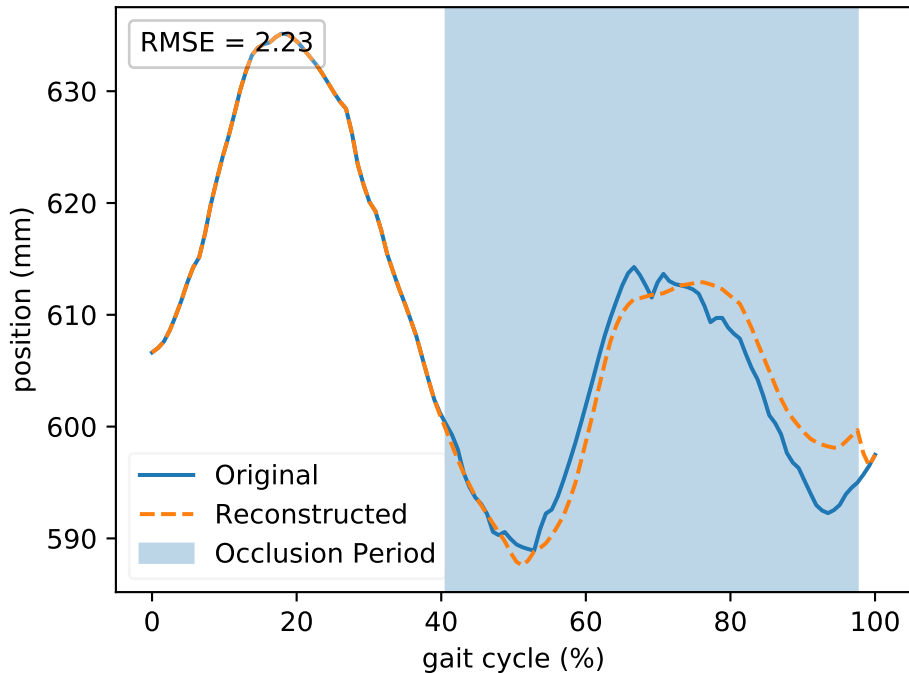


R.ASIS_x



R.ASIS_y

RMSE = 8.63

position (mm)

1090

1080

1070

1060

1050

- Original
- Reconstructed
- Occlusion Period

gait cycle (%)

