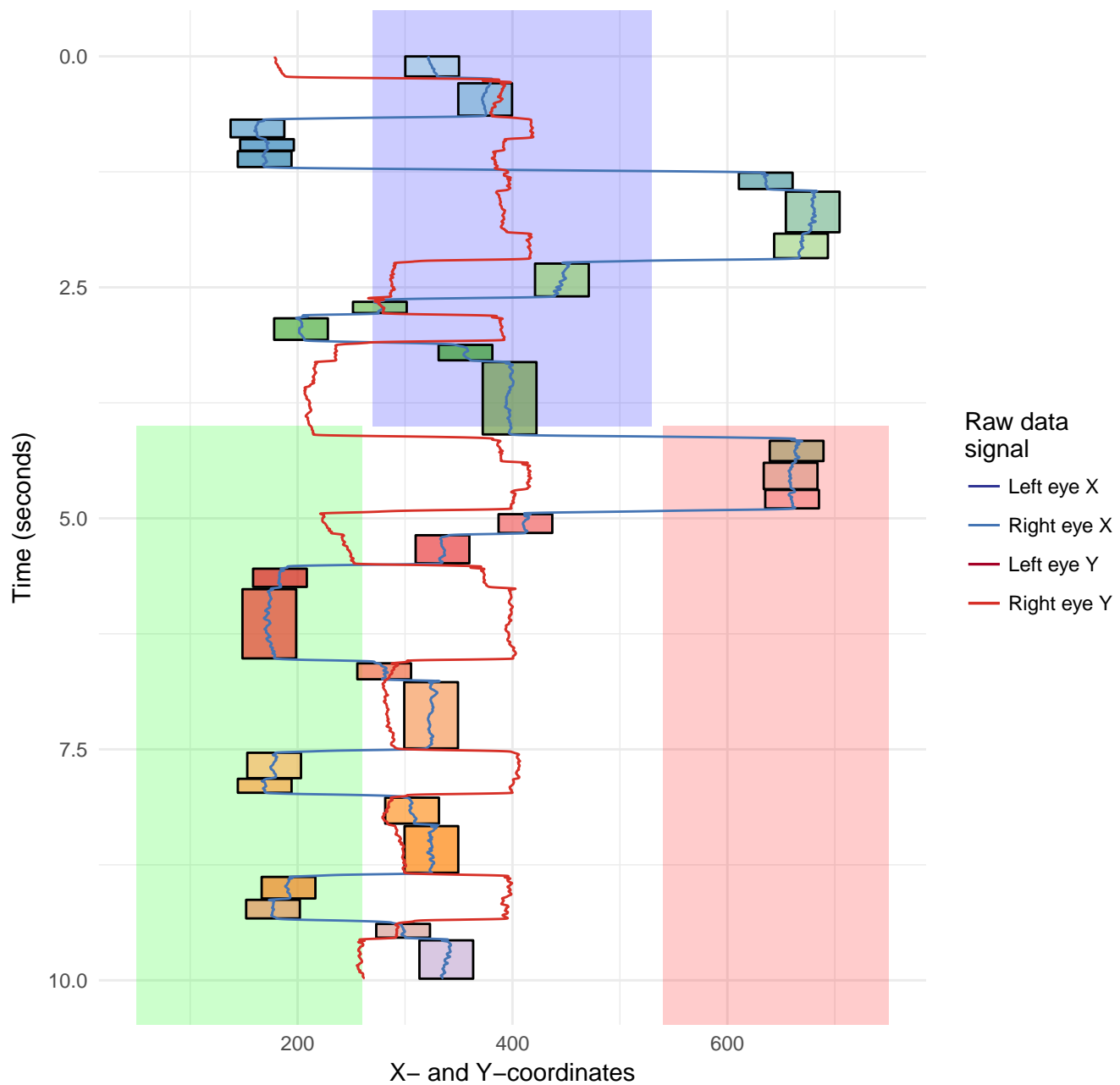
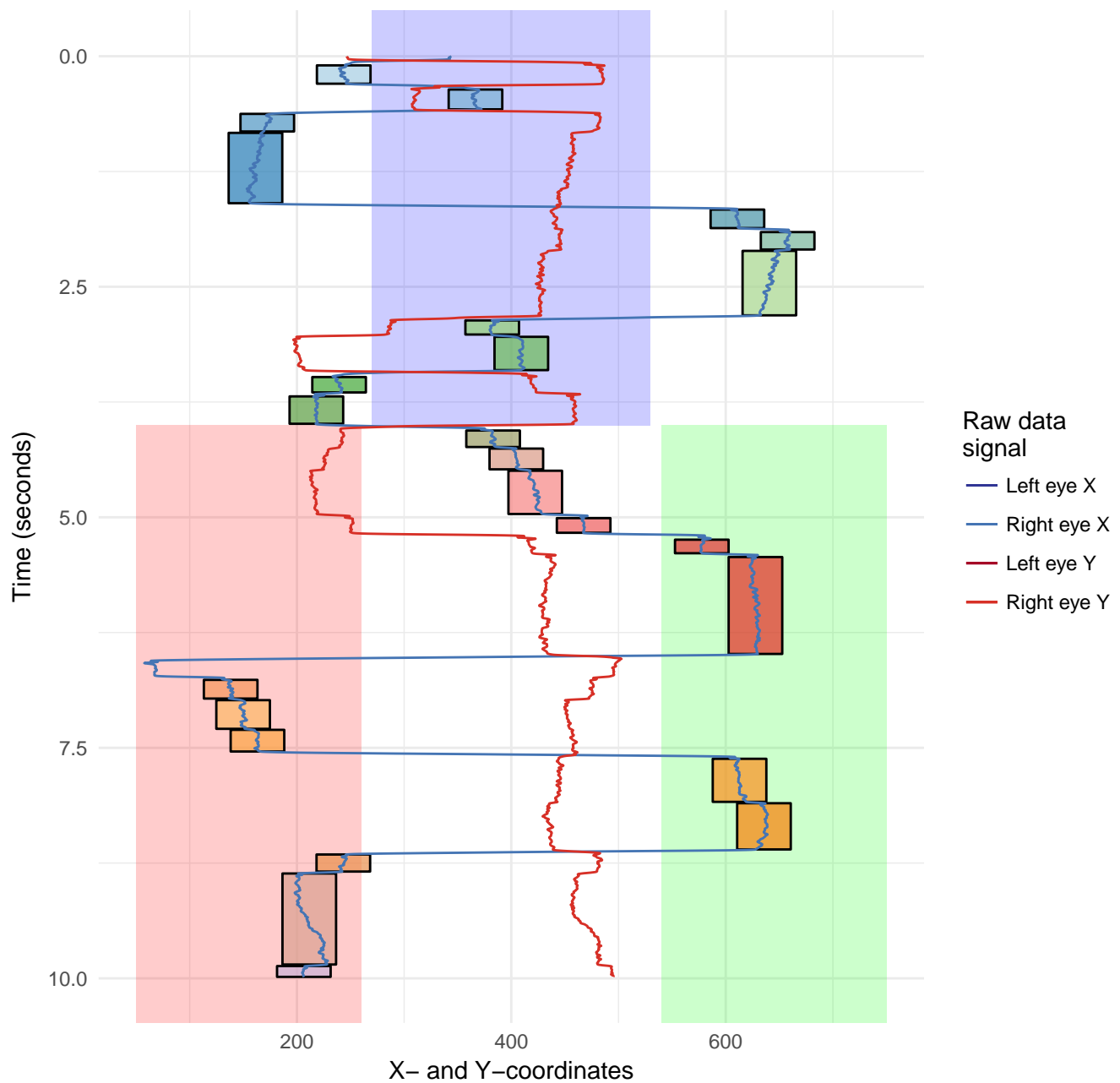
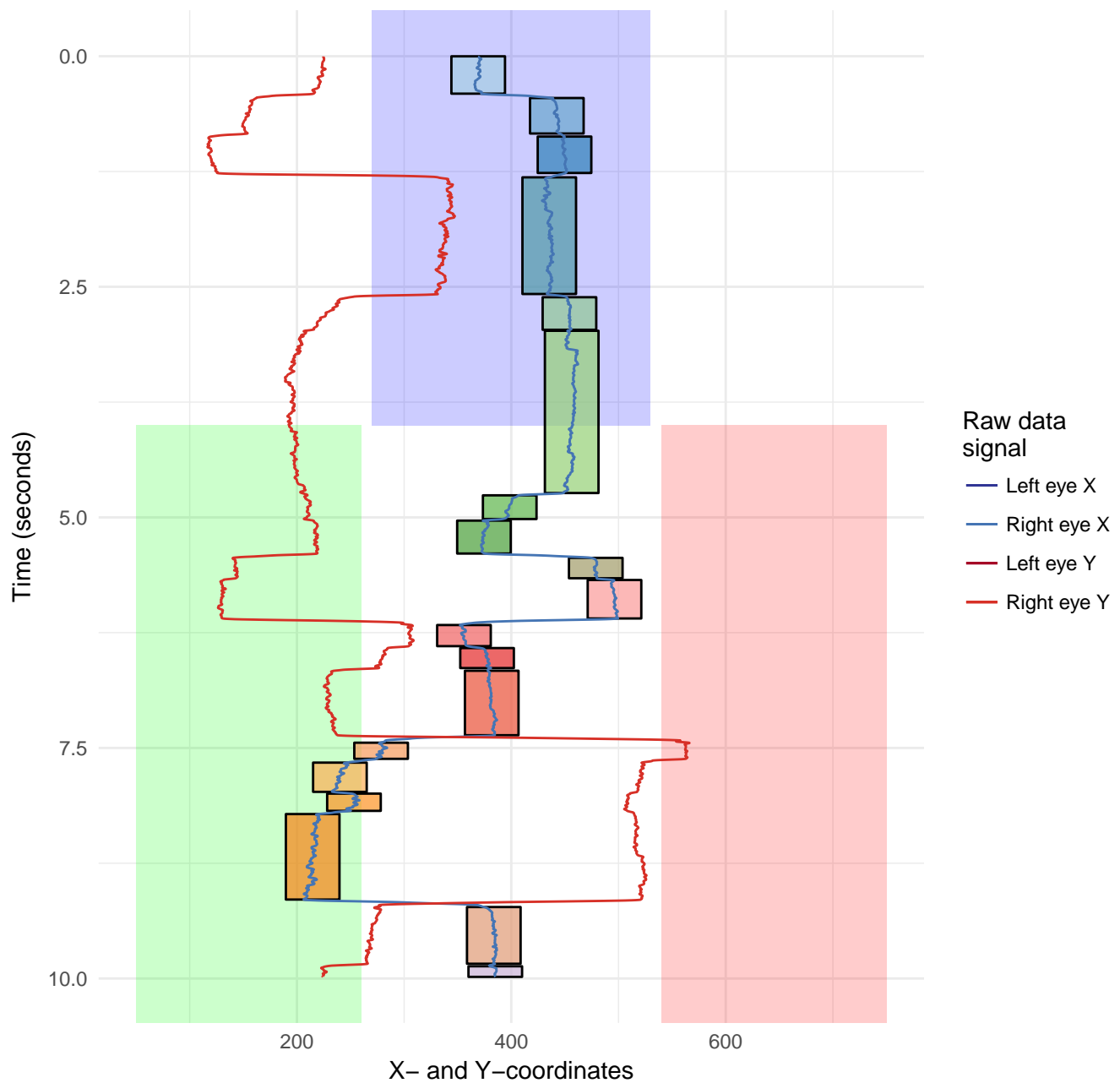
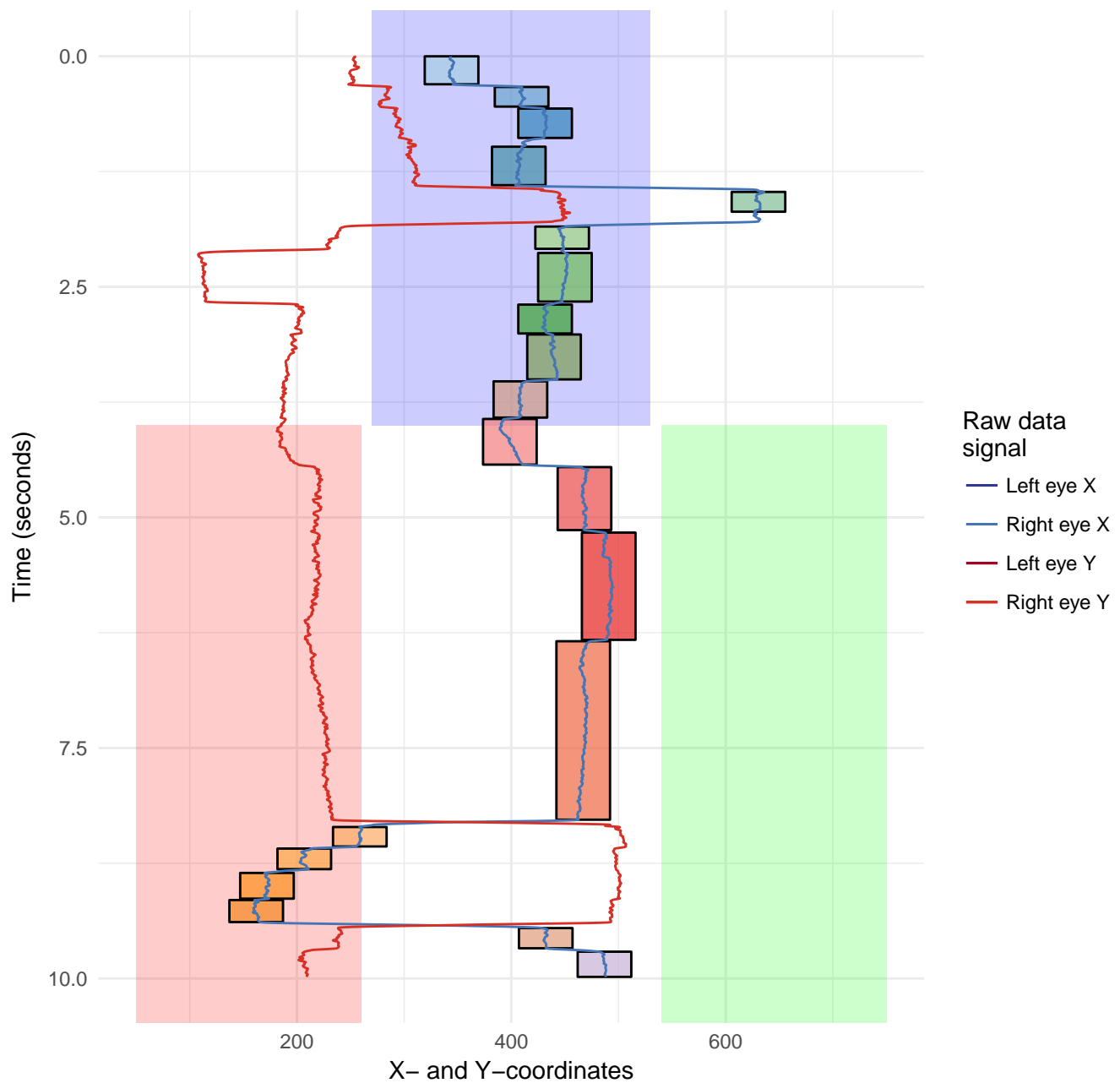


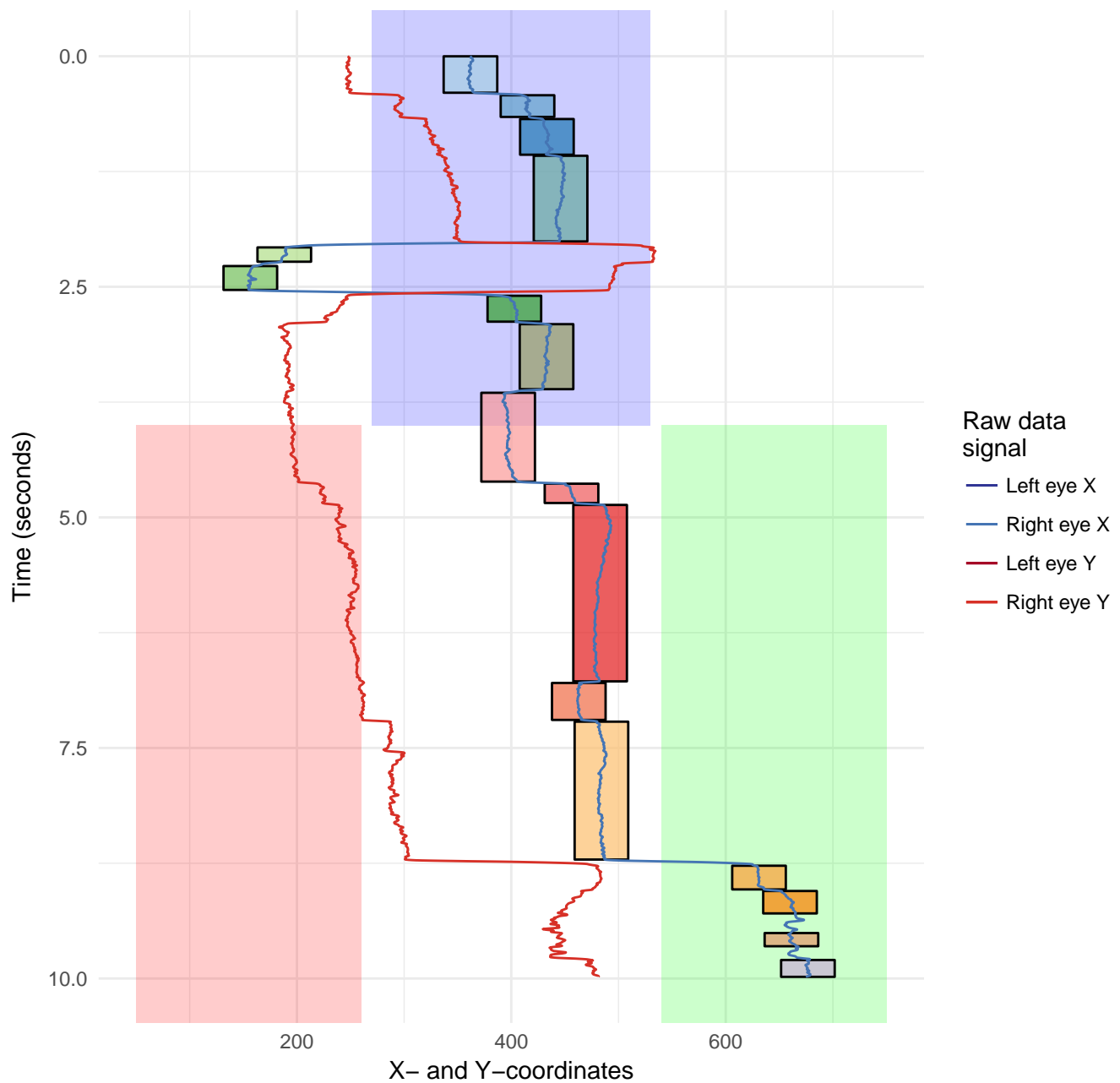
Participant = gf_12601 ~ Trial = Ord4_T5_LX.xvd

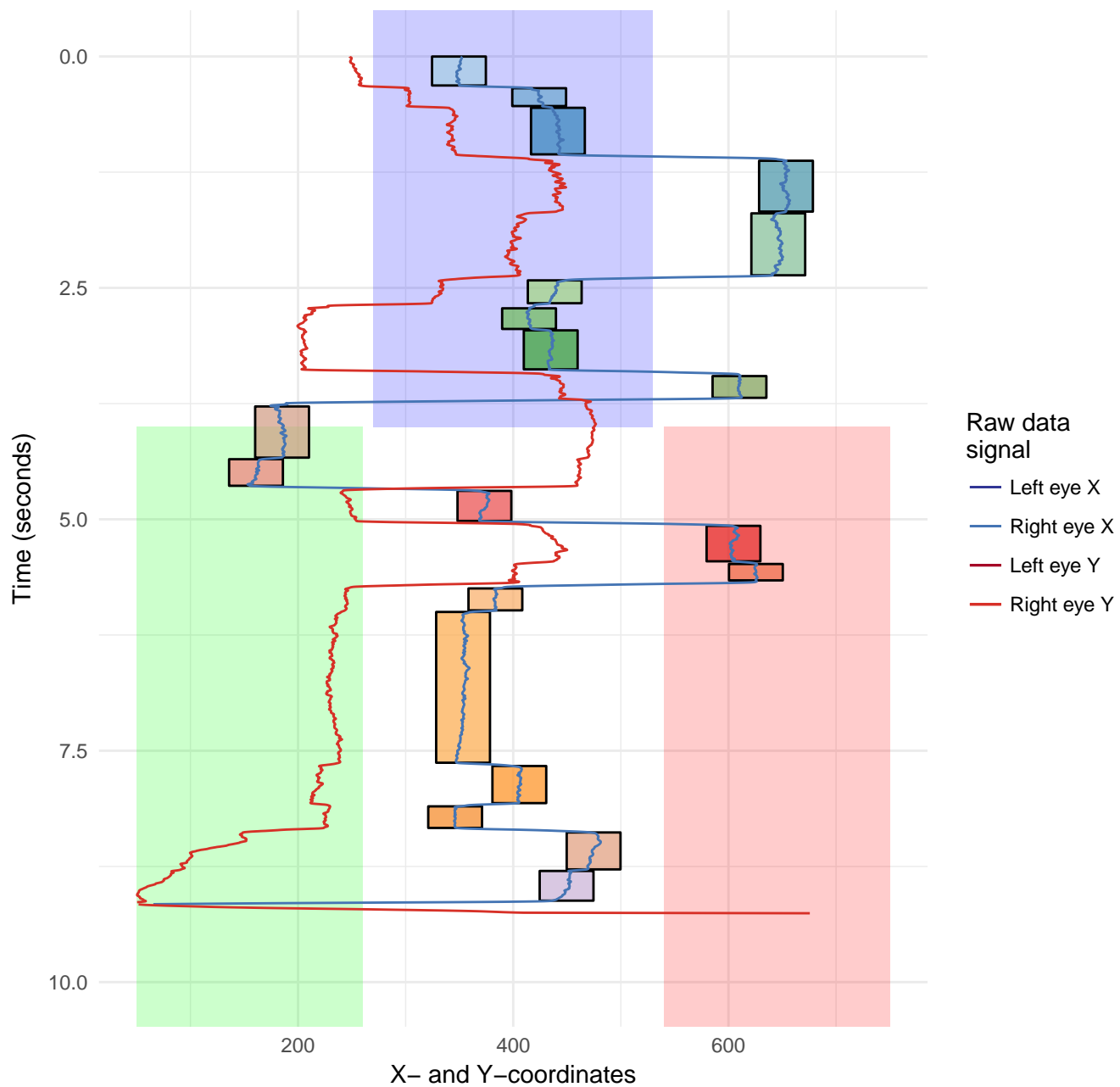


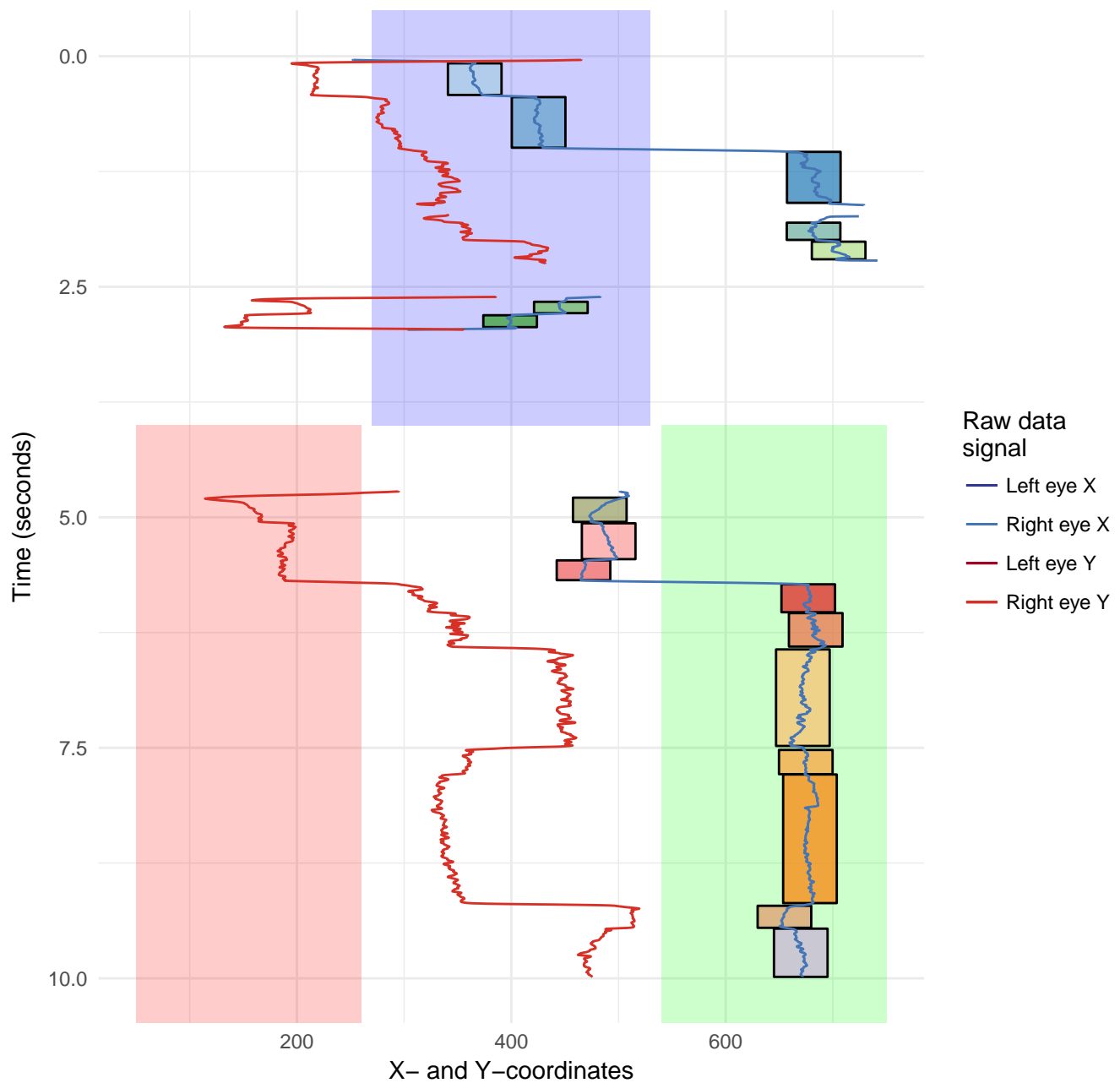


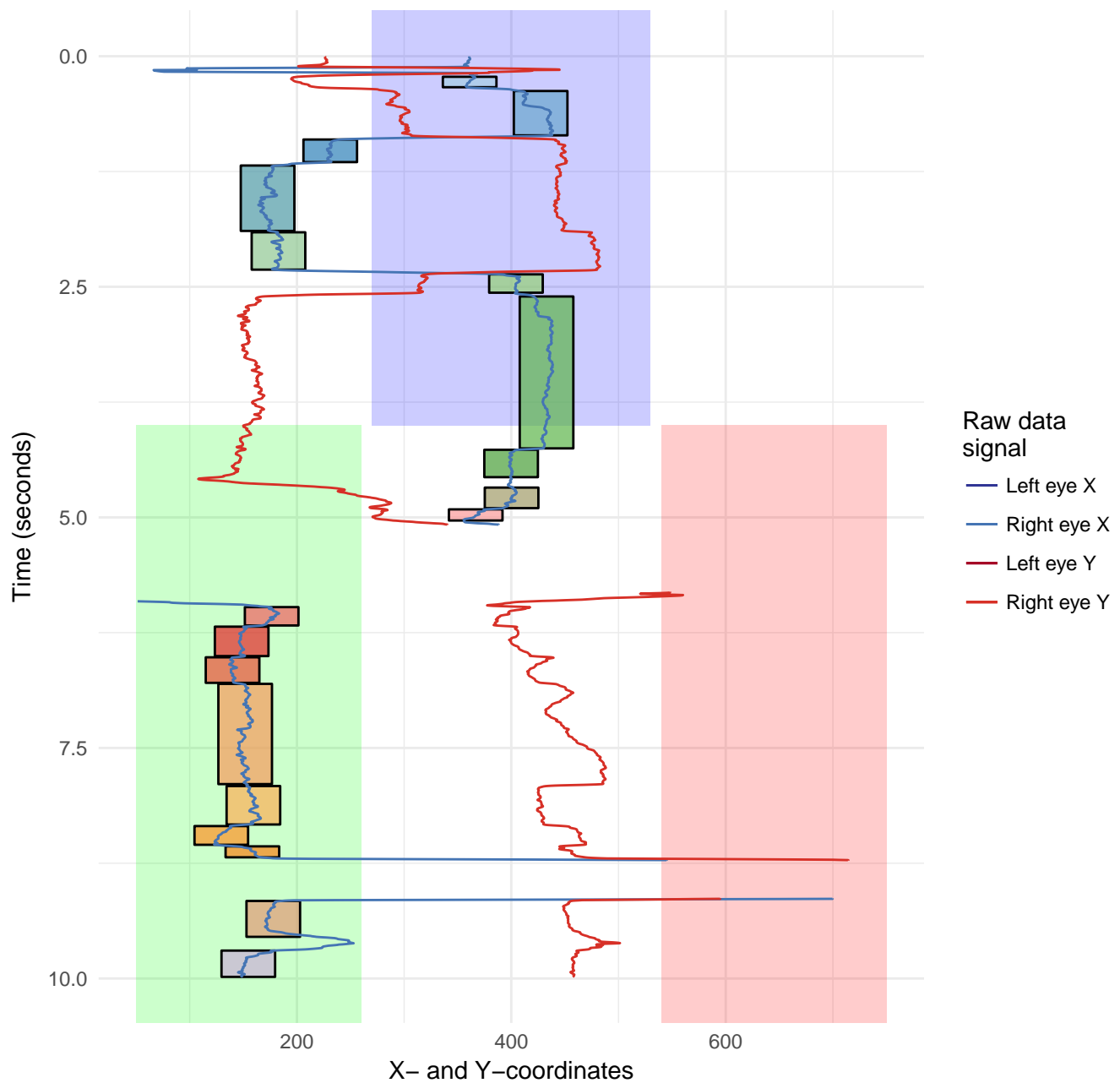


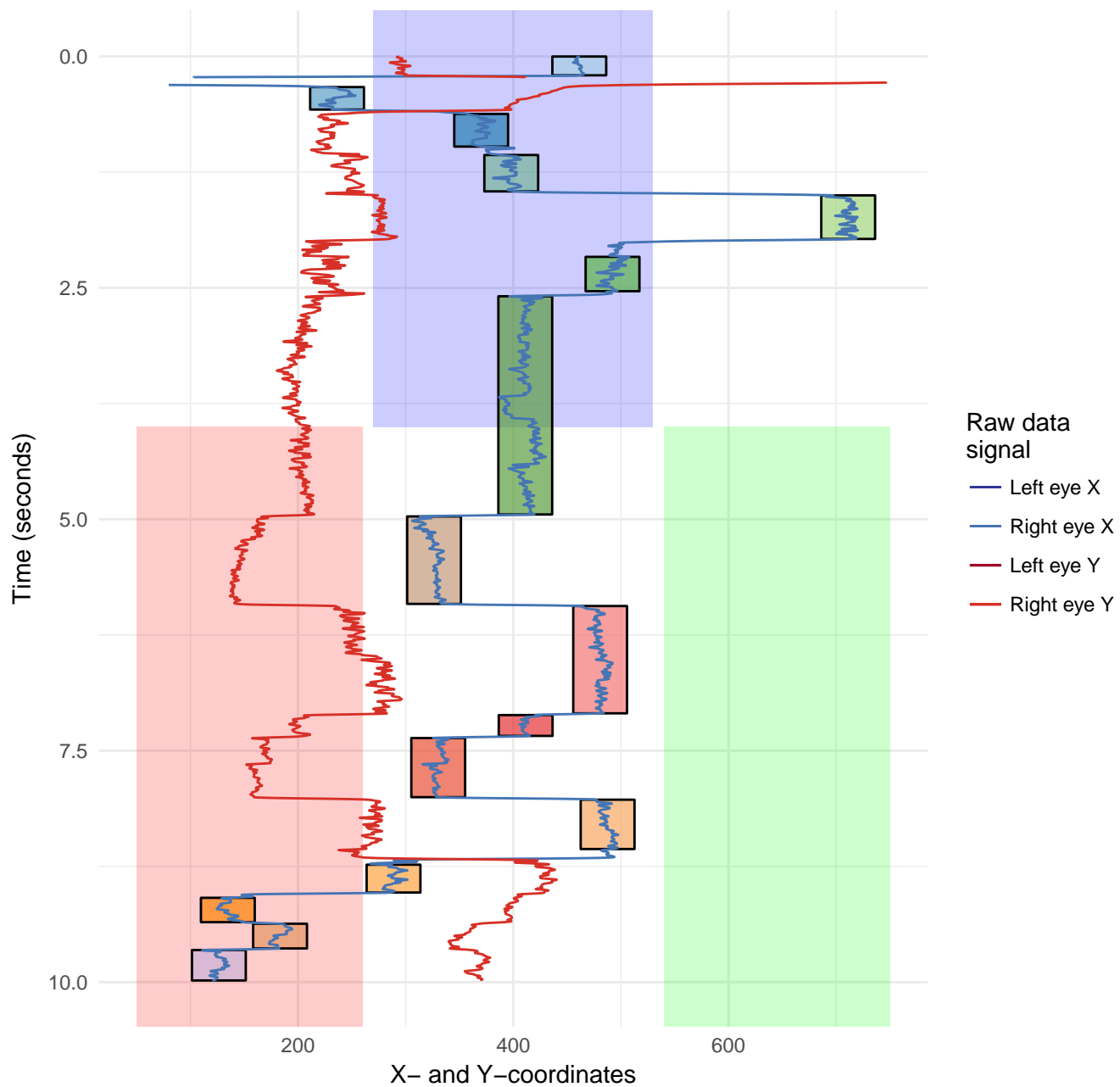


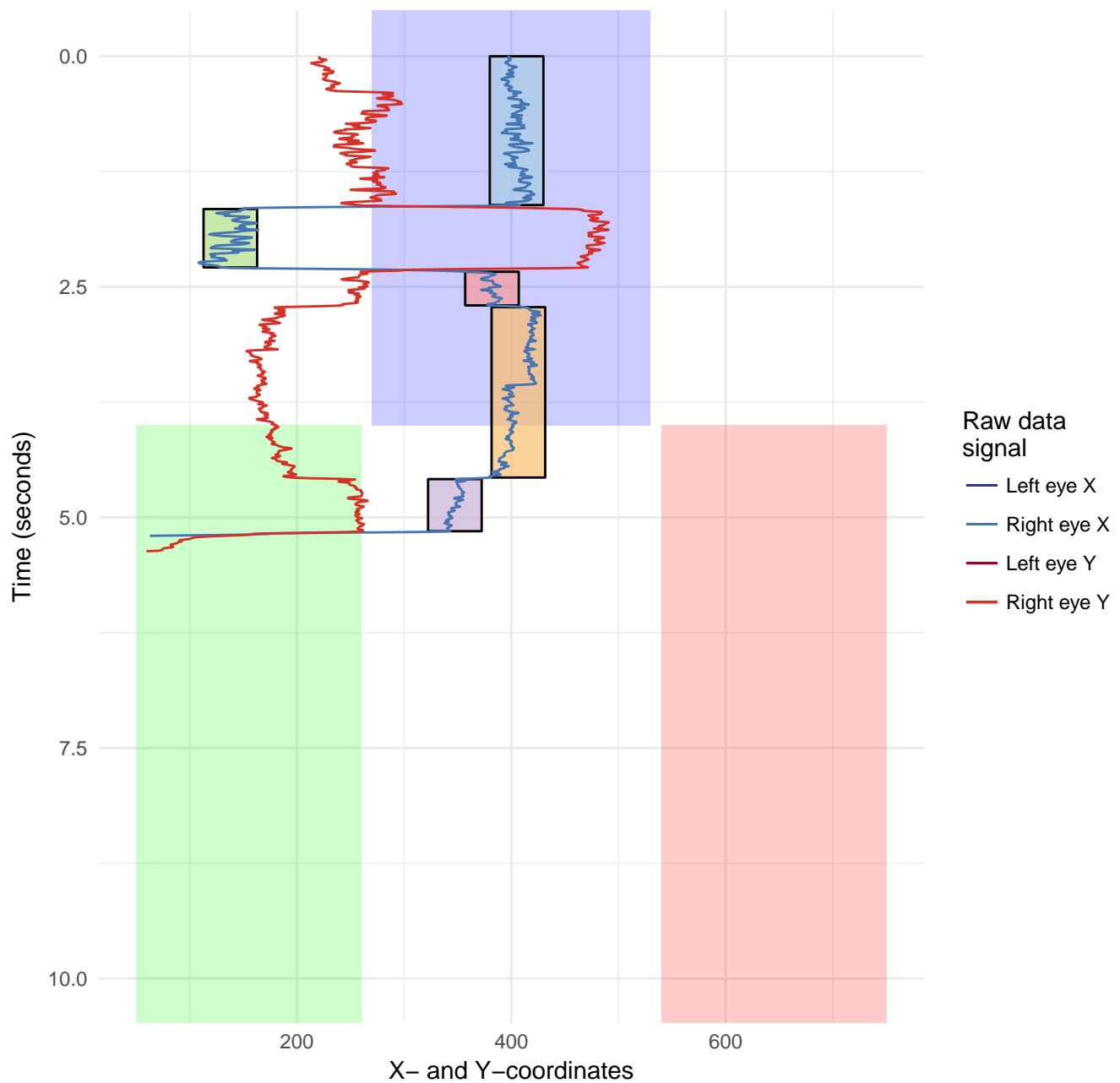




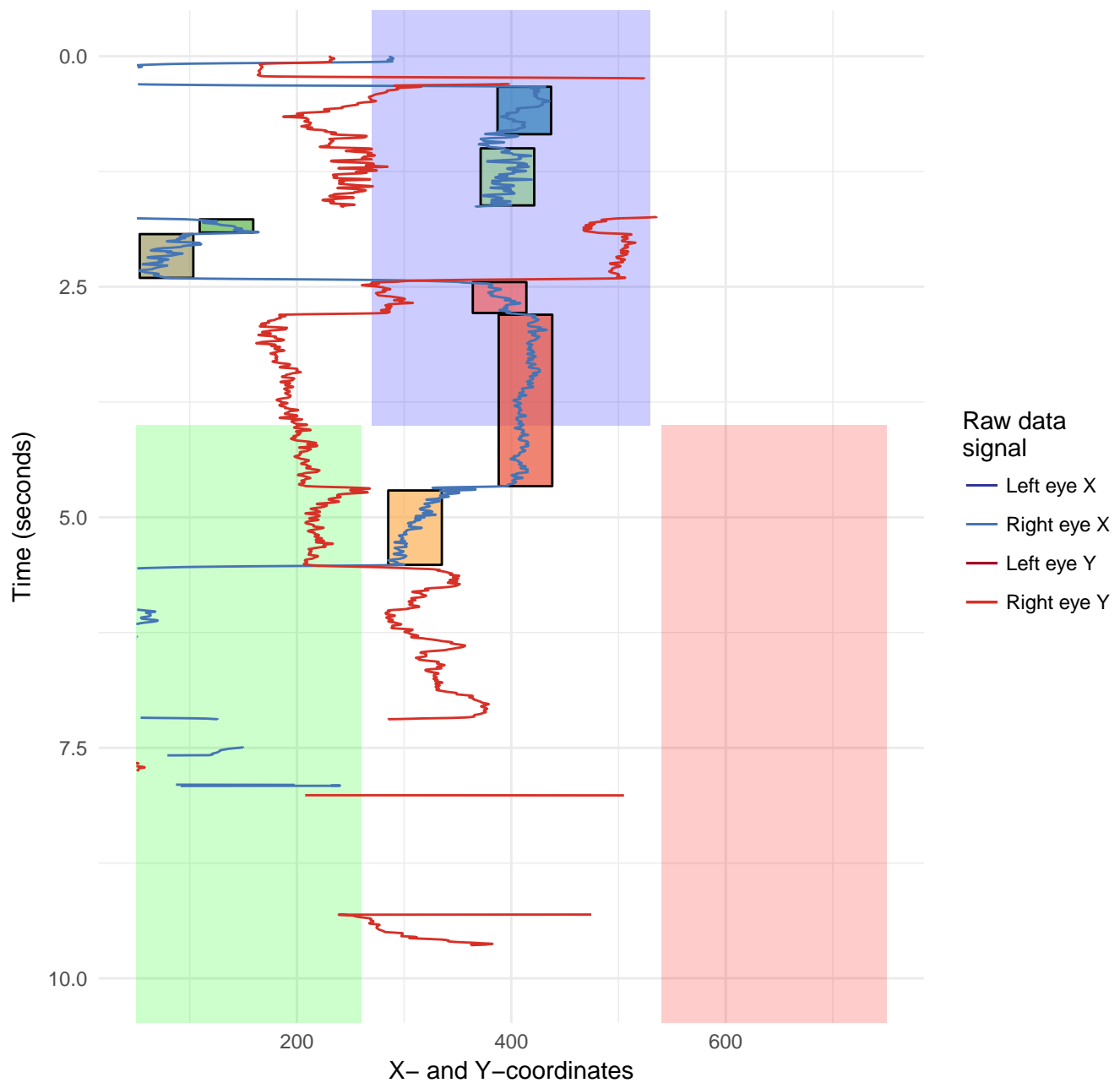




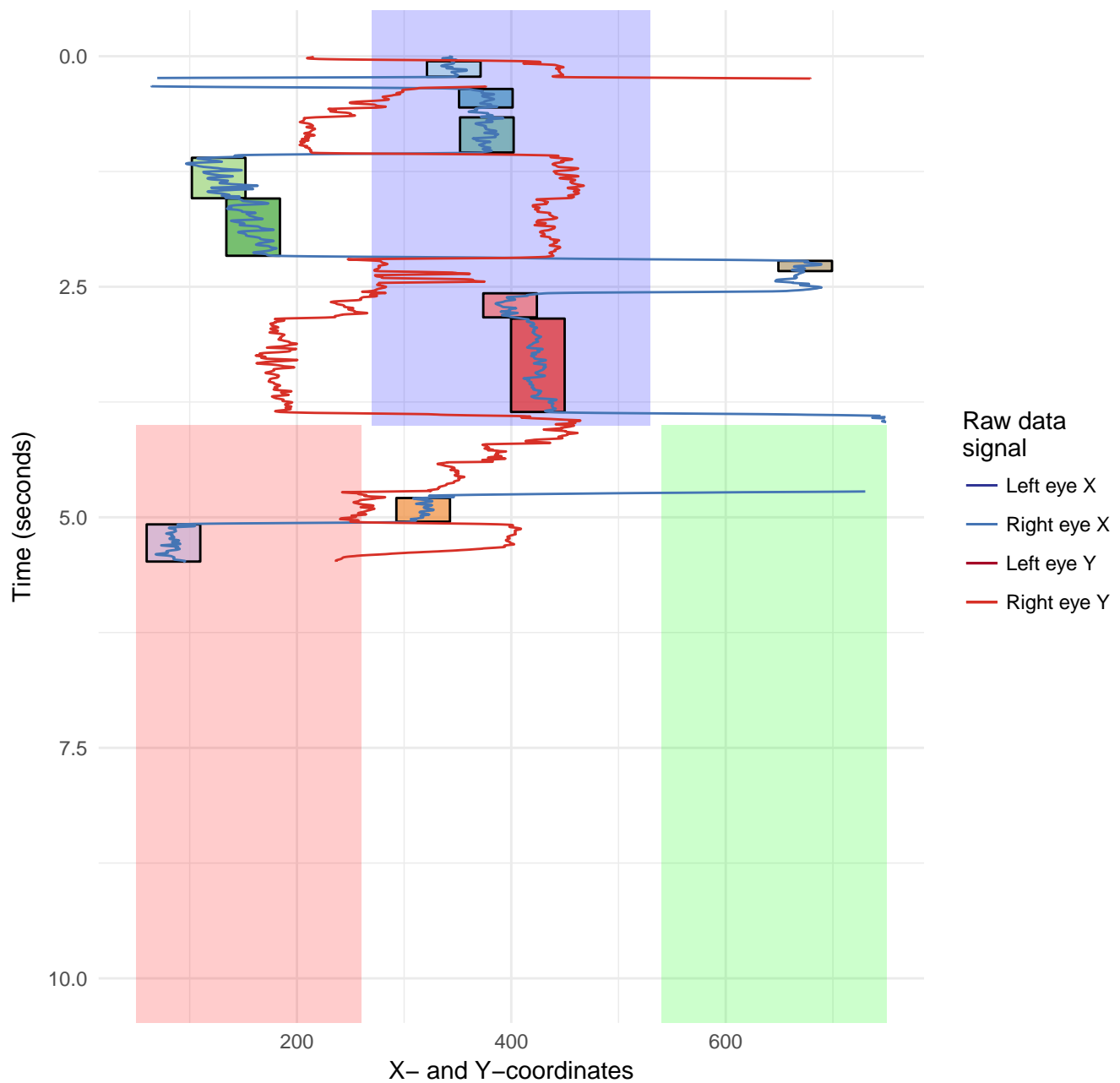




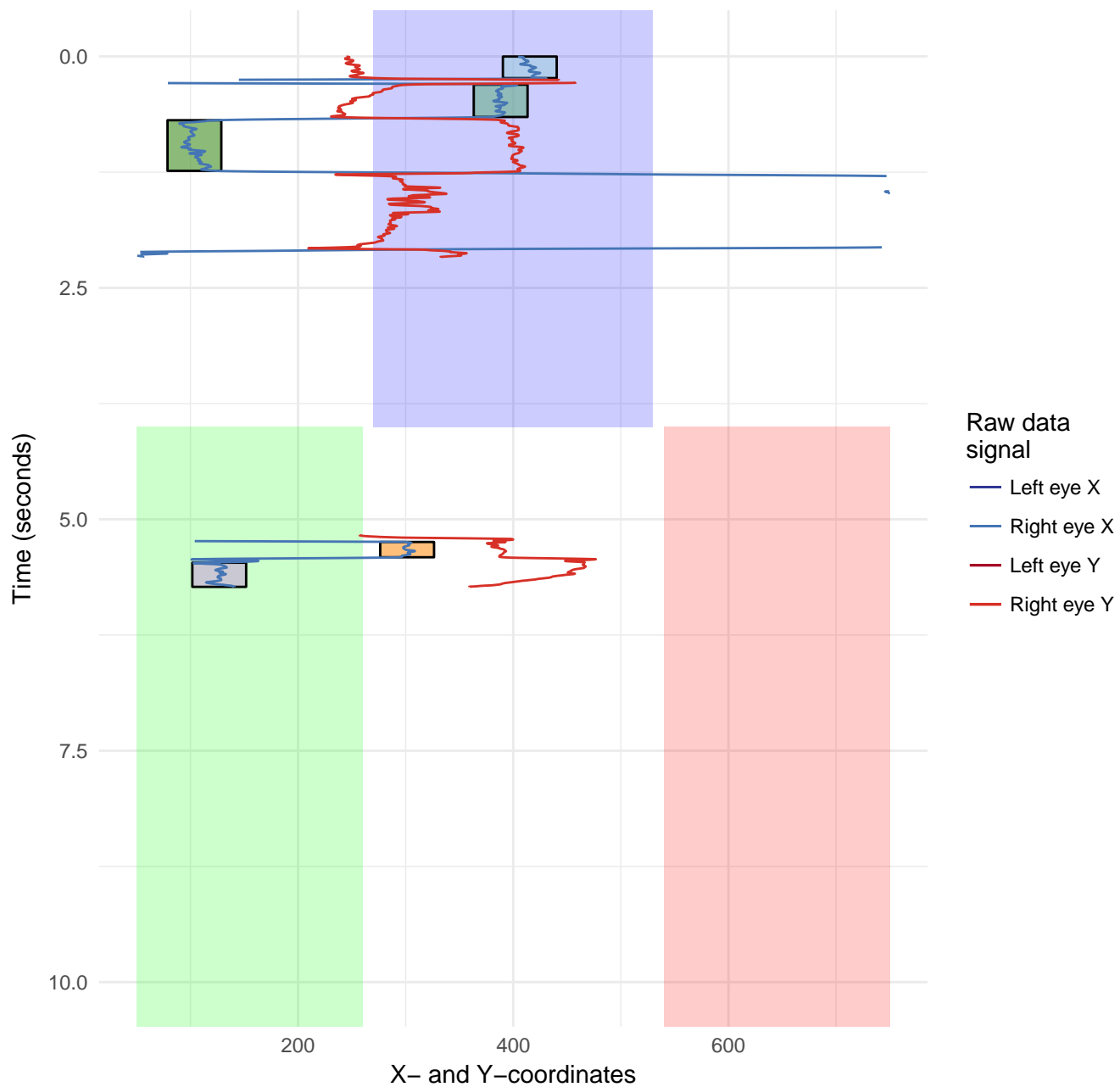
Participant = gf_12801 ~ Trial = Ord4_T3_LX.xvd

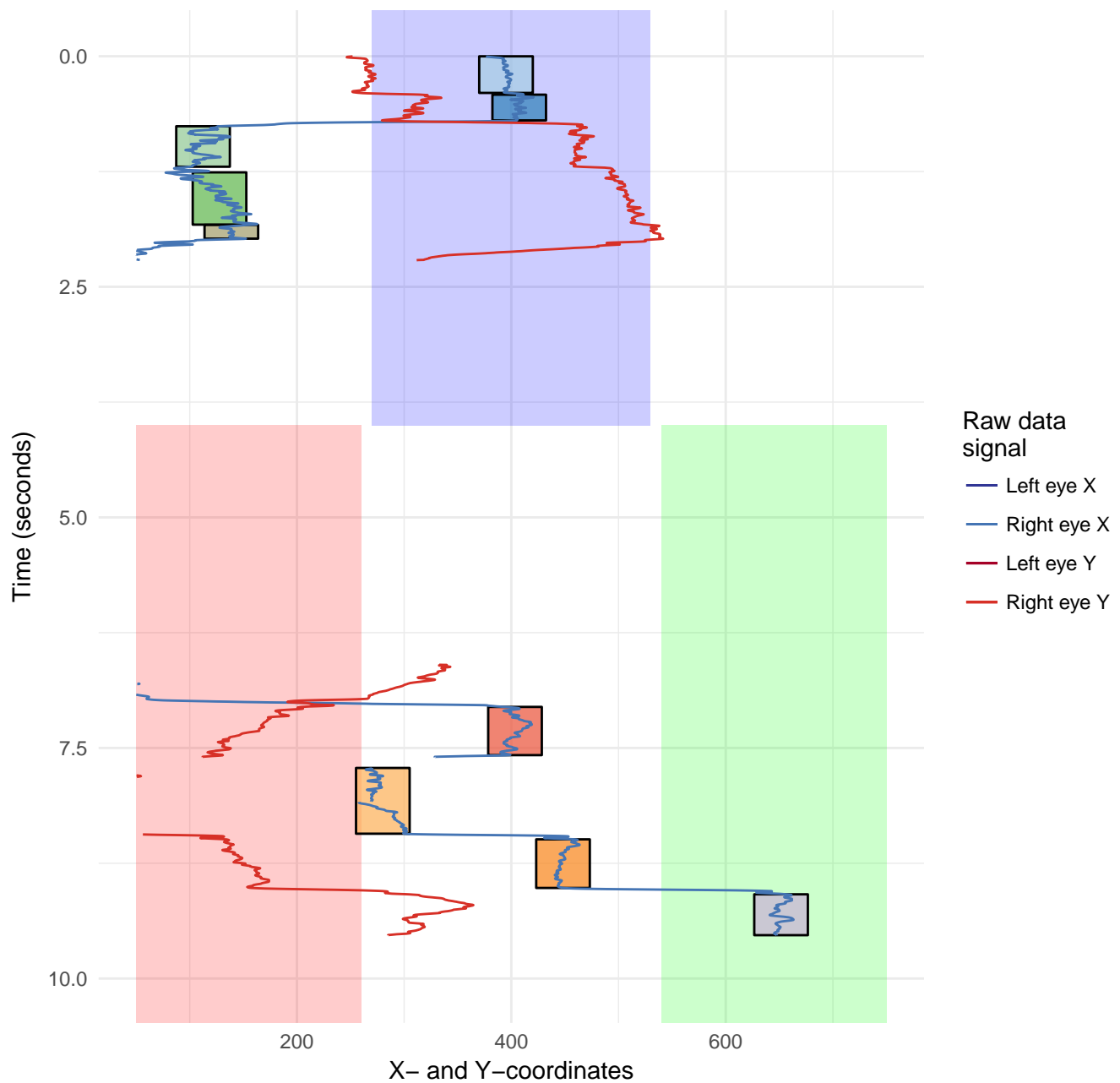


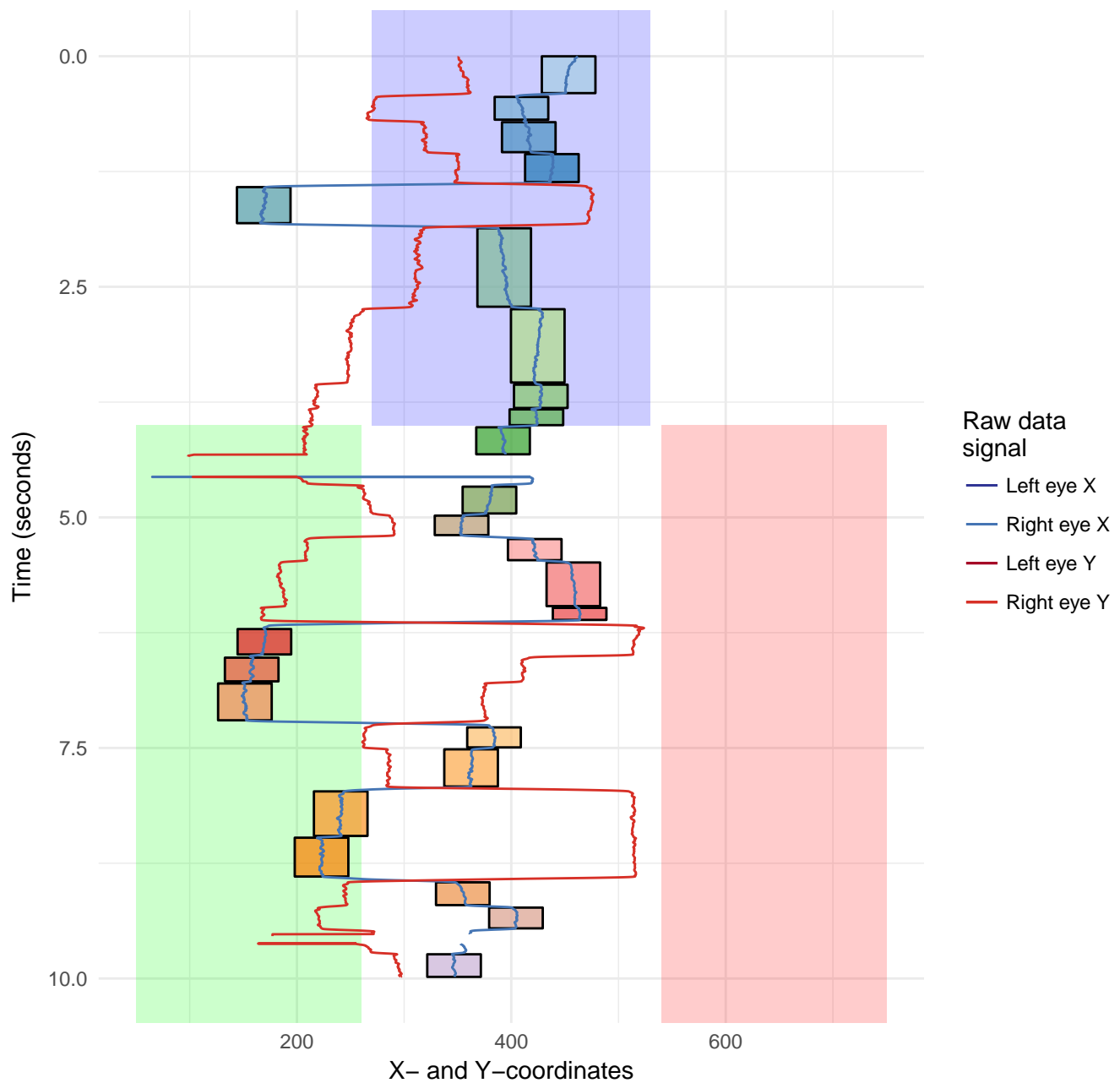
Participant = gf_12801 ~ Trial = Ord4_T4_RX.xvd

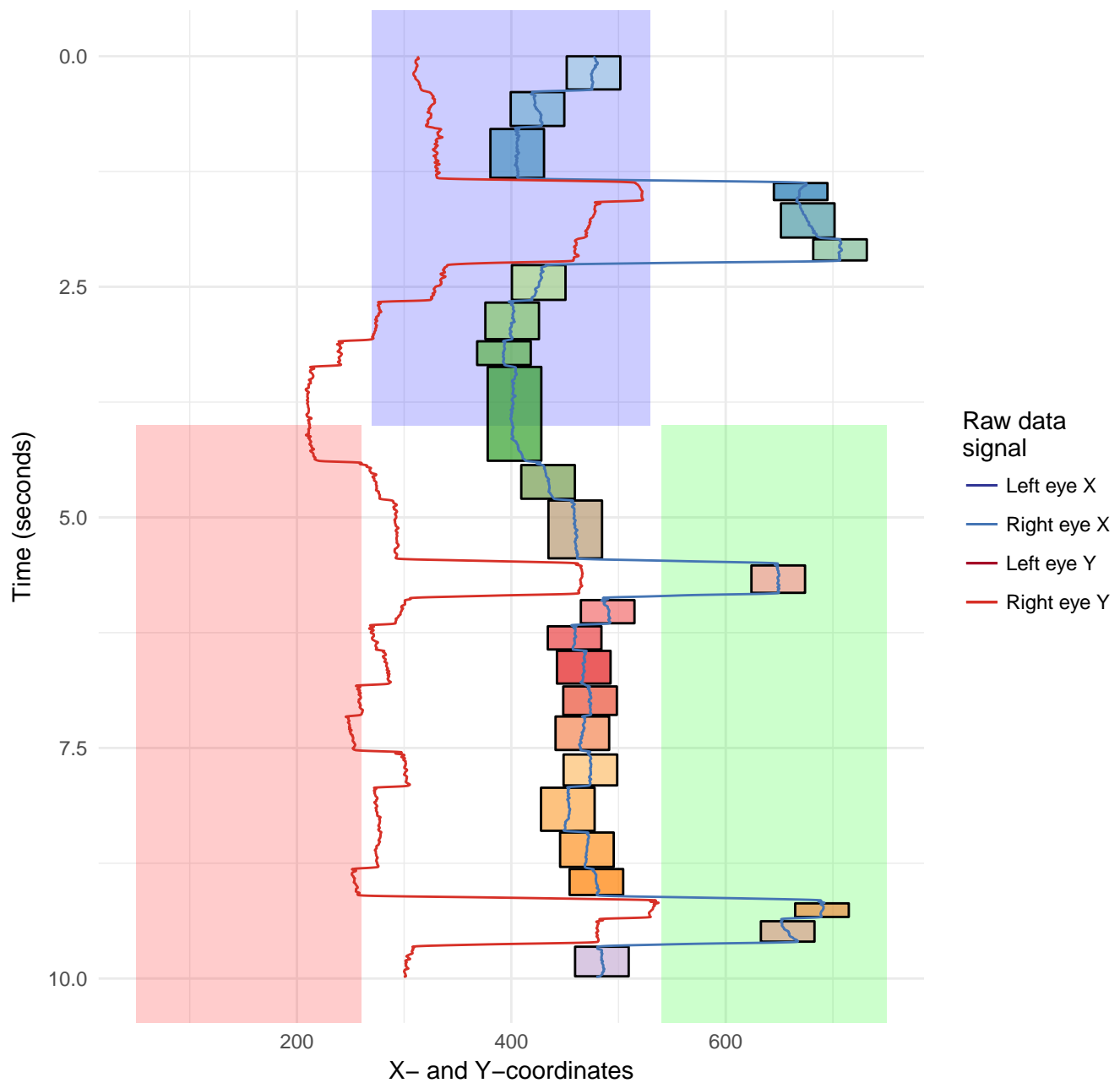


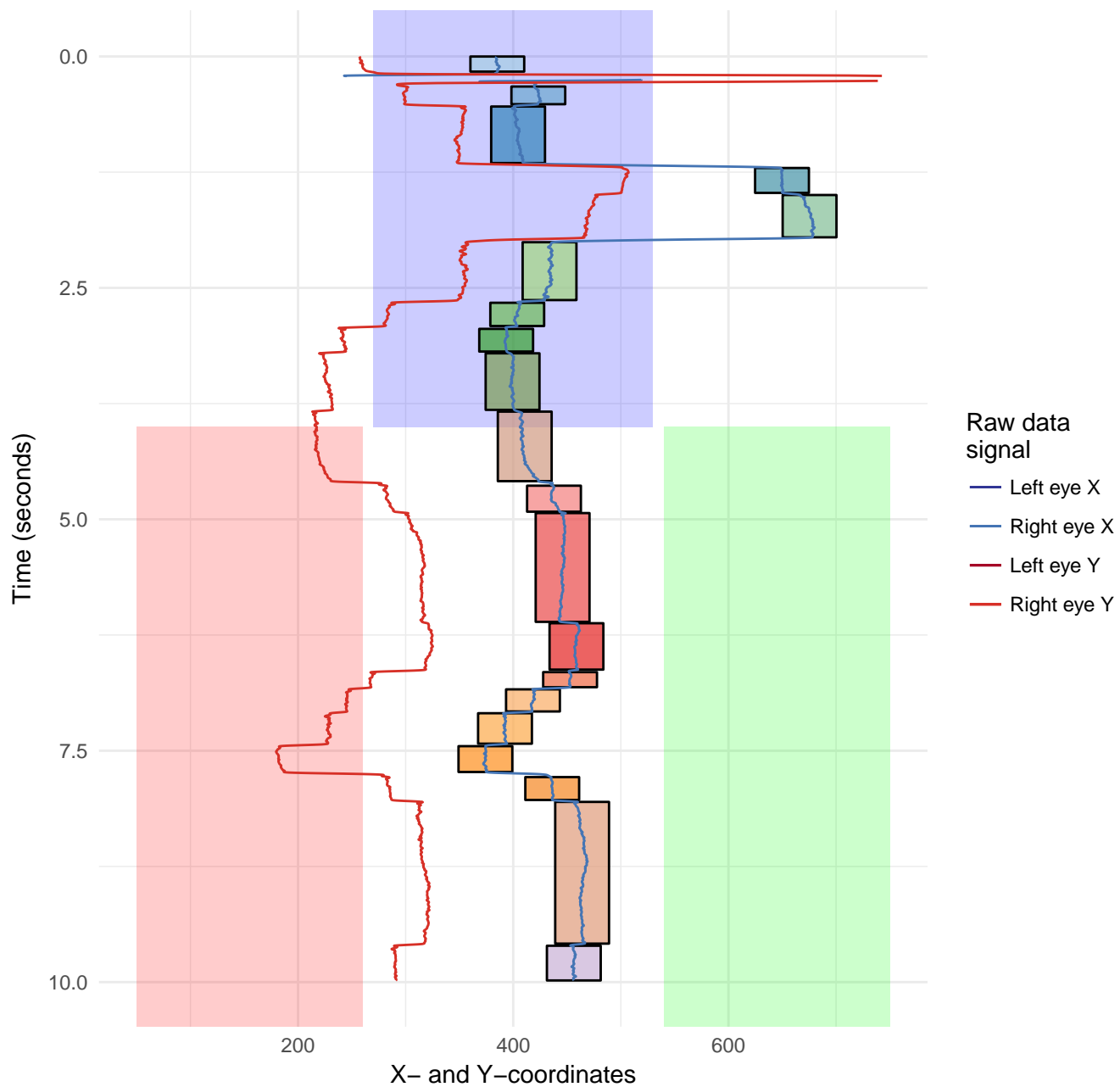
Participant = gf_12801 ~ Trial = Ord4_T5_LX.xvd

