

Anterior Reaction Force F_x (R)

RMSE = 18.73

force (N)

100
50
0
-50
-100

0

20

40

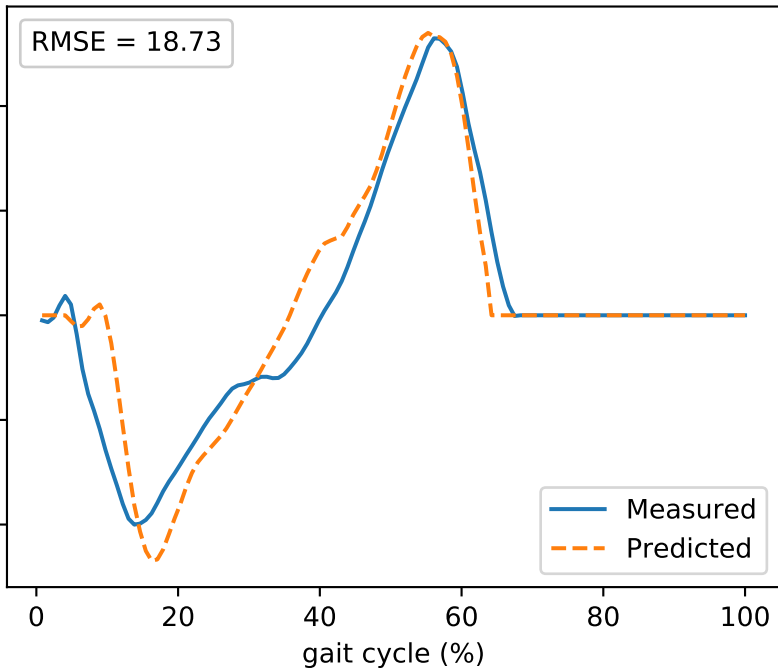
60

80

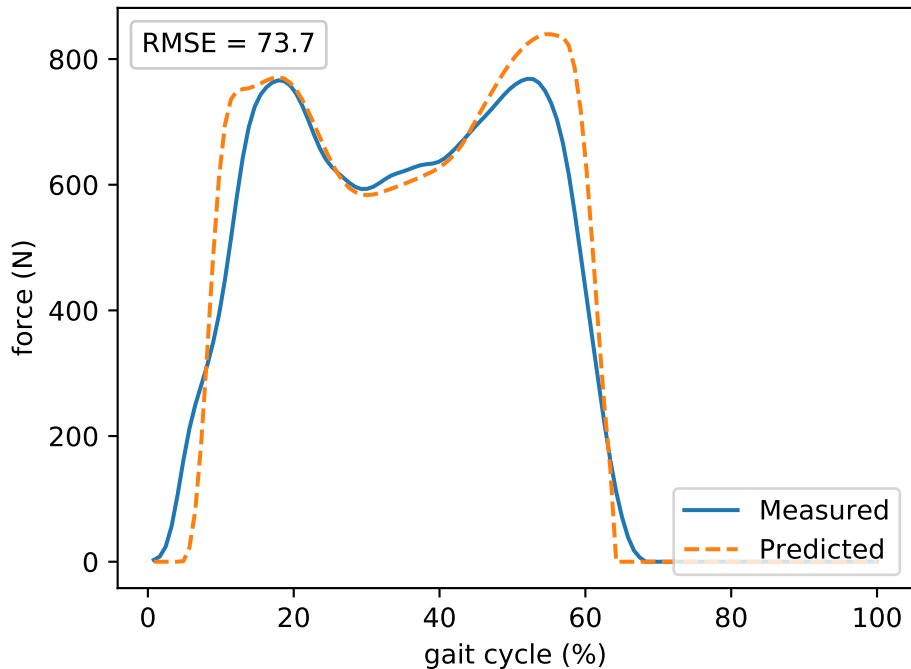
100

gait cycle (%)