0

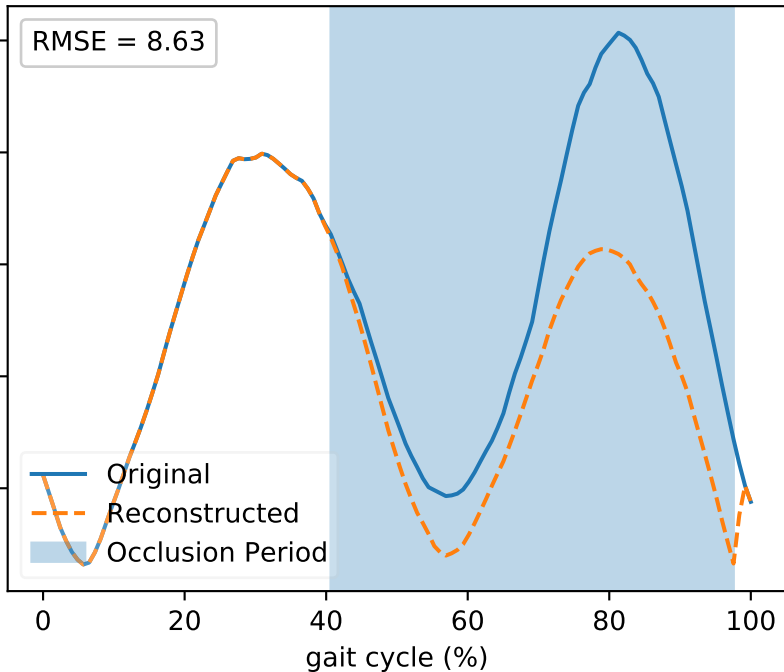
20

40

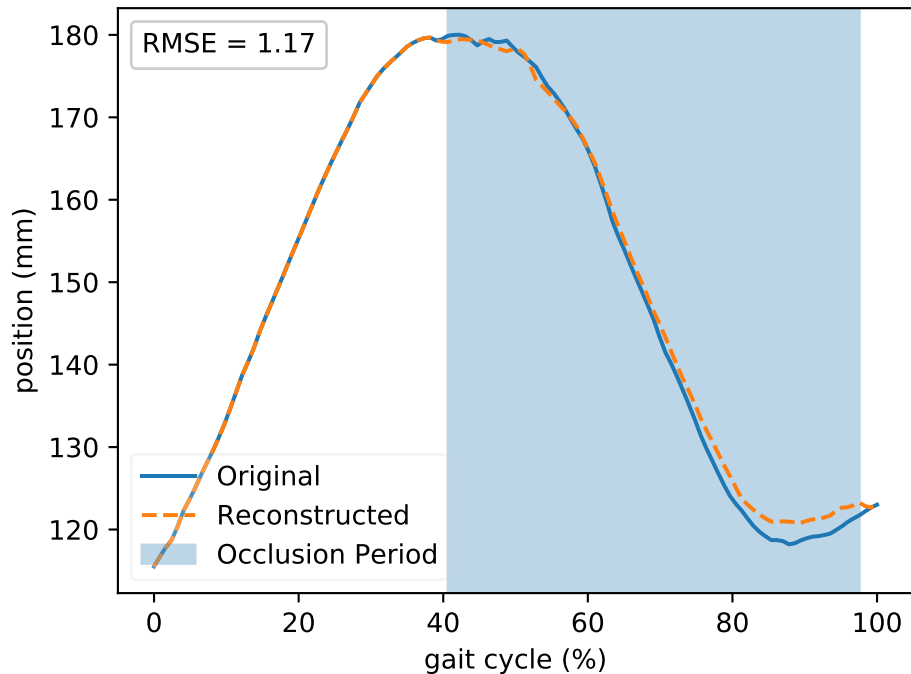
60

80

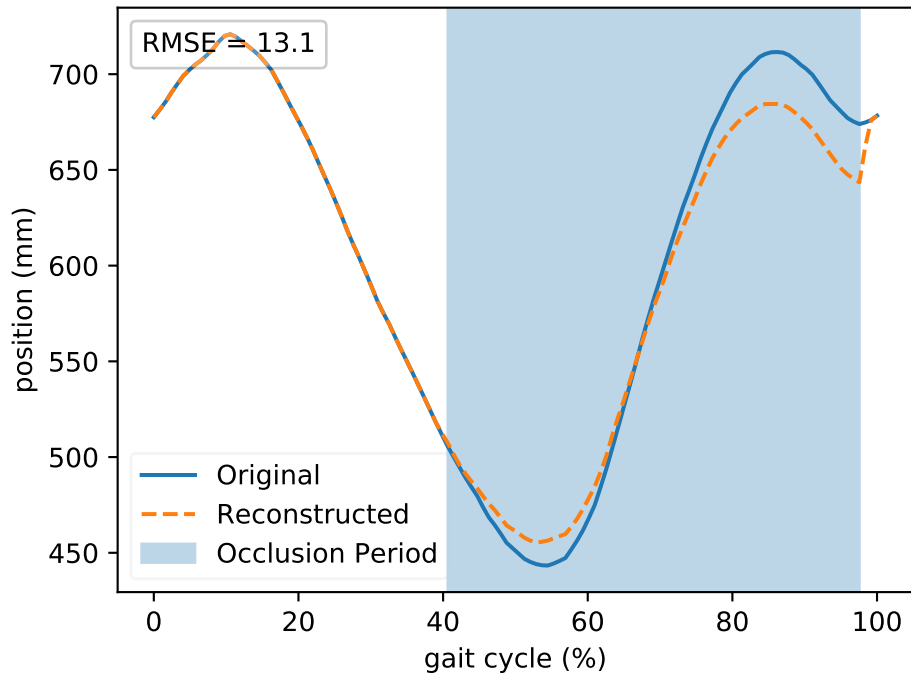
100



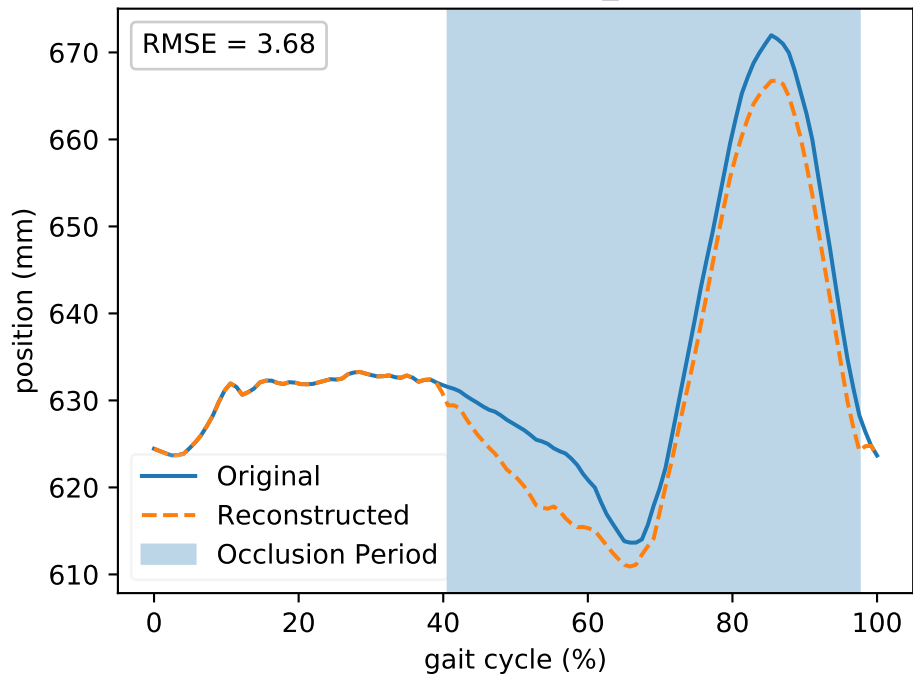
