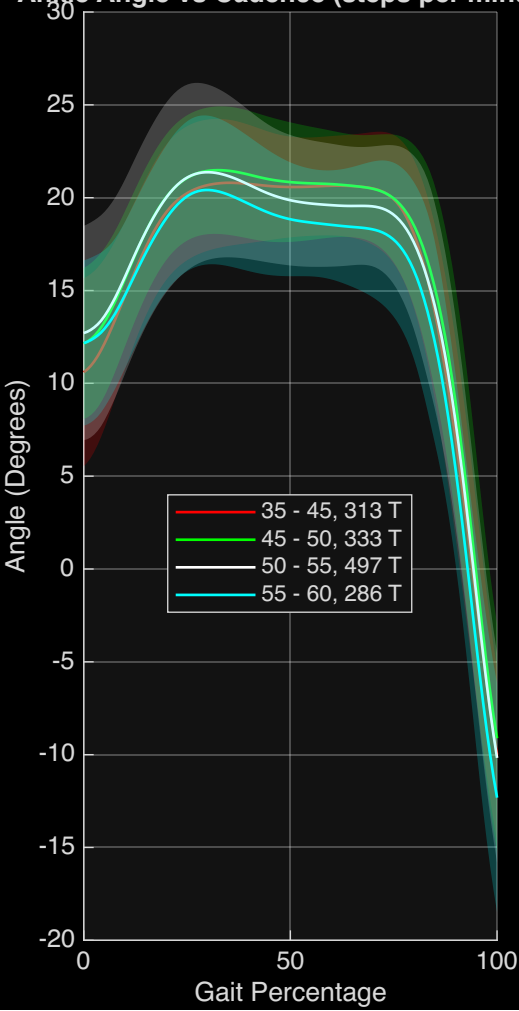
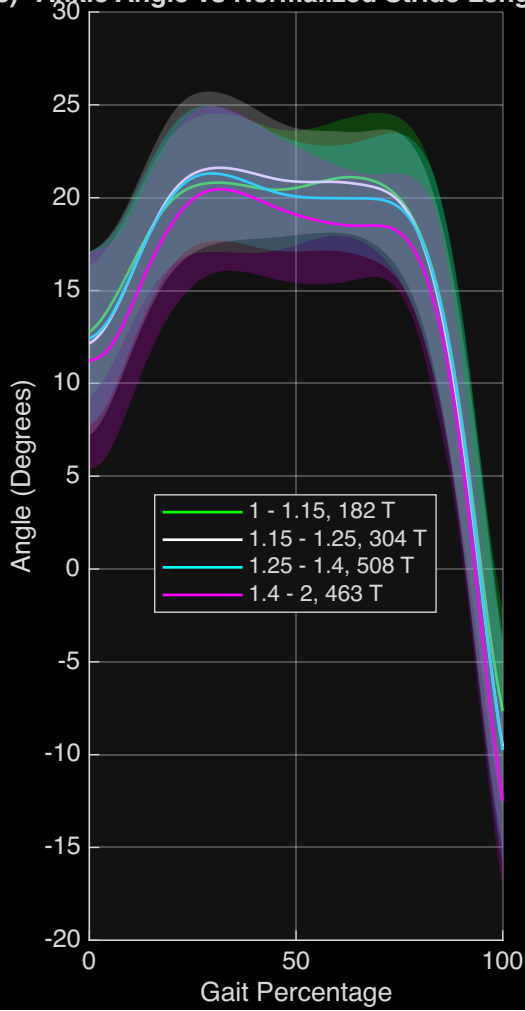


