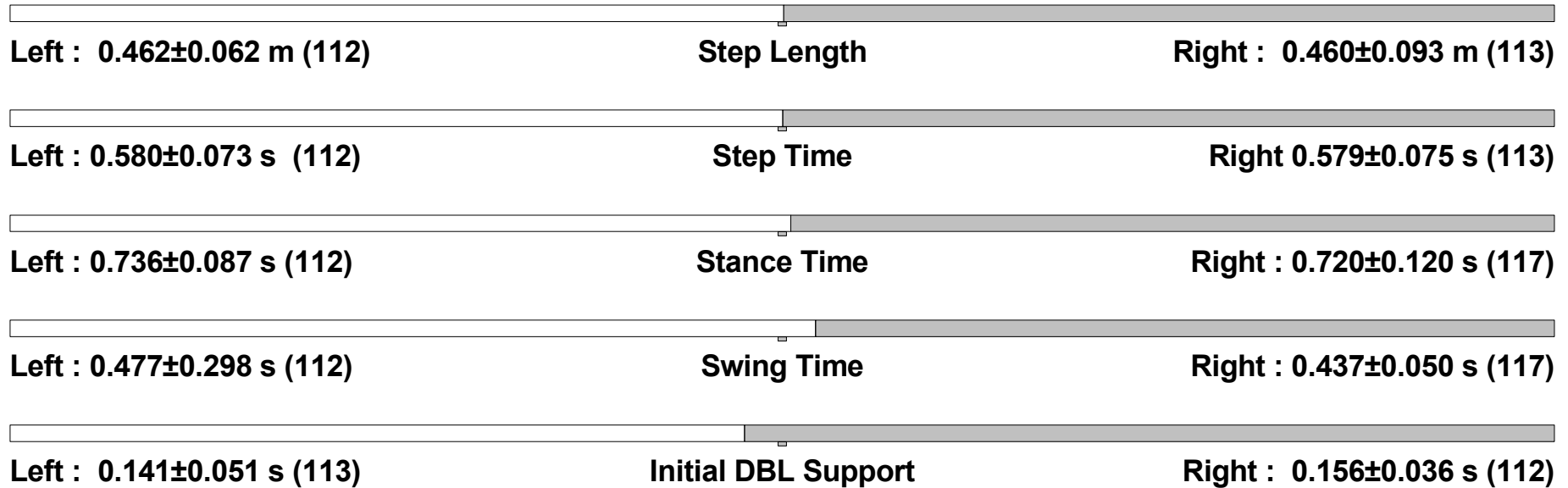


## Gait parameters

Speed	0.799 m/s	0.462 Statures/s
Stride	Wid(224) 0.203±0.010m	Len(229) 0.946±0.210m
Cycle Time	Computed: 1.212 s	Actual (229) 1.184±0.255 s

Measure±StdDev (Count)