R.ASIS_z



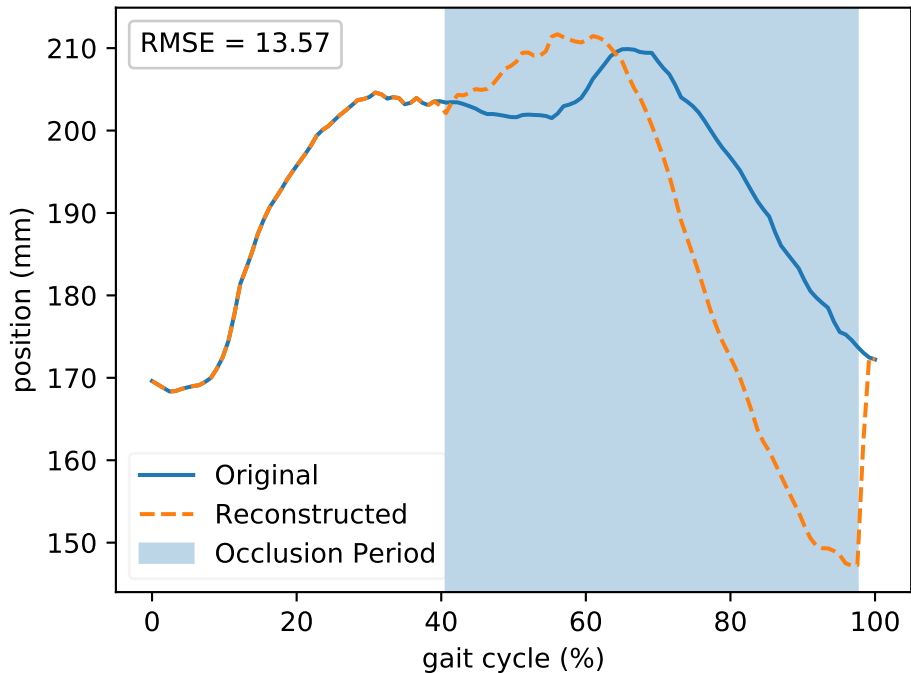
R.Thigh.Rear_x



R.Thigh.Rear_y



R.Thigh.Rear_z



L.Thigh.Rear_x

RMSE = 11.36

position (mm)

