

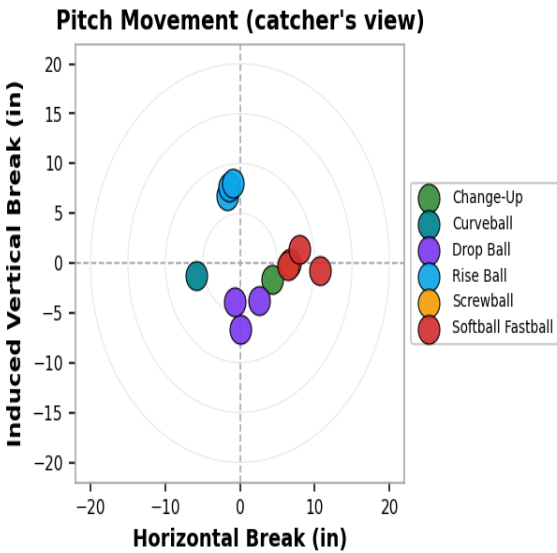
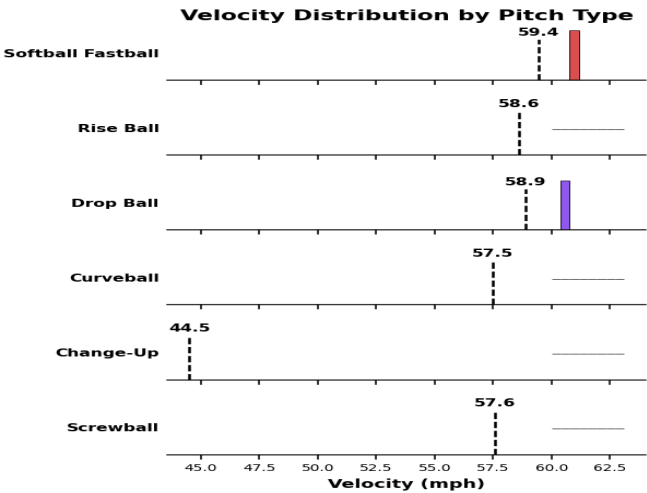
Sara Johnson

■ Softball · Right-handed pitcher · 2026 · Session: June 01, 2026

Total Pitches	Avg Velo	Peak Velo	Avg Spin	Max Stress	Healed
12	57.5 mph	61.1 mph	1,848	35.2 Nm	2

Pitch Type Breakdown

Pitch Type	#	Velo	Spin	V Brk	H Brk	Stress
Change-Up	1	44.5 mph	982	-1.6"	4.3"	28.2 Nm
Curveball	1	57.5 mph	1669	-1.2"	-5.8"	32.6 Nm
Drop Ball	3	58.9 mph	1769	-4.8"	0.6"	31.7 Nm
Rise Ball	3	58.6 mph	2262	7.5"	-1.4"	34.8 Nm
Screwball	1	57.6 mph	1887	0.0"	6.7"	28.5 Nm
Softball Fastball	3	59.4 mph	1851	0.1"	8.4"	32.6 Nm



Mechanics Critique

What's Working	Areas to Improve
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✓ **Stiff front leg block.** Avg lead-knee extension at release was 154.5° — near or above the 150° target. *Translates ground force into ball velocity efficiently.*

✓ **Strong hip-shoulder separation.** Peak hip-shoulder separation averaged 43.5° — in the upper range for Softball (42-50°). *Generates rubber-band torque → drives velocity.*