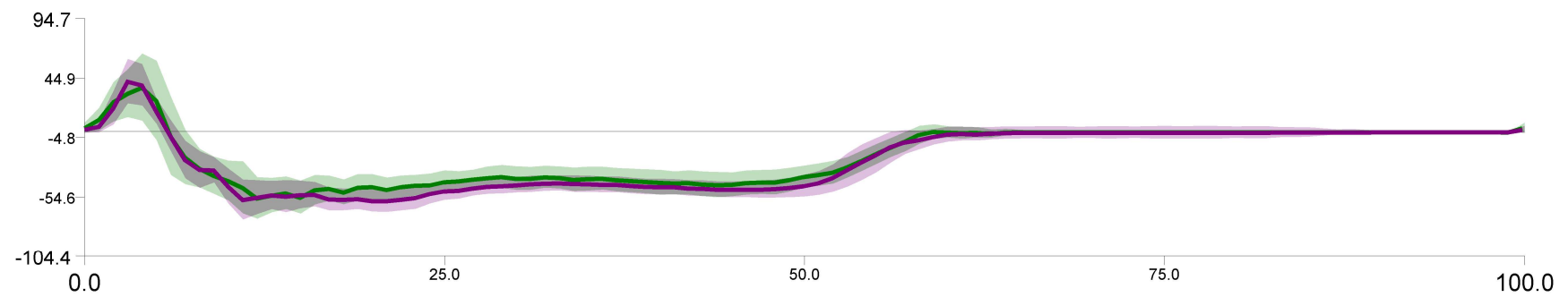
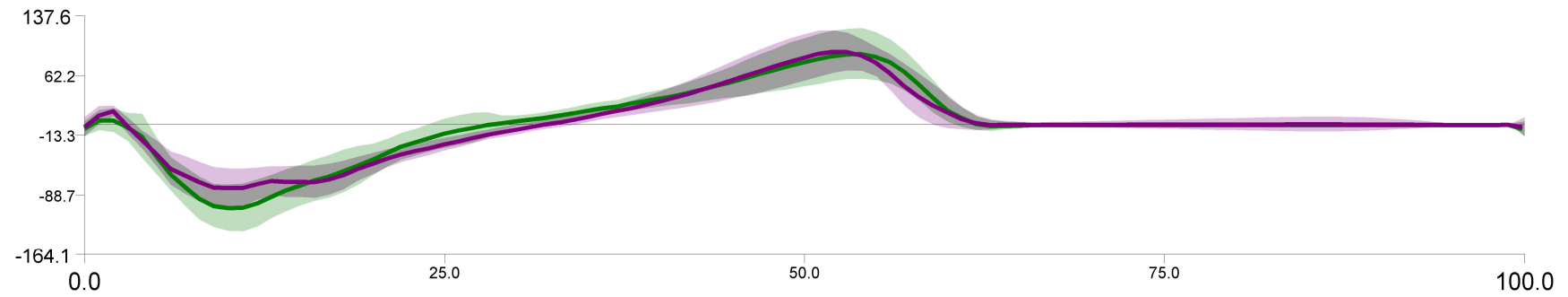
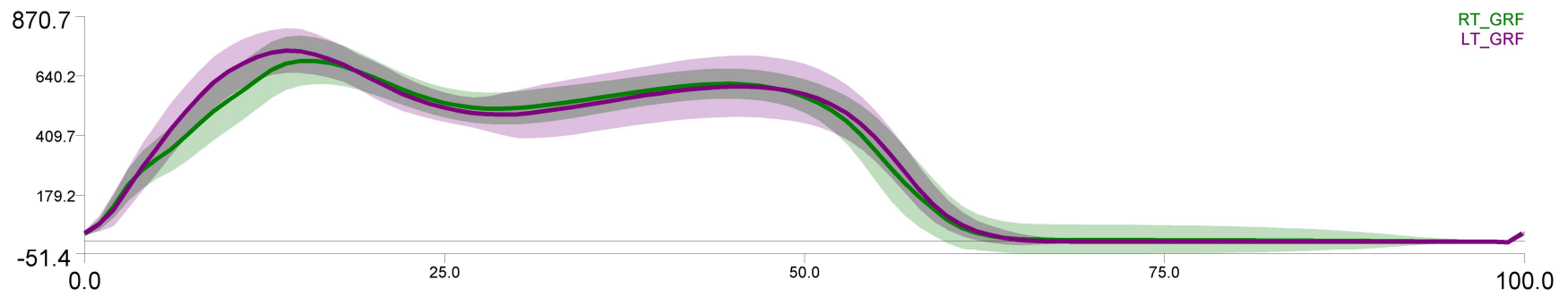
Measure±StdDev (Count)