Original
Reconstructed
Occlusion Period

0

20

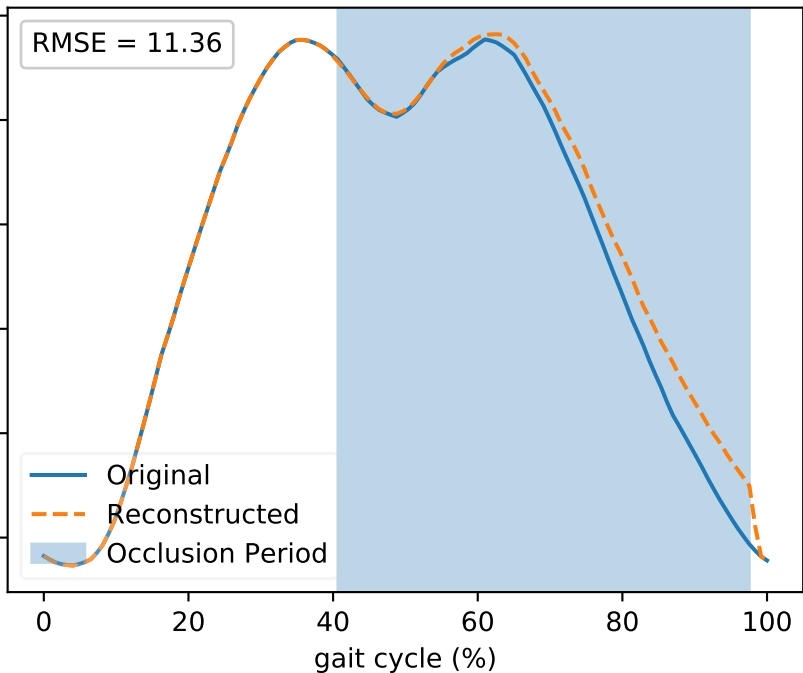
40

60

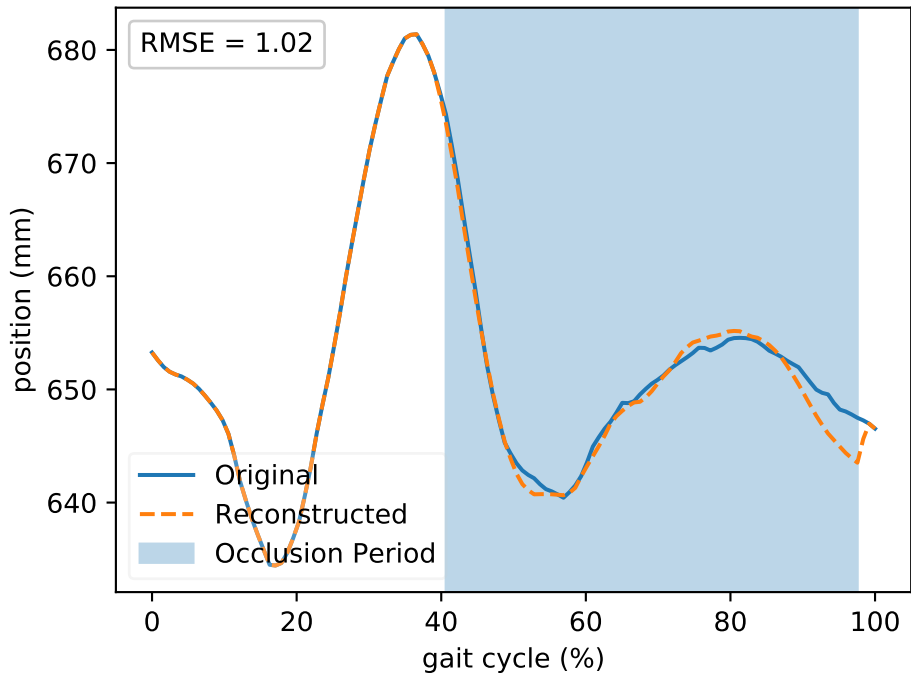
80

100

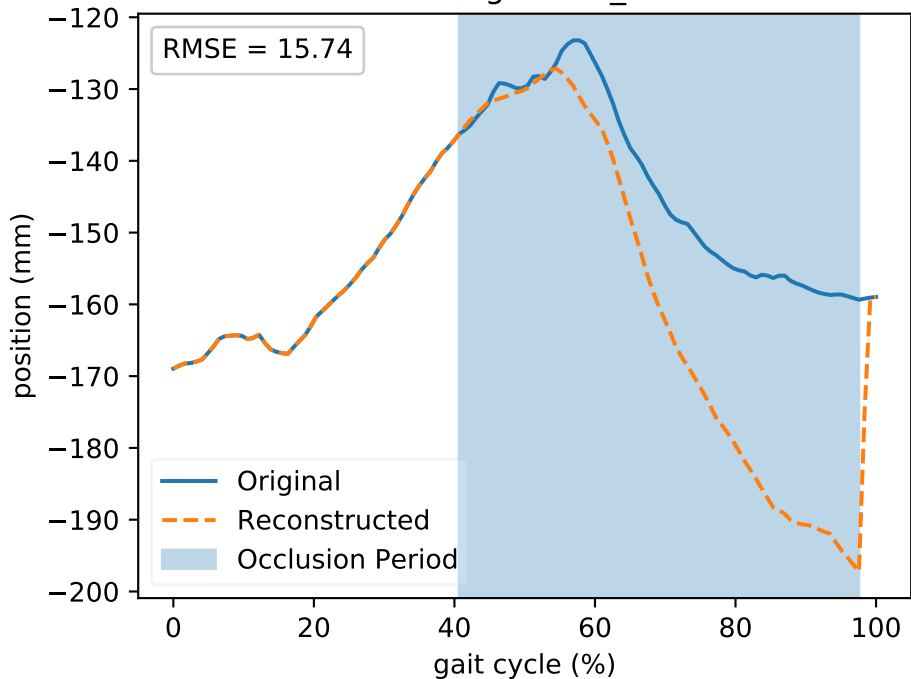
gait cycle (%)