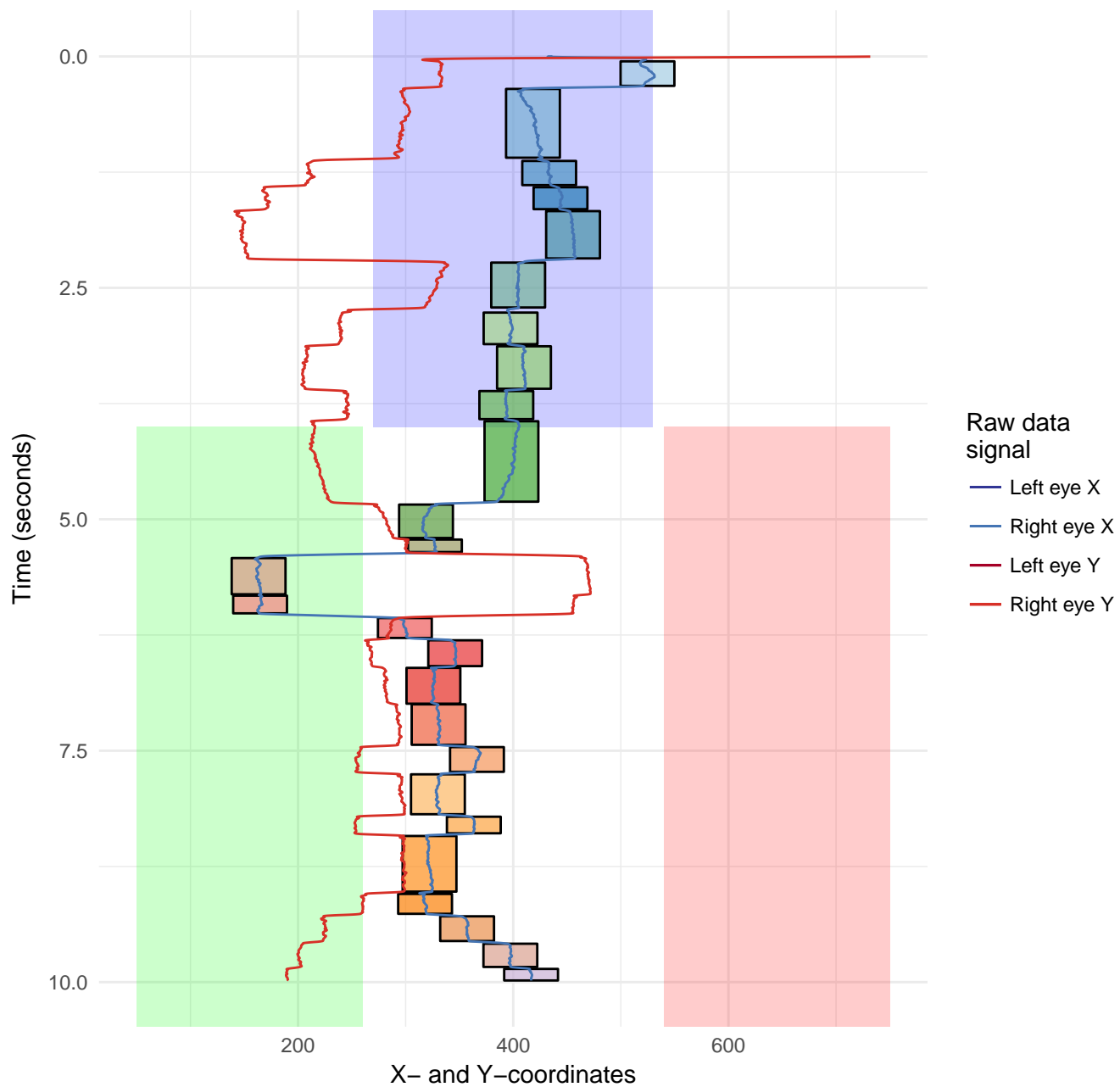


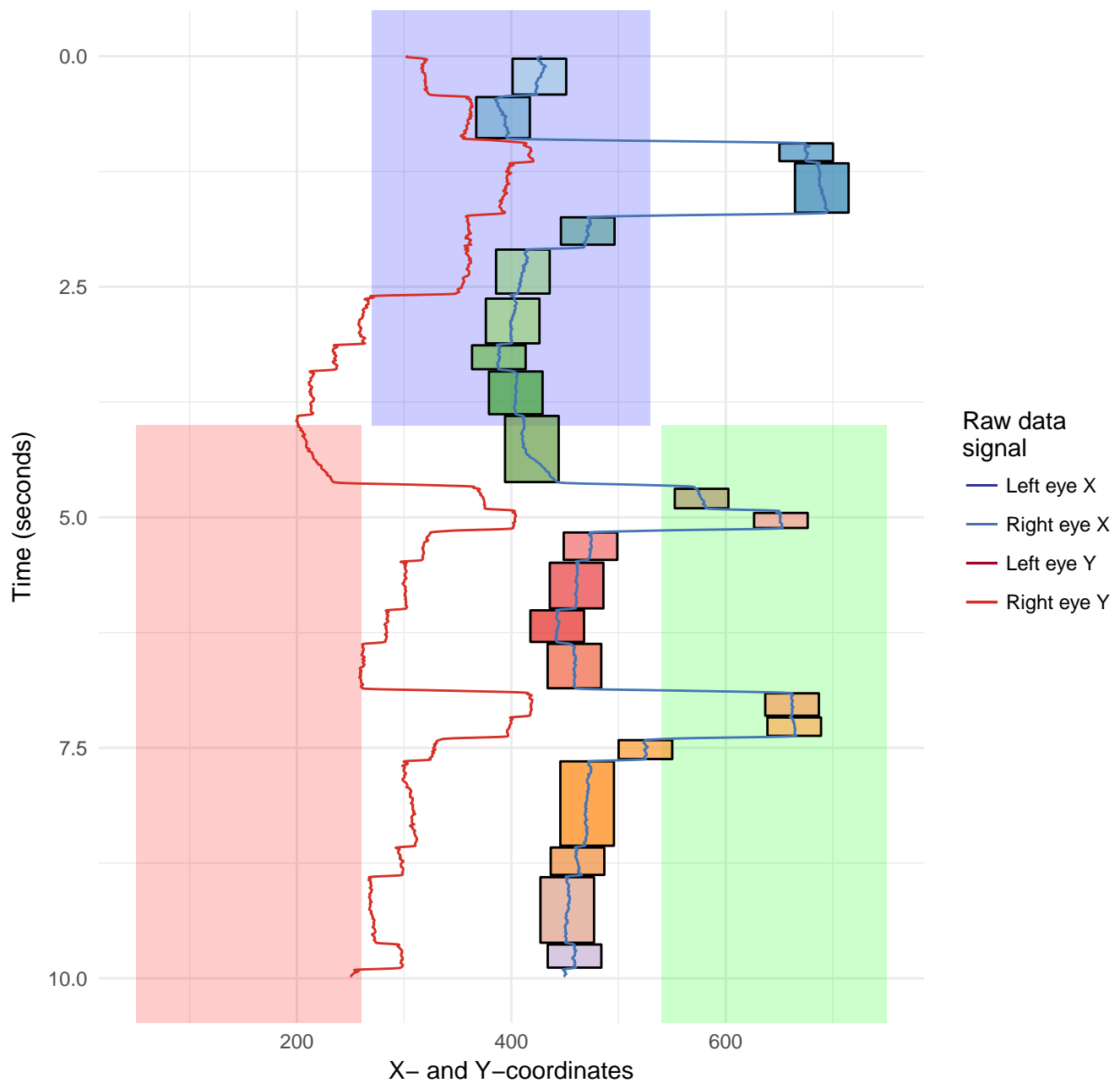


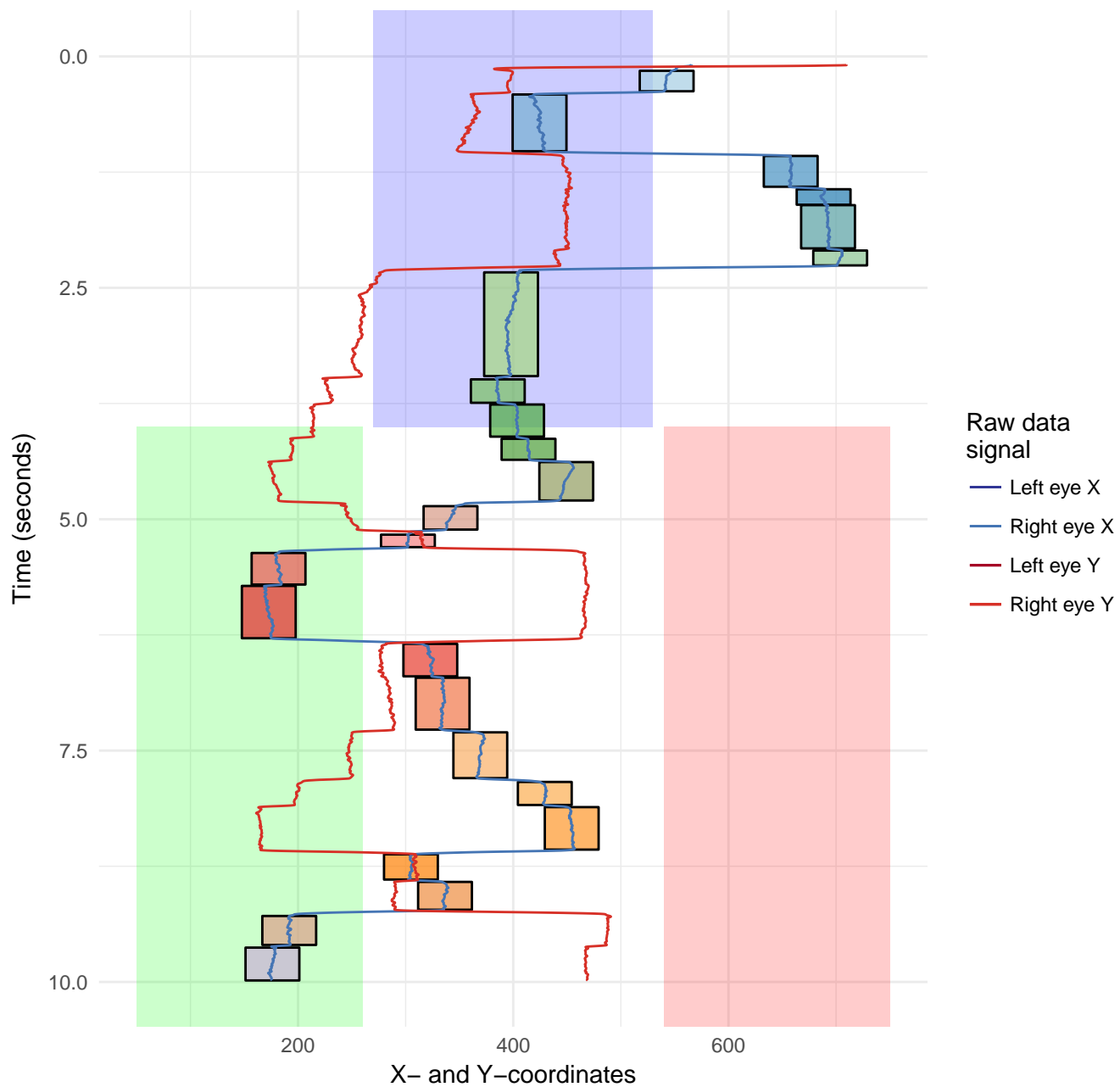


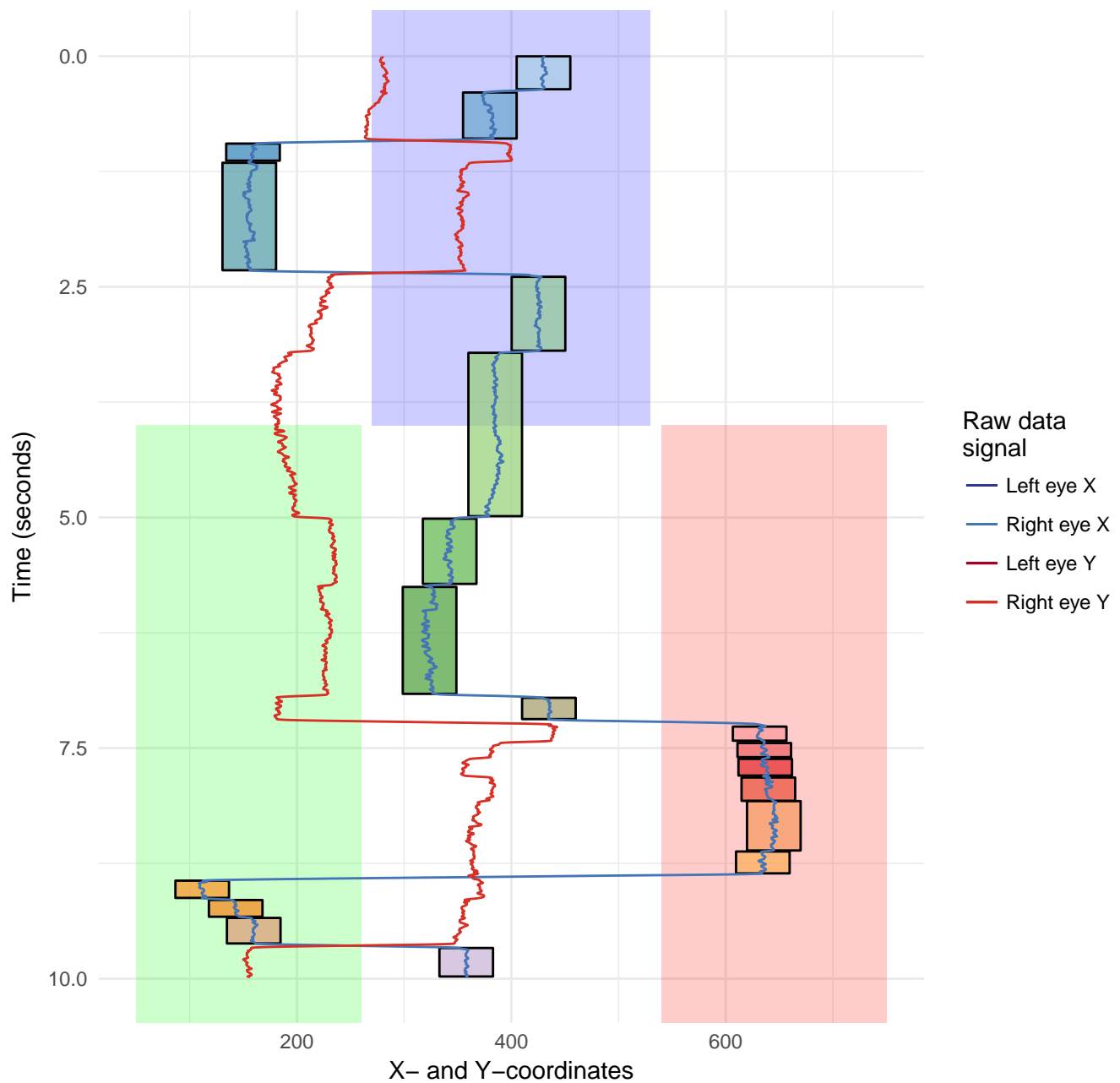


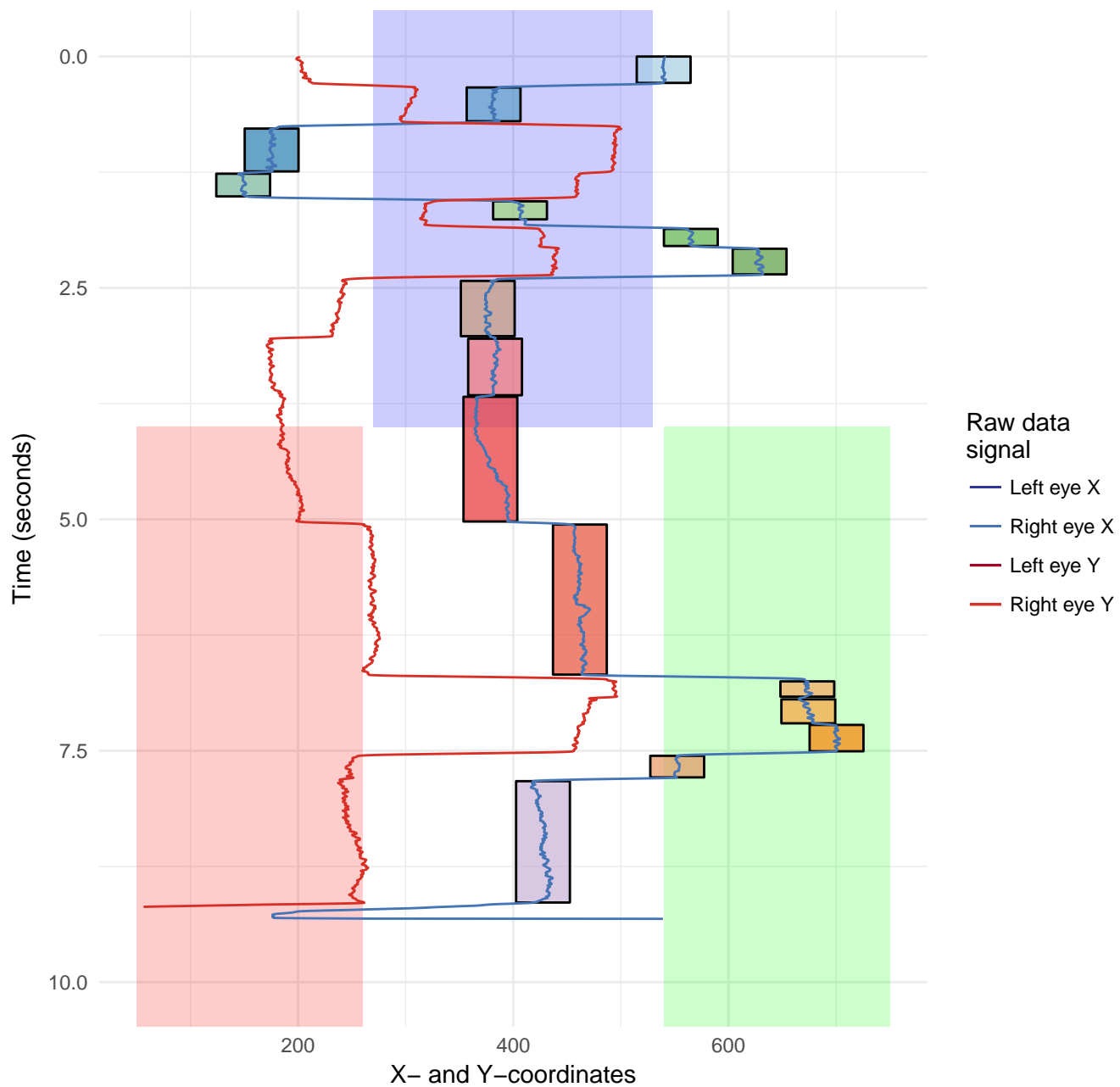


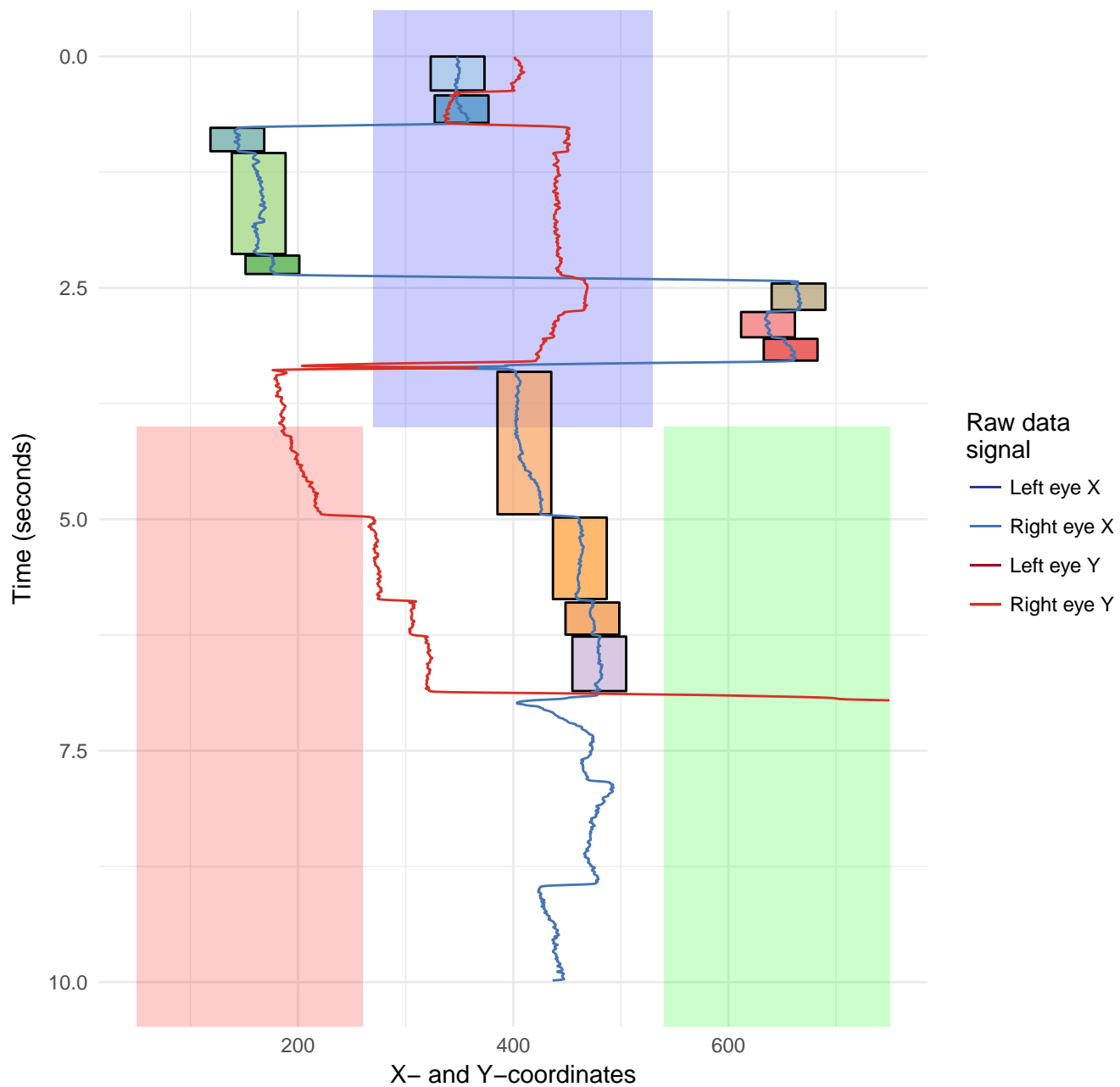


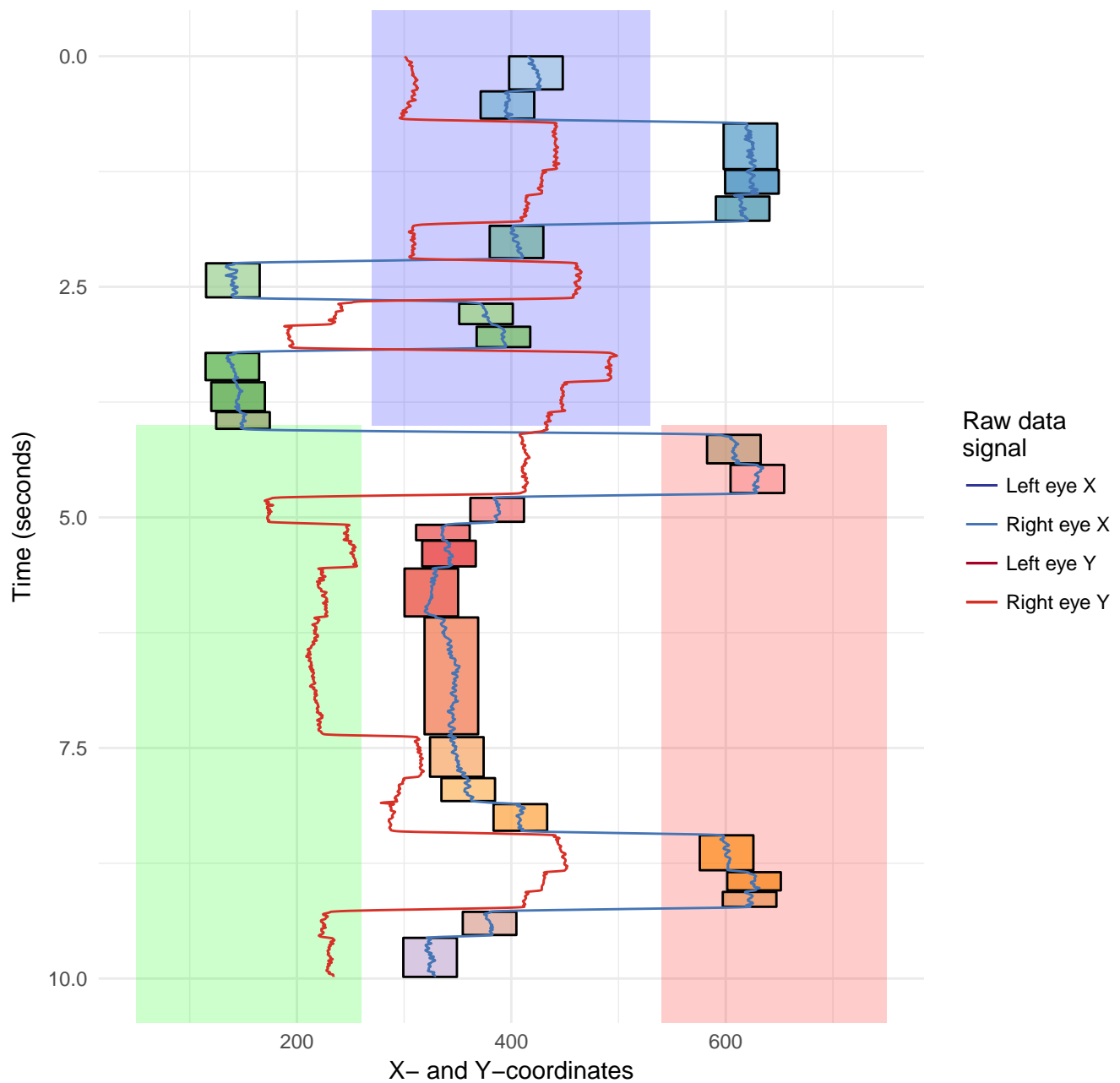


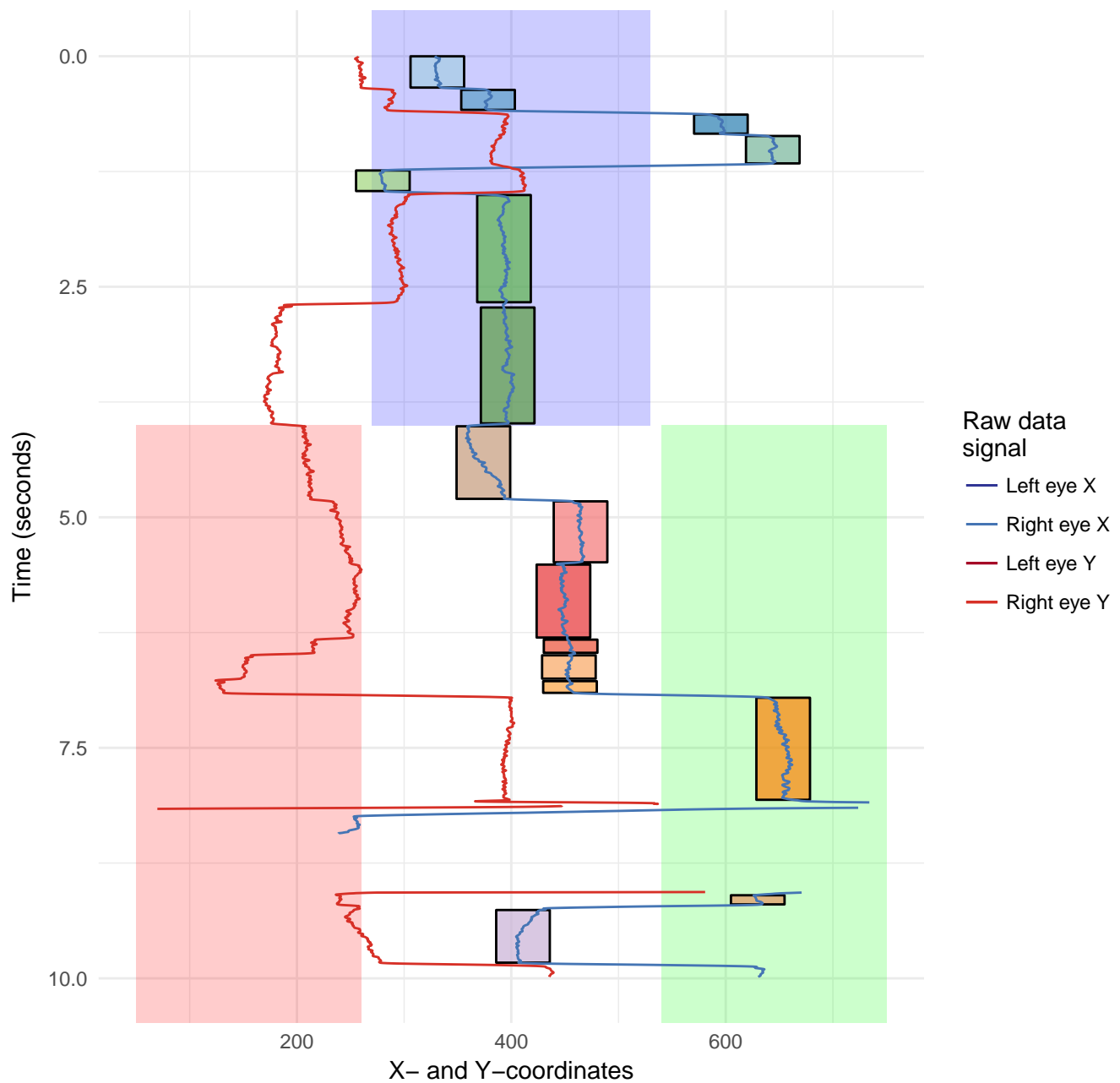


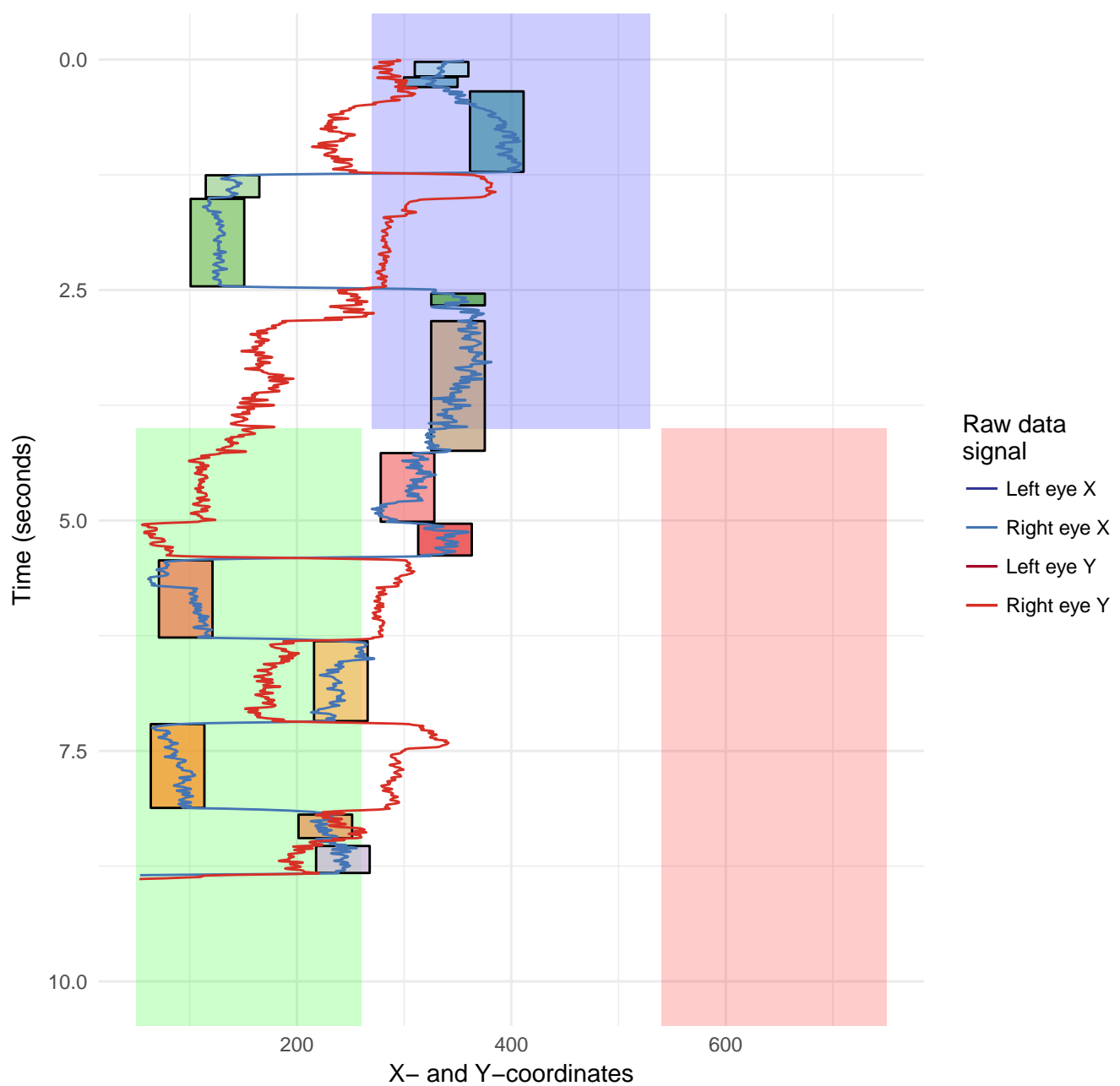


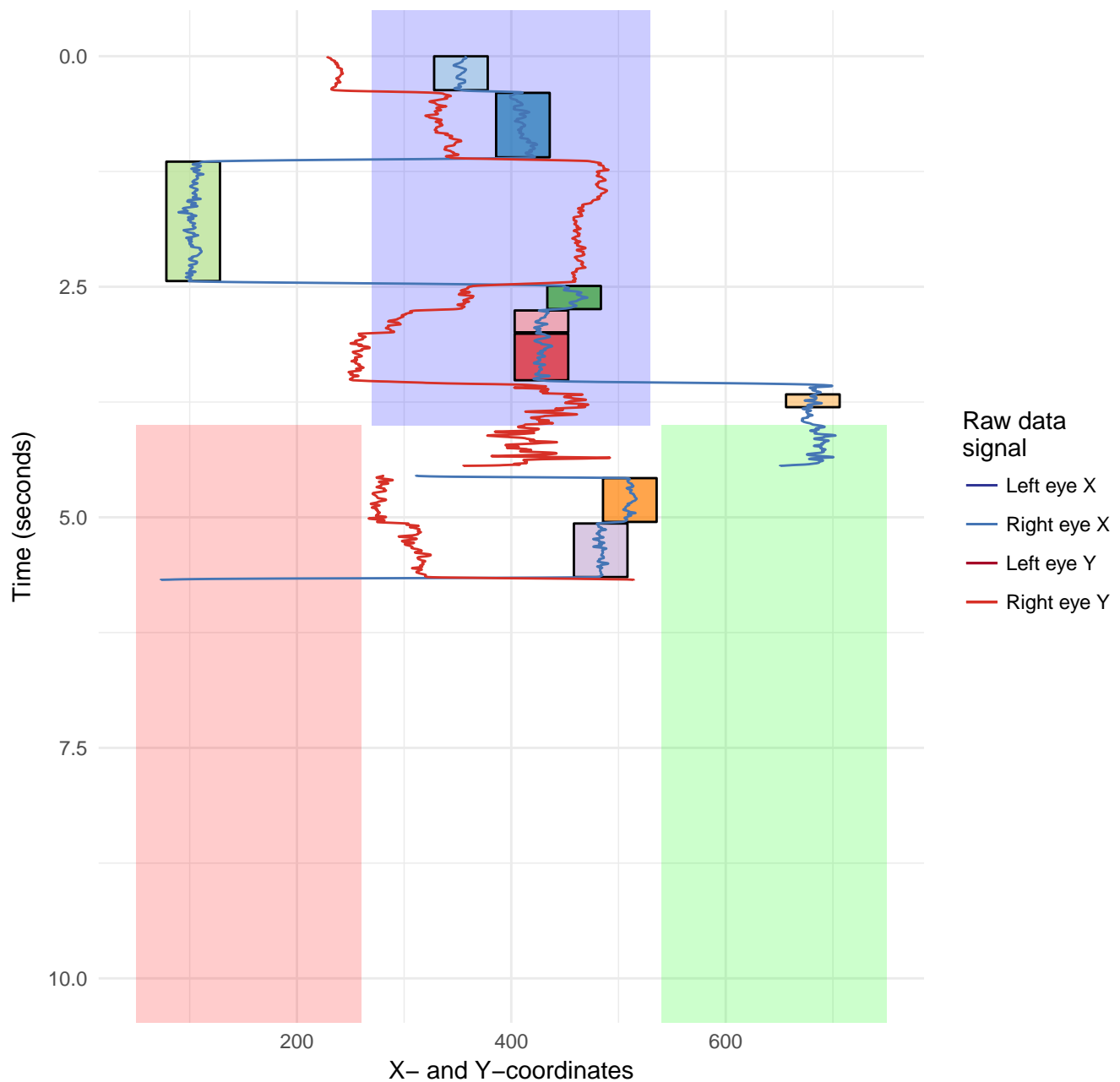


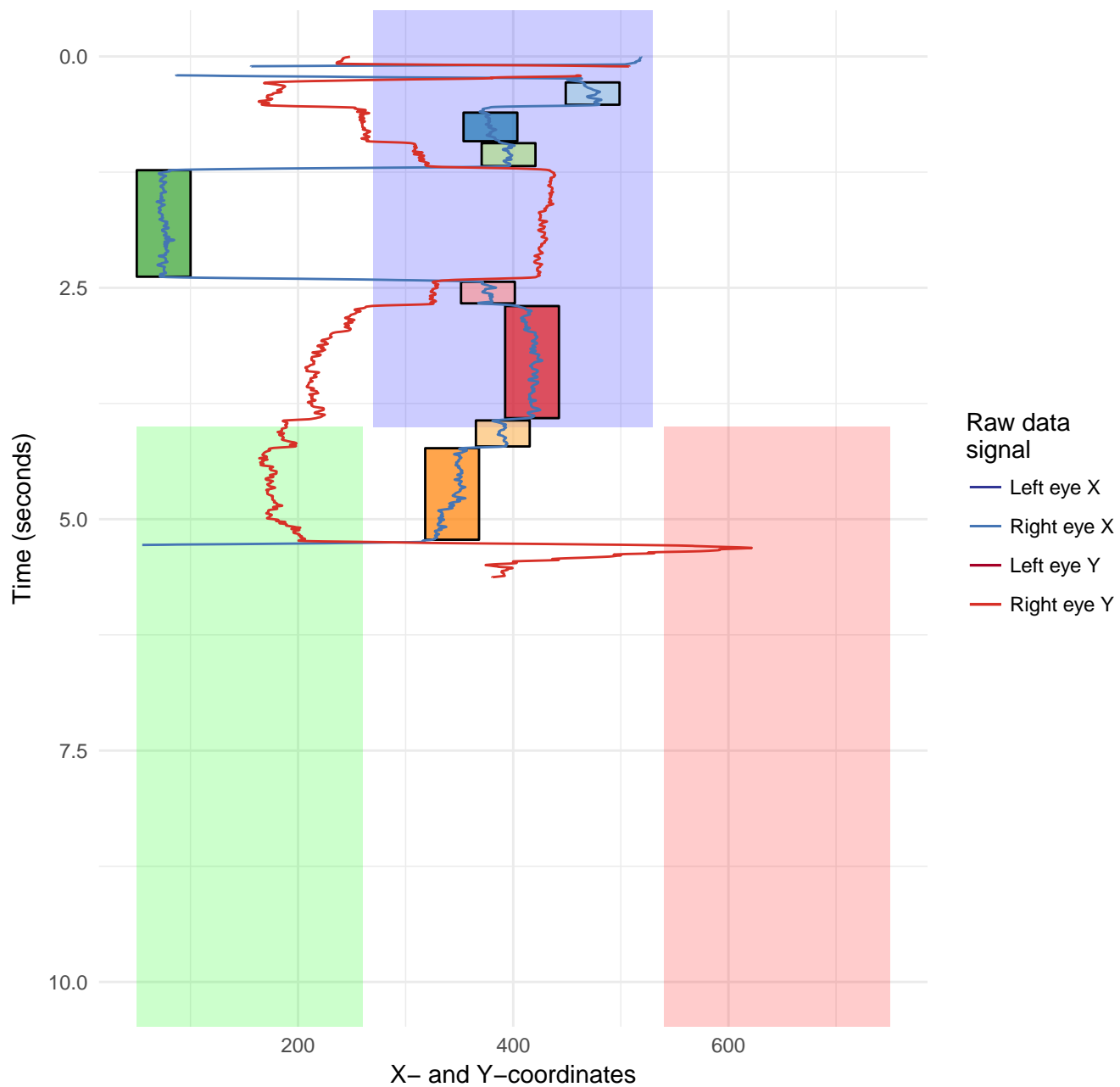




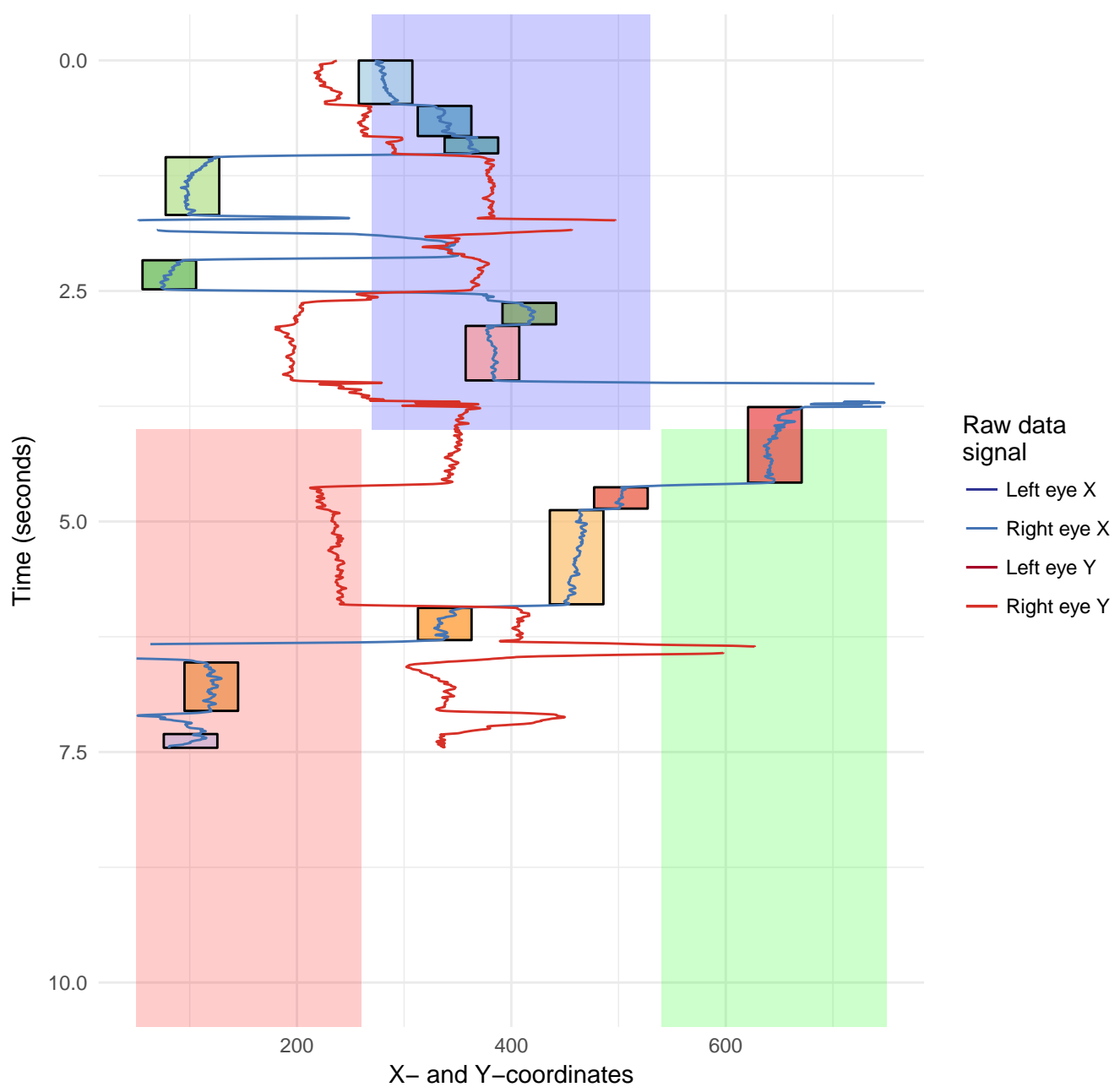


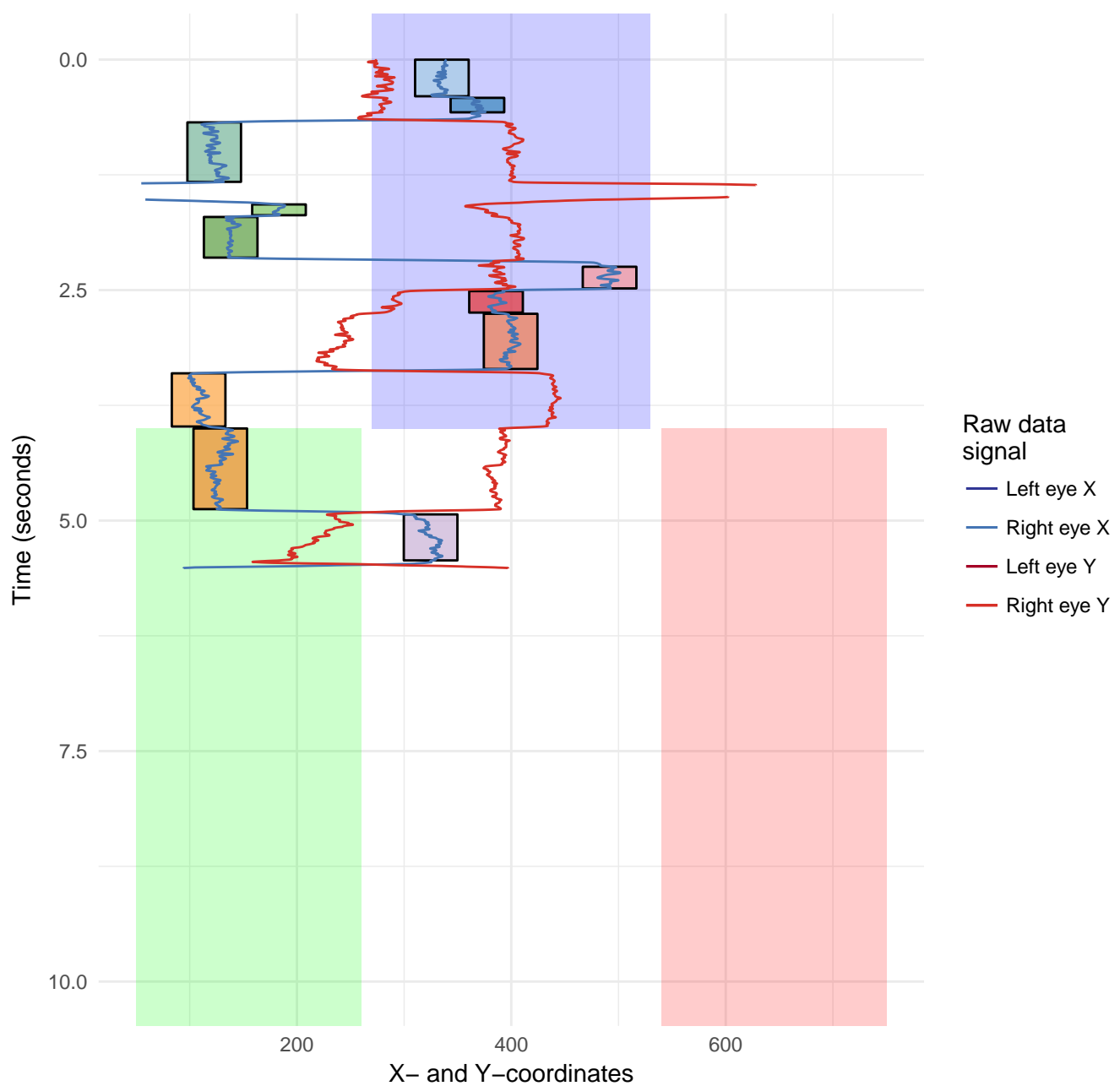


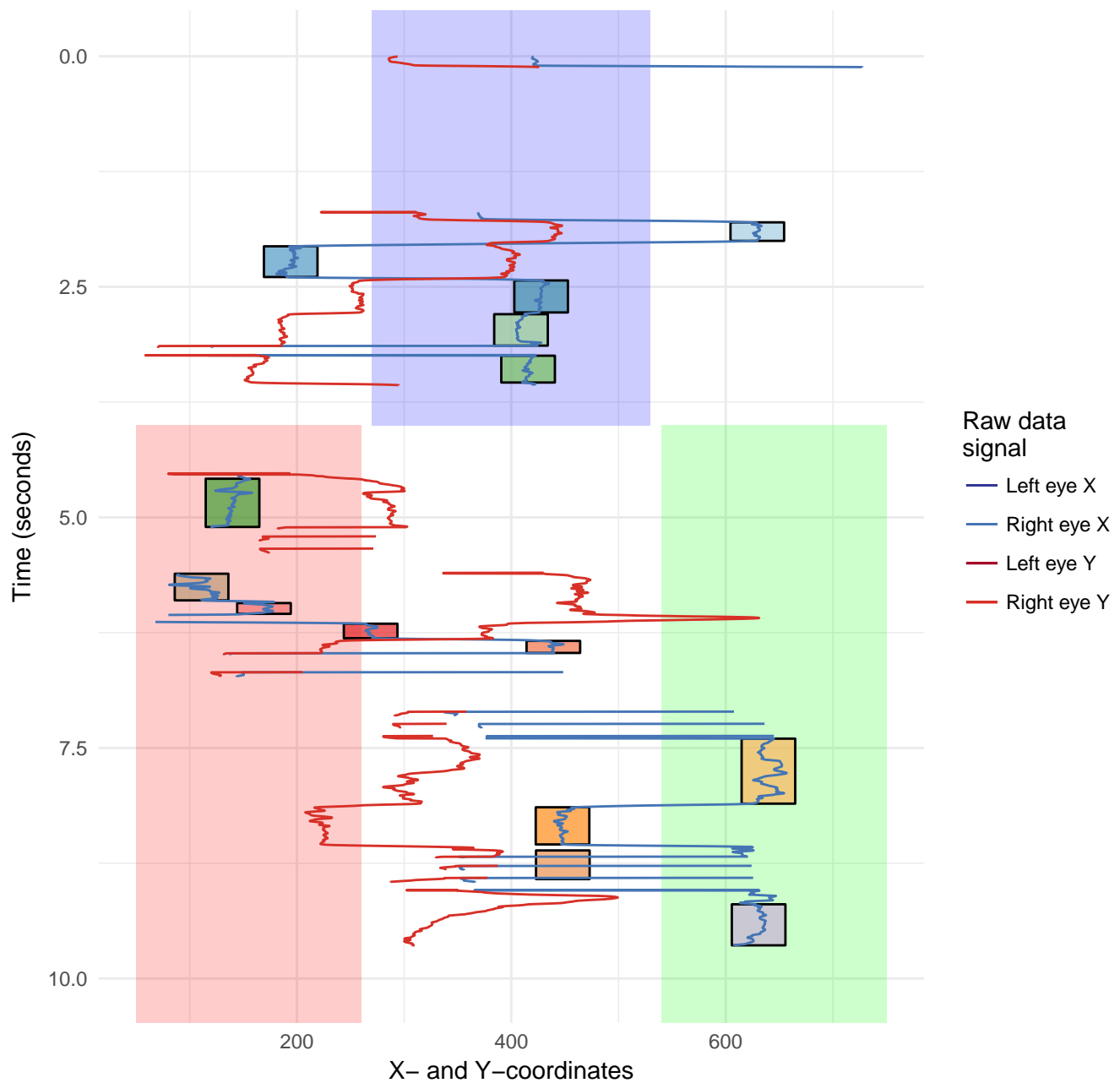




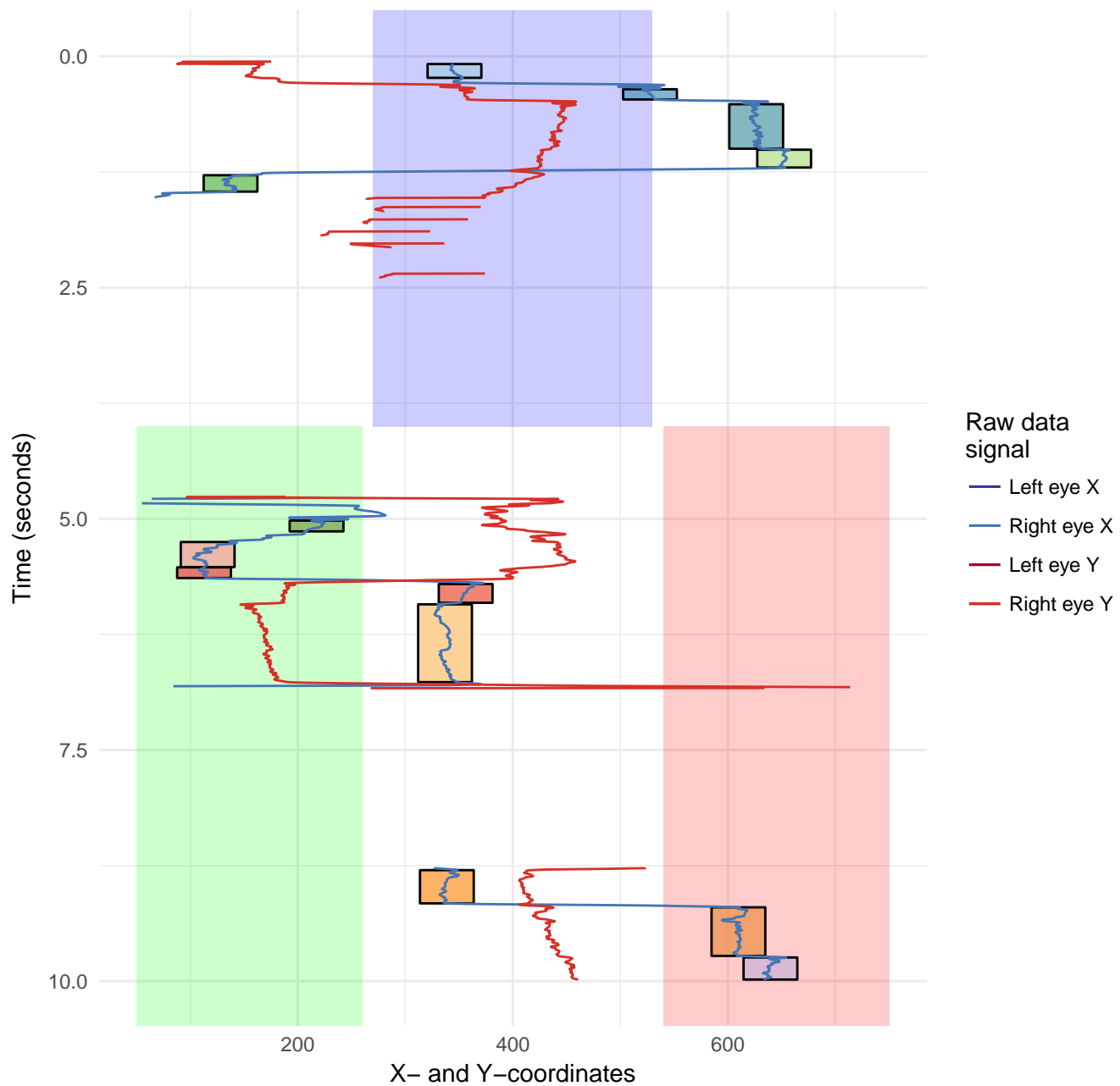
Participant = gf_12894 ~ Trial = Ord2_T5_RX.xvd



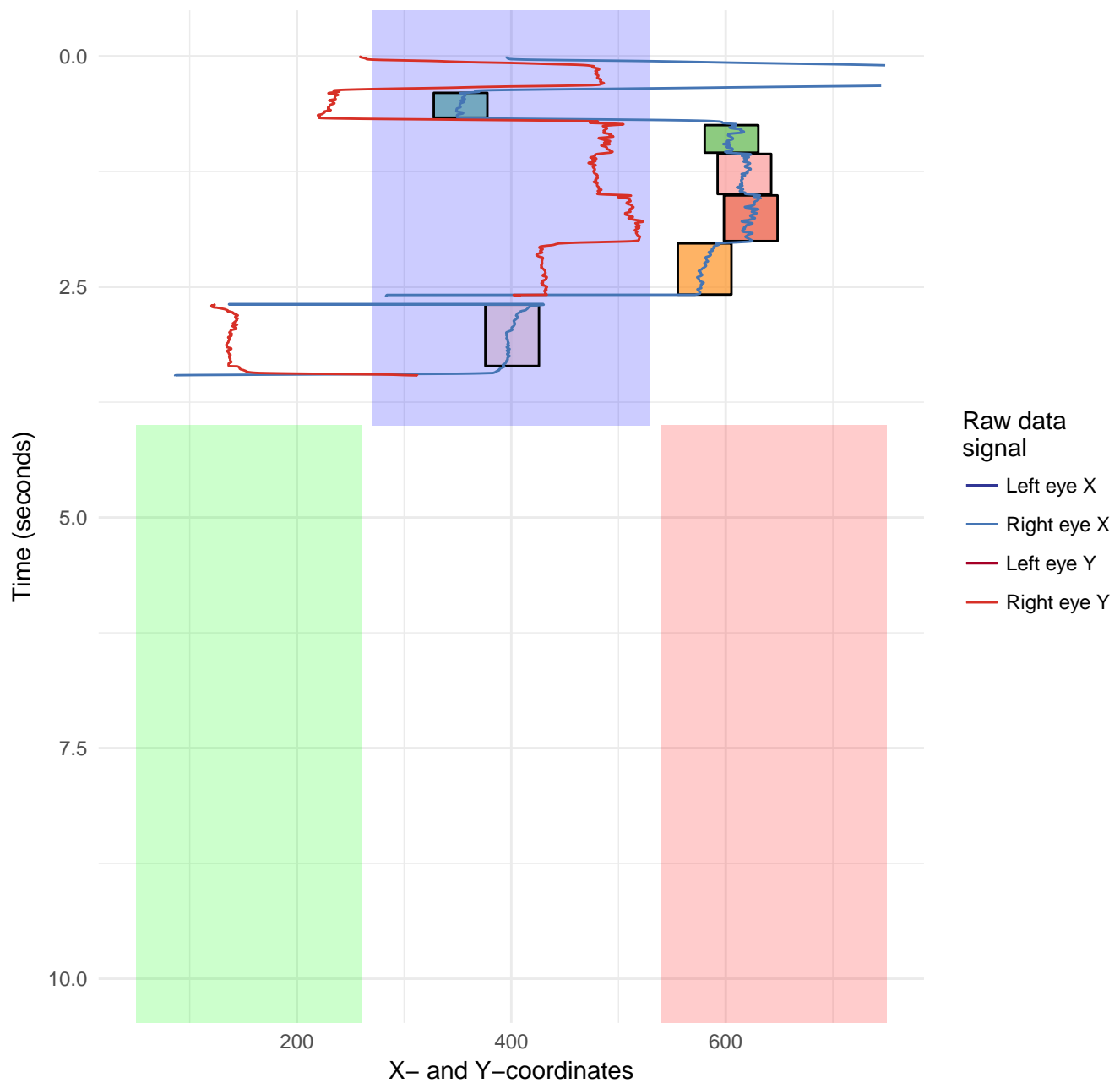


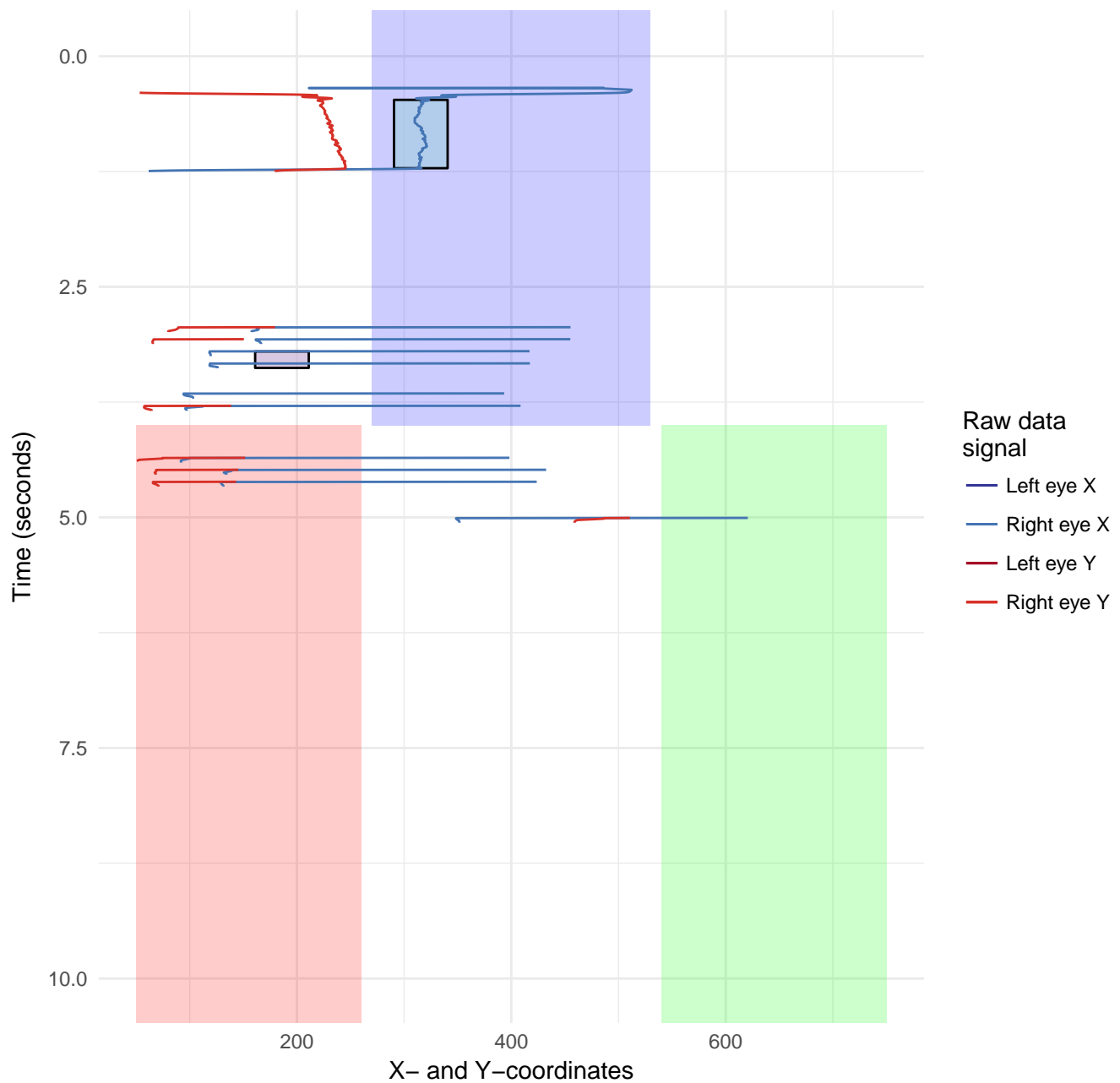


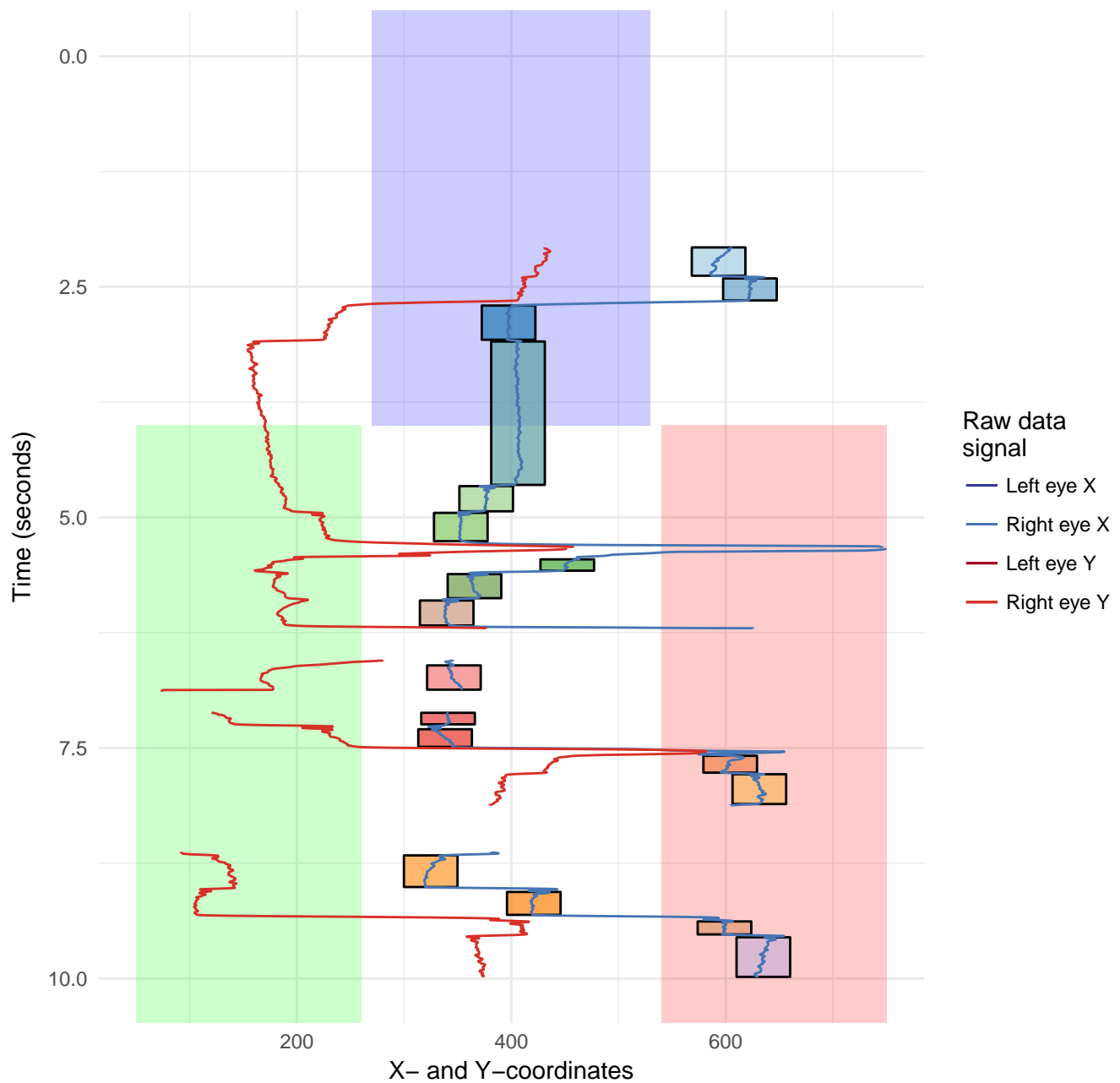
Participant = gf_12918 ~ Trial = Ord1_T2_LX.xvd

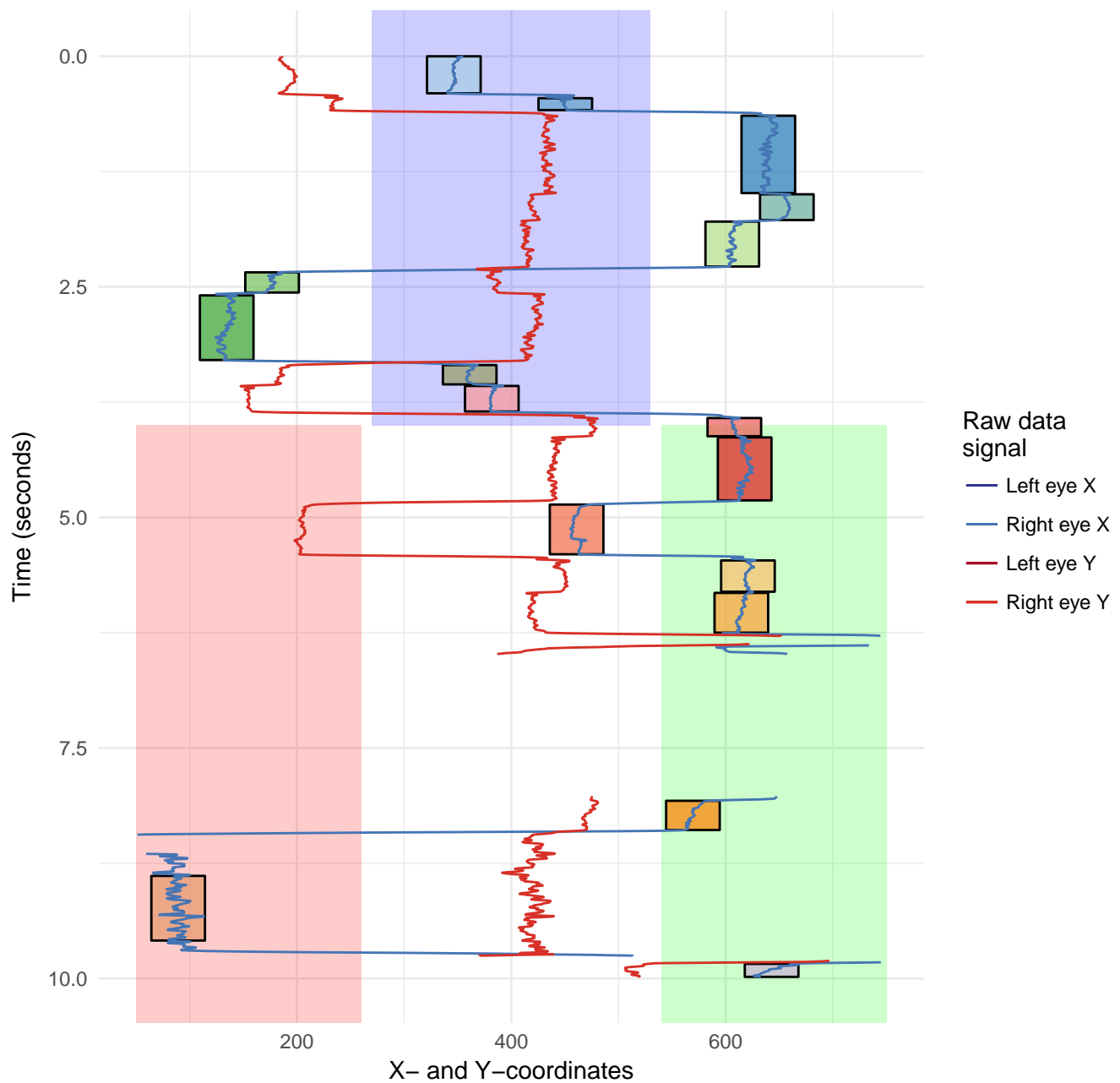


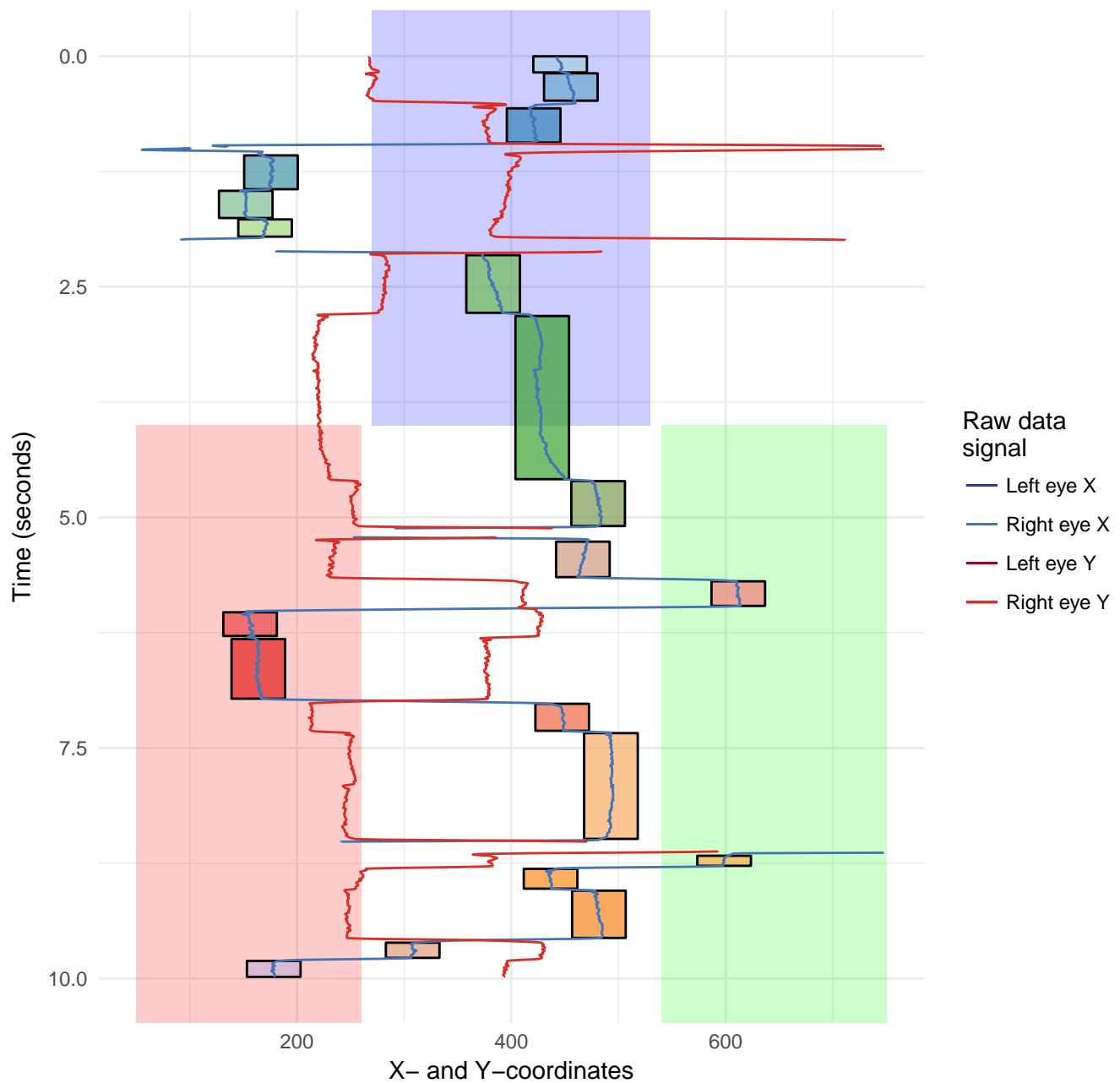
Participant = gf_12918 ~ Trial = Ord1_T3_LX.xvd

