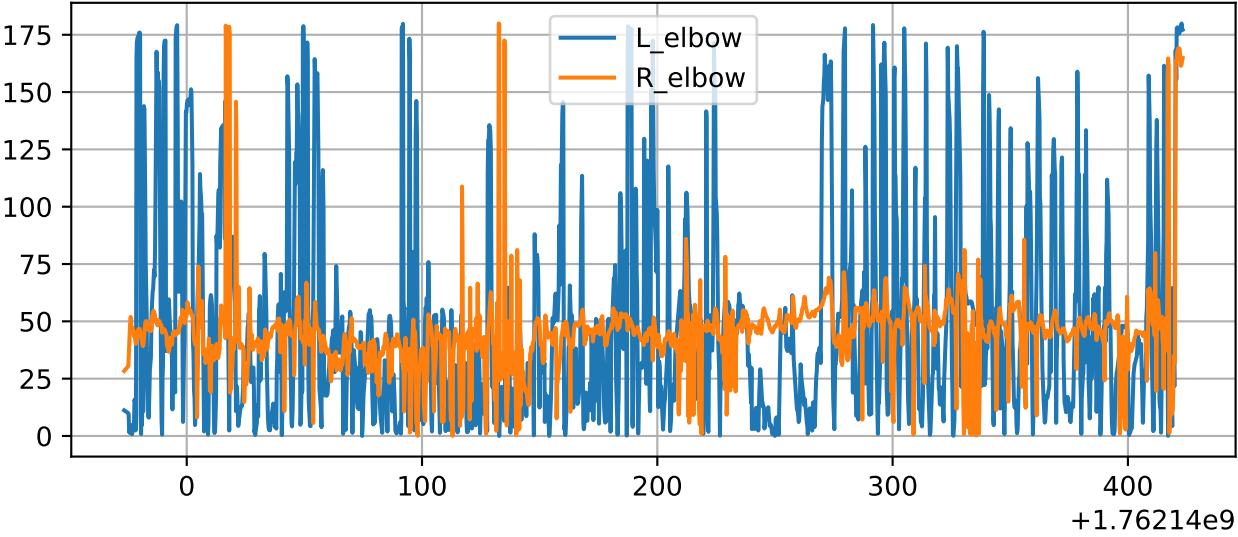
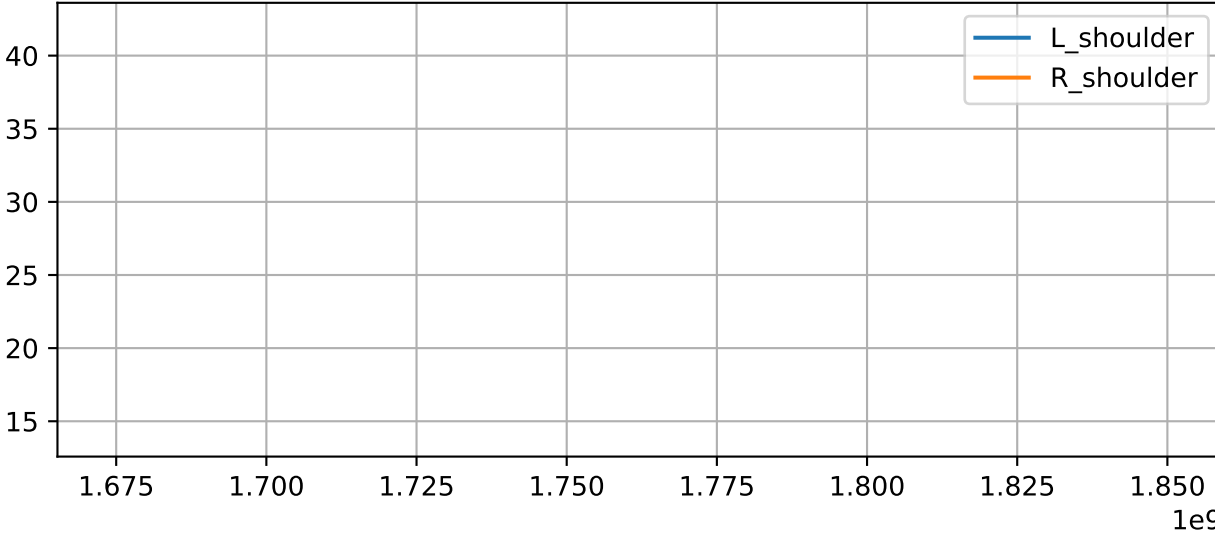


