point_10 ORI: point_10_1_kam_5_chair_processed_data_layer2.csv p1_com_approach_pos

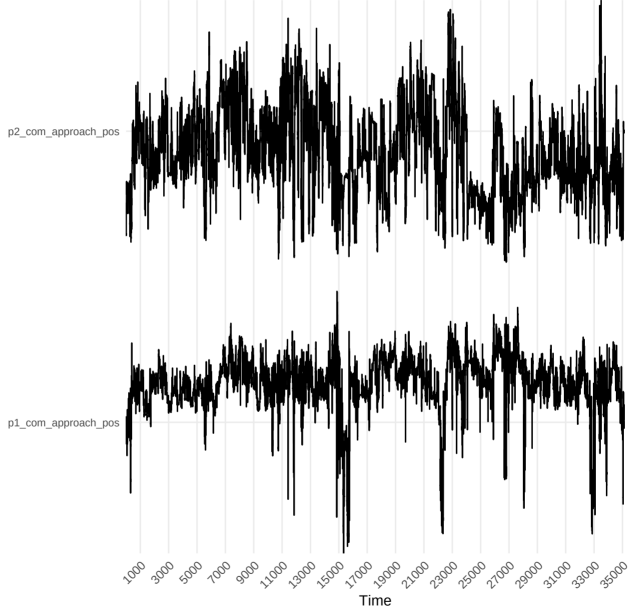
point_10 SEL: point_10_1_kam_5_chair_processed_data_layer2.csv p1_com_approach_pos

250 750 1250 1750 2250 2750 3250 3750 4250 4750 5250 5750 6250 6750 7250 Time

point_10 ORI: point_10_2_kam_5_chair_processed_data_layer2.csv p2_com_approach_pos p1_com_approach_pos Time

point_10 SEL: point_10_2_kam_5_chair_processed_data_layer2.csv 250 750 1250 1750 2250 2750 3250 3750 4250 4750 5250 5750 6250 6750 7250 Time

point_10
ORI: point_10_3_kam_5_chair_processed_data_layer2.csv



point_10 SEL: point_10_3_kam_5_chair_processed_data_layer2.csv

250 750 1250 1750 2250 2750 3250 3750 4250 4750 5250 5750 6250 6750 7250 Time

point_10 ORI: point_10_4_kam_5_chair_processed_data_layer2.csv p2_com_approach_pos

Time

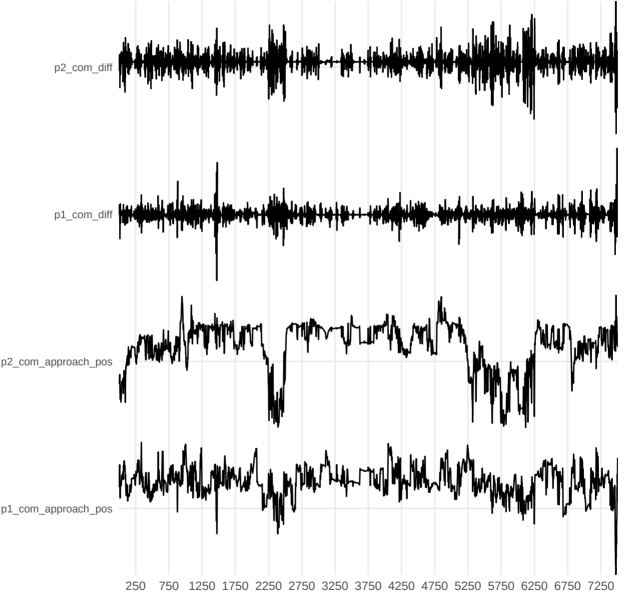
point_10 SEL: point_10_4_kam_5_chair_processed_data_layer2.csv 250 750 1250 1750 2250 2750 3250 3750 4250 4750 5250 5750 6250 6750 7250 Time

point_10 ORI: point_10_5_kam_5_chair_processed_data_layer2.csv p2_com_approach_pos p1_com_approach_pos Time

point_10 SEL: point_10_5_kam_5_chair_processed_data_layer2.csv 250 750 1250 1750 2250 2750 3250 3750 4250 4750 5250 5750 6250 6750 7250 Time

point_10 ORI: point_10_6_kam_5_chair_processed_data_layer2.csv p2_com_approach_pos p1_com_approach_pos Time

point_10
SEL: point_10_6_kam_5_chair_processed_data_layer2.csv



250 750 1250 1750 2250 2750 3250 3750 4250 4750 5250 5750 6250 6750 7250 Time

point_10 ORI: point_10_7_kam_5_chair_processed_data_layer2.csv p2_com_approach_pos

point_10 SEL: point_10_7_kam_5_chair_processed_data_layer2.csv p2_com_approach_pos 250 750 1250 1750 2250 2750 3250 3750 4250 4750 5250 5750 6250 6750 7250 Time