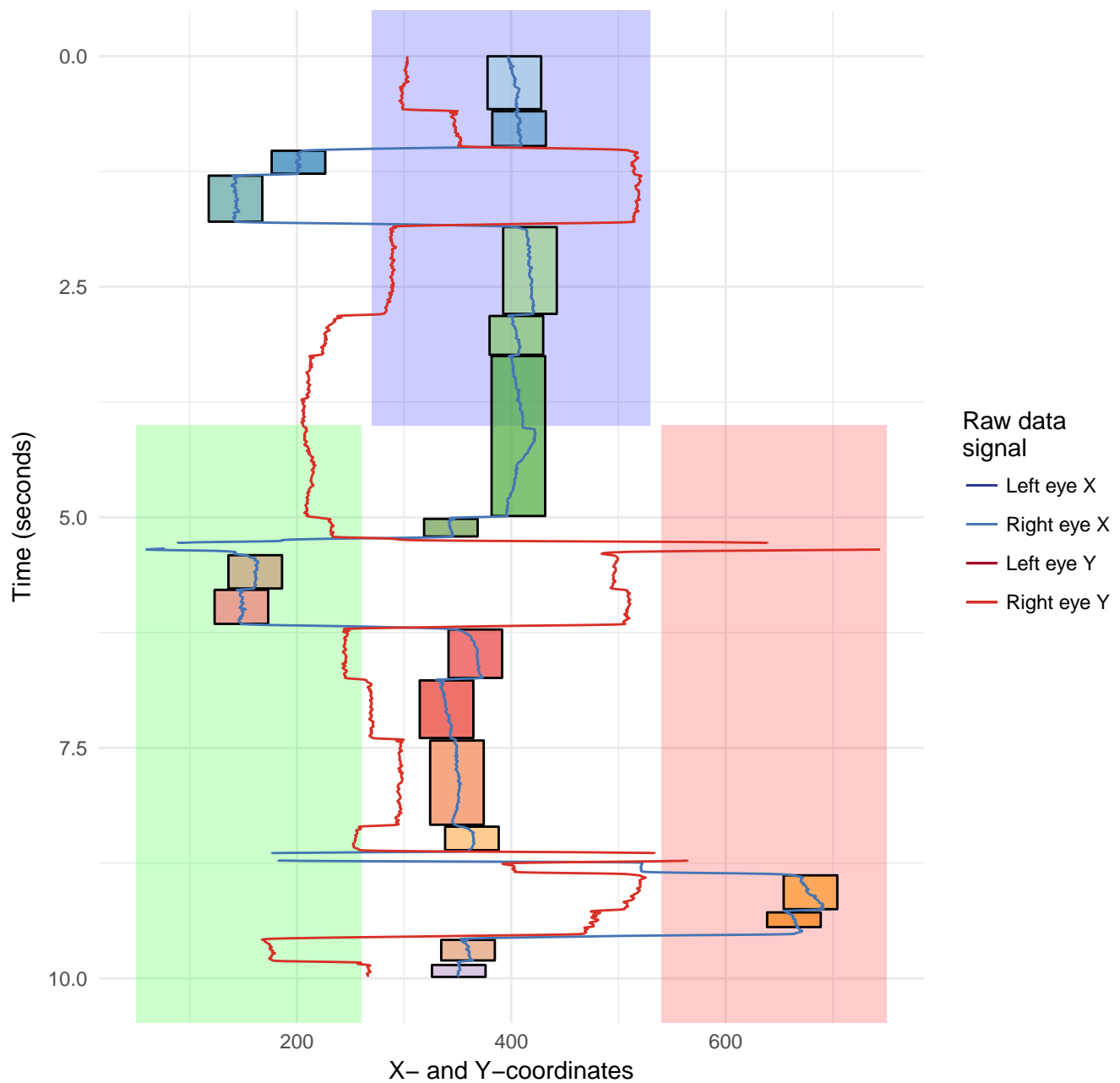


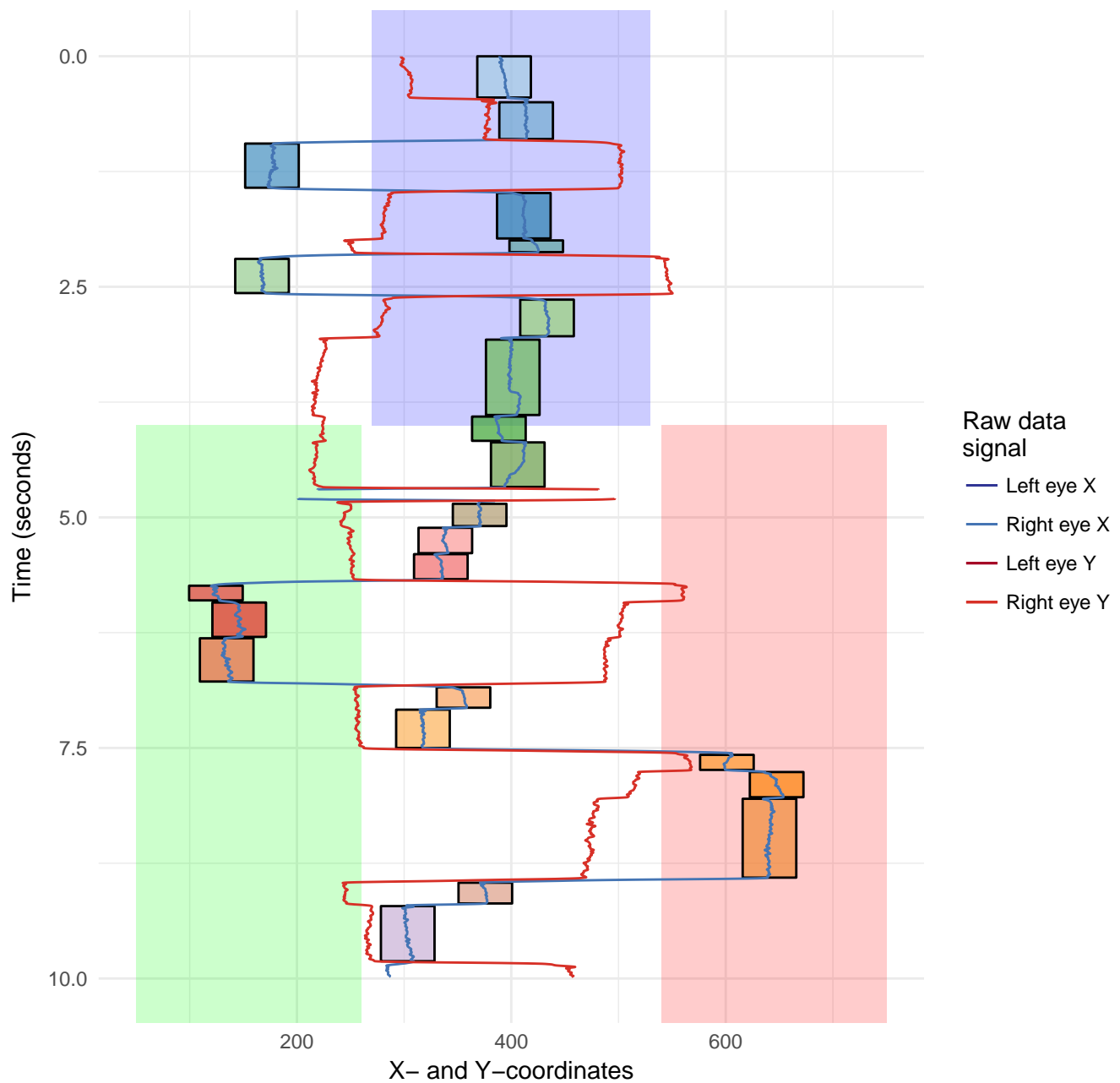


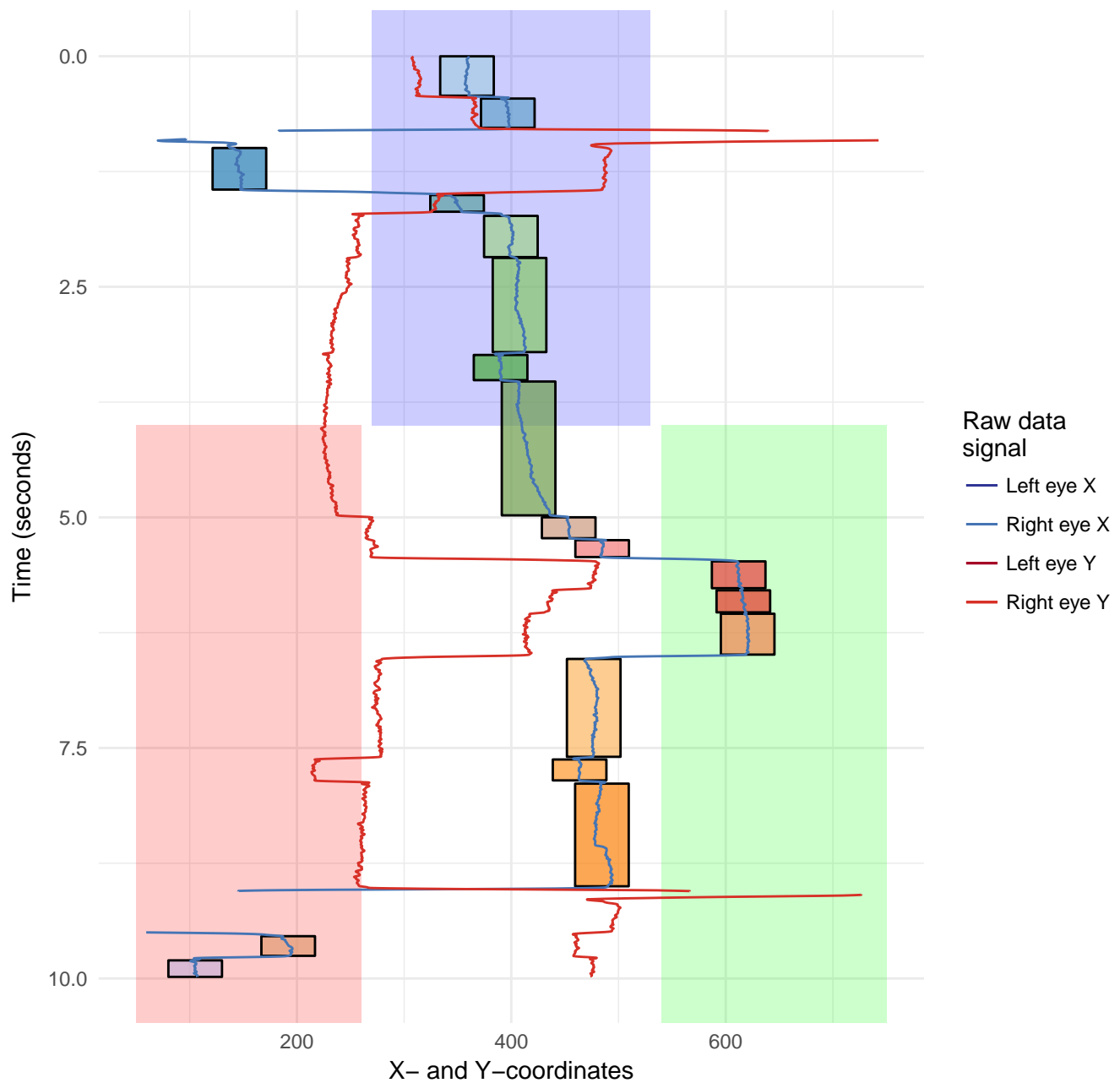


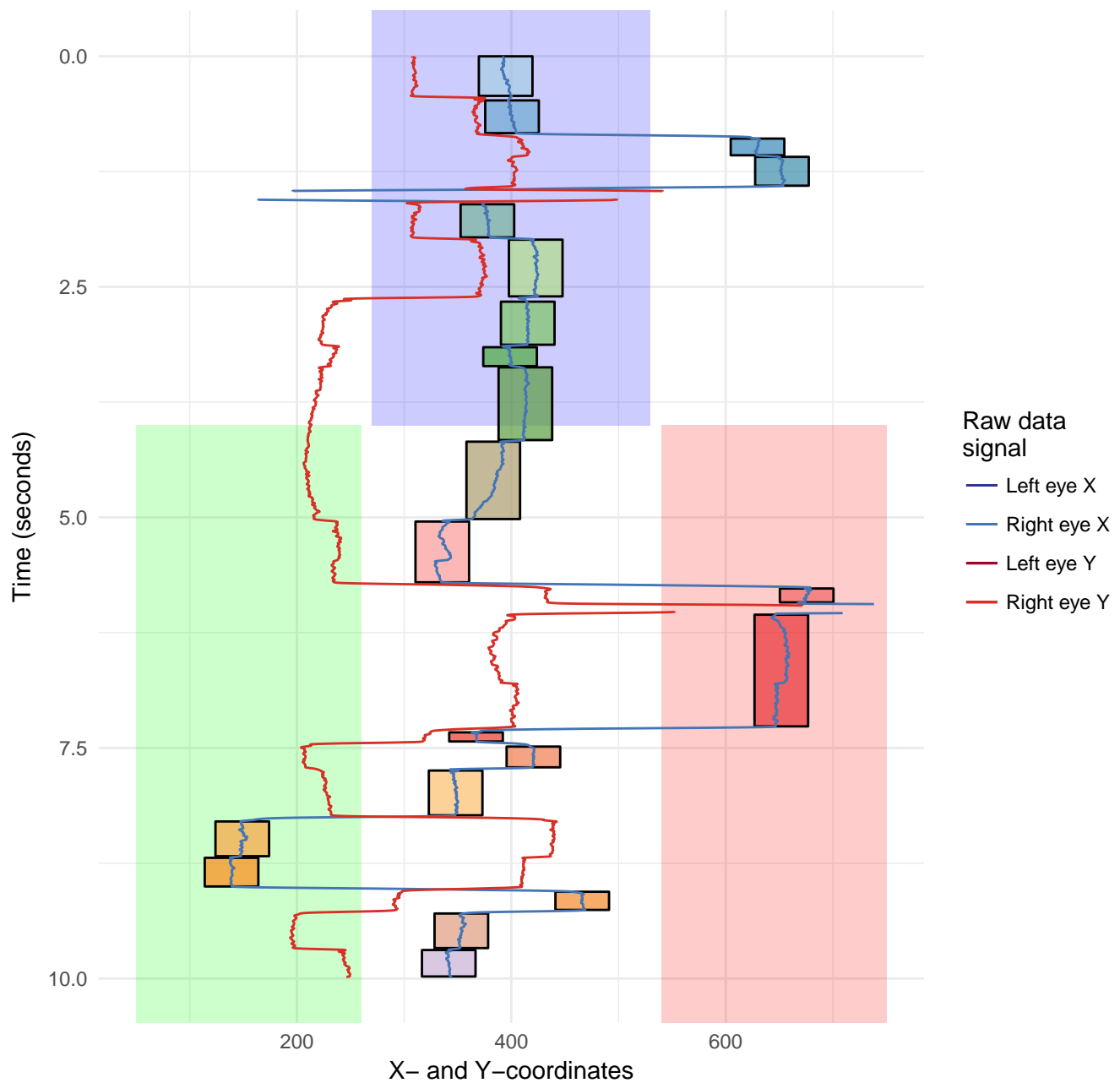


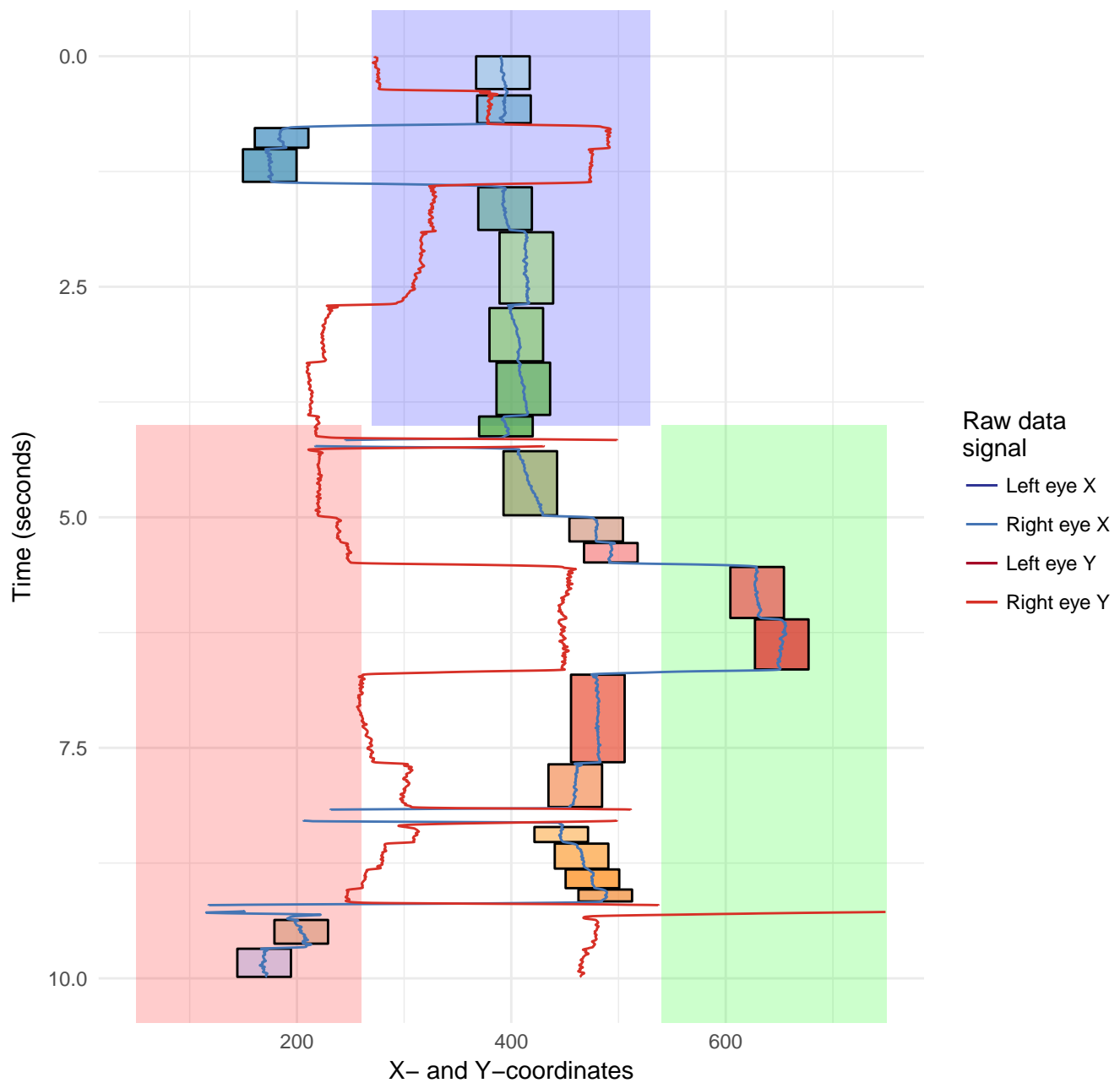


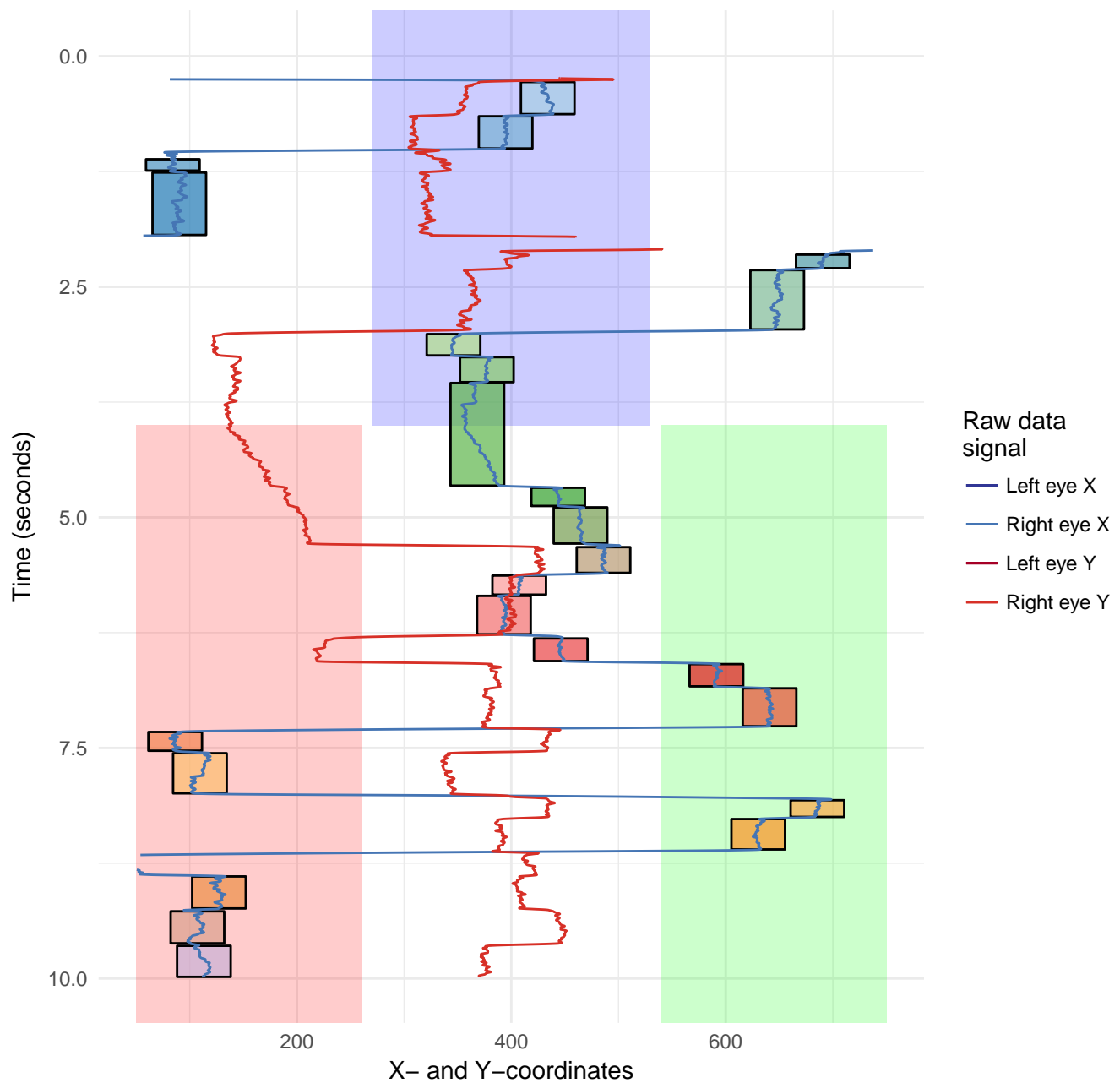


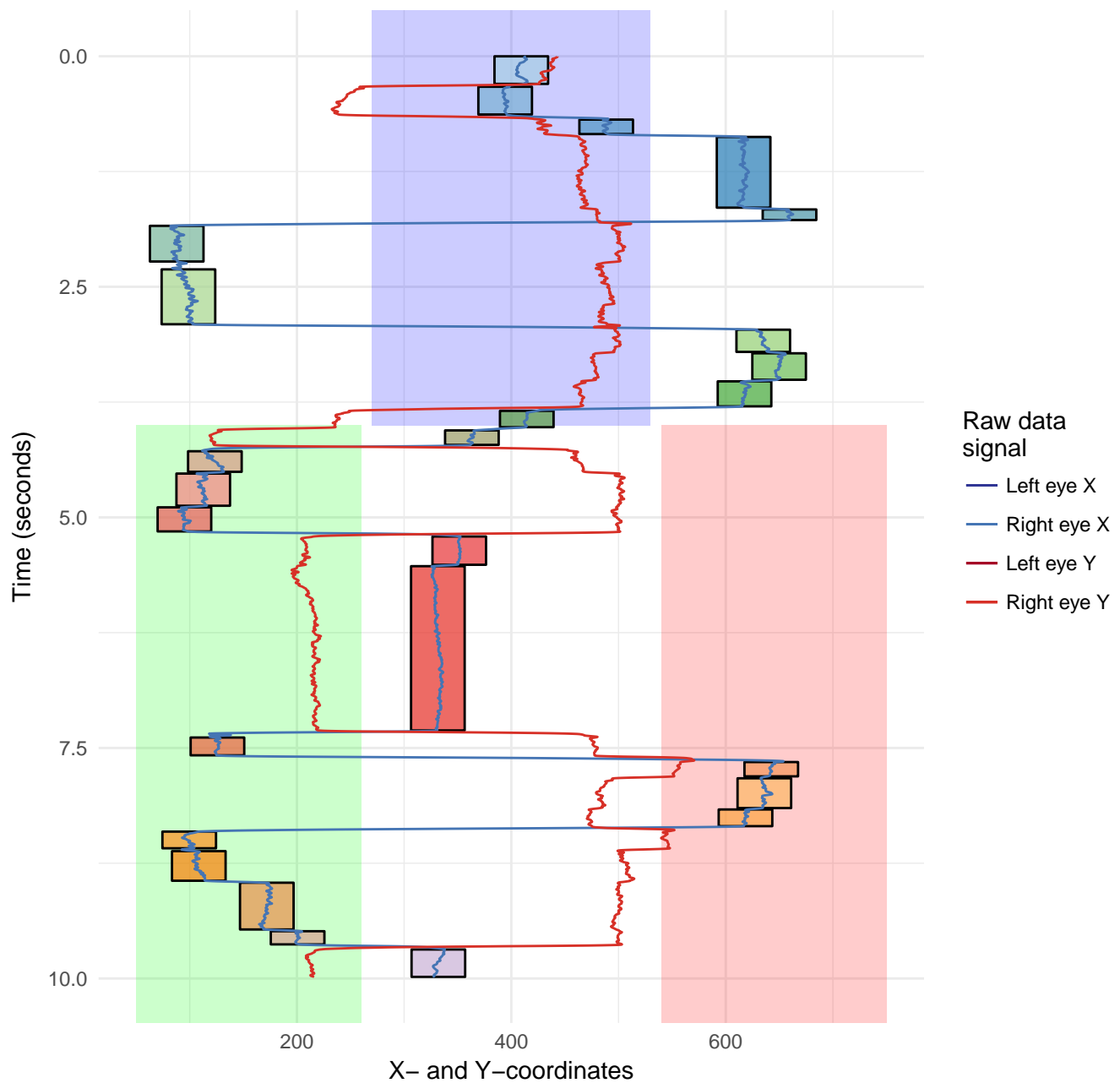


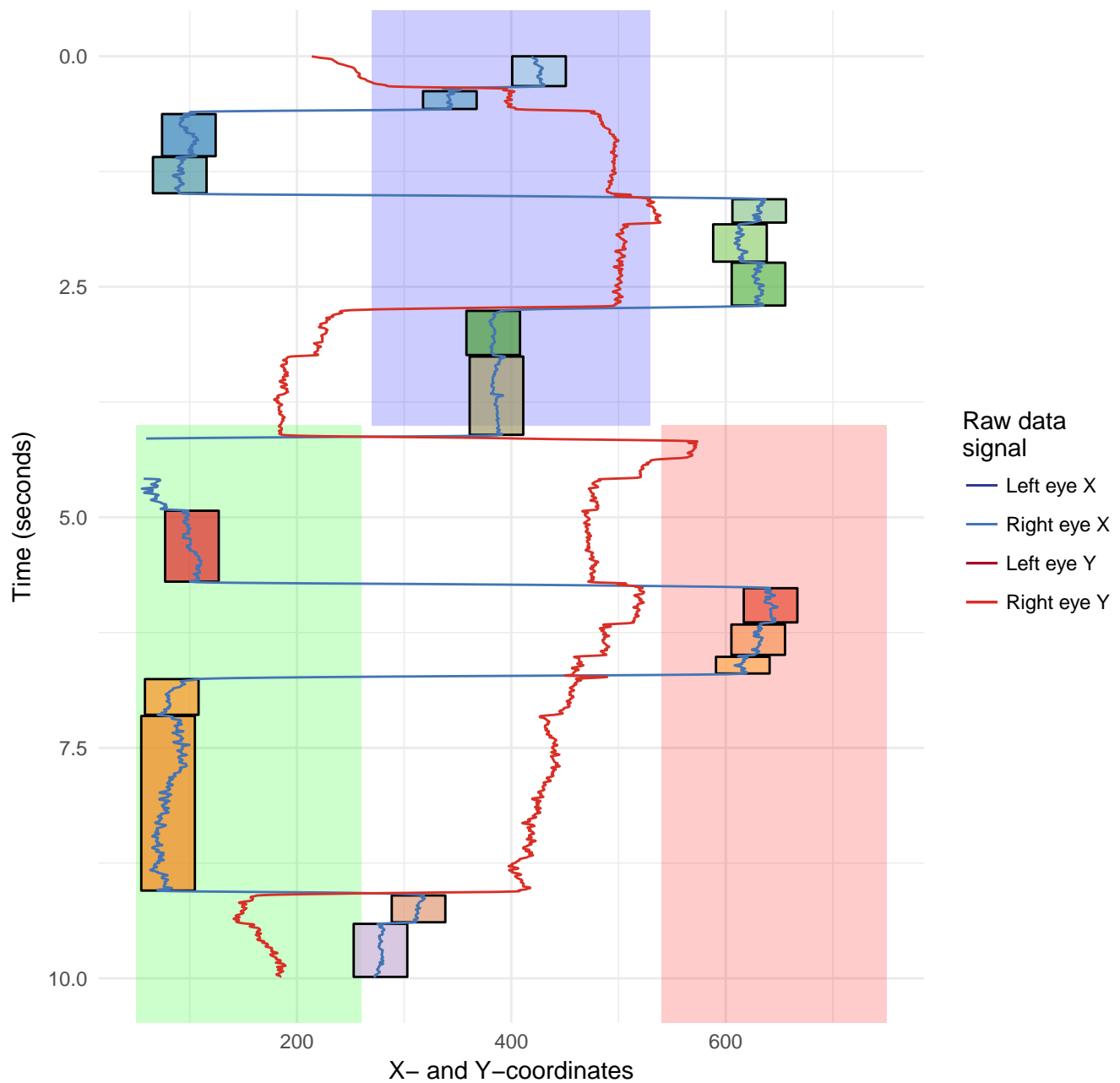


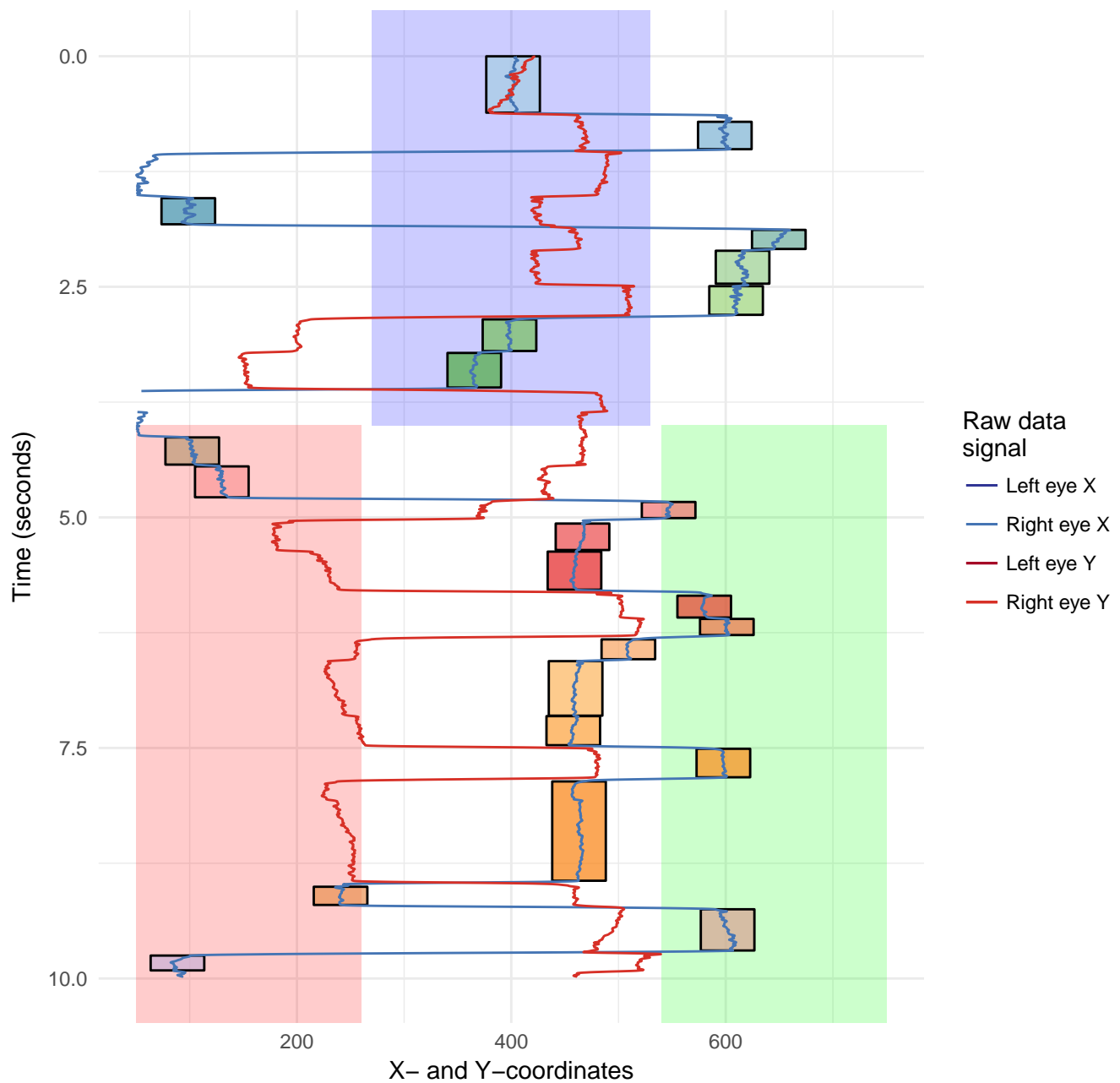


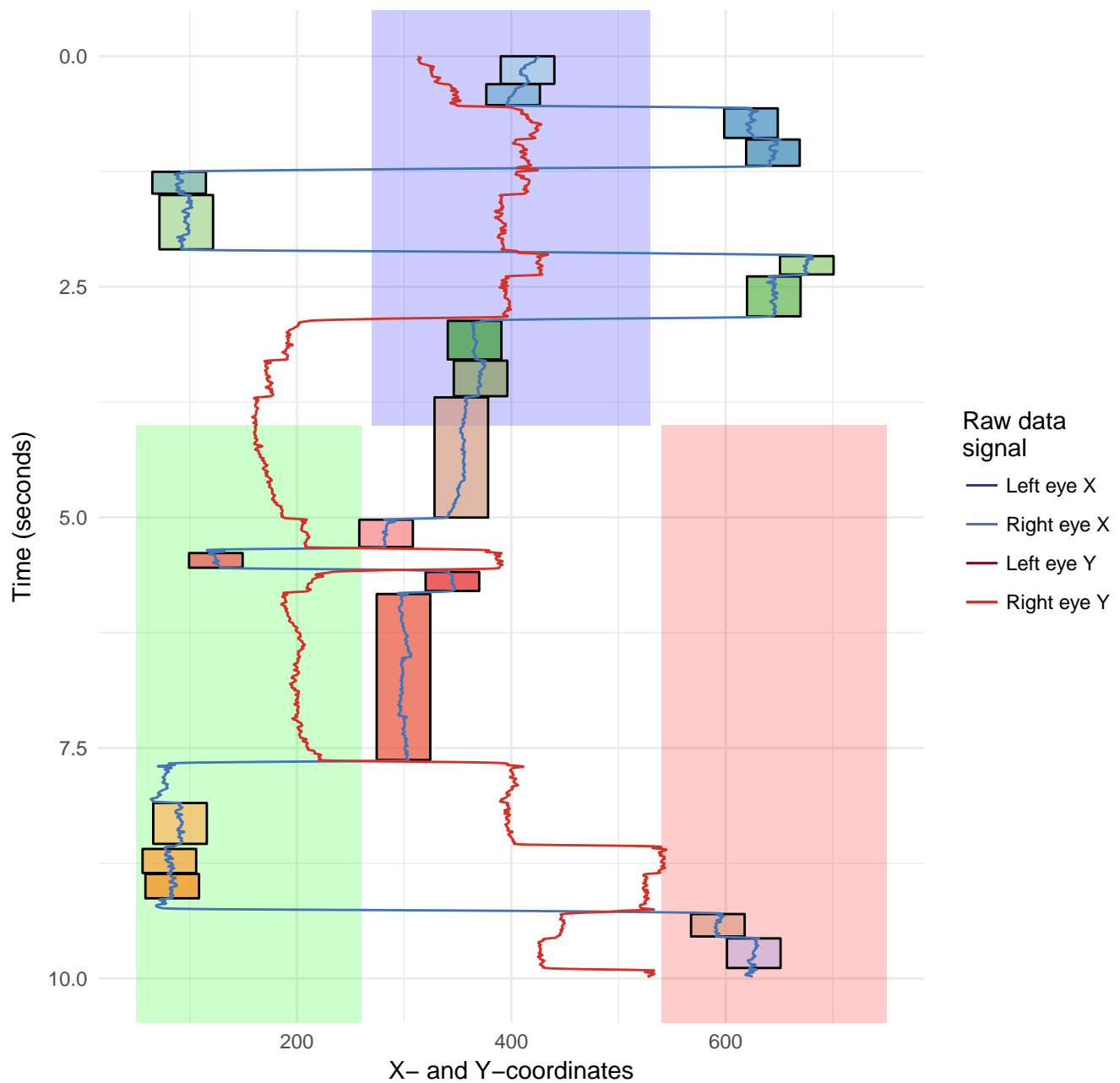


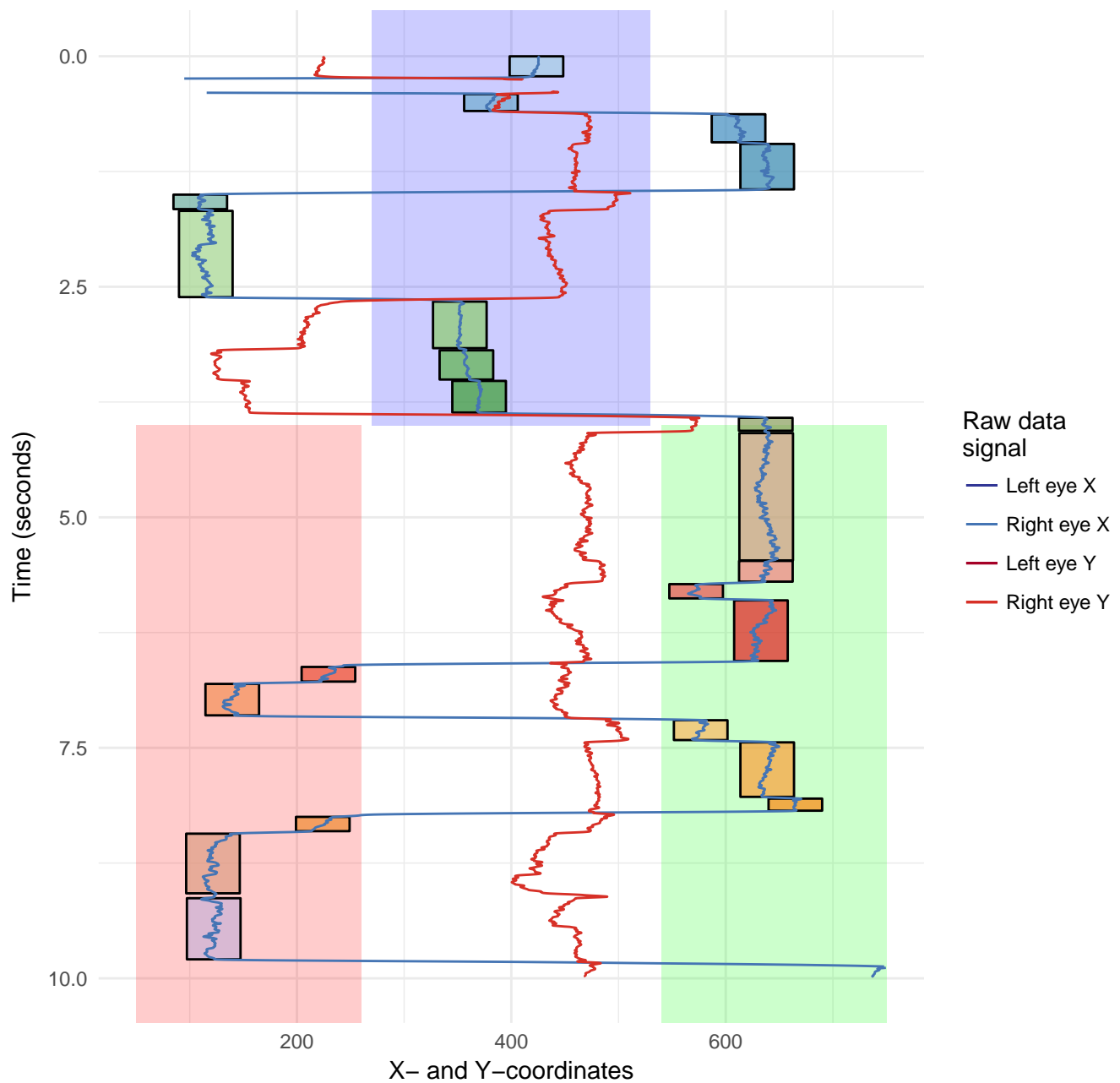


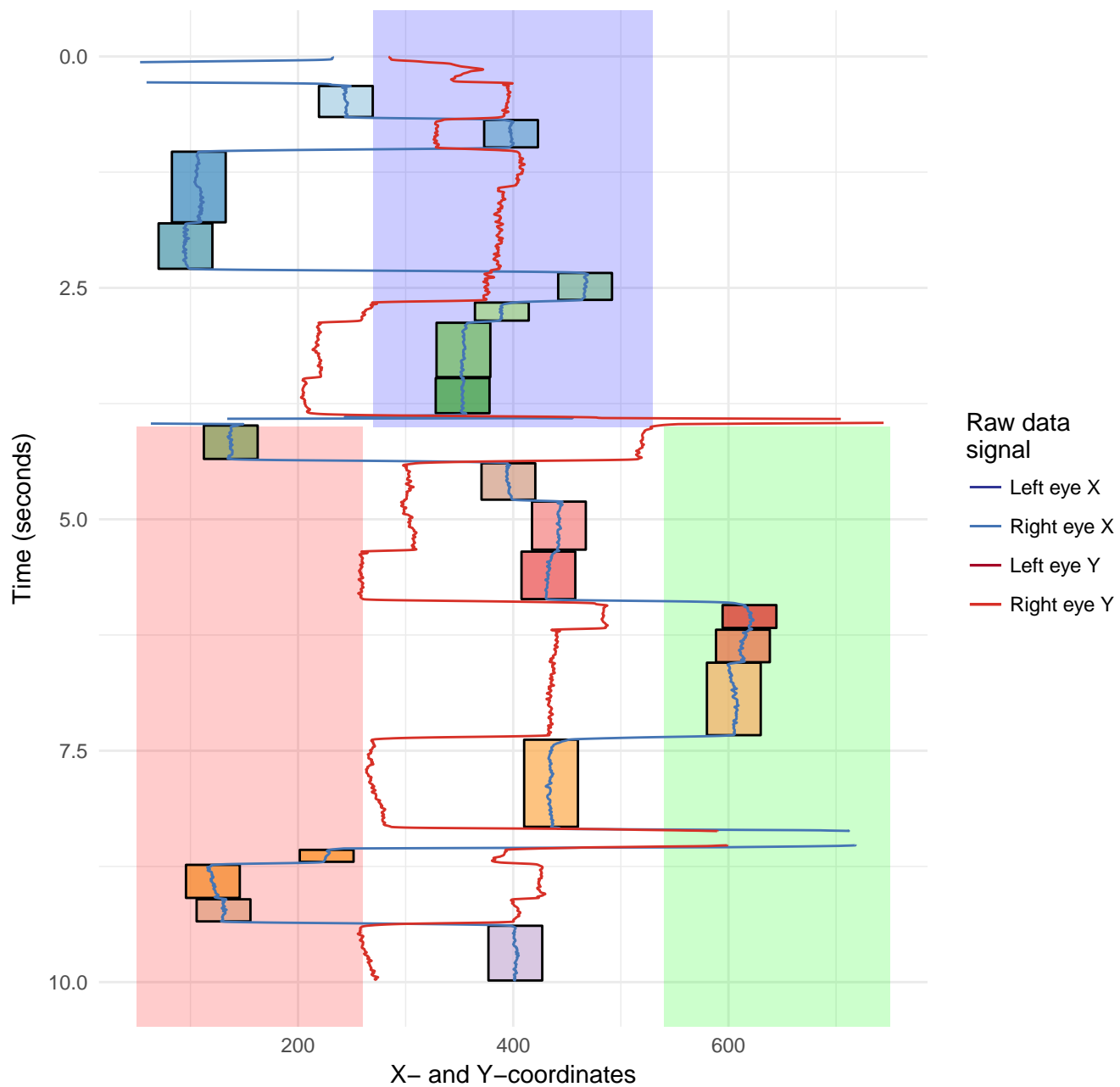


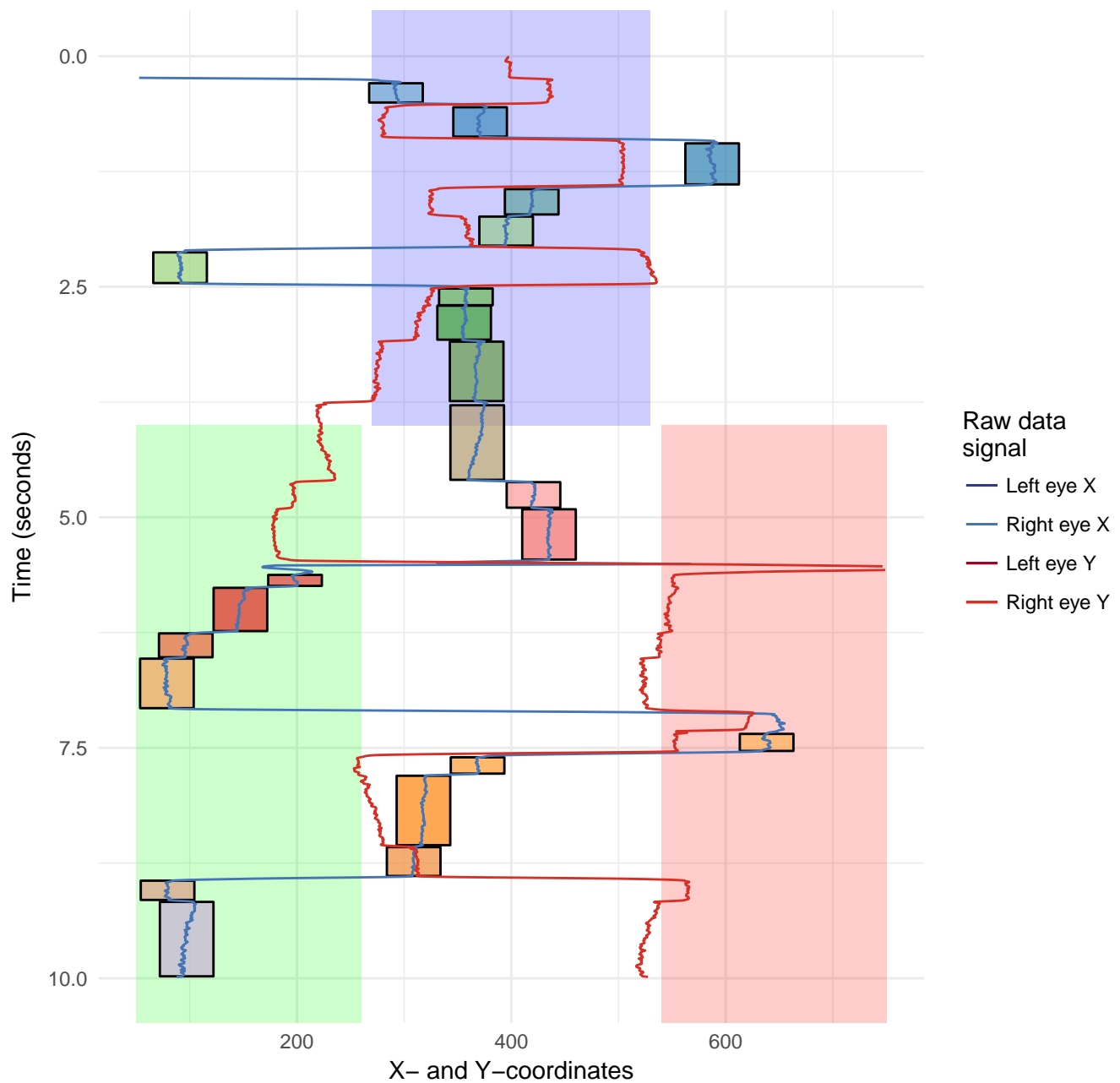




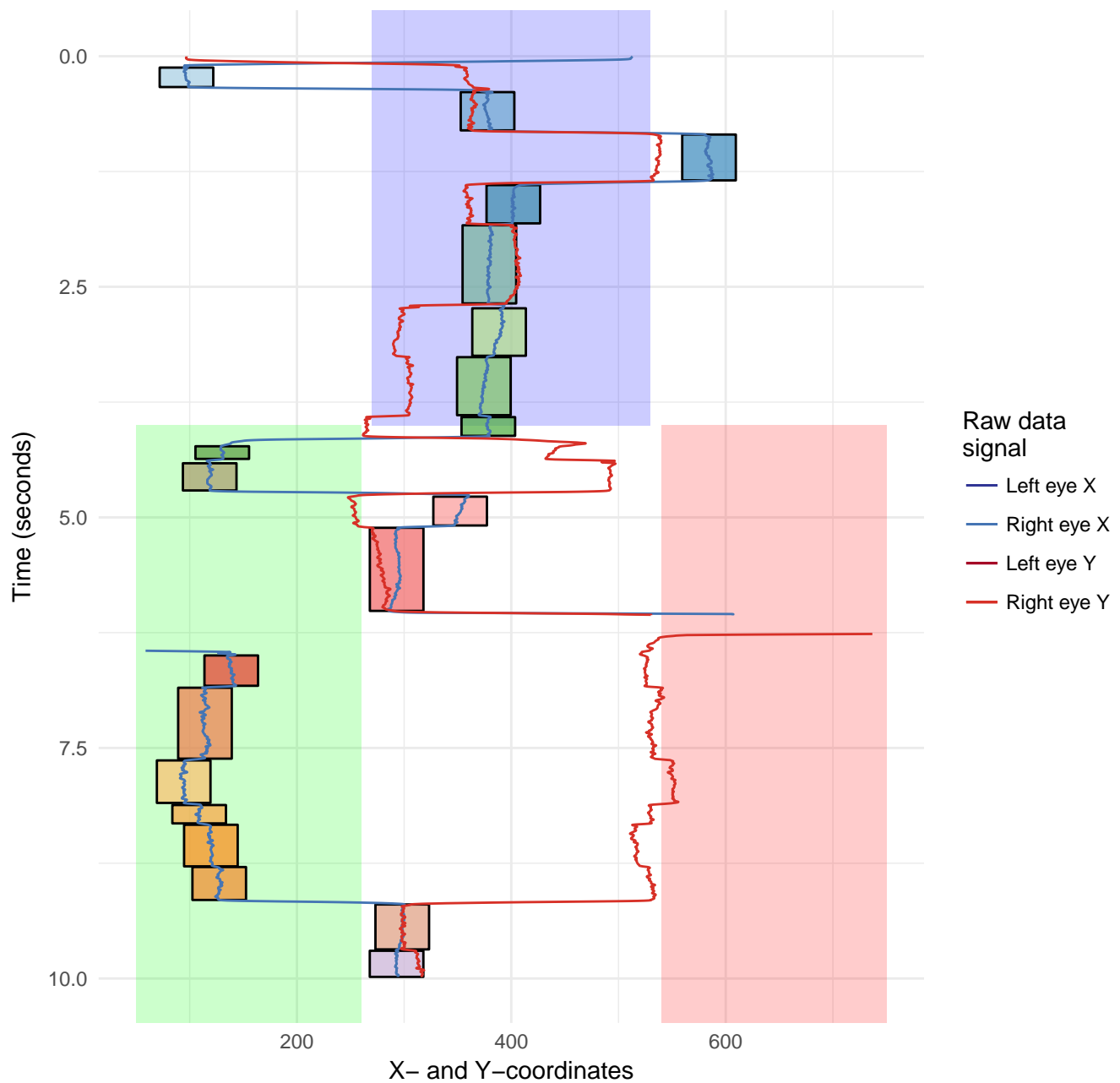


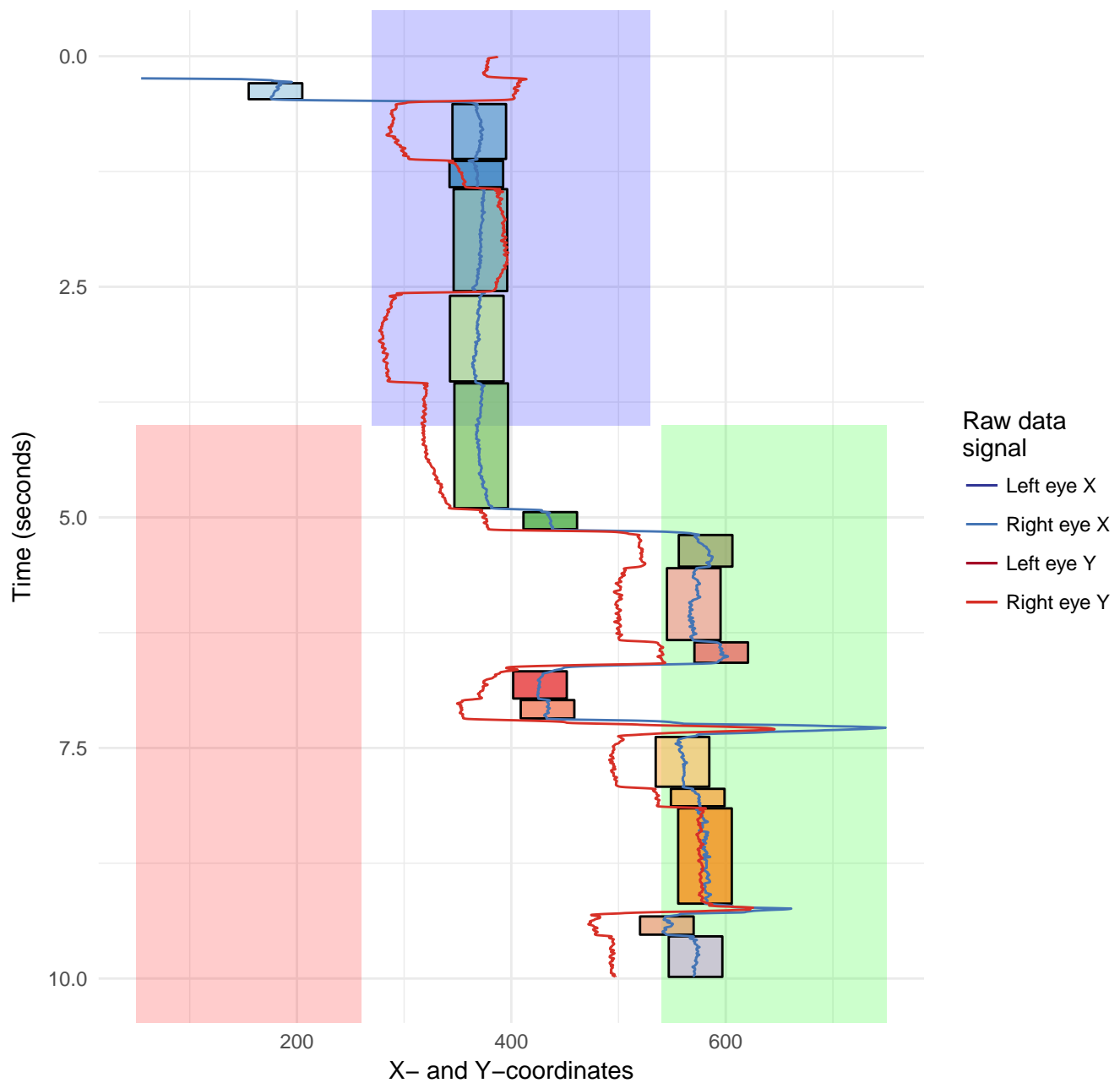


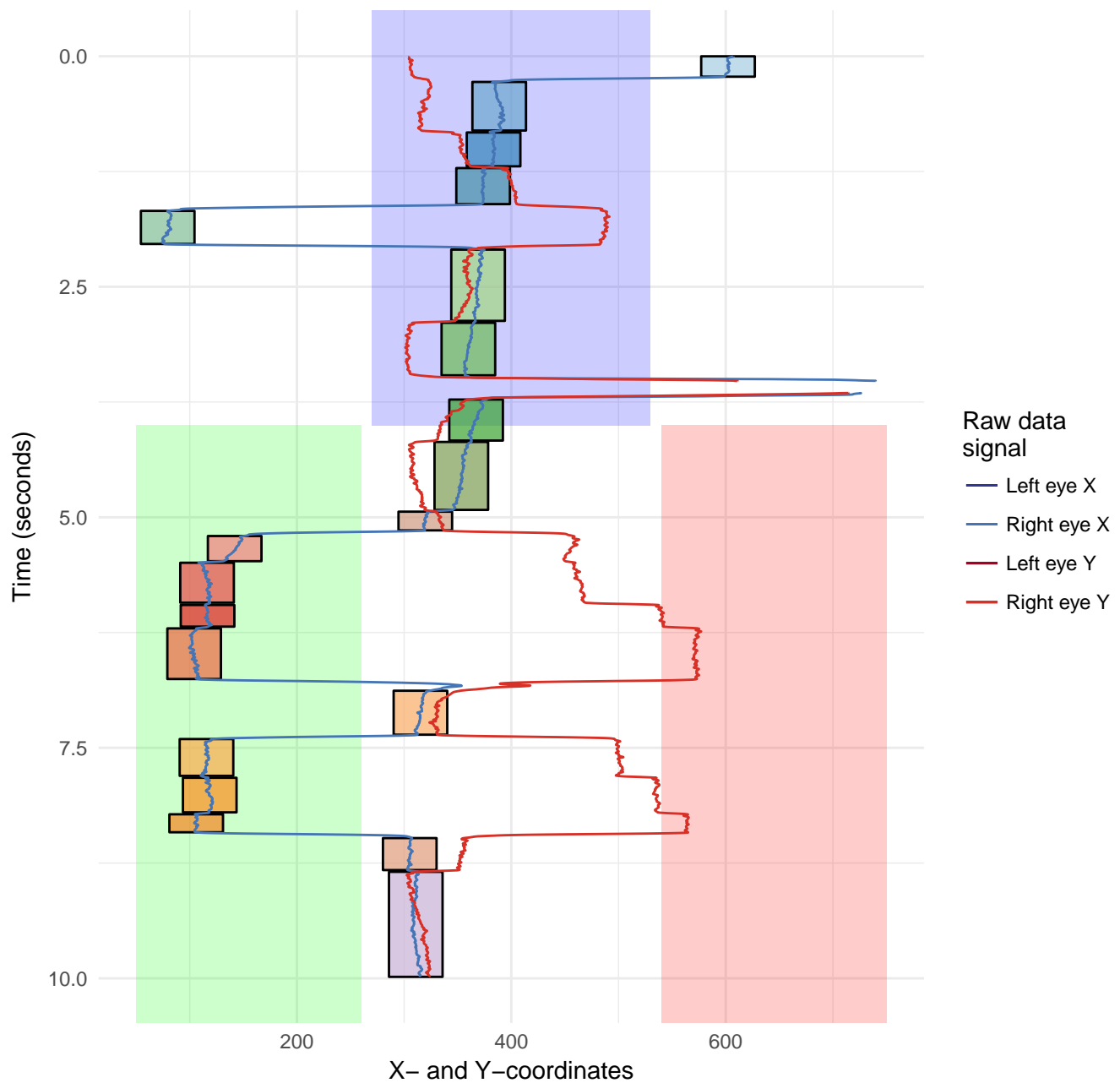


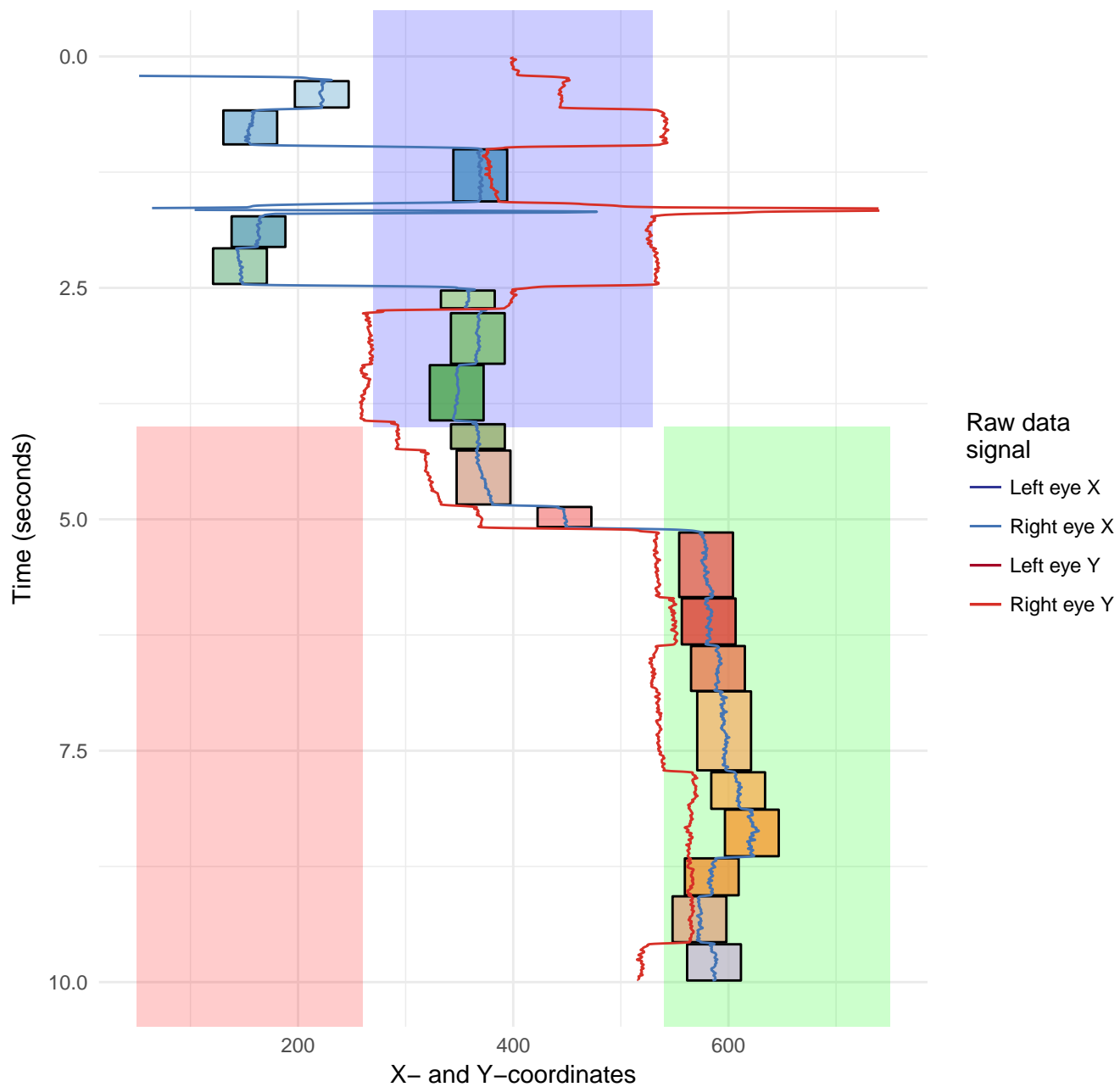


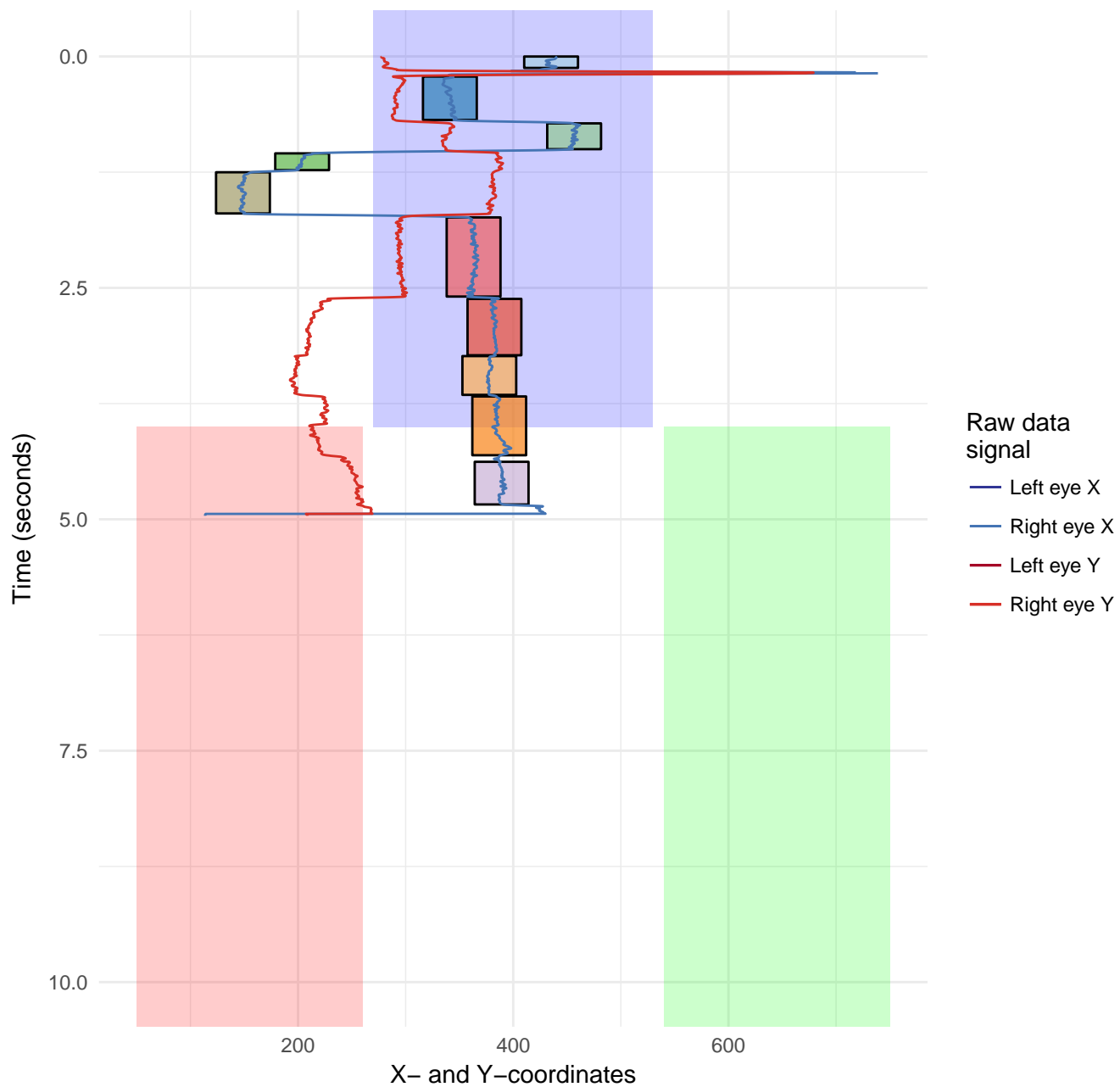
Participant = gf_13111 ~ Trial = Ord1_T3_LX.xvd