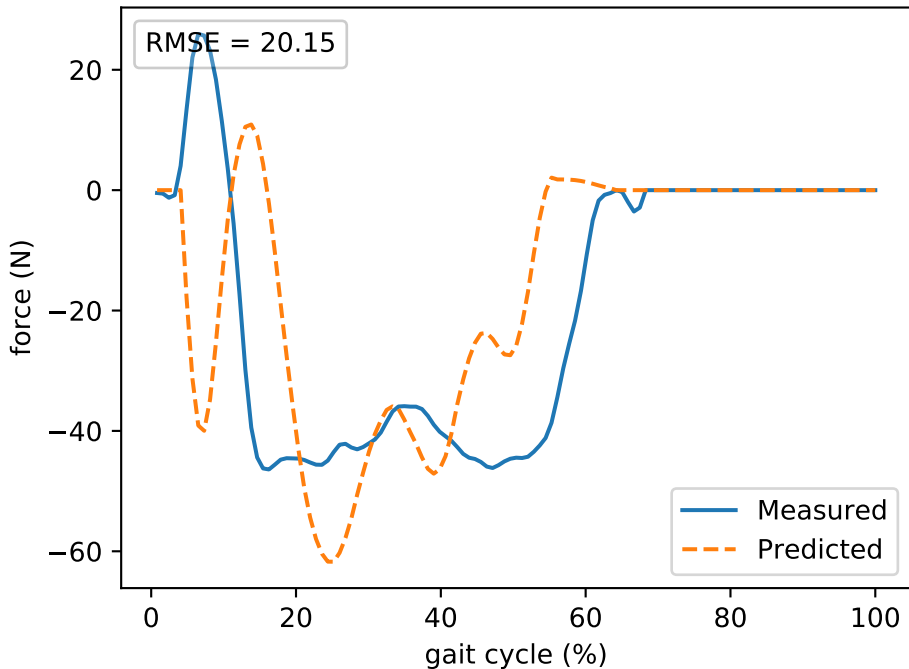
Measured
Predicted



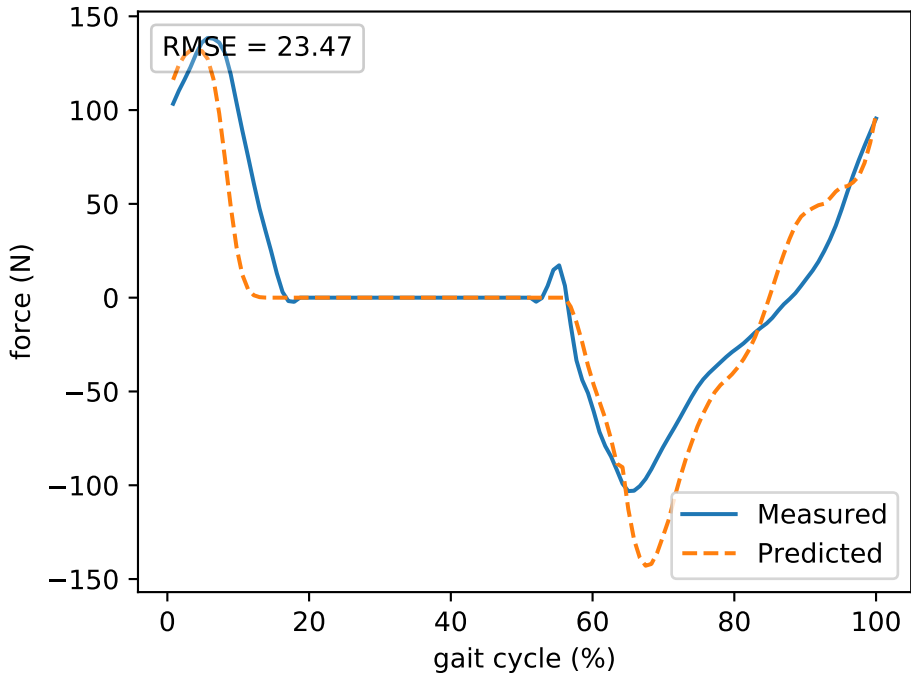
Vertical Reaction Force F_y (R)