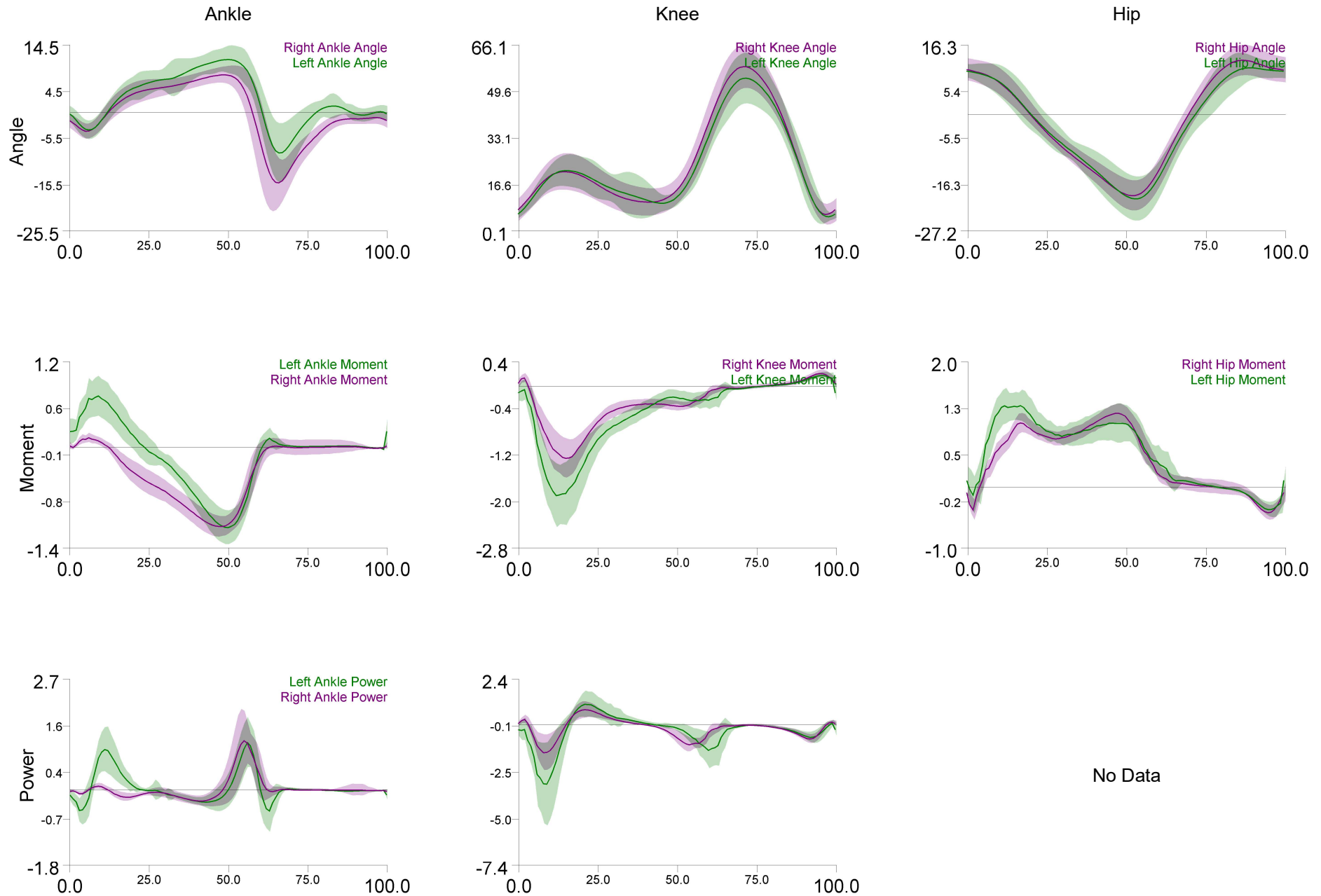
Dbl Limb Support (225)