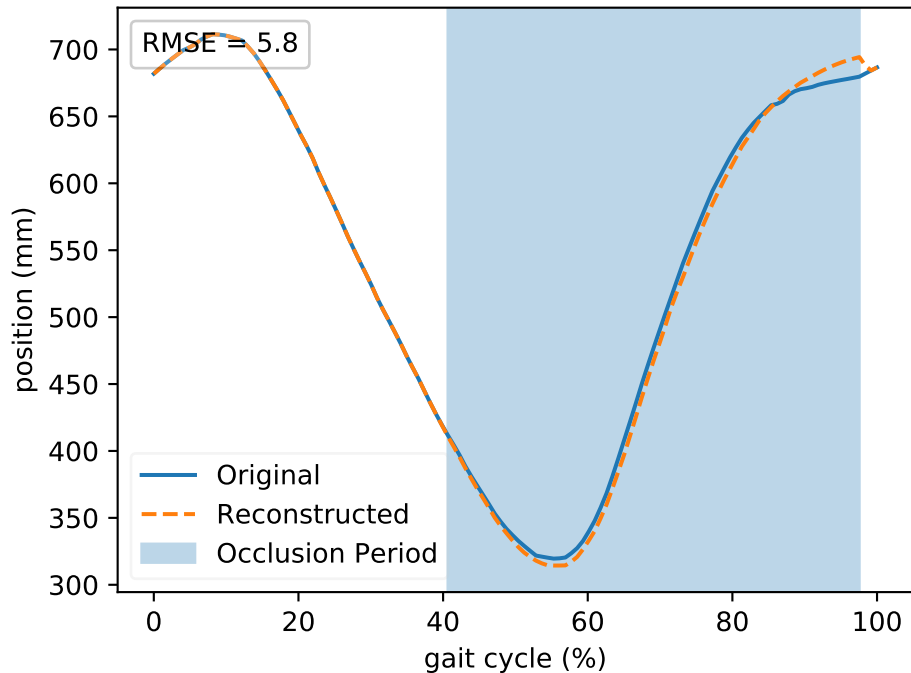
L.Thigh.Rear_y



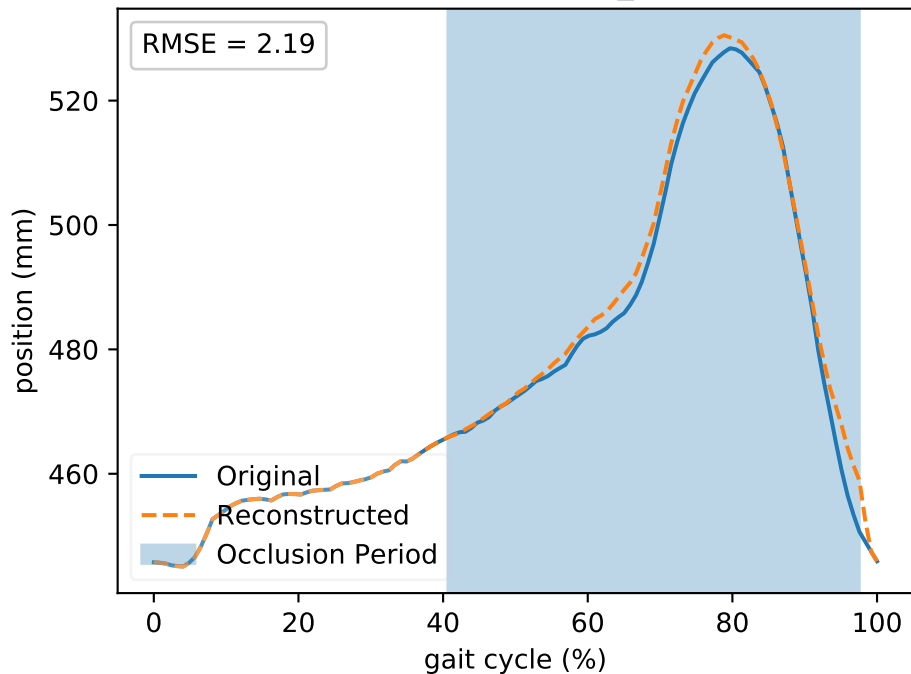
L.Thigh.Rear_z



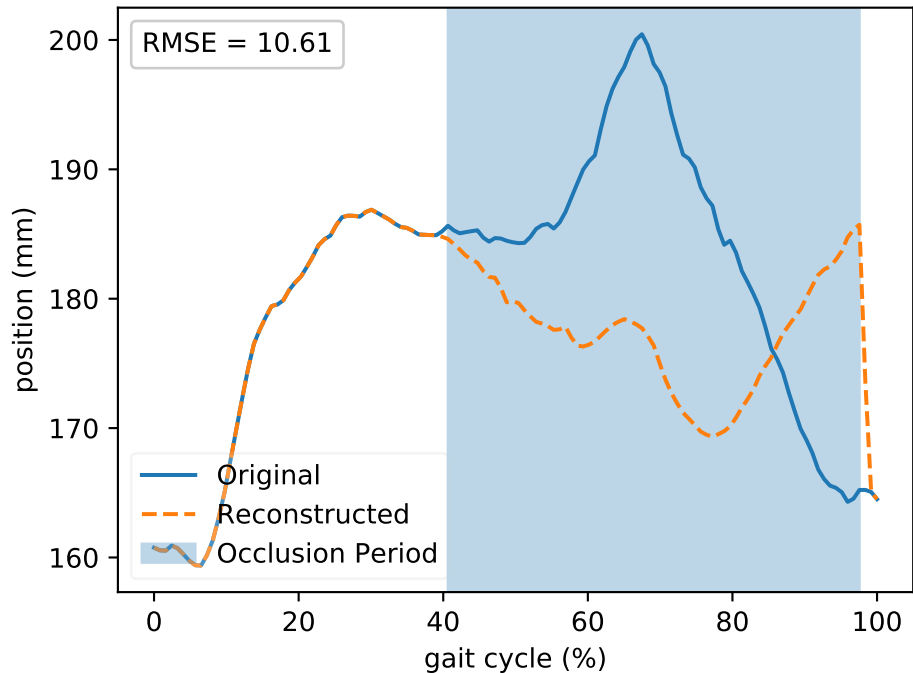
R.Shank.Upper_x