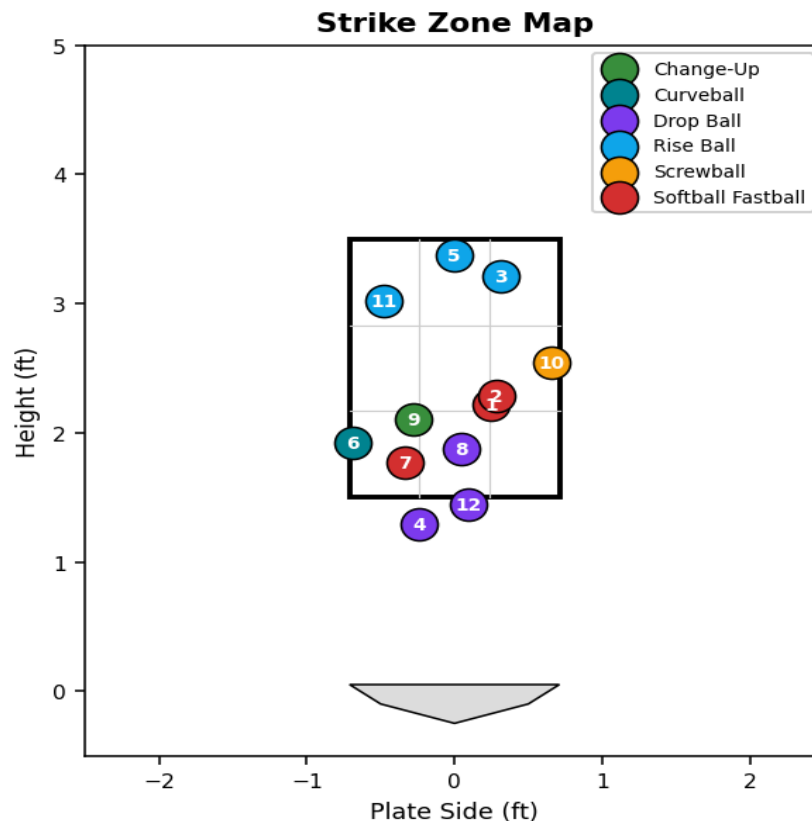
✓ **Trunk stays closed at foot-plant.** Avg trunk rotation at foot-plant was 31.4° — only 0% of pitches opened early. *Protects the elbow AND maximizes power transfer.*

✓ **Consistent arm slot.** Arm slot varied only 4.0° across all pitches (target: < 4°). *Predictable release point → better command + better tunneling.*

✓ **Explosive trunk rotation.** Peak trunk angular velocity averaged 1120°/sec — in the upper range for HS+ softball pitchers. *Snappy delivery converts strength into ball velocity at release.*

No corrections flagged — keep it clean.

Strike Zone Map



Numbers = pitch # in session. Green ring = positive outlier (above-average pitch). Red ring = negative outlier (concerning).

Sara Johnson — Action Plan

■ Today — Cooldown (within 30 min of finishing)

Standard Windmill Cooldown [Injury Prevention]

Drill: Bands + decel windmill swings + light catch — softball shoulder care

Protocol: Light yellow-band external rotations 3×15. Slow decel windmill swings (no ball) 2×10. Easy catch at 30 ft 5 min.

Baseline cooldown for softball pitchers. Flushes blood through the shoulder and protects the windmill's internal rotation mechanics.

■ **Shoulder Cooldown Series (works for windmill)** — Driveline Baseball

Triggered by: Standard cooldown after any bullpen session.

■ This Week — Before Next Bullpen

Offspeed Not Breaking Enough [Stuff — Movement]

Drill: Spin-axis isolation drill — pause and check axis each rep

Protocol: 10 reps per off-speed pitch per bullpen. Watch the seam rotation as the ball leaves the hand — a coach calls out the clock-face axis you hit. Match axis to pitch type (12:00 rise, 6:00 drop, 9:00 curve, 3:00 screw).

Softball off-speed movement comes from the spin AXIS, not the spin rate. Axis drills lock in the muscle memory for each pitch's release feel.

■ **Windmill Drills — Spin Axis Variations** — Softball Spot

Triggered by: Offspeed pitches averaged only 7.1" of total break.

Questions or want to discuss next steps? This report was generated by Diamond Sports Lab — a coach-portable pitching analytics platform that fuses ball-flight, arm-health, and biomechanics data into one workflow.