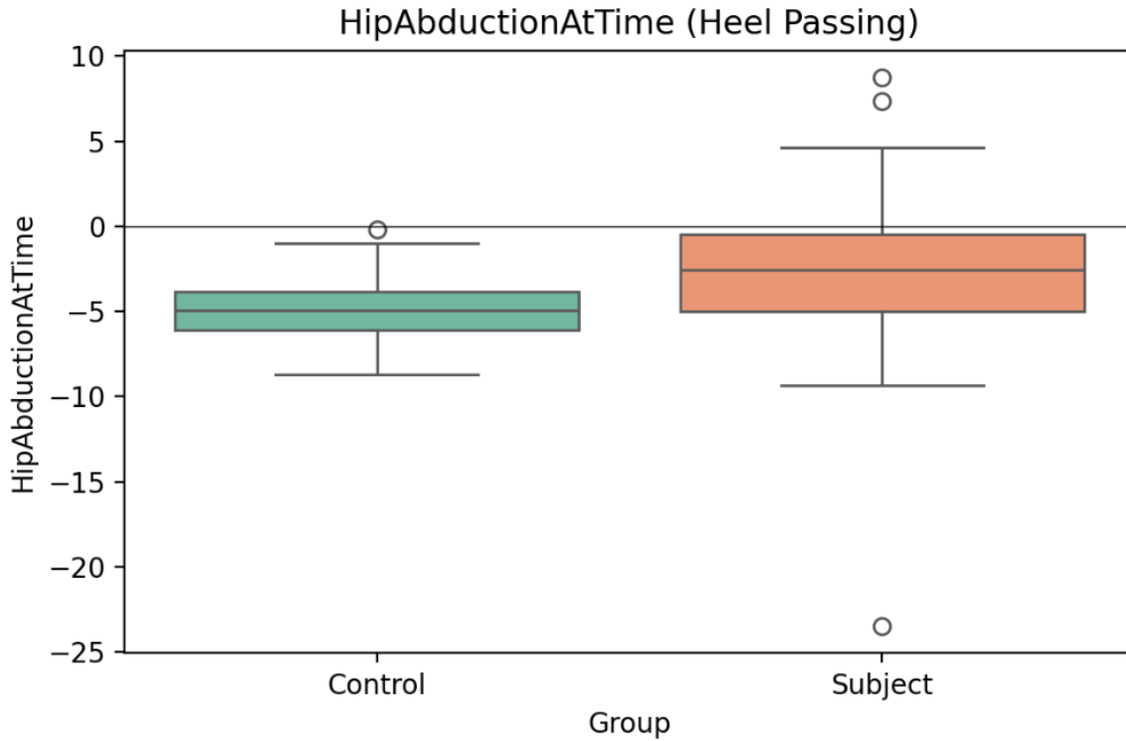


## Control & Hip Subjects Comparisons (Averages)

- HipAbductionAtTime: Controls land with hips ~5° adducted (negative), whereas Subjects are ~3° adducted; the 8° gap is highly significant.



- MMDistanceAtTime & VarusValgusAtTime capture the same knee-spacing measure in millimetres/degrees. Subjects present ~33 mm/° valgus, while Controls cluster around neutral. This duplicates the earlier result but confirms robustness across two units.



VarusValgusAtTime (Heel Passing)