Ankle Angle, Incline 10

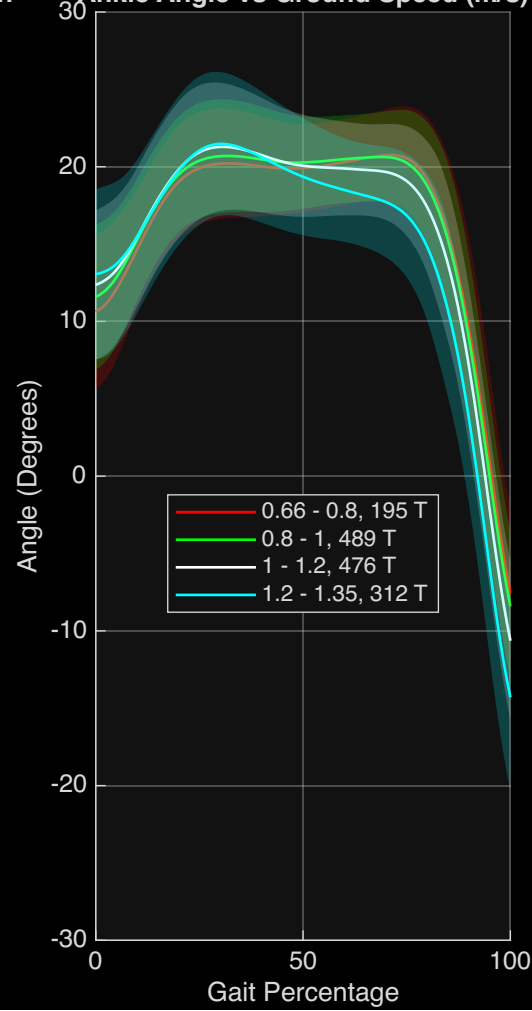
Angle (Degrees) vs Cadence (steps per minute)



Angle (Degrees) vs Normalized Stride Length

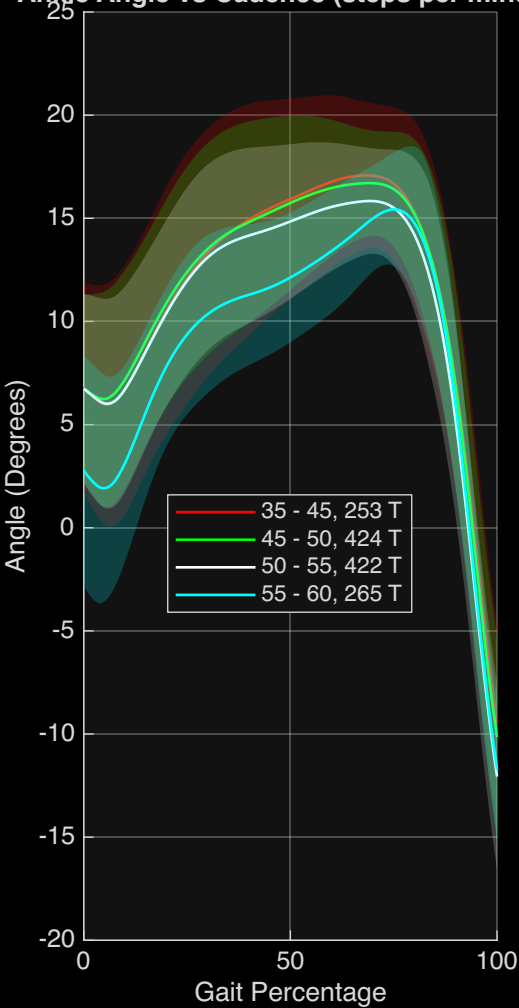


Angle (Degrees) vs Ground Speed (m/s)