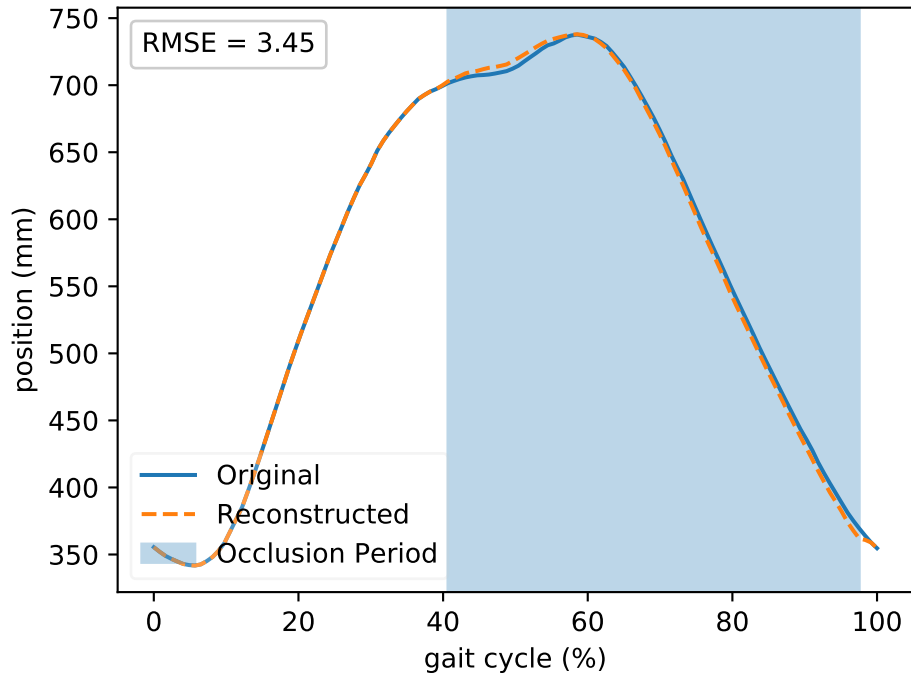
R.Shank.Upper_y



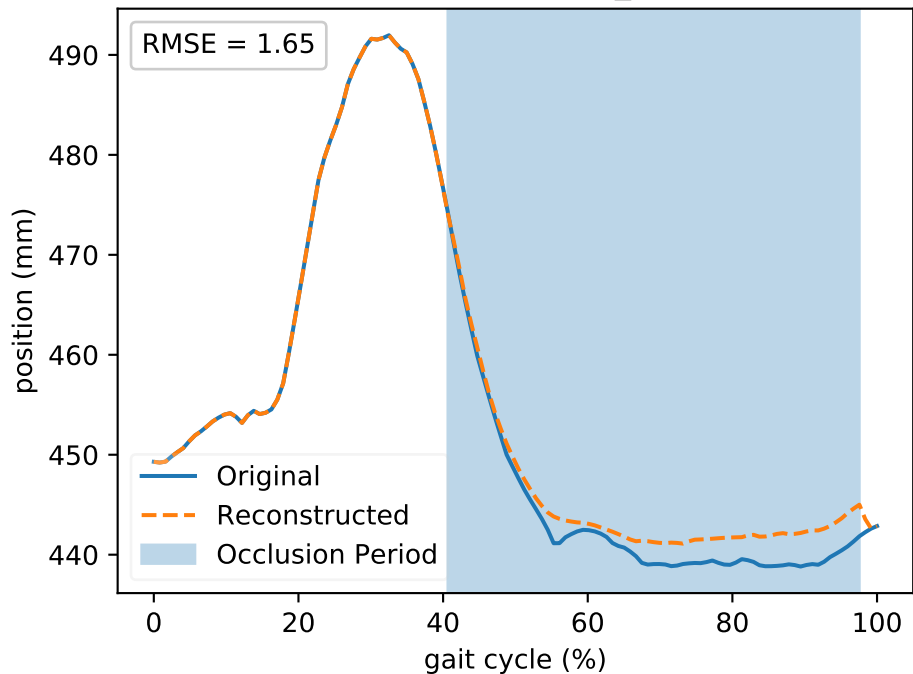
R.Shank.Upper_z



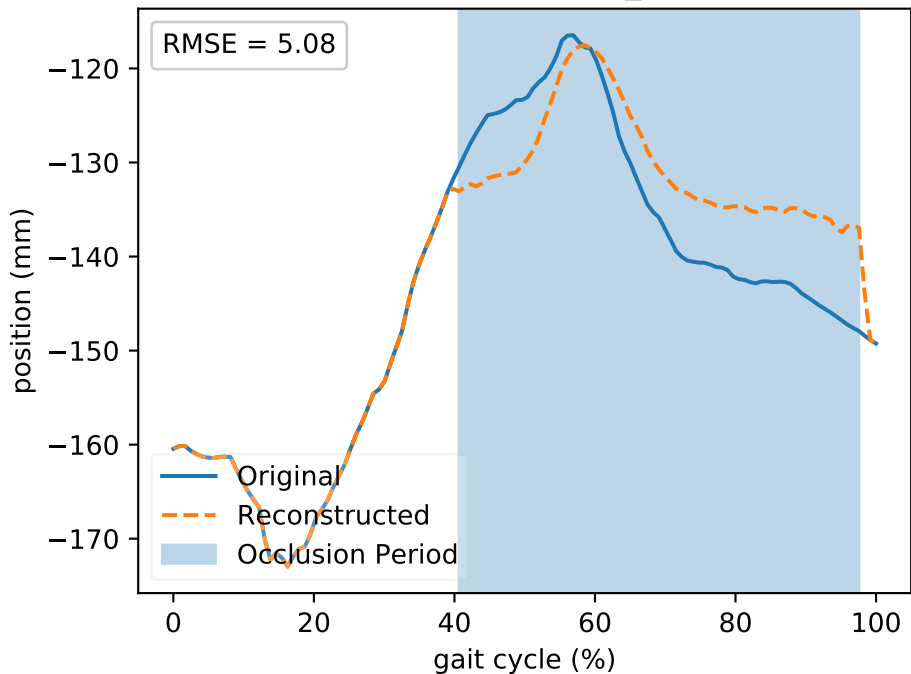
L.Shank.Upper_x