Session Summary

Elbow Angles (deg)



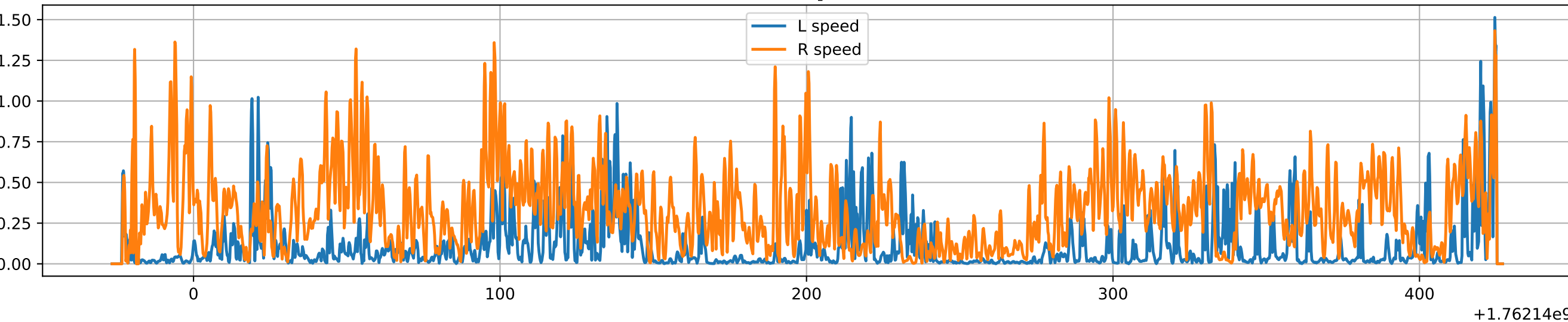
Shoulder Angles (deg)



Summary:

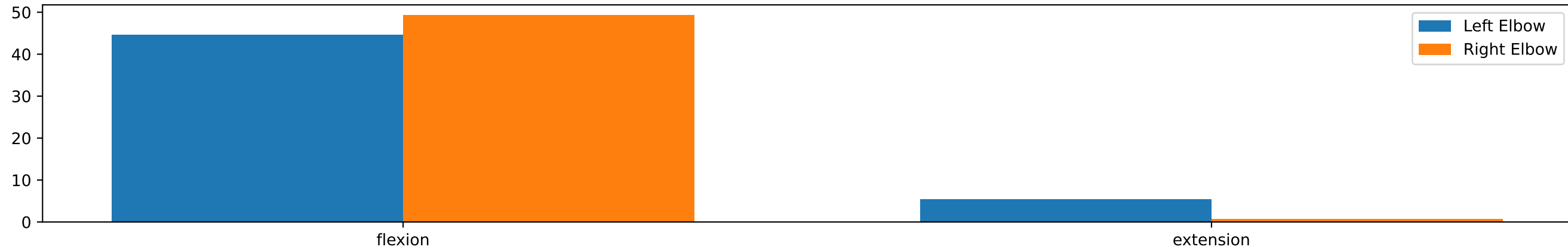
Elbow ROM: 7.4-137.0° (L), 25.4-59.5° (R), asymmetry Δ =95.5°
Shoulder ROM: not enough data

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	61	11
Shoulder Reps	0	0
ROM Elbow	7.4-137.0	25.4-59.5
ROM Shoulder	-	-
Jerk Index	29.70	43.34
SPARC	-47.96	-61.24
Symmetry %	116.7	

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