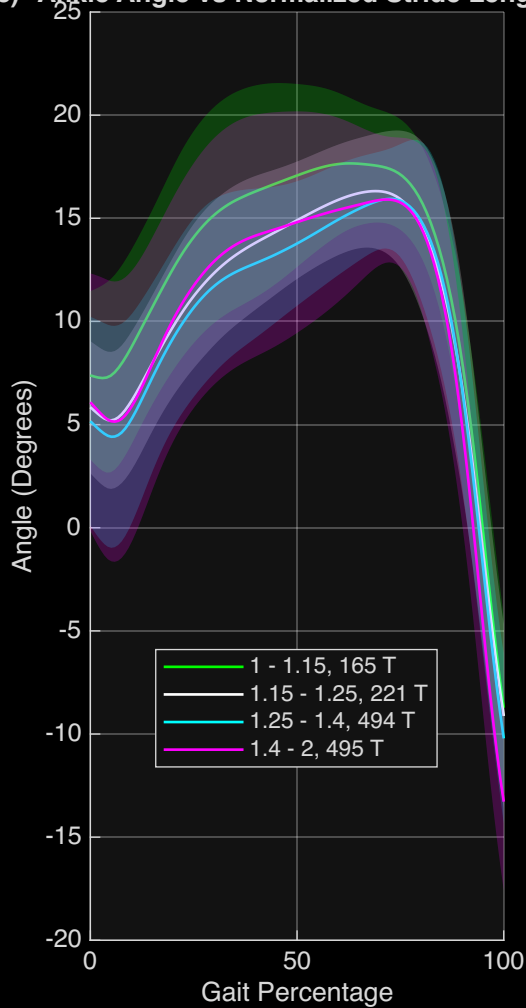


Ankle Angle, Incline 5

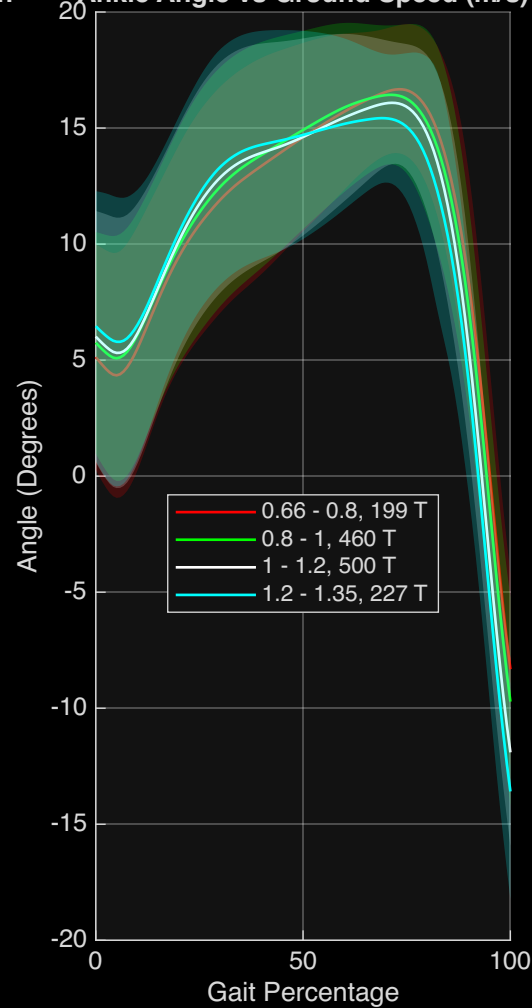
Angle (Degrees) vs Cadence (steps per minute)



Angle (Degrees) vs Normalized Stride Length

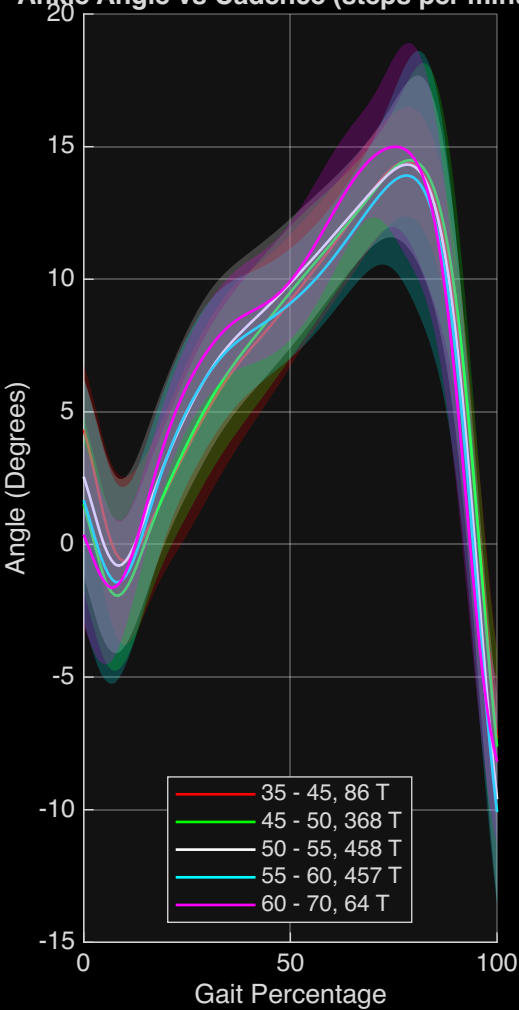


Angle (Degrees) vs Ground Speed (m/s)