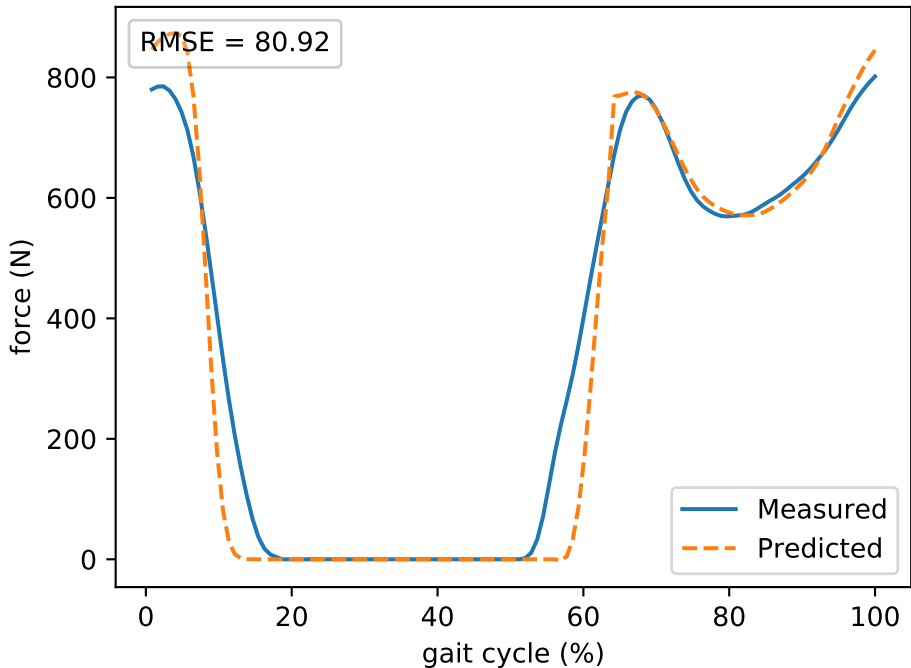
Lateral Reaction Force F_z (R)



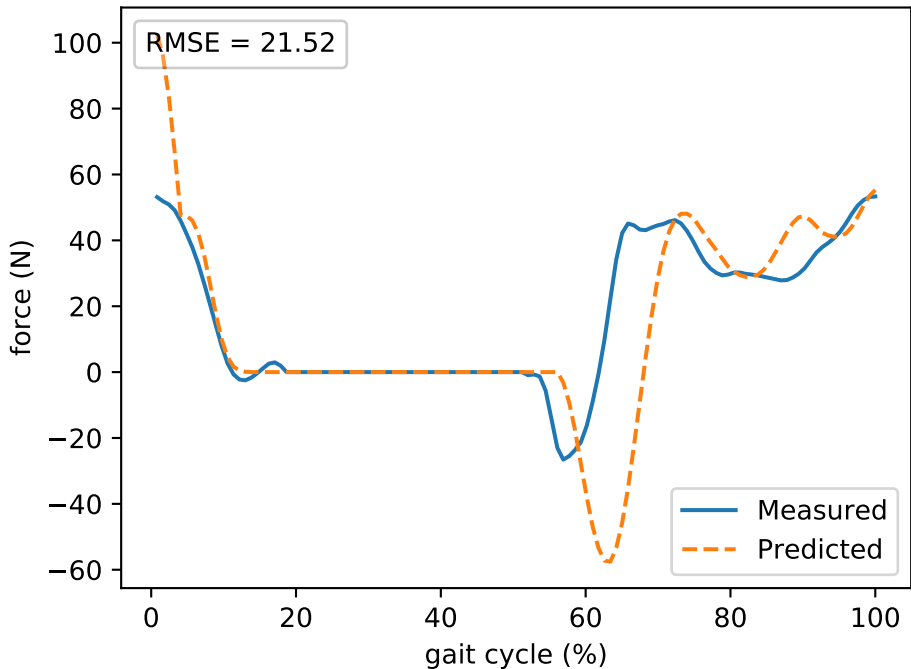
Anterior Reaction Force F_x (L)