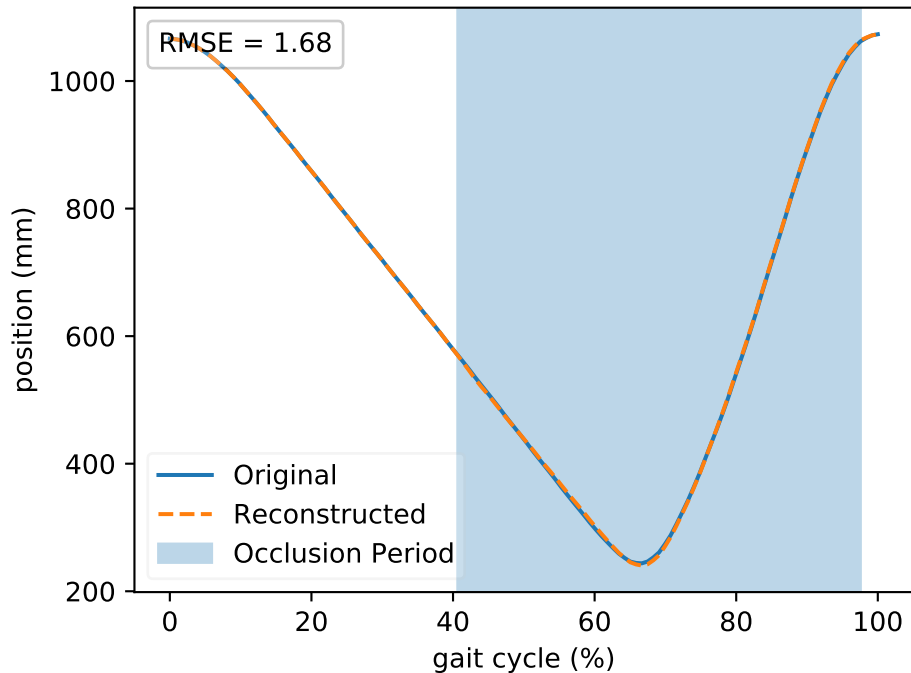
L.Shank.Upper_y



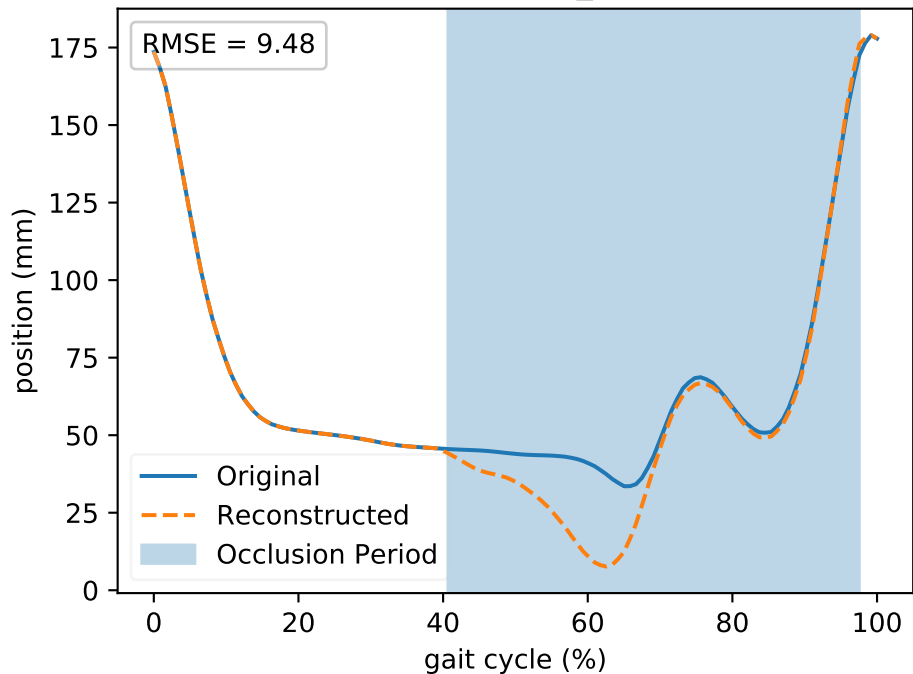
L.Shank.Upper_z



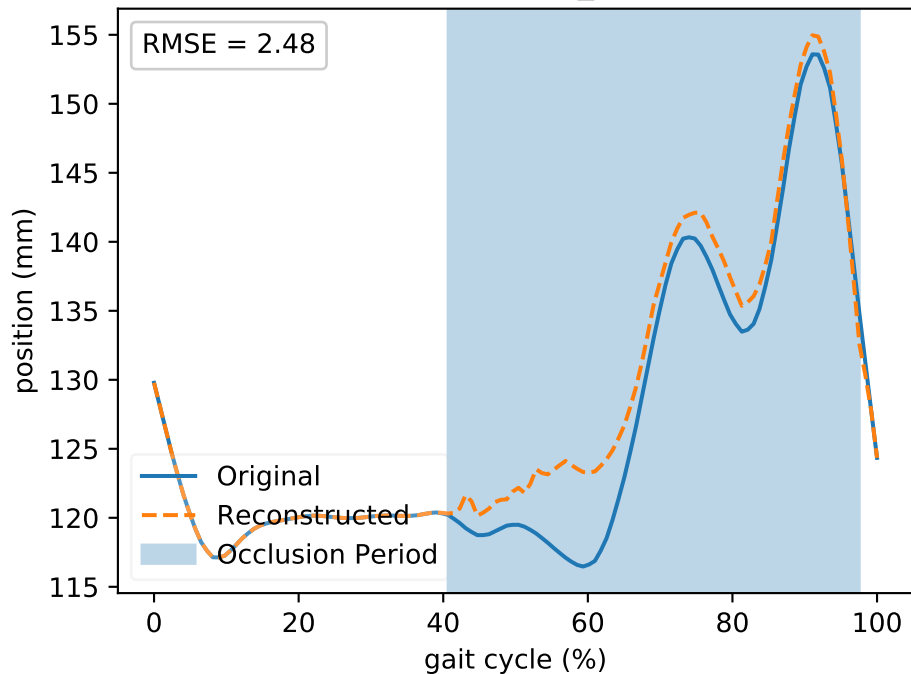
R.Toe.Tip_x



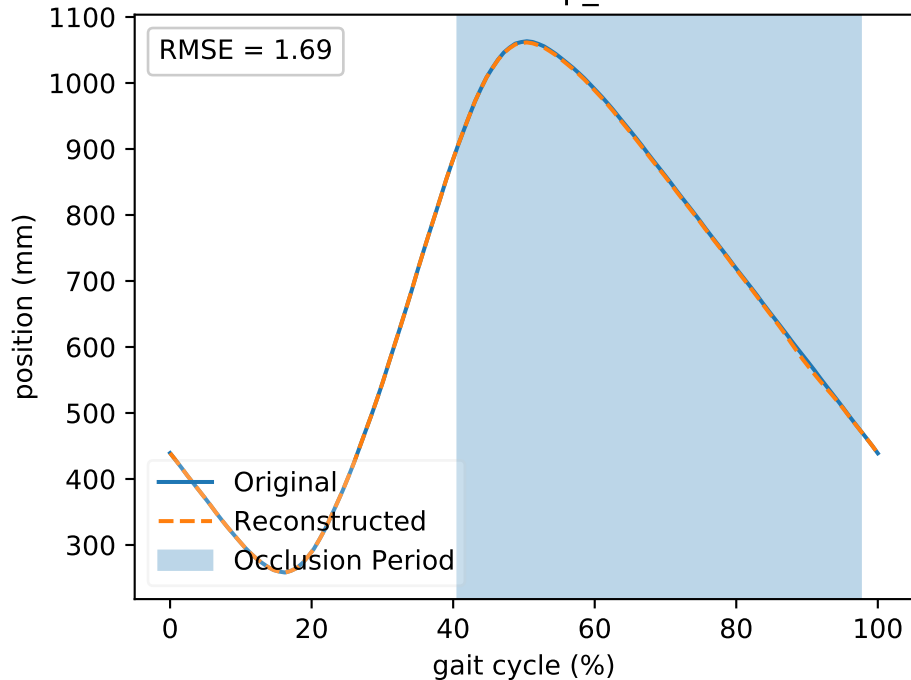
R.Toe.Tip_y



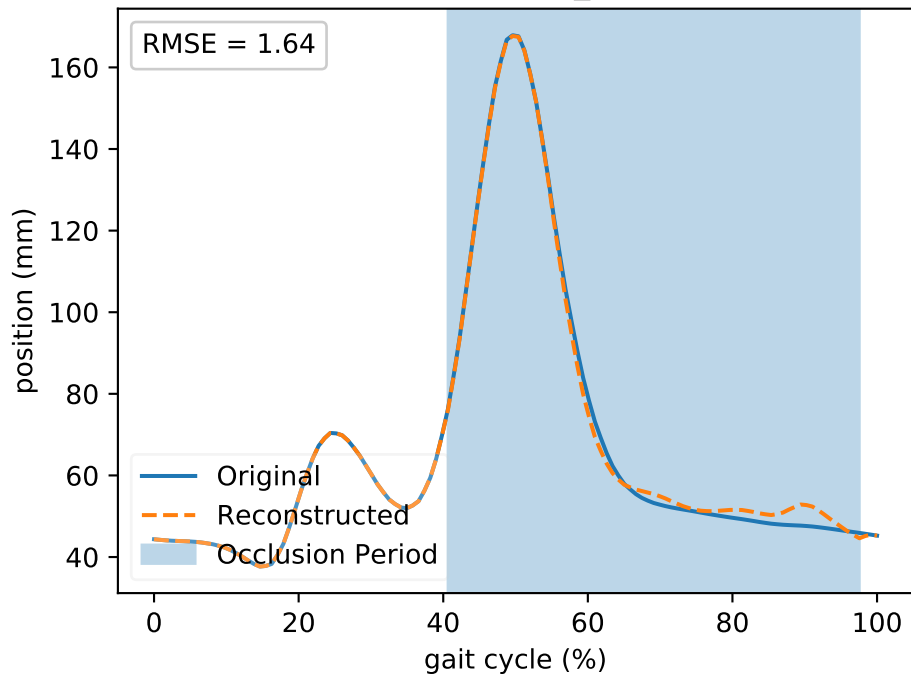
R.Toe.Tip_z



L.Toe.Tip_x



L.Toe.Tip_y



L.Toe.Tip_z

RMSE = 1.05