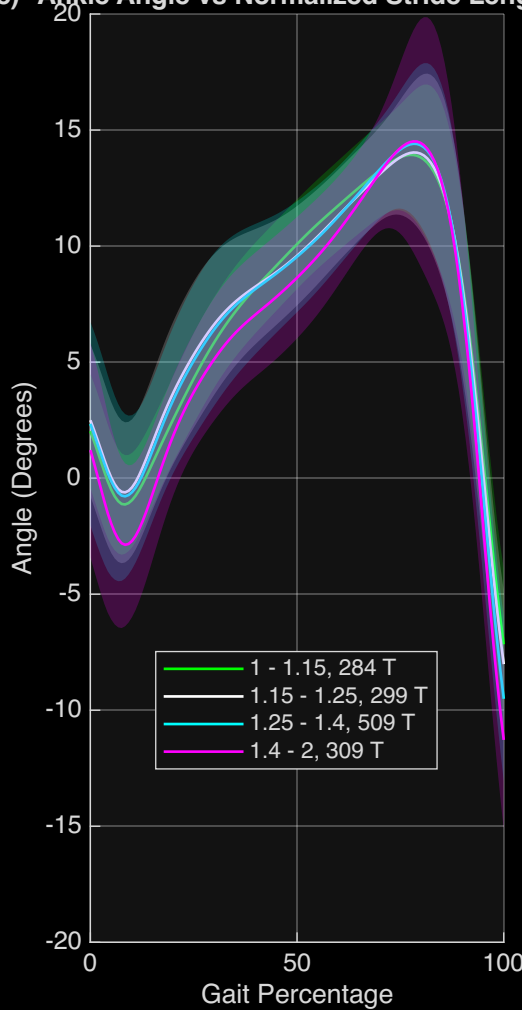


Ankle Angle, Incline 0

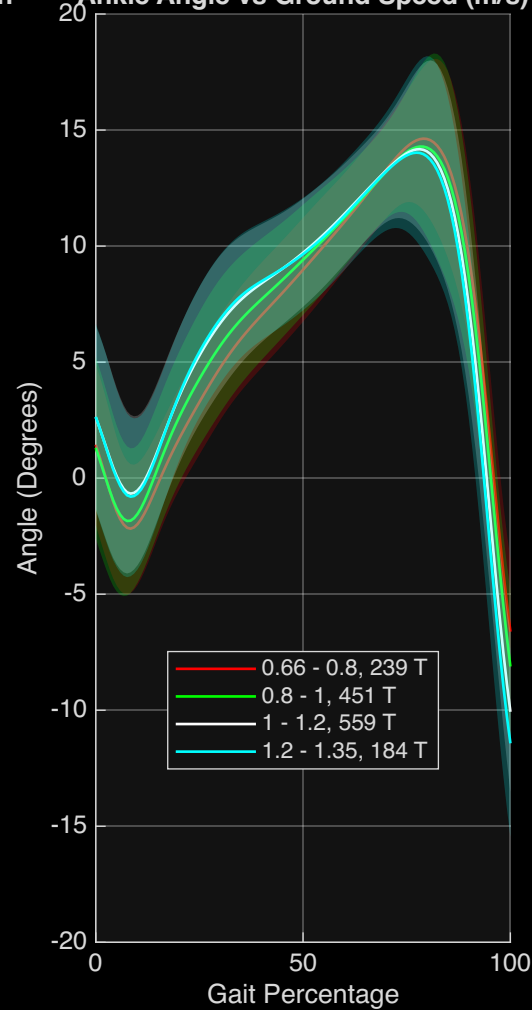
Ankle Angle vs Cadence (steps per minute)