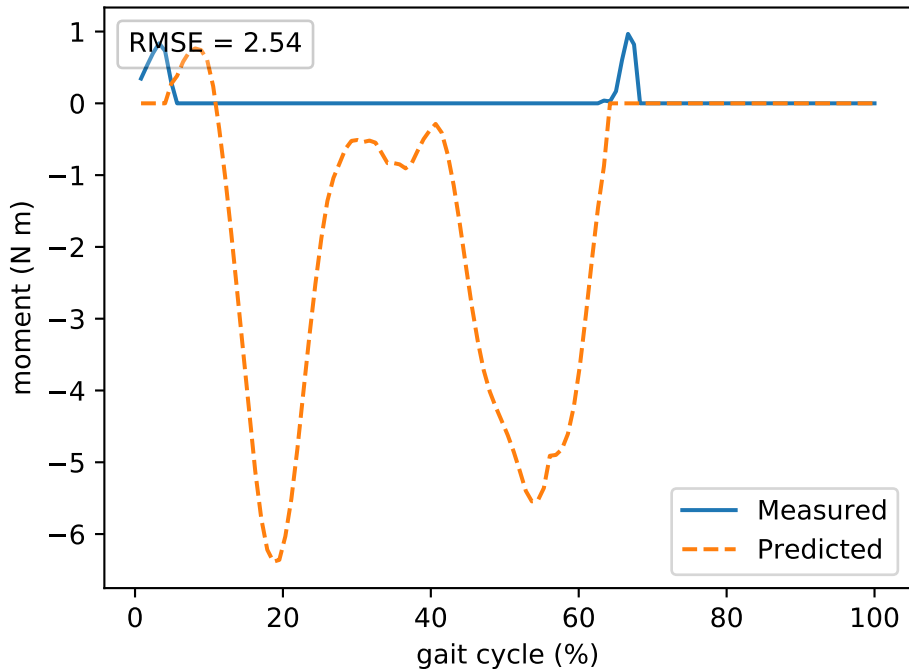
Vertical Reaction Force F_y (L)



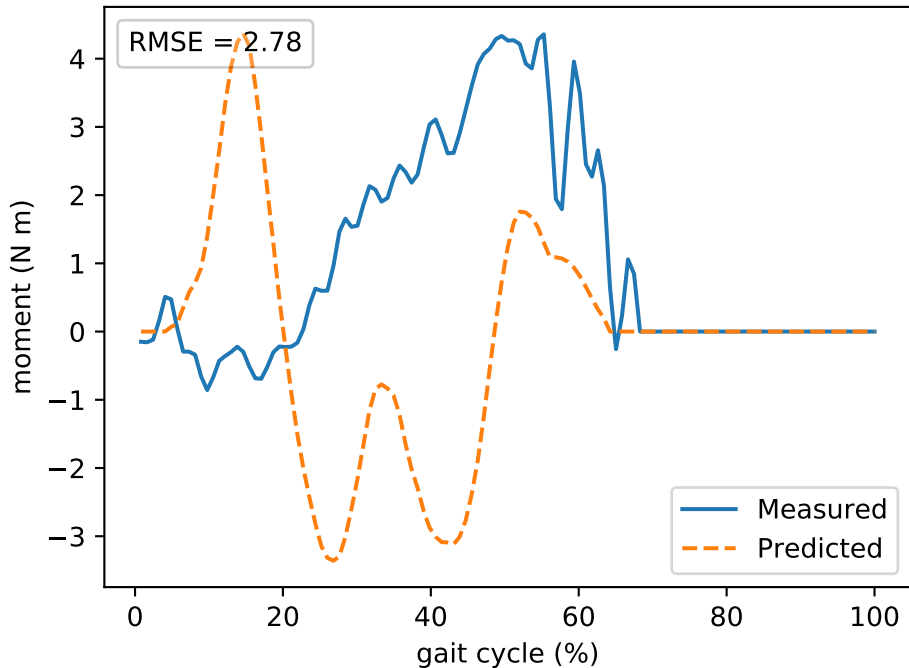
Lateral Reaction Force F_z (L)



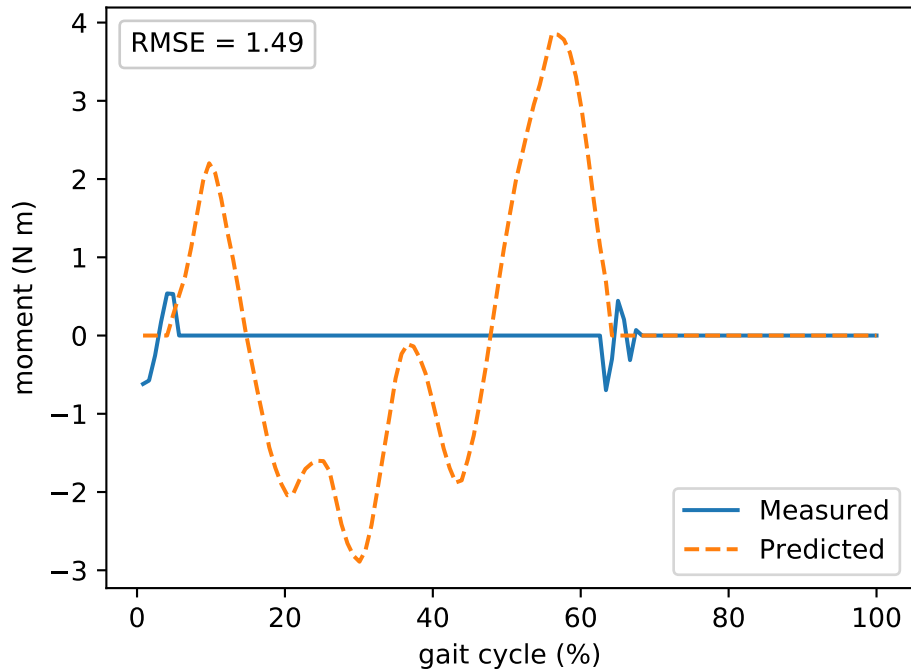
Anterior Reaction Moment M_x (R)