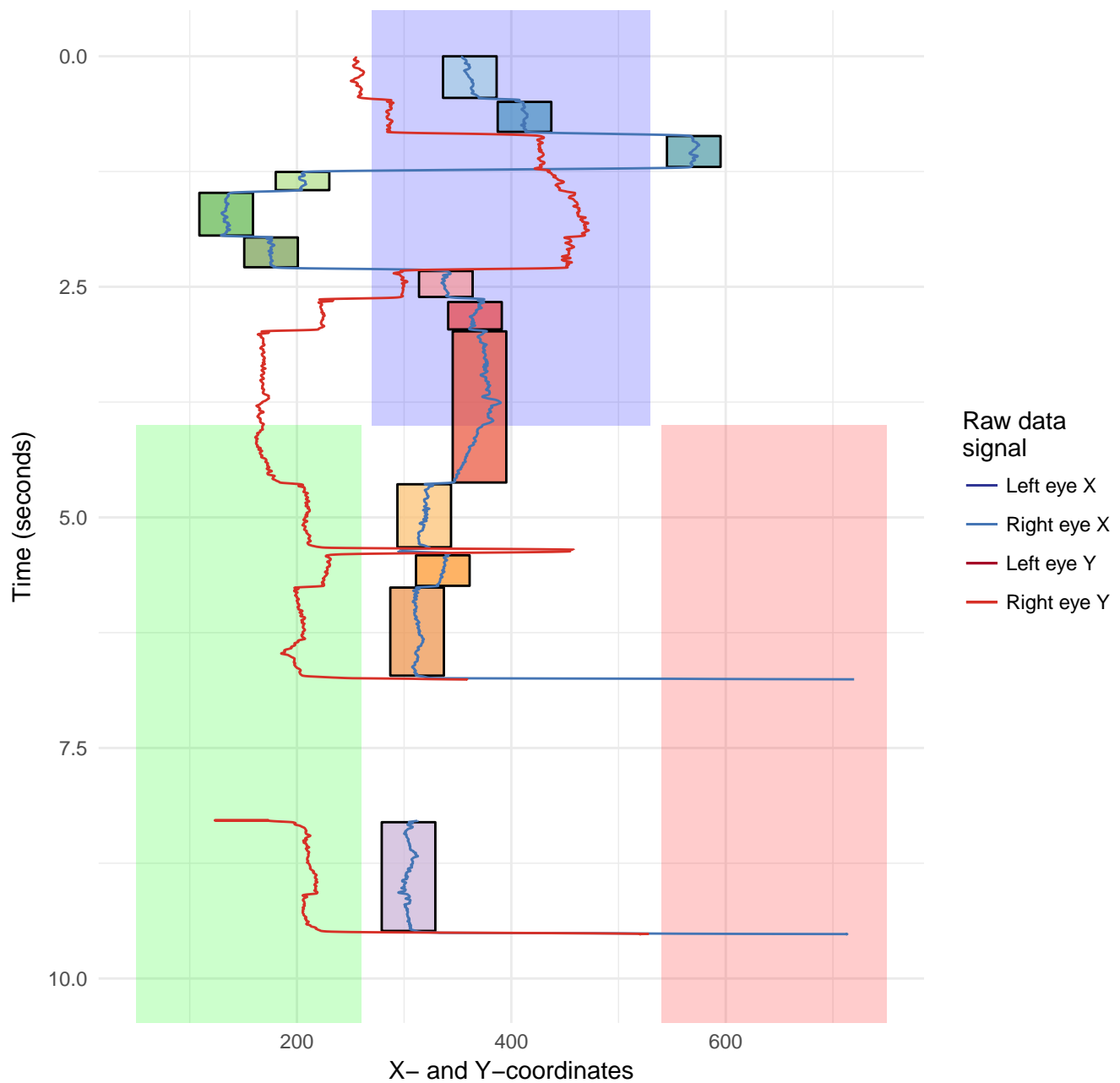


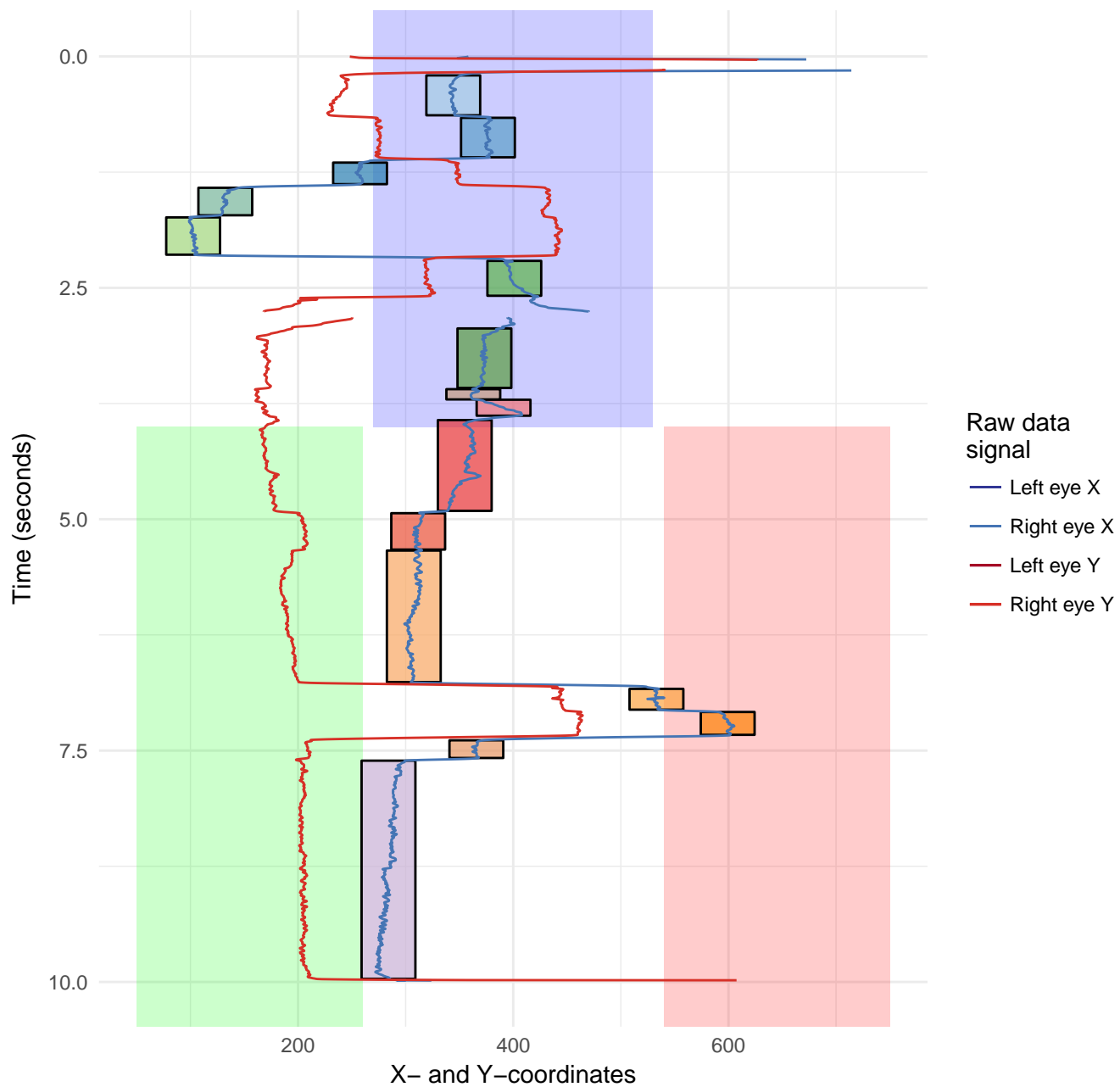


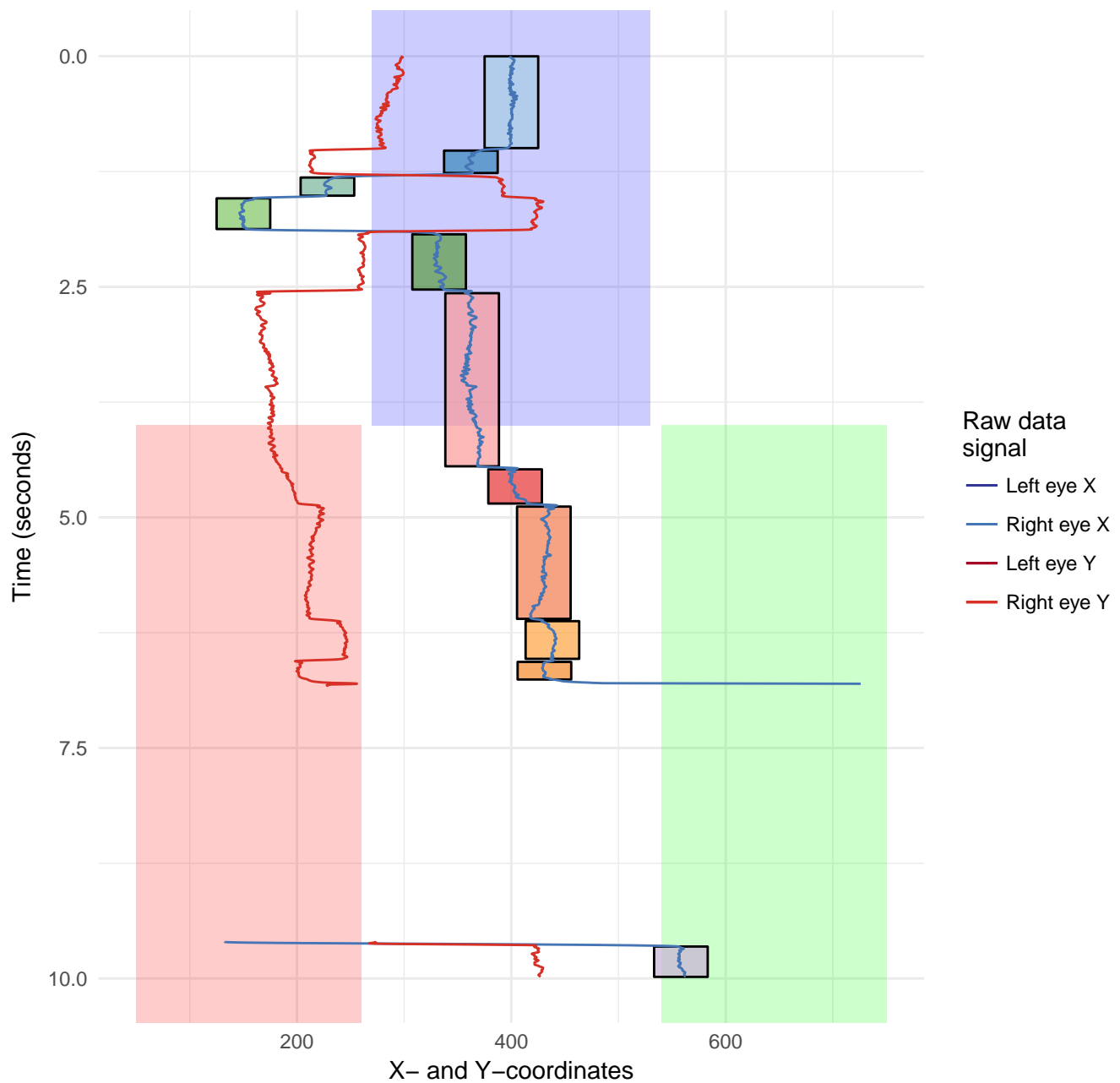


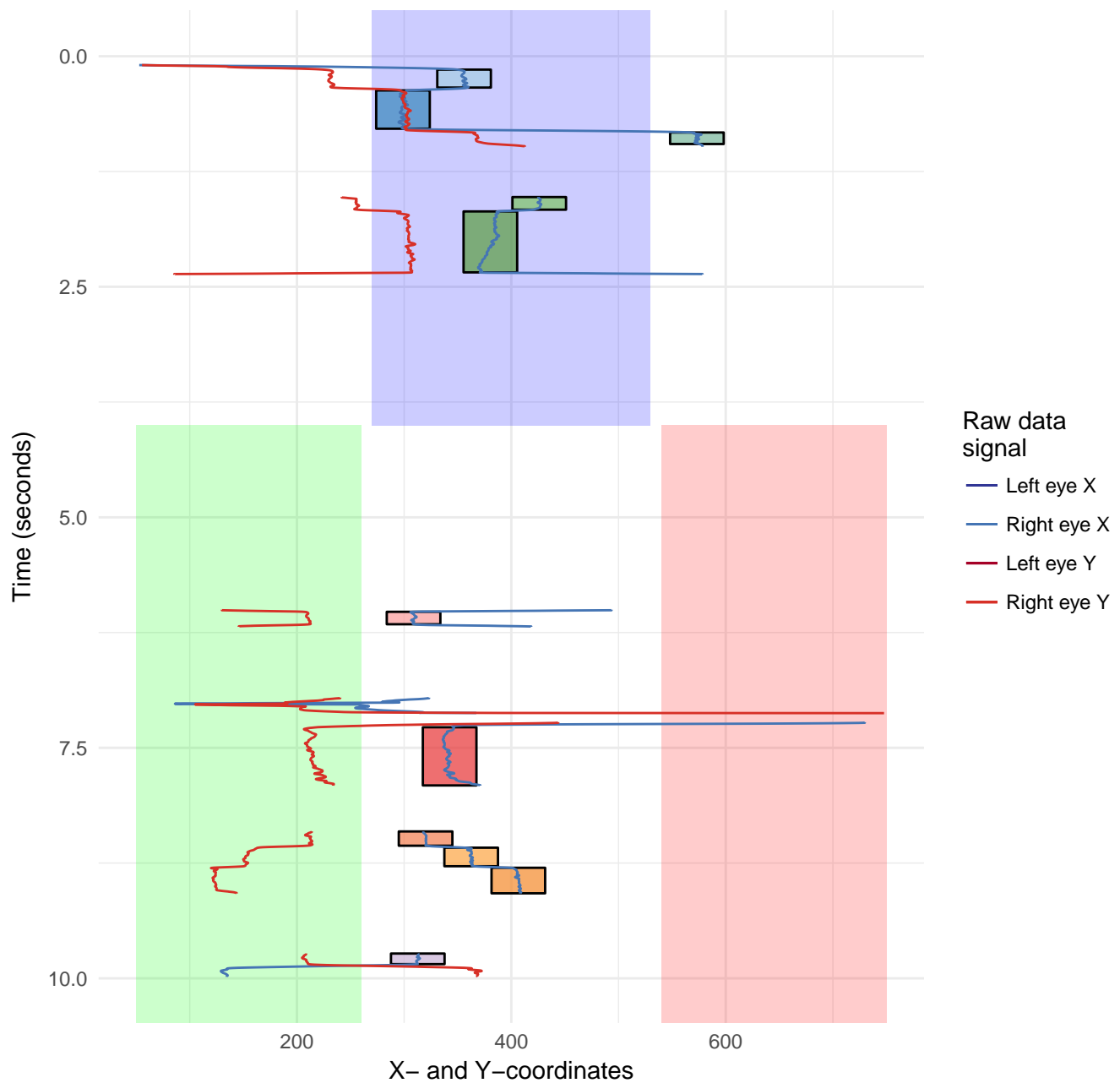


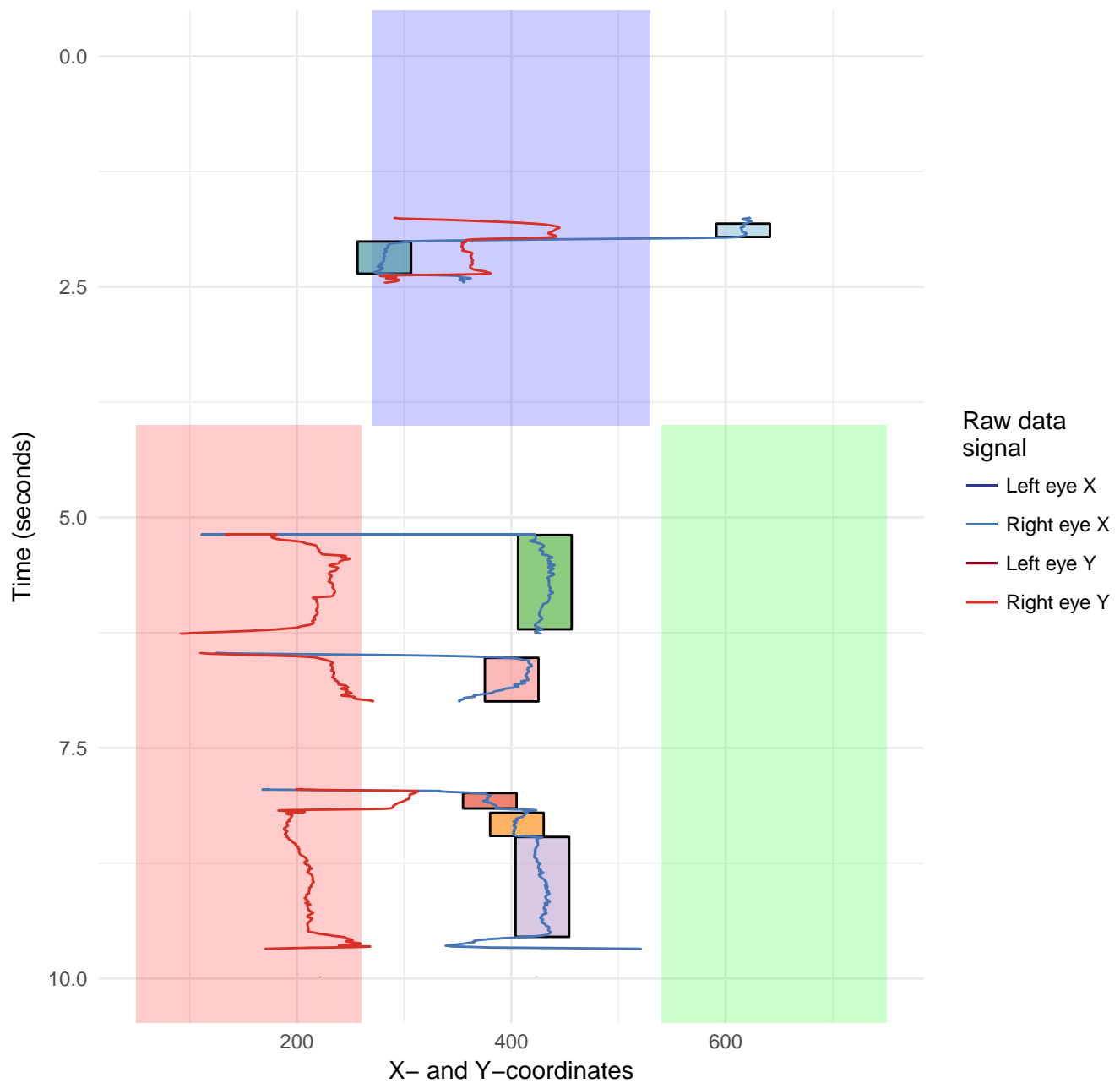


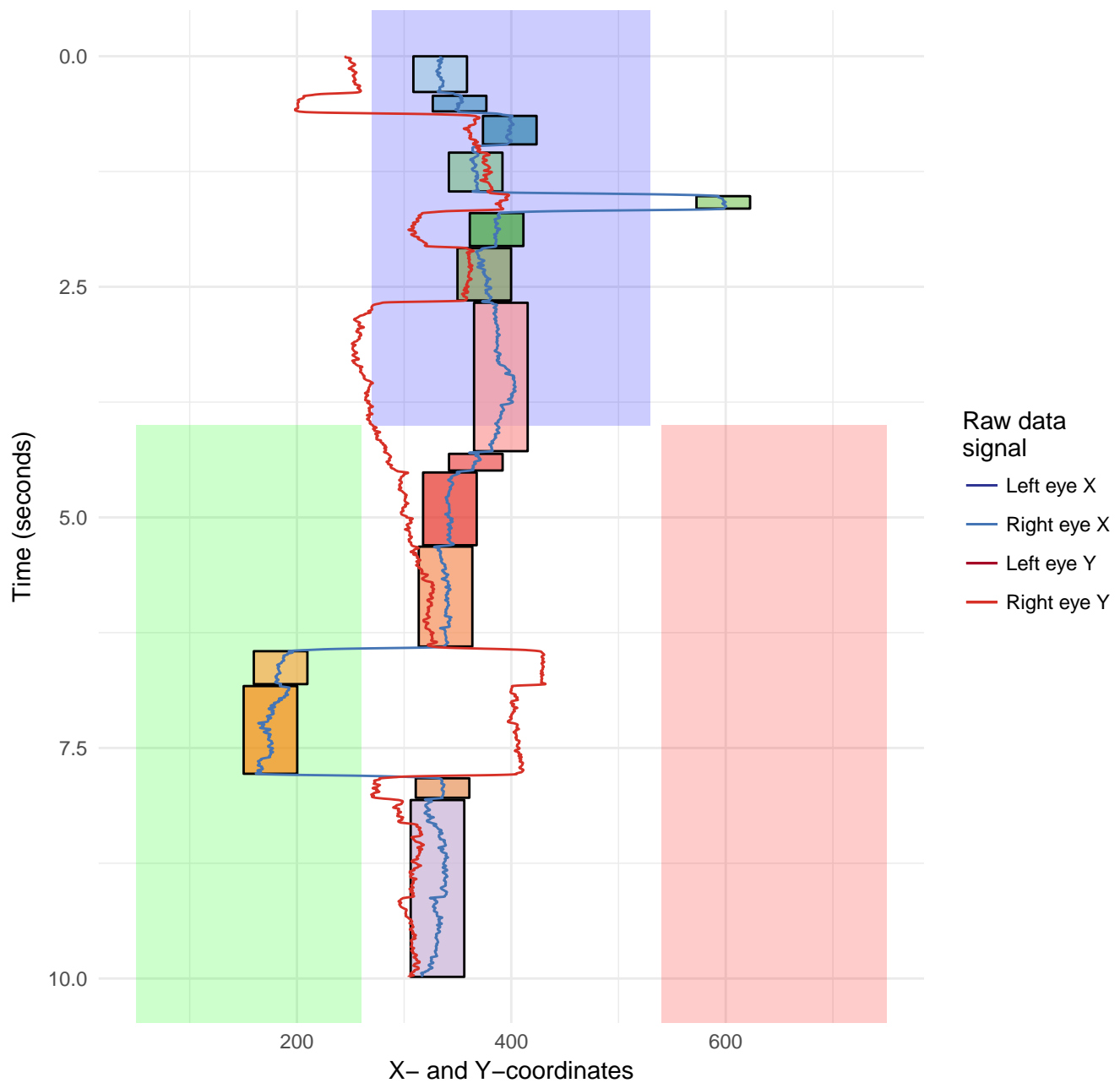


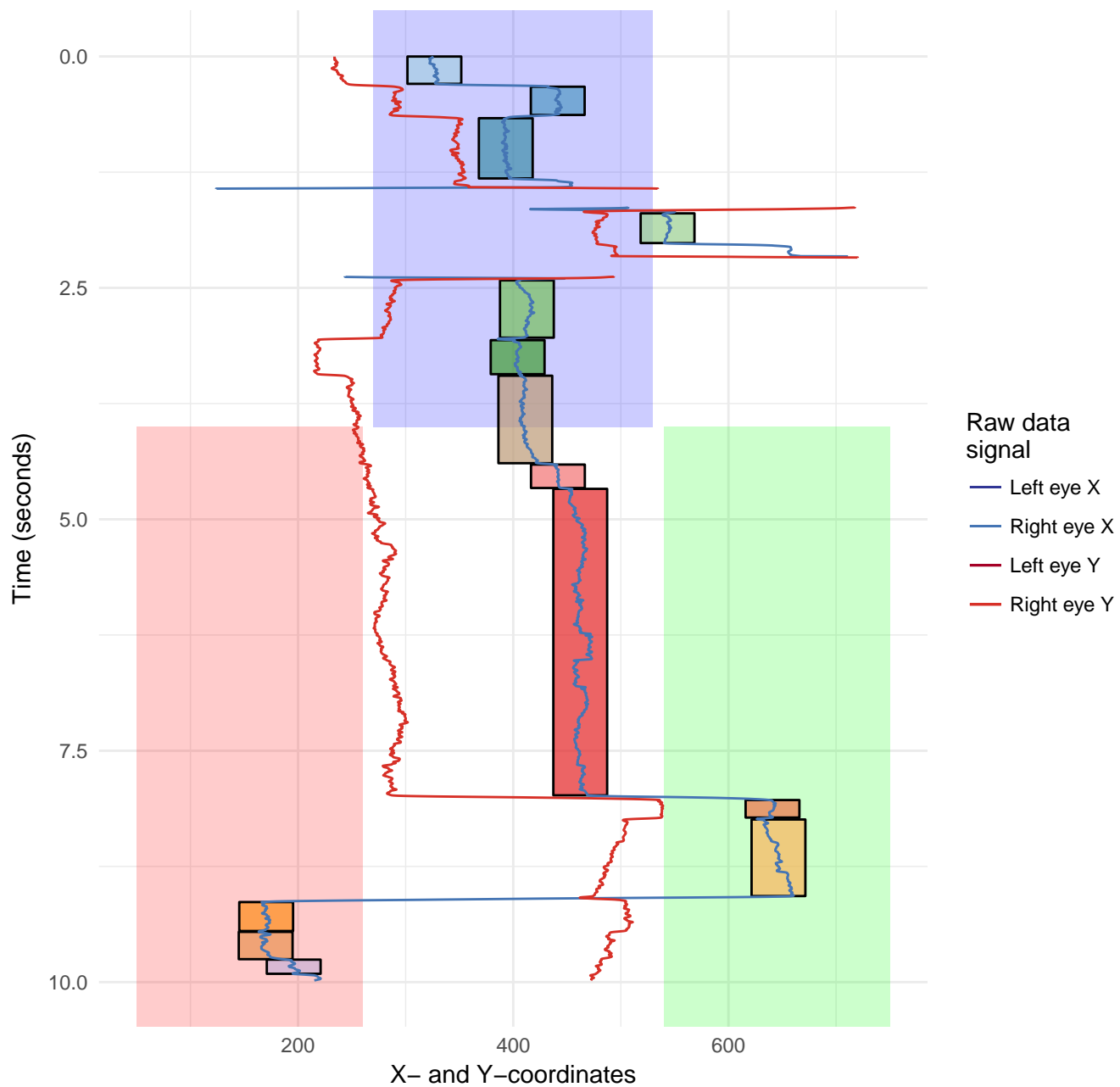


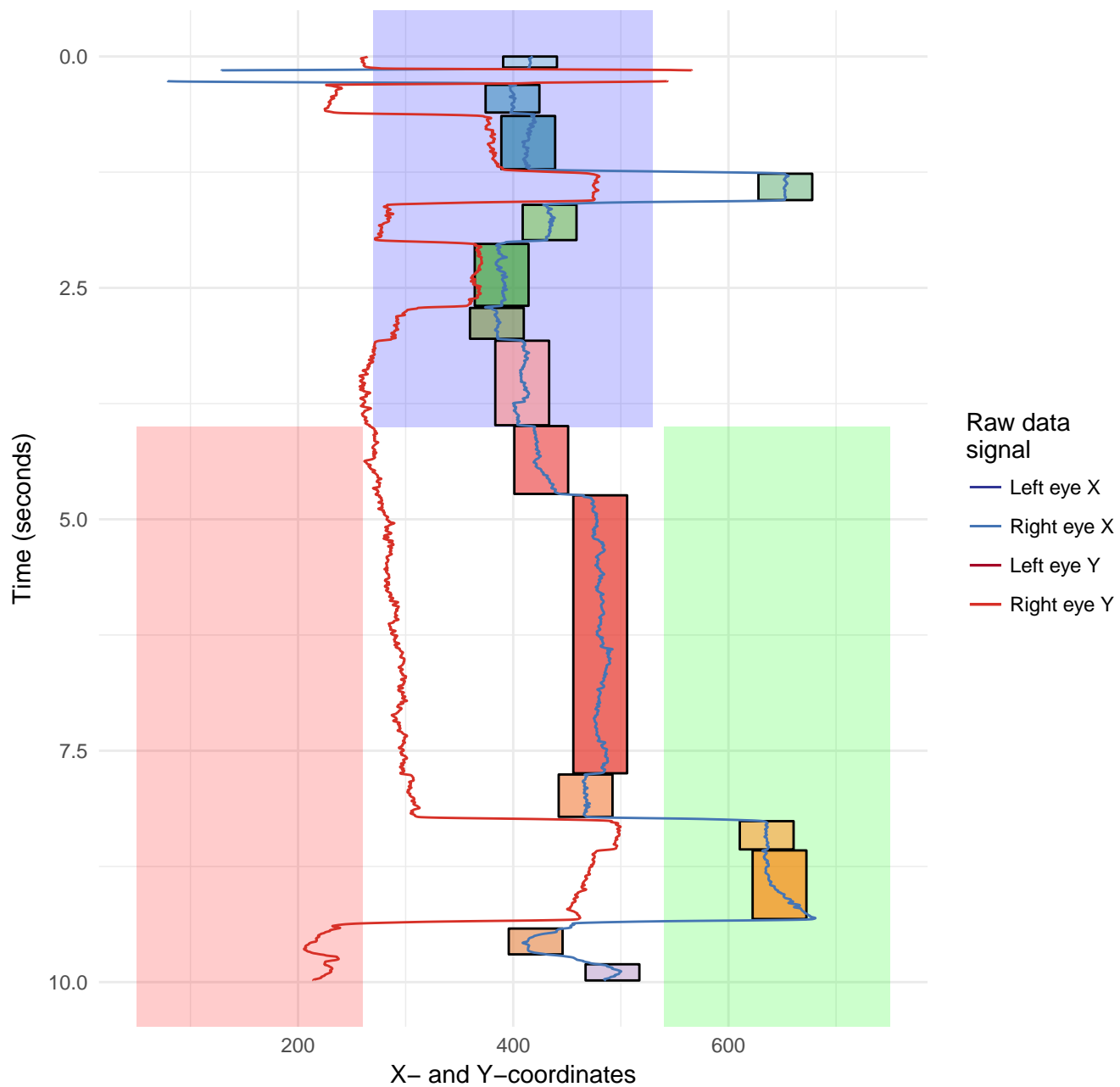


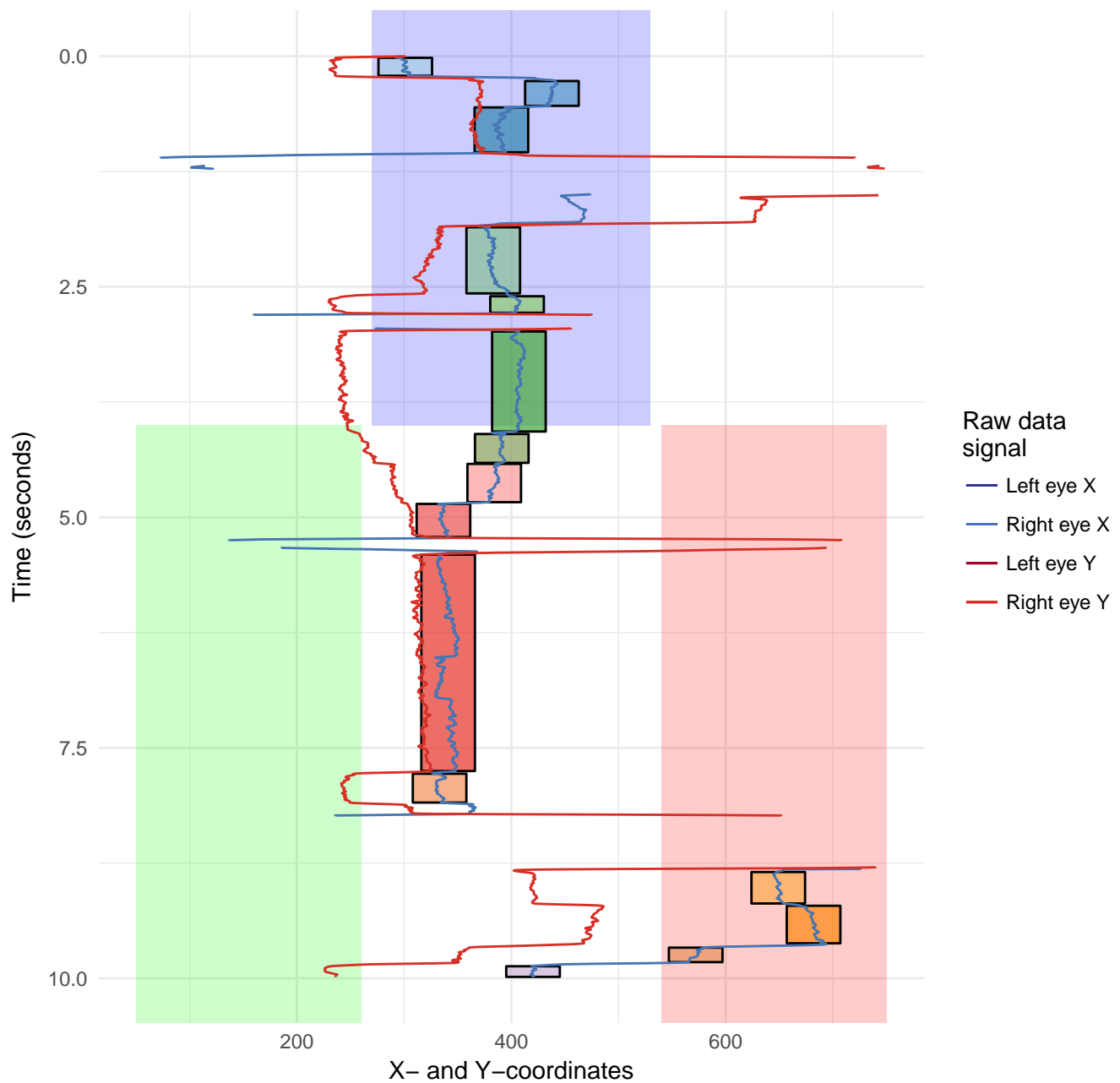


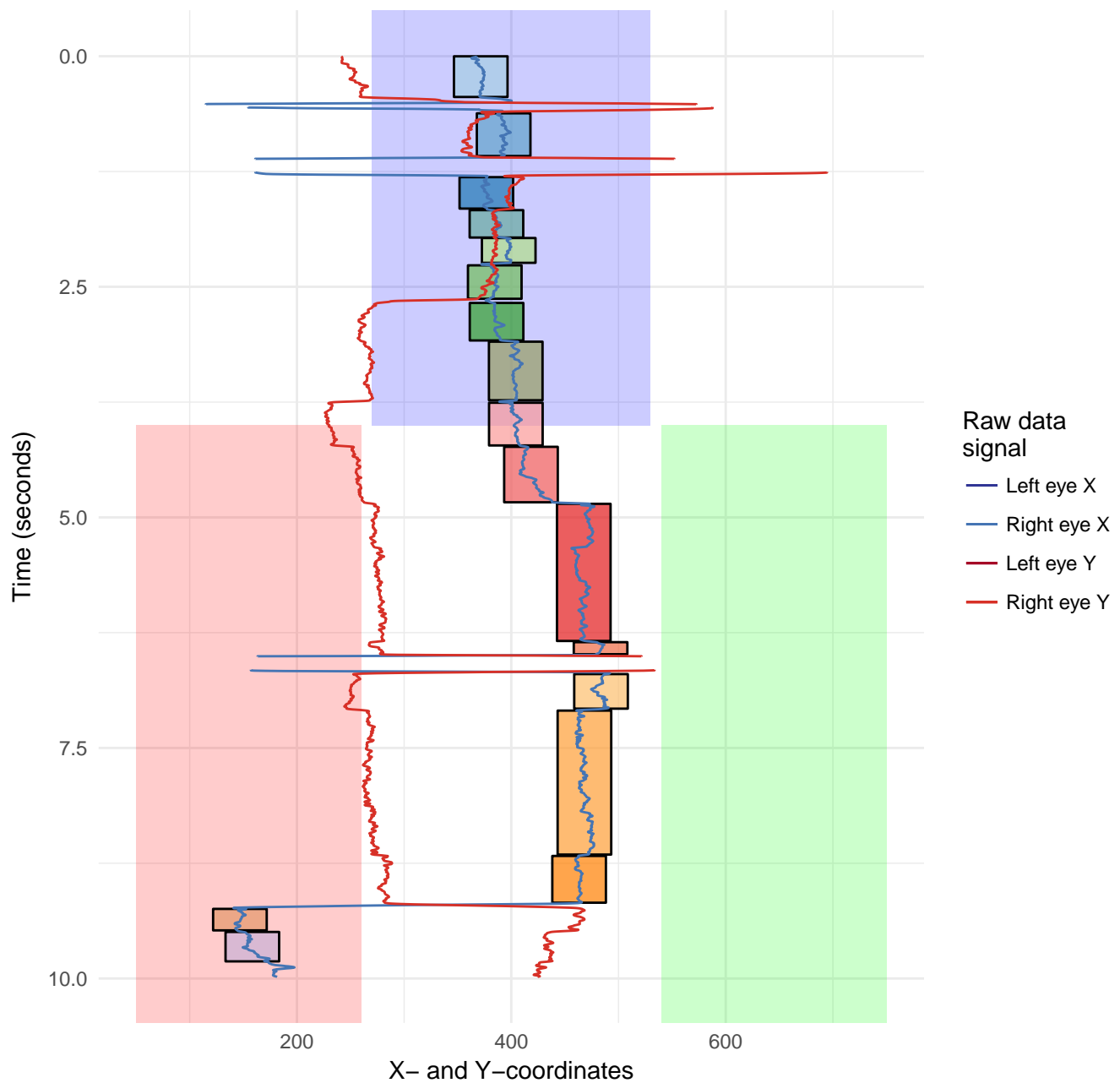


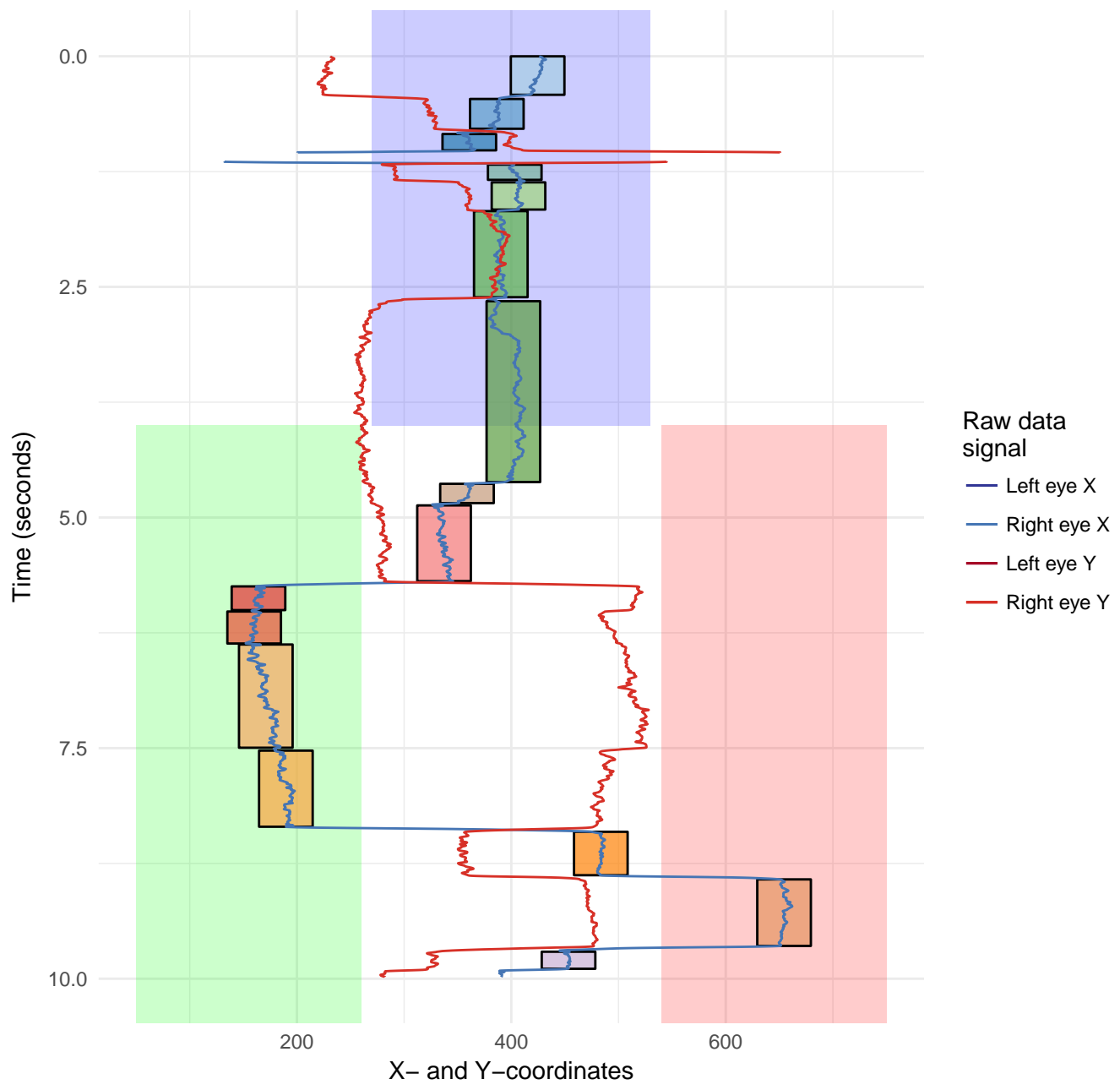


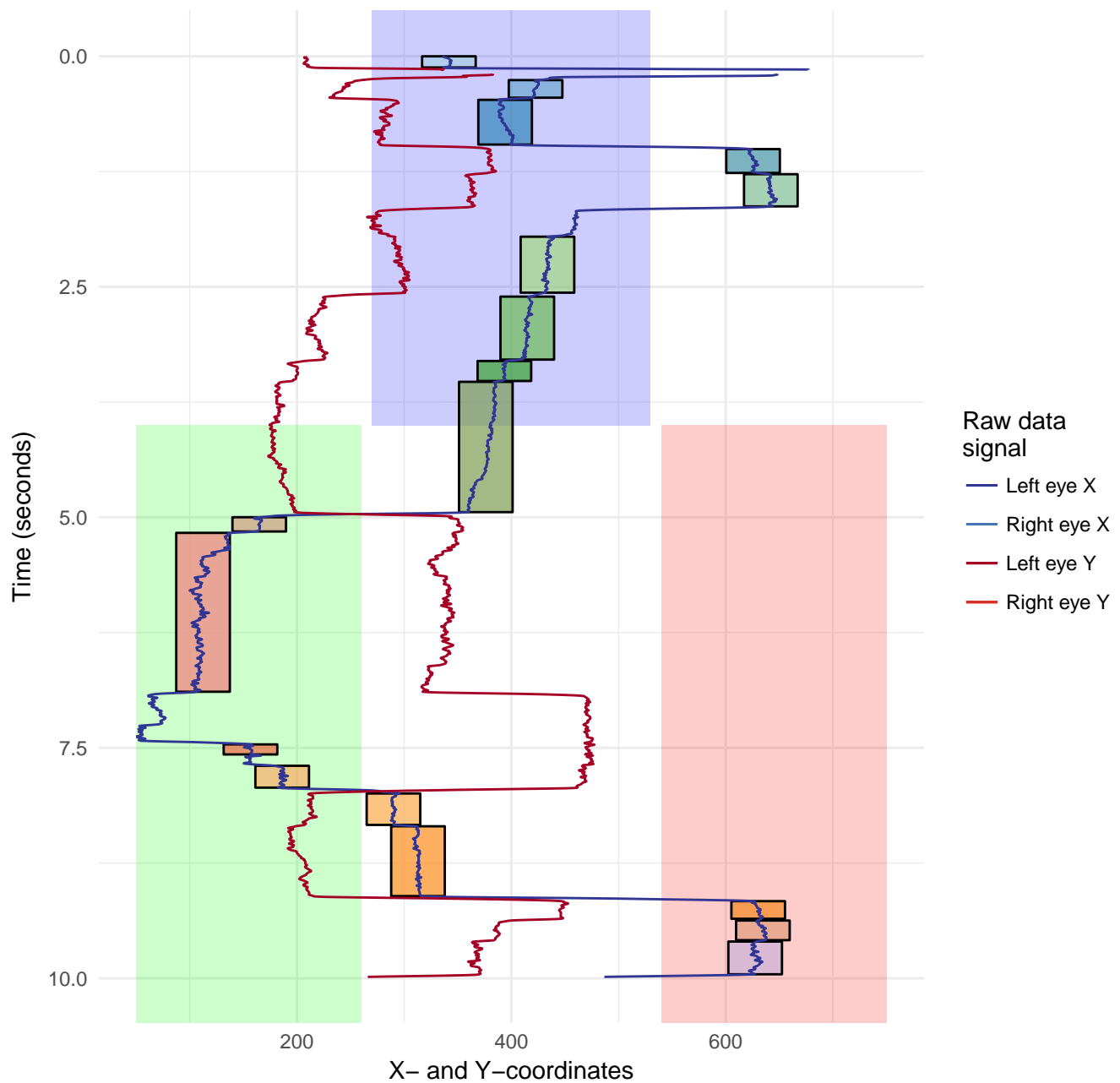


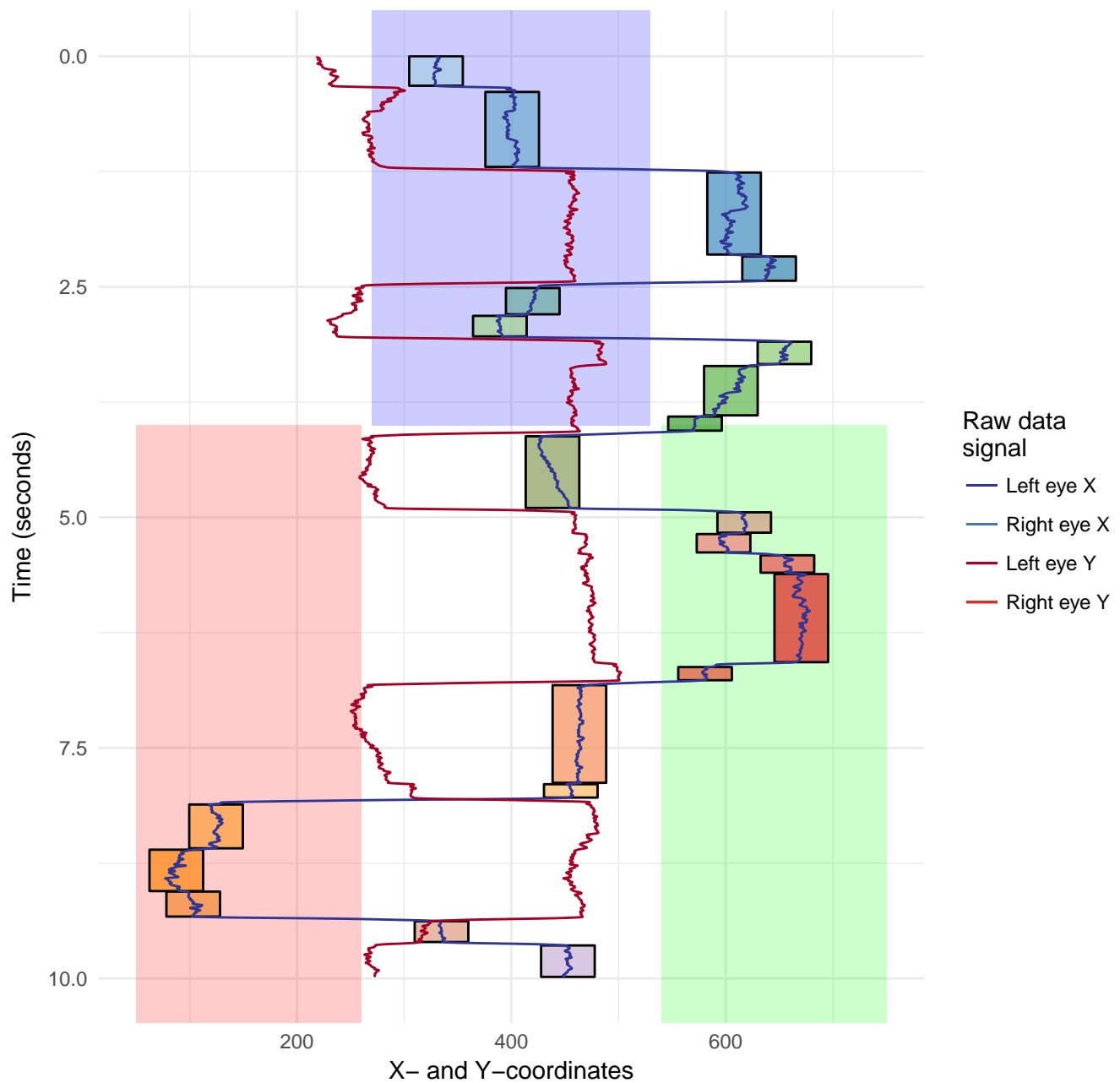


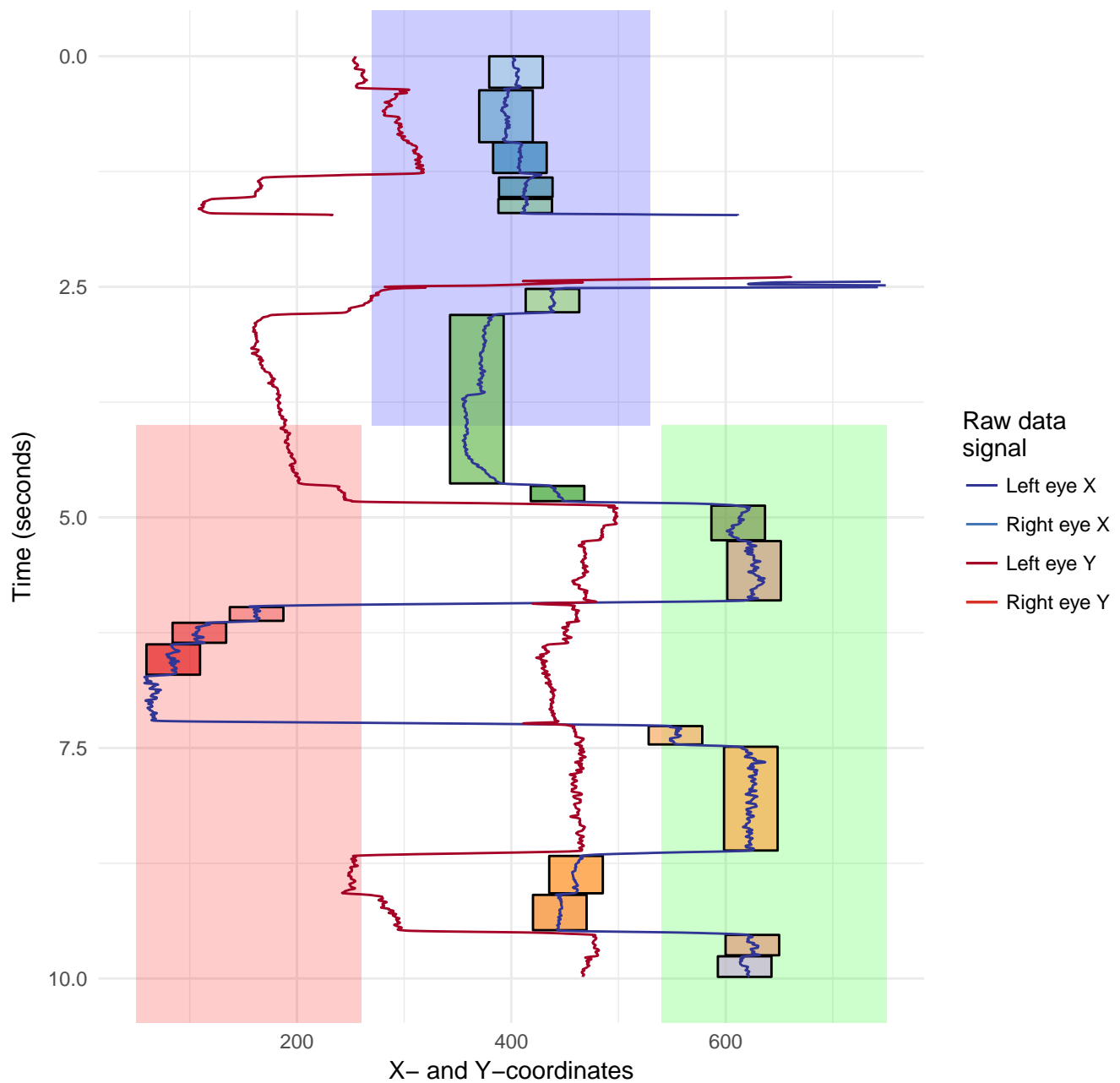


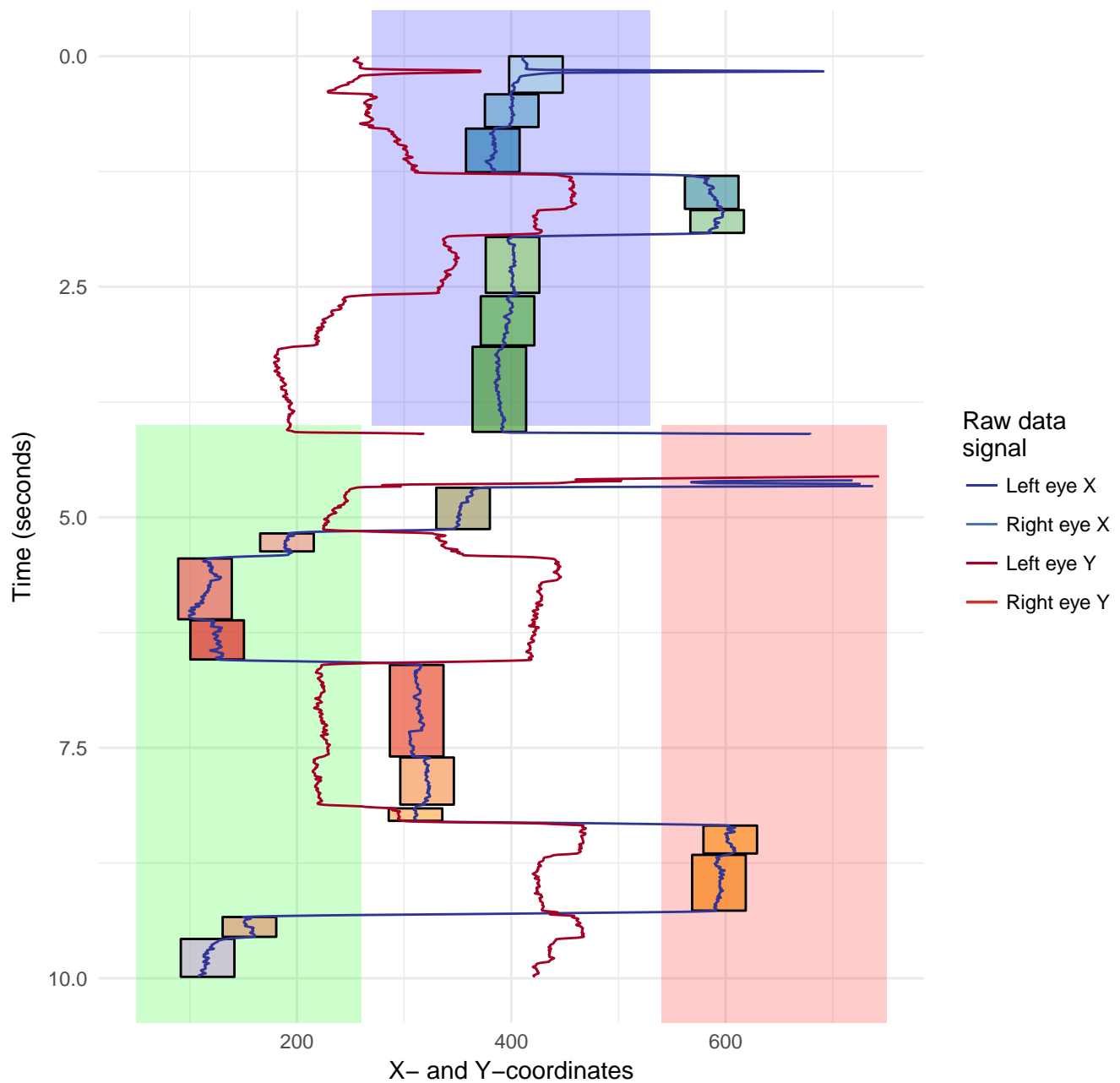


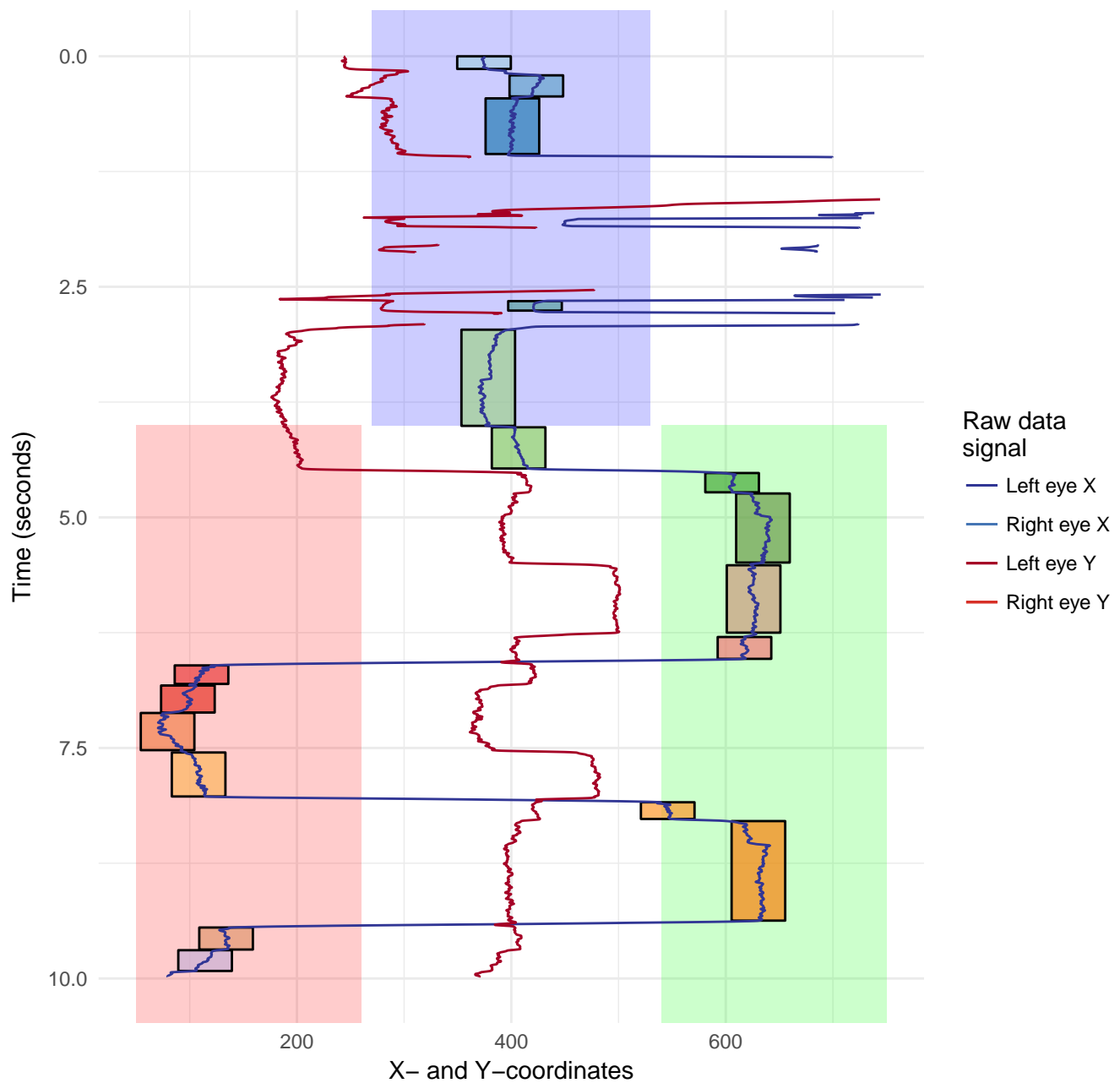


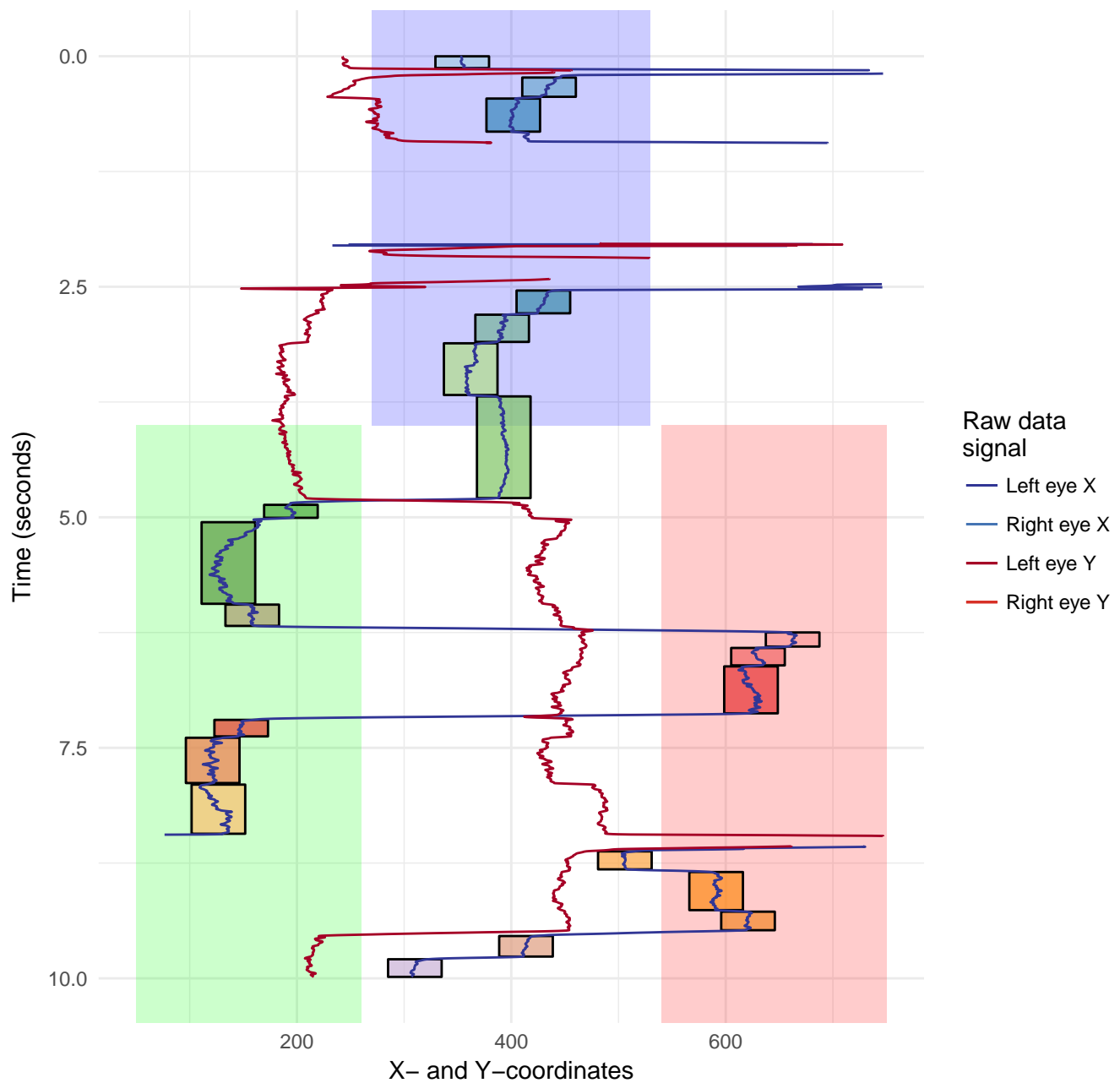


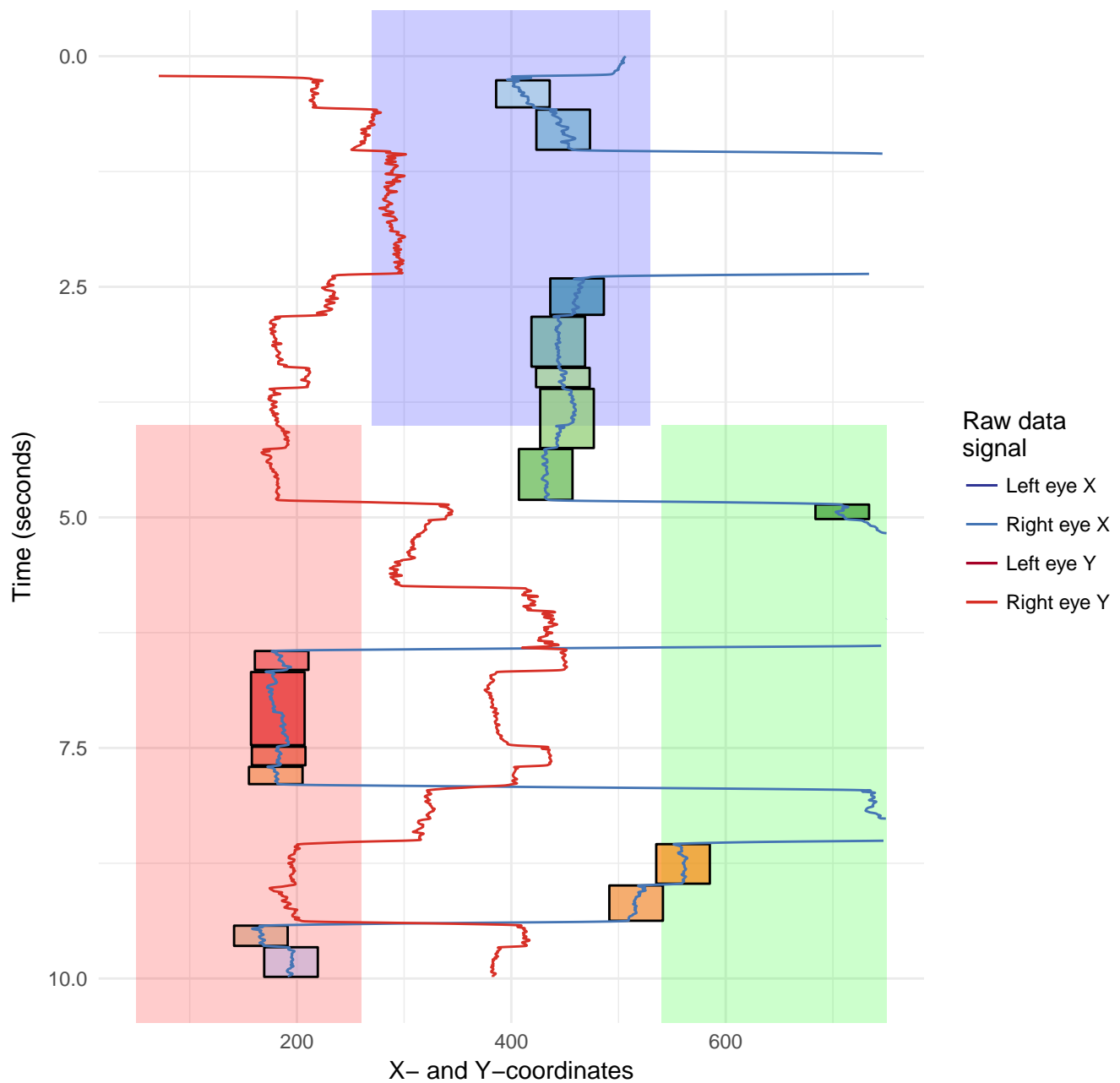


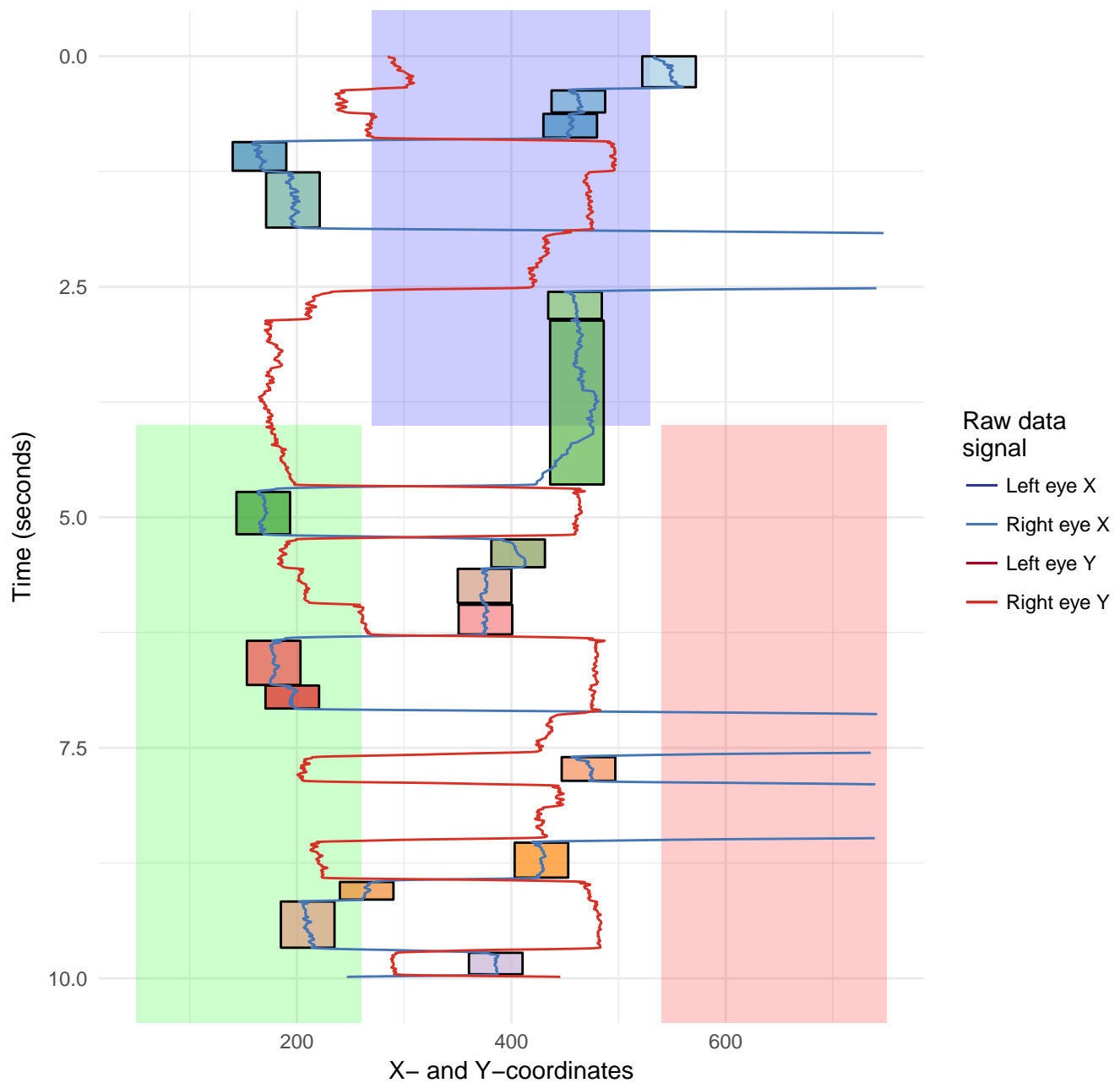


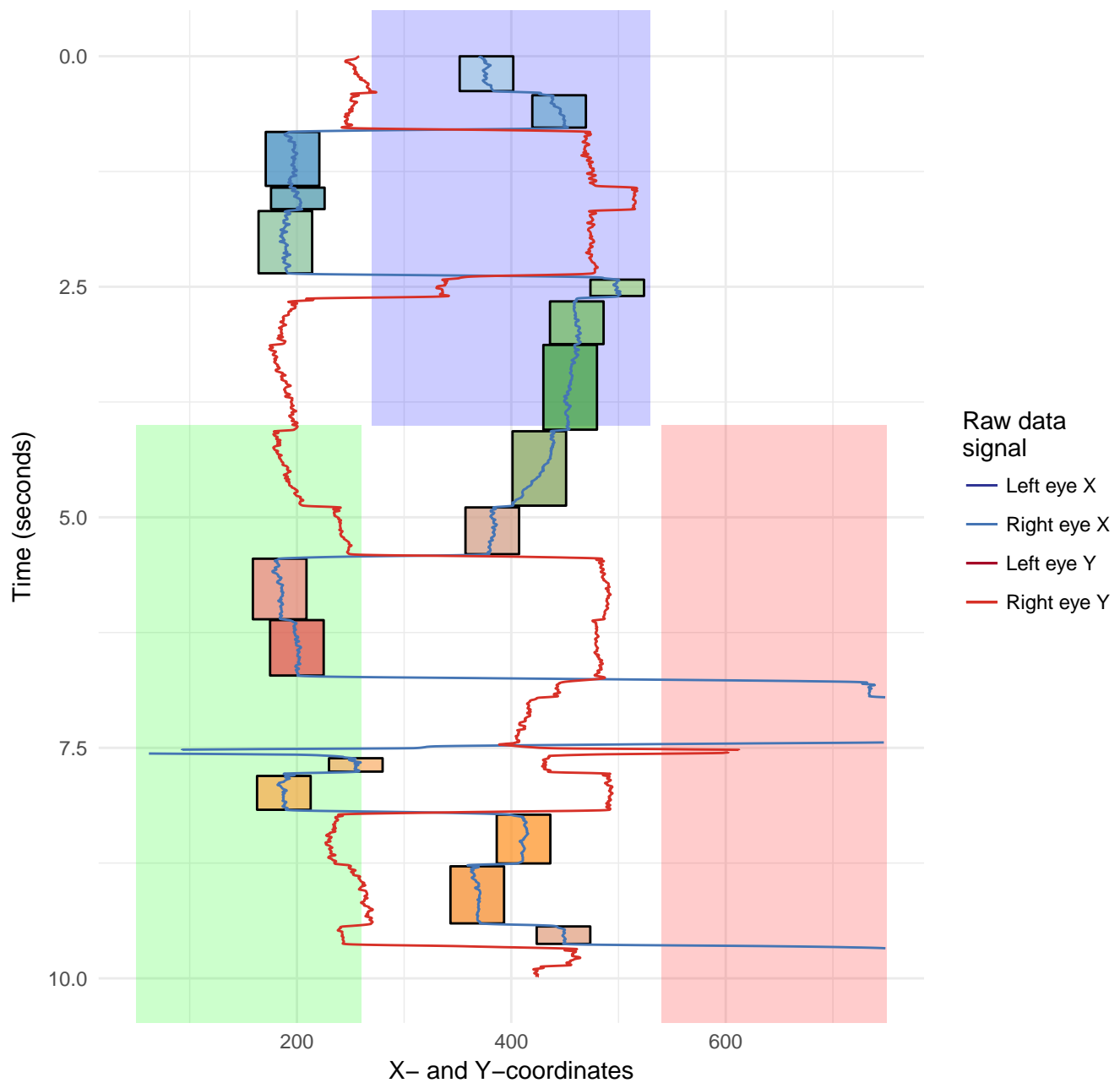


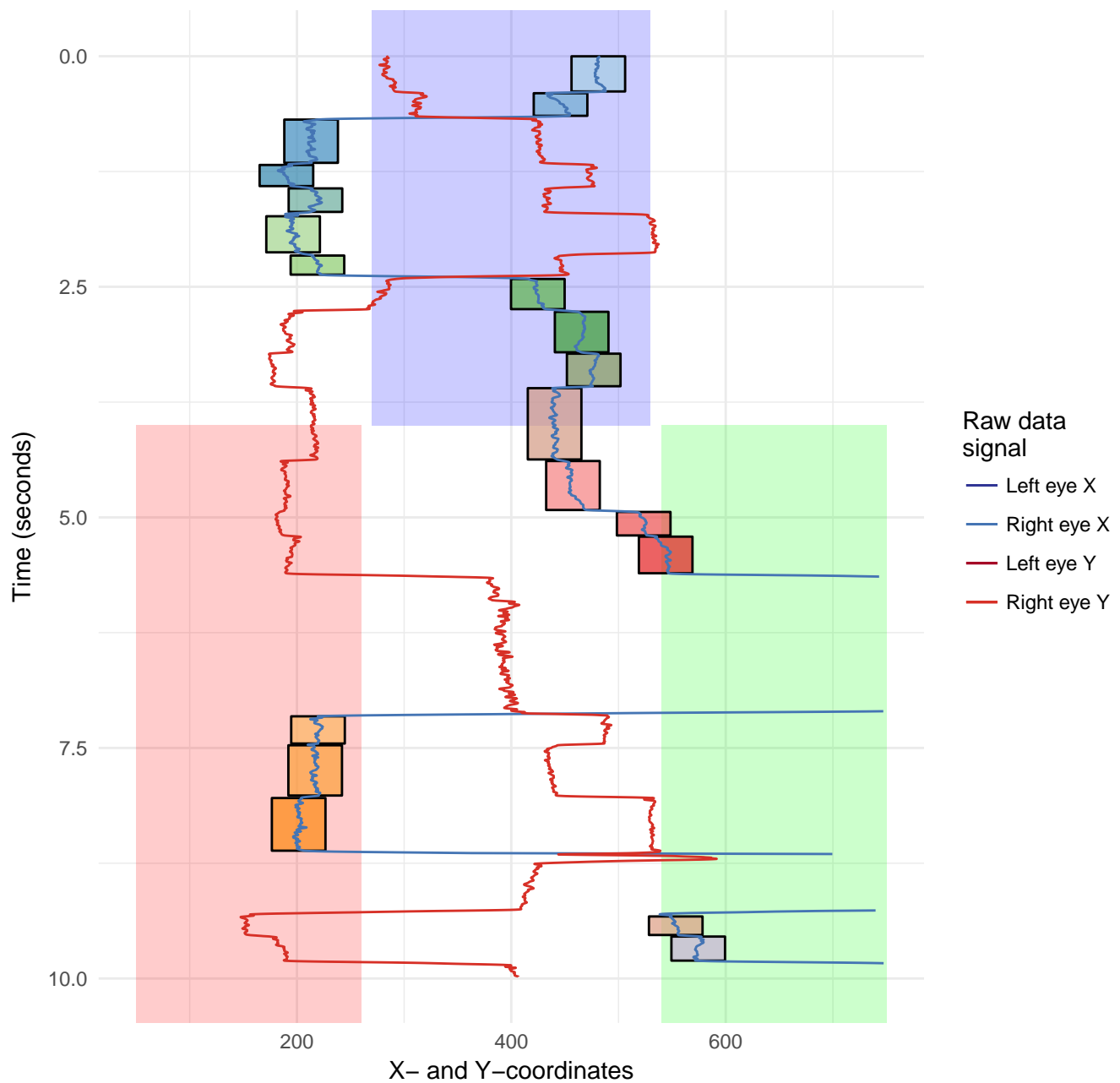




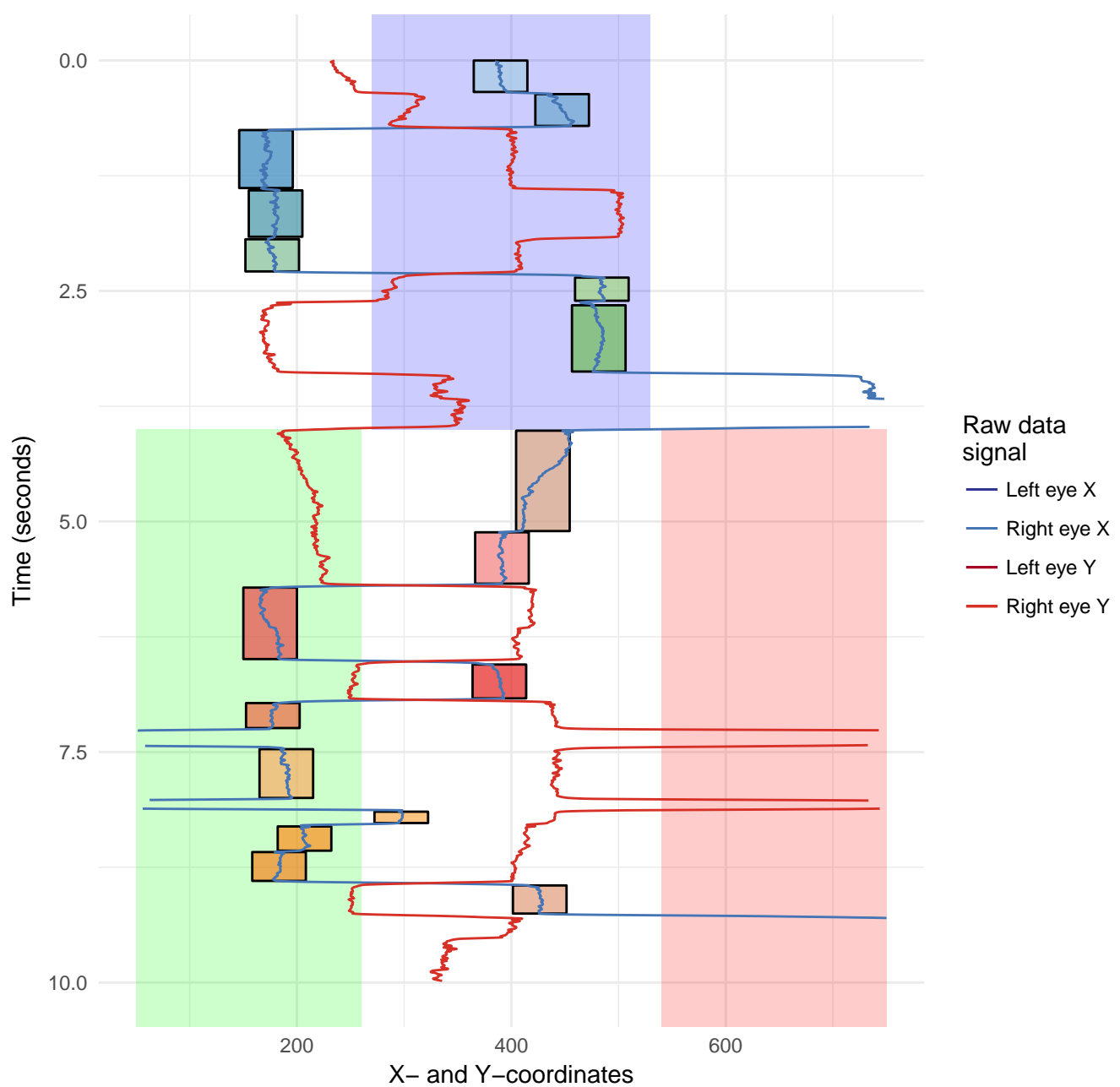


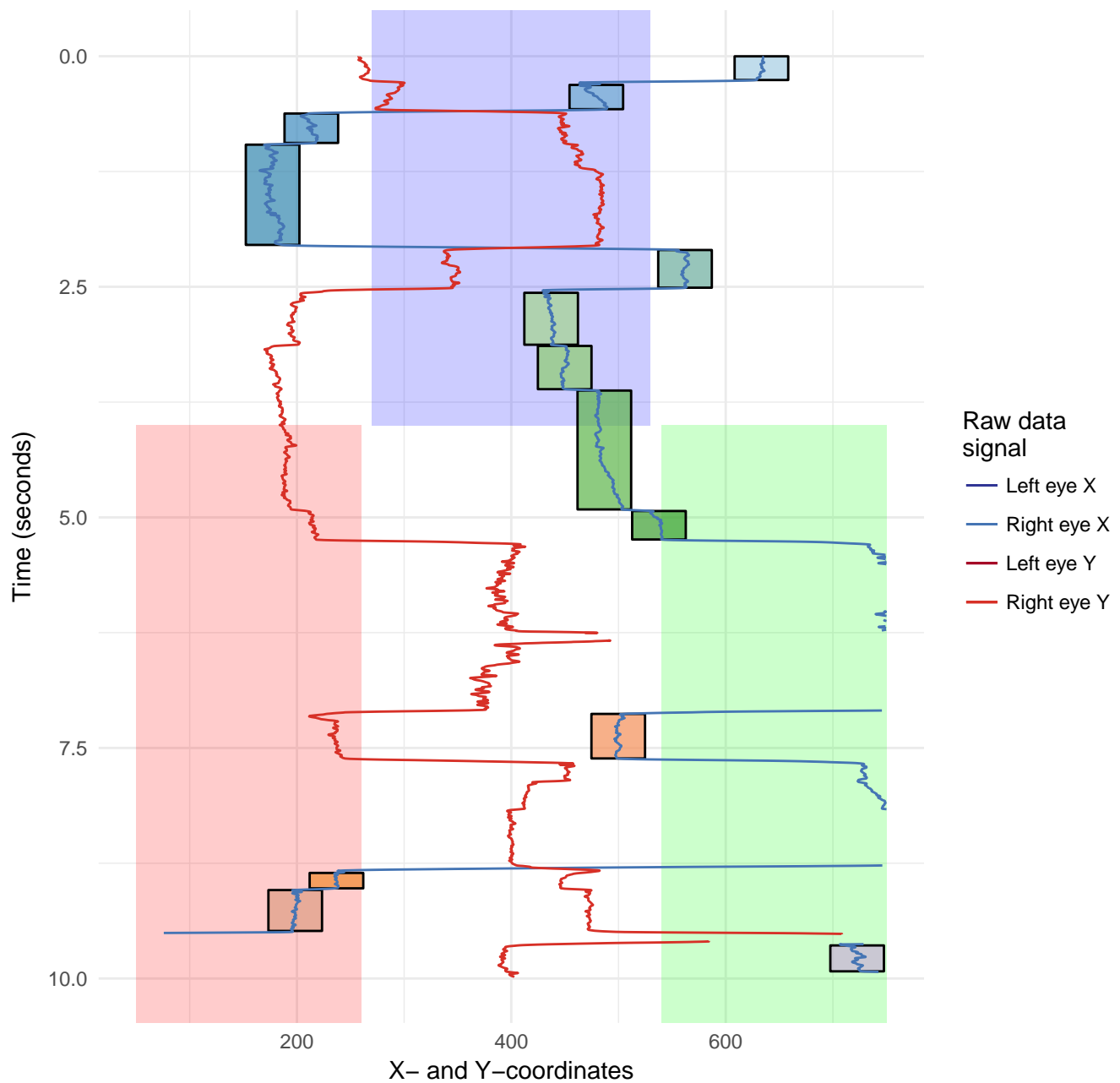


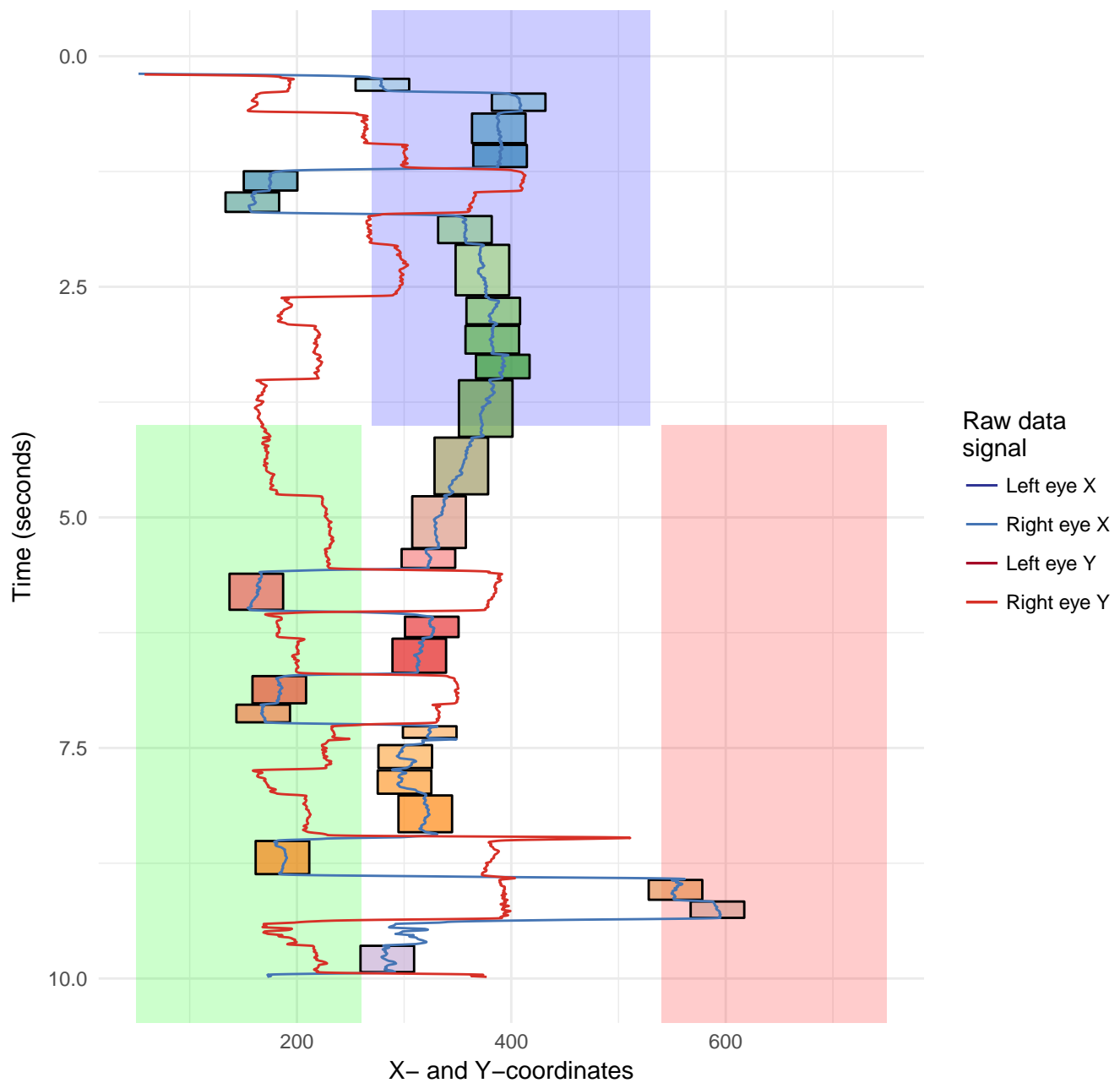


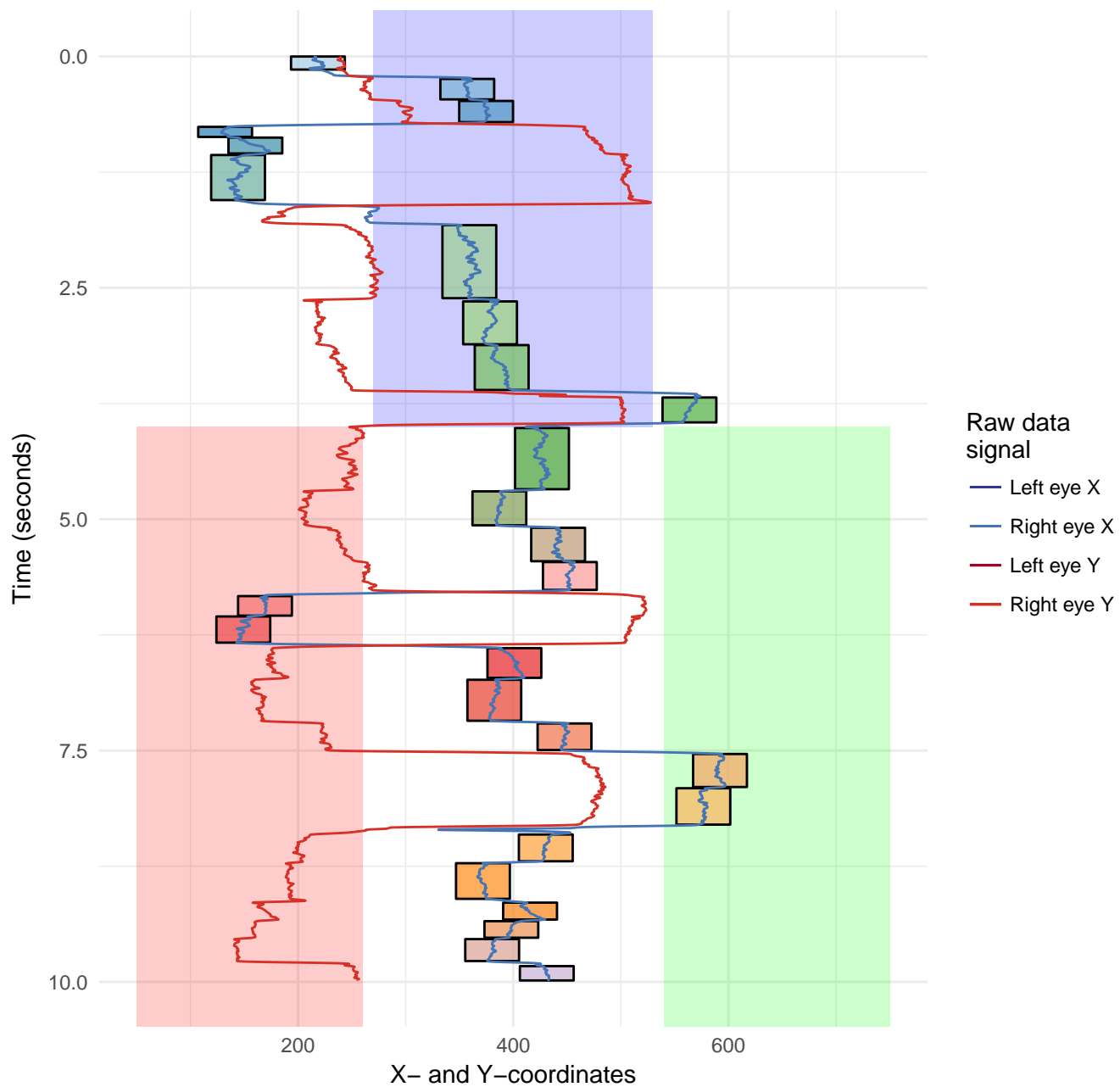


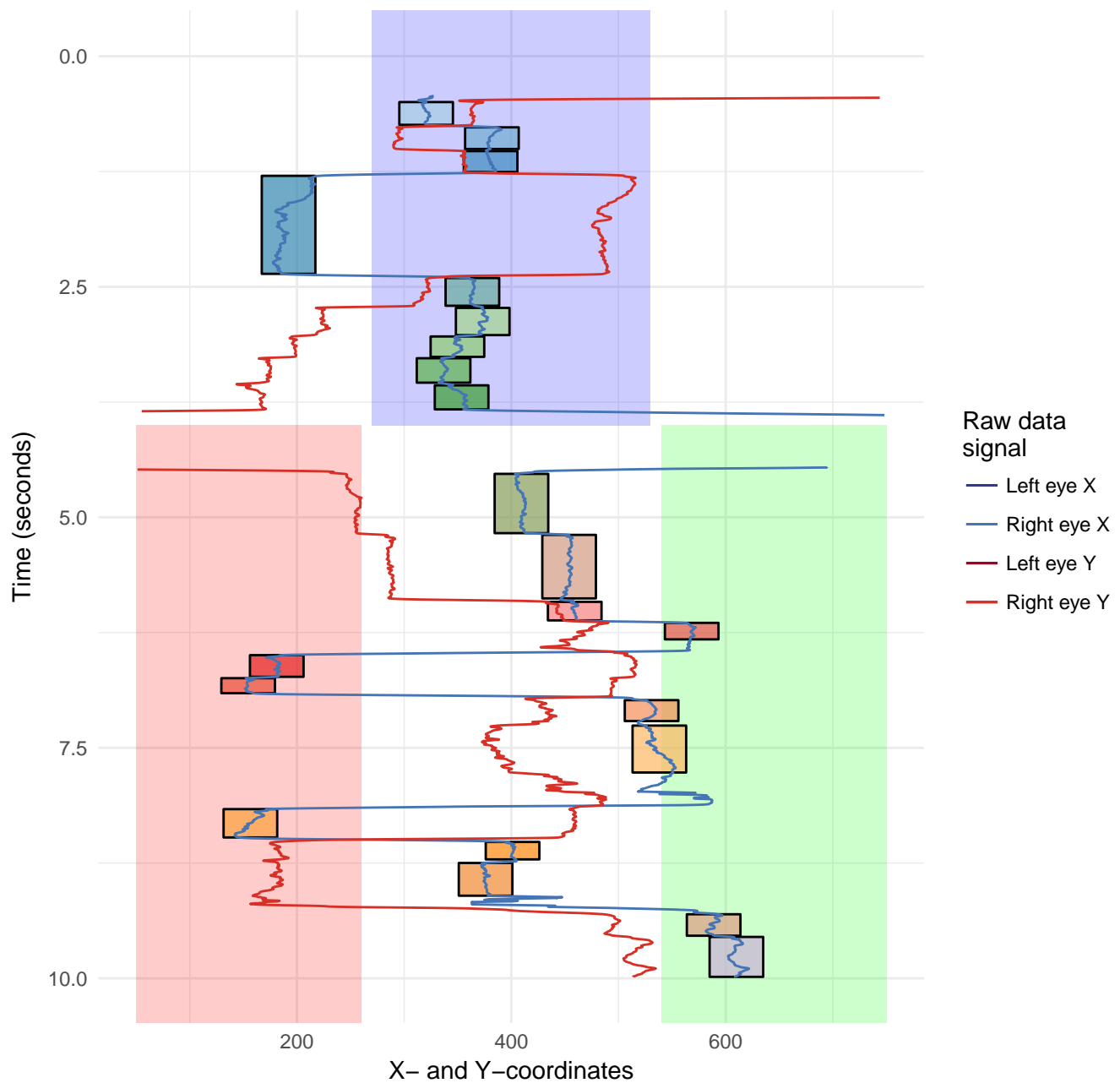
Participant = gf_13288 ~ Trial = Ord4_T5_LX.xvd

