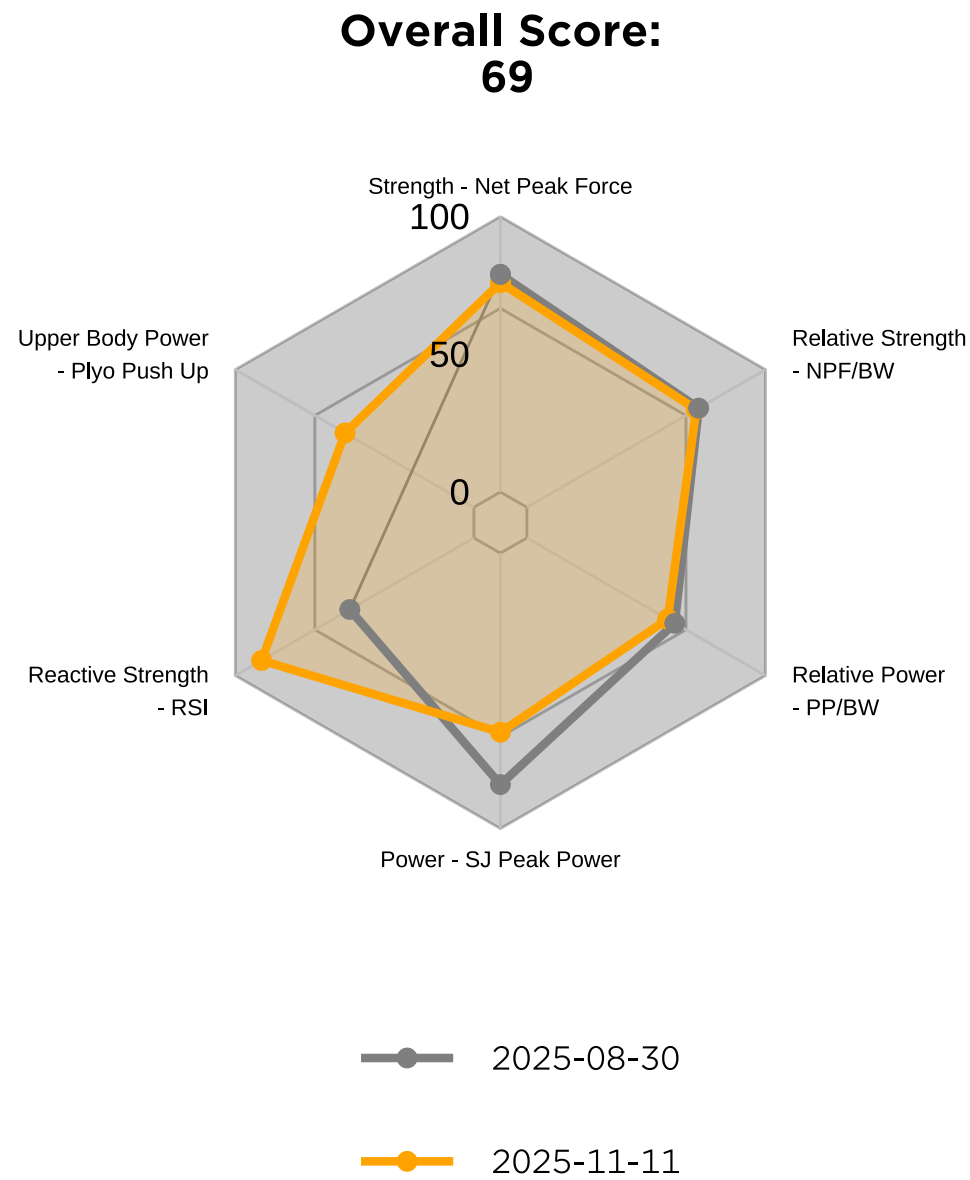


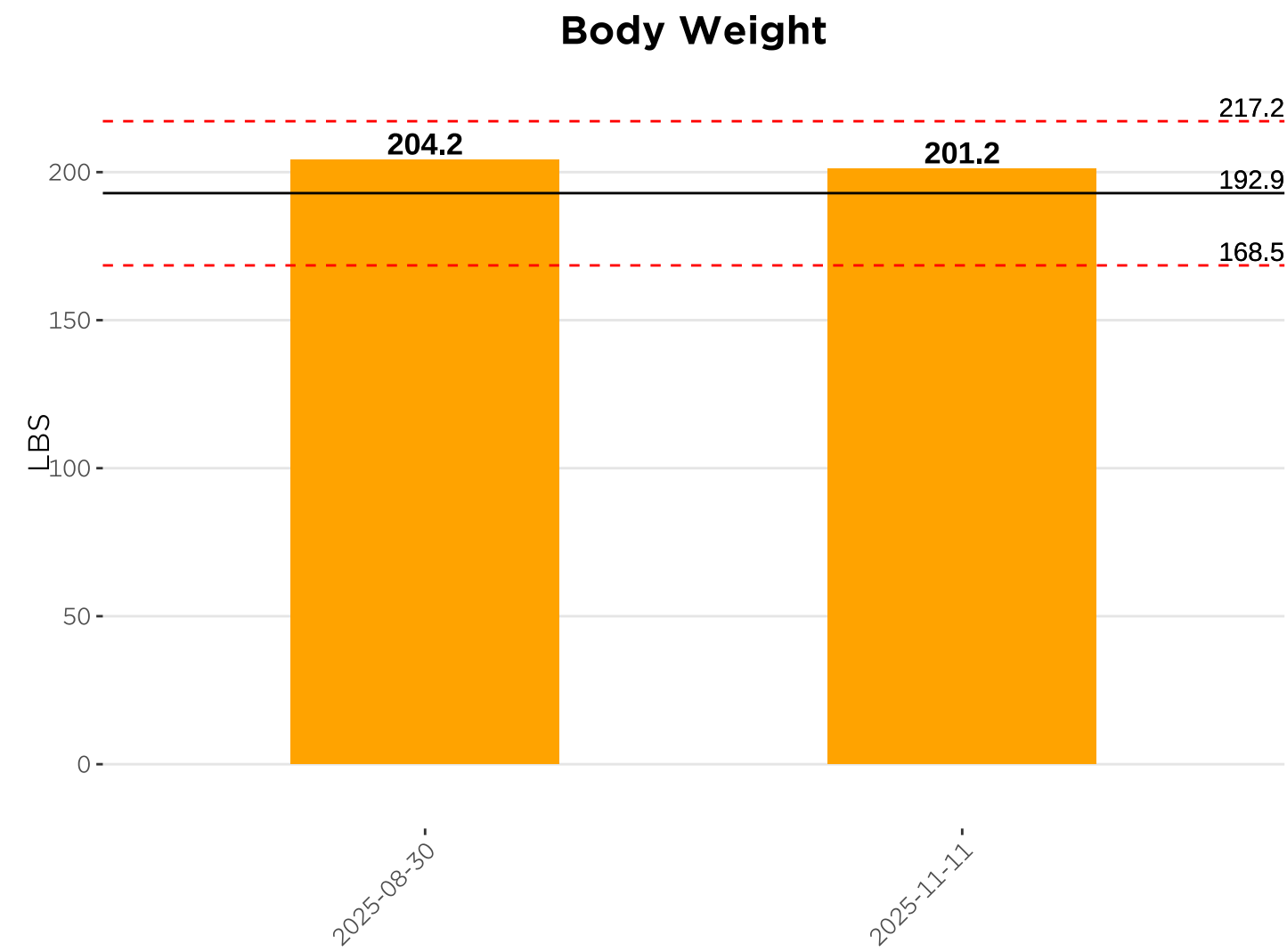
Paxton Thompson

High Performance Assessment - 2025-11-11

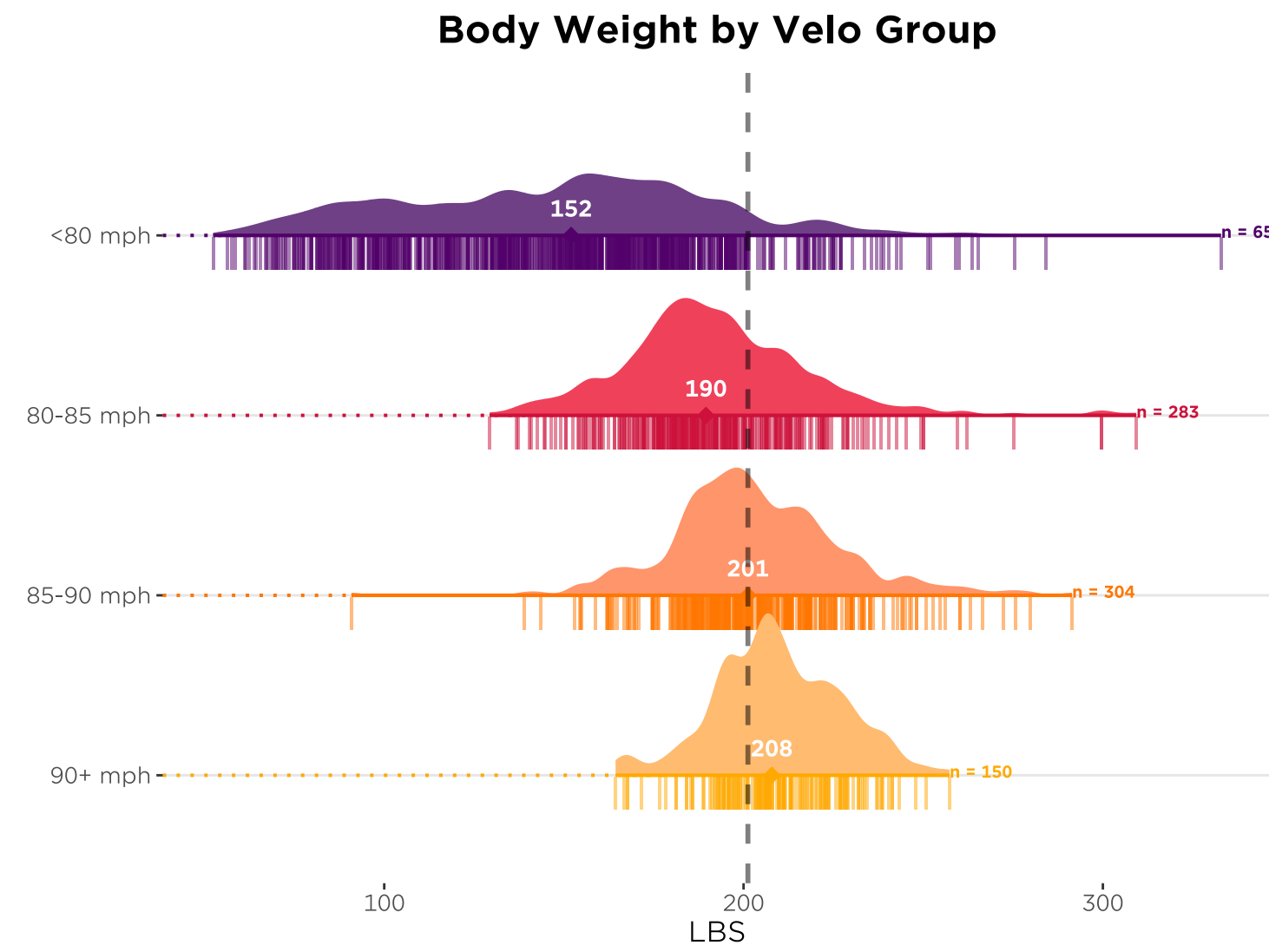


Paxton Thompson

Body Weight - 2025-11-11



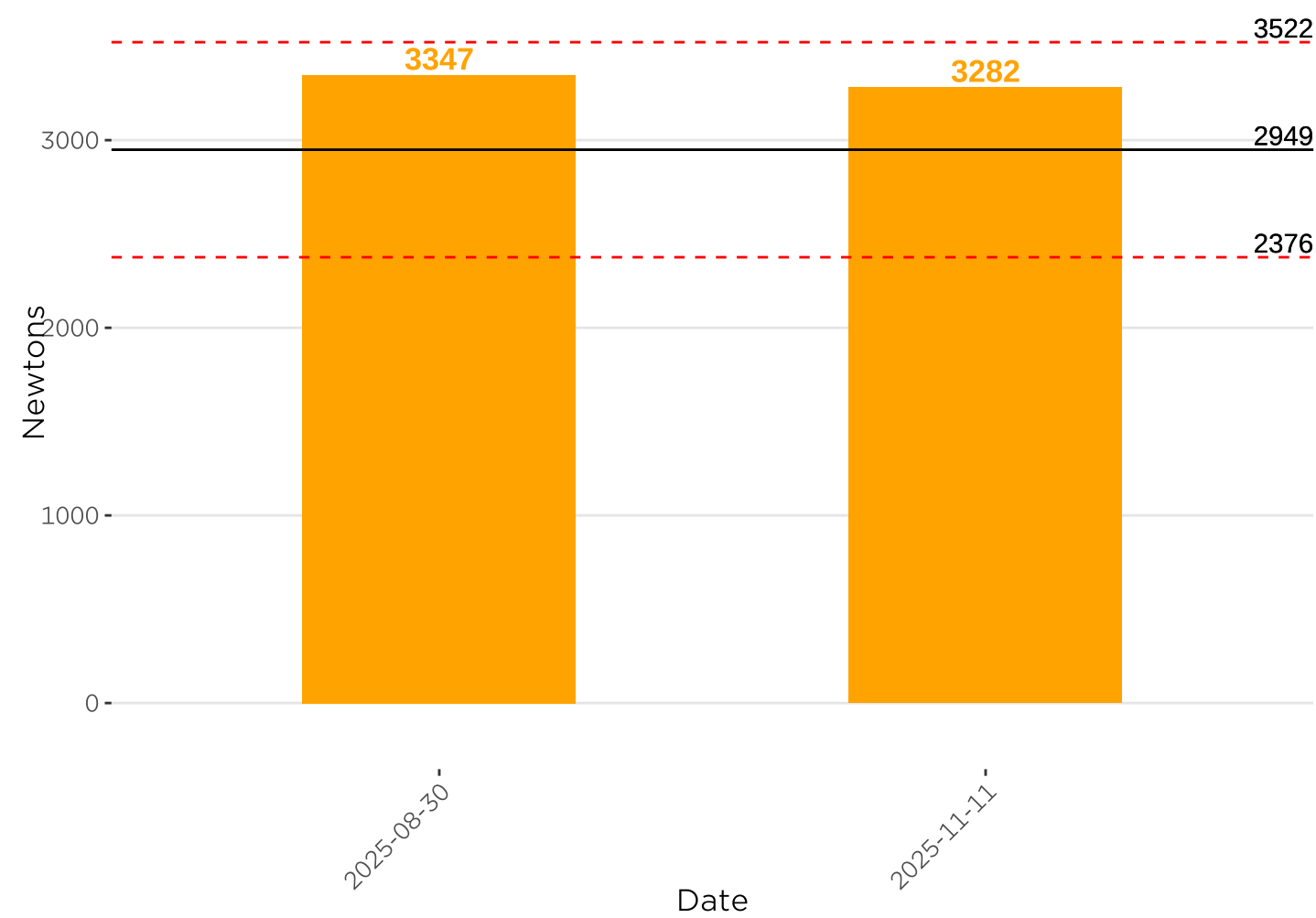
Body Weight is an important correlate to bat speed and pitch velocity.



Paxton Thompson

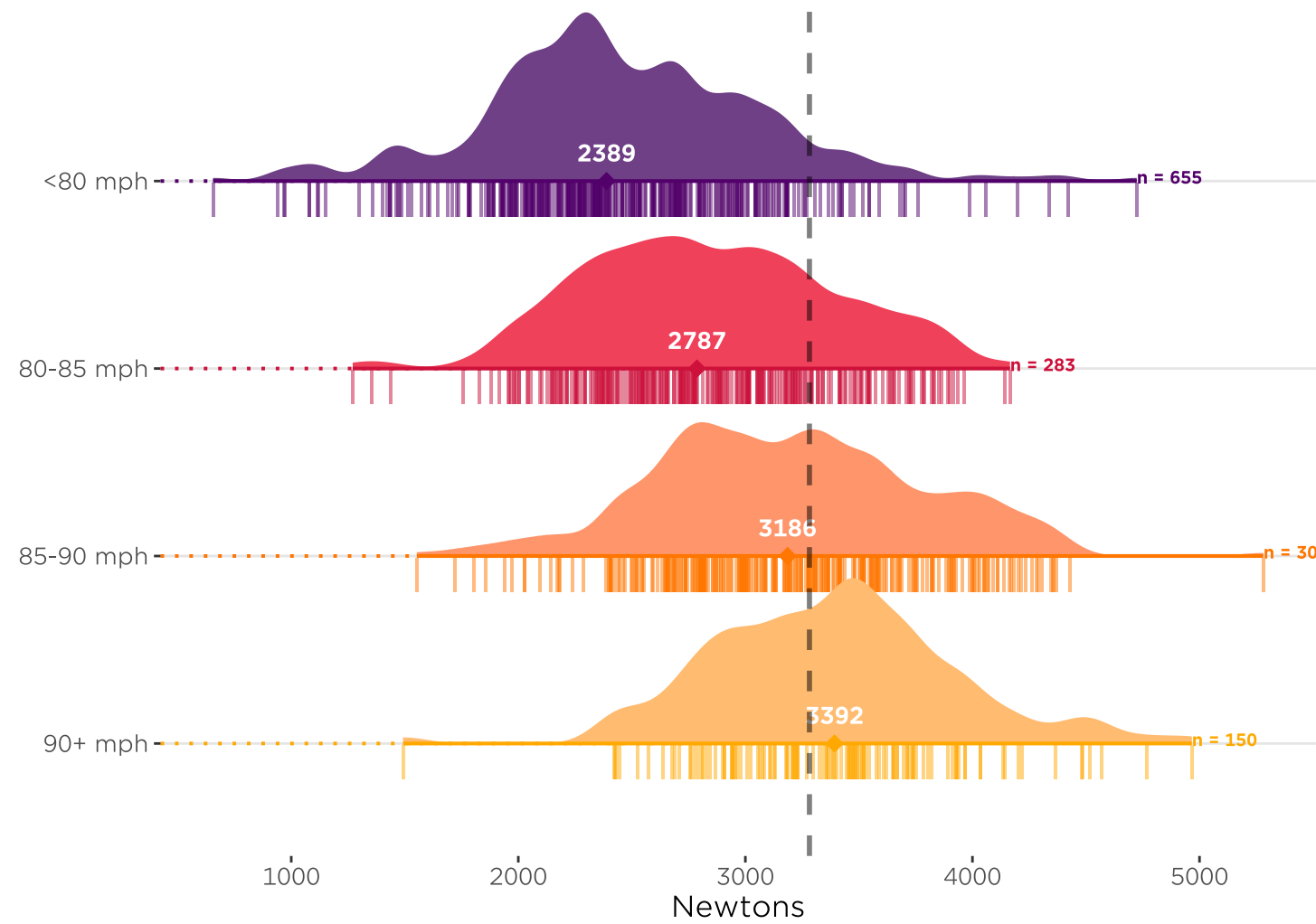
