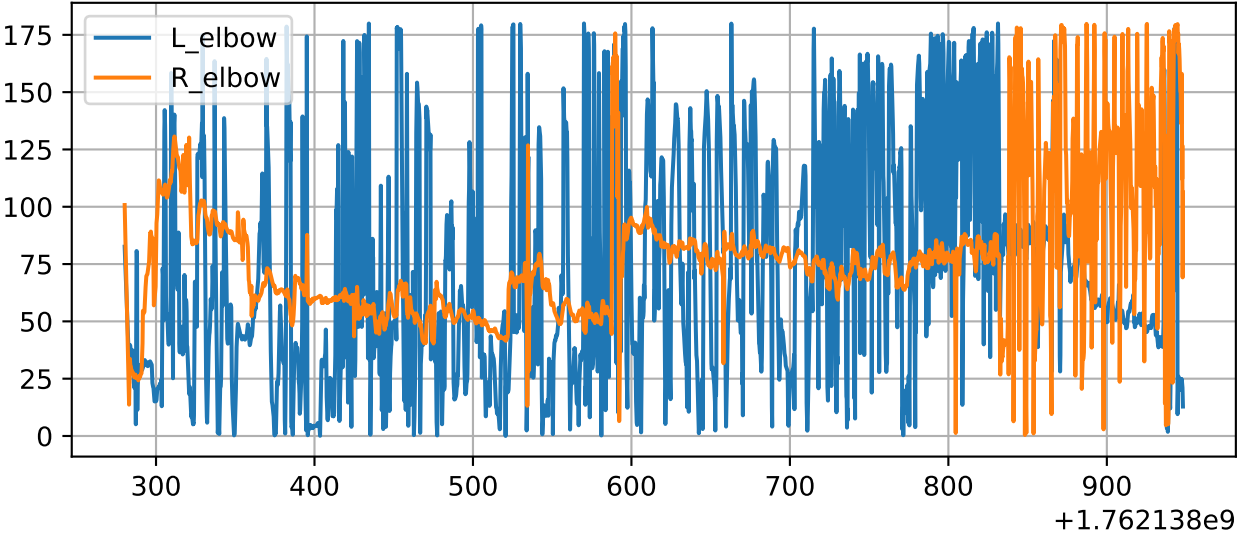
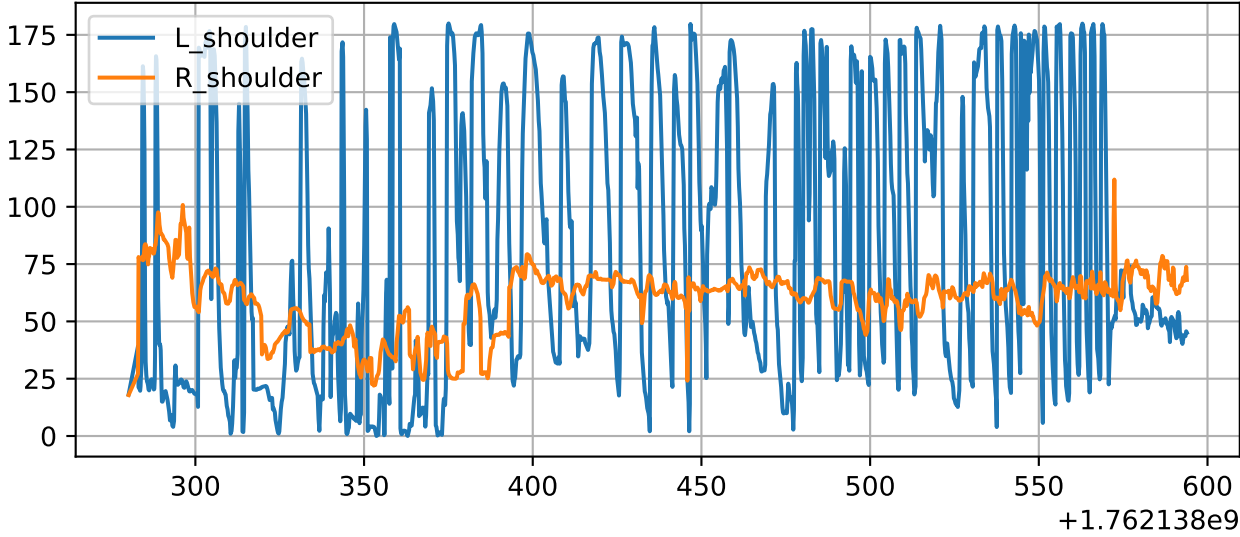


Session Summary

Elbow Angles (deg)