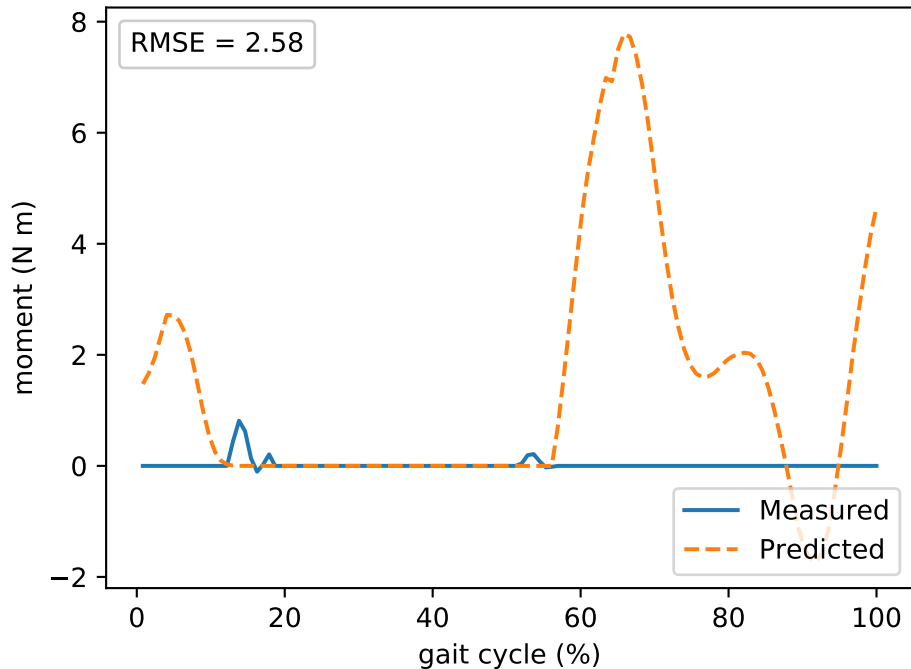
Vertical Reaction Moment M_y (R)



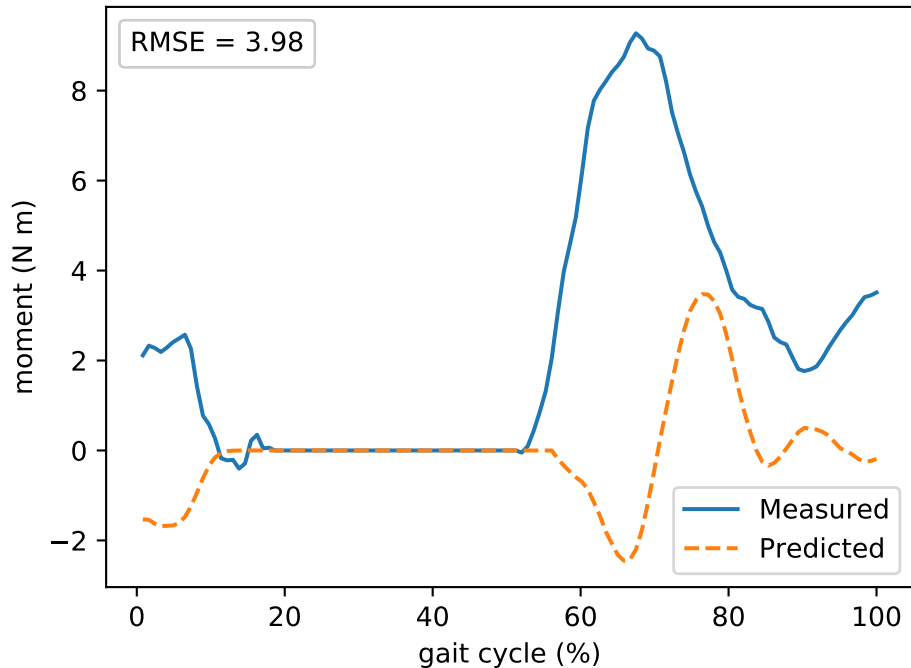
Lateral Reaction Moment M_z (R)