Ankle Angle vs Normalized Stride Length

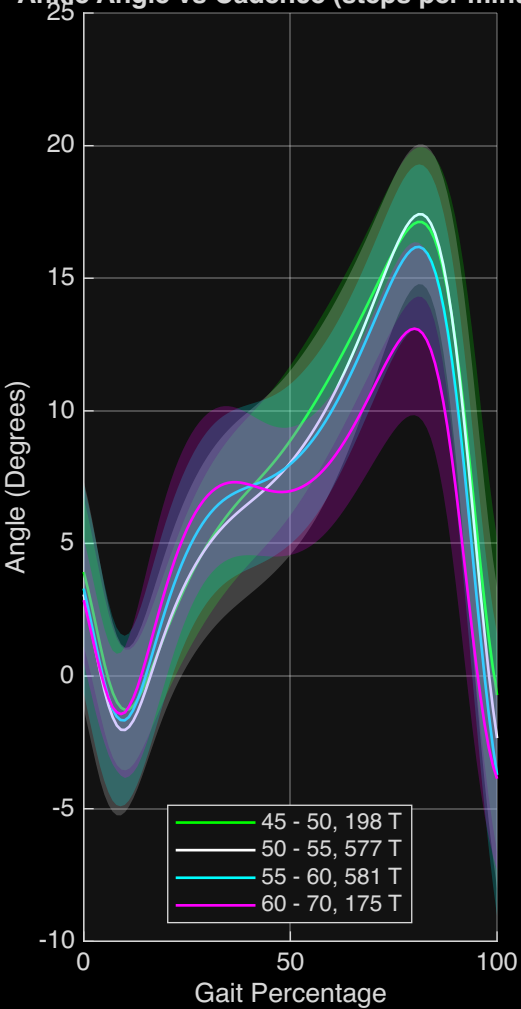


Ankle Angle vs Ground Speed (m/s)

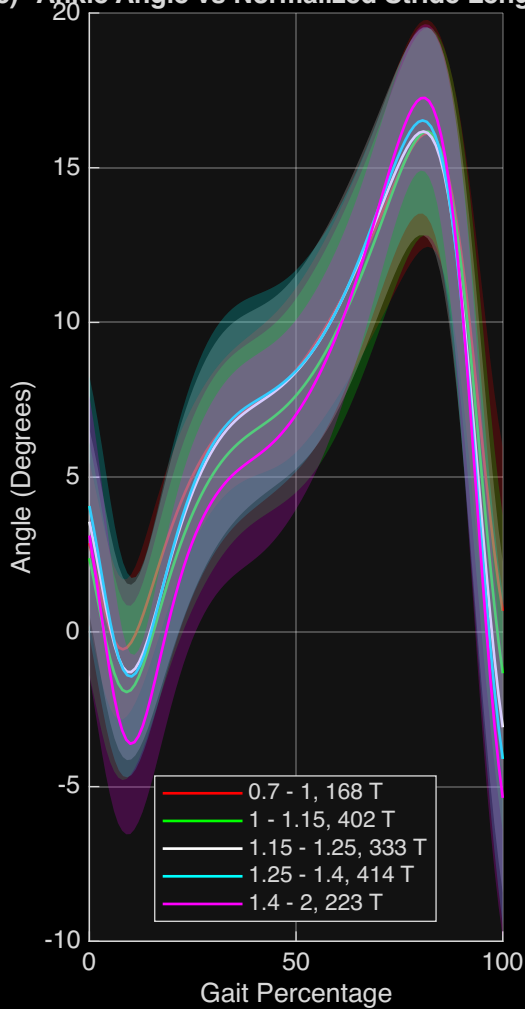


Ankle Angle, Incline -5

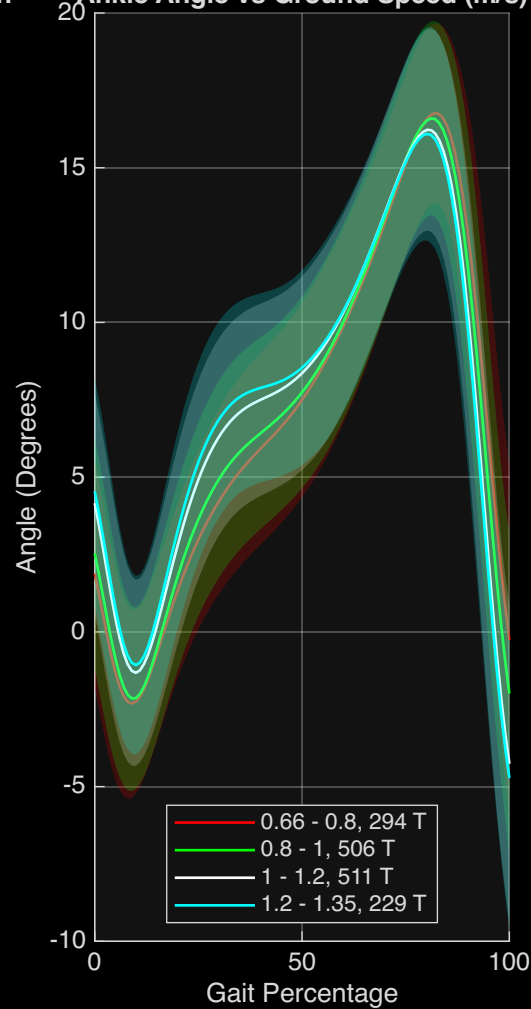
Angle vs Cadence (steps per minute)