0.297±0.087 s

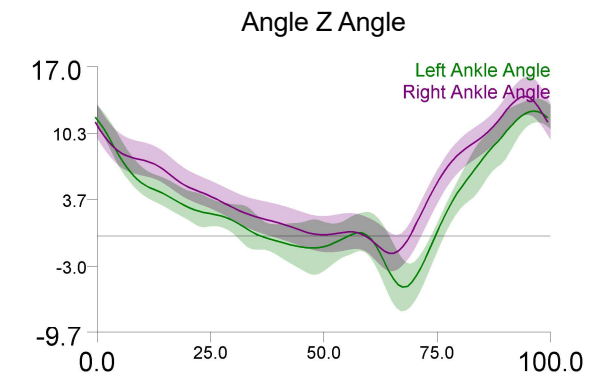
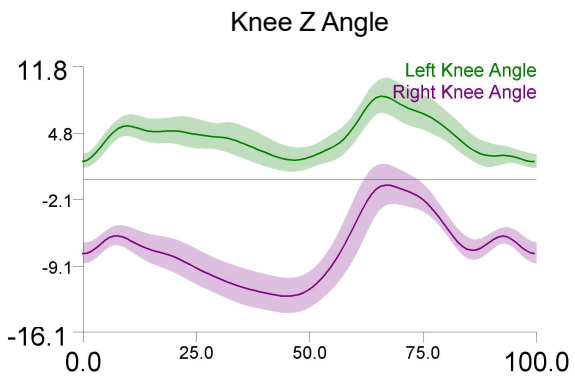
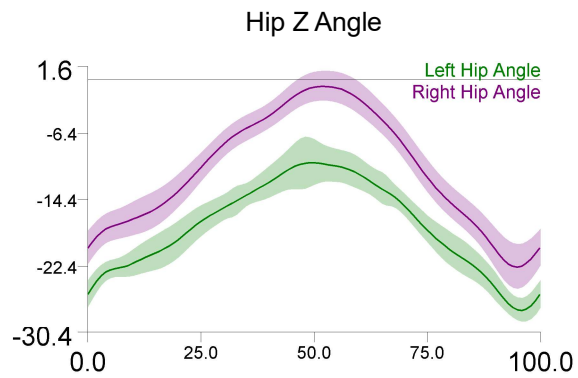
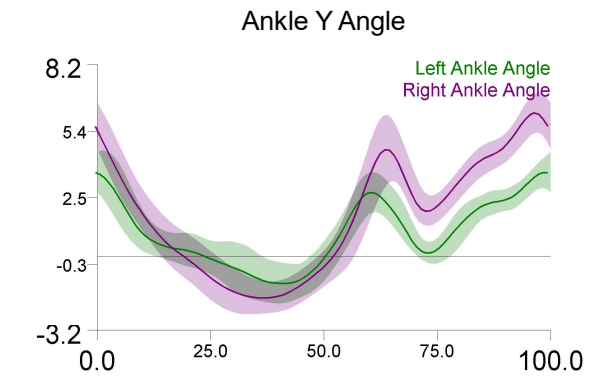
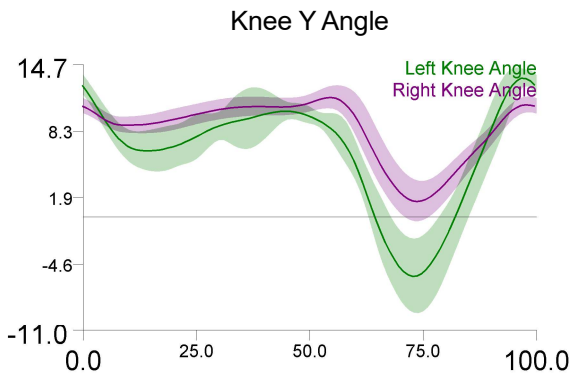
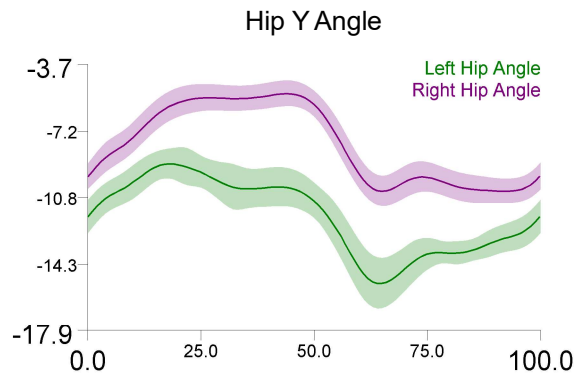
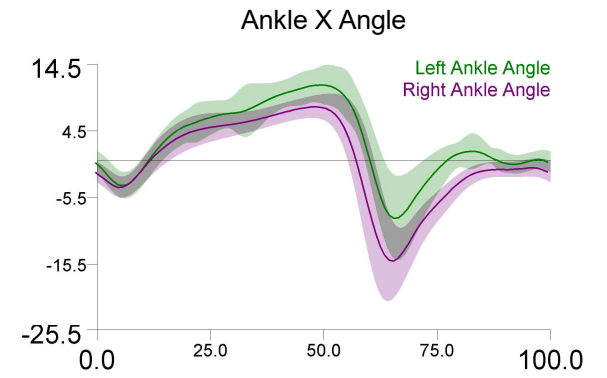
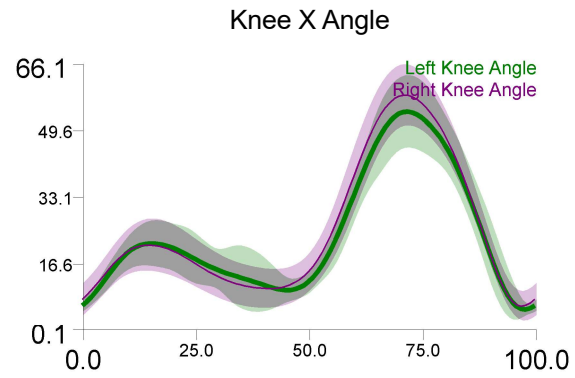
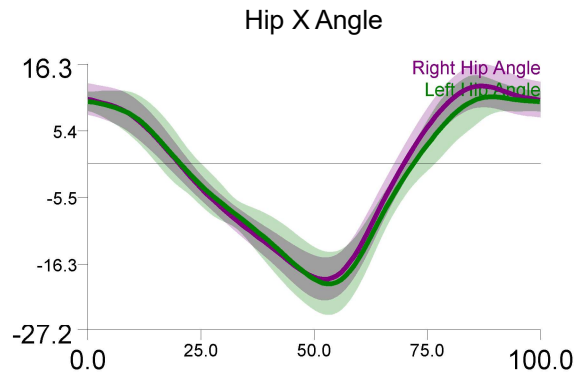
# GRF