Isometric Mid Thigh Pull - Net Peak Force - 2025-11-11

Net Peak Force



Net Peak Force is the net amount of force in Newtons that you generated during your mid thigh pull. This is found by subtracting your body weight in Newtons from the peak force into the ground. The higher the better!

Net Peak Force by Velo Group

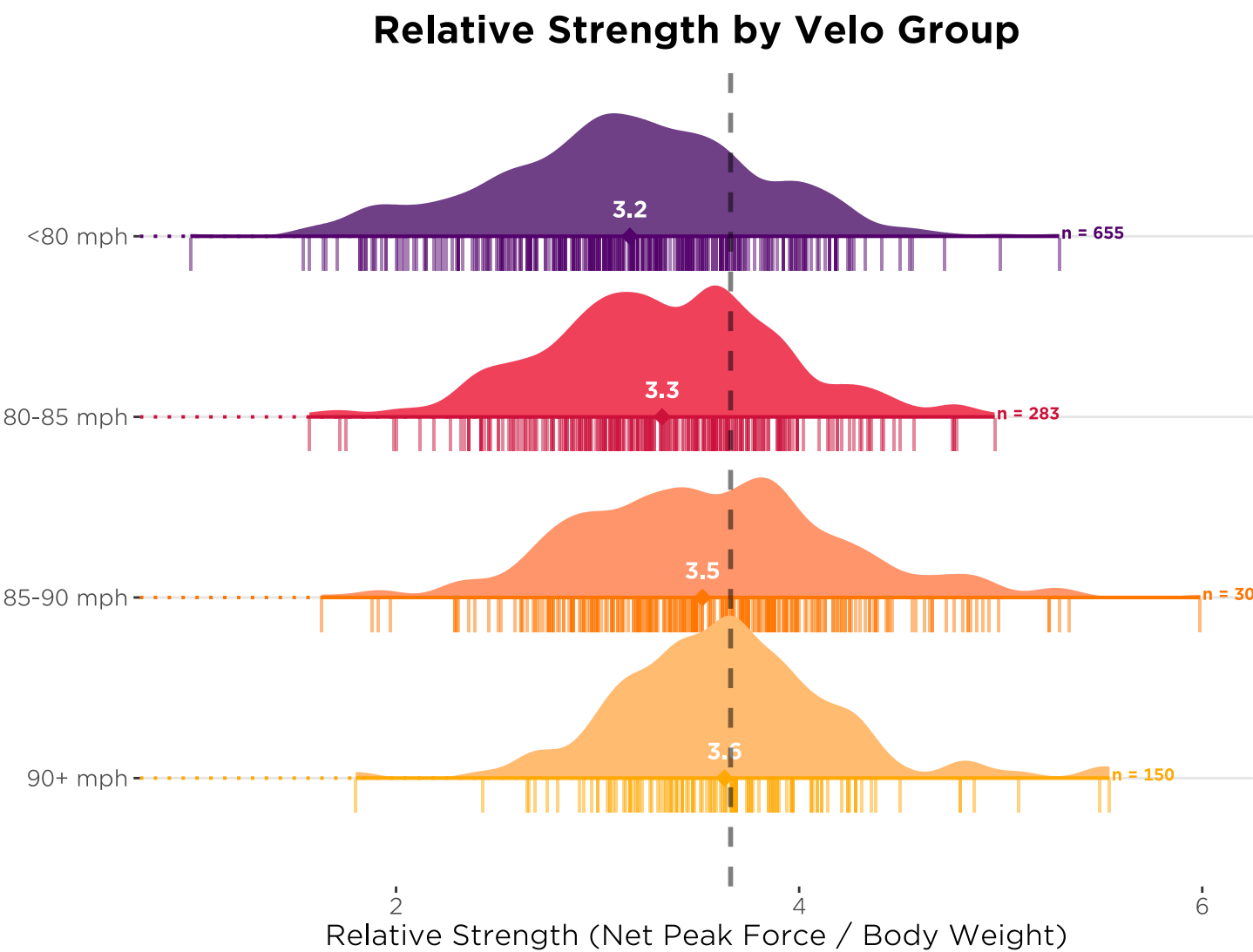
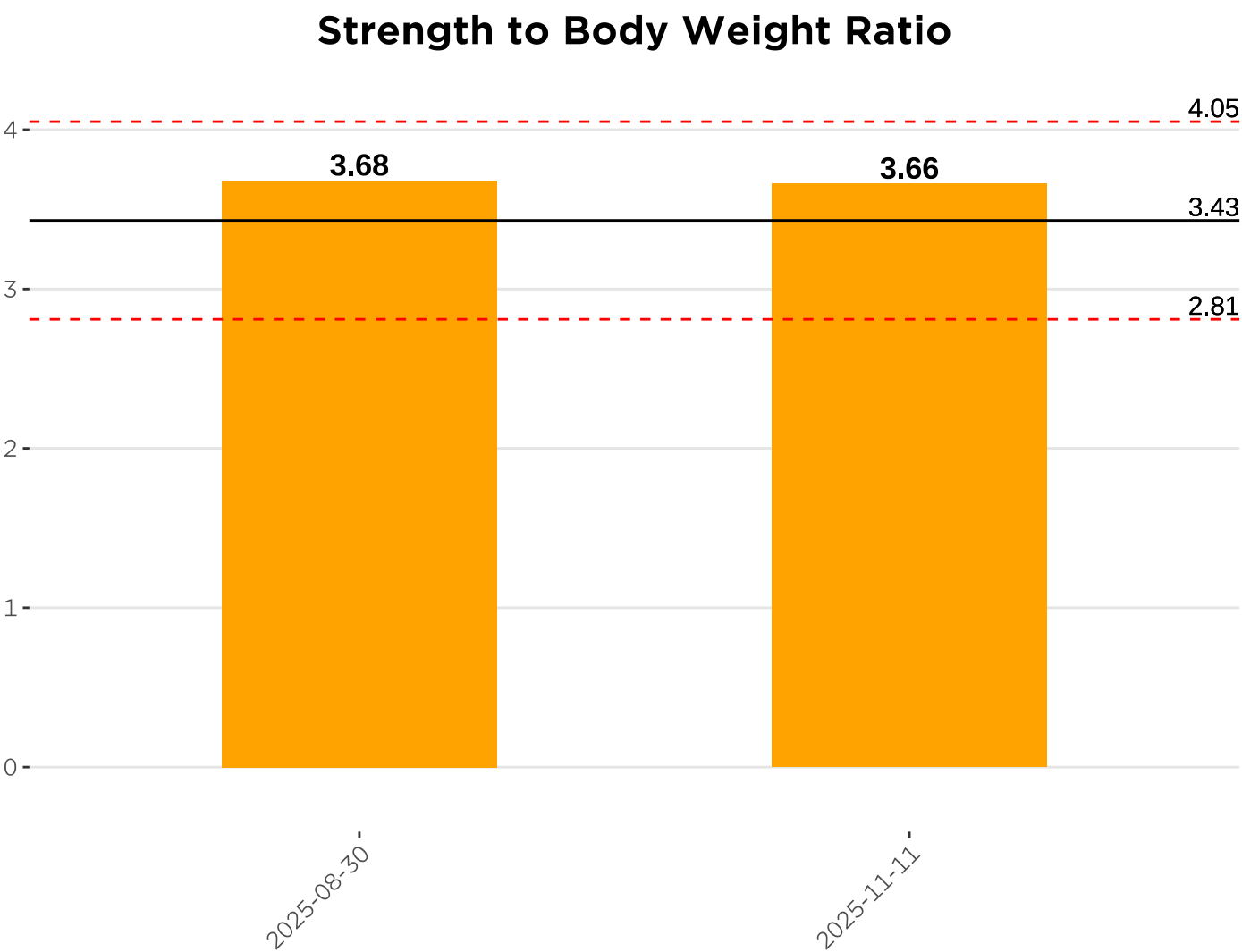