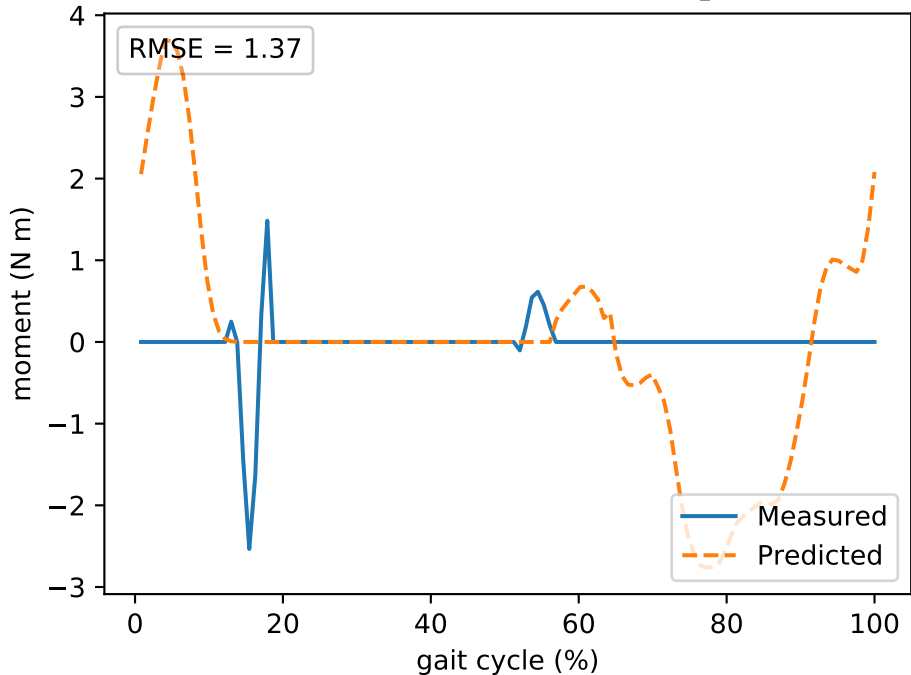
Anterior Reaction Moment M_x (L)



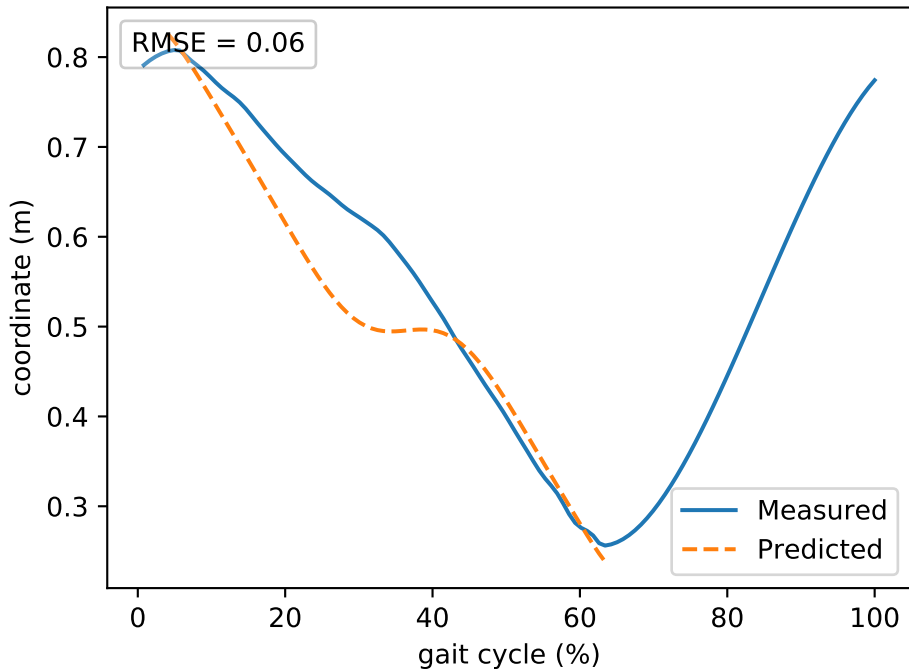
Vertical Reaction Moment M_y (L)