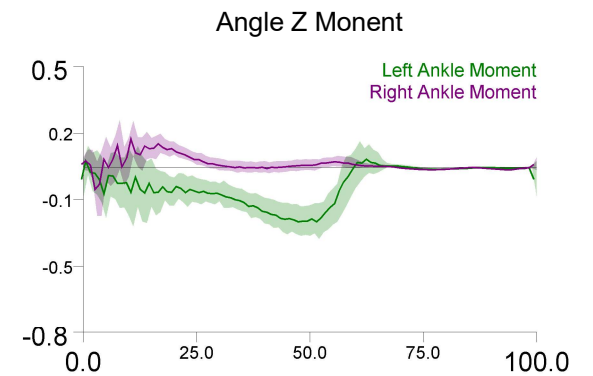
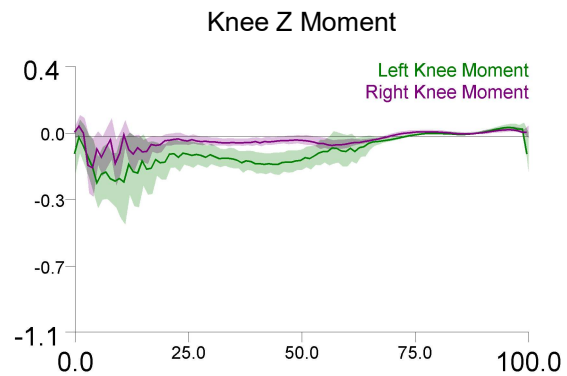
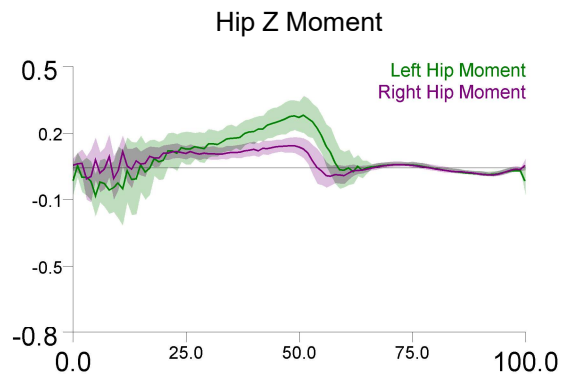
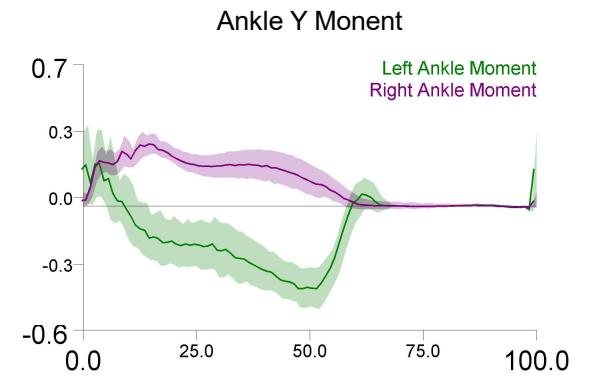
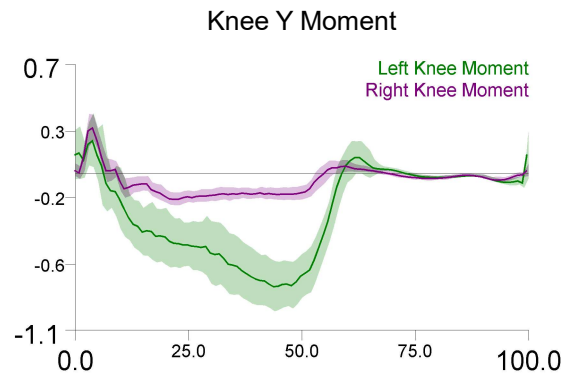