The horizontal black line represents the average value for an athlete in our College group. The horizontal red lines represent a standard deviation above/below that average. The vertical dashed line indicates your most recent test relative to the velo groups.

Paxton Thompson

Isometric Mid Thigh Pull - Relative Strength - 2025-11-11

Relative Strength measures how much force you can generate relative to your body weight. This is found by dividing your Net Peak Force by your body weight. The higher the better!

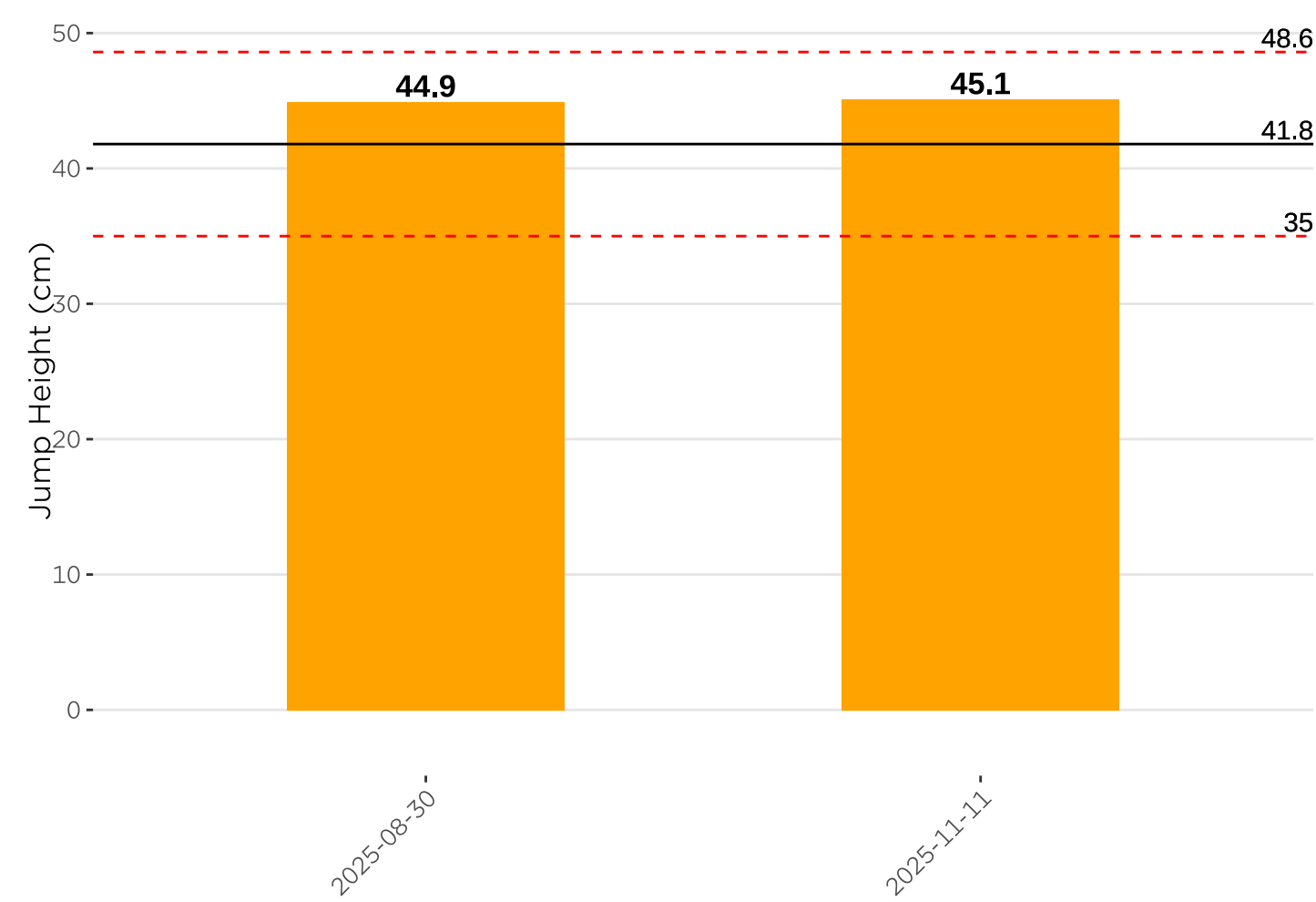


Paxton Thompson

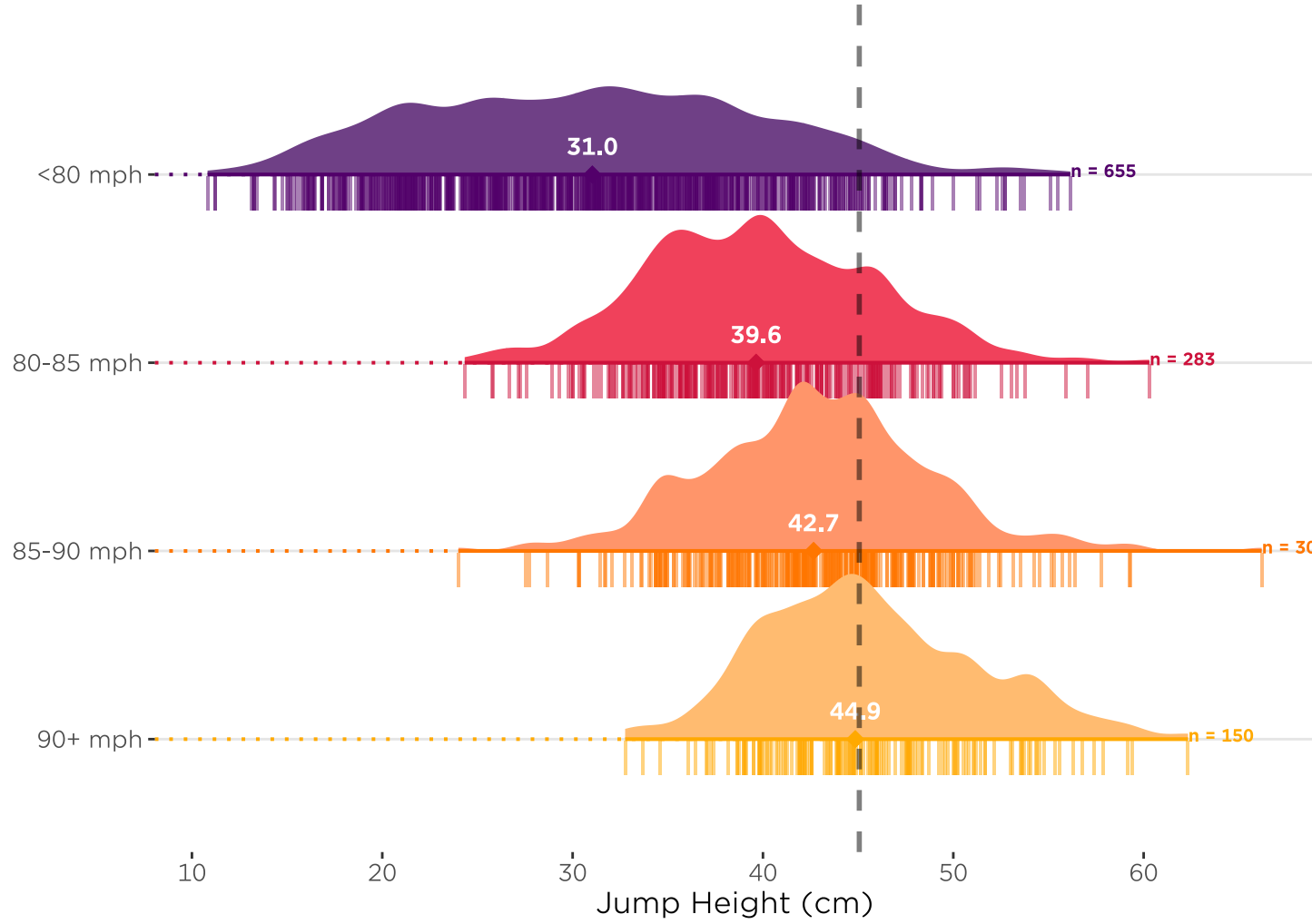
Countermovement Jump - Height - 2025-11-11

CMJ Jump Height measures how explosive you are and how well you utilize the stretch shortening cycle - when comparing to the Squat Jump. This is how high you jumped in centimeters. The higher the better!