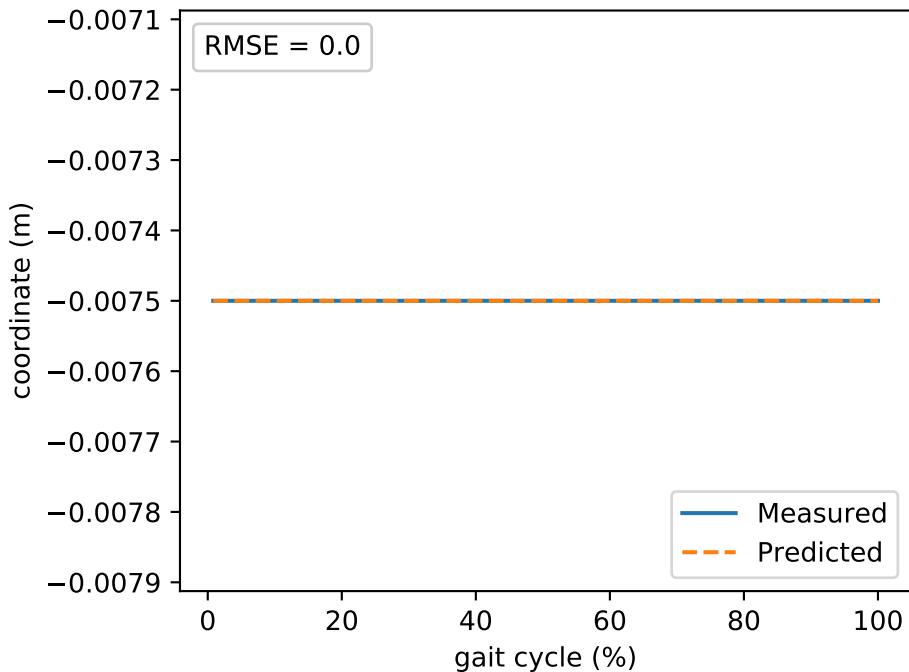
Lateral Reaction Moment M_z (L)



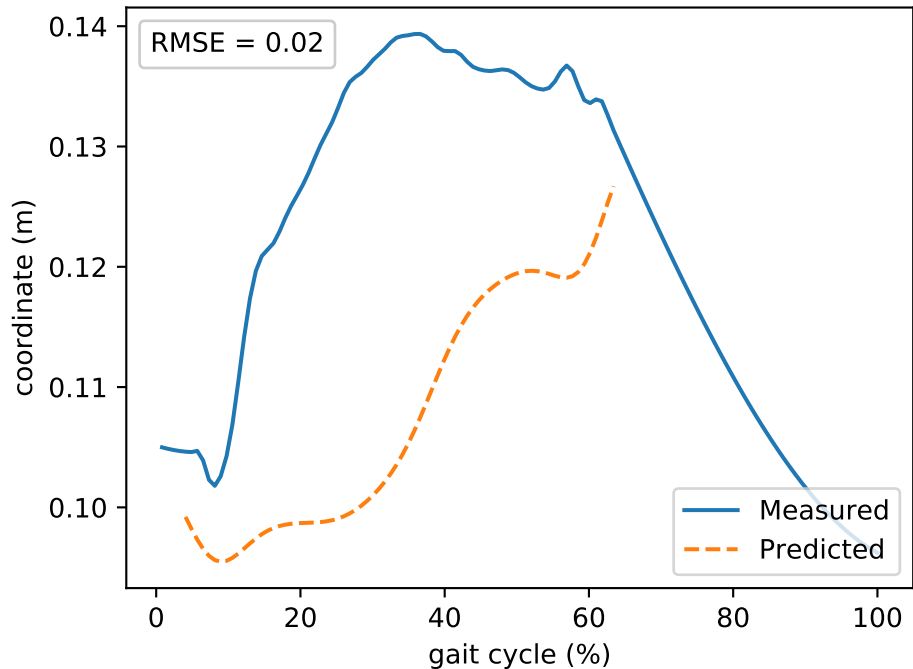
Anterior CoP Coordinate P_x (R)