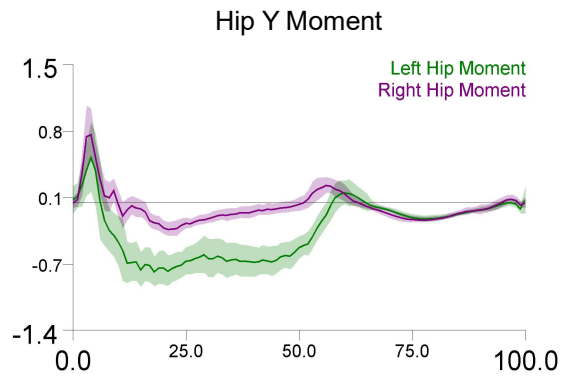
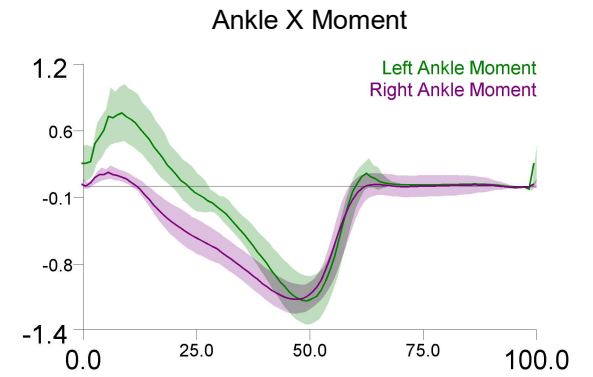
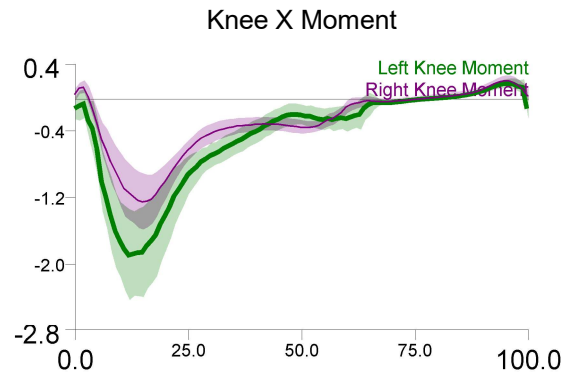
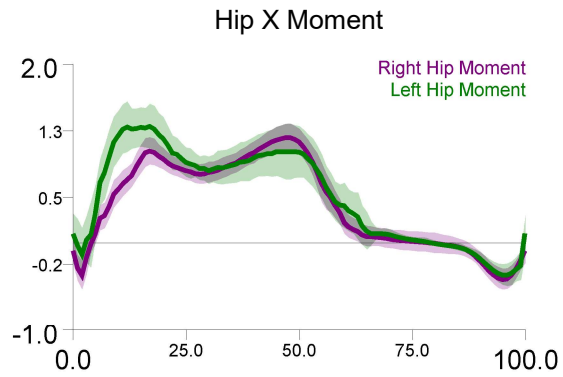
# Lower-limb joint kinematics and kinetics