CMJ Height

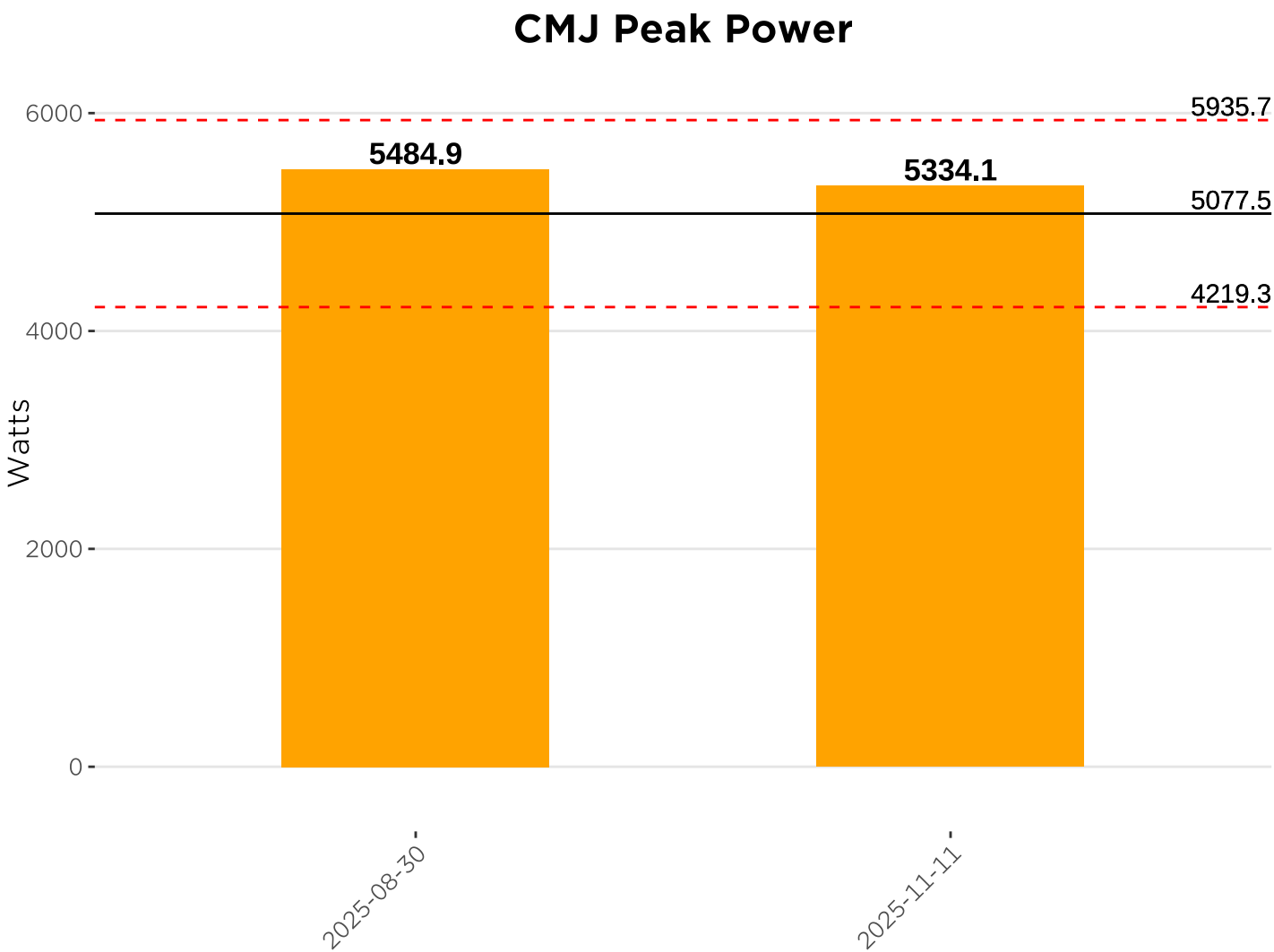


CMJ Height by Velo Group

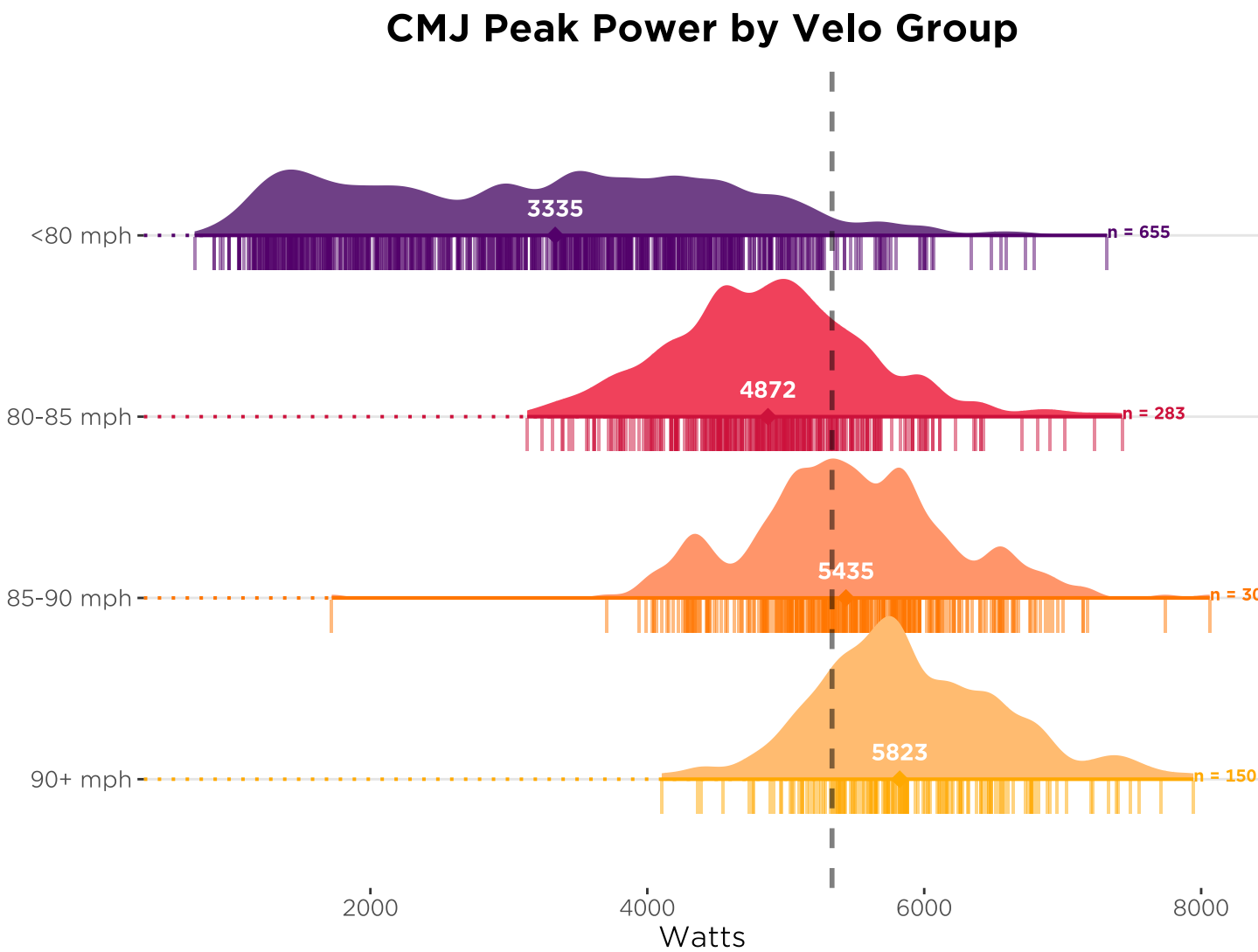


Paxton Thompson

Countermovement Jump - Peak Power - 2025-11-11



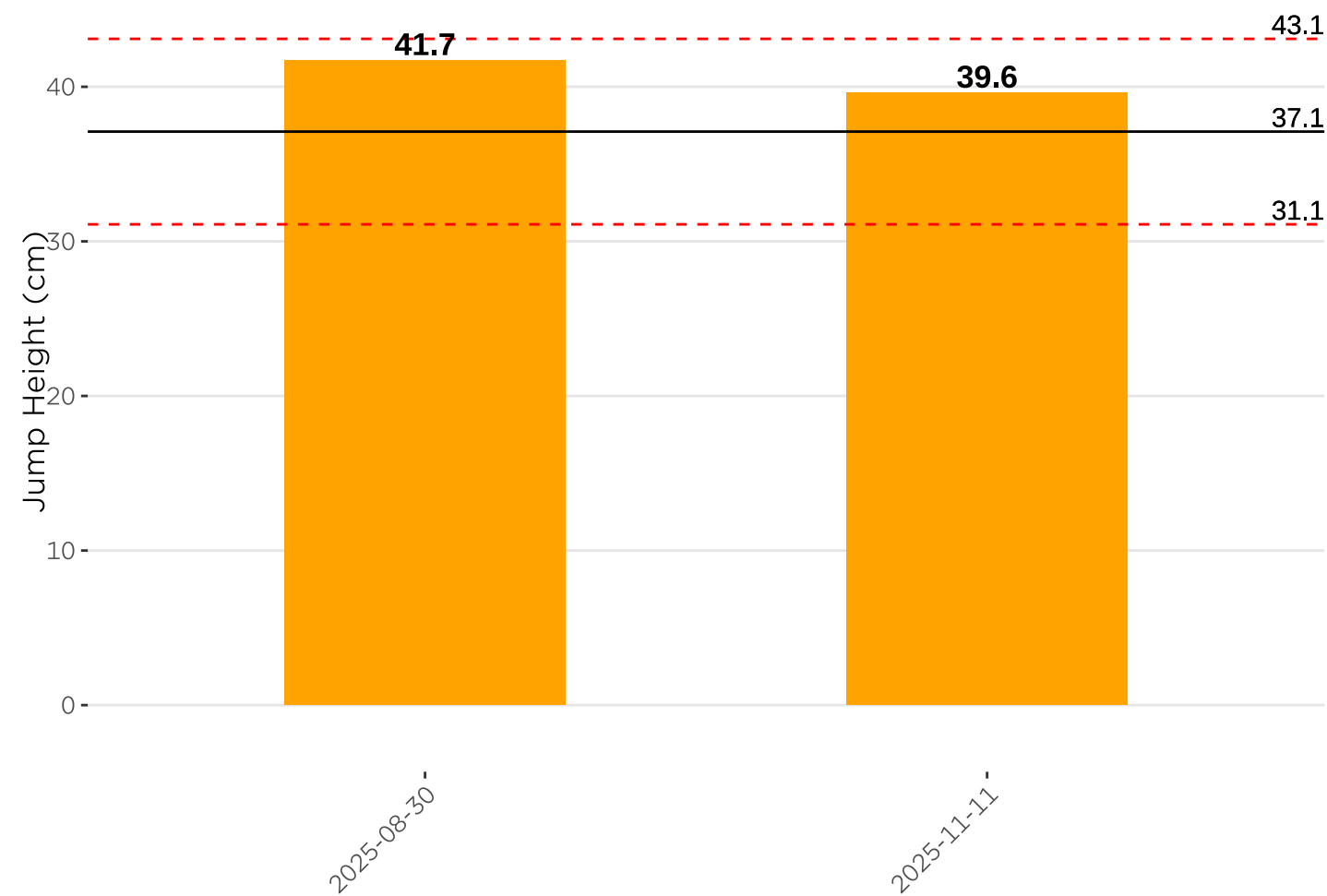
CMJ Peak Power measures how powerful you are in a dynamic movement. CMJ Peak Power is a measure of how quickly you put force into the ground during the jump. Peak Power is a strong correlate to pitch velo and bat speed. The higher the better!