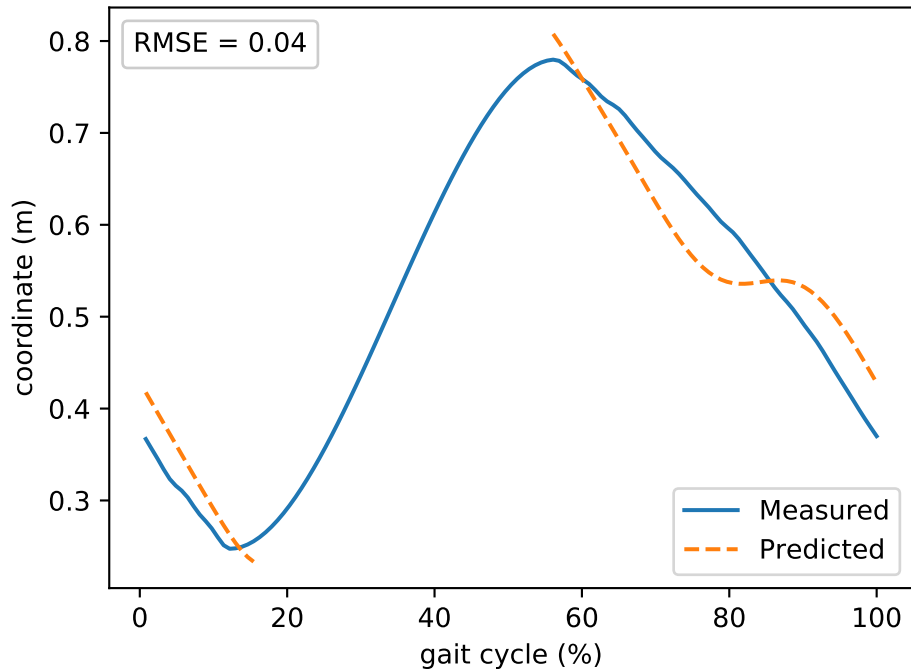
Vertical CoP Coordinate P_y (R)



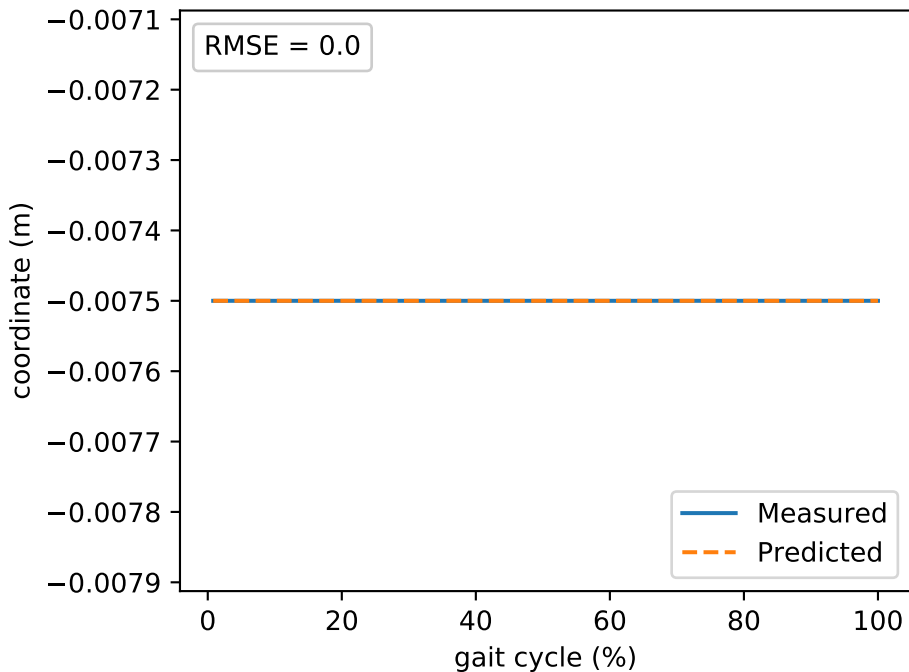
Lateral CoP Coordinate P_z (R)



Anterior CoP Coordinate P_x (L)



Vertical CoP Coordinate P_y (L)



Lateral CoP Coordinate P_z (L)