# ANGLE

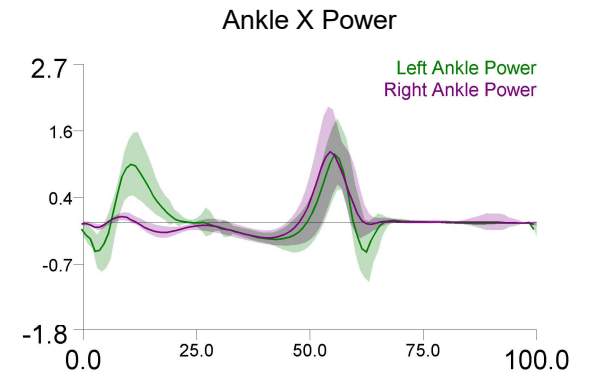
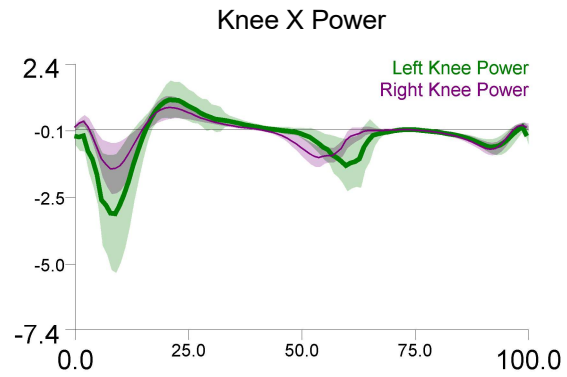


# MOMENT

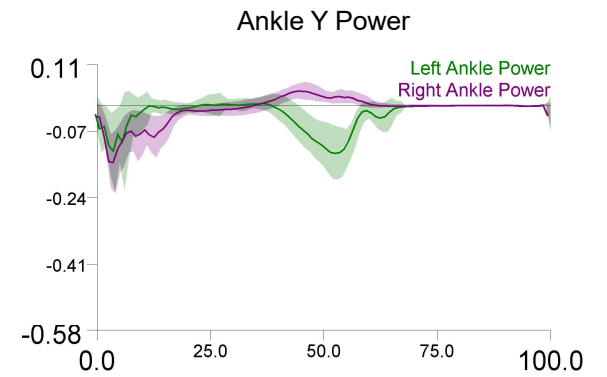
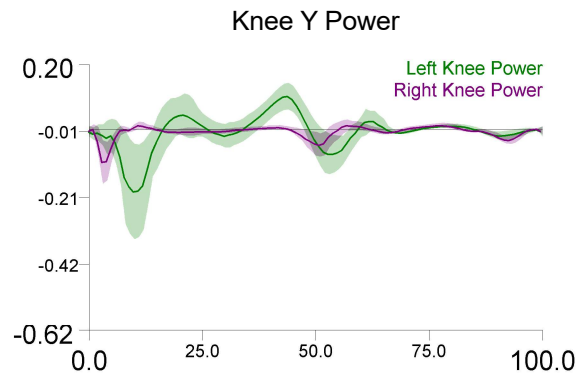


# POWER

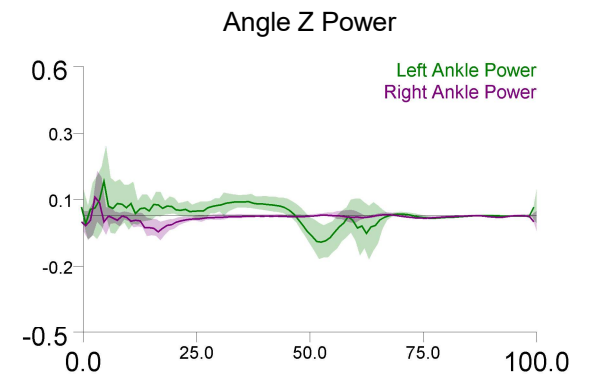
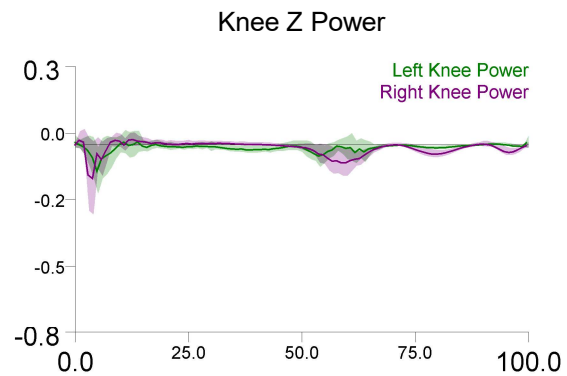
No Data



No Data



No Data



No Data