Paxton Thompson

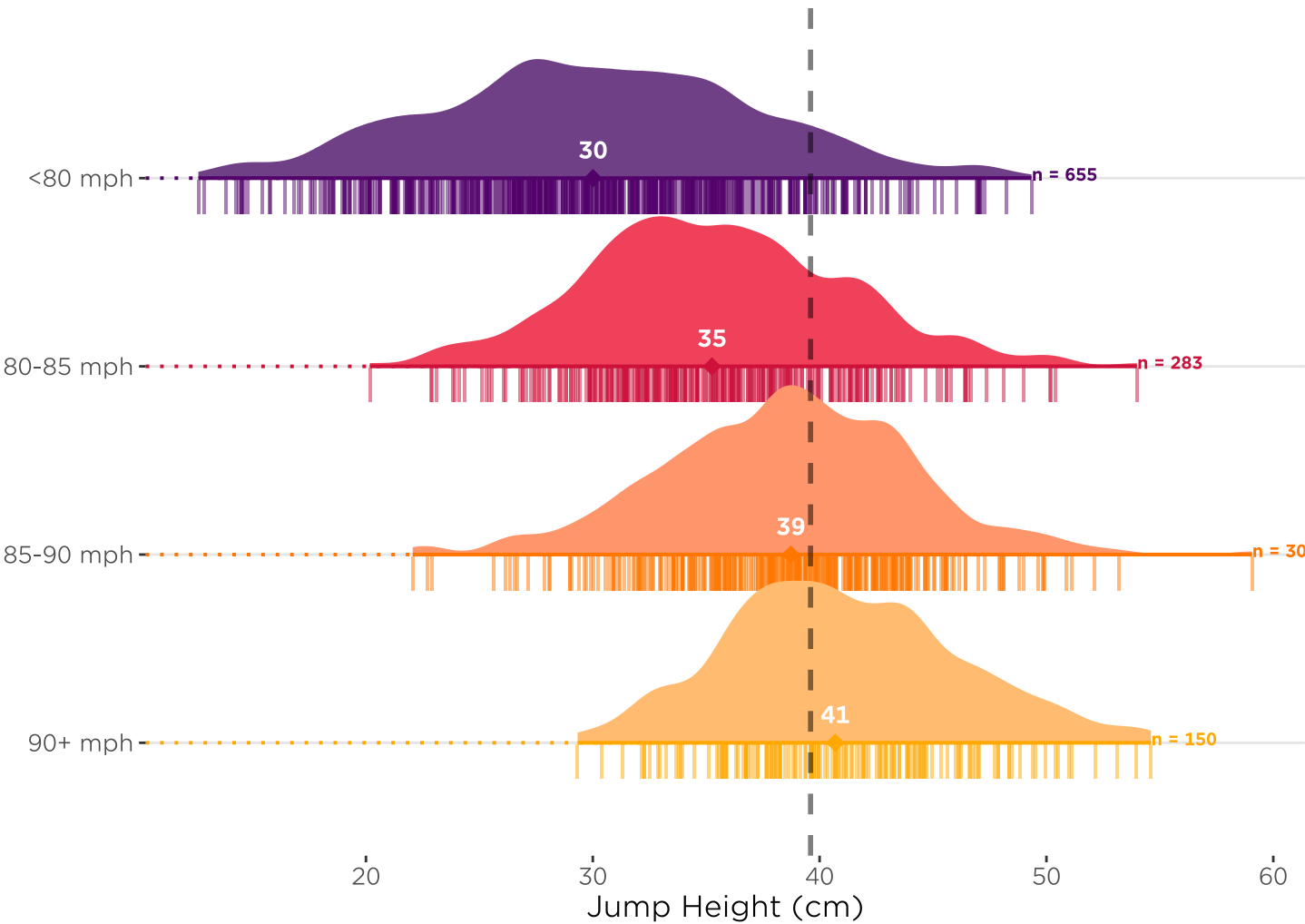
Squat Jump - Height - 2025-11-11

SJ Height



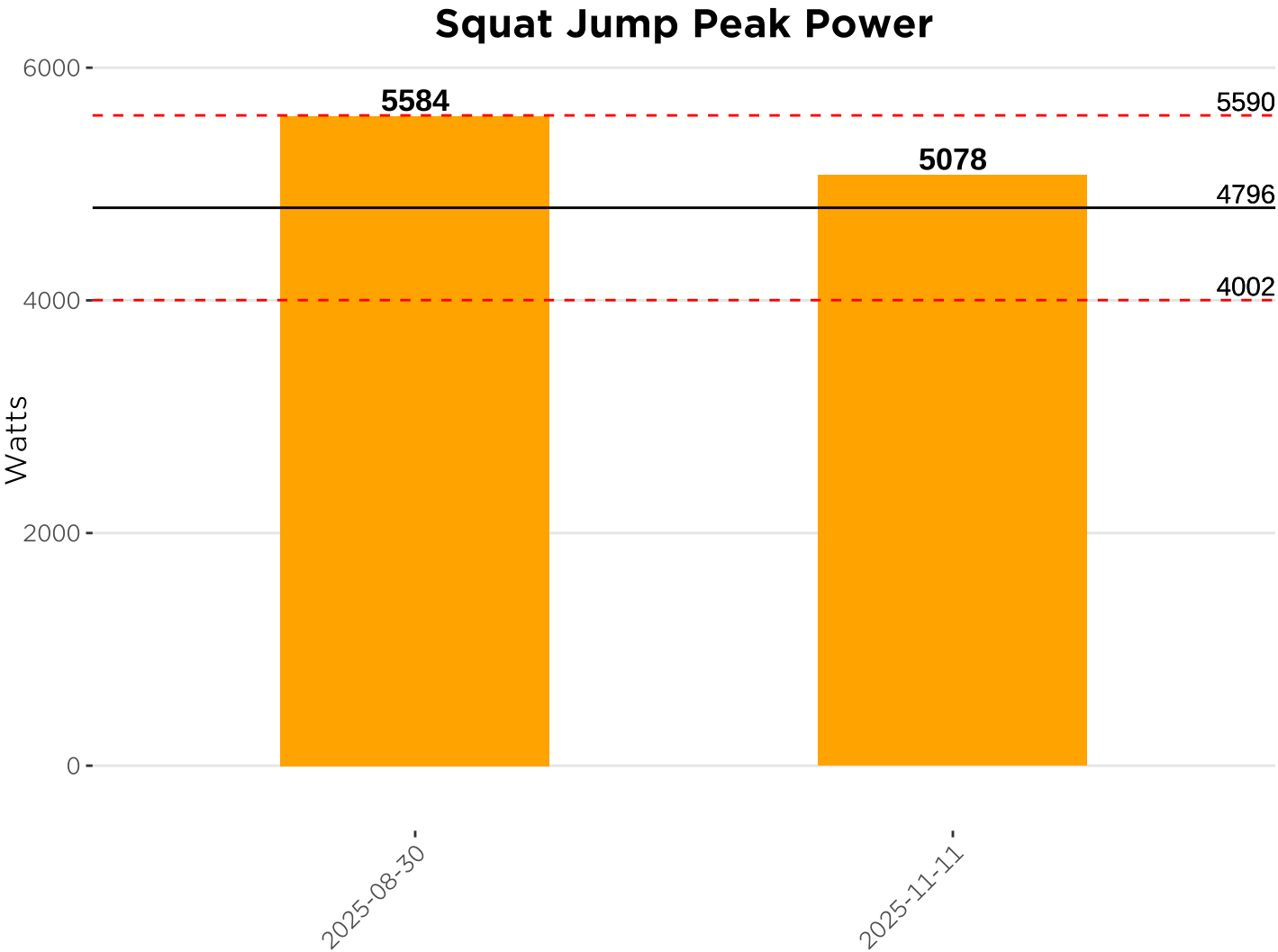
Squat Jump Height measures how explosive you are jumping from a standstill. This is how high you jumped in centimeters. The higher the better!

SJ Height by Velo Group

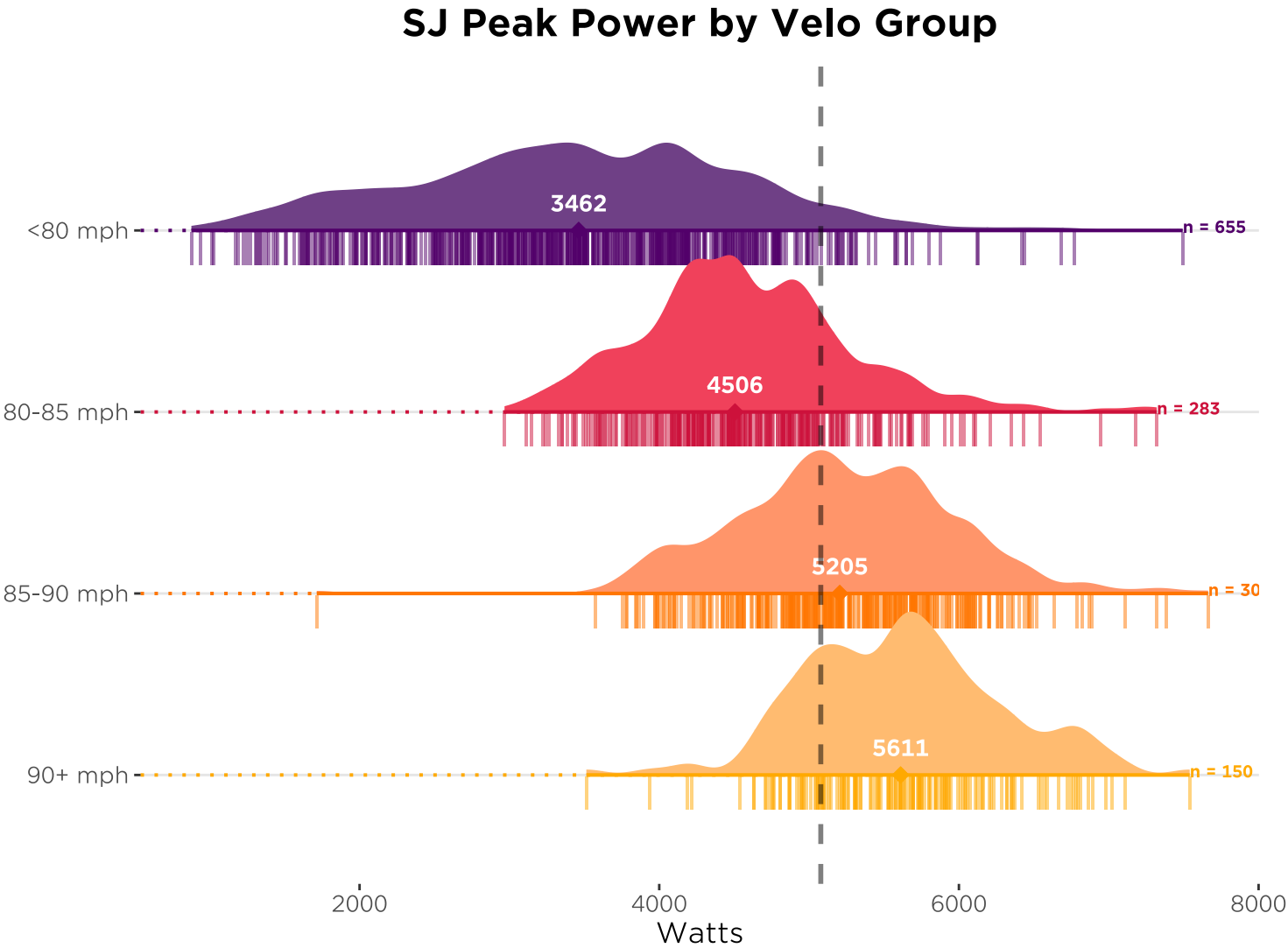


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Squat Jump - Peak Power - 2025-11-11