Angle vs Normalized Stride Length

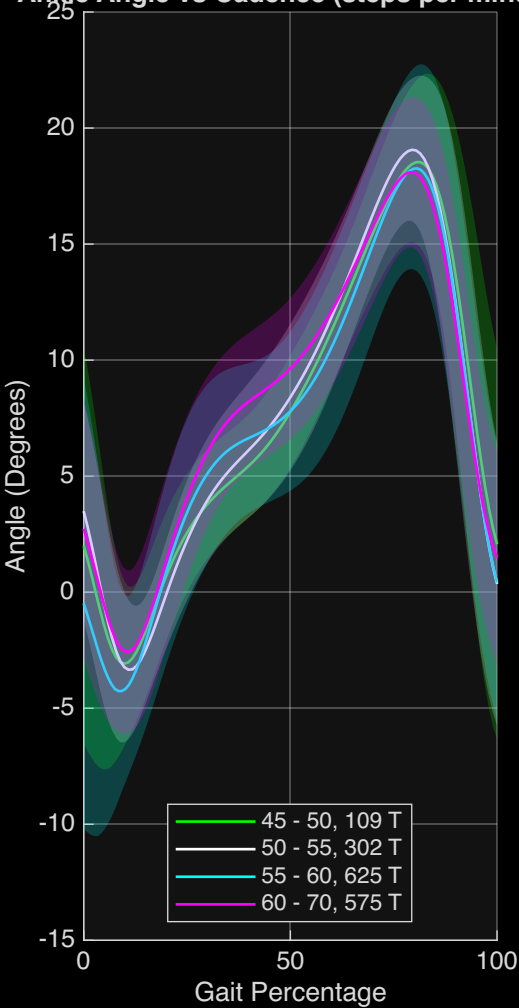


Angle vs Ground Speed (m/s)

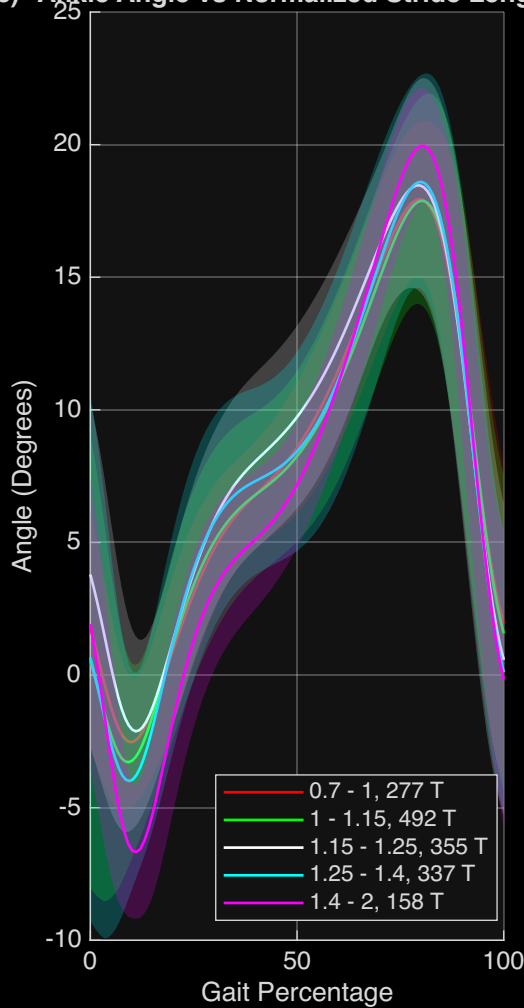


Ankle Angle, Incline -10

Angle (Degrees) vs Cadence (steps per minute)



Angle (Degrees) vs Normalized Stride Length



Angle (Degrees) vs Ground Speed (m/s)