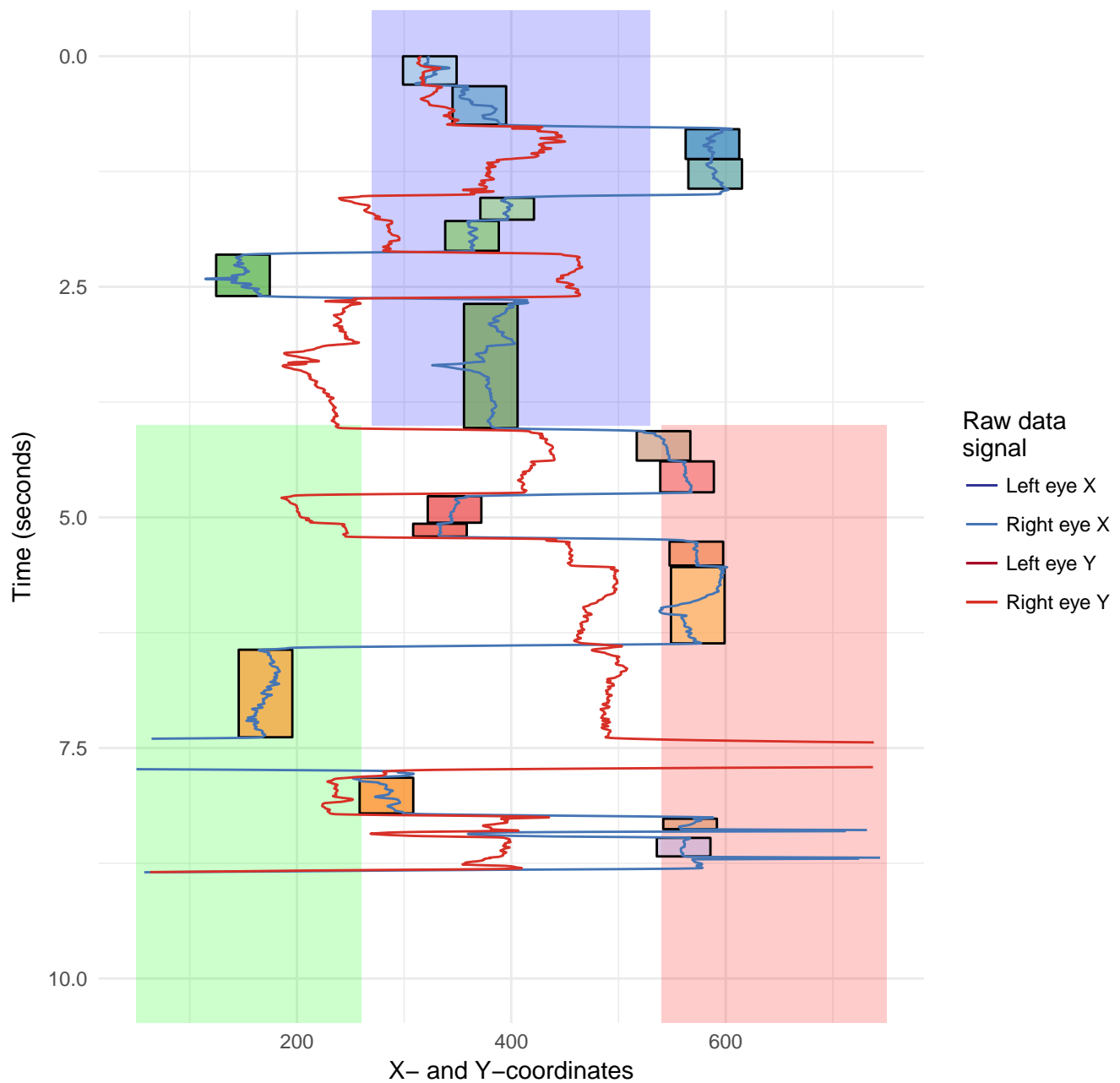


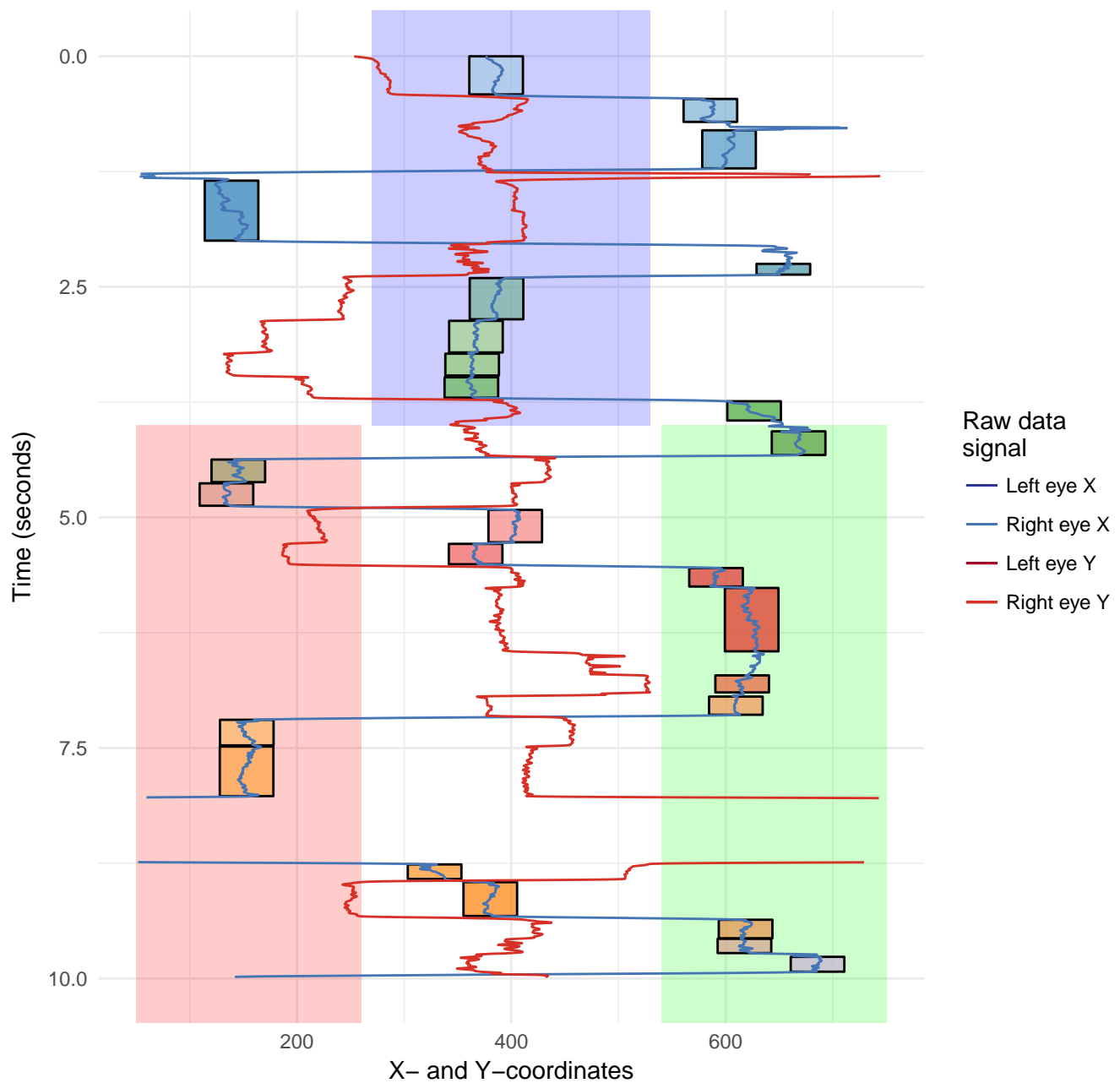


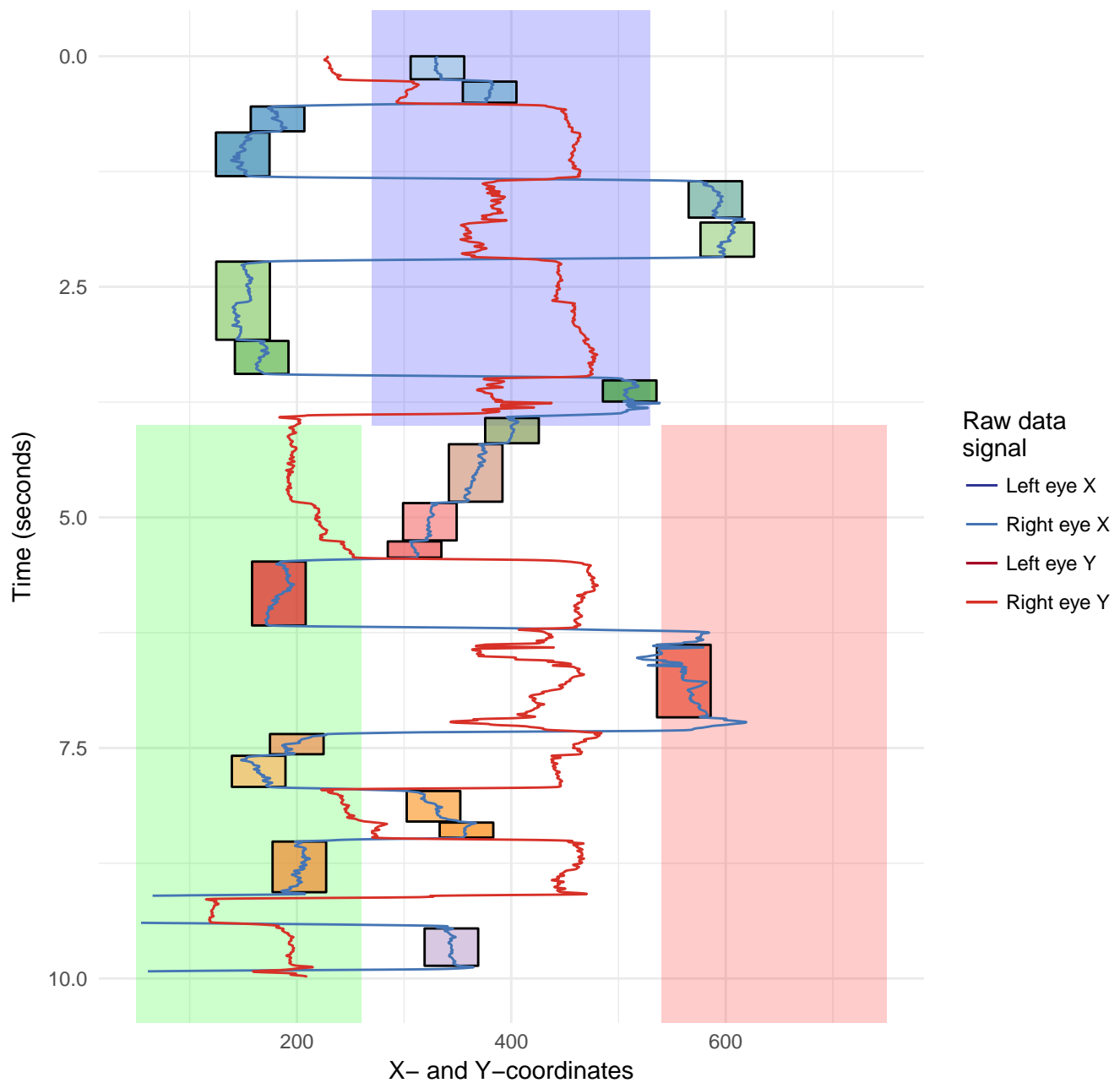


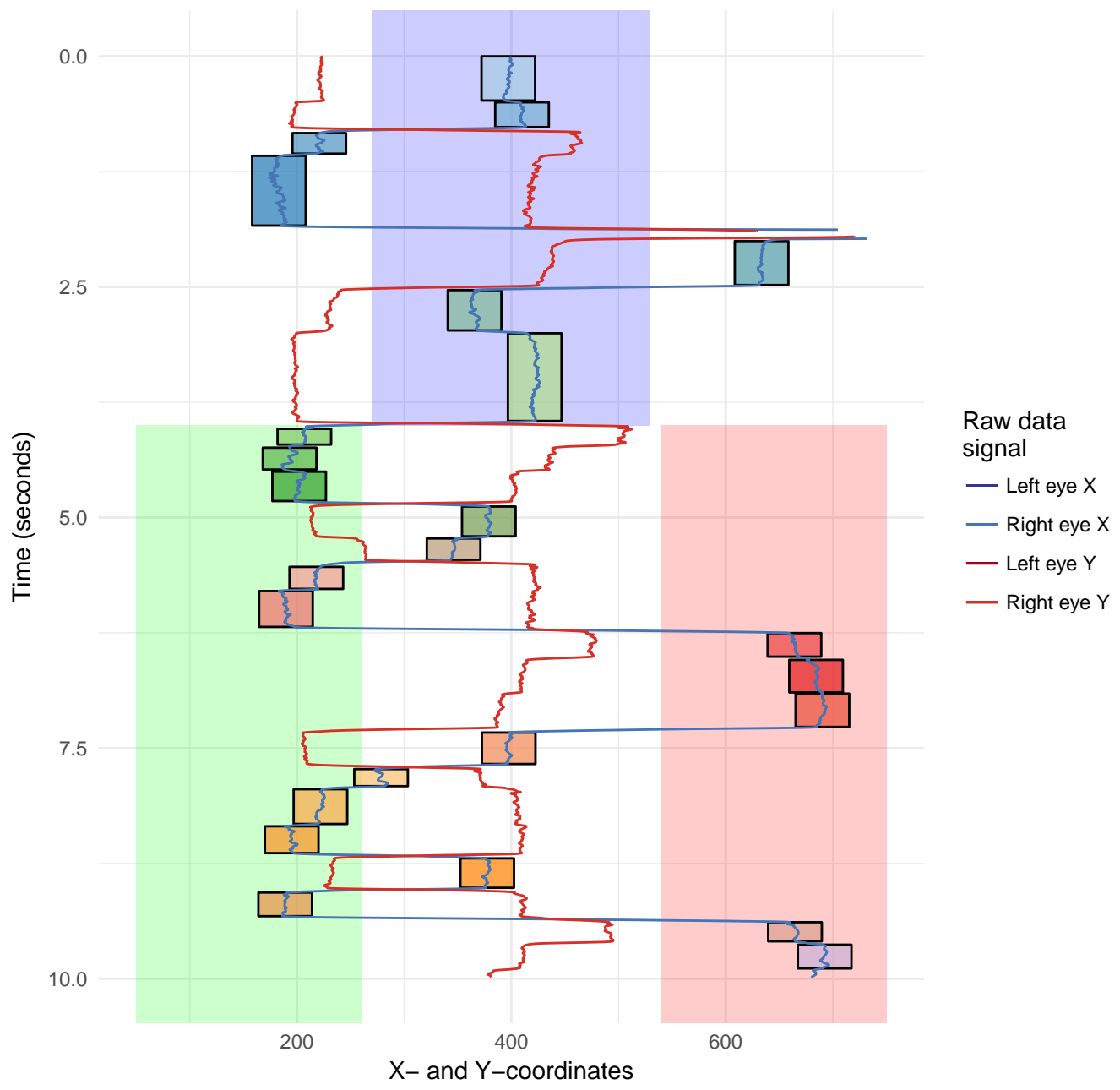


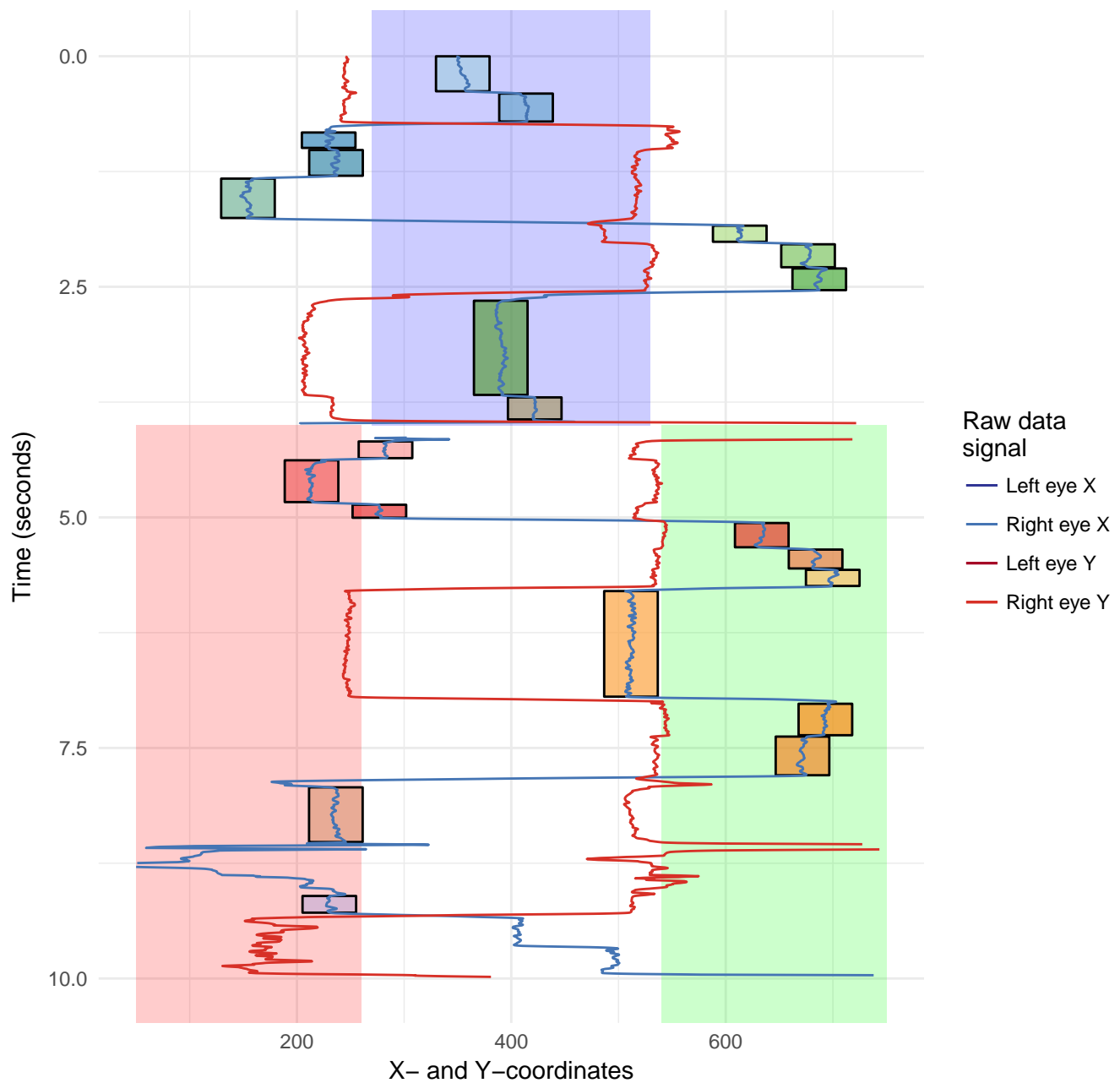


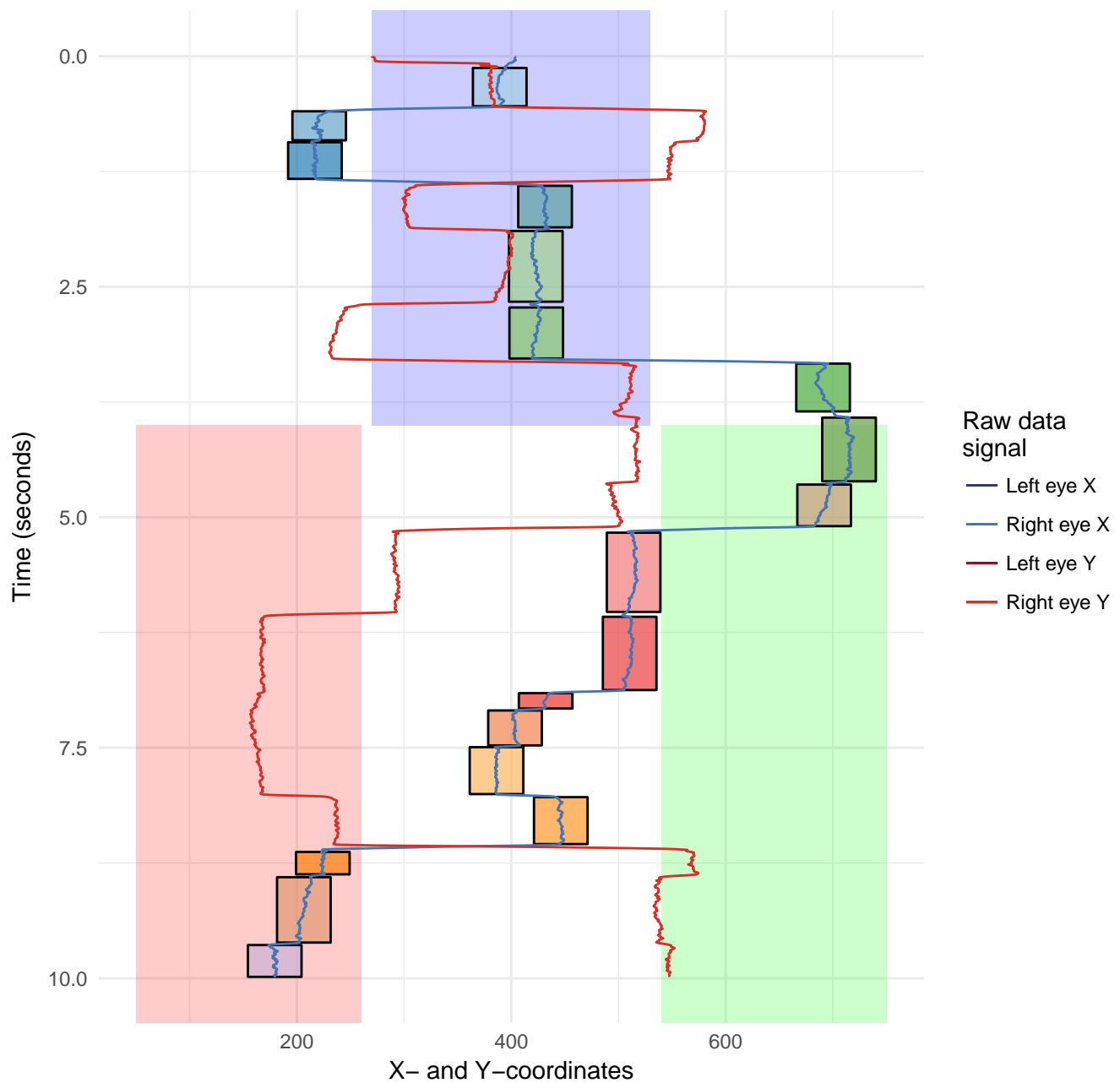


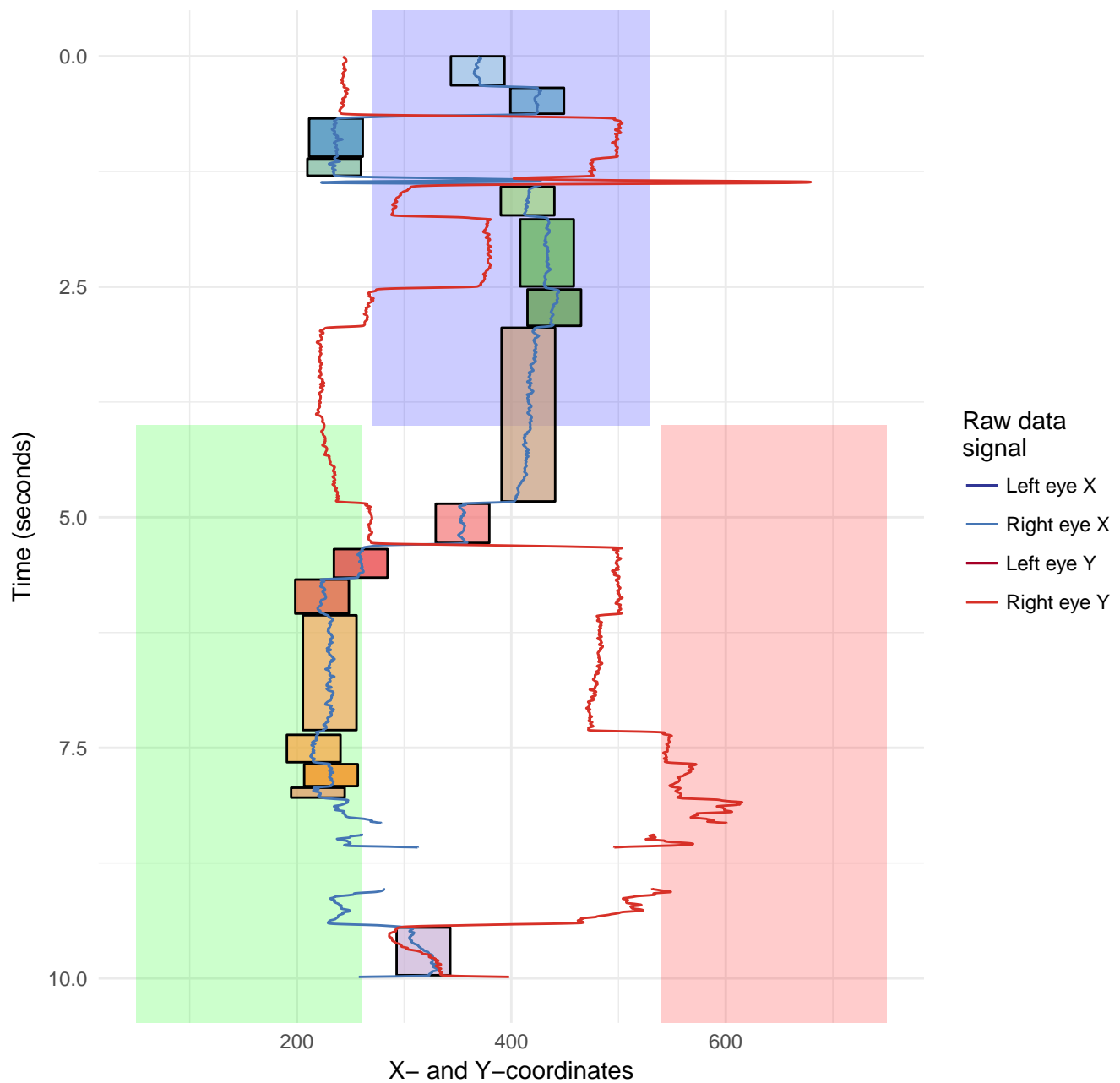


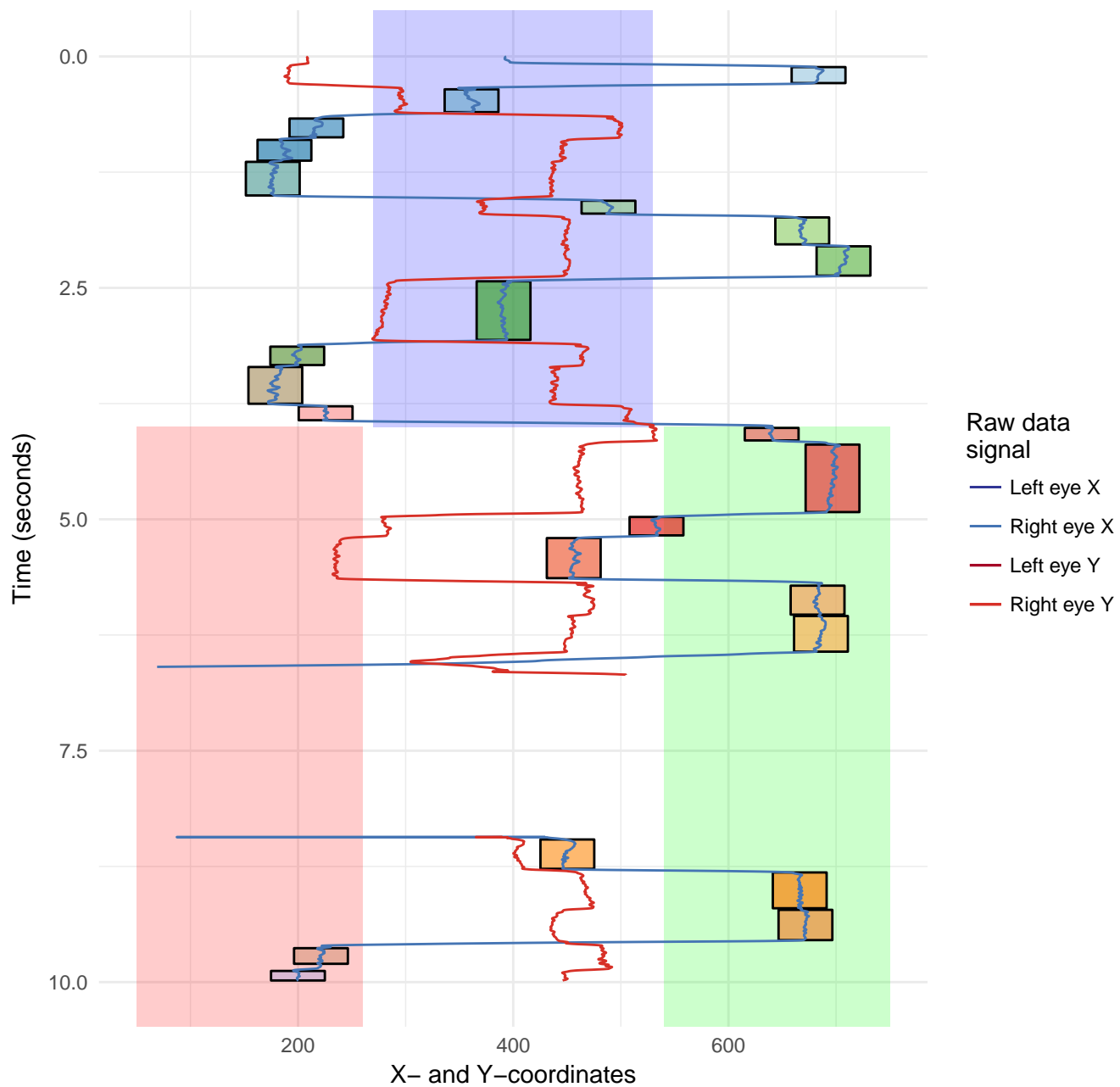


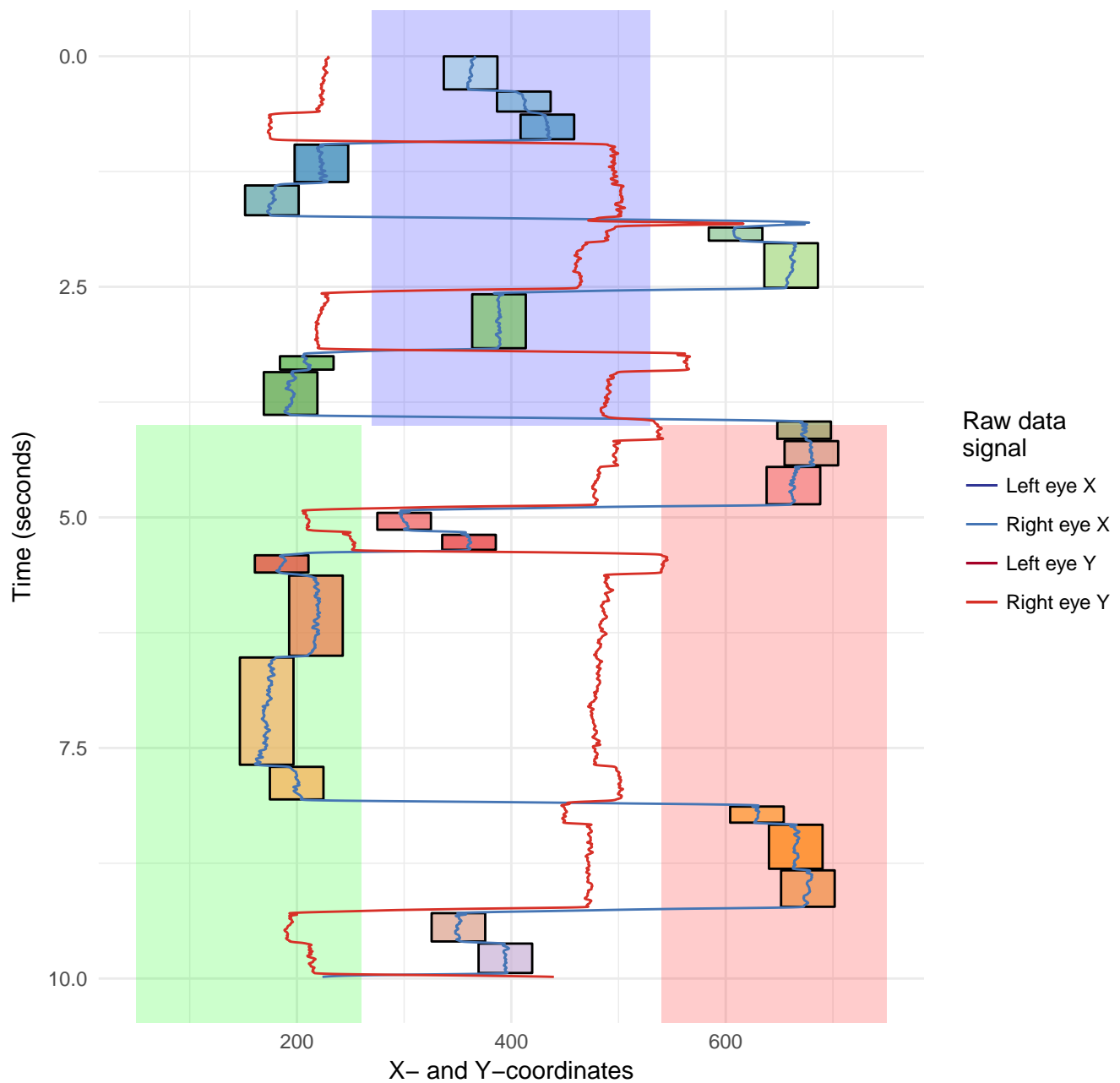


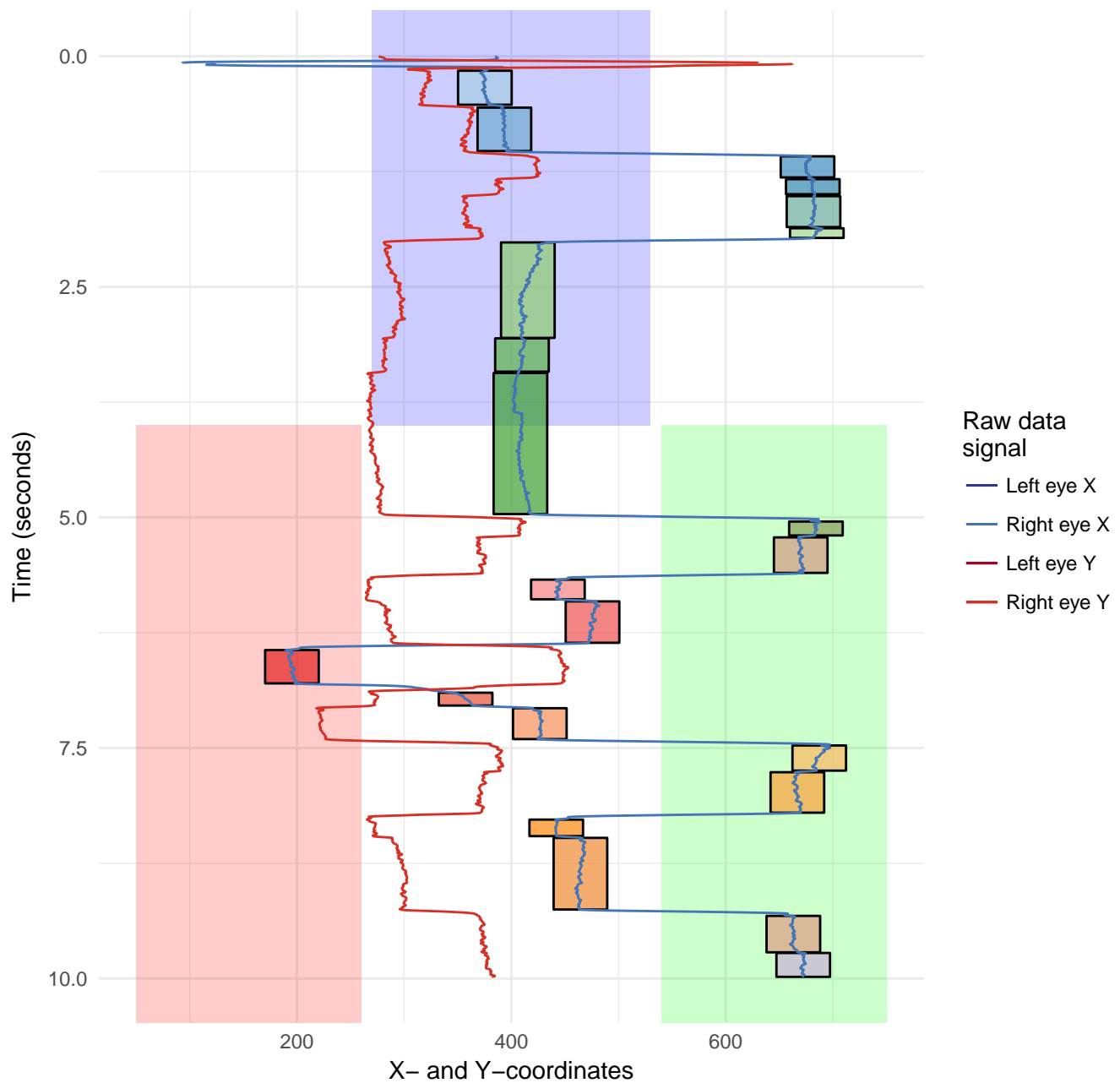


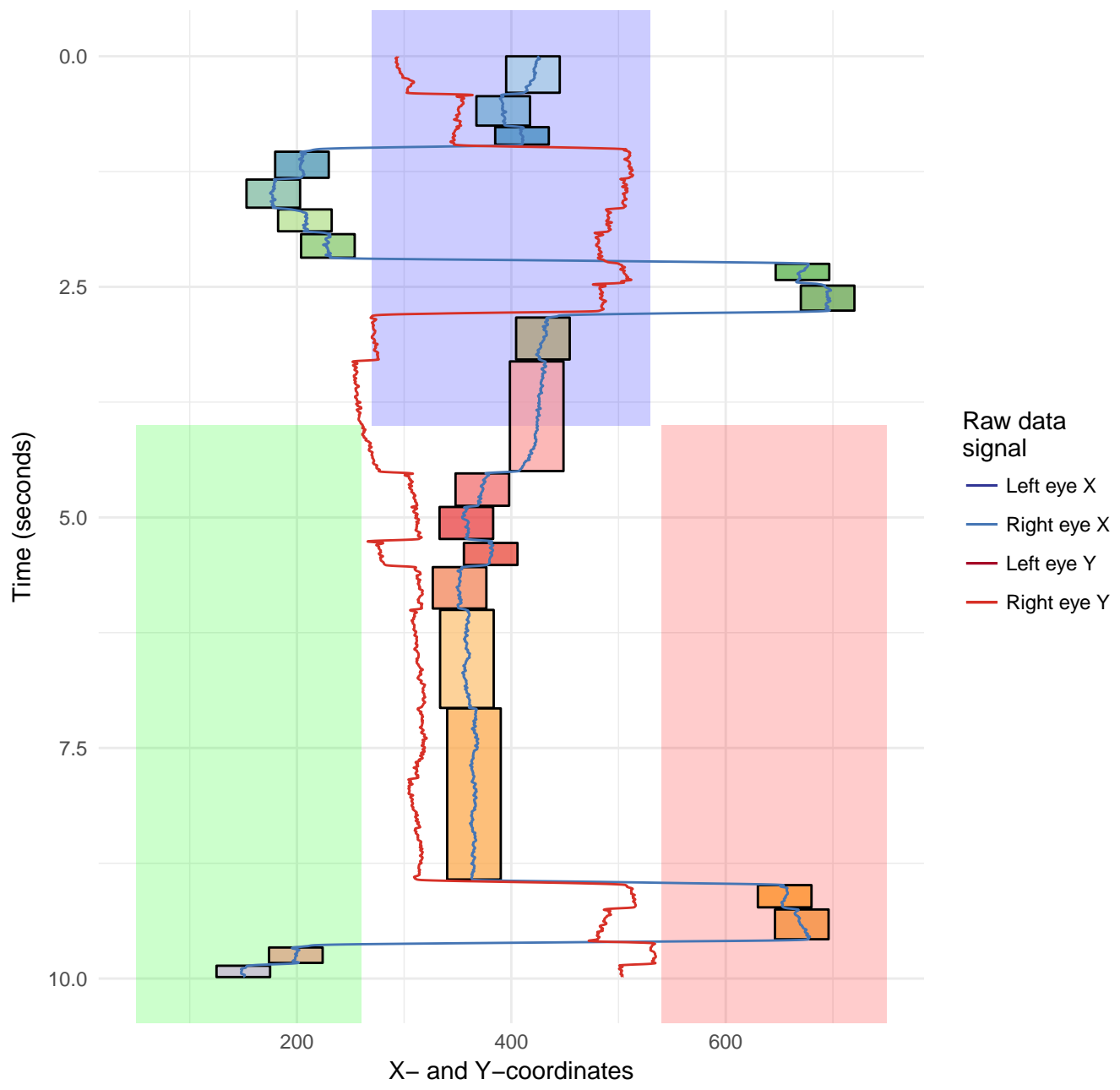


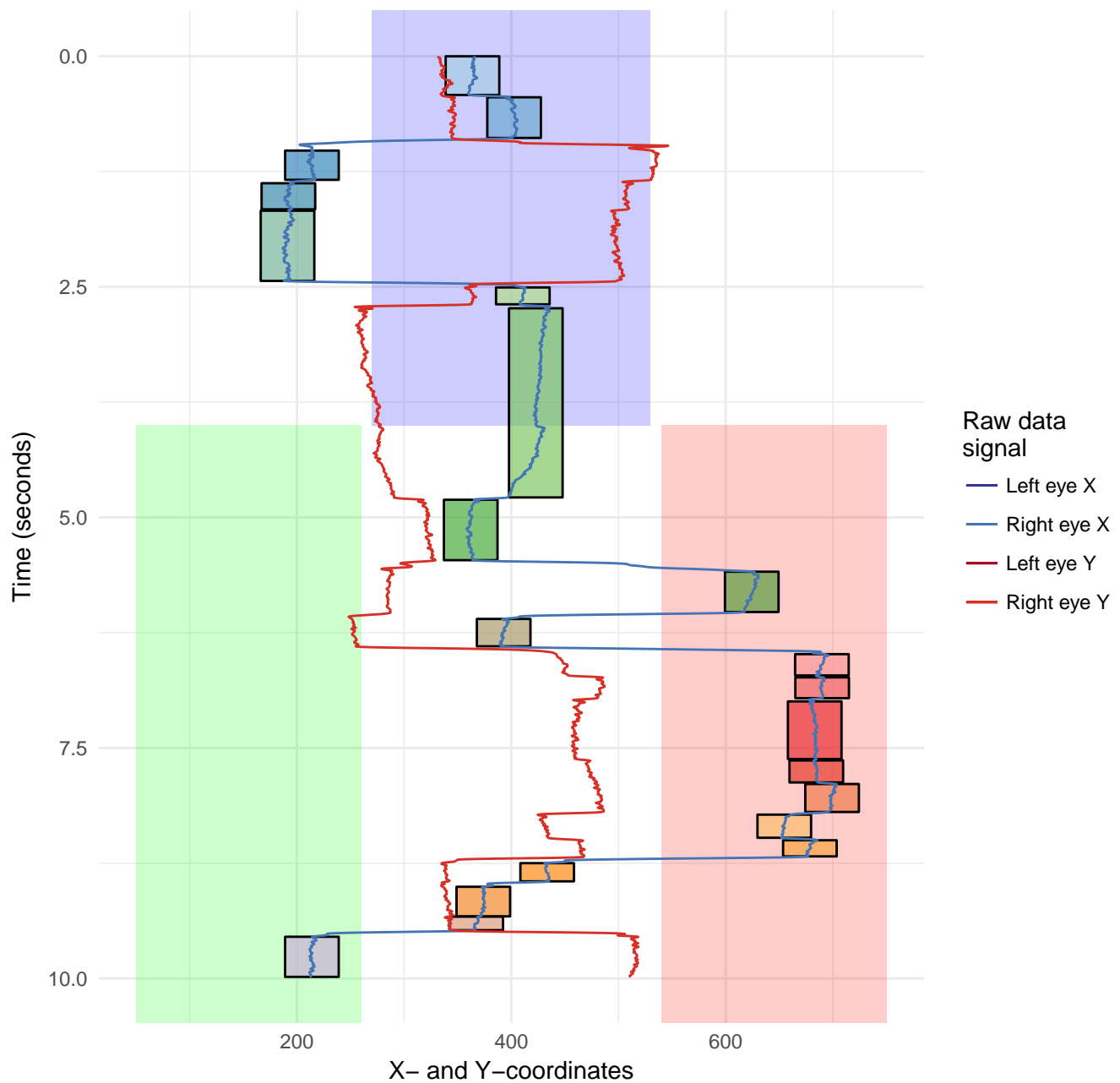


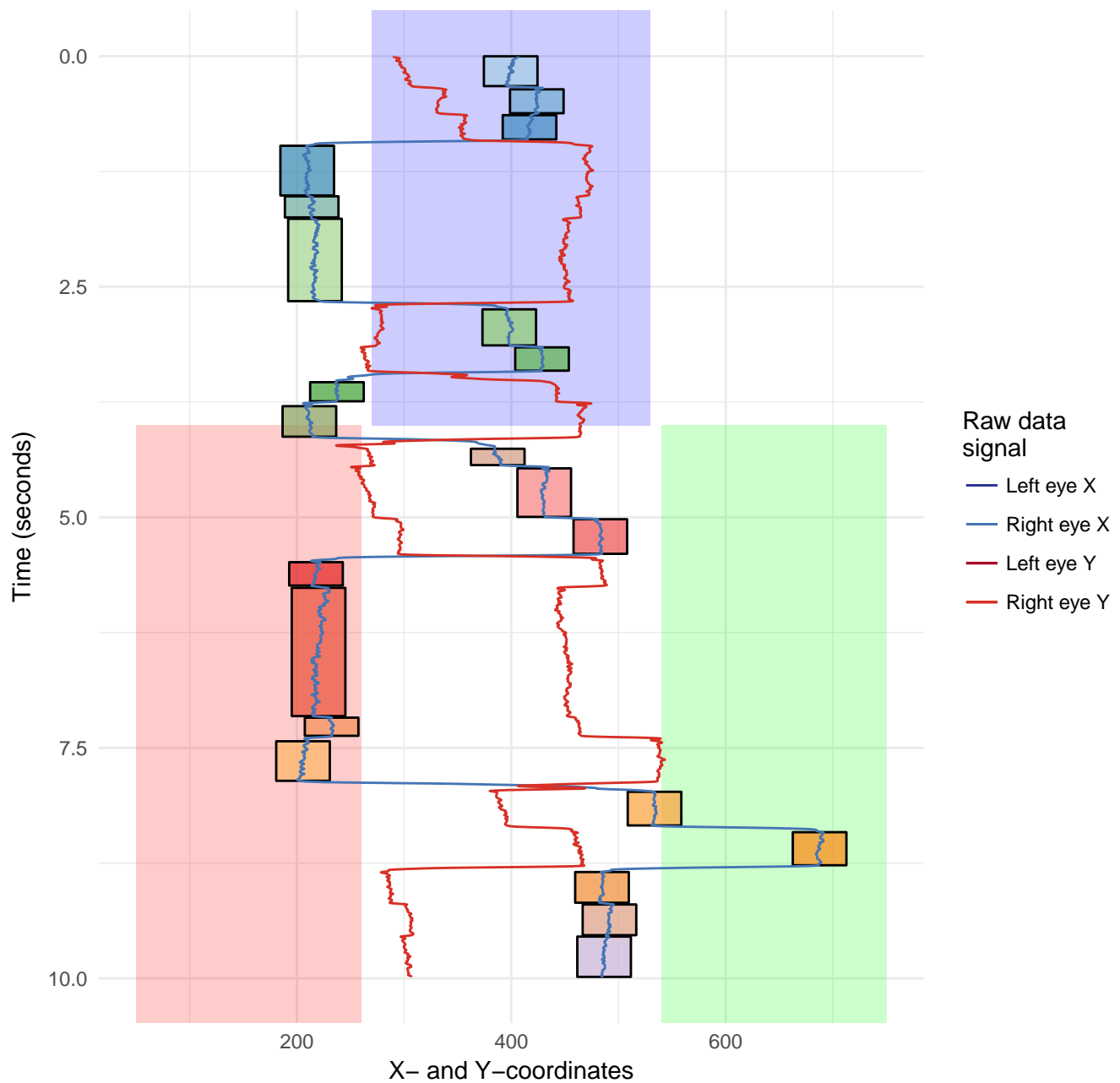


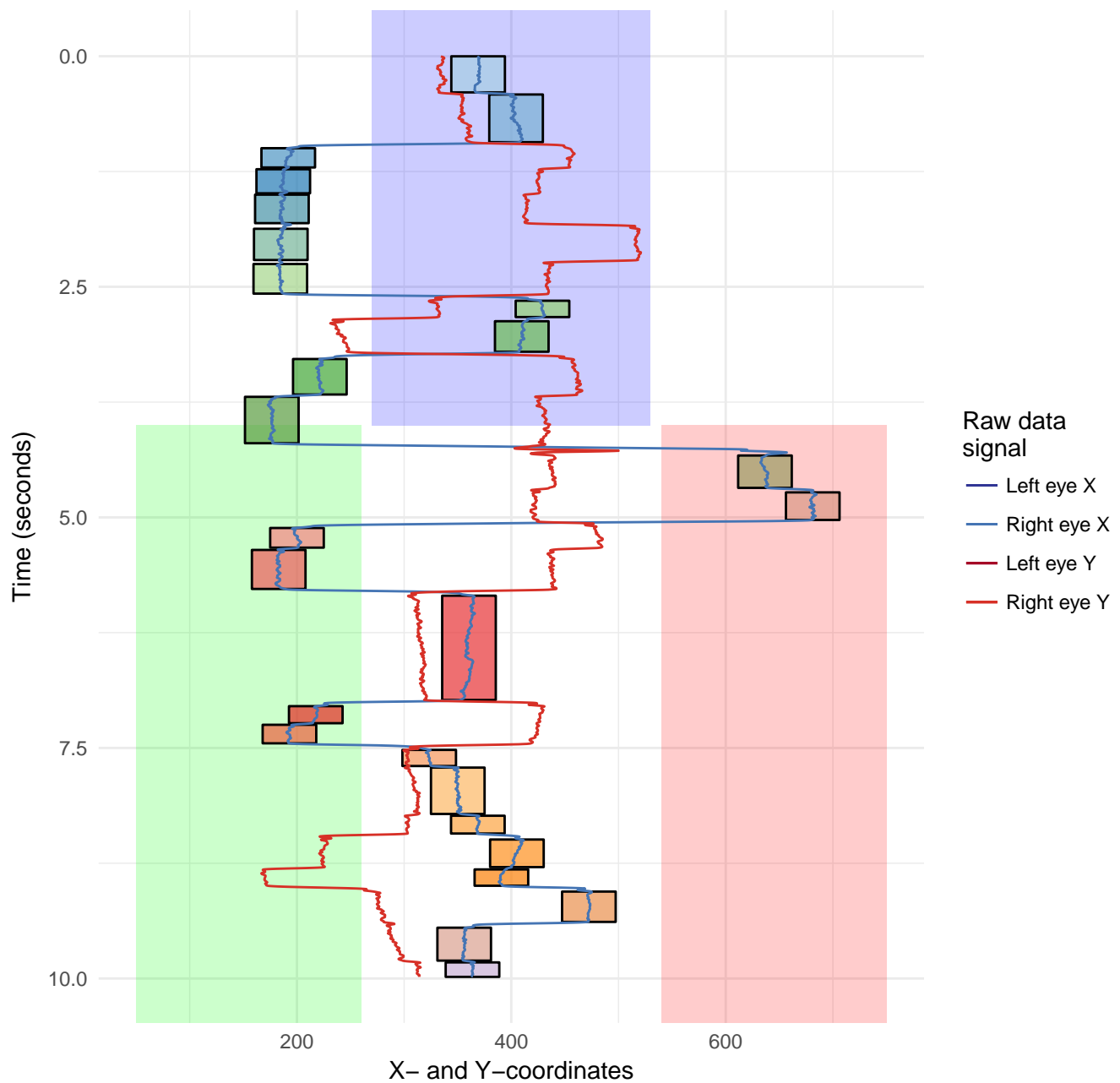


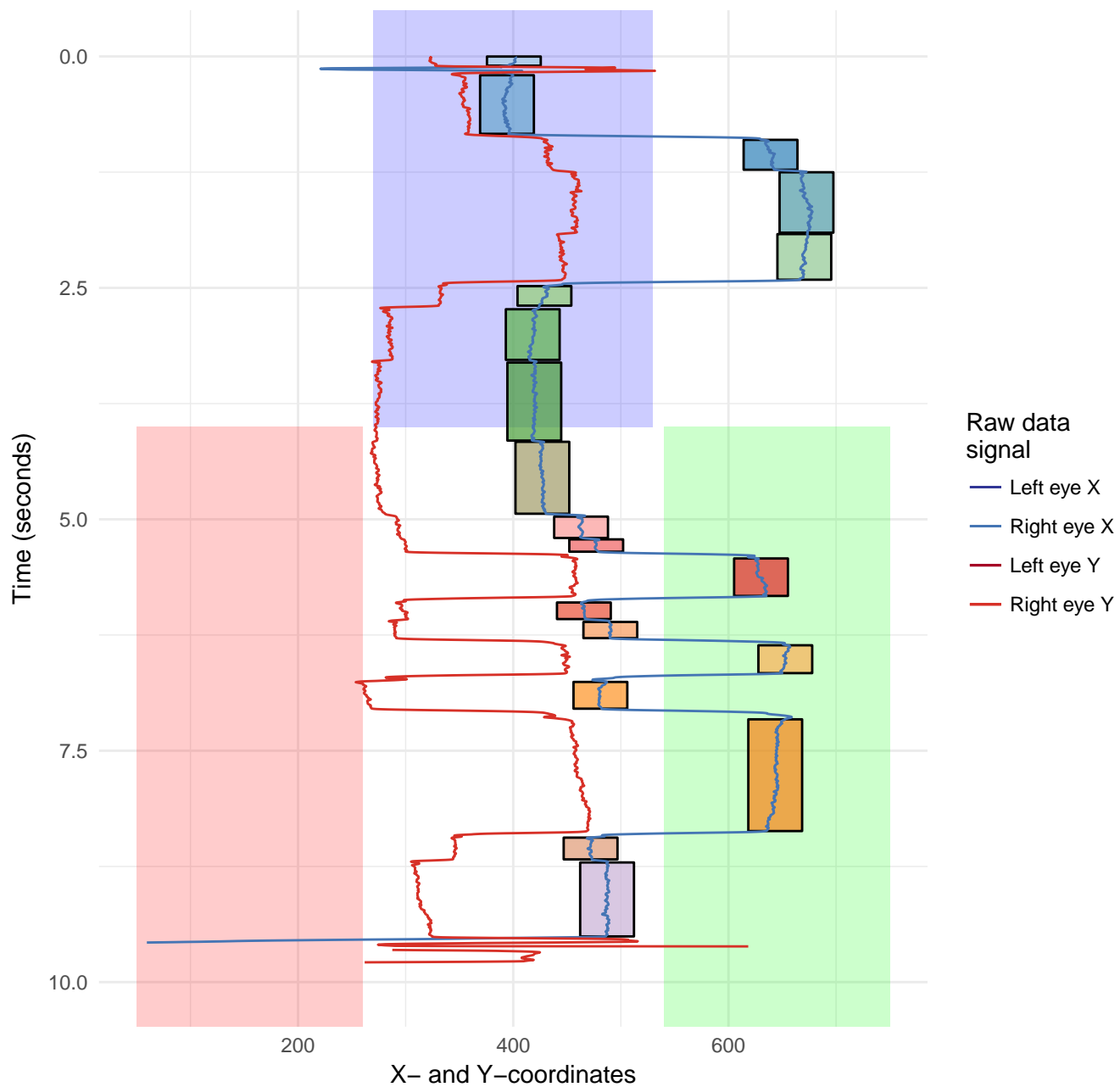


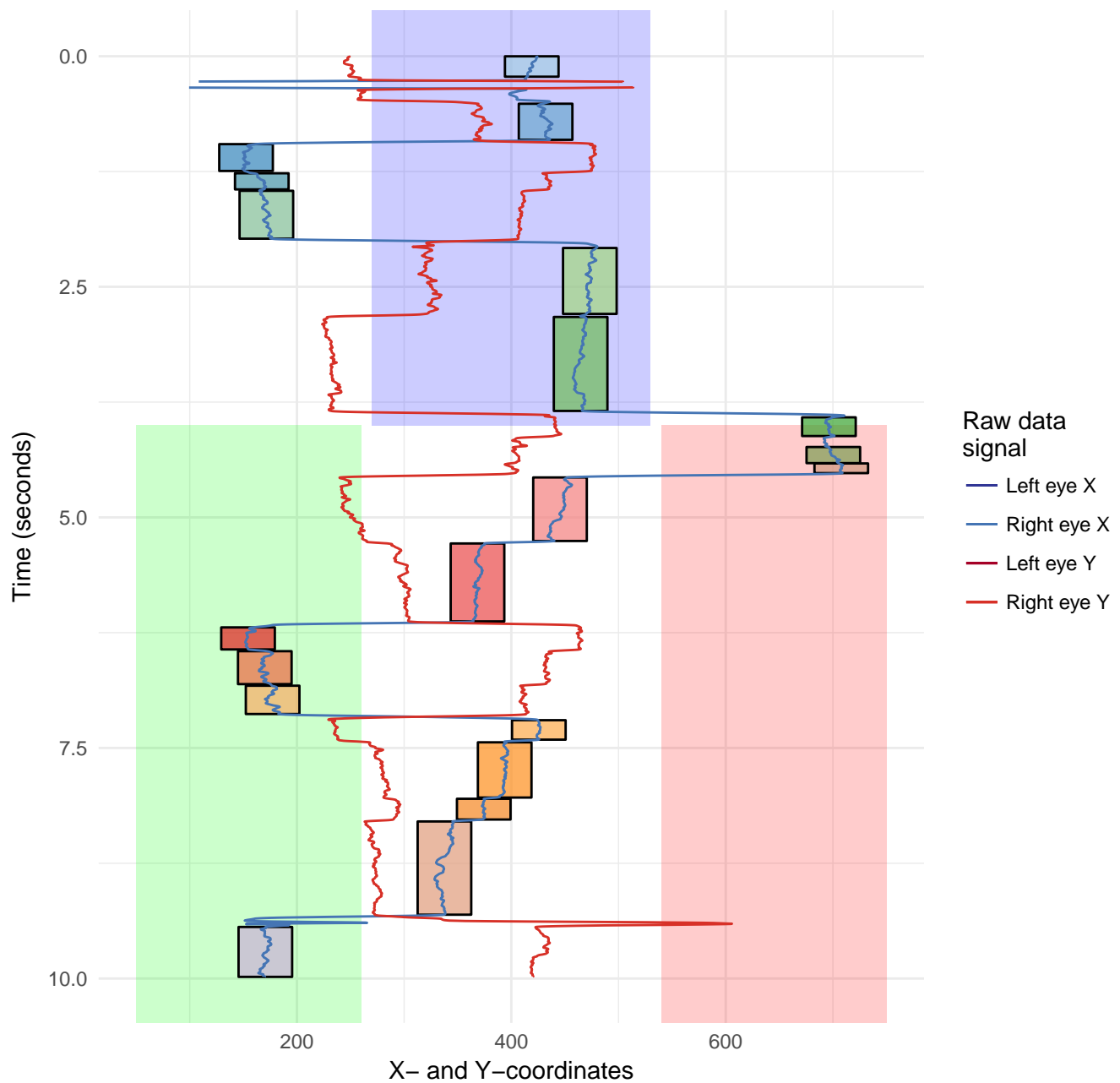


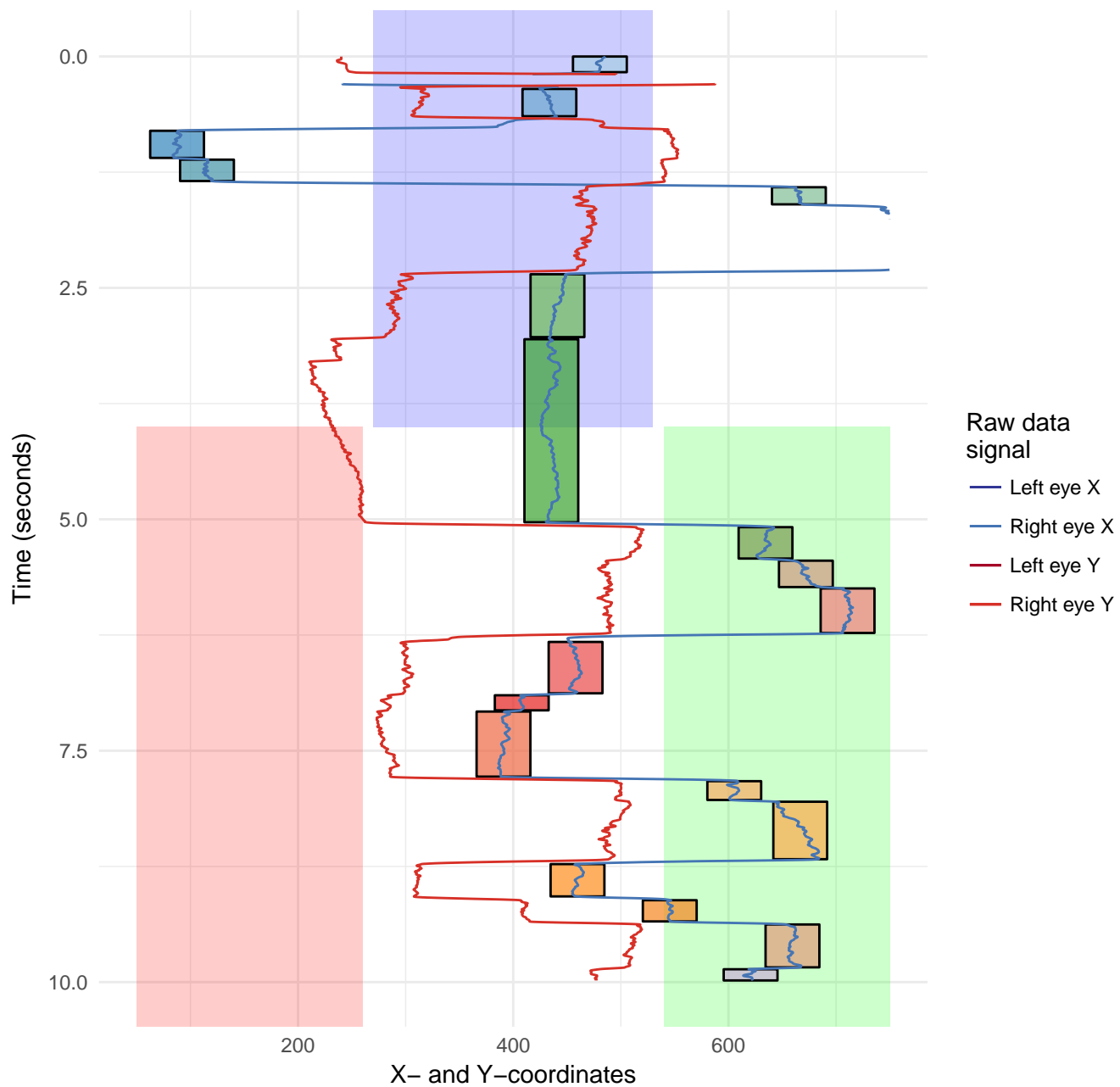


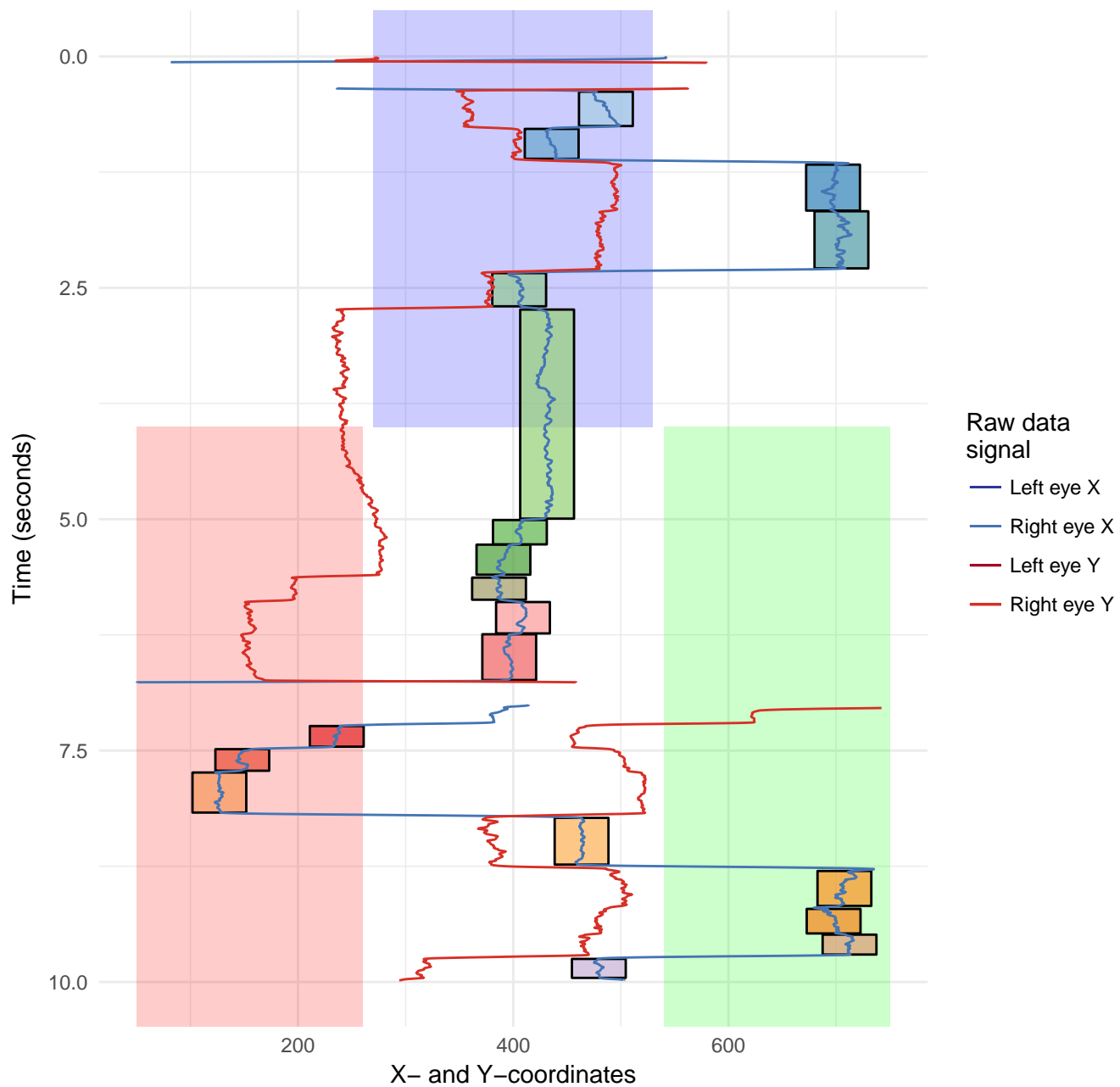


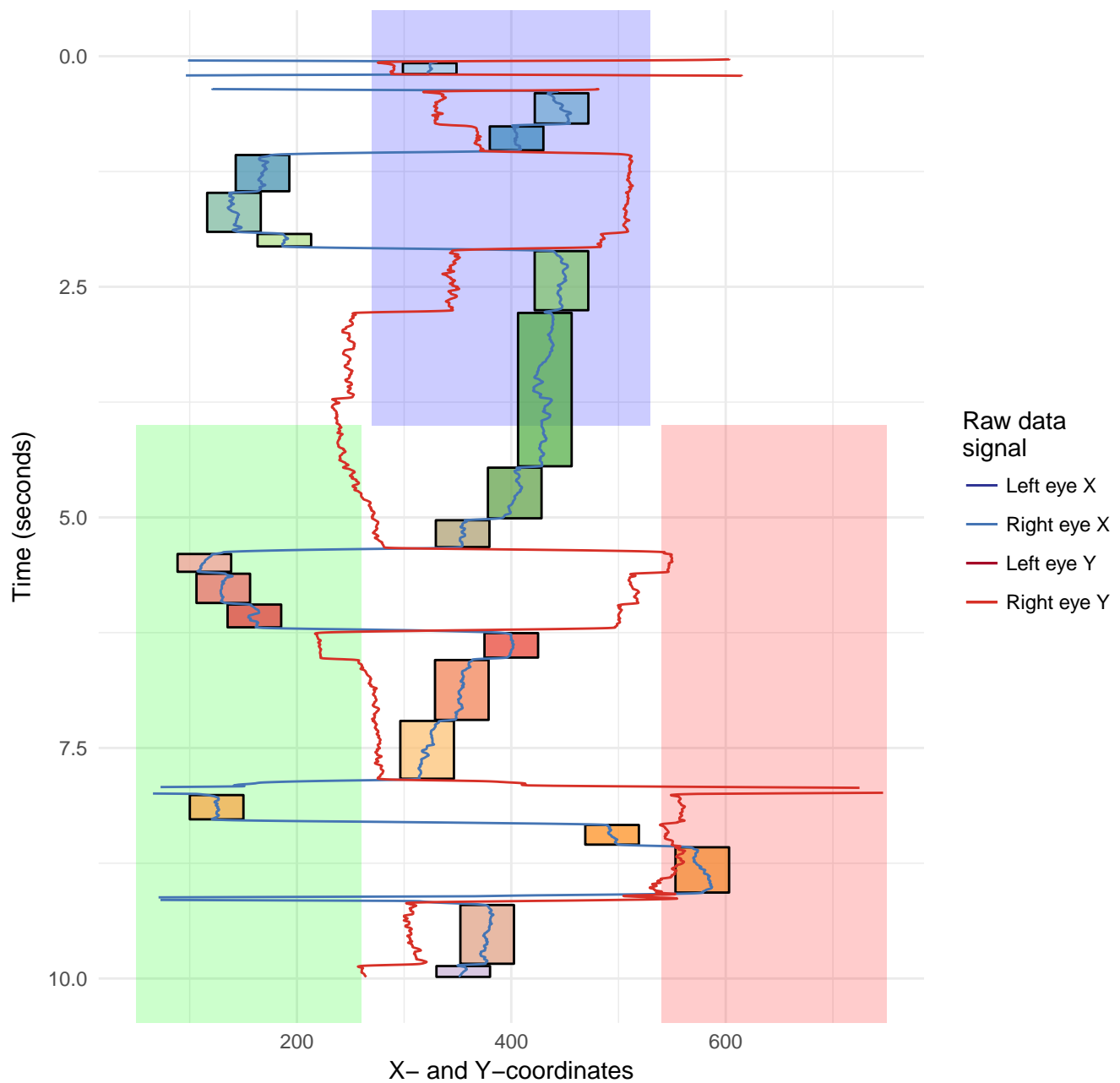


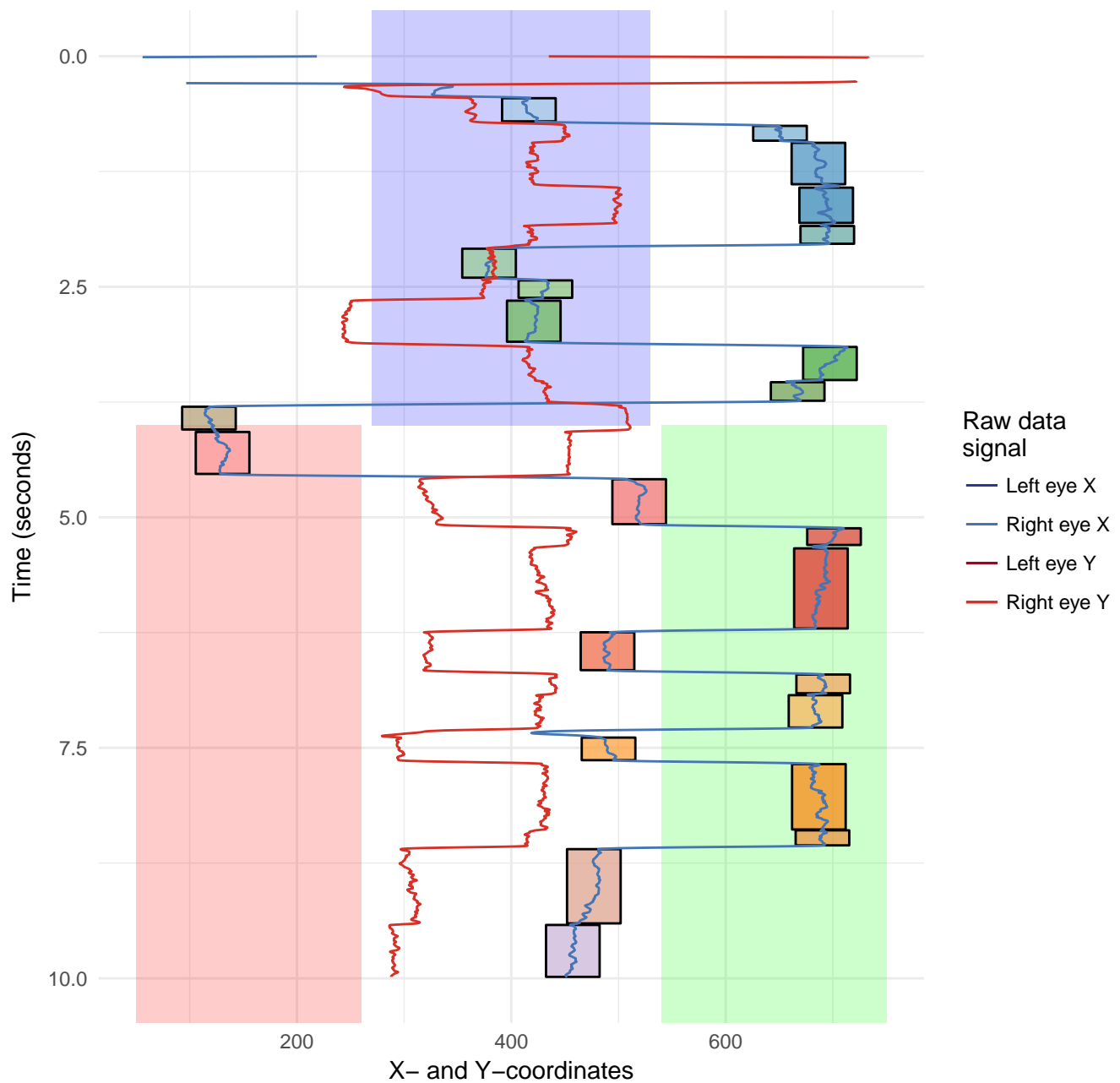


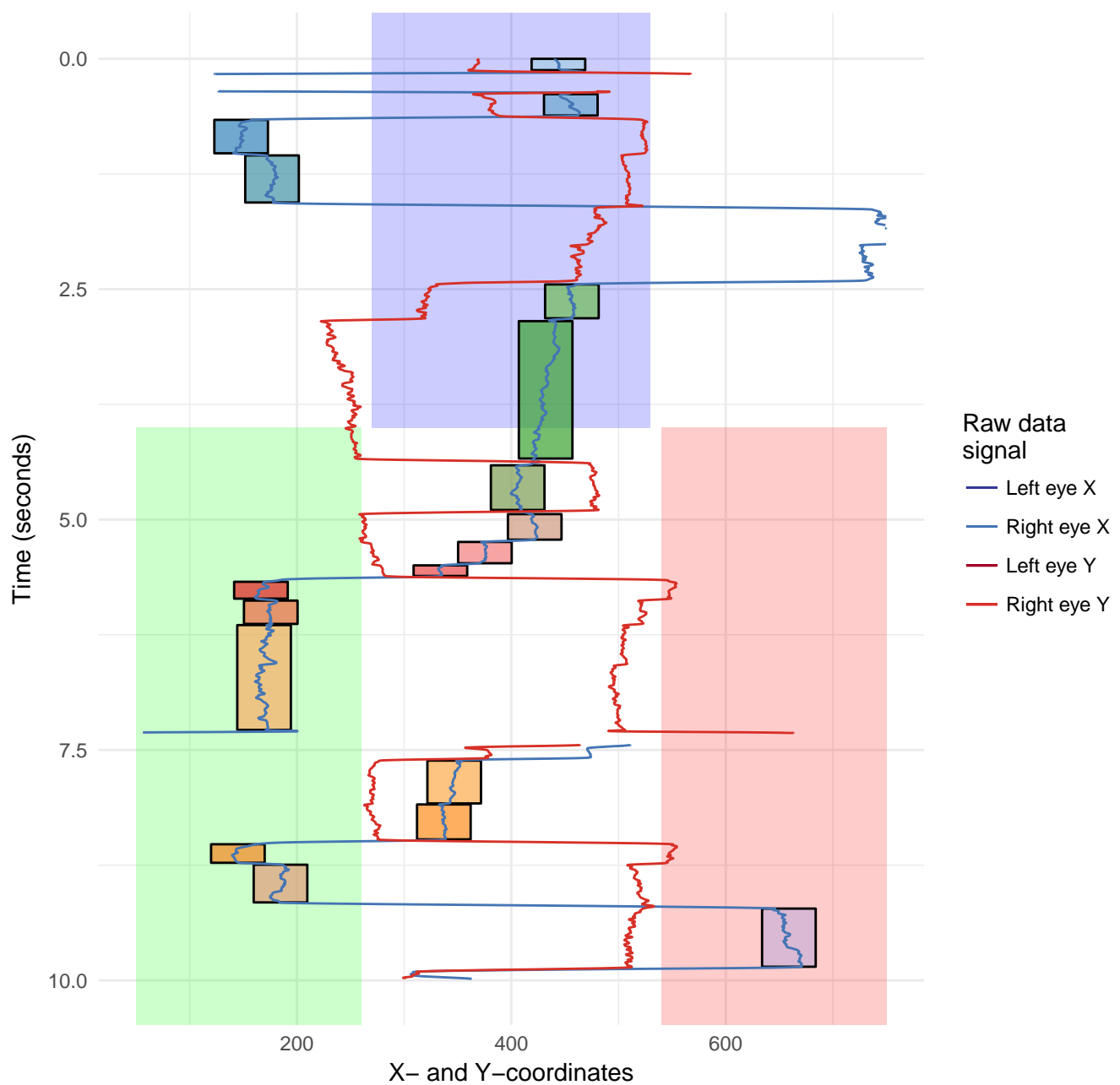


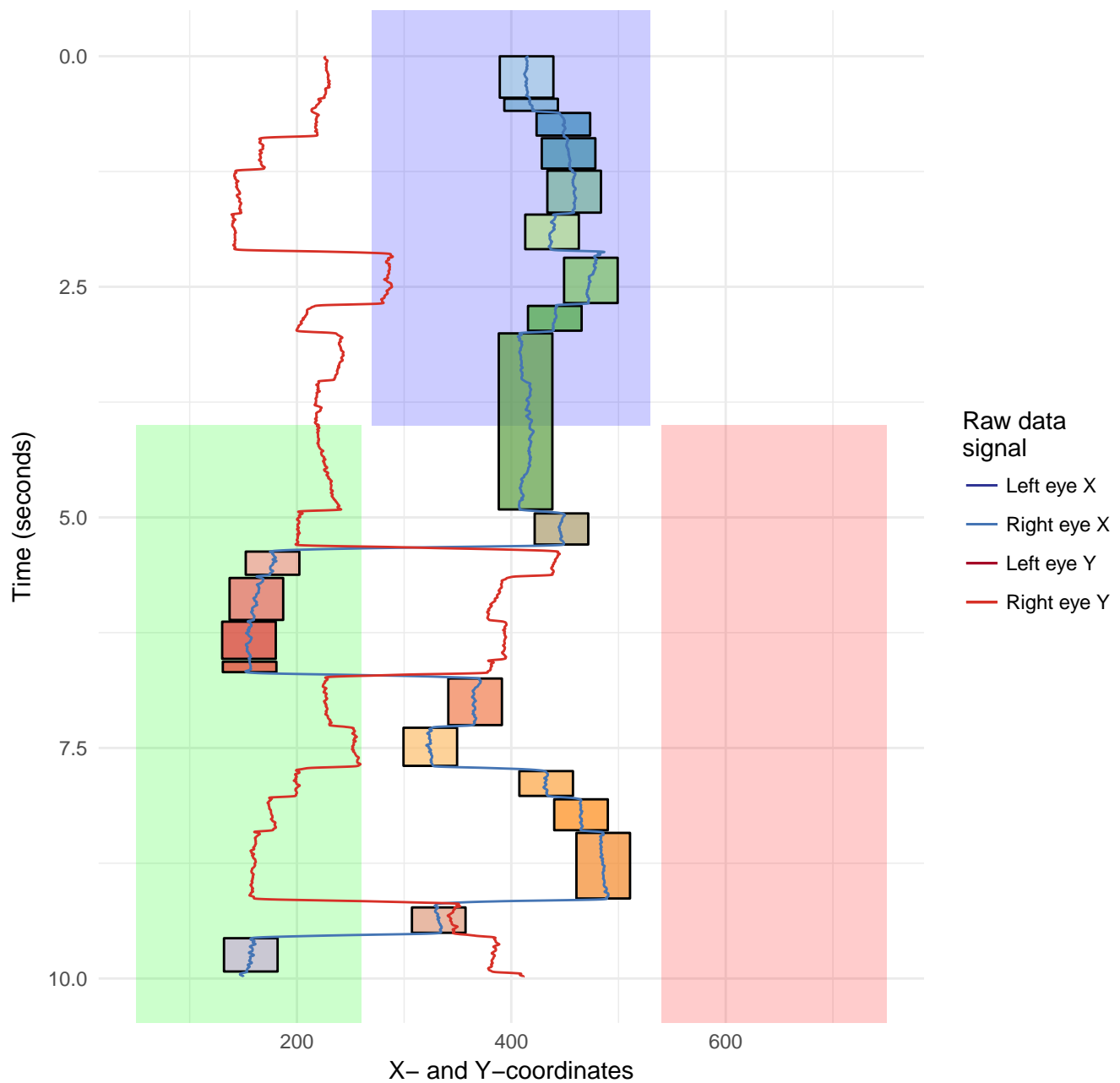


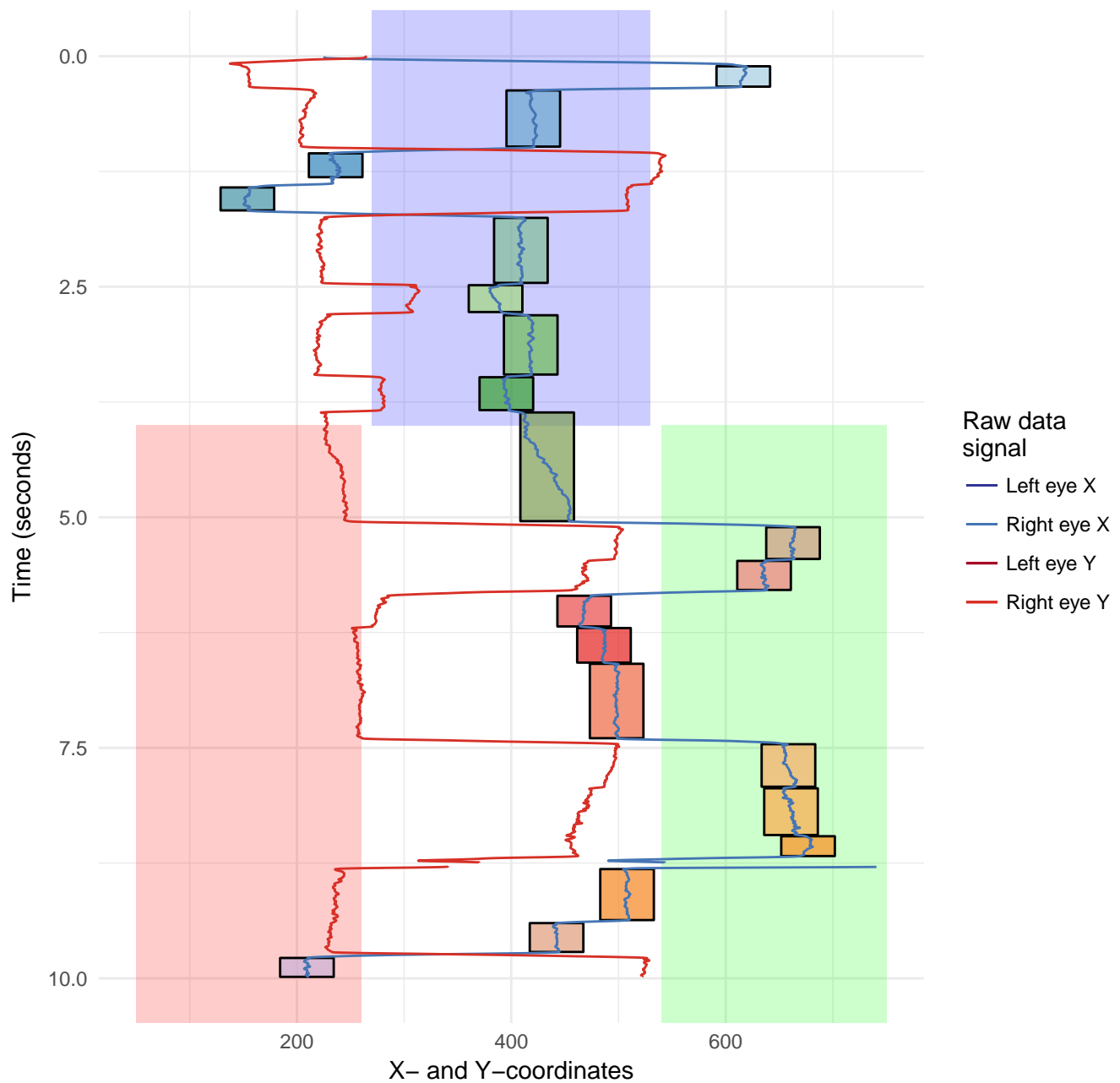


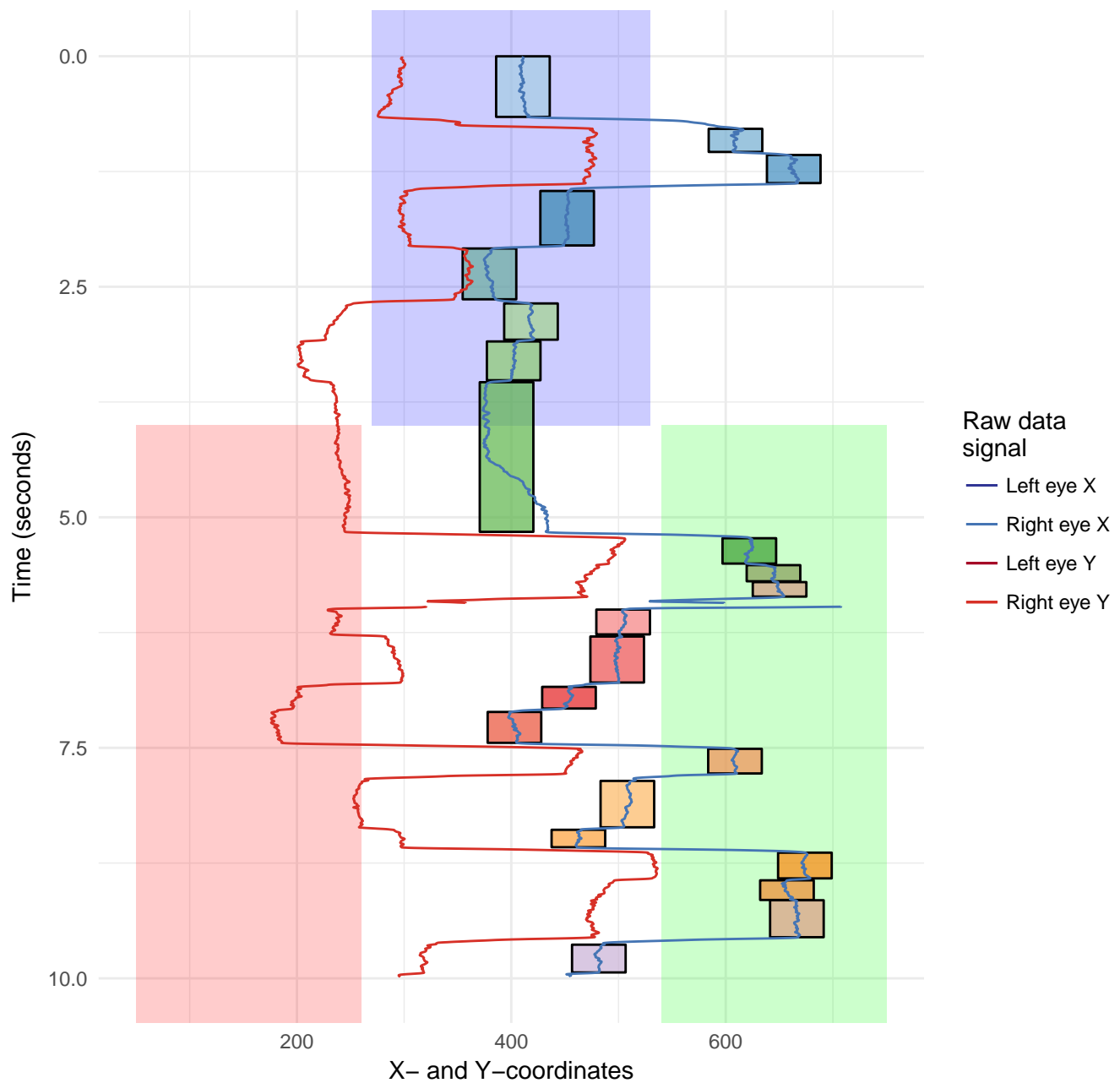


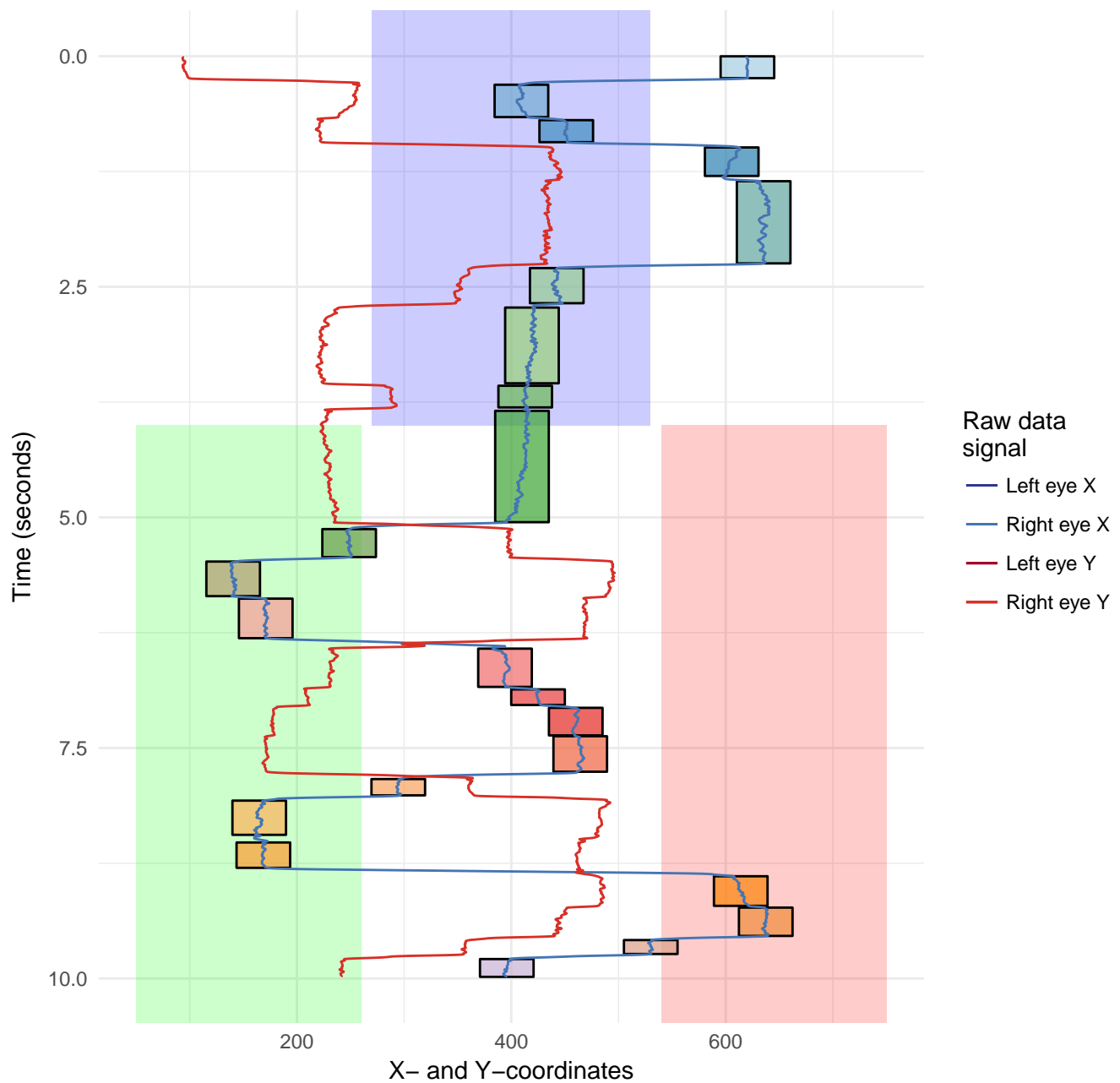


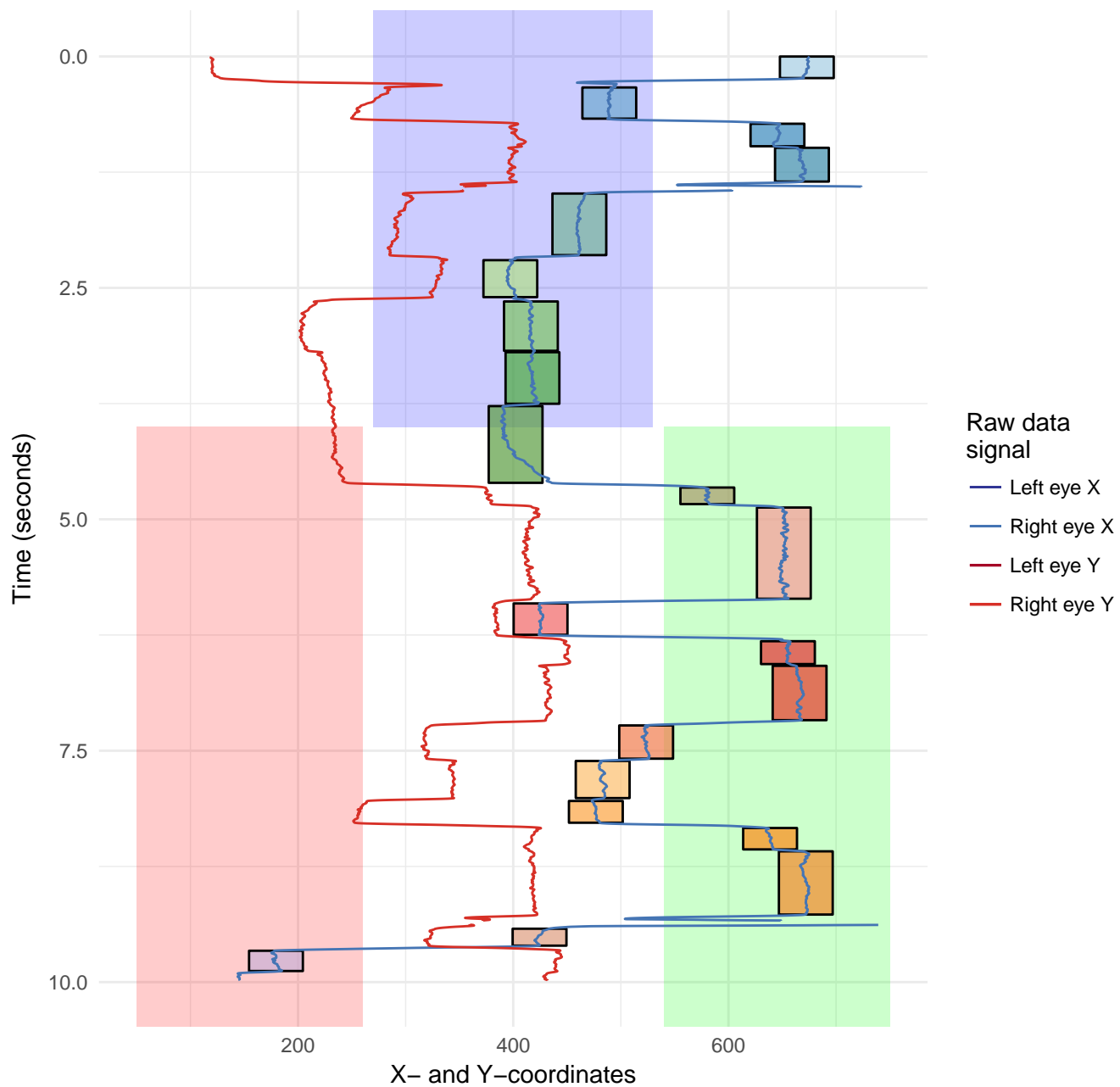


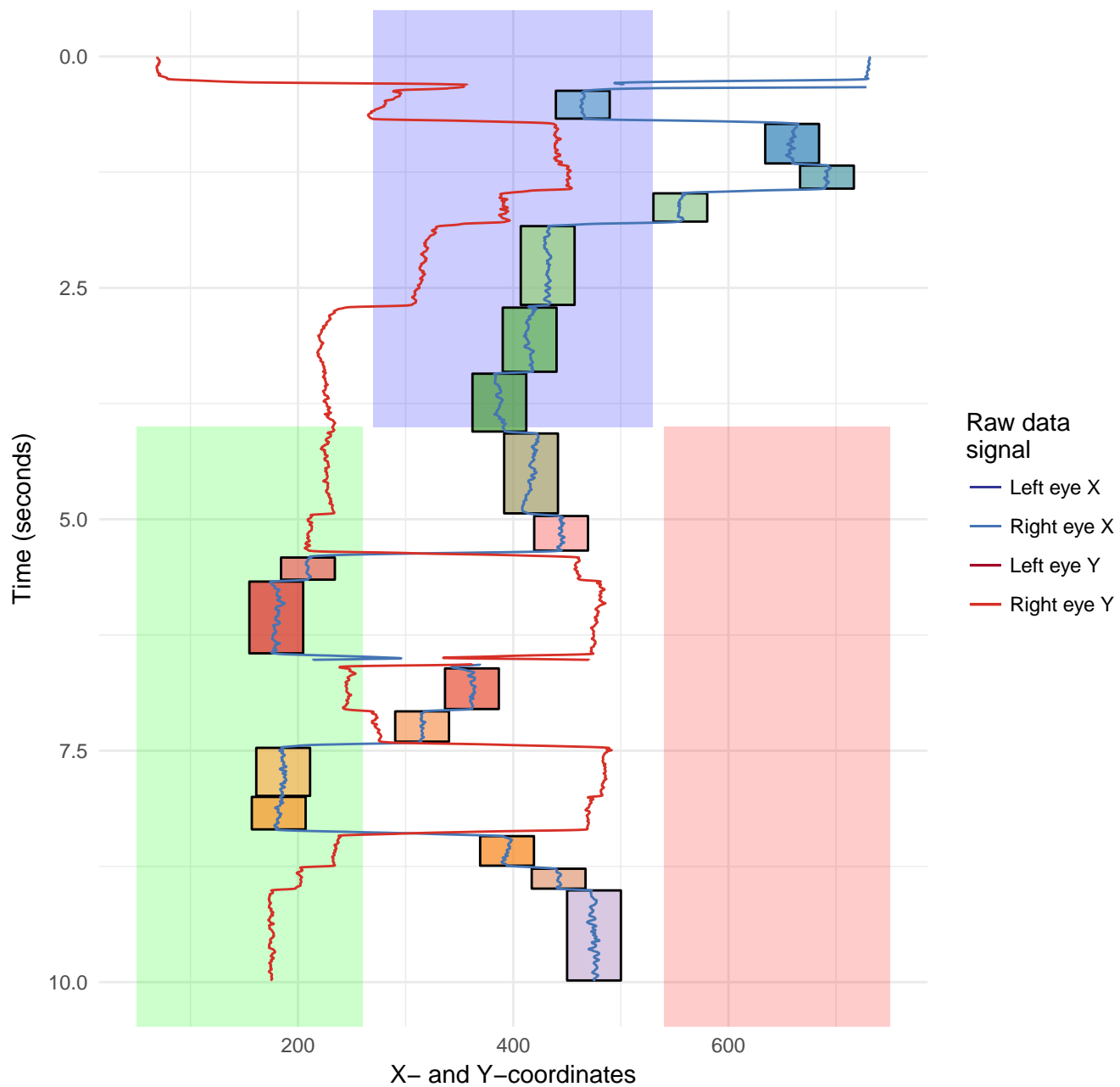


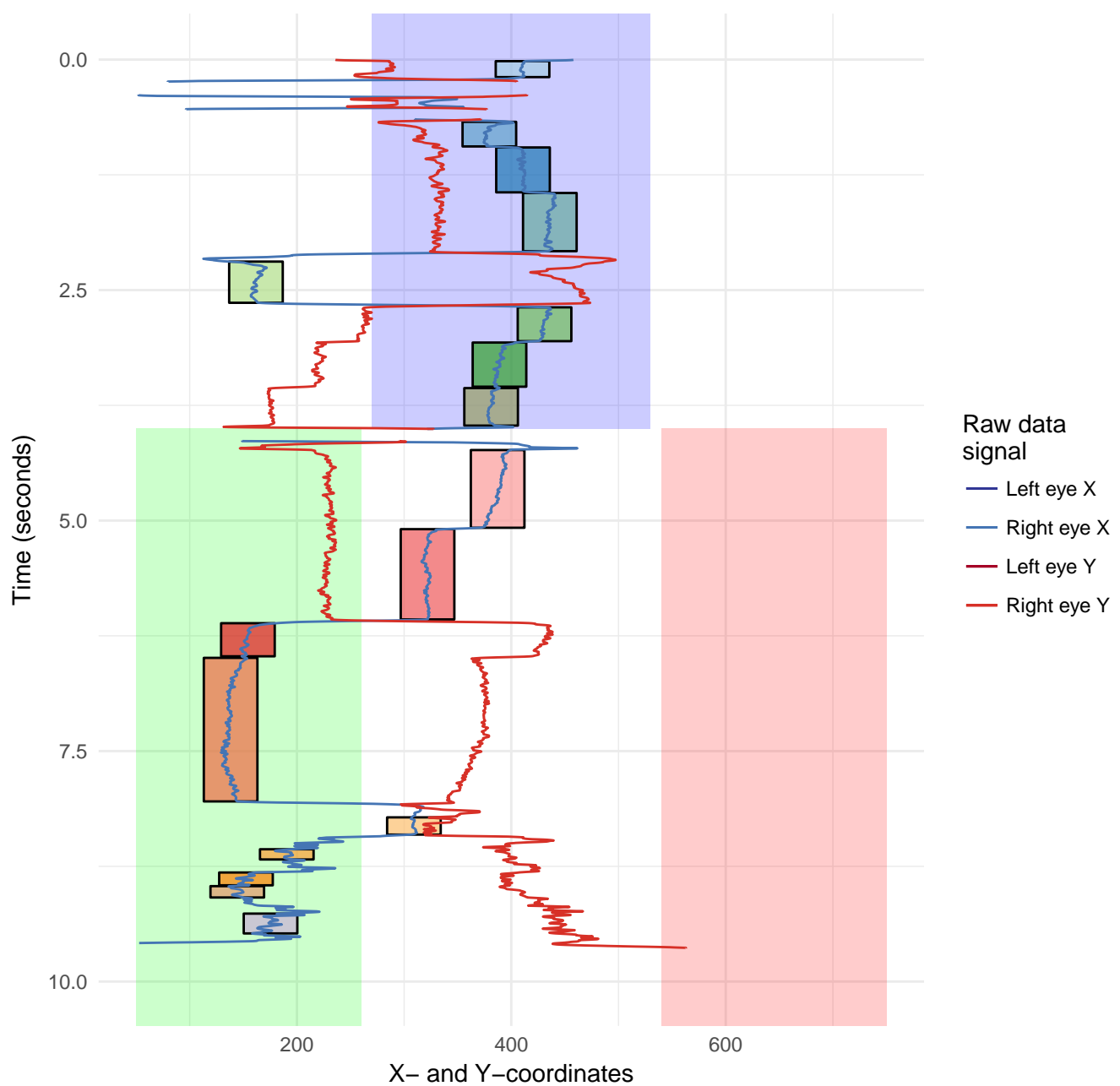


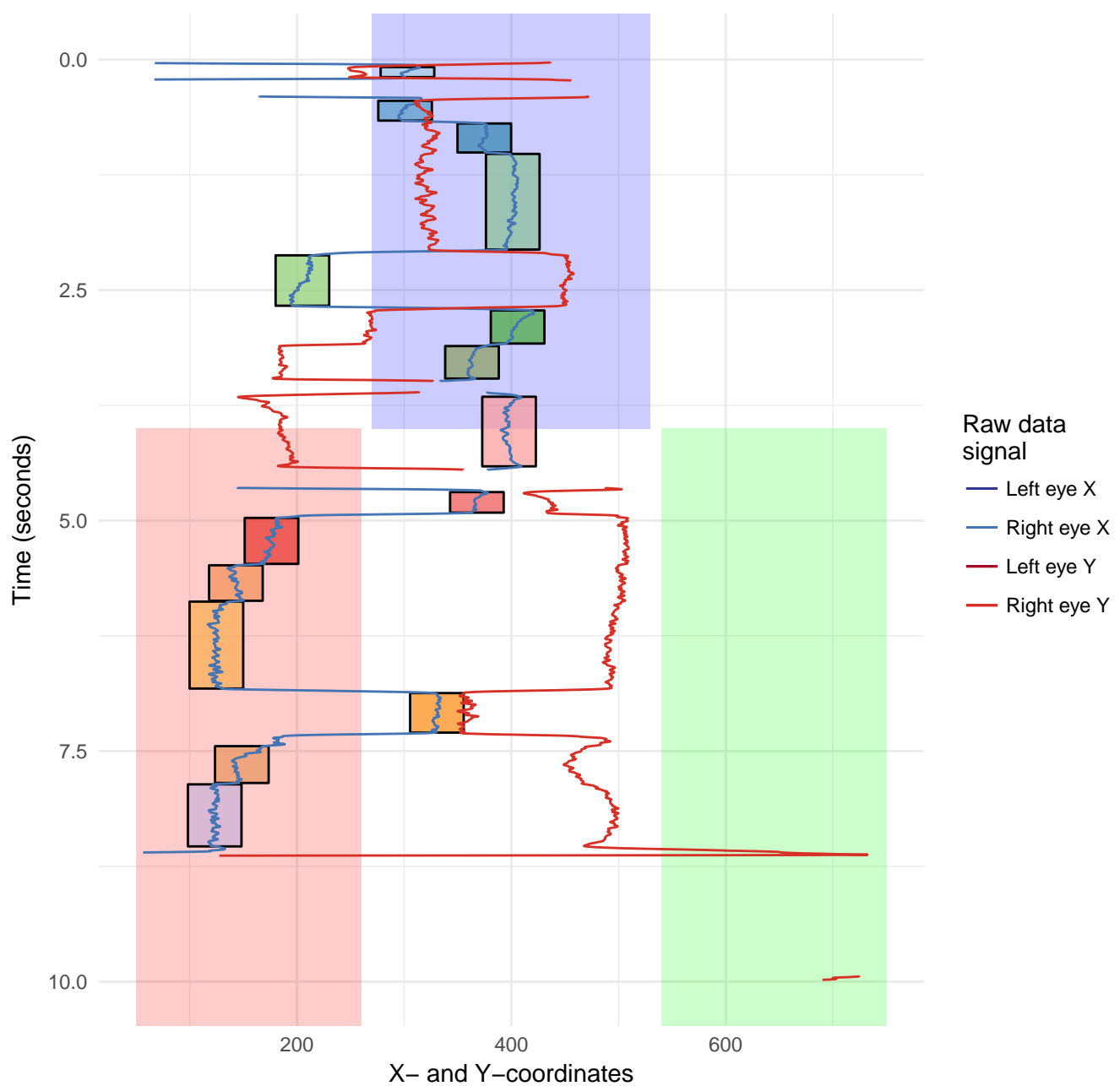


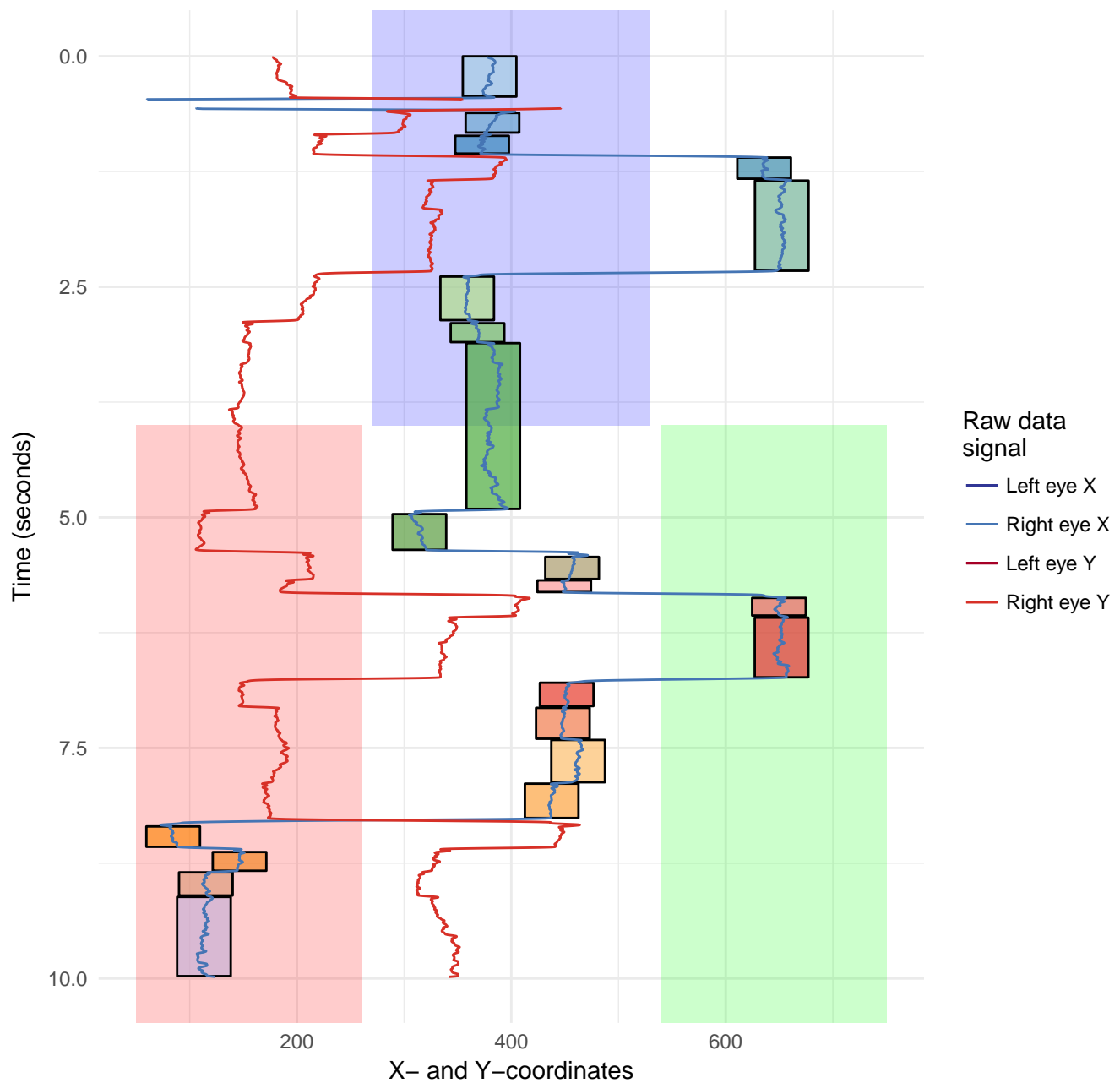


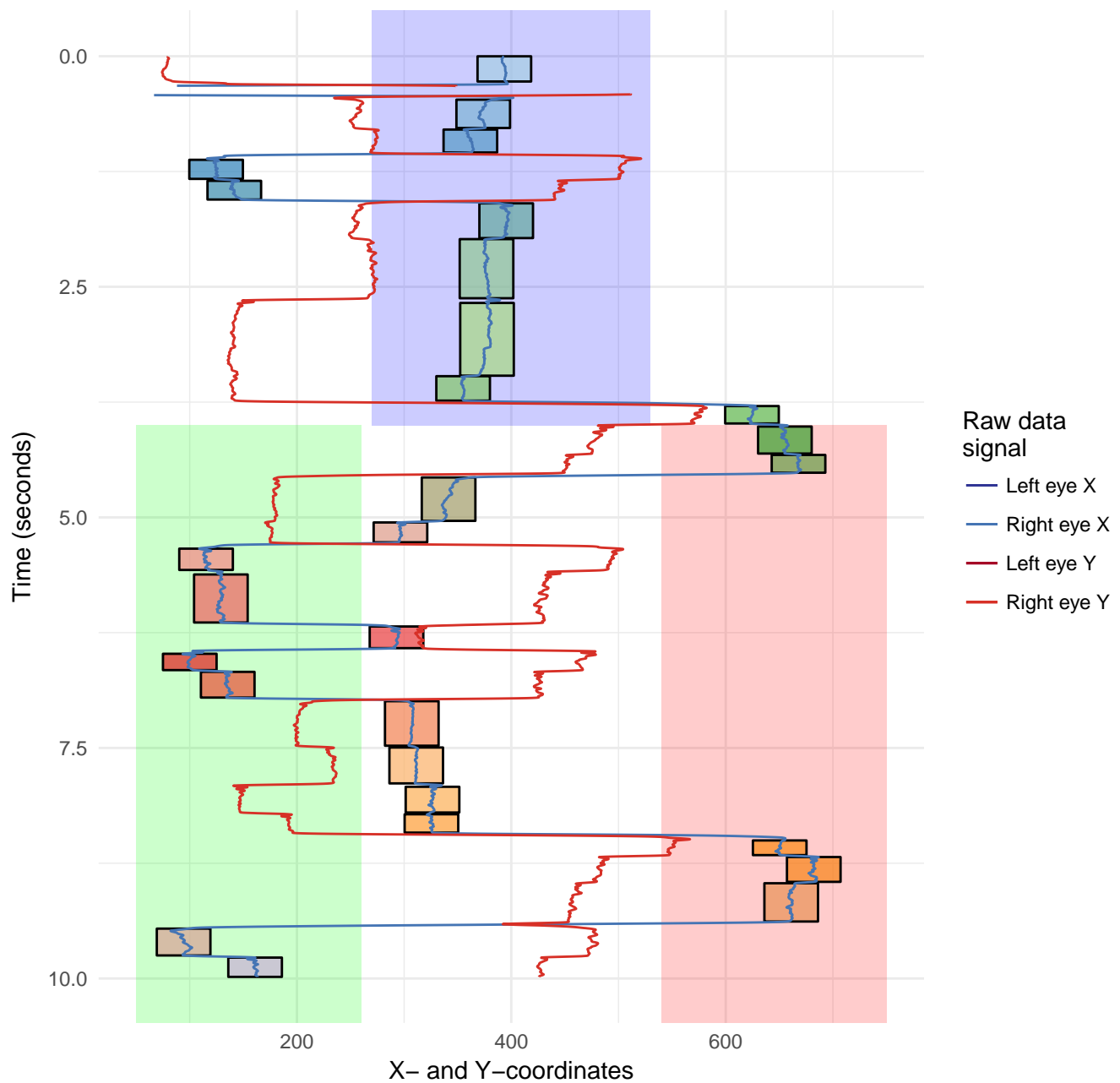


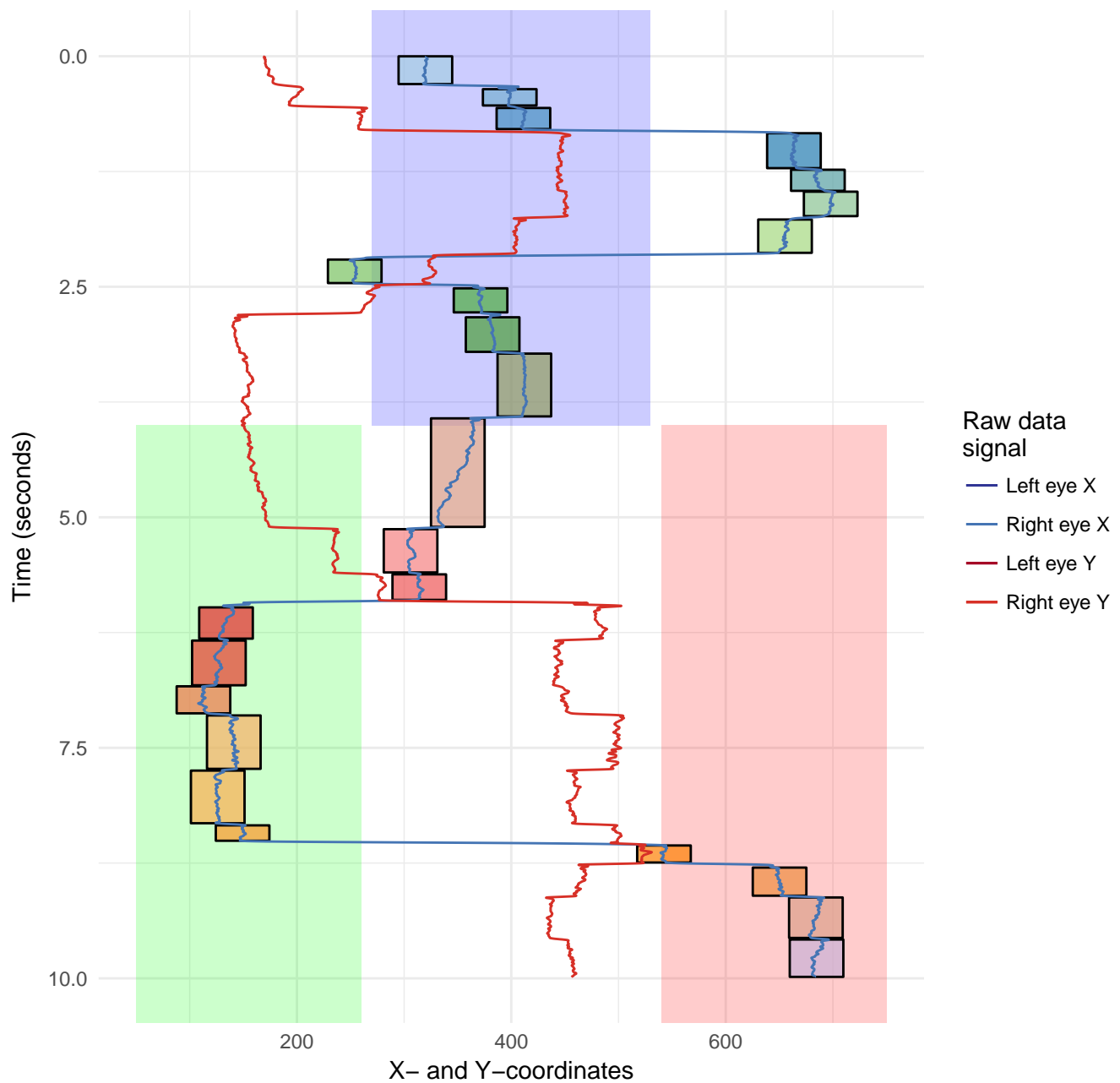


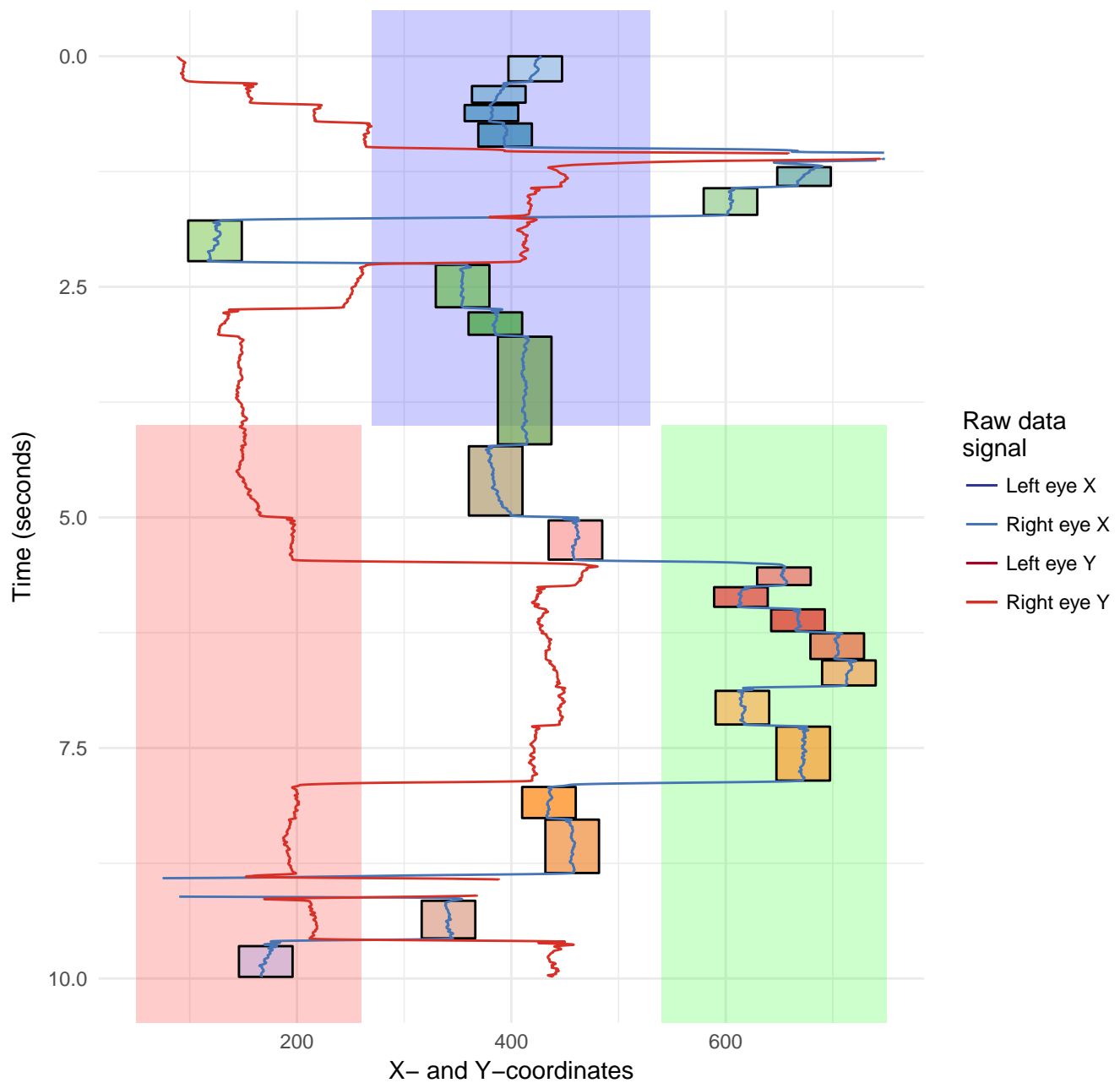


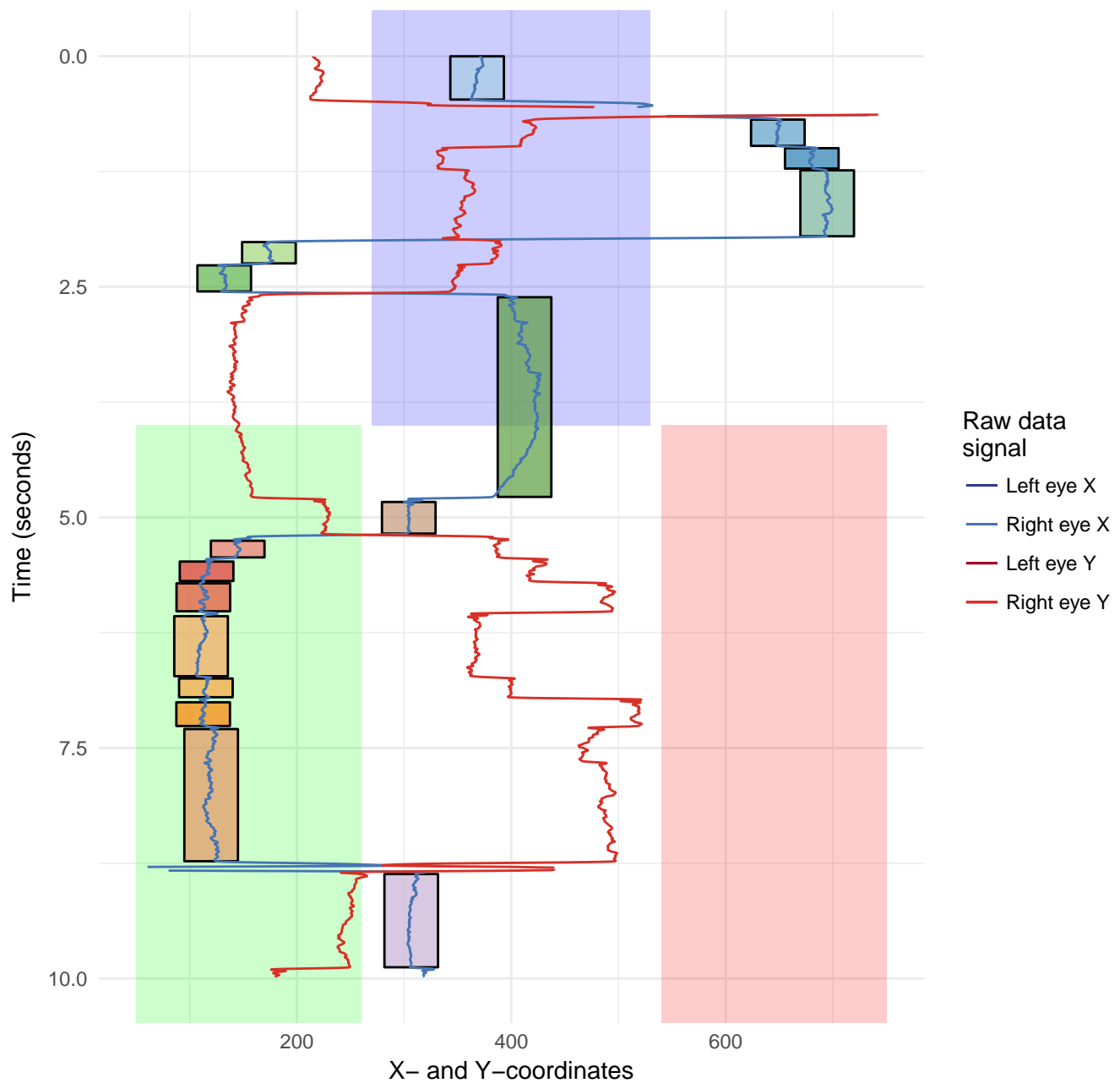


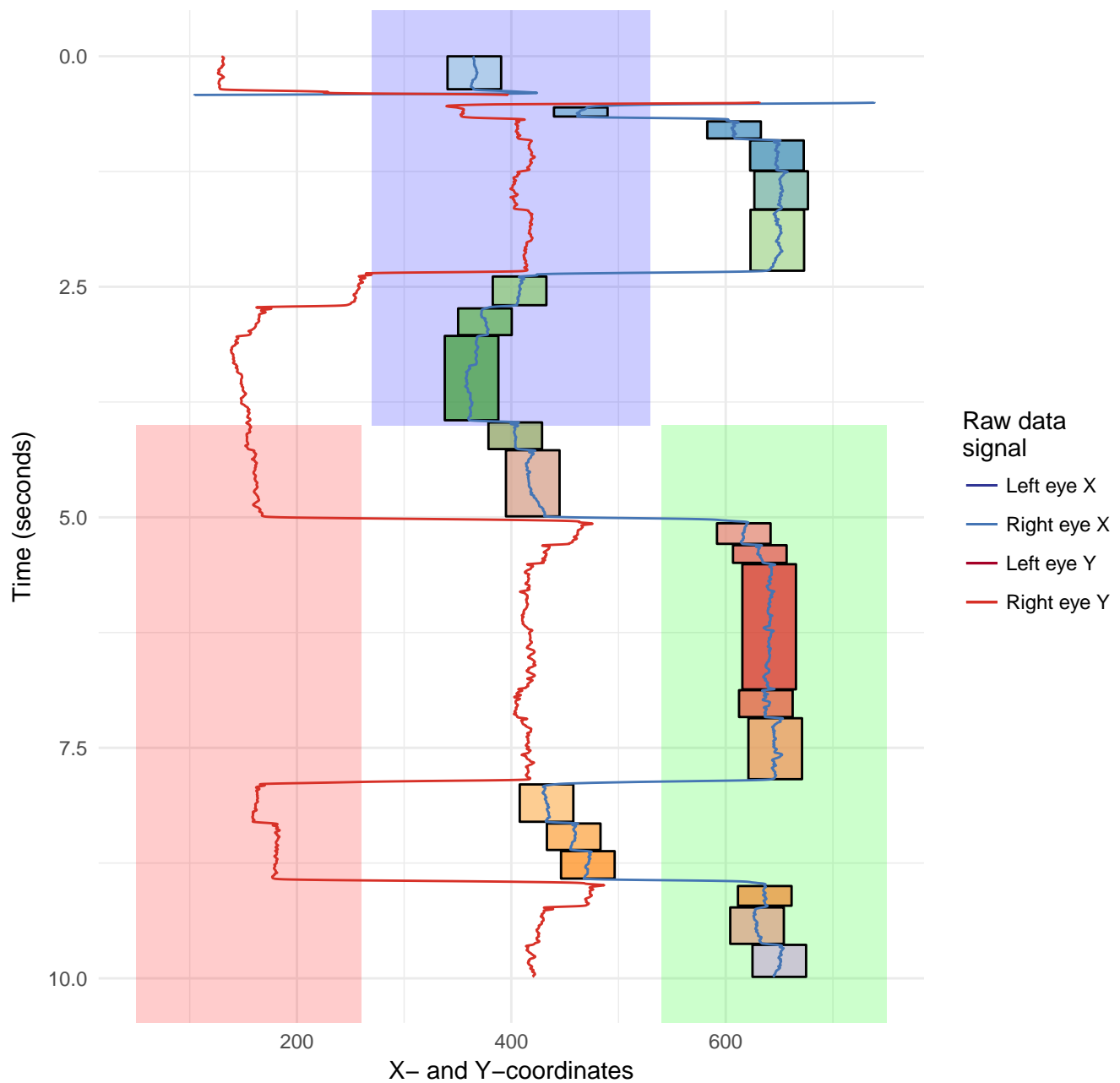


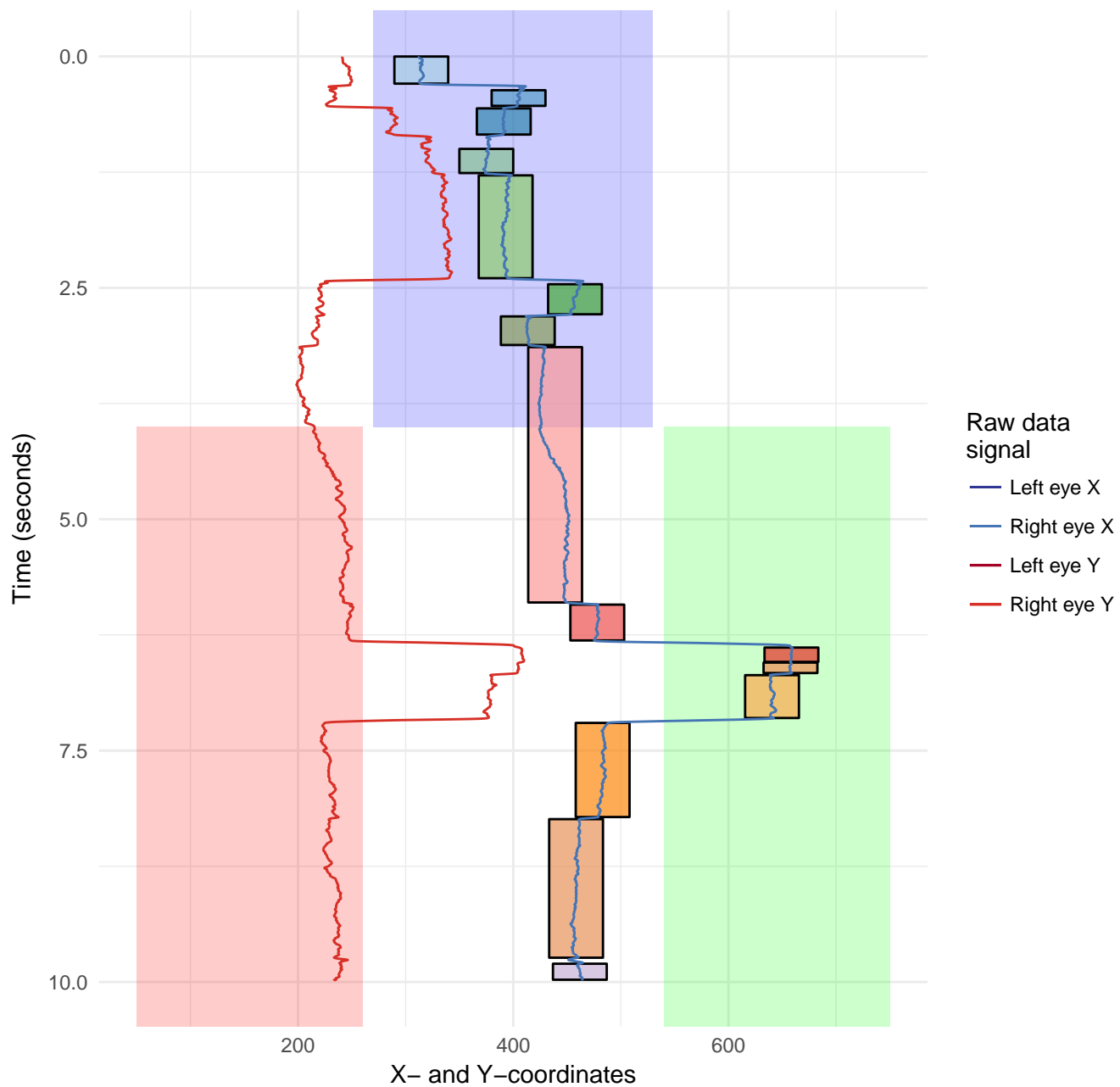


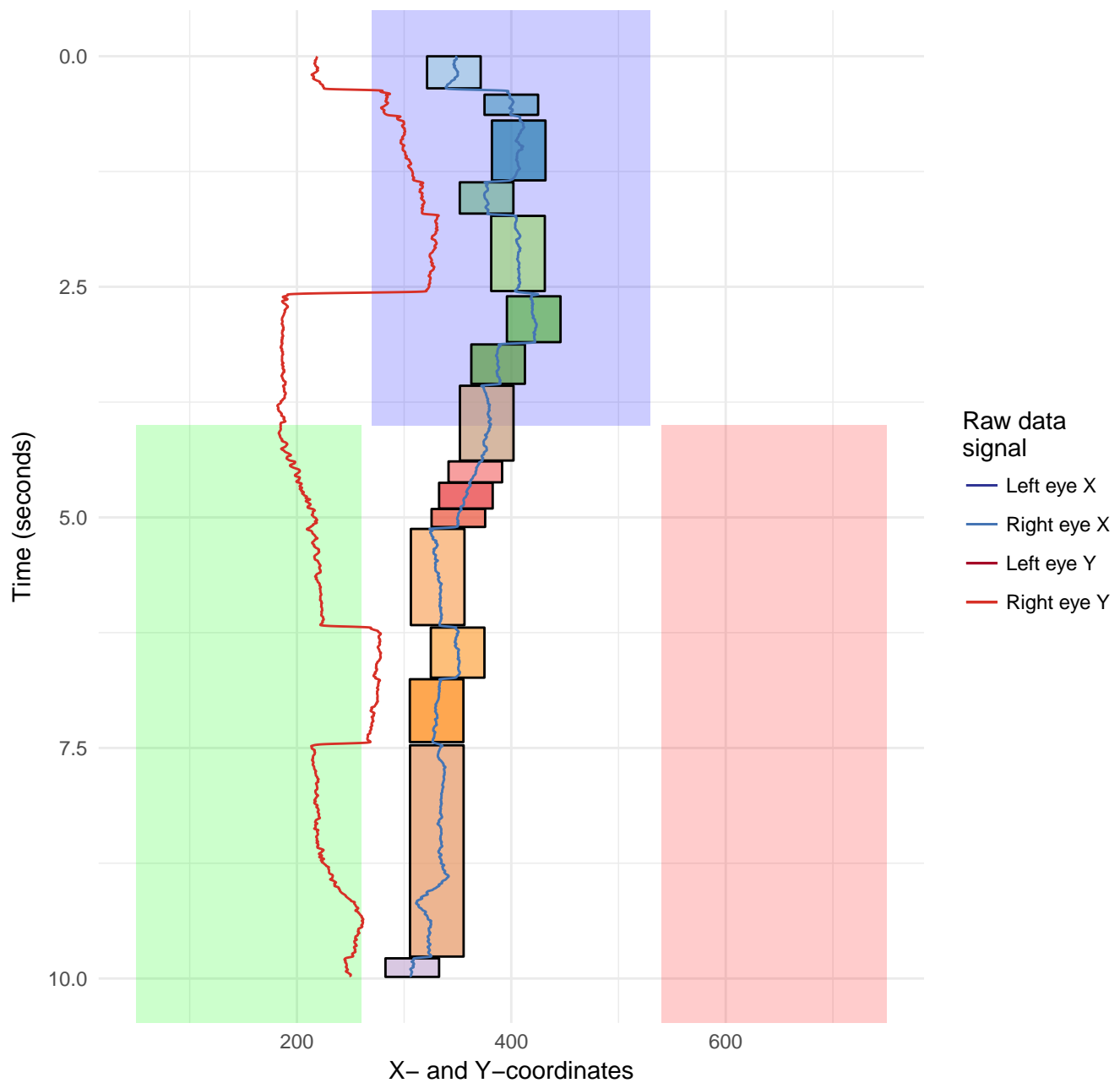


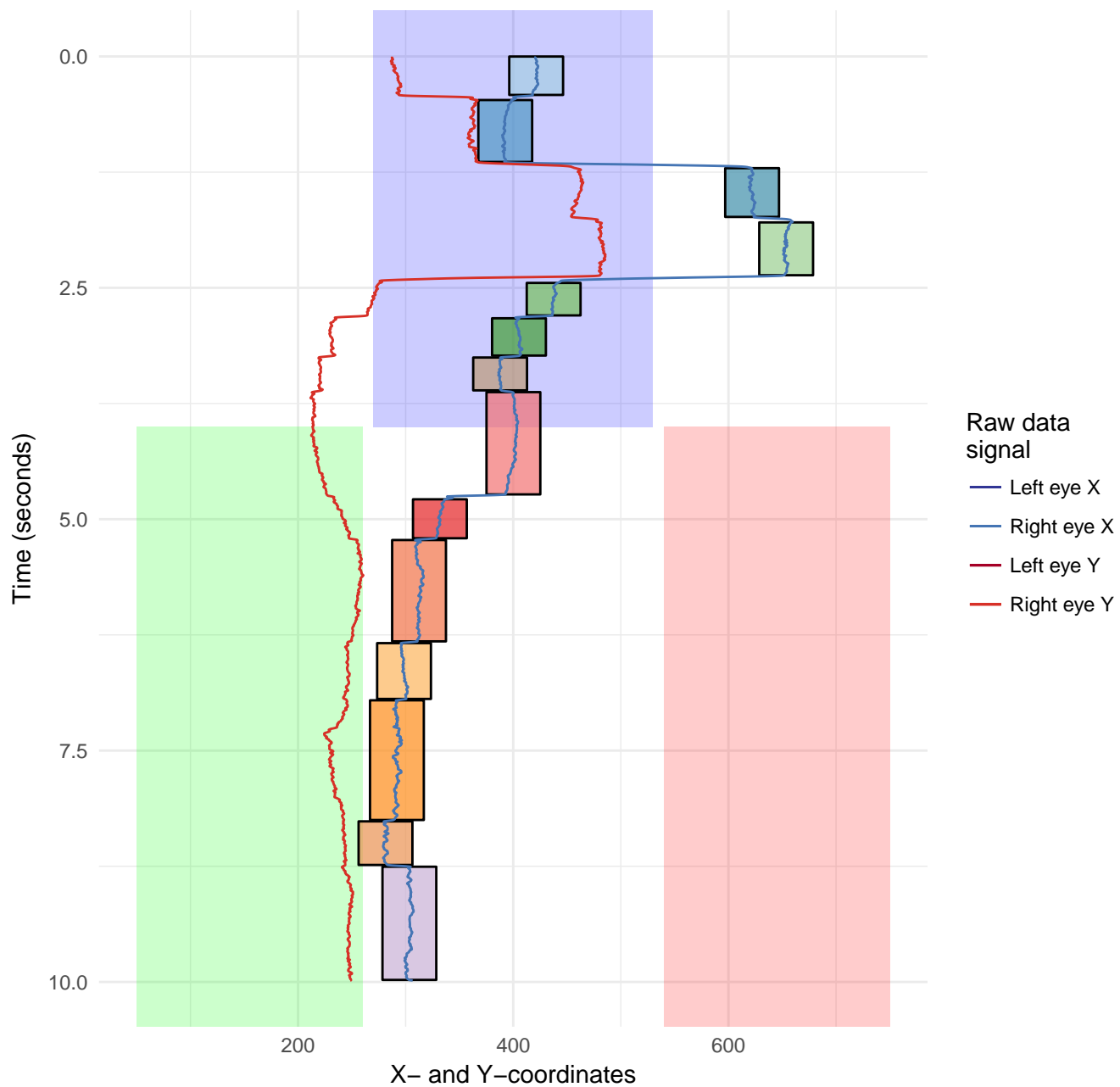


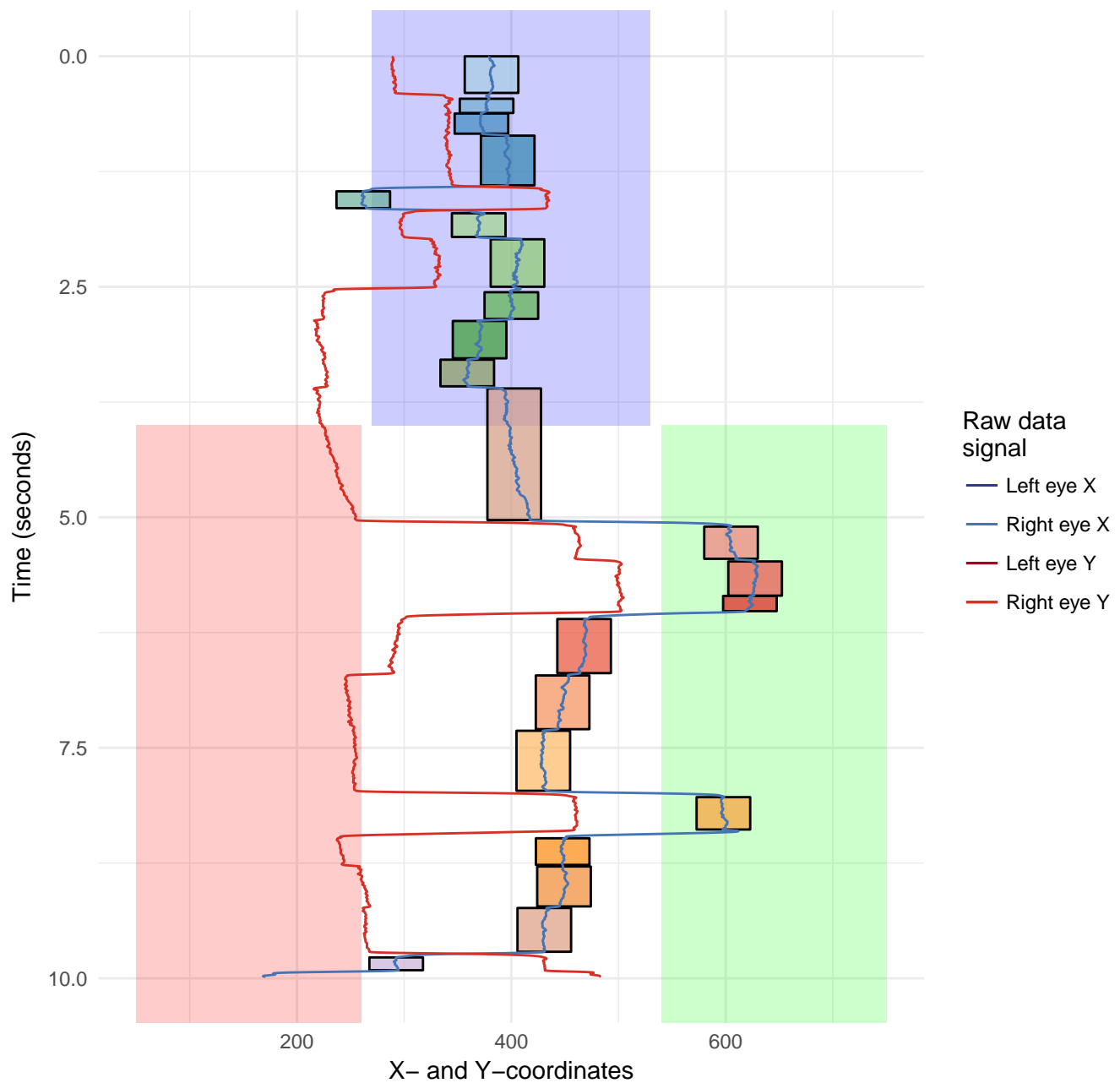


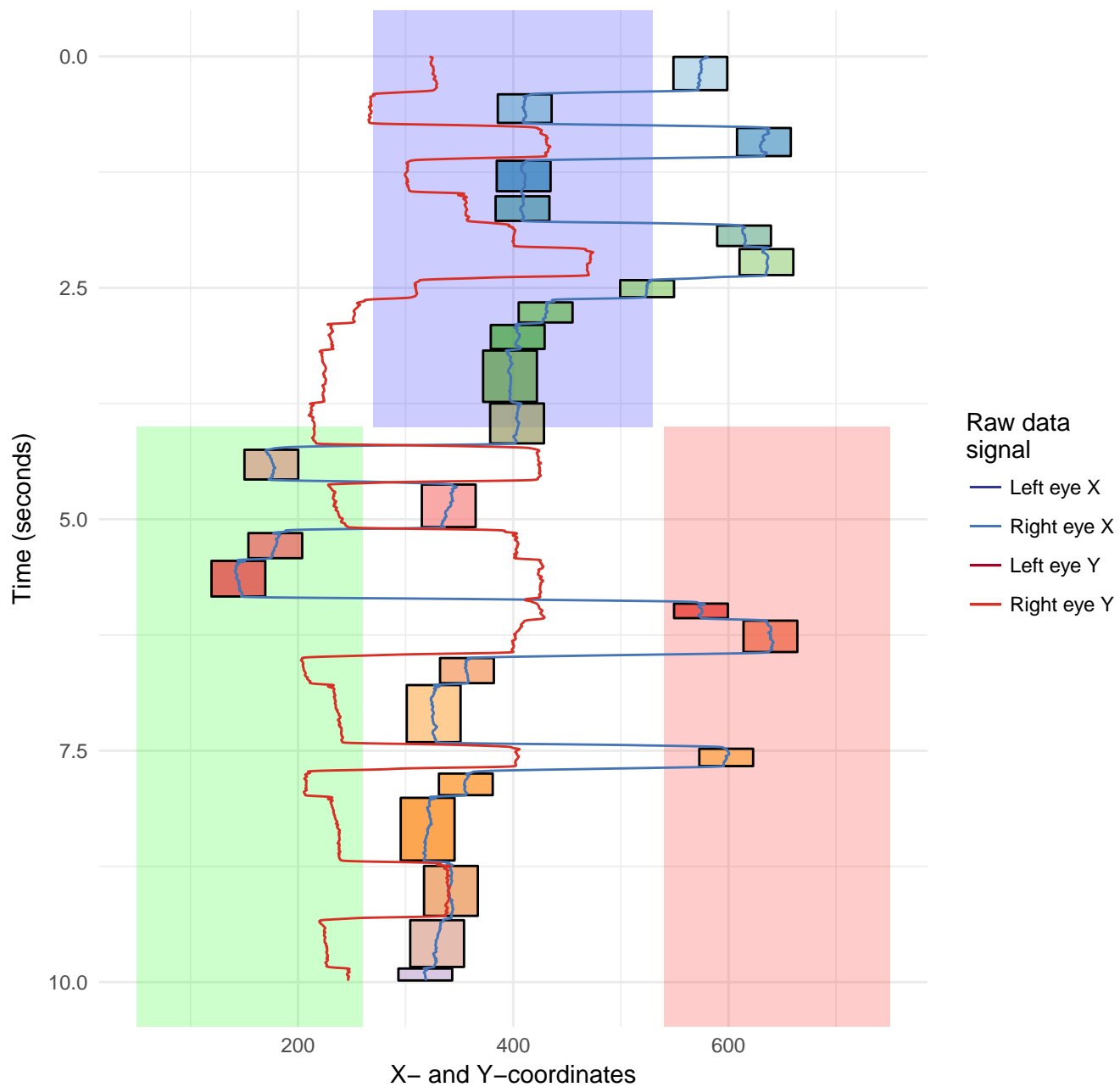


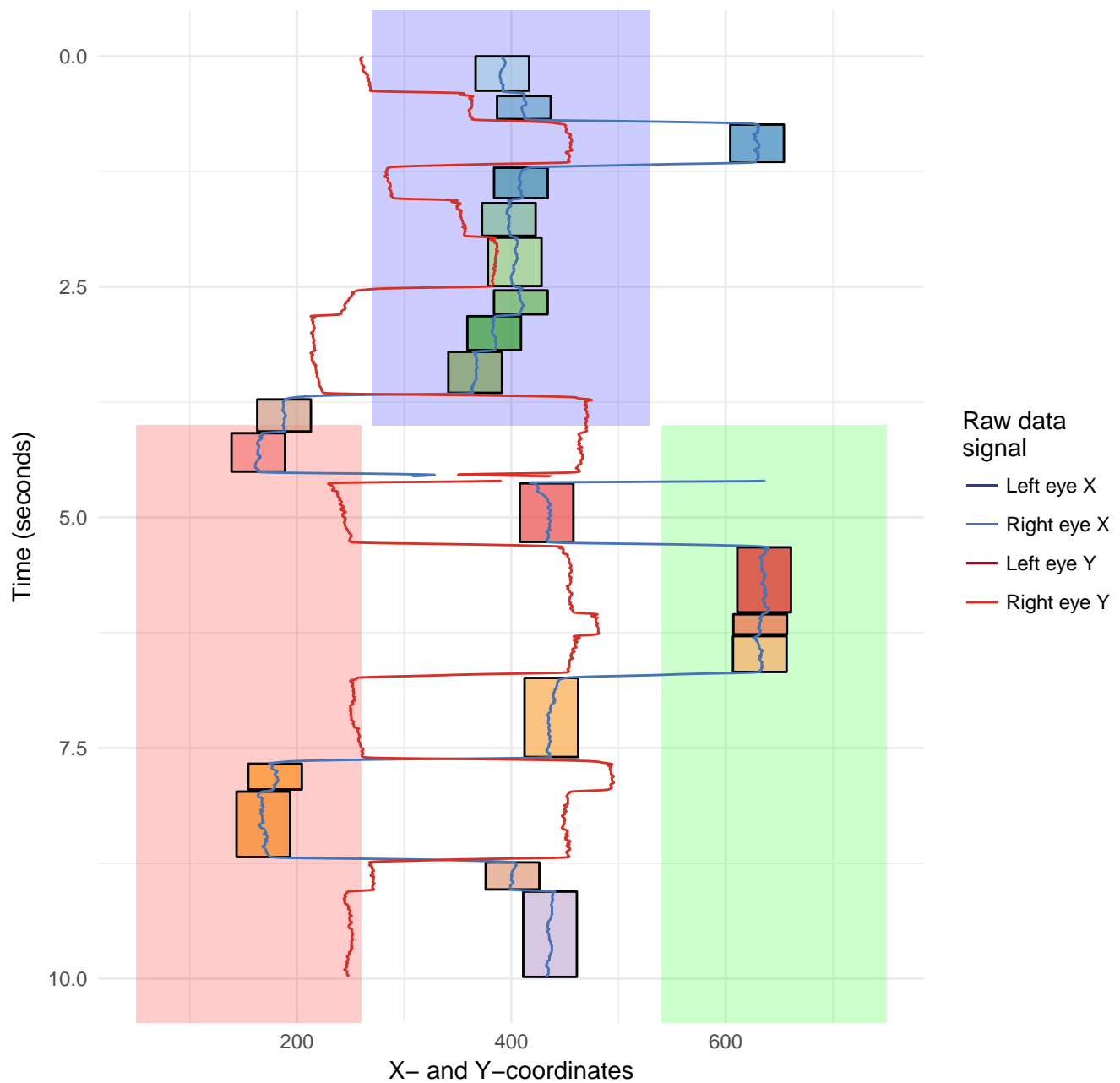


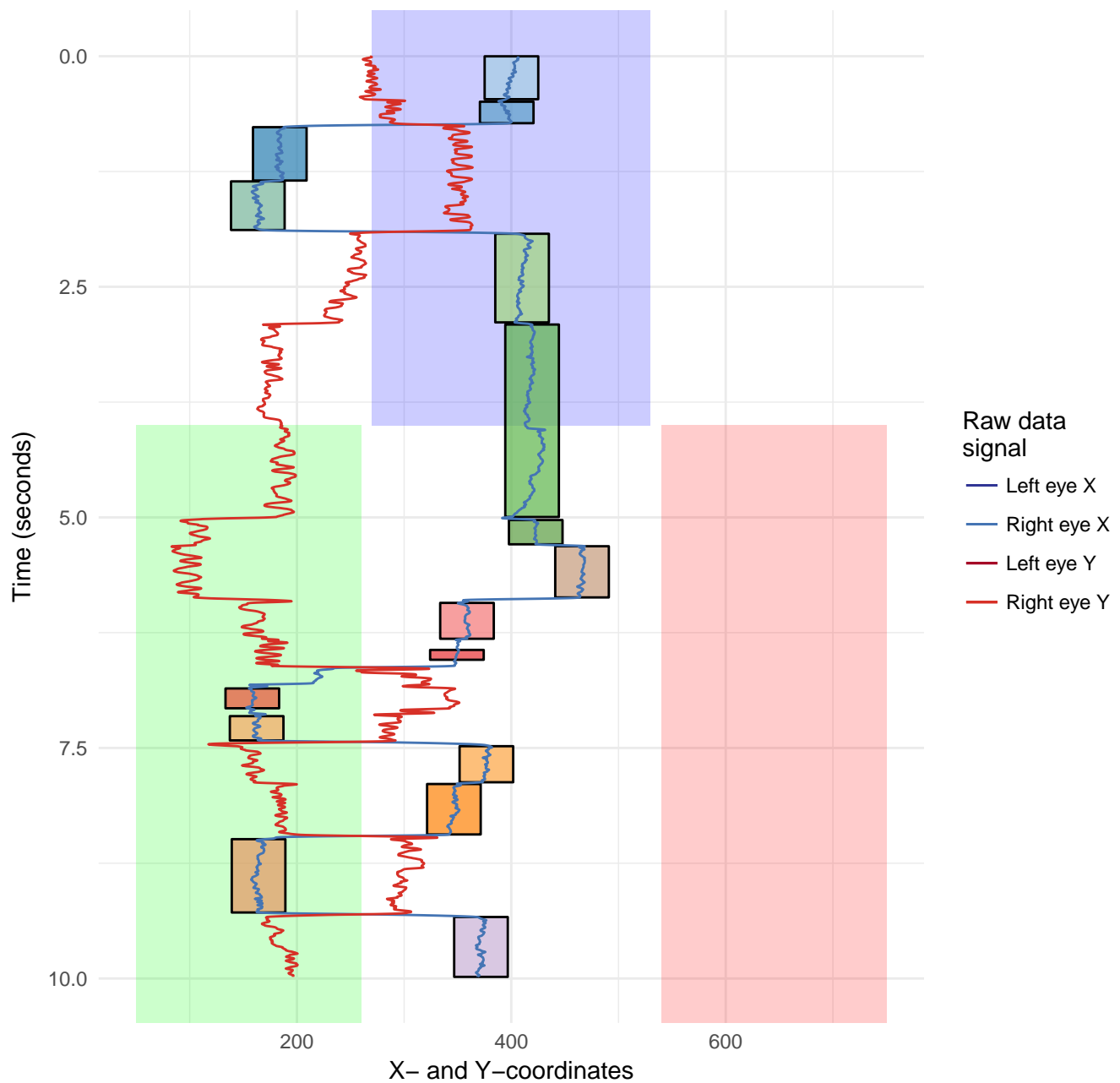


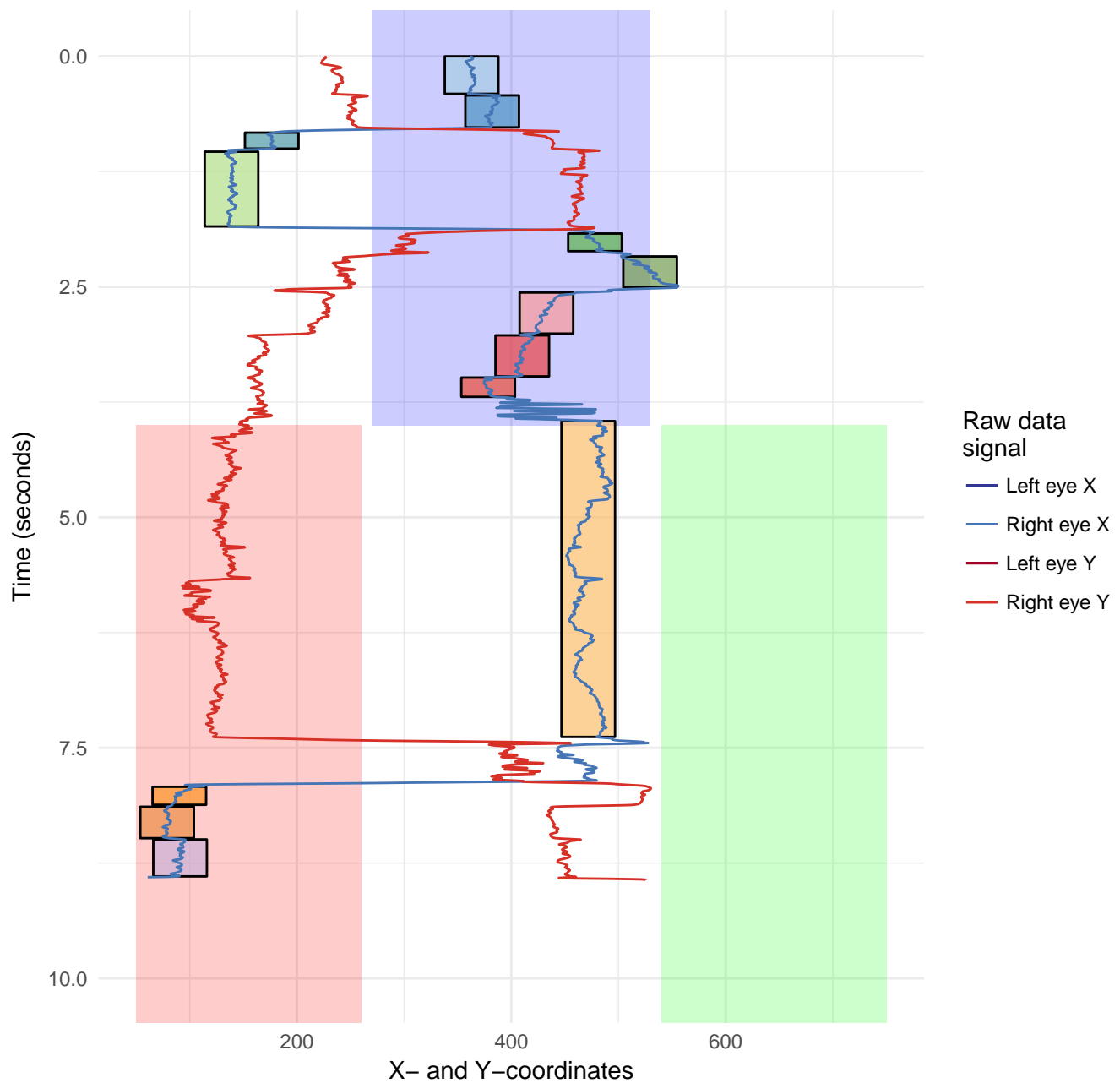


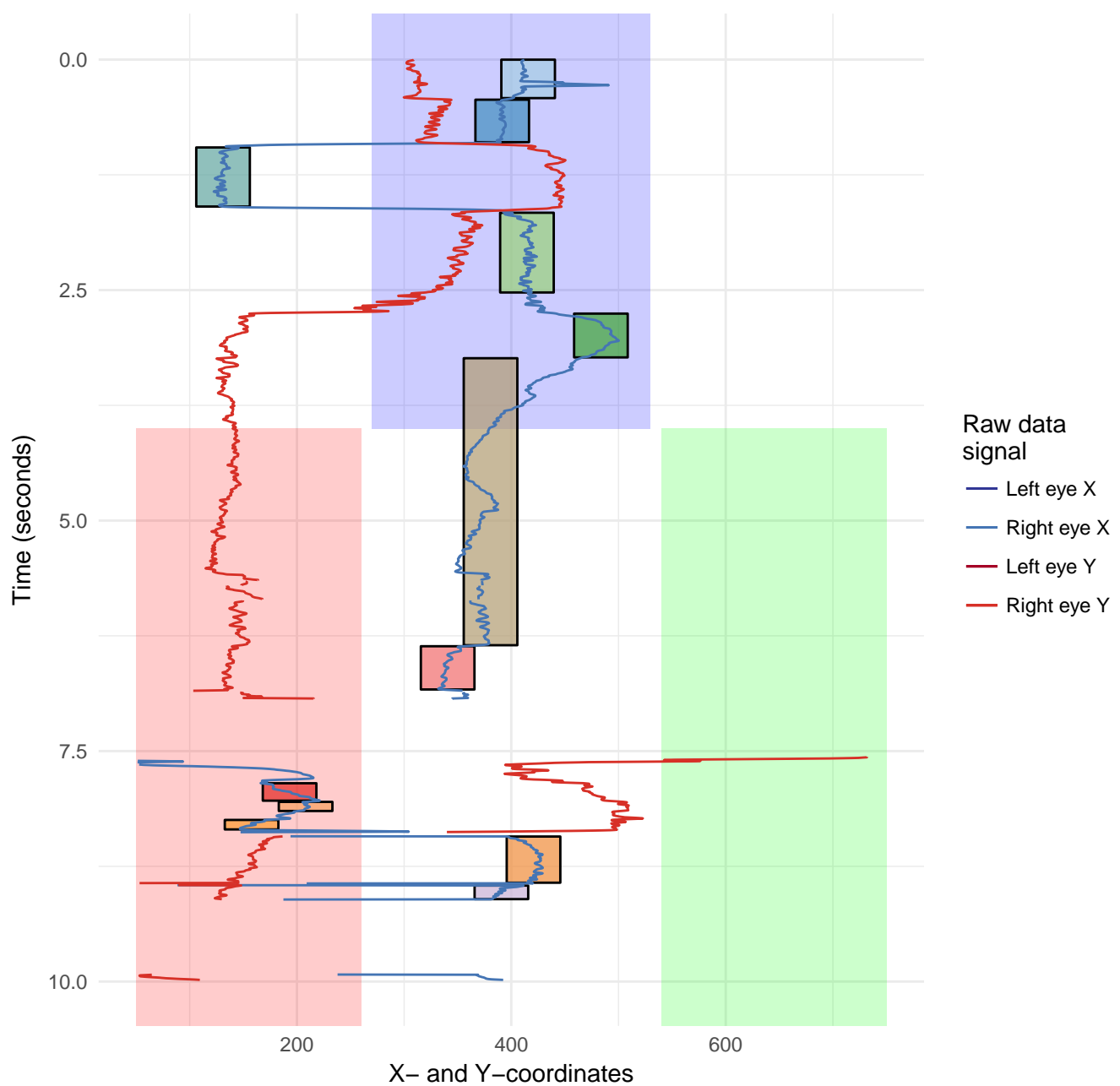


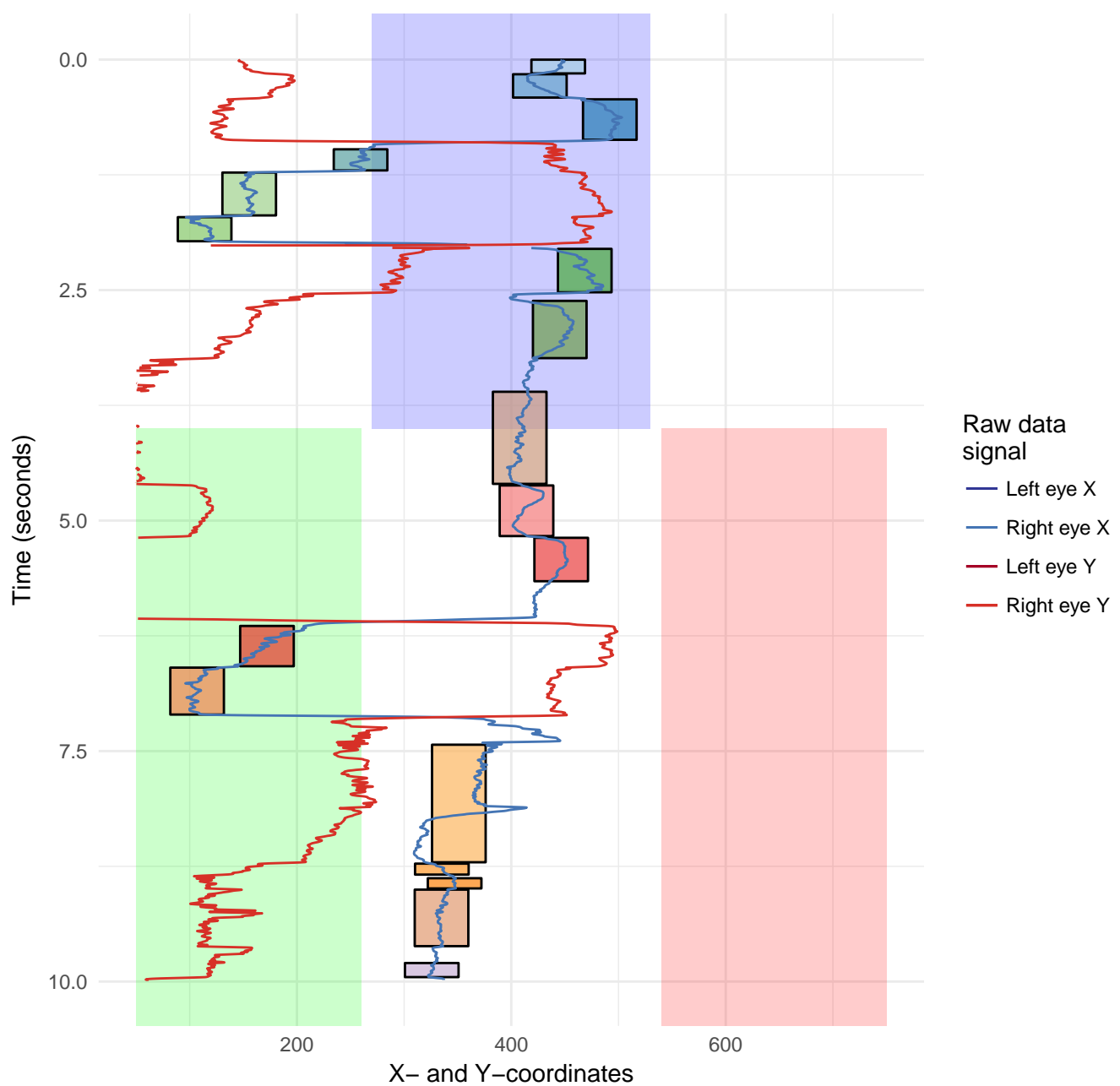


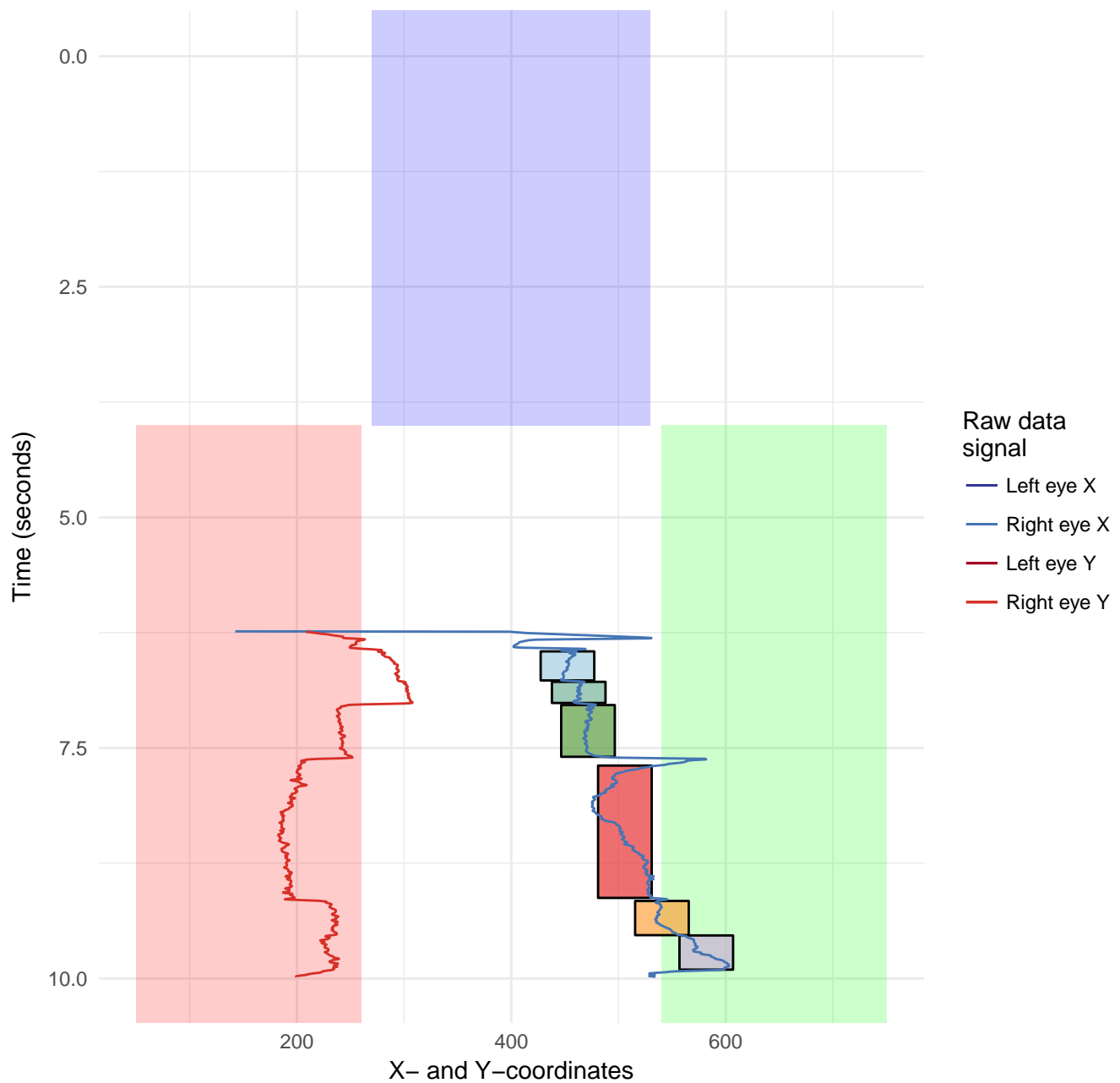




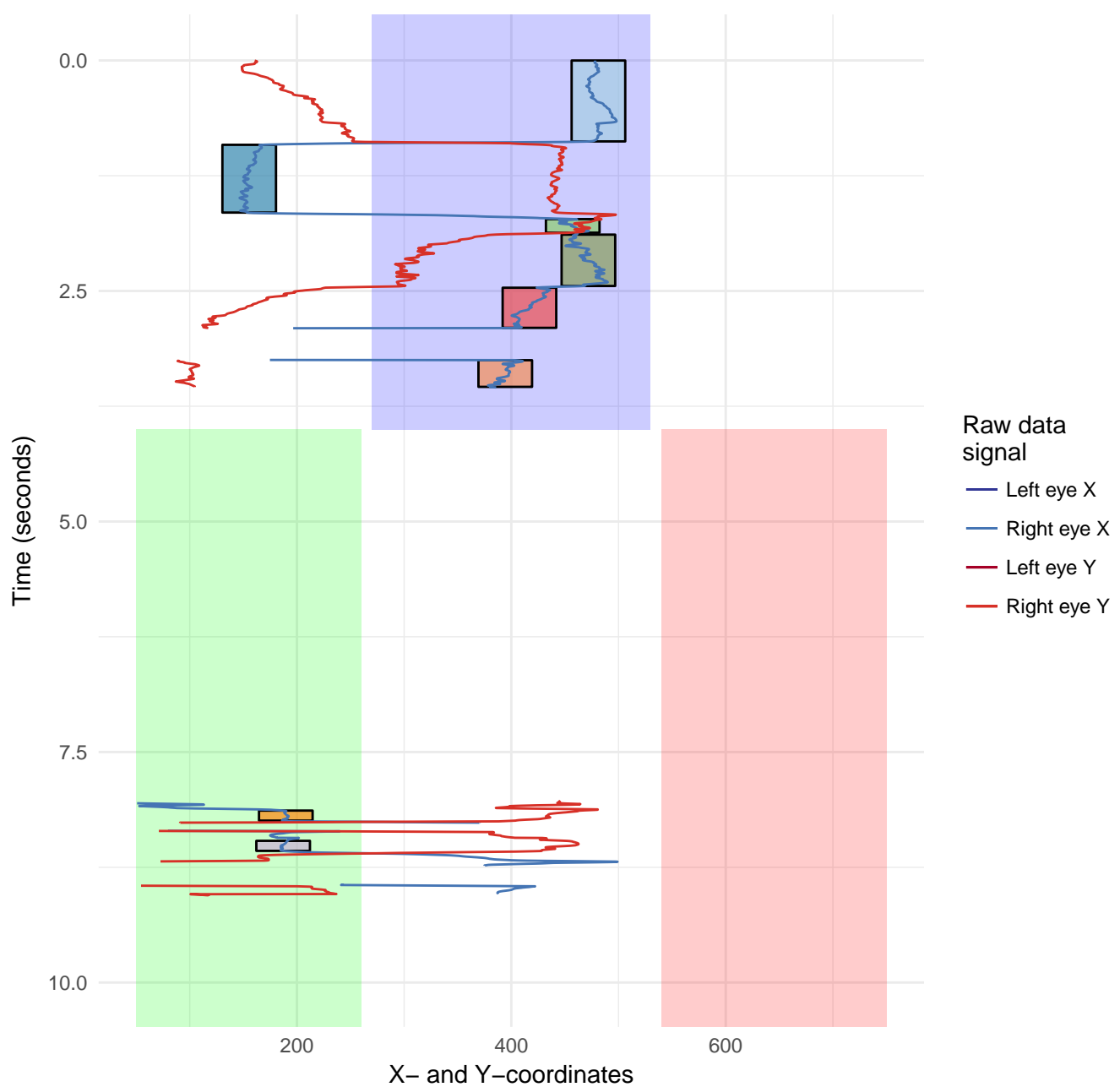


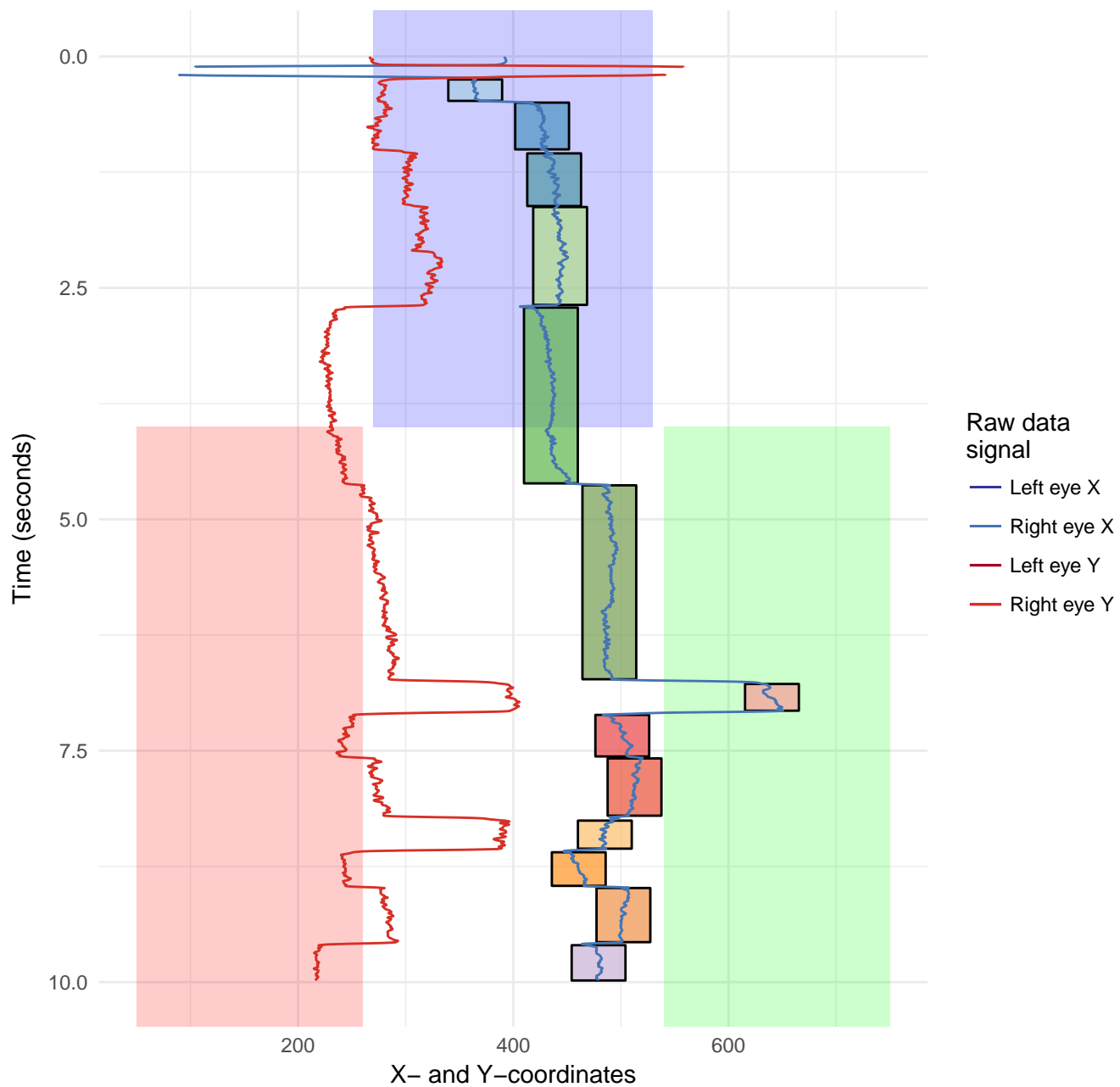


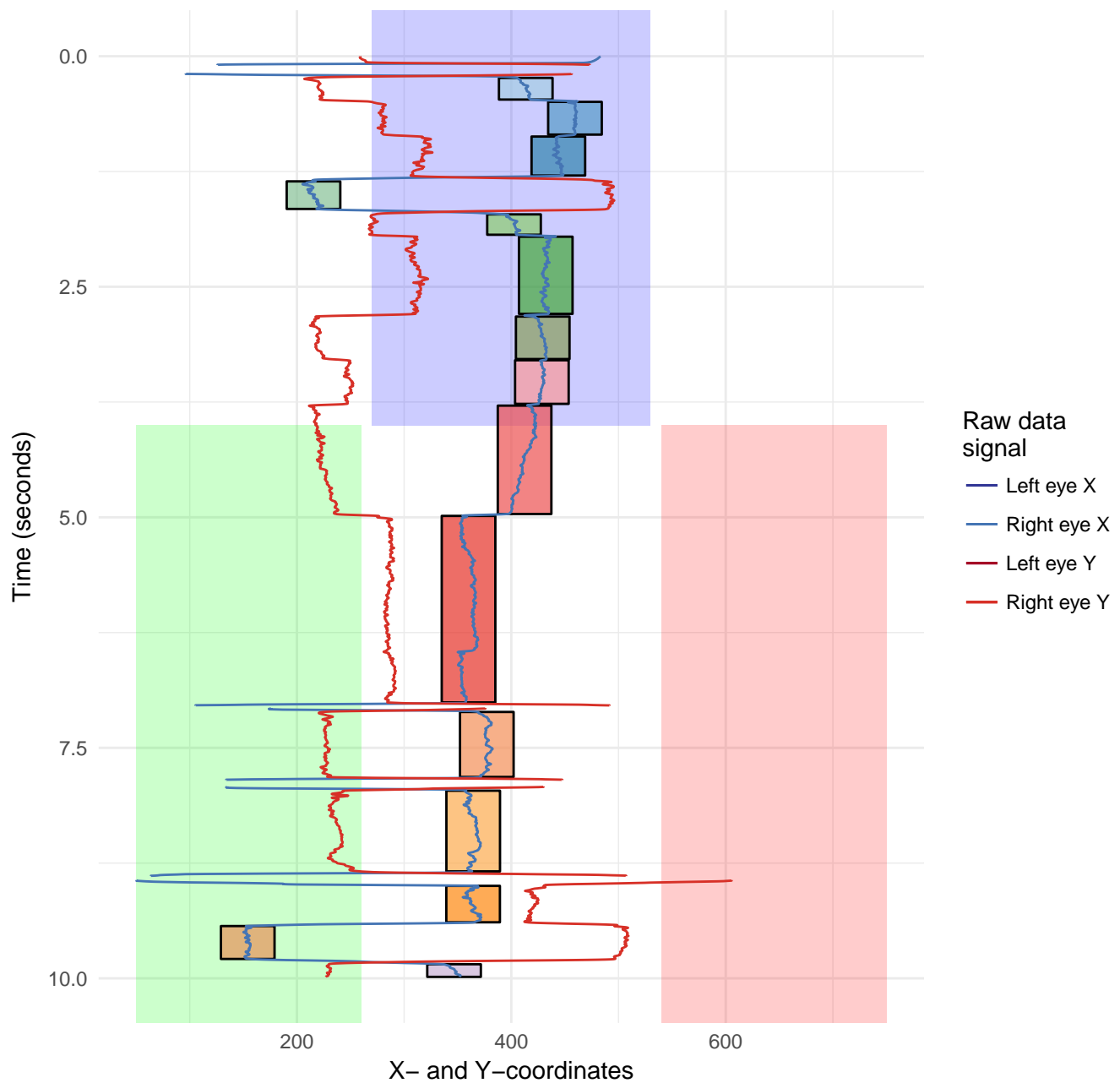


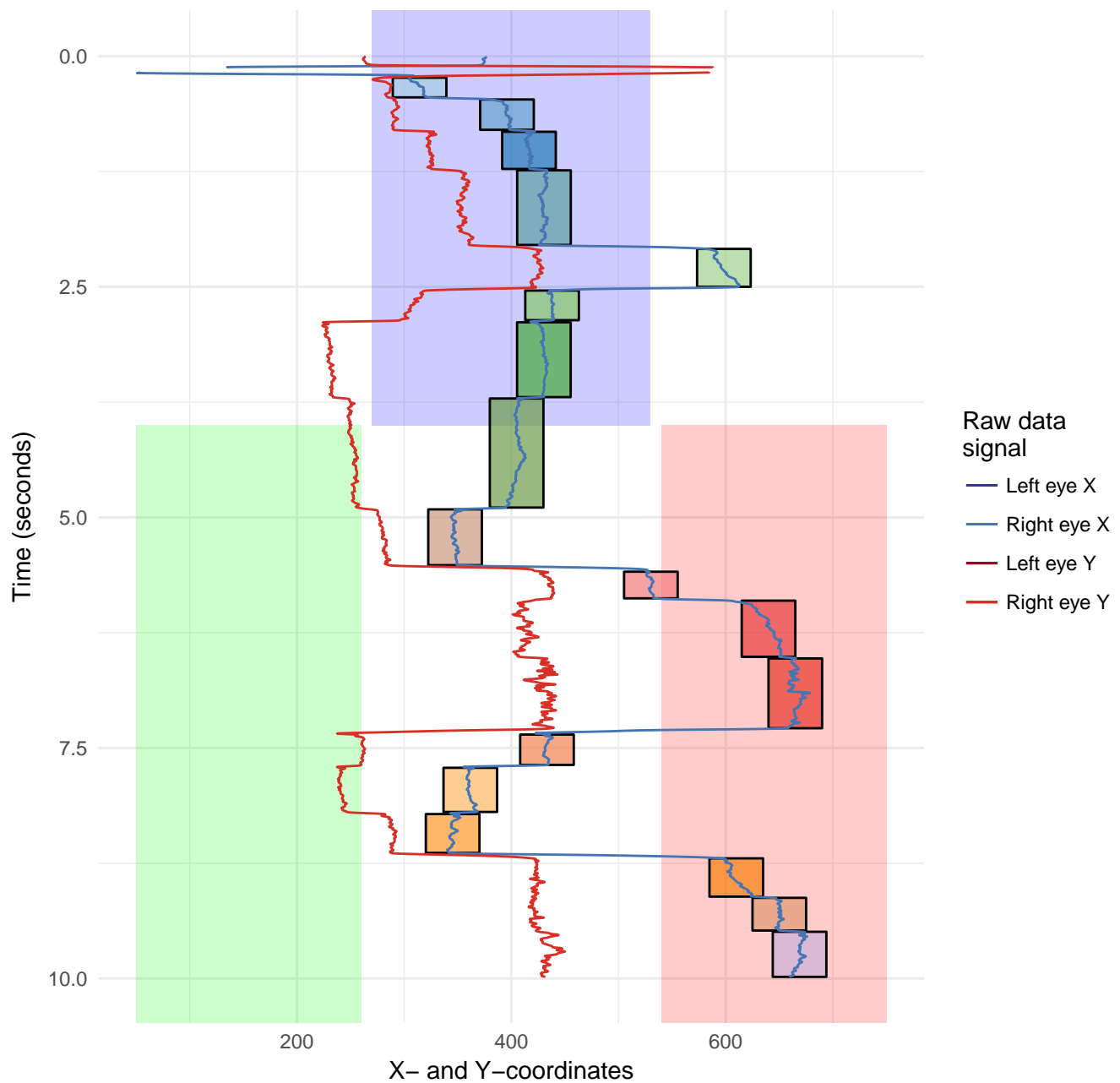


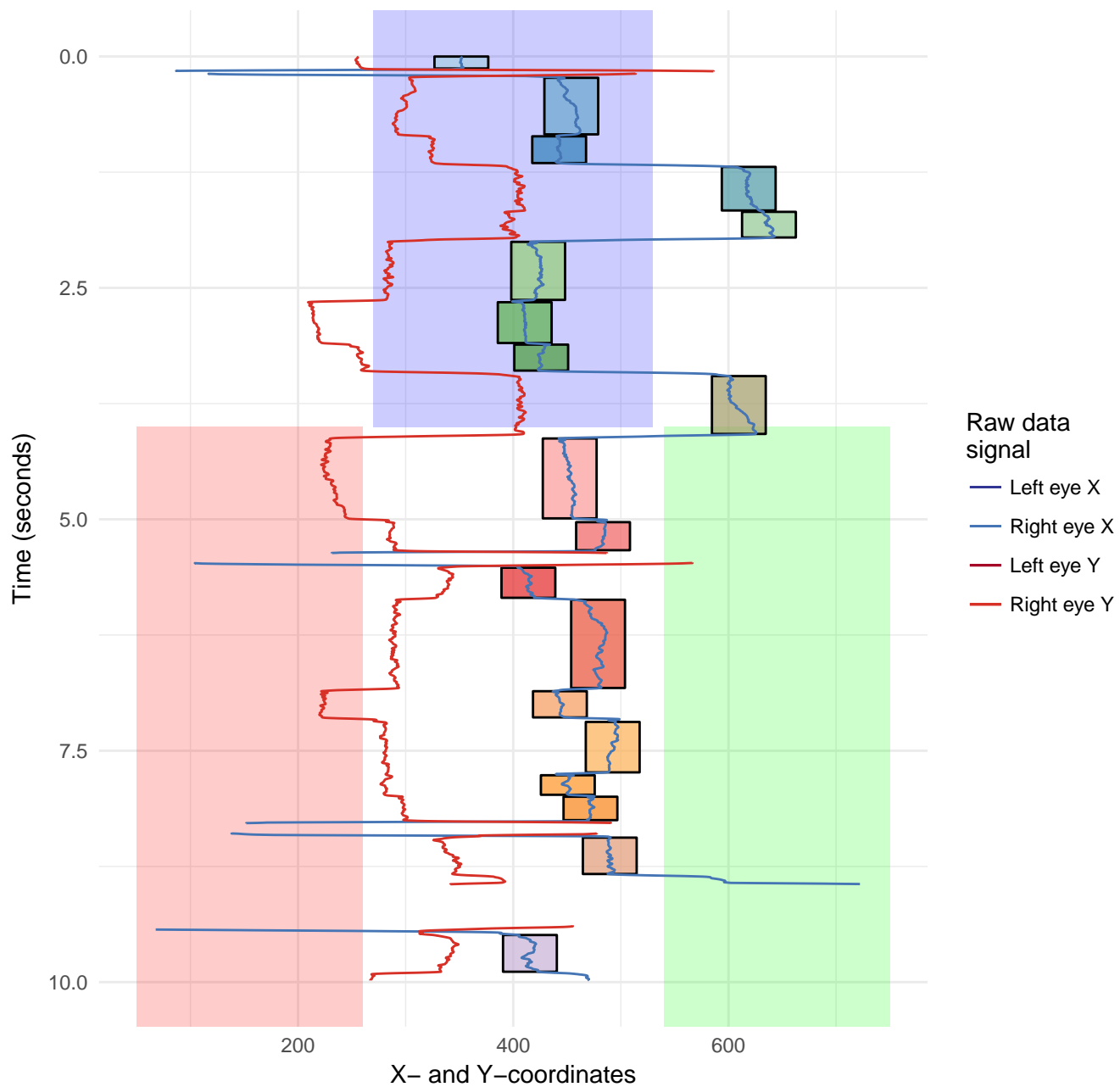
Participant = gf_13490 ~ Trial = Ord2_T6_LX.xvd

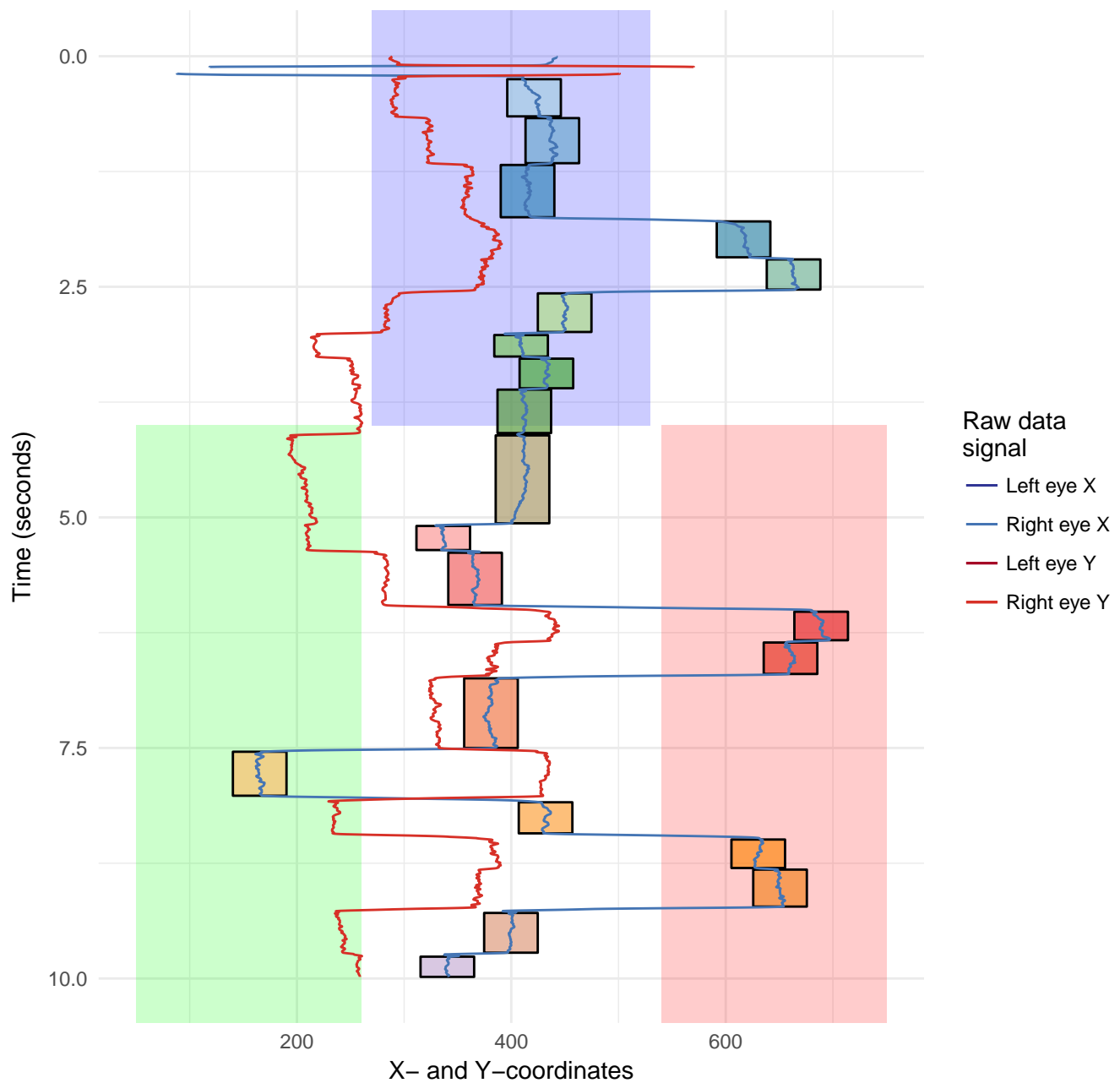


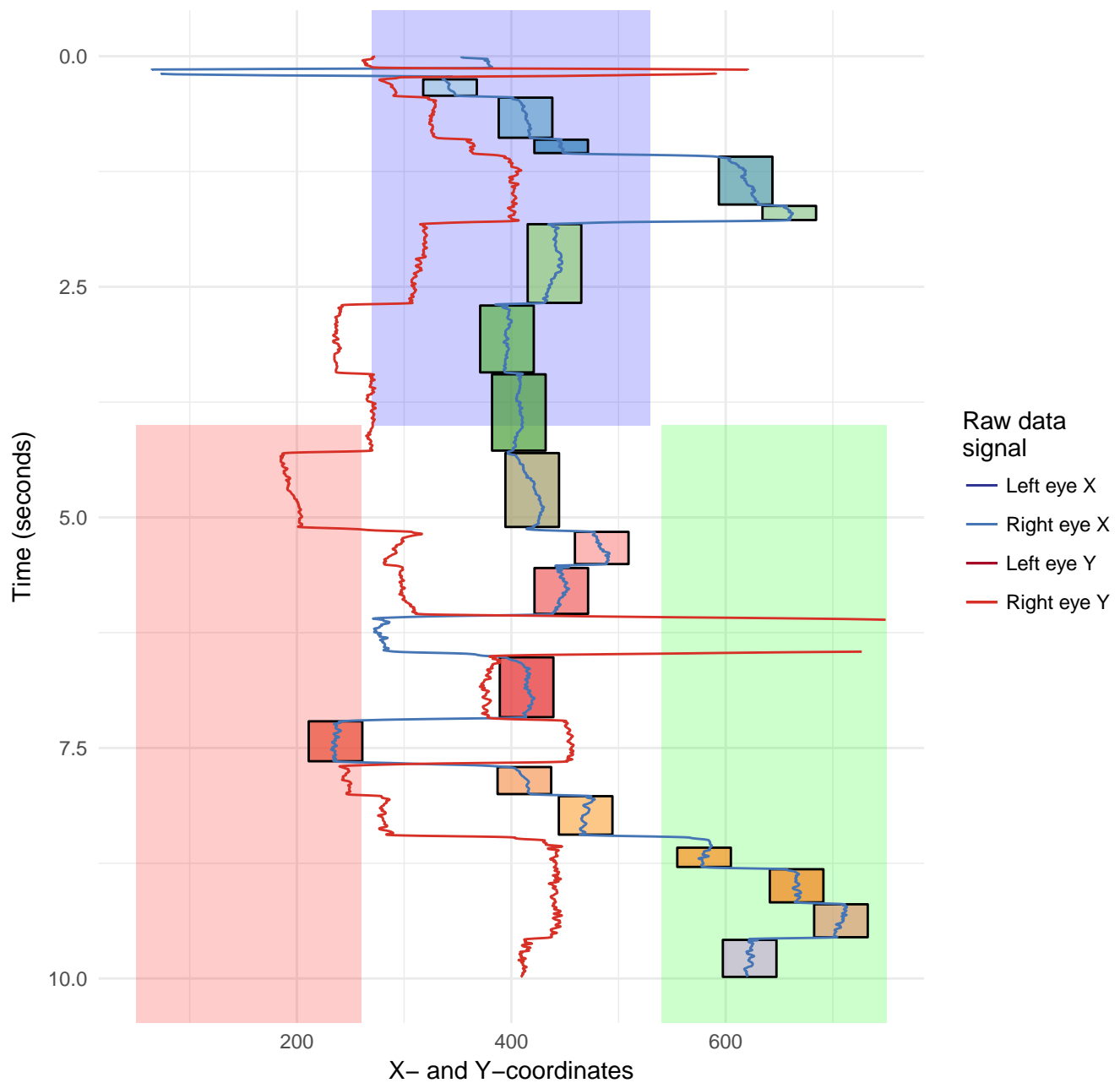


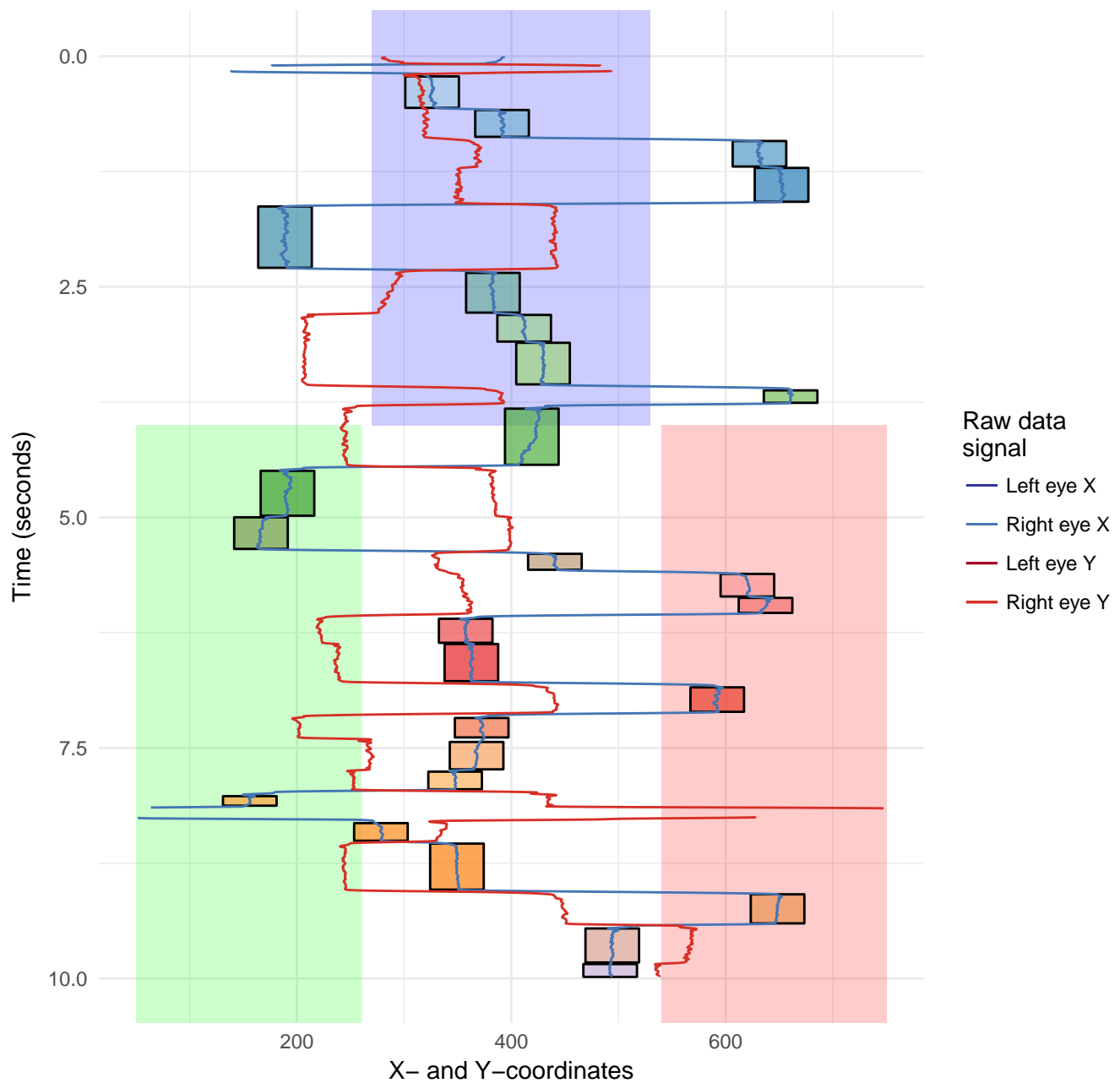


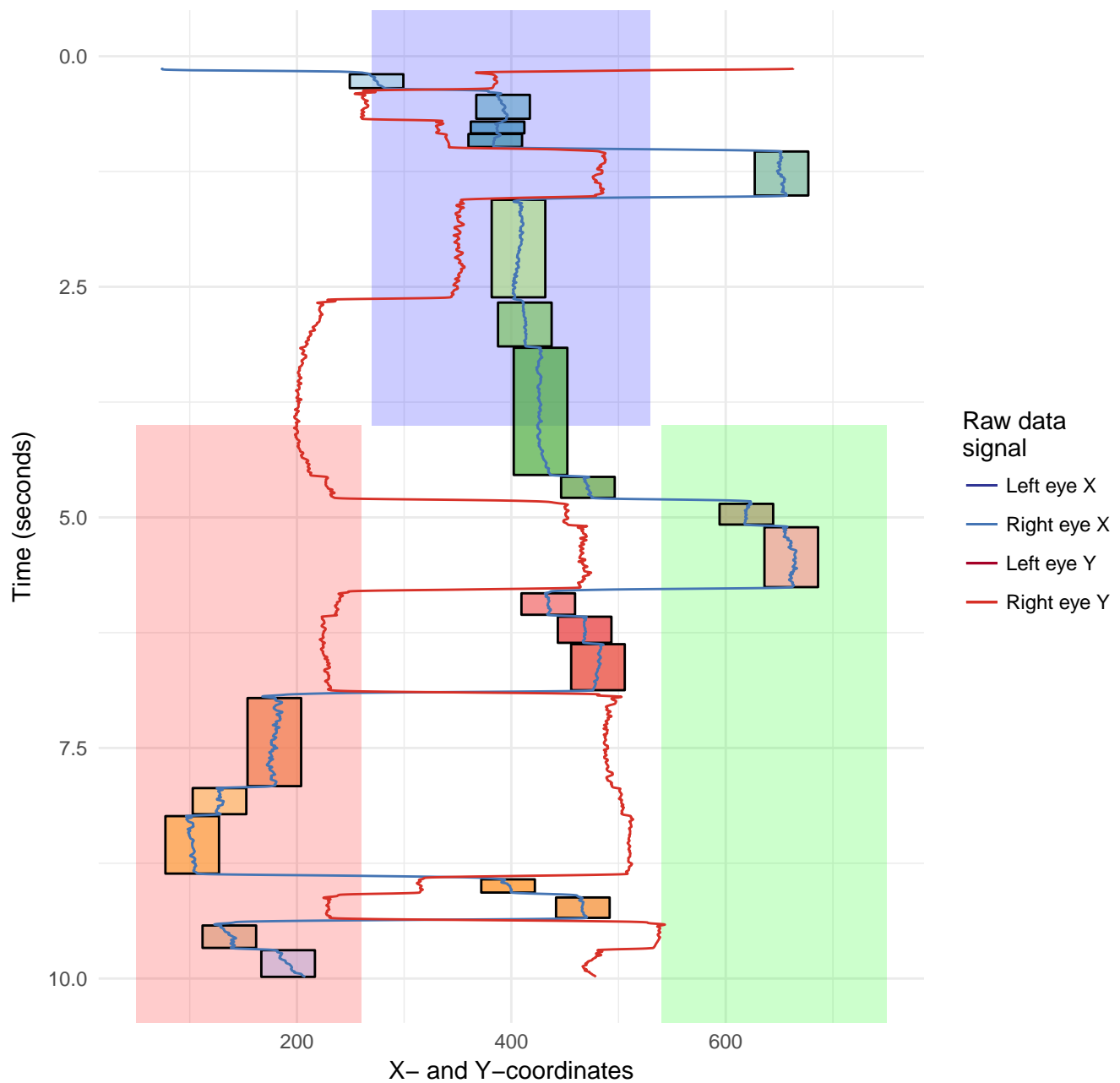


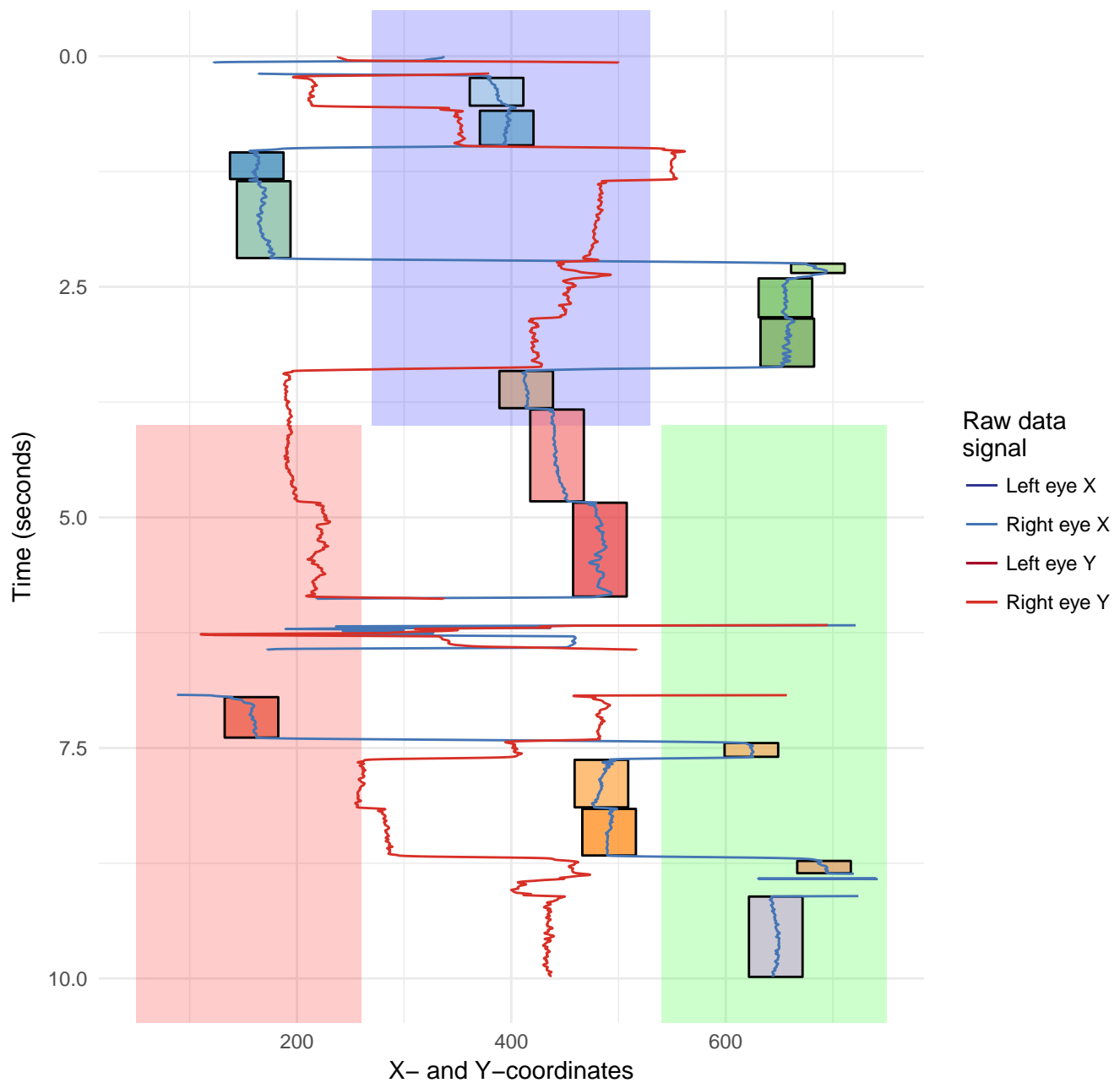


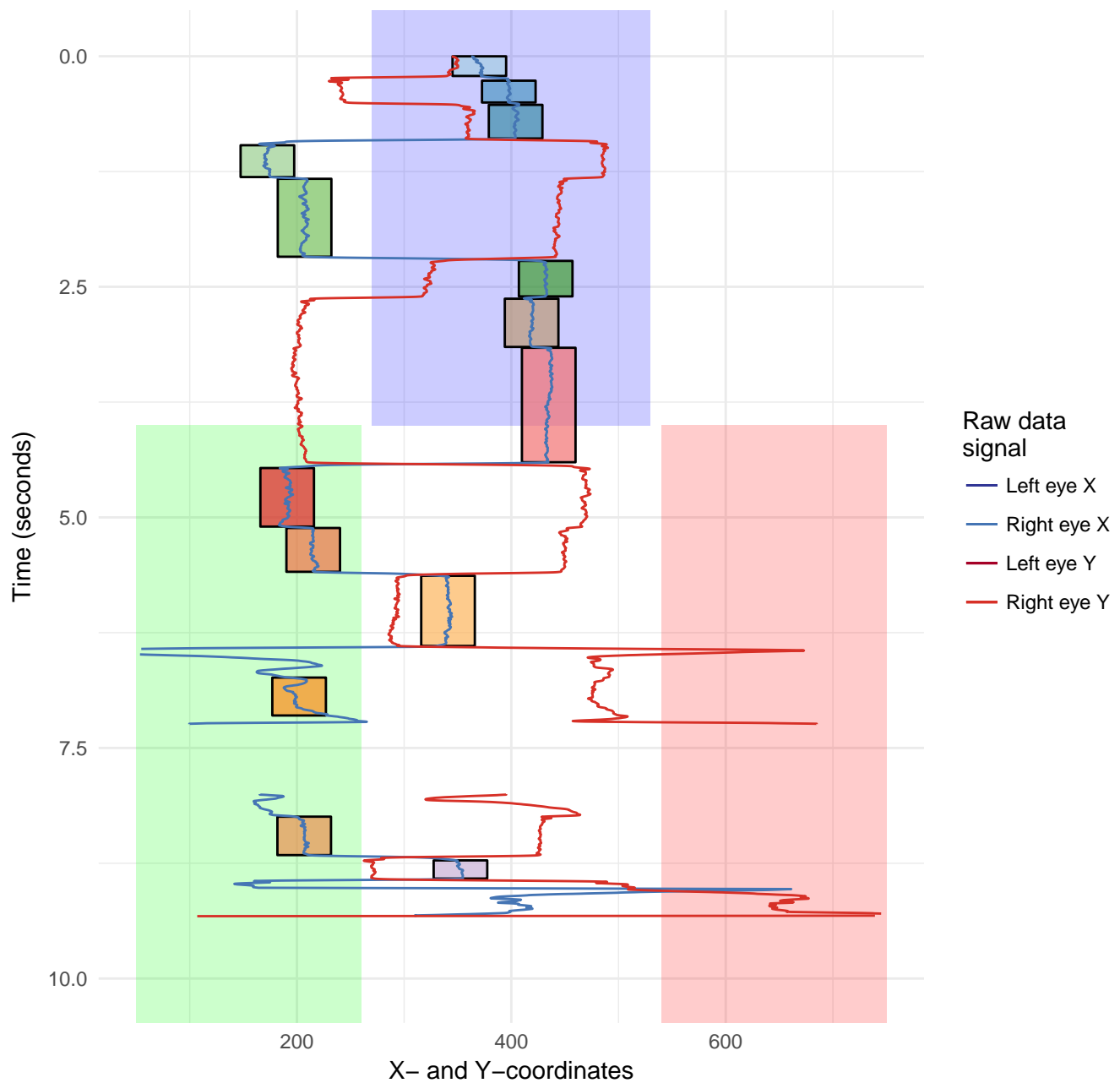


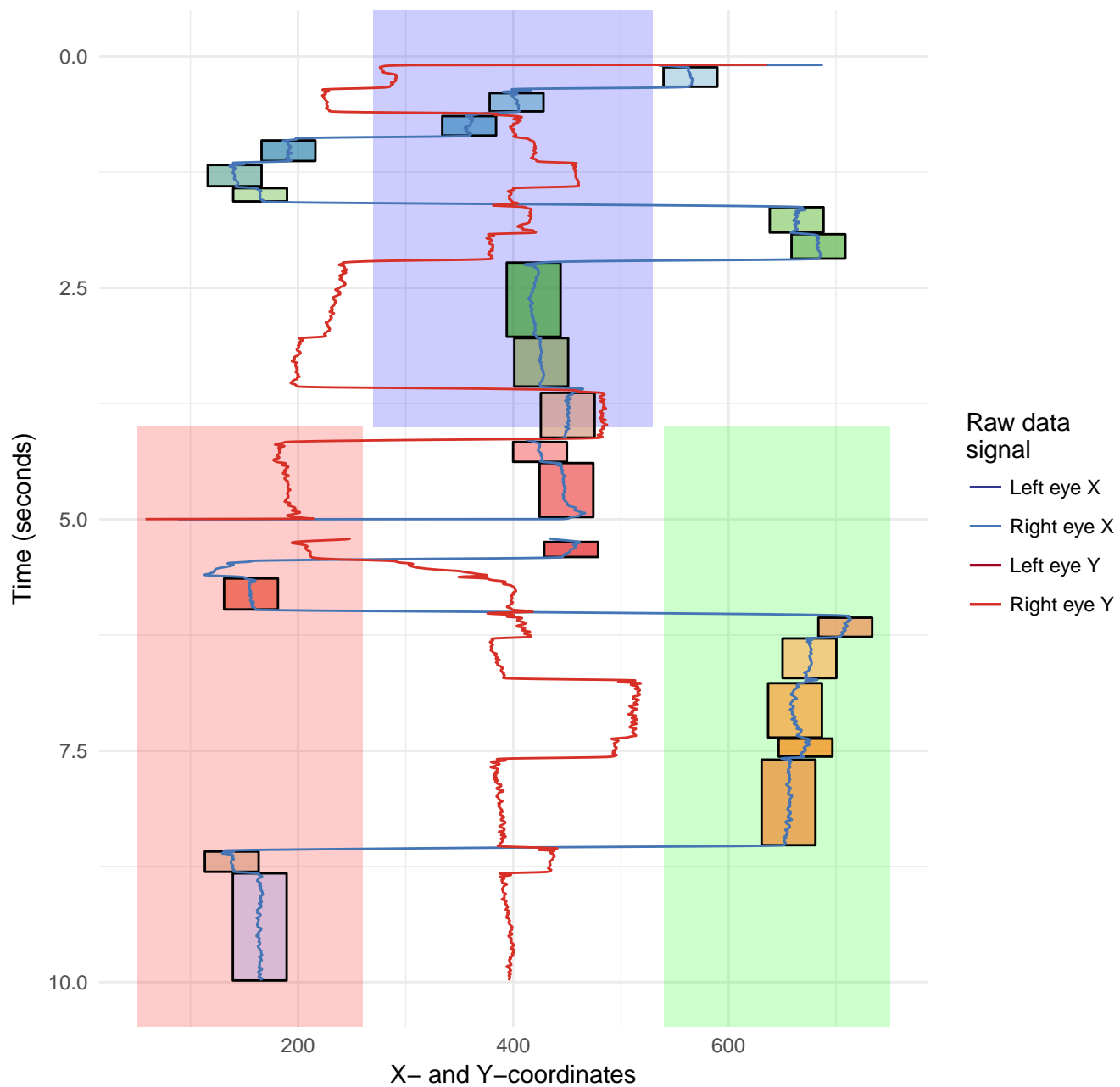


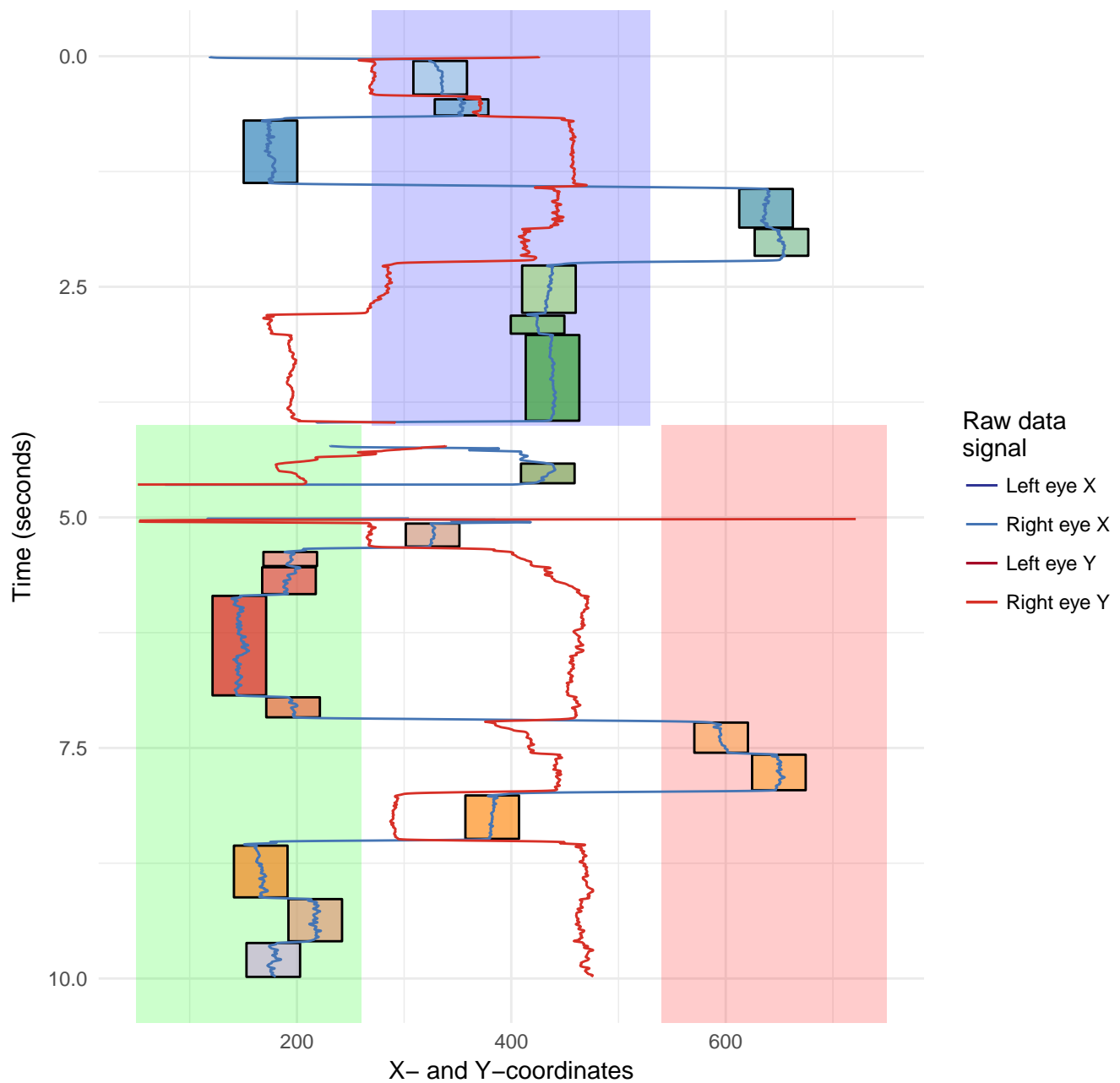


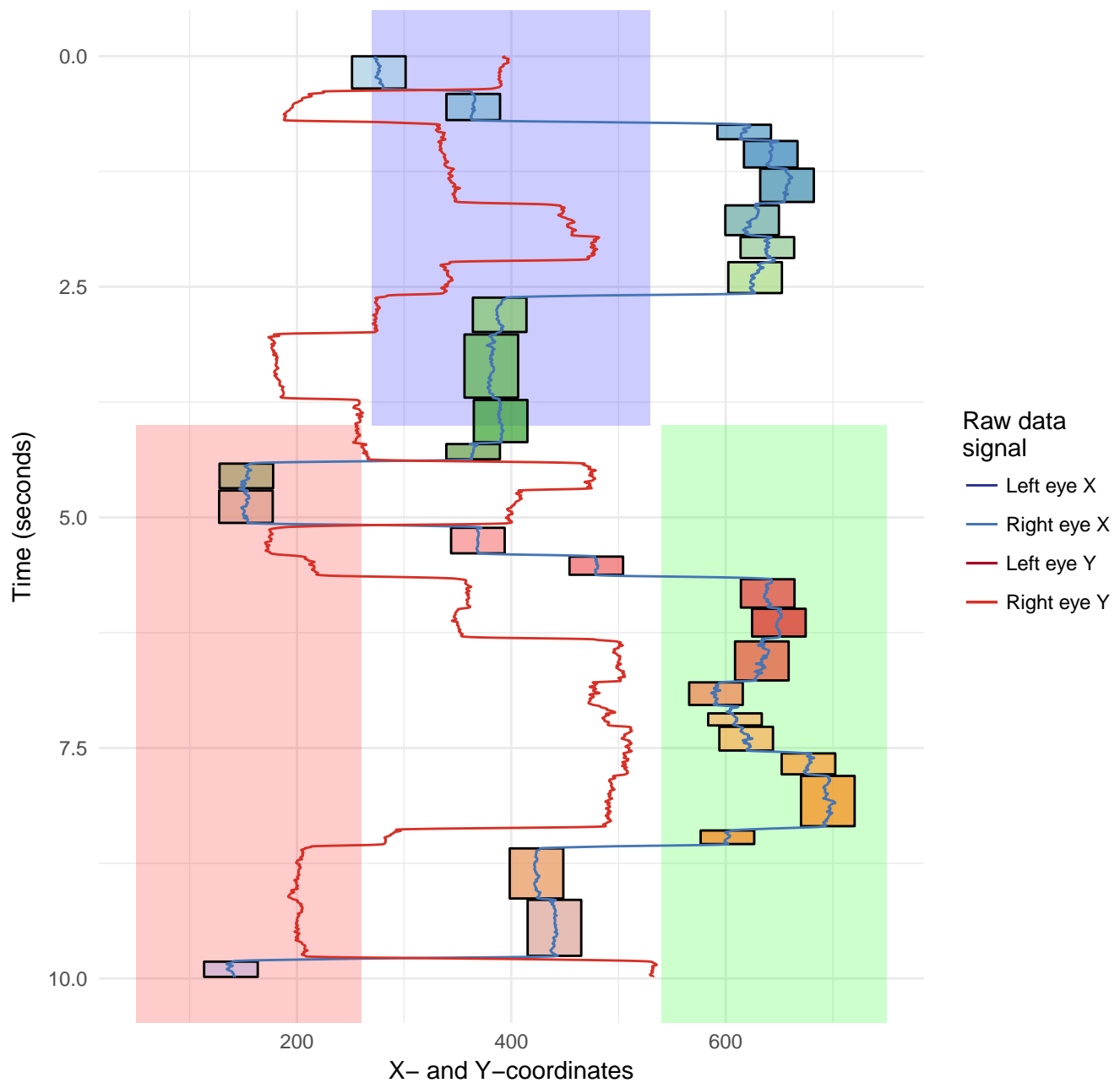


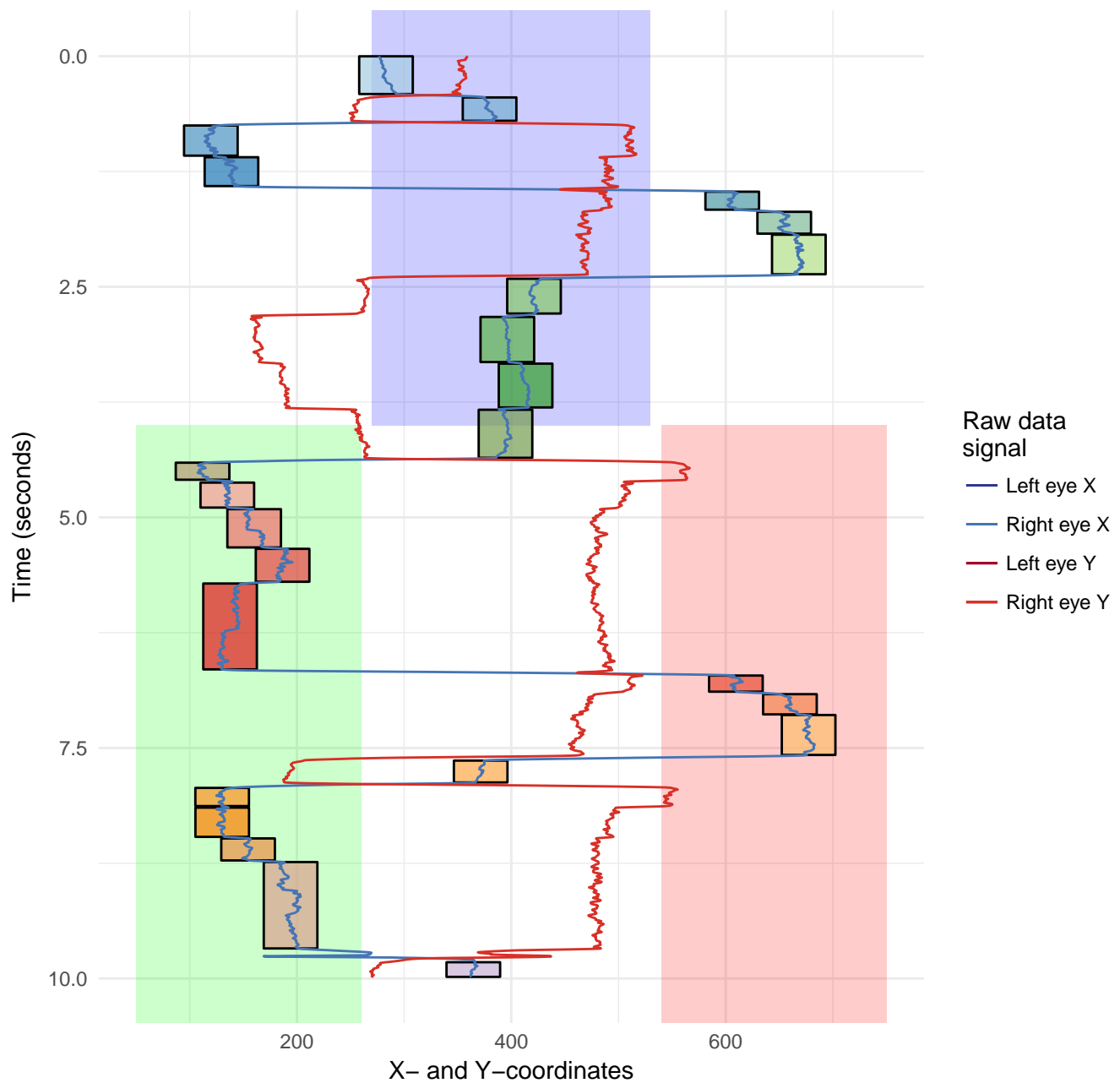


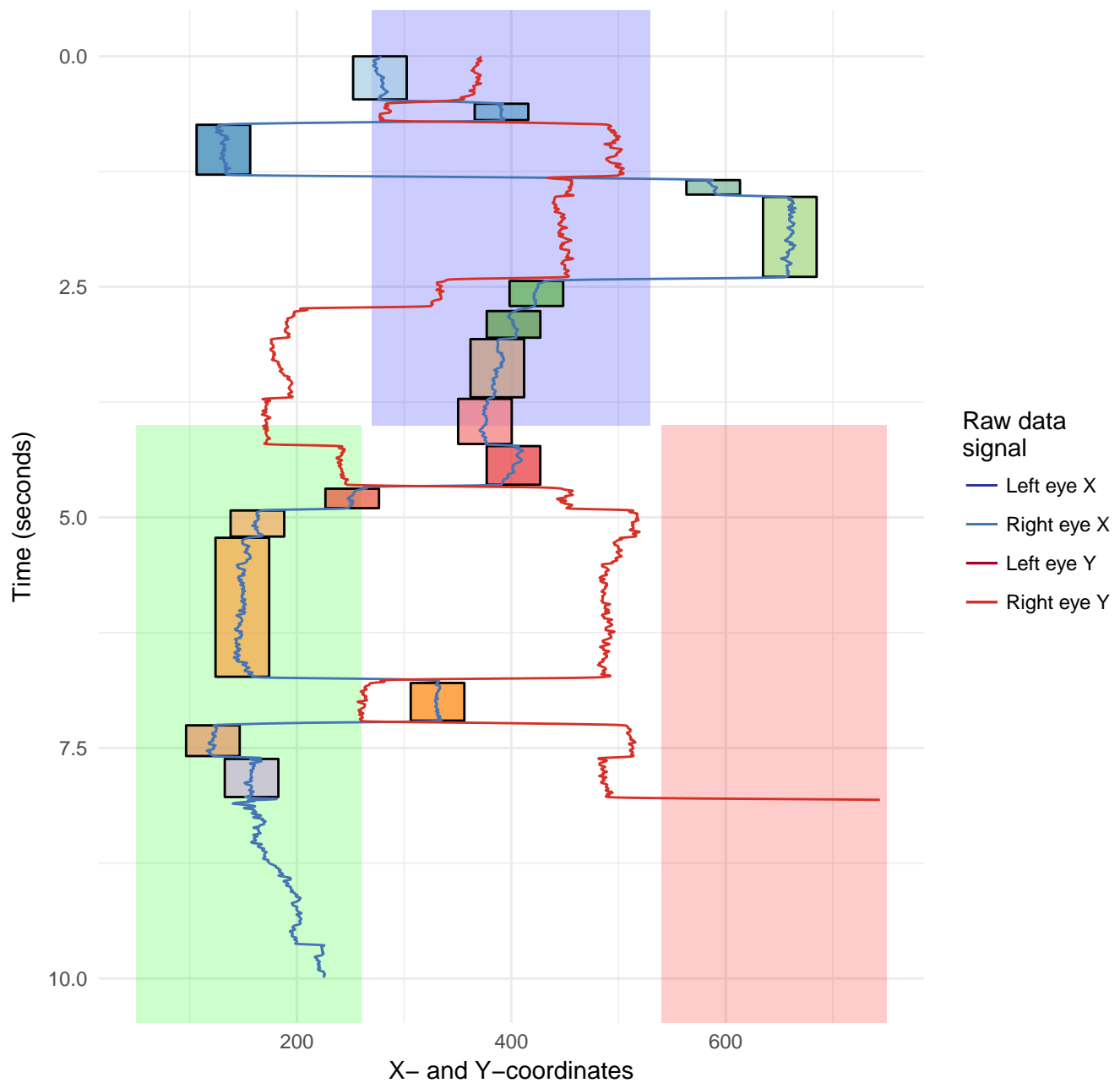


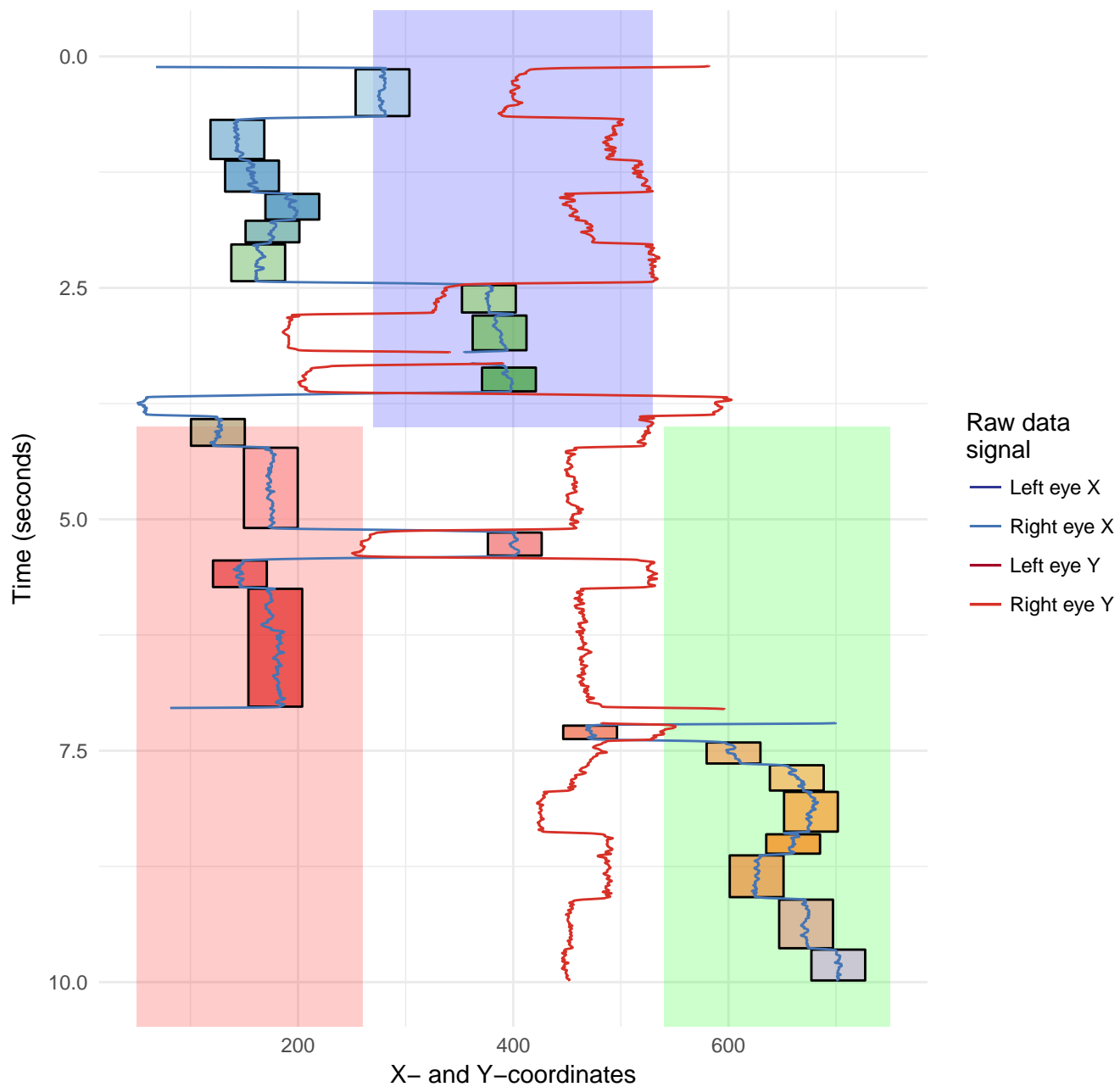


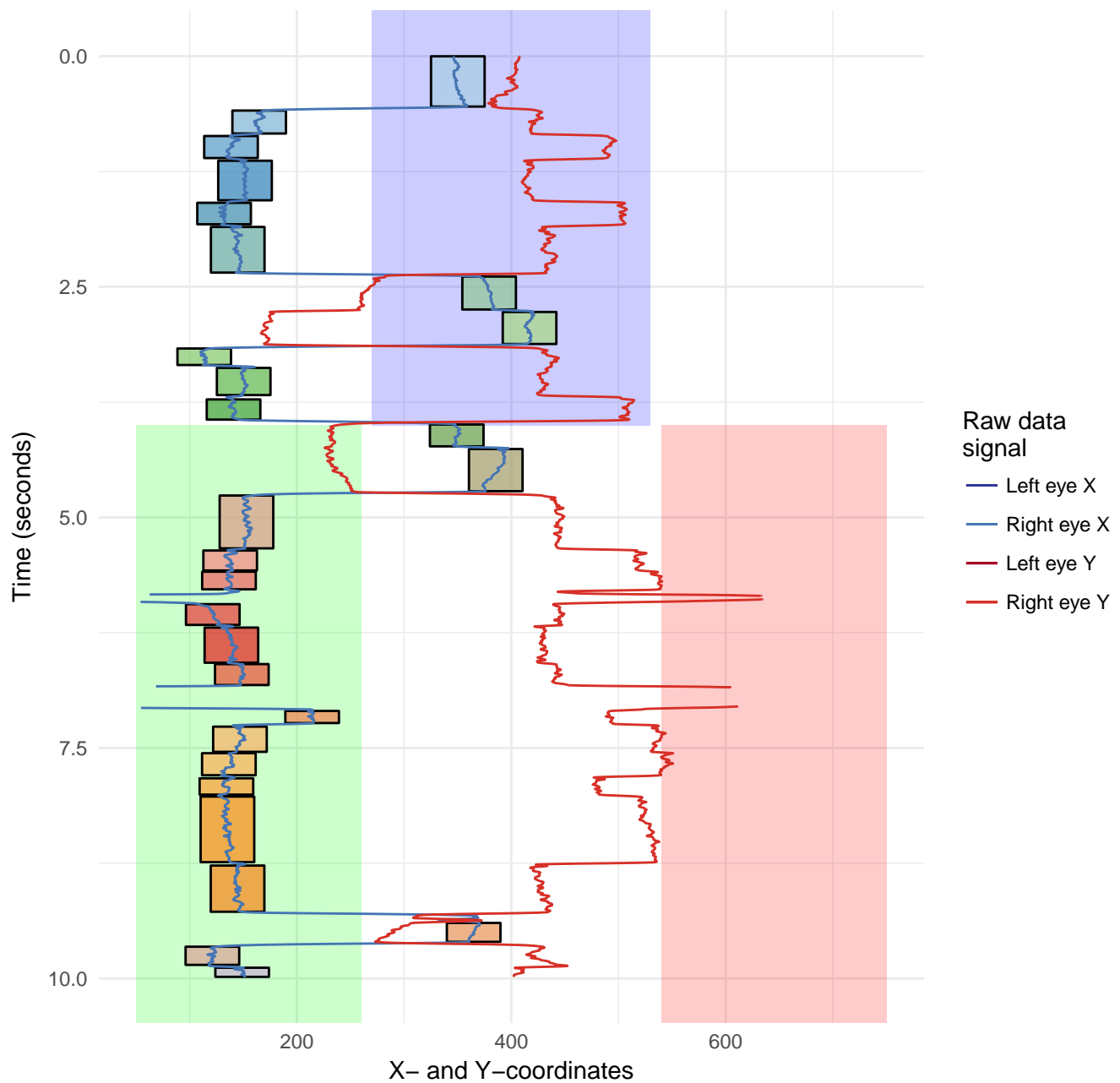


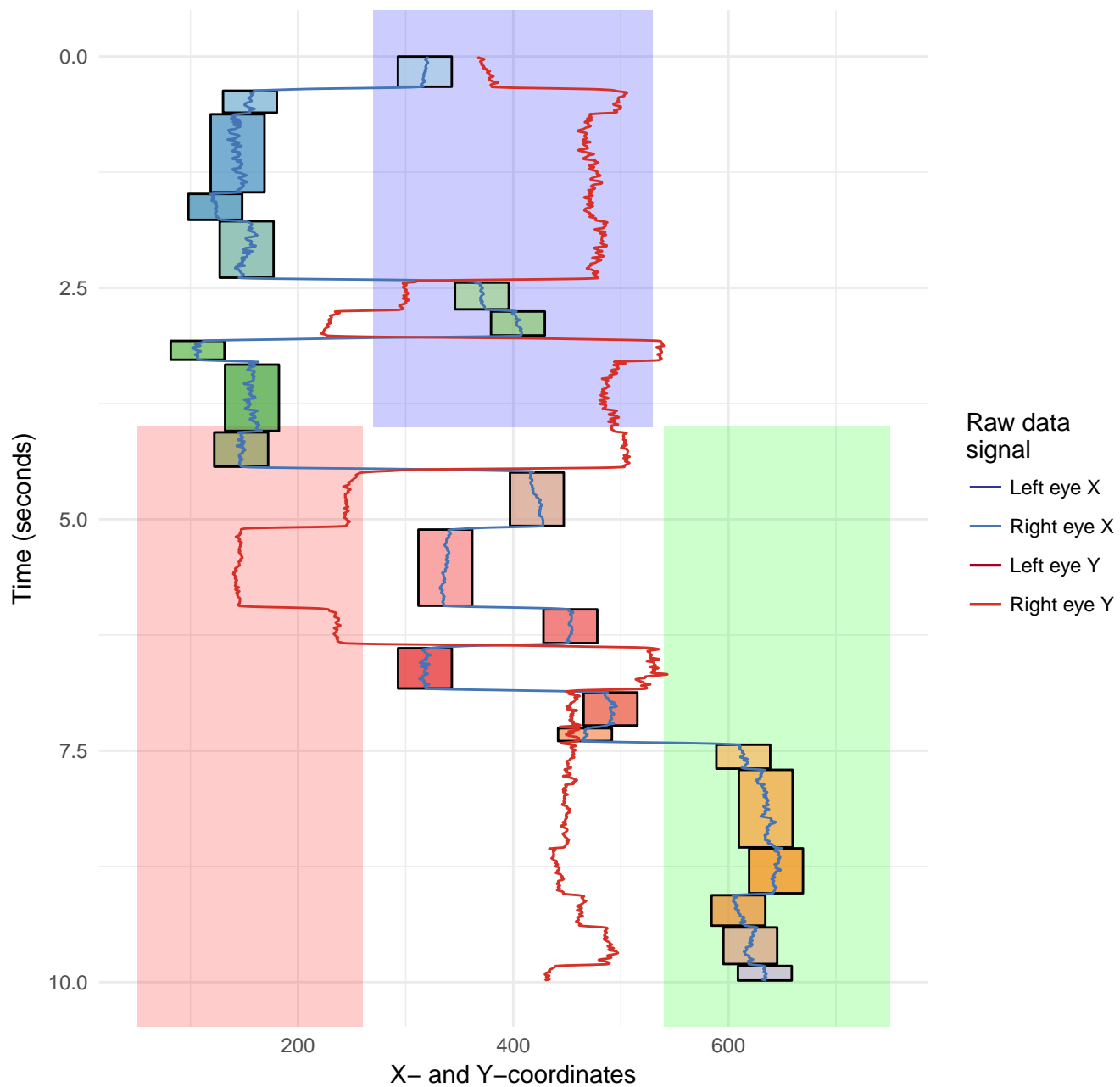


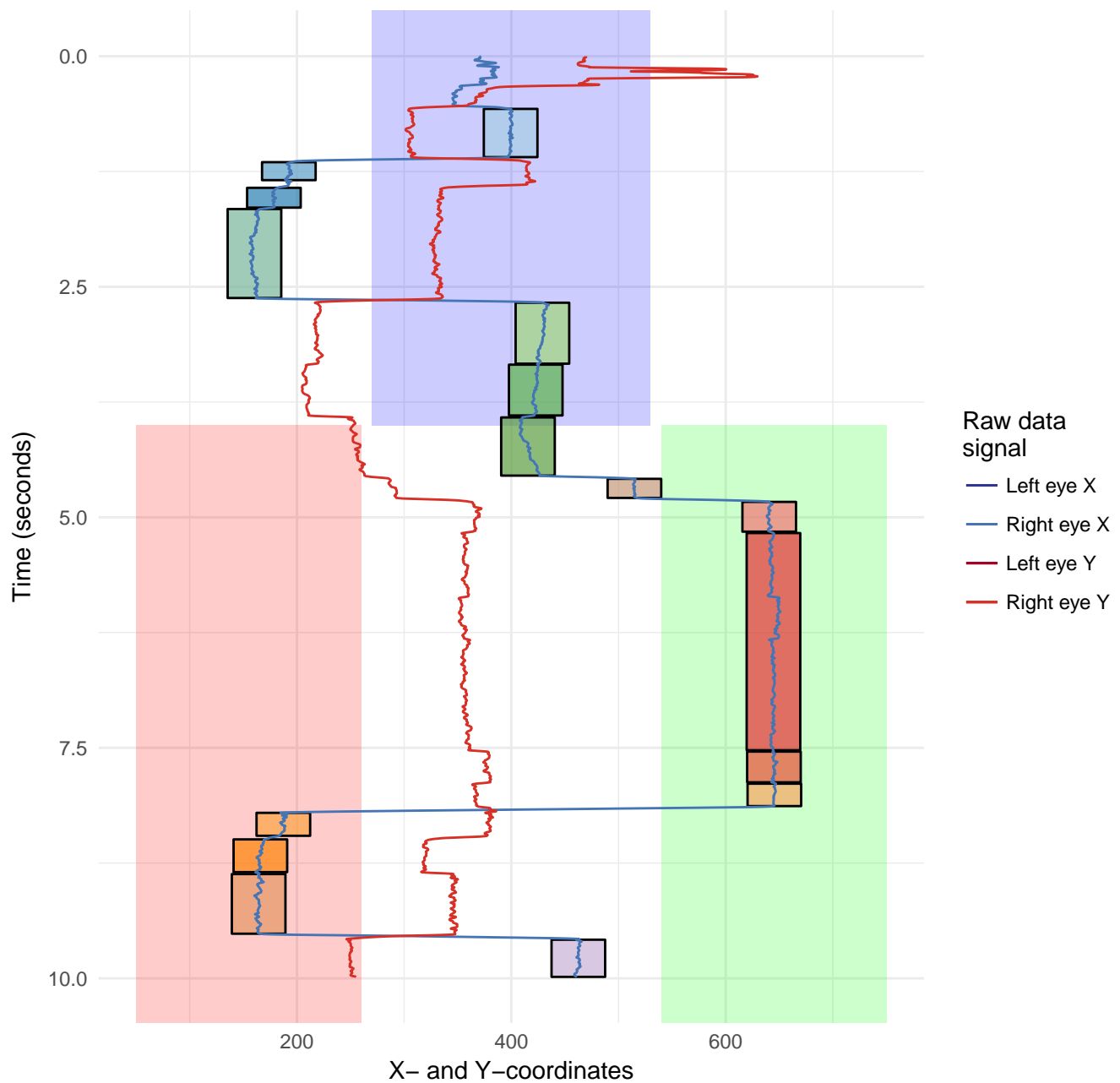


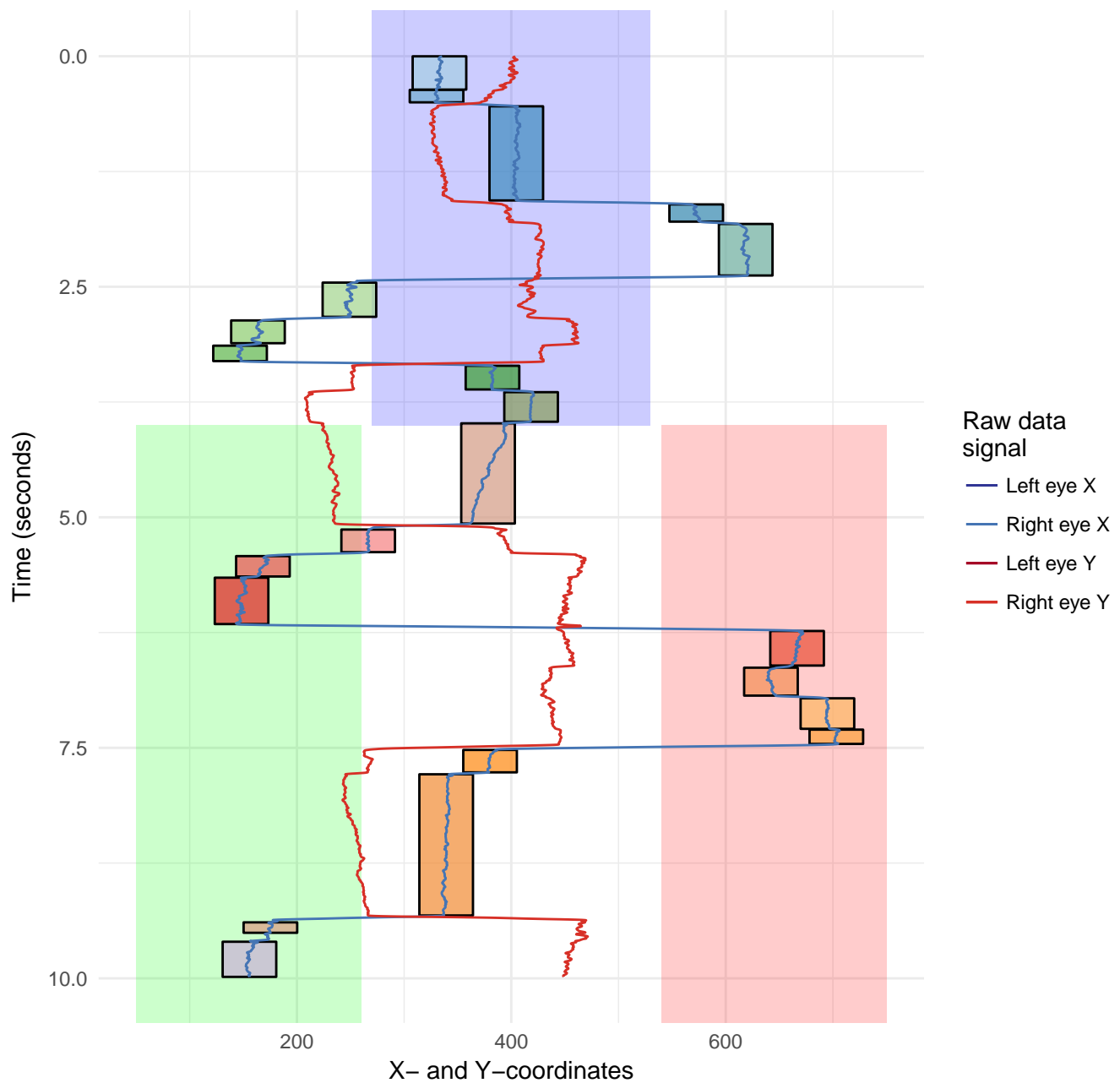


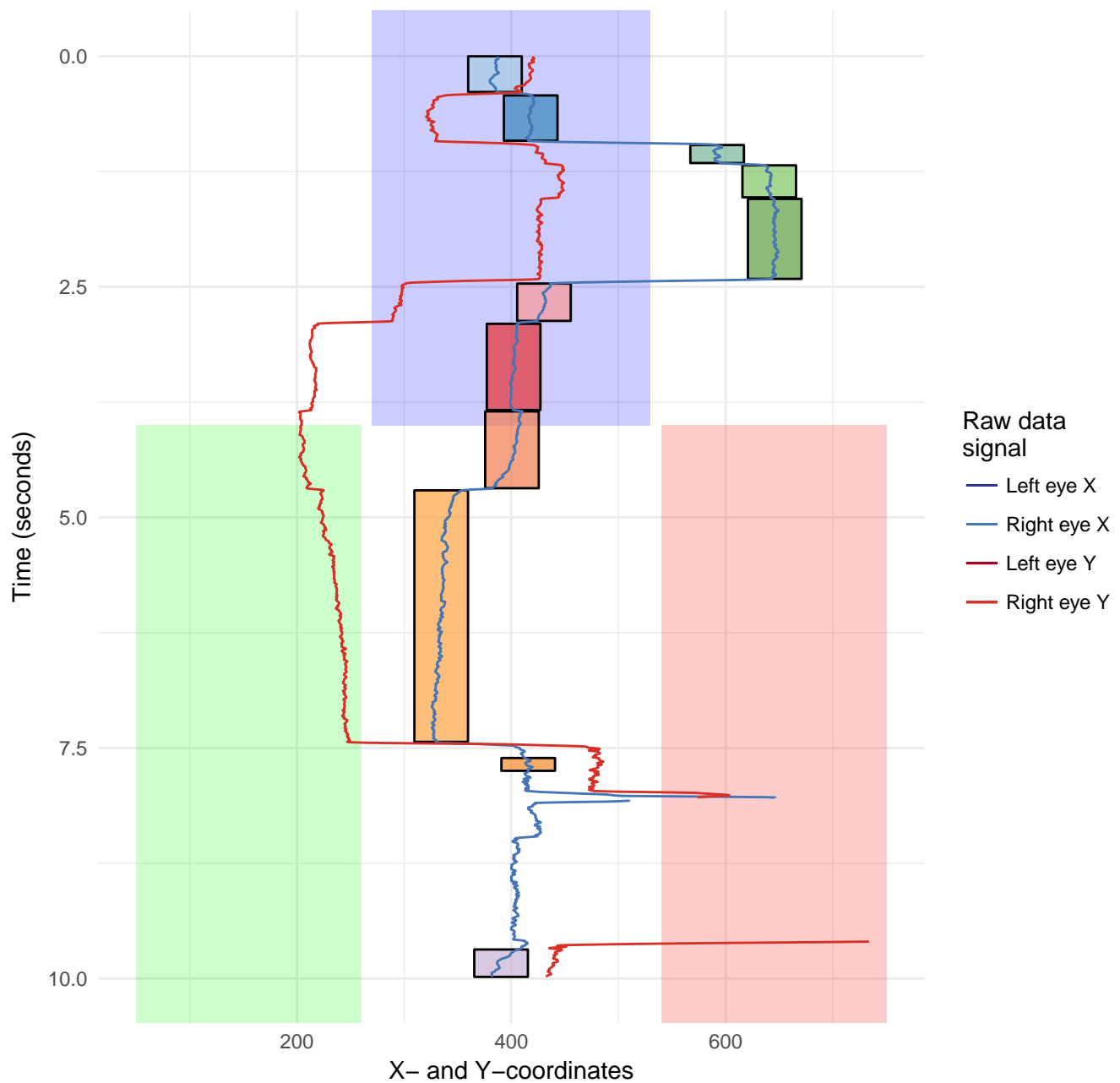


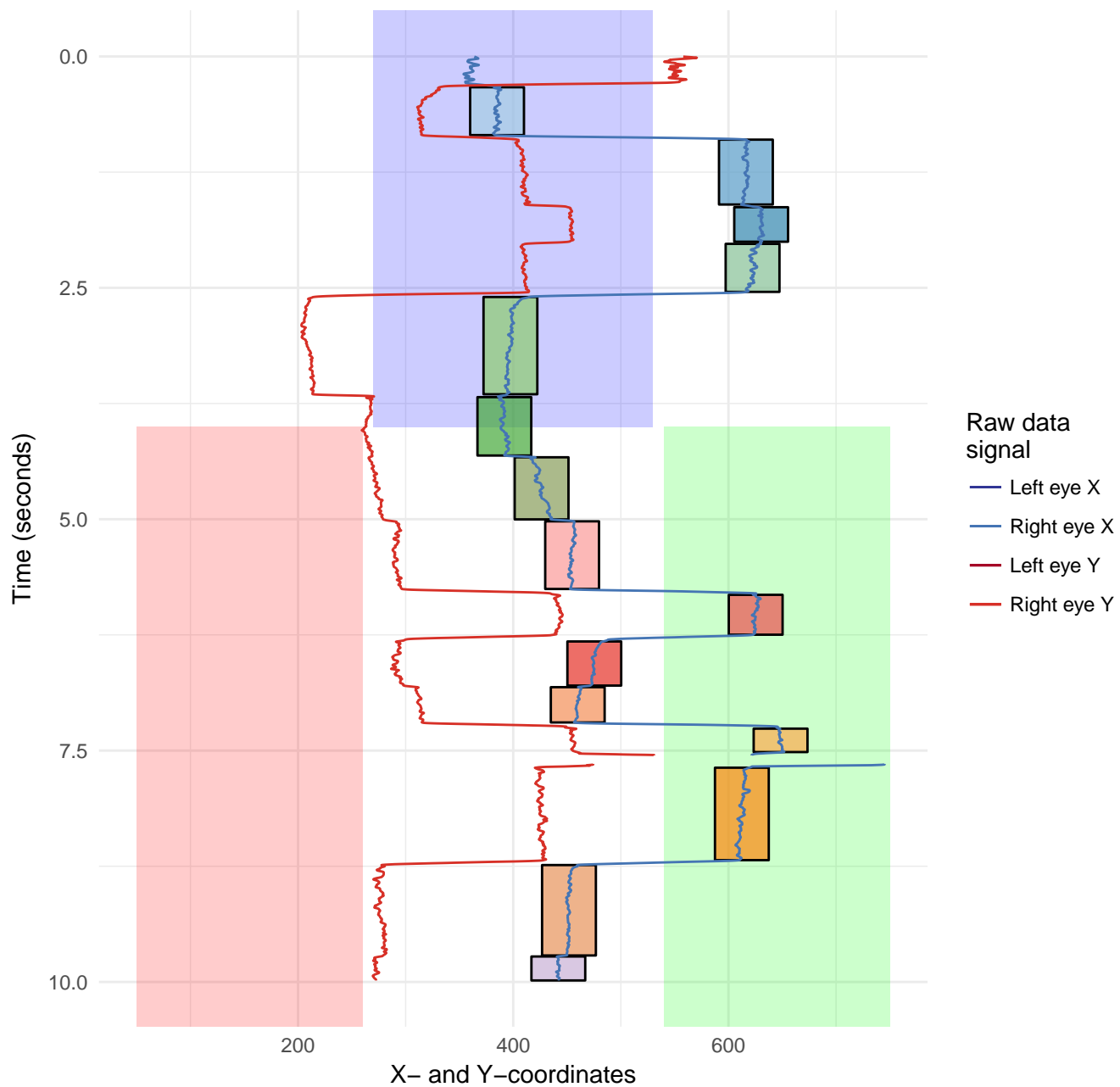


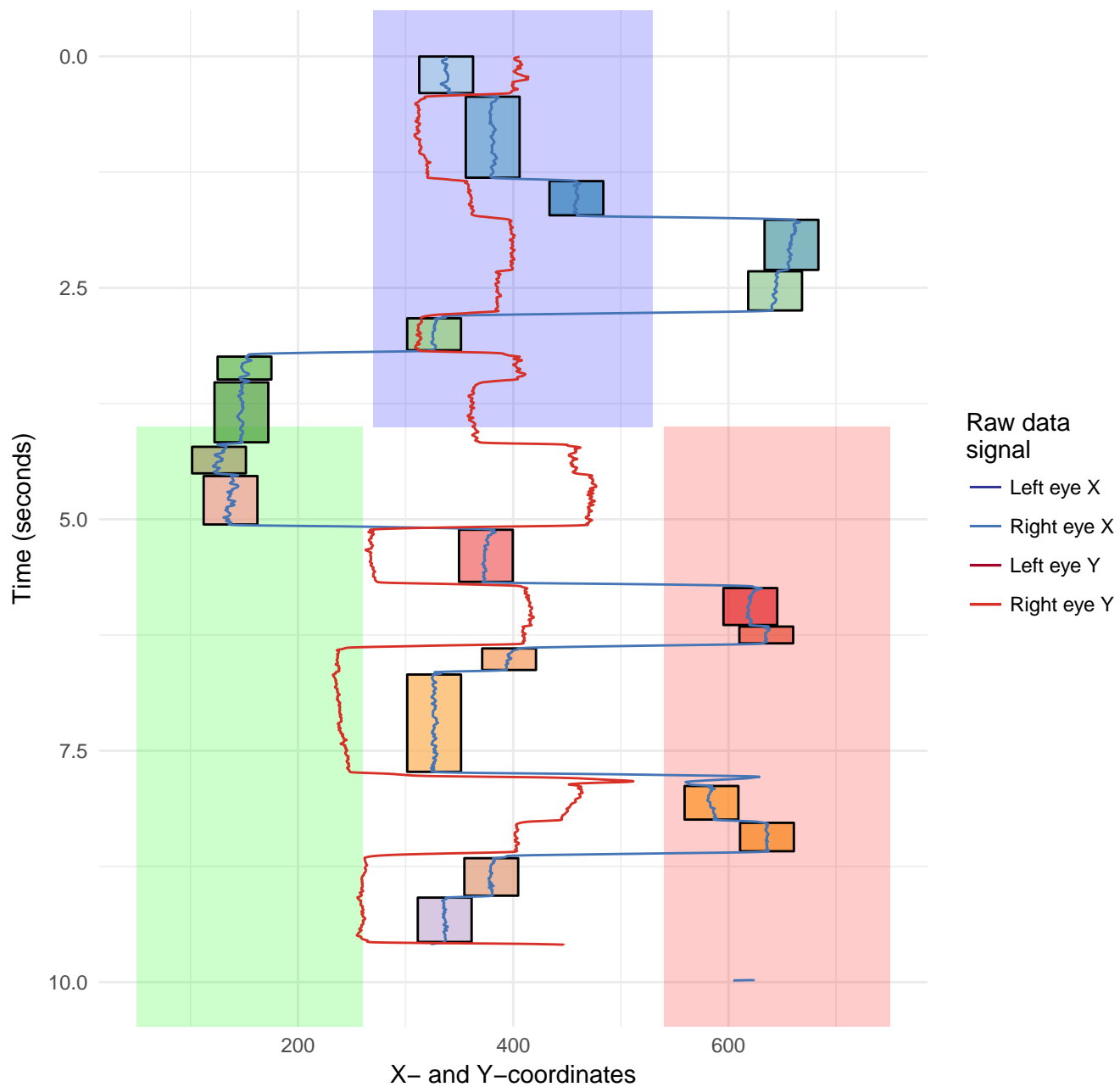


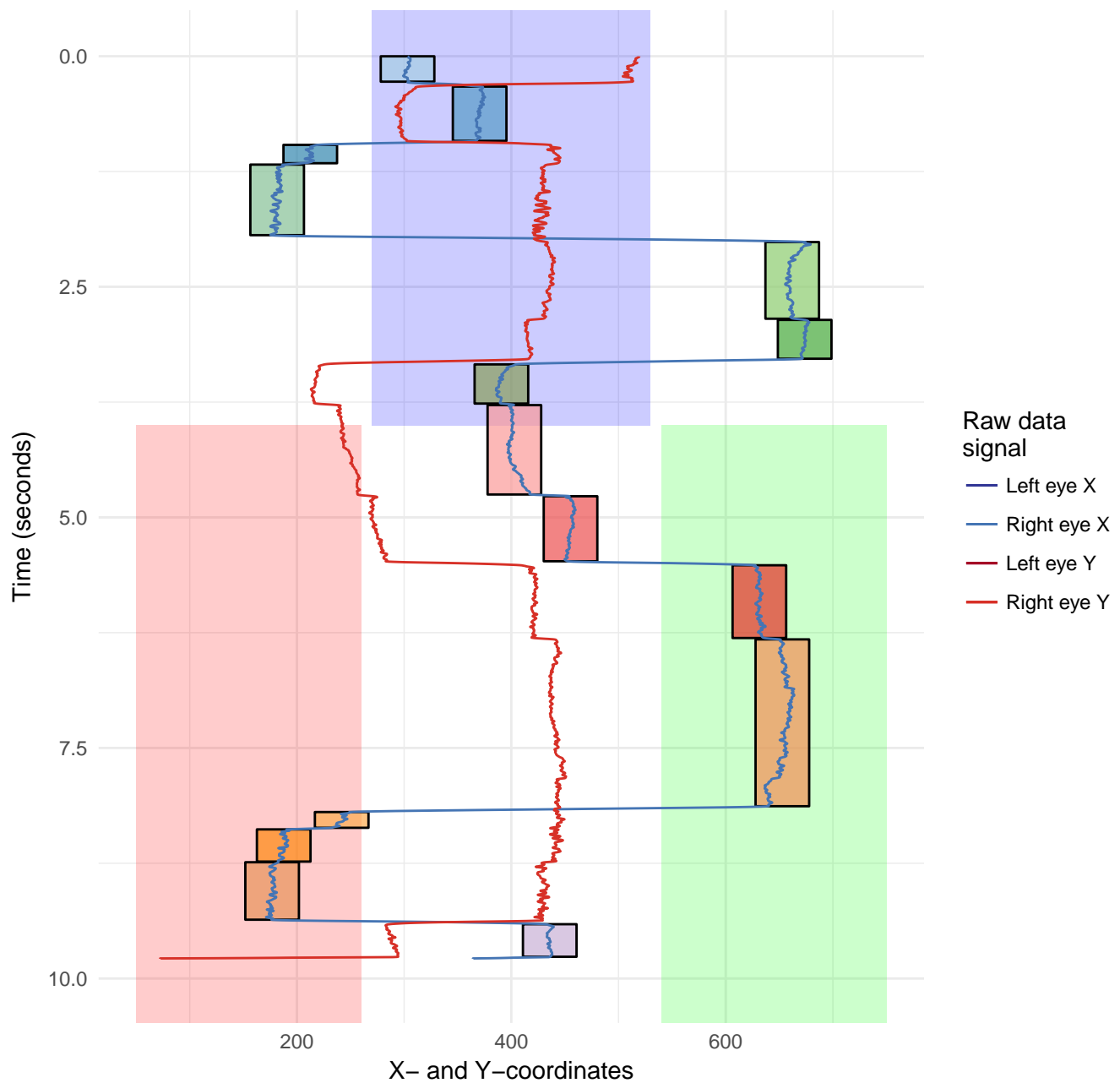


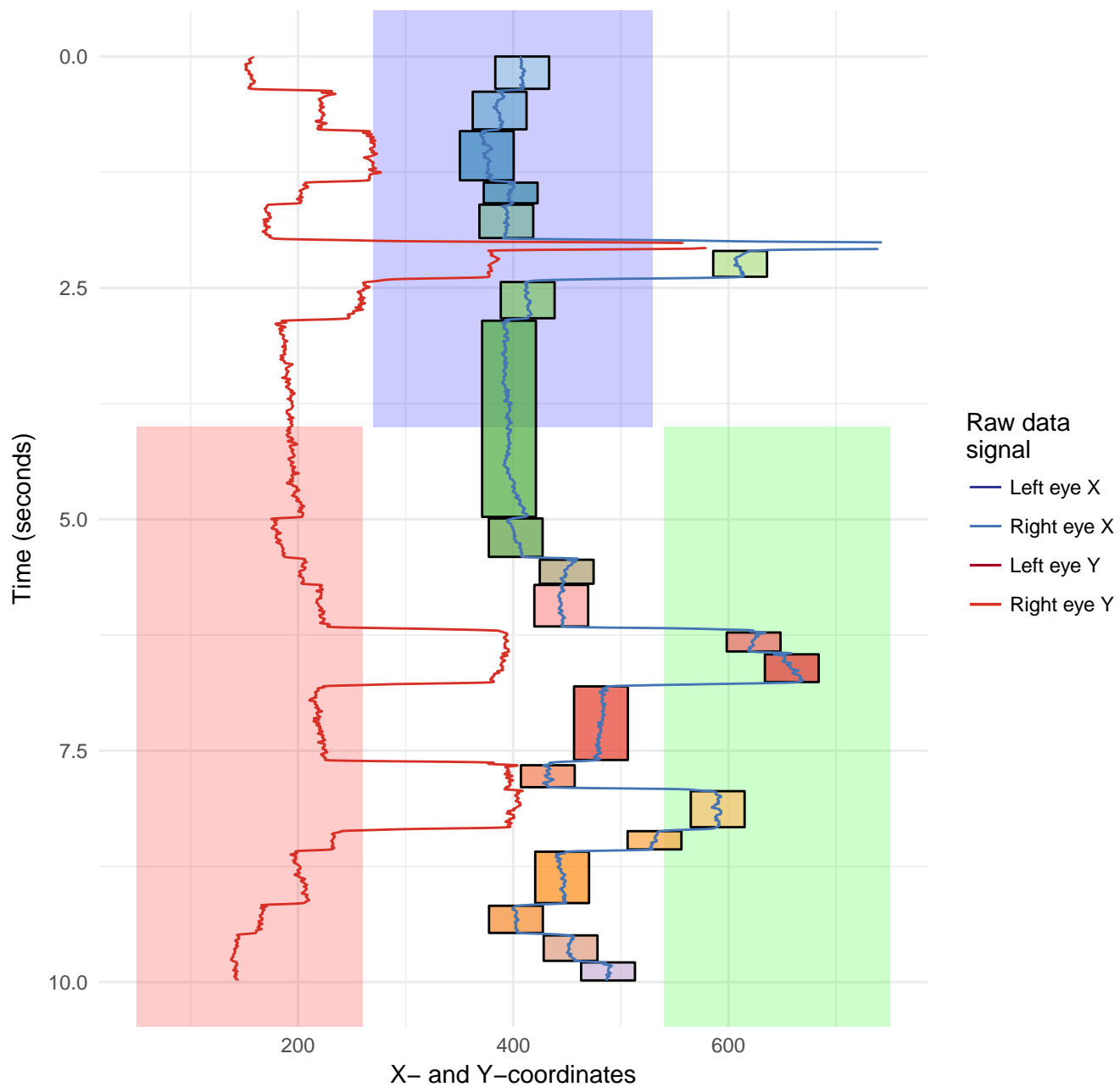


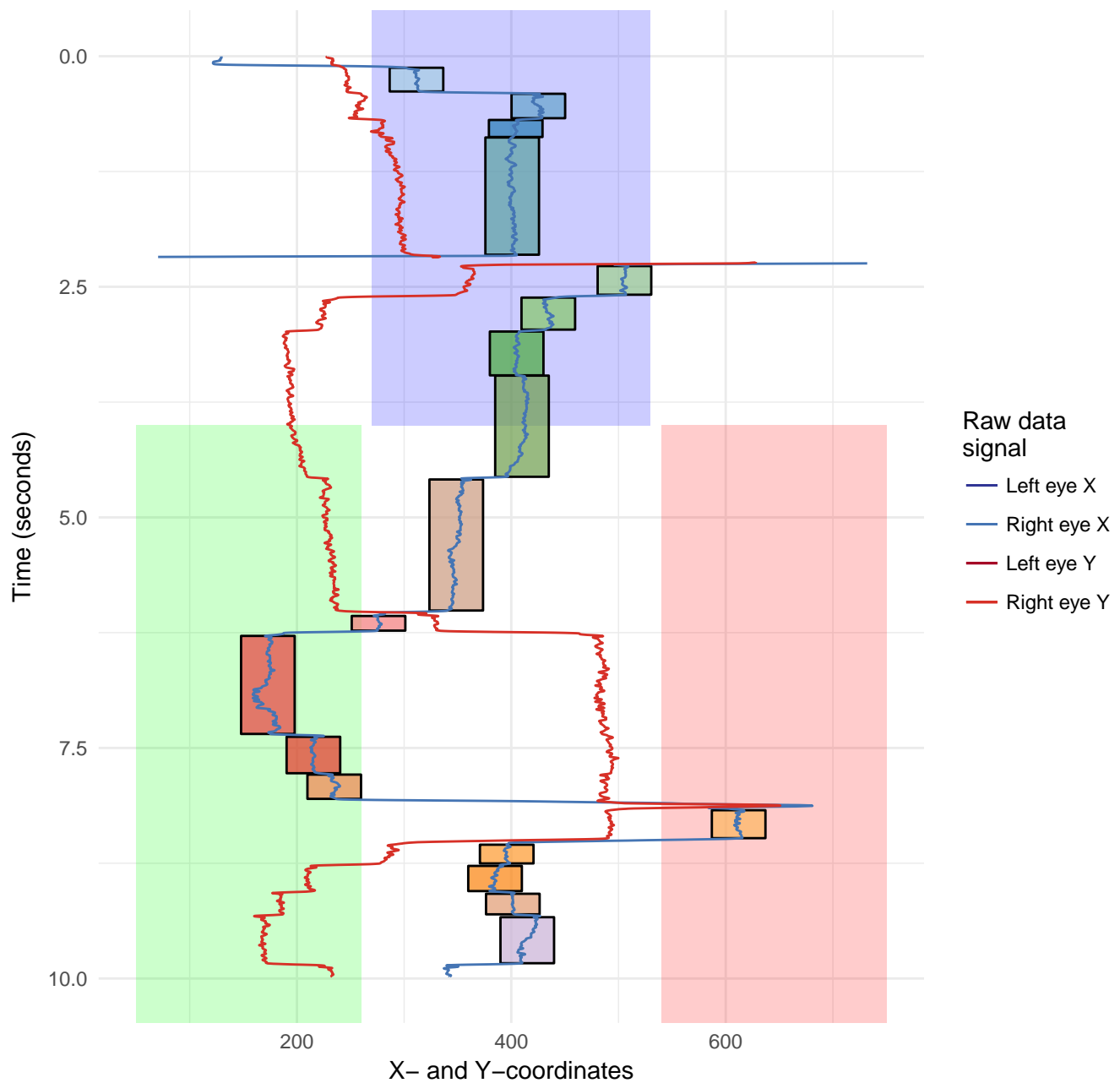


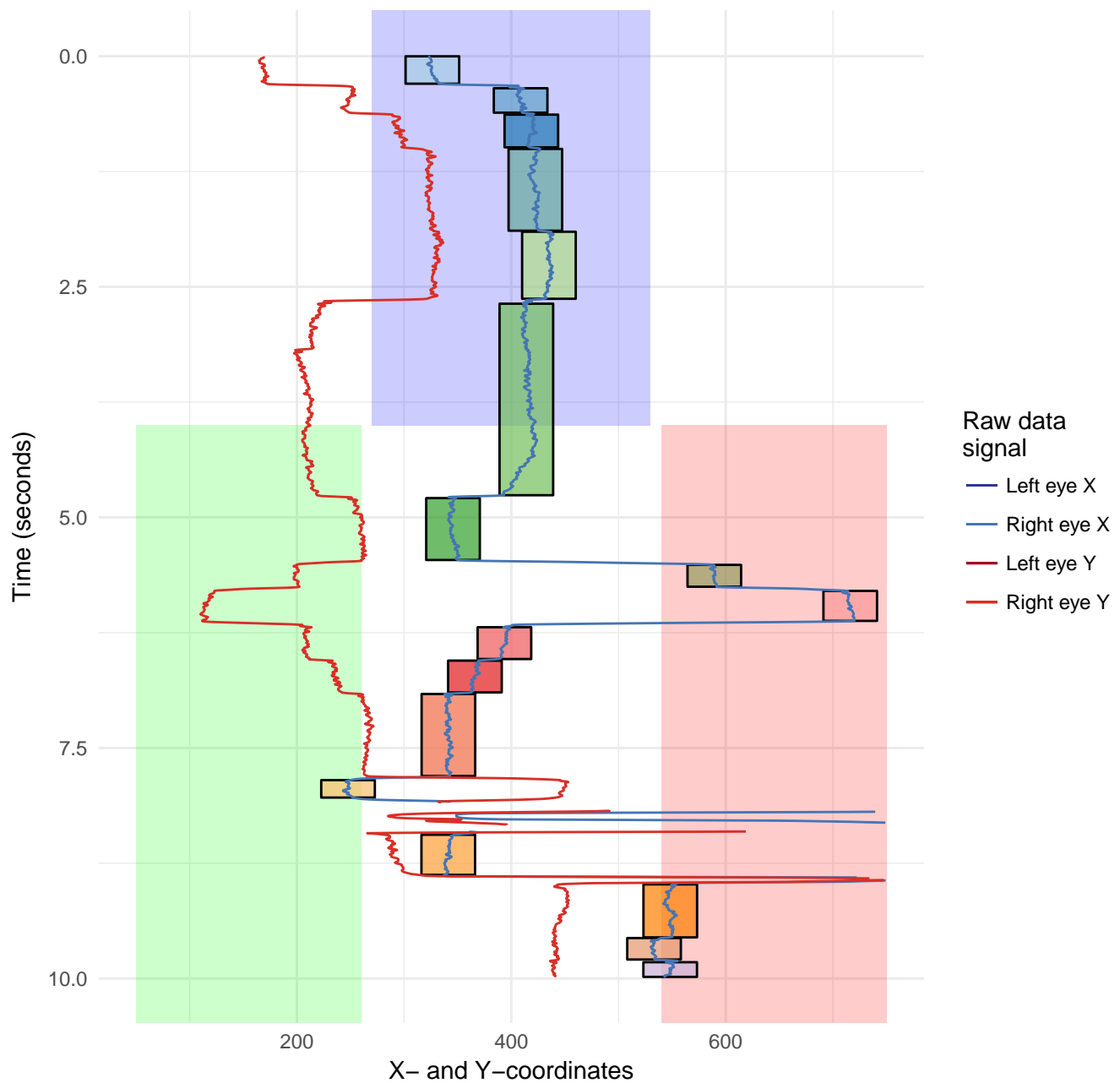


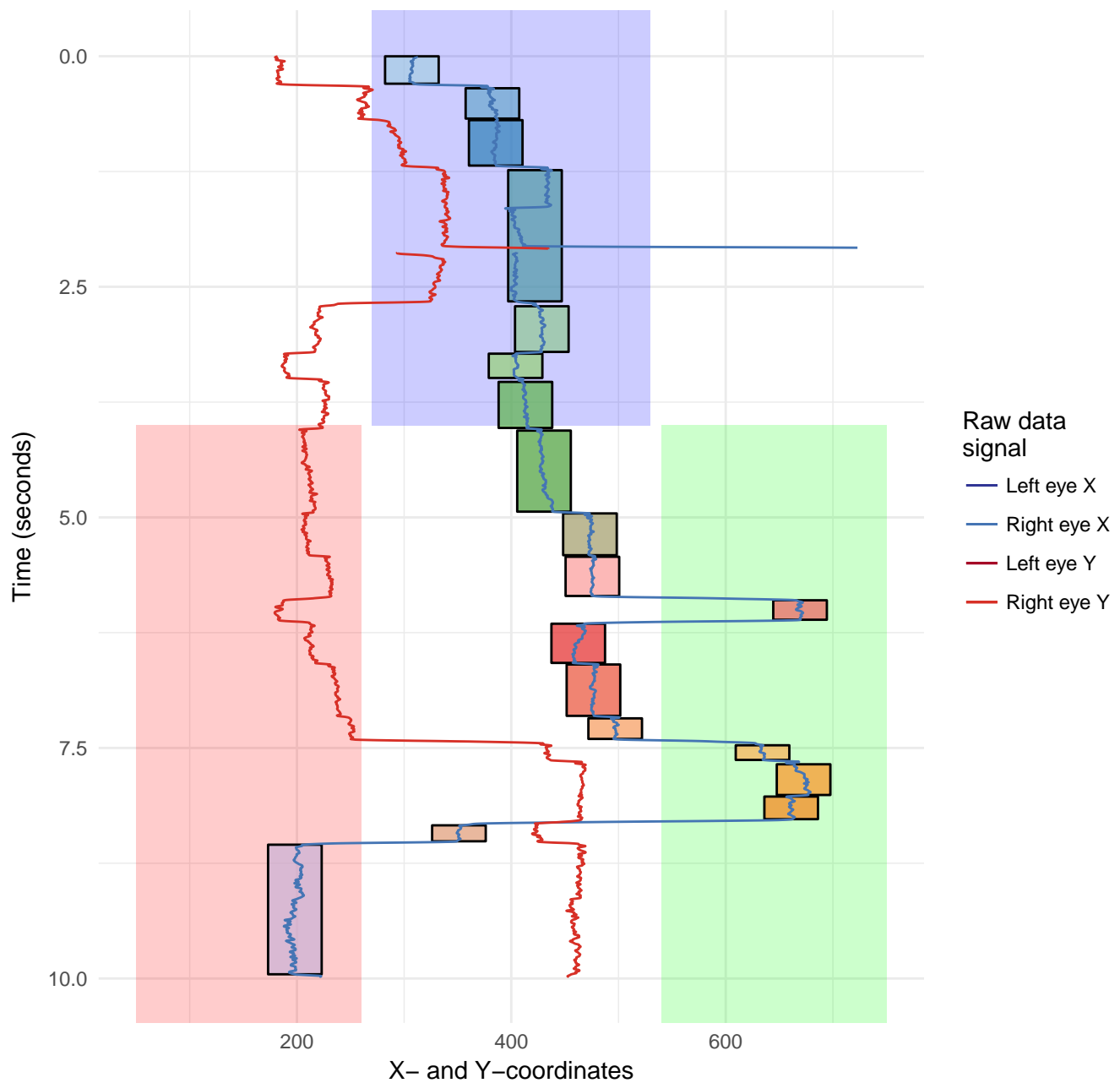


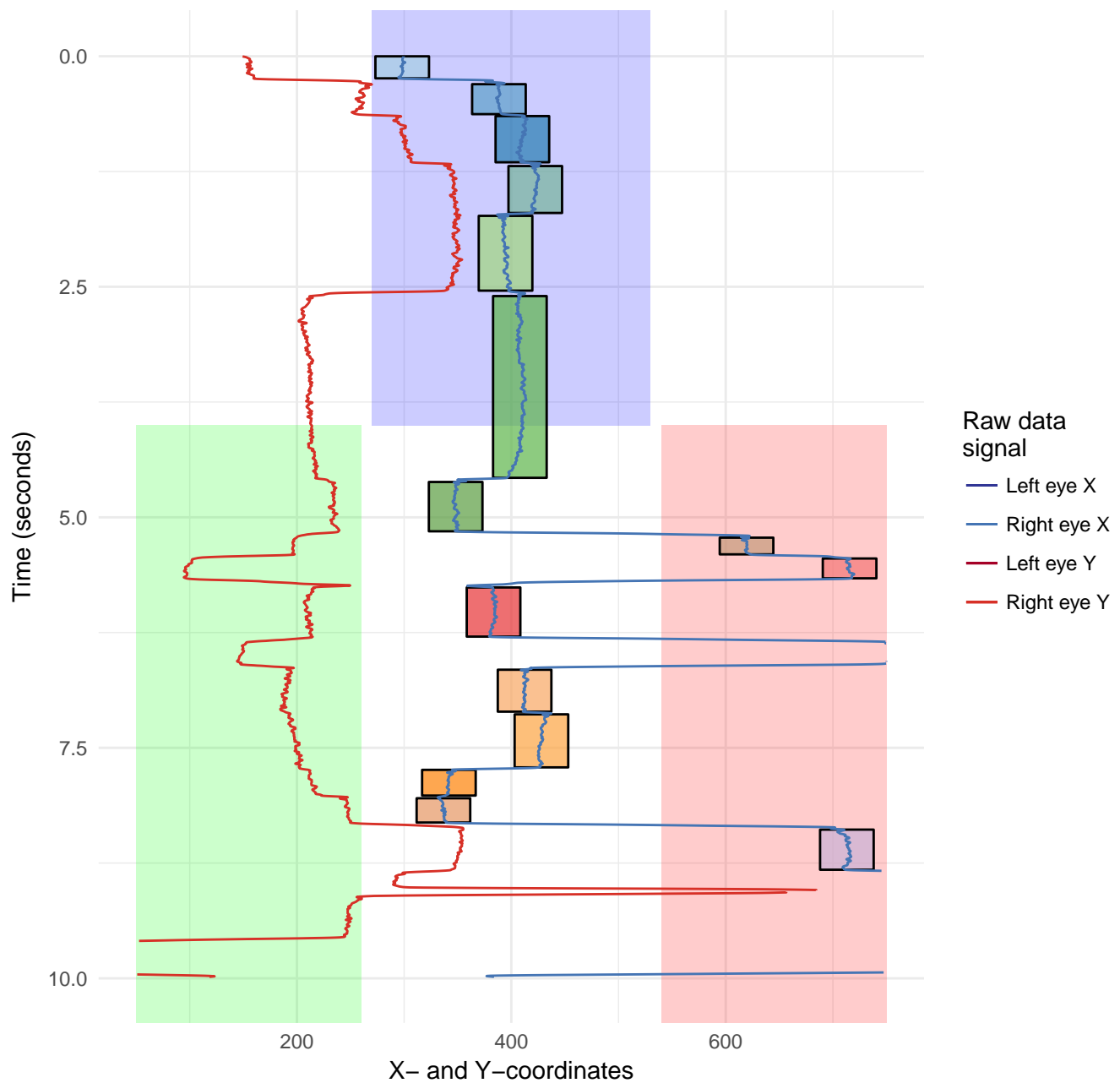


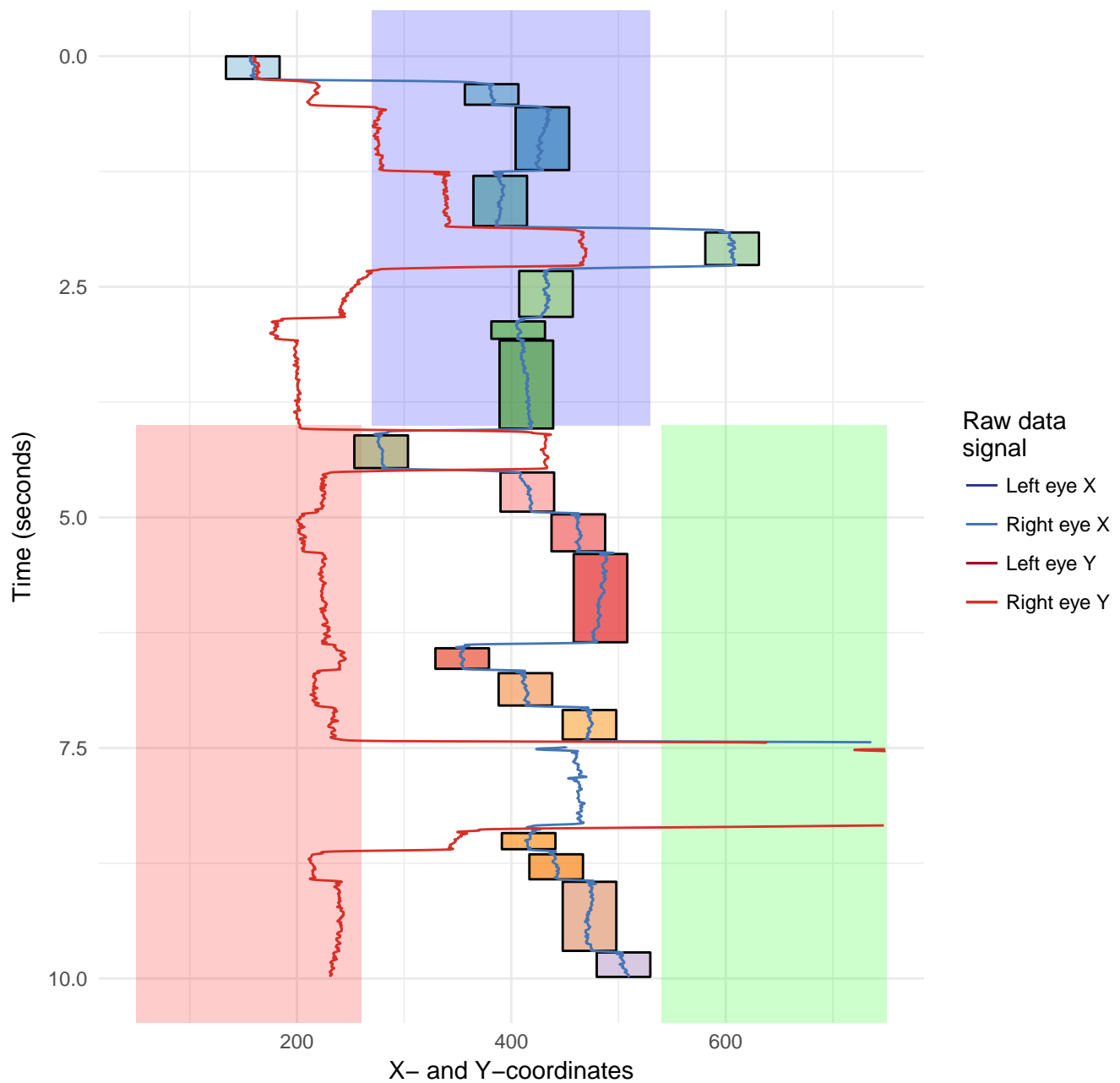


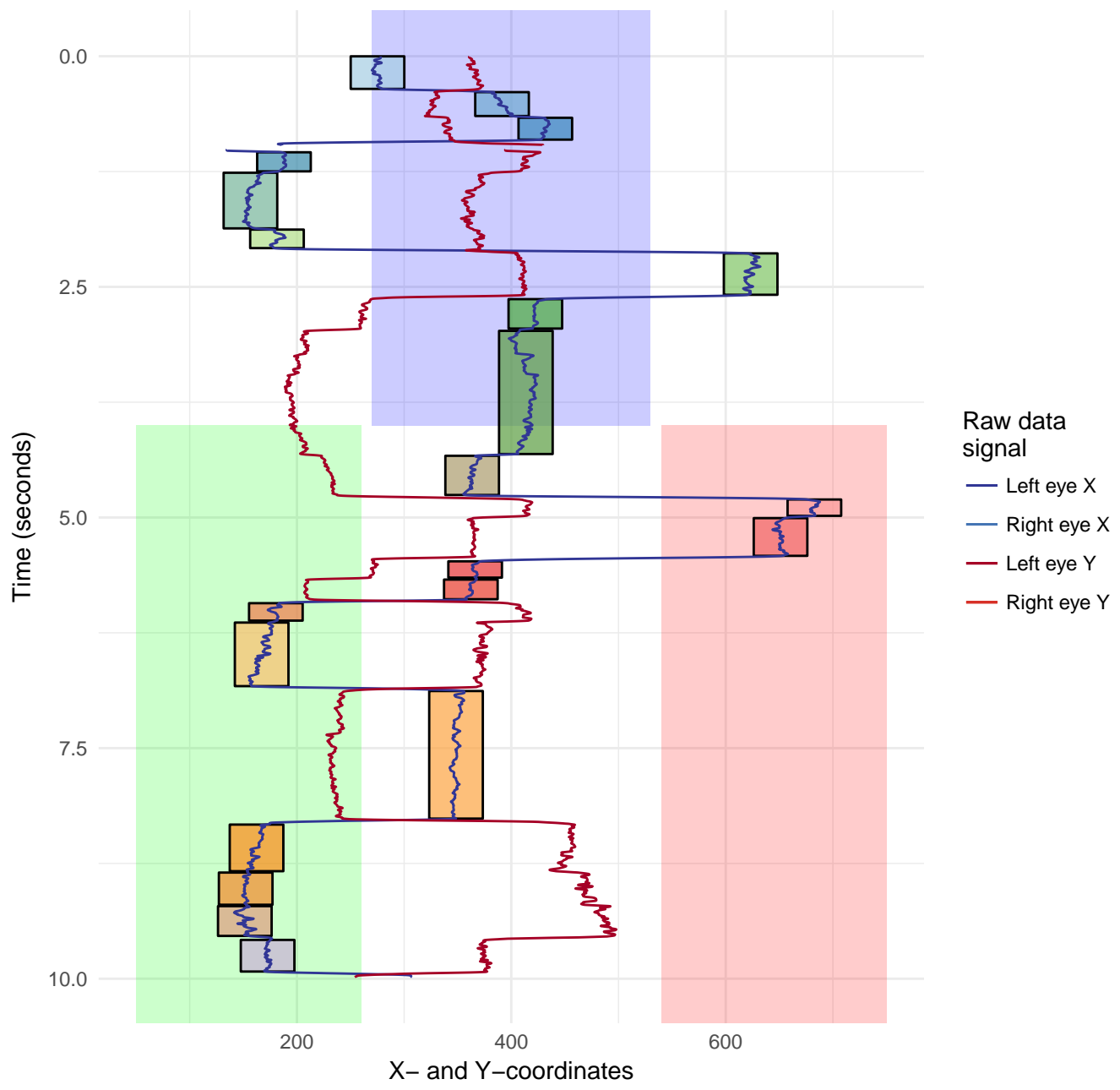


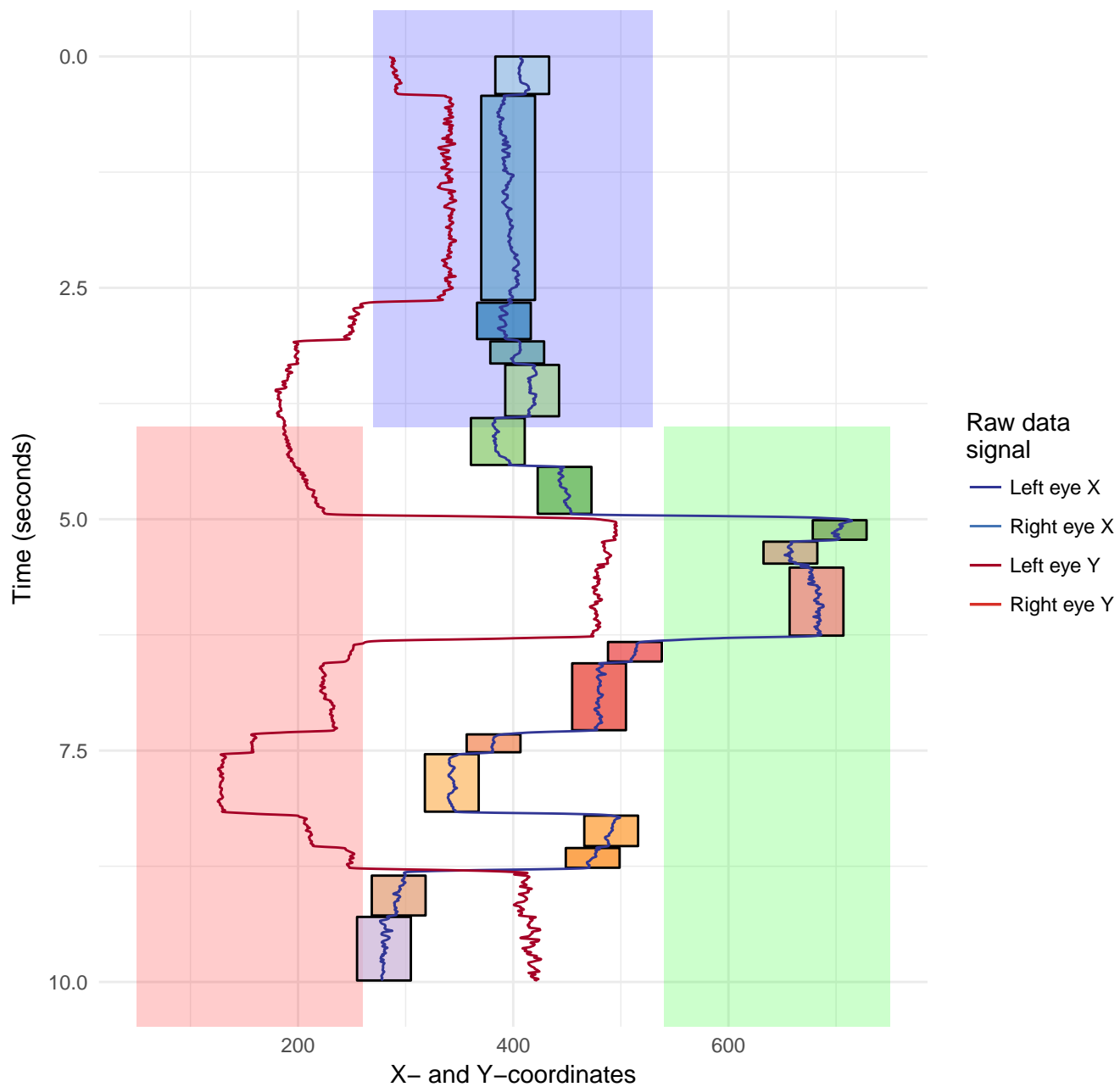


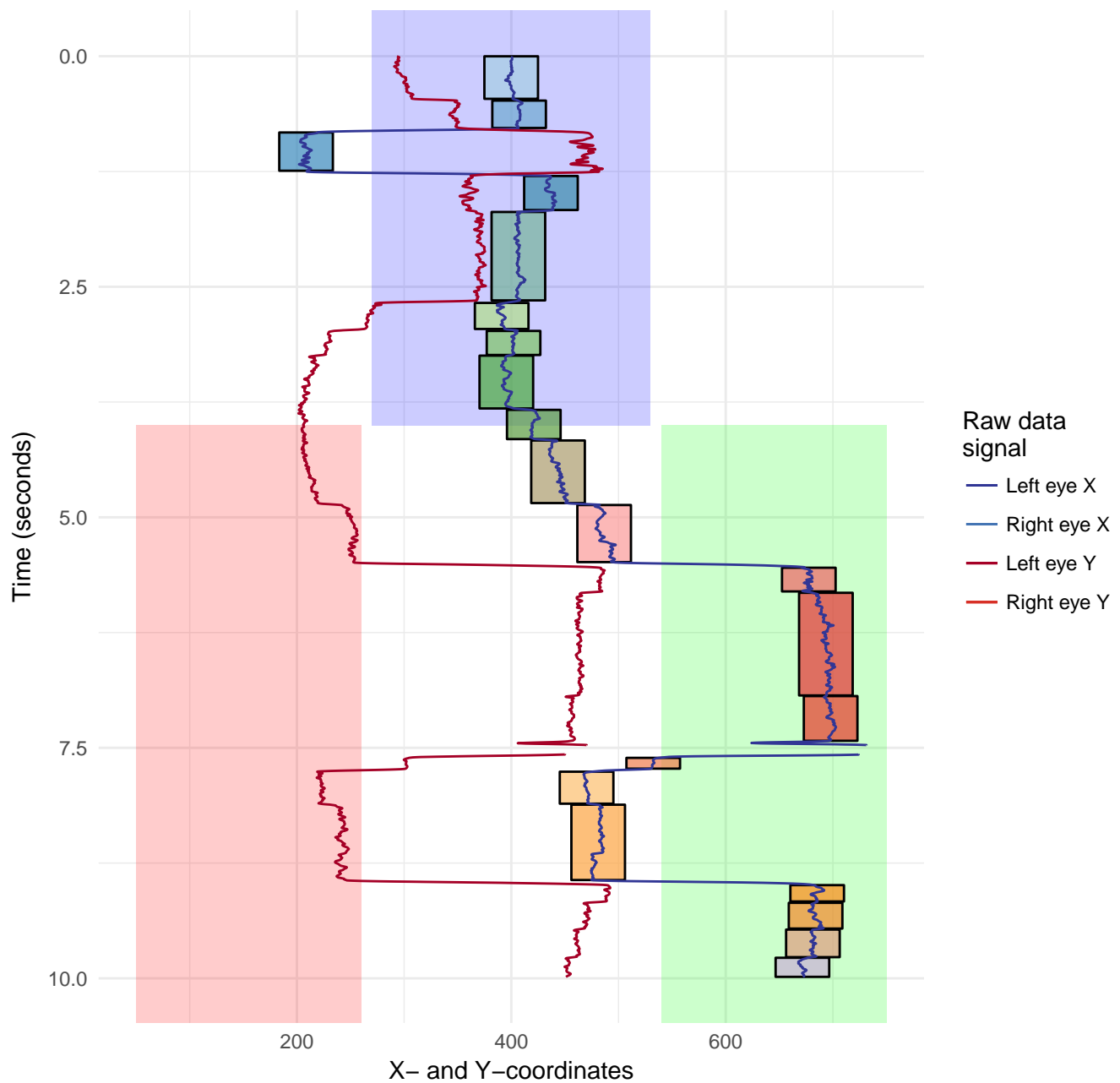


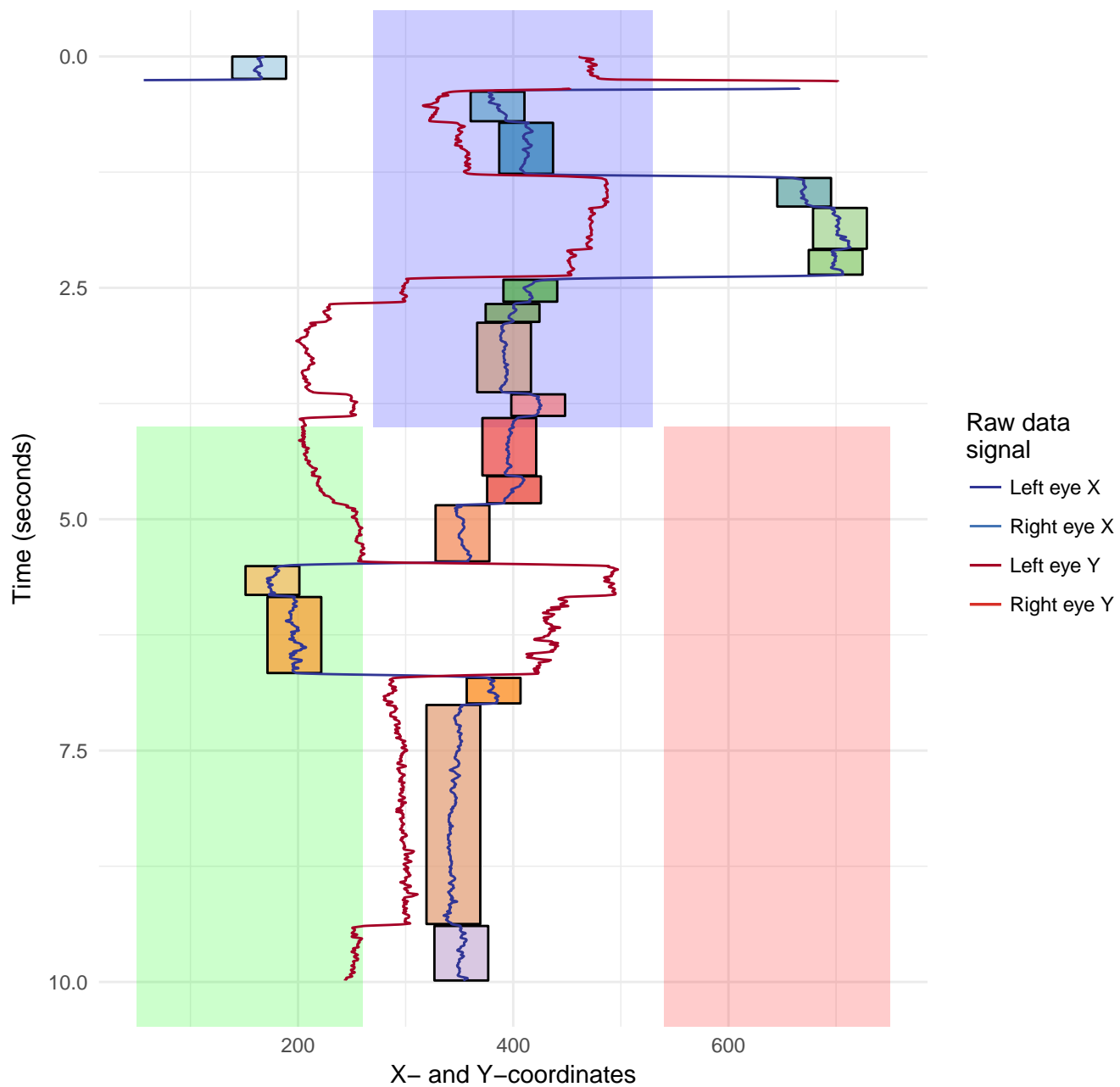


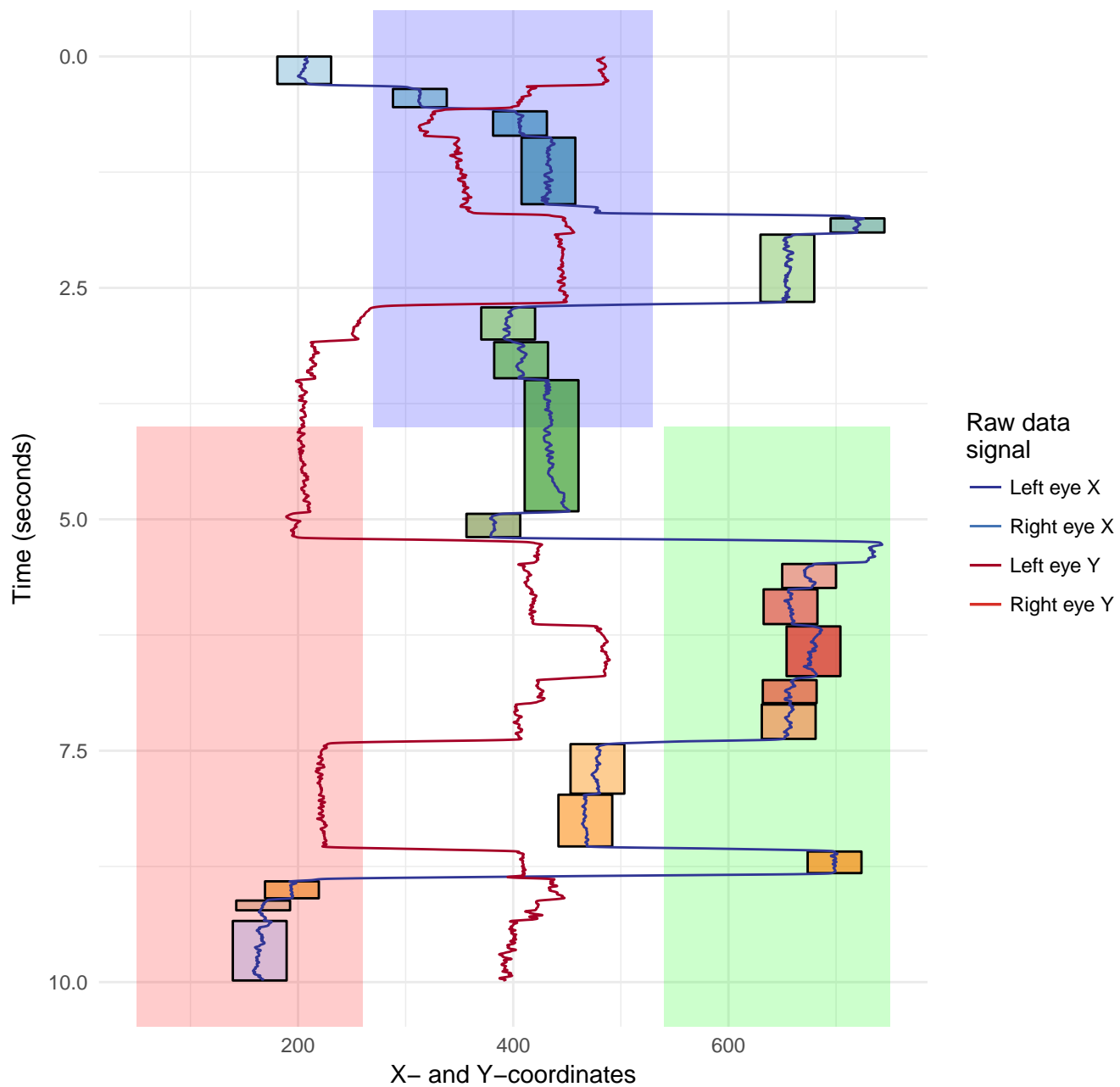


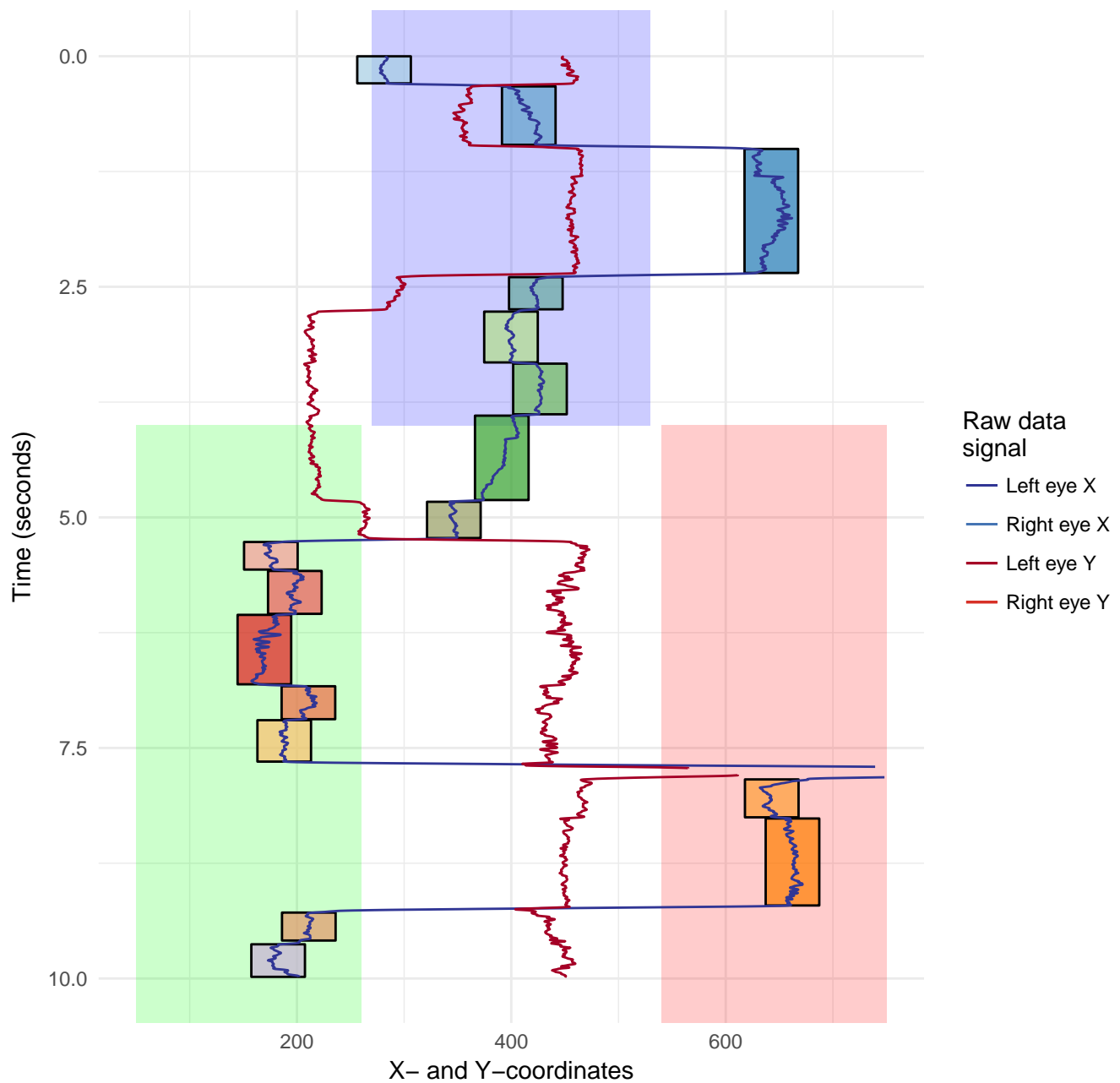


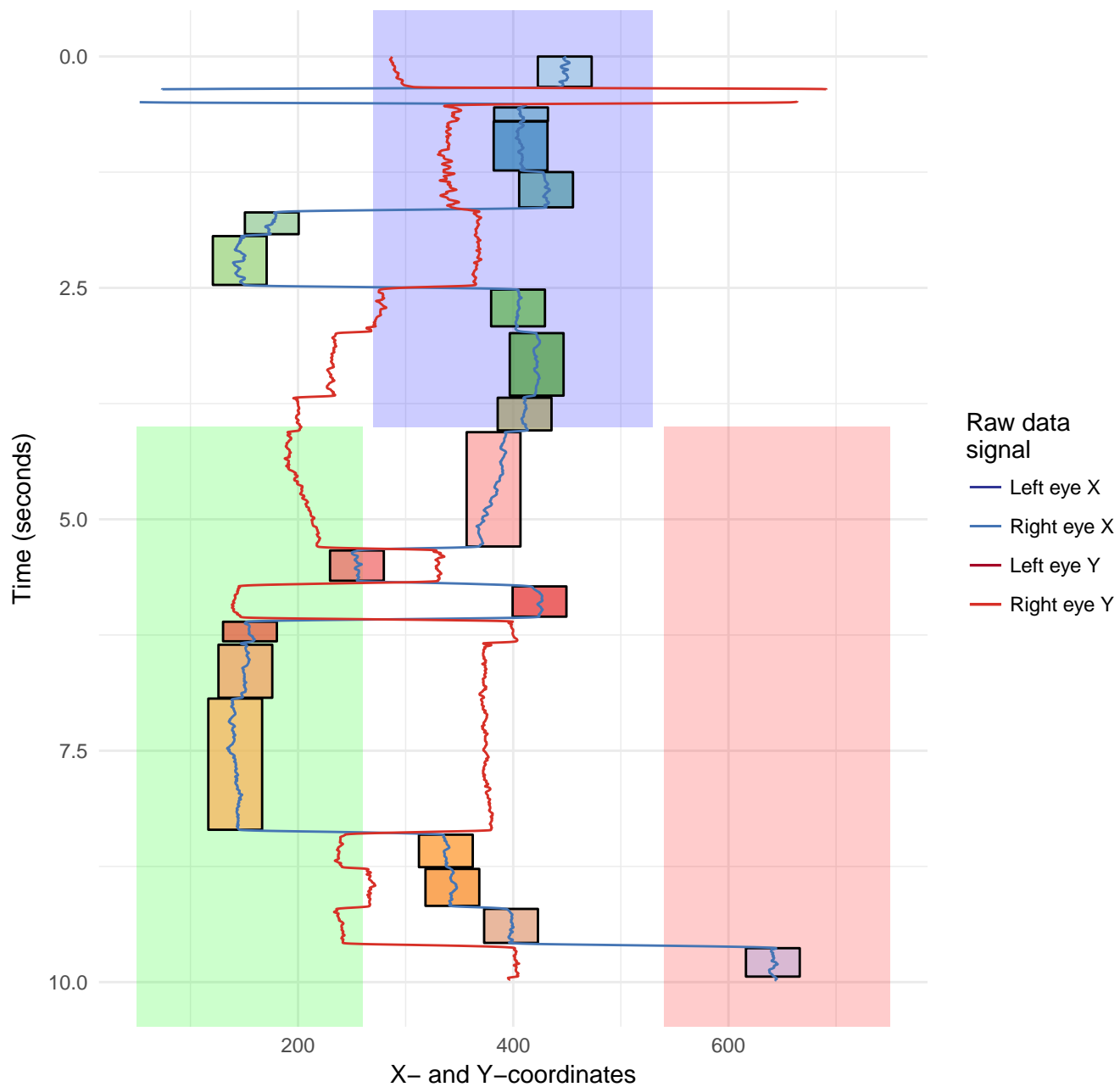


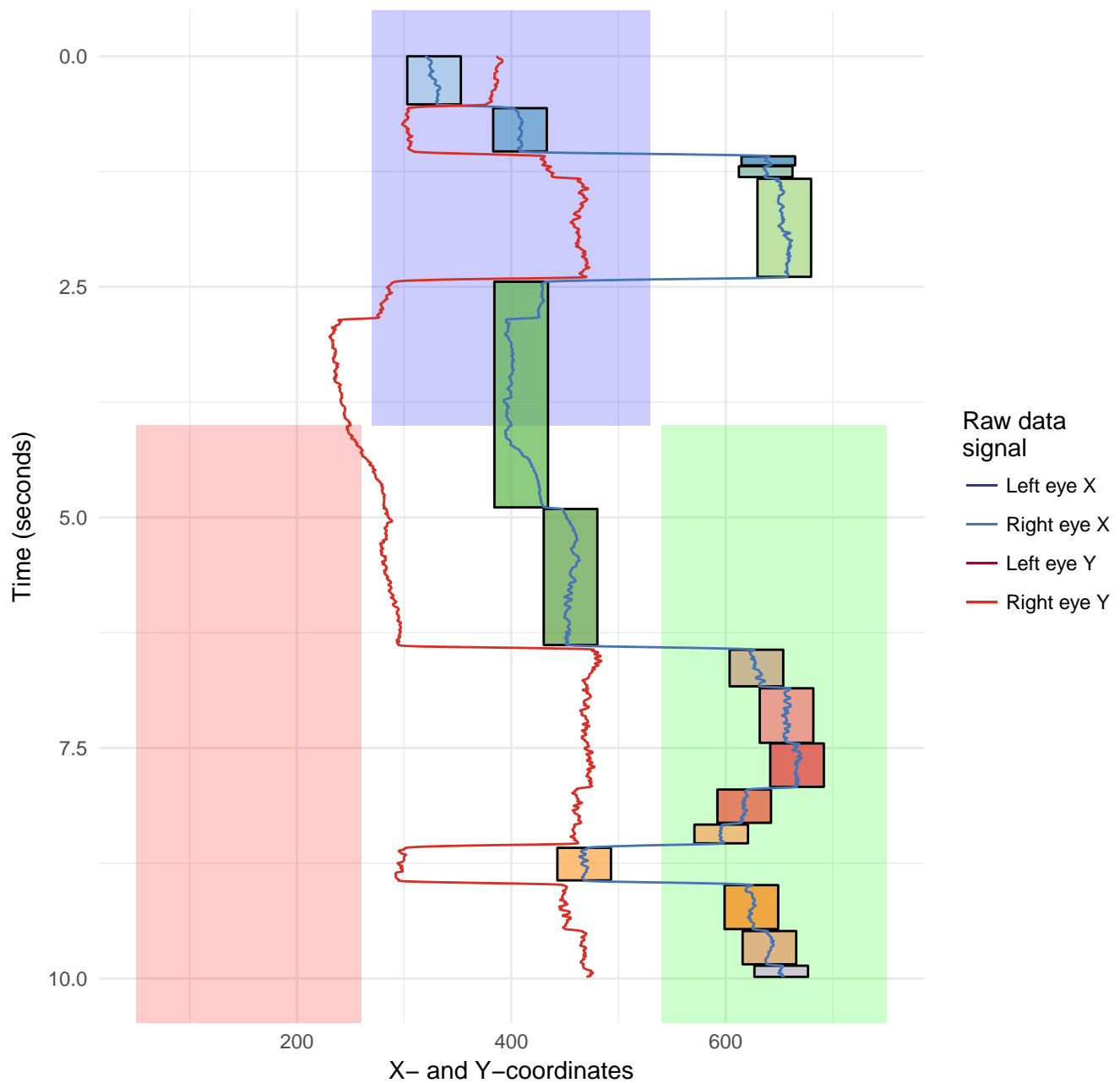


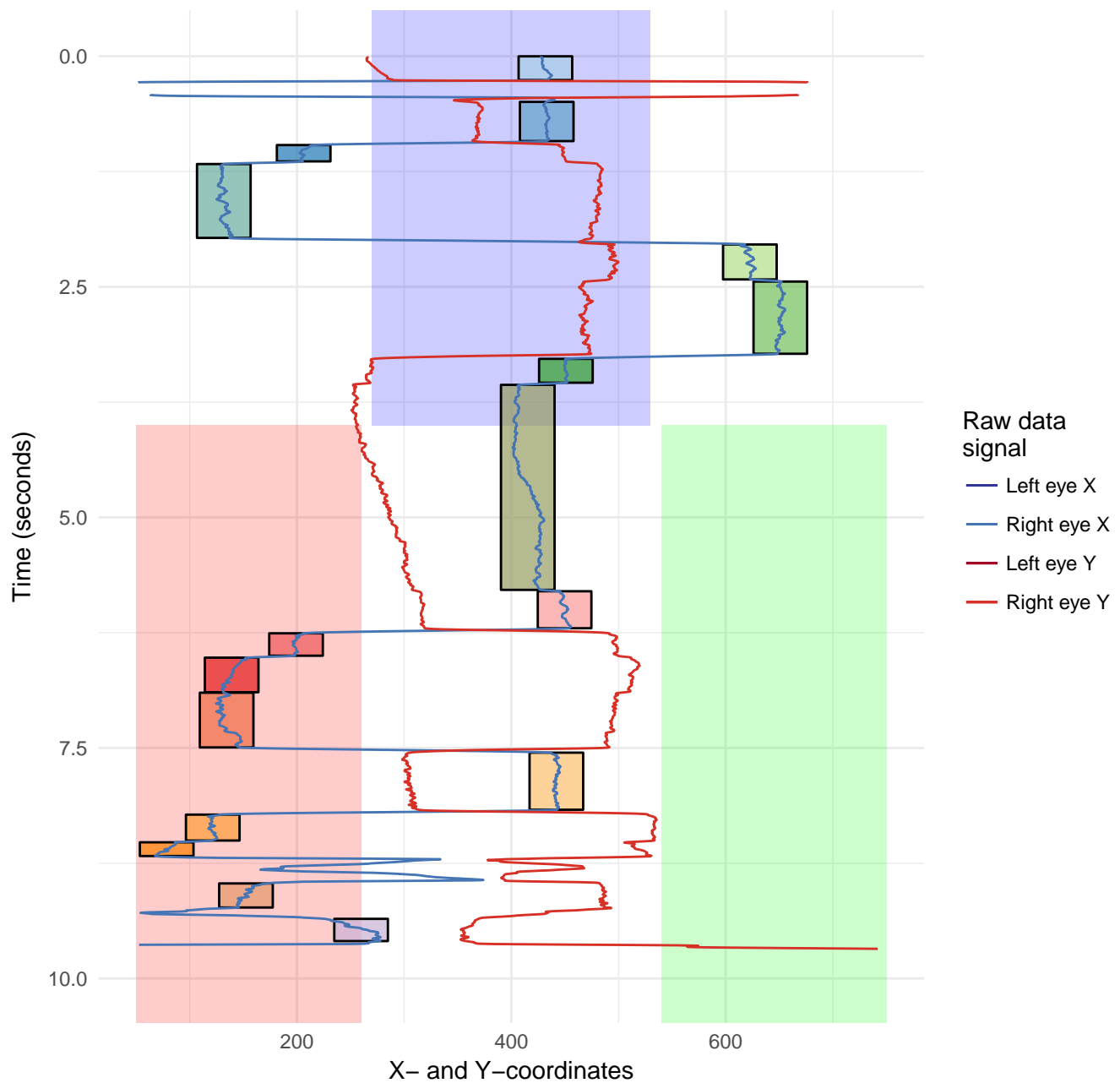