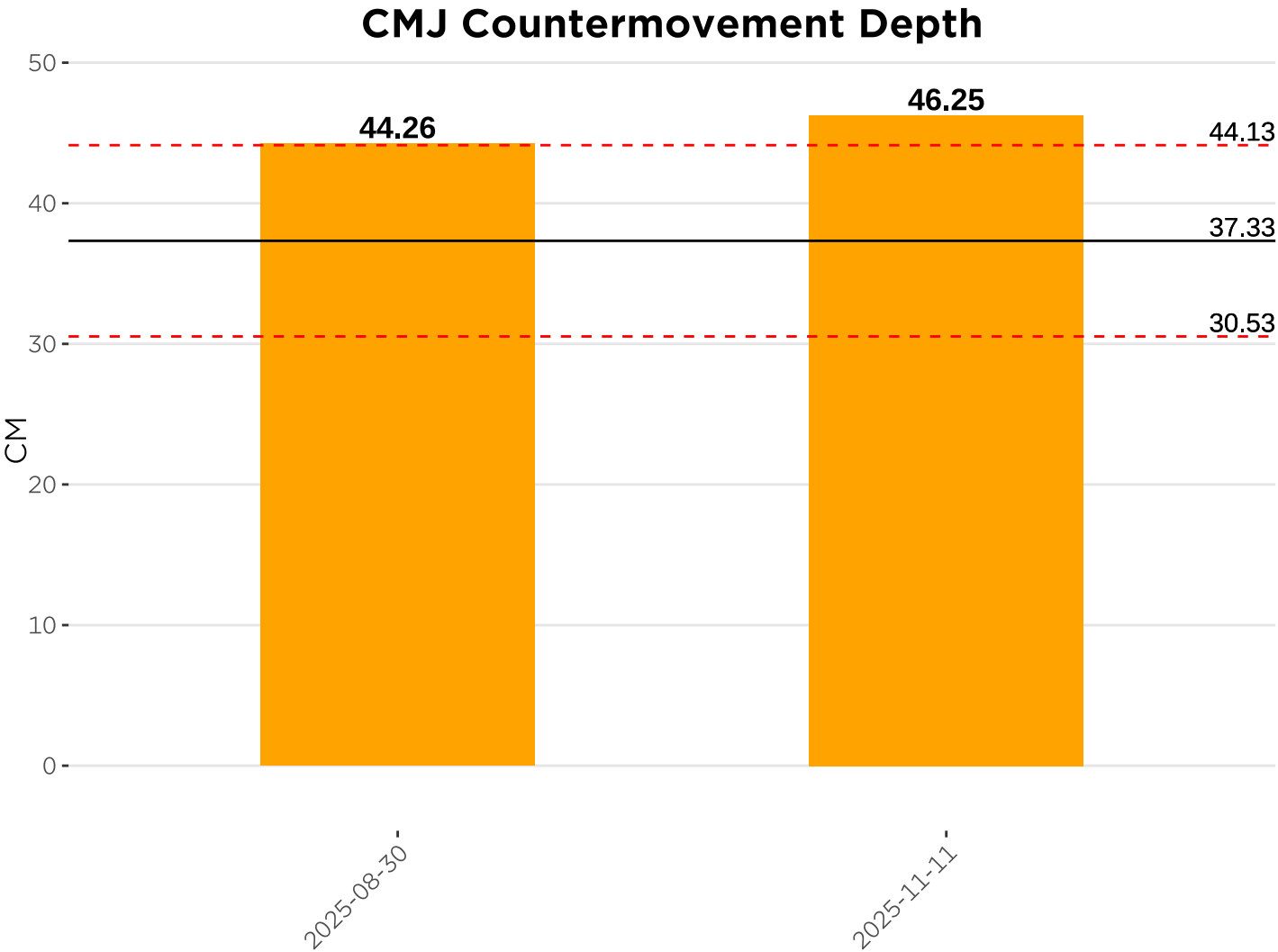
SJ Peak Power measures how powerful you are jumping from a standstill. This is our strongest correlate to throwing velocity and bat speed. The higher the better!



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Jump Strategy - 2025-11-11

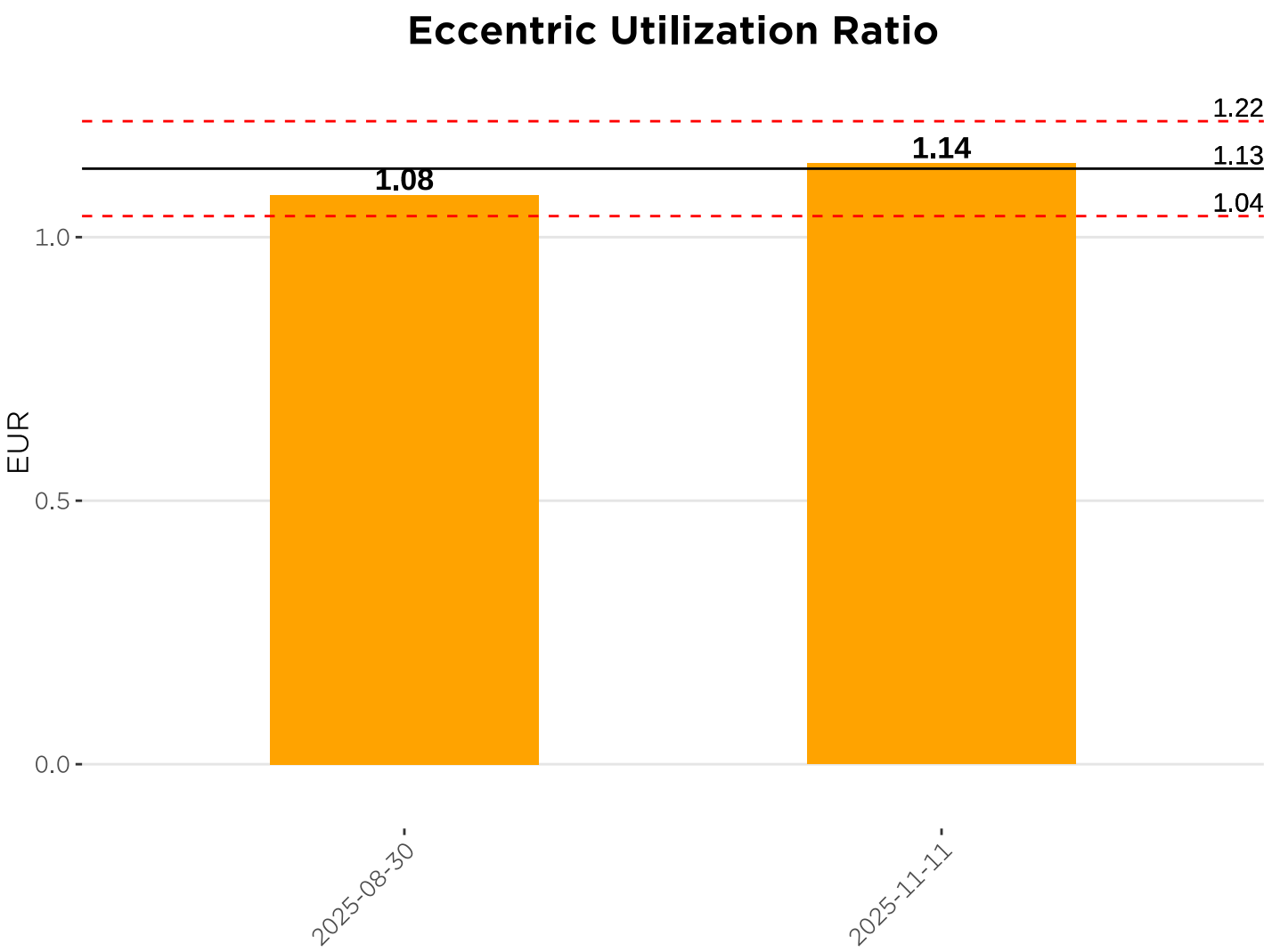
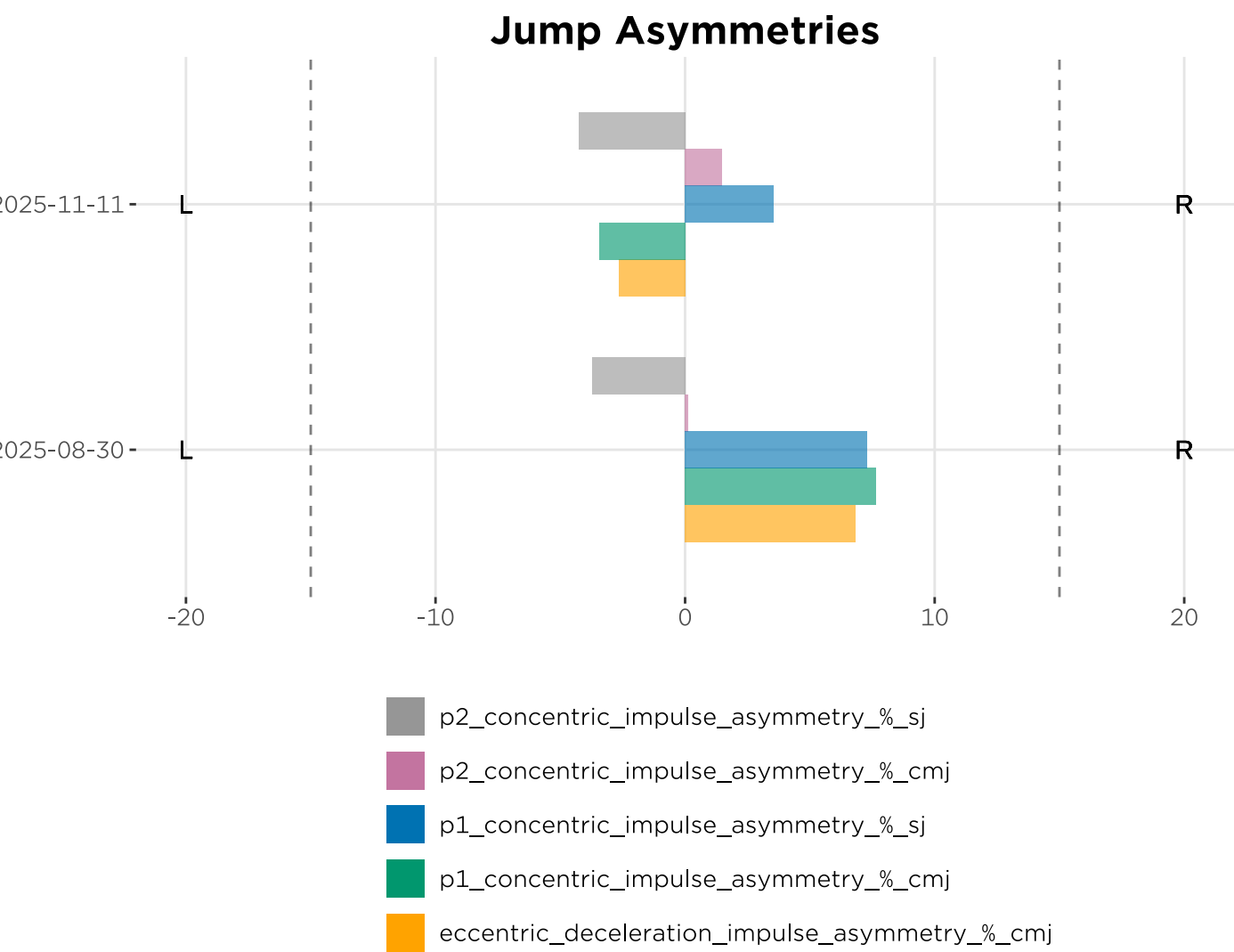
Countermovement Depth is neither a good nor bad number. It is a metric that describes the strategy you used in your jump and can be used to see if there was a different strategy used test to test. RSImod is another metric that details strategy in the jump. It is a ratio of flight time/contraction time.



Paxton Thompson

Additional Jump Metrics - 2025-11-11

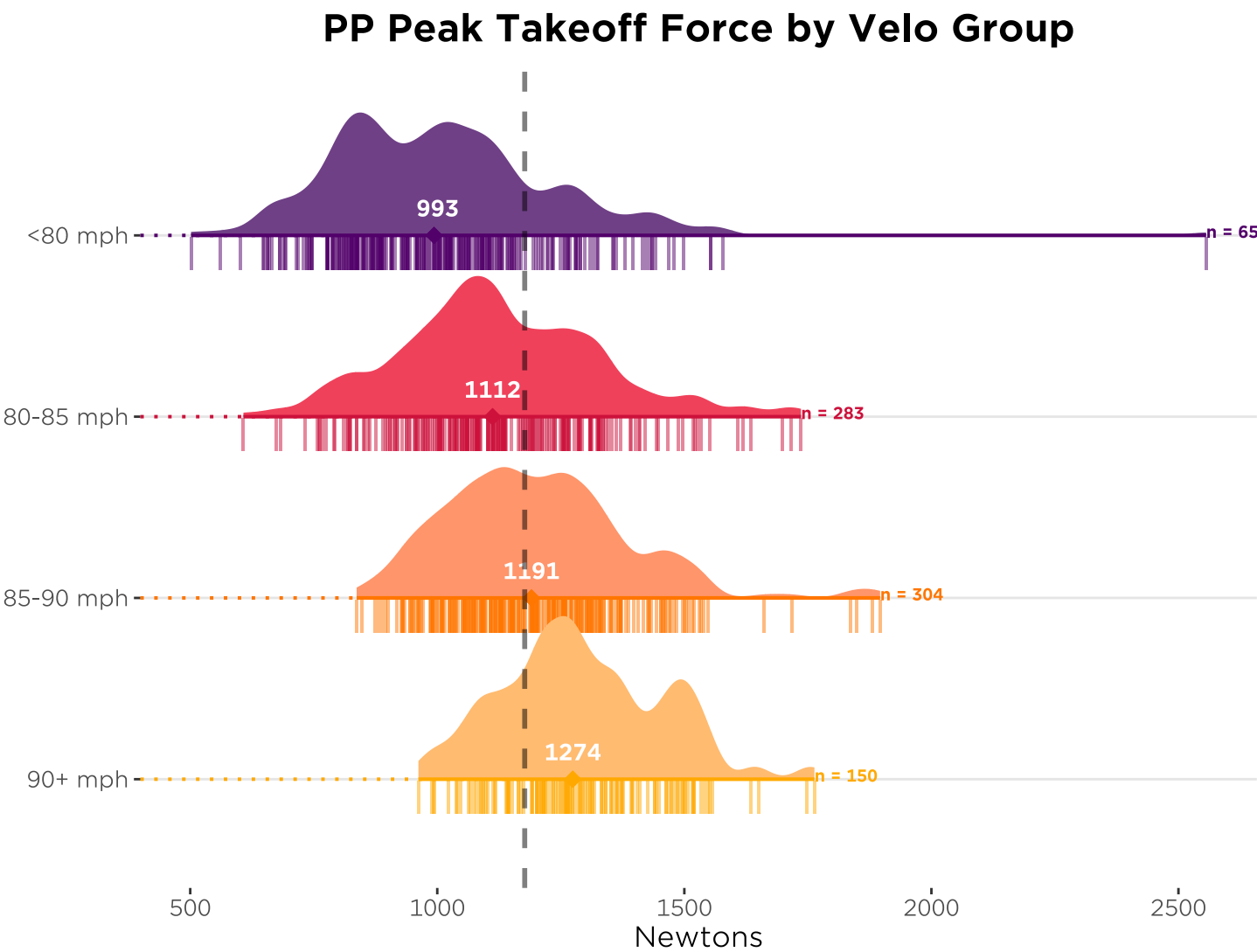
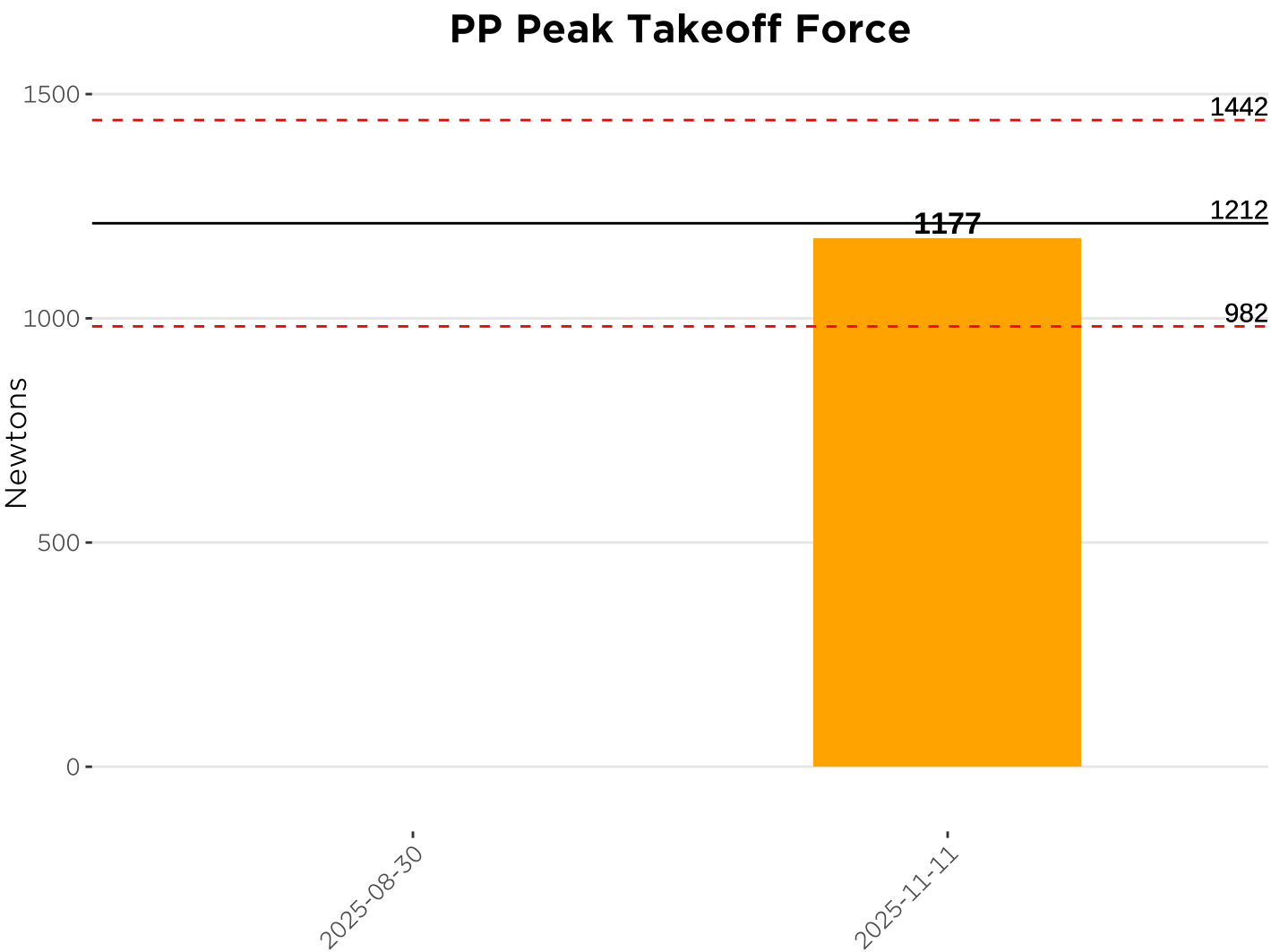
On the left, we consider the asymmetries found during your jumps - if you're favoring one side. The dashed lines indicate favoring one side by more than 15% which may suggest the need for more unilateral work to reduce the asymmetry. Eccentric Utilization Ratio shows us how high you're able to jump in the counter-movement jump vs the squat jump to indicate how well you use the stretch-shortening cycle. There isn't necessarily a good or bad score.



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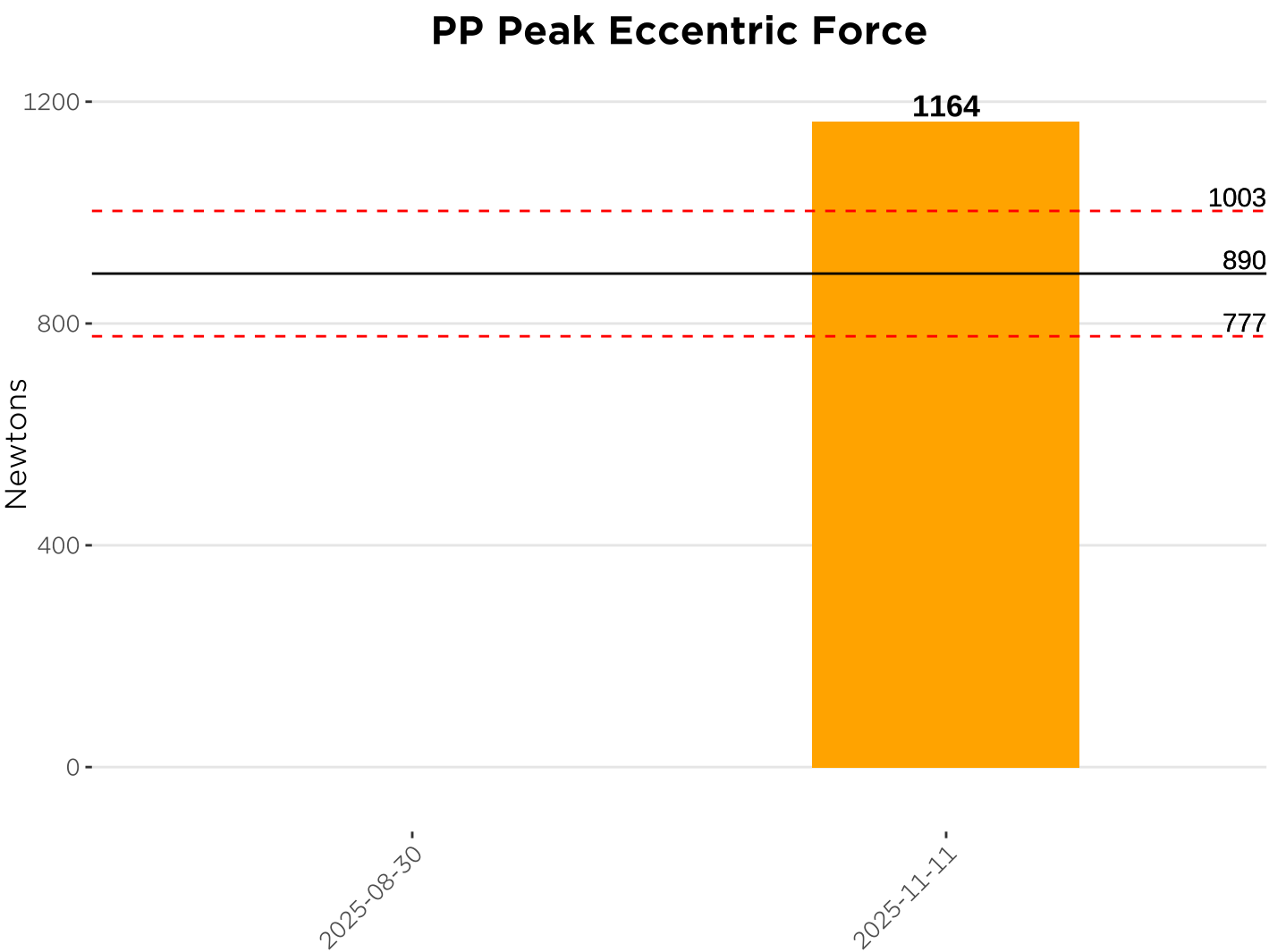
Plyo Pushup - Peak Takeoff Force - 2025-11-11

Plyo Pushup Peak Takeoff Force measures how strong your upper body is. This is the average peak takeoff force from the push. The higher the better!

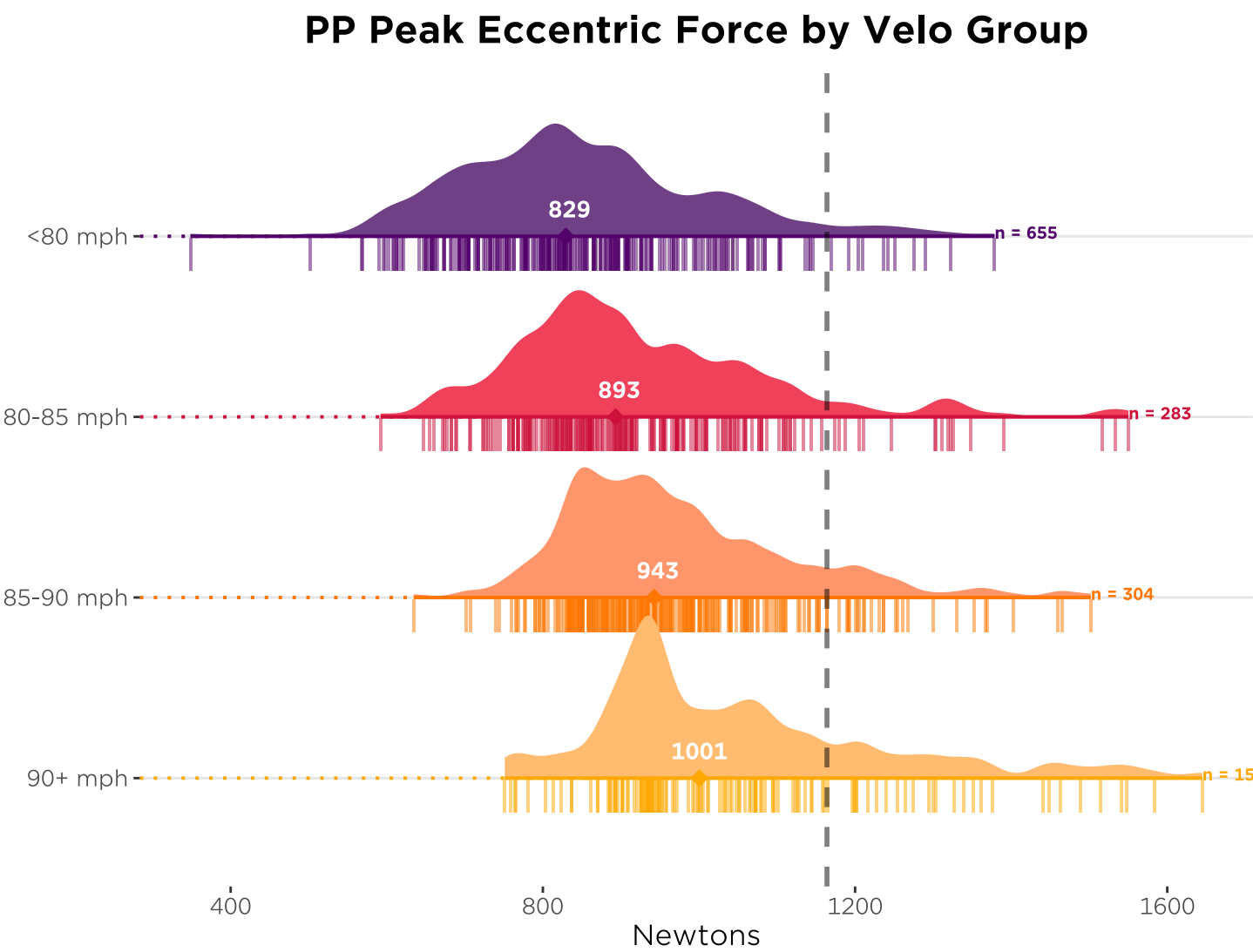


Paxton Thompson

Plyo Pushup - Peak Eccentric Force - 2025-11-11



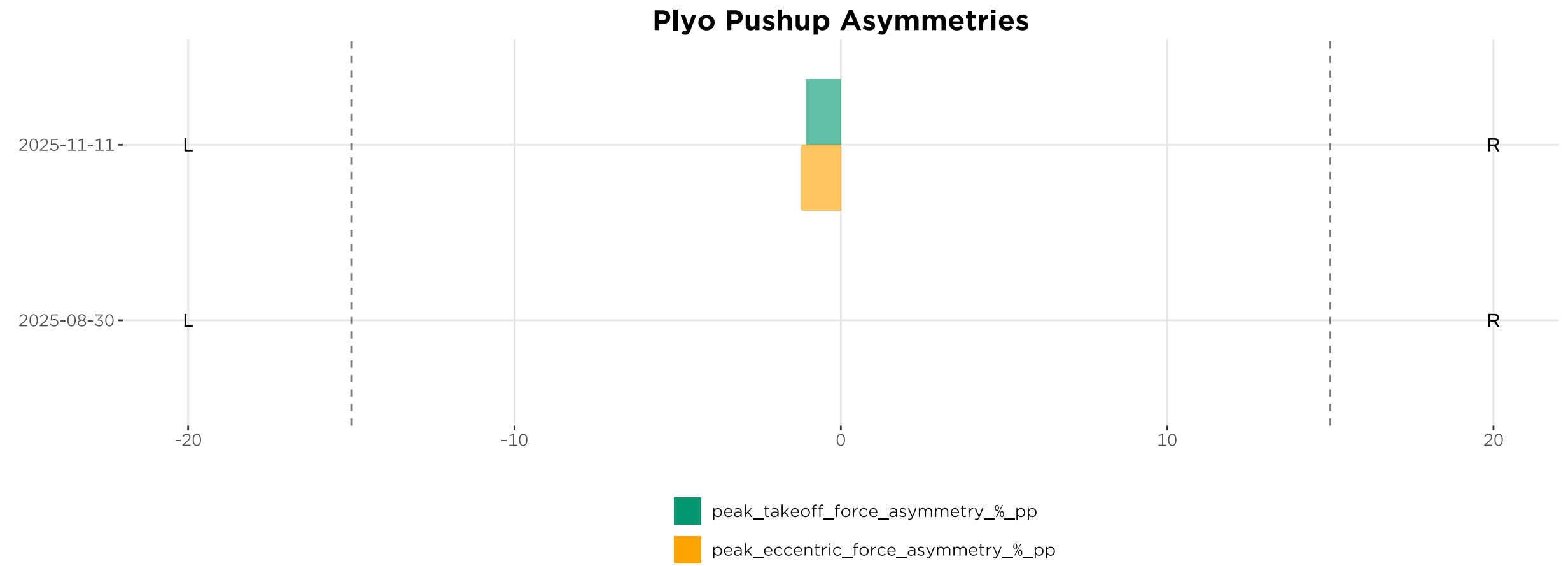
Plyo pushup peak eccentric force measures how peak force in the eccentric (lowering) phase of the plyo pushup. The higher the result, the more force you generated going into the bottom of the rep.



Paxton Thompson

Plyo Pushup Strategy - 2025-11-11

Asymmetry in the Plyo Push-up is the balance between the force produced with the right and left sides. The target is to keep asymmetry under 15%

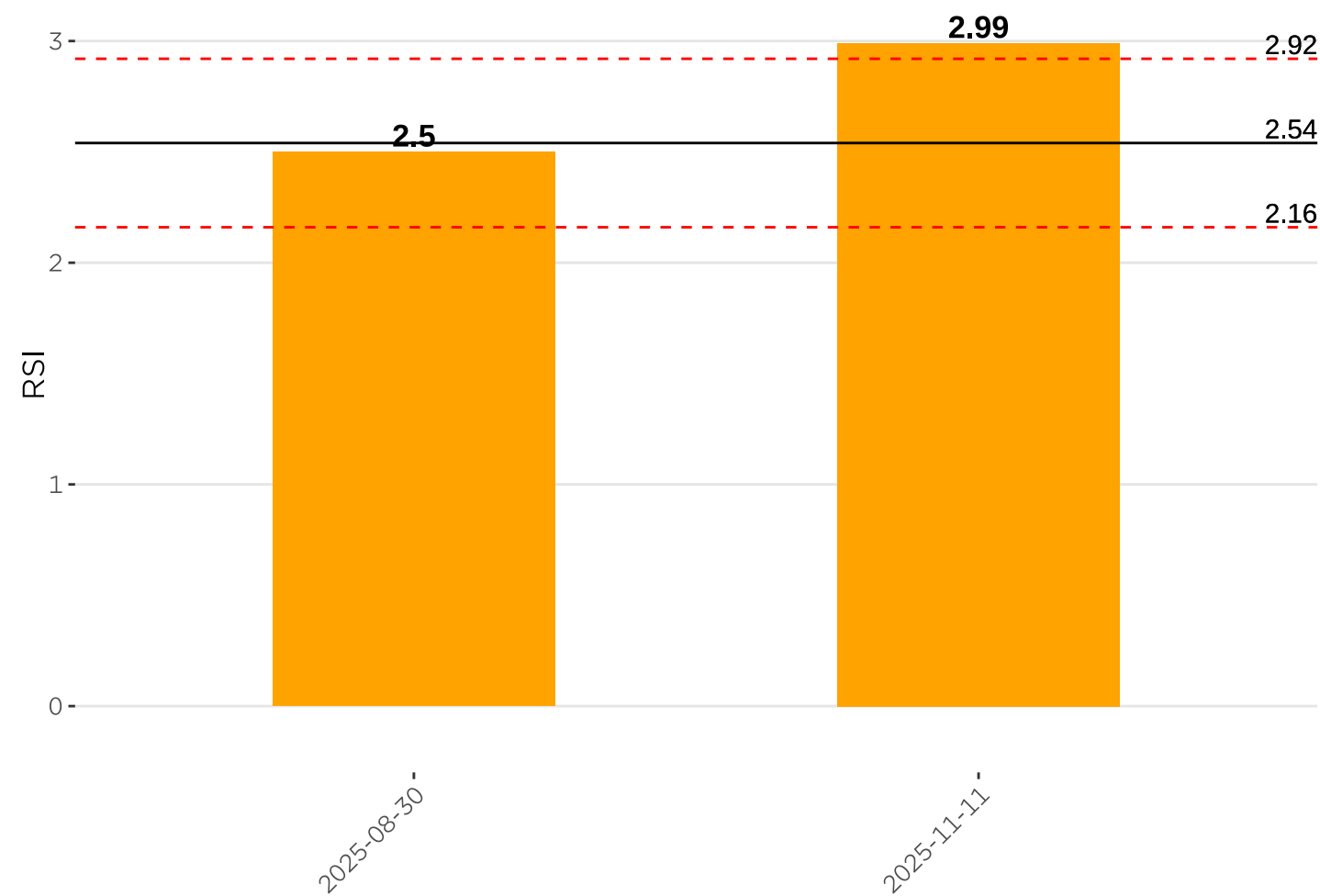


Paxton Thompson

Hop Test - Reactive Strength Index - 2025-11-11

Reactive Strength Index measures how your reactive explosiveness - how springy you are - from the repeated hop test. This informs which plyometric exercises we program. The higher the better!

Reactive Strength Index



RSI by Velo Group

