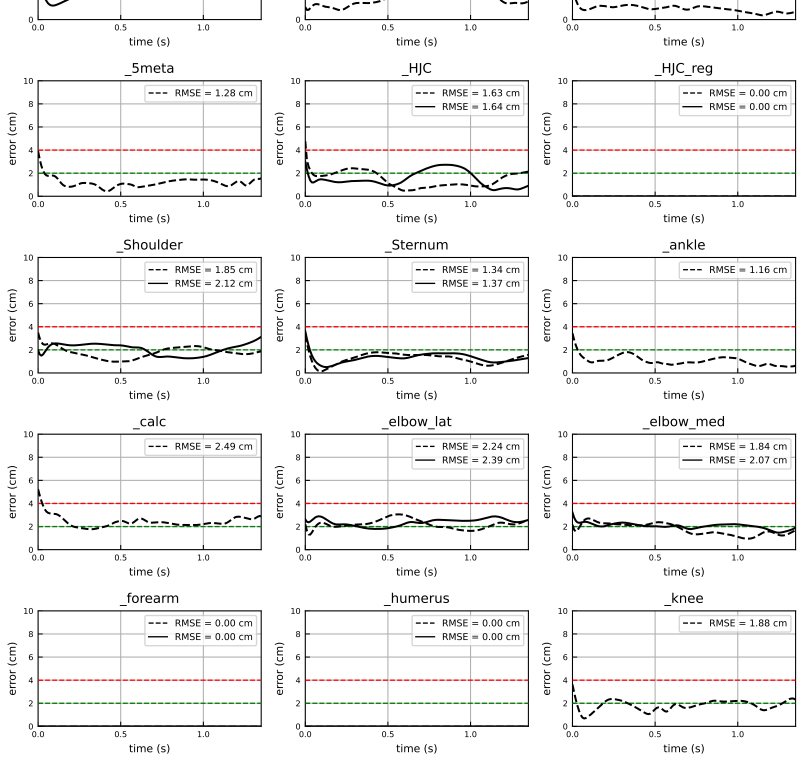
walking2_marker_errors.csv (right leg) walking2_marker_errors.csv (left leg) .ASIS .PSIS 10 10 - RMSE = 2.37 cm --- RMSE = 2.09 cm --- RMSE = 1.00 cm error (cm) error (cm) 0.0 0.0 1.0 1.0 0.5 1.0 time (s) time (s) _HJC _HJC_reg 10 10 **---** RMSE = 1.63 cm --- RMSE = 0.00 cm RMSE = 1.64 cmRMSE = 0.00 cmerror (cm) error (cm) 6 4 0.0 0.0 1.0 0.5 0.5 1.0 1.0 time (s) time (s) _Sternum _ankle 10 10 **---** RMSE = 1.34 cm **---** RMSE = 1.16 cm RMSE = 1.37 cmerror (cm) error (cm) 0.0 0.0 1.0 1.0 1.0 time (s) time (s) _elbow_lat _elbow_med 10 10 **---** RMSE = 2.24 cm --- RMSE = 1.84 cm RMSE = 2.39 cm8 RMSE = 2.07 cm



C7

10

error (cm)

walking2_marker_errors.csv (right leg) walking2_marker_errors.csv (left leg) _sh2 sh3 _shank_antsup 10 10 10 --- RMSE = 1.00 cm --- RMSE = 1.30 cm --- RMSE = 1.53 cm error (cm) error (cm) error (cm) 6 2 2 0.0 0.0 0.0 1.0 1.0 0.5 1.0 time (s) time (s) time (s) _thigh1 _thigh2 _thigh3 10 10 10 **---** RMSE = 1.96 cm --- RMSE = 1.68 cm --- RMSE = 1.82 cm error (cm) error (cm) error (cm) 0.0 0.0 0.0 1.0 0.5 1.0 1.0 time (s) time (s) time (s) _thigh4 _wrist_radius _toe 10 10 10 **---** RMSE = 1.46 cm **---** RMSE = 0.93 cm **---** RMSE = 0.55 cm 8 RMSE = 0.77 cmerror (cm) error (cm) error (cm) 0.0 0.0 0.5 1.0 1.0 1.0 time (s) time (s) time (s) r.ASIS r.PSIS _wrist_ulna 10 10 10 RMSE = 0.56 cmRMSE = 2.58 cmRMSE = 0.94 cm8 8 RMSE = 0.67 cm8 error (cm) error (cm) error (cm) 0.0 0.0 1.0 0.5 time (s) time (s) time (s) r 5meta r ankle r_calc 10 10 10 RMSE = 1.67 cm RMSE = 1.50 cm RMSE = 2.89 cm8 8 8 error (cm) error (cm) error (cm)

0.0

0.5

time (s)

6

0.0

time (s)

6

0.0

time (s)

walking2_marker_errors.csv (right leg)walking2_marker_errors.csv (left leg)