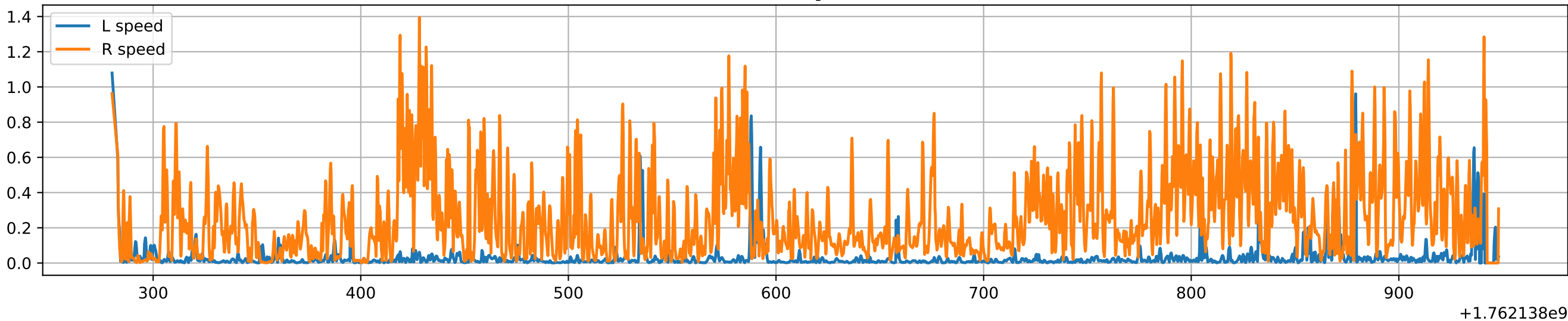
Shoulder Angles (deg)



Summary:

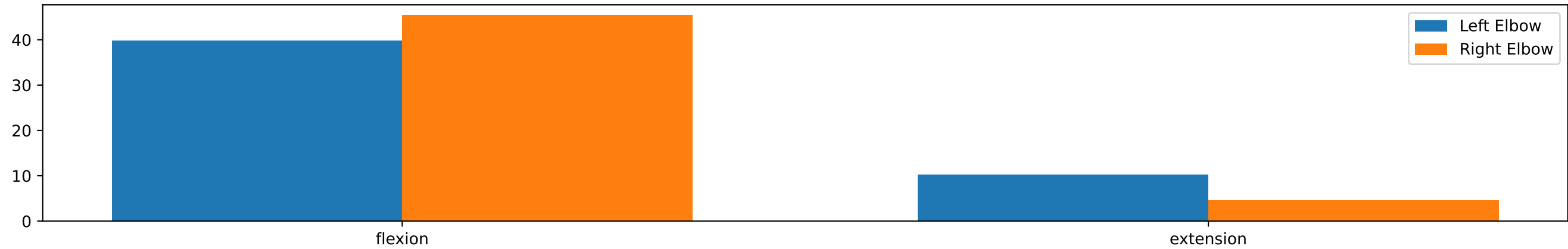
Elbow ROM: 13.3-149.9° (L), 44.9-133.7° (R), asymmetry Δ =47.8°
Shoulder ROM: 9.7-172.3° (L), 29.6-82.5° (R), asymmetry Δ =109.7°

Wrist Speeds



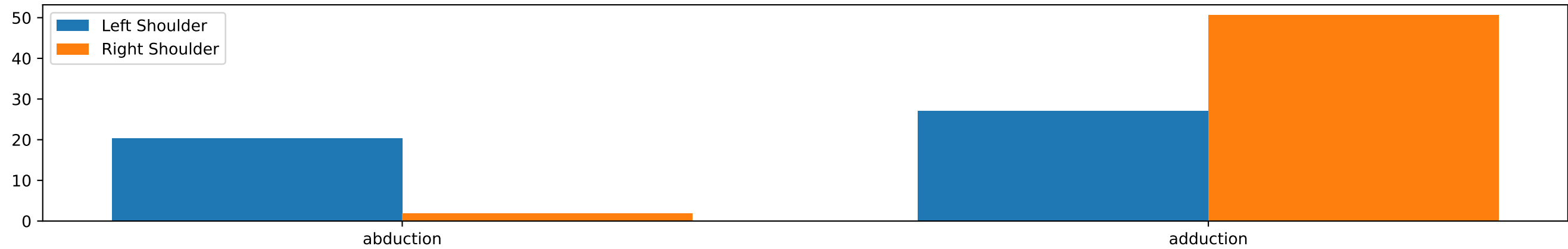
Summary: Active wrist speeds detected.

Elbow Flexion / Extension Distribution



Summary: Counts suggest balanced elbow usage.

Shoulder Abduction / Adduction Distribution



Summary: Shoulder imbalance detected.

Metric	Left	Right
Elbow Reps	108	37
Shoulder Reps	78	19
ROM Elbow	13.3-149.9	44.9-133.7
ROM Shoulder	9.7-172.3	29.6-82.5
Jerk Index	7.05	40.37
SPARC	-74.09	-58.45
Symmetry %	42.4	

Summary: Marked asymmetry (>30%). Attention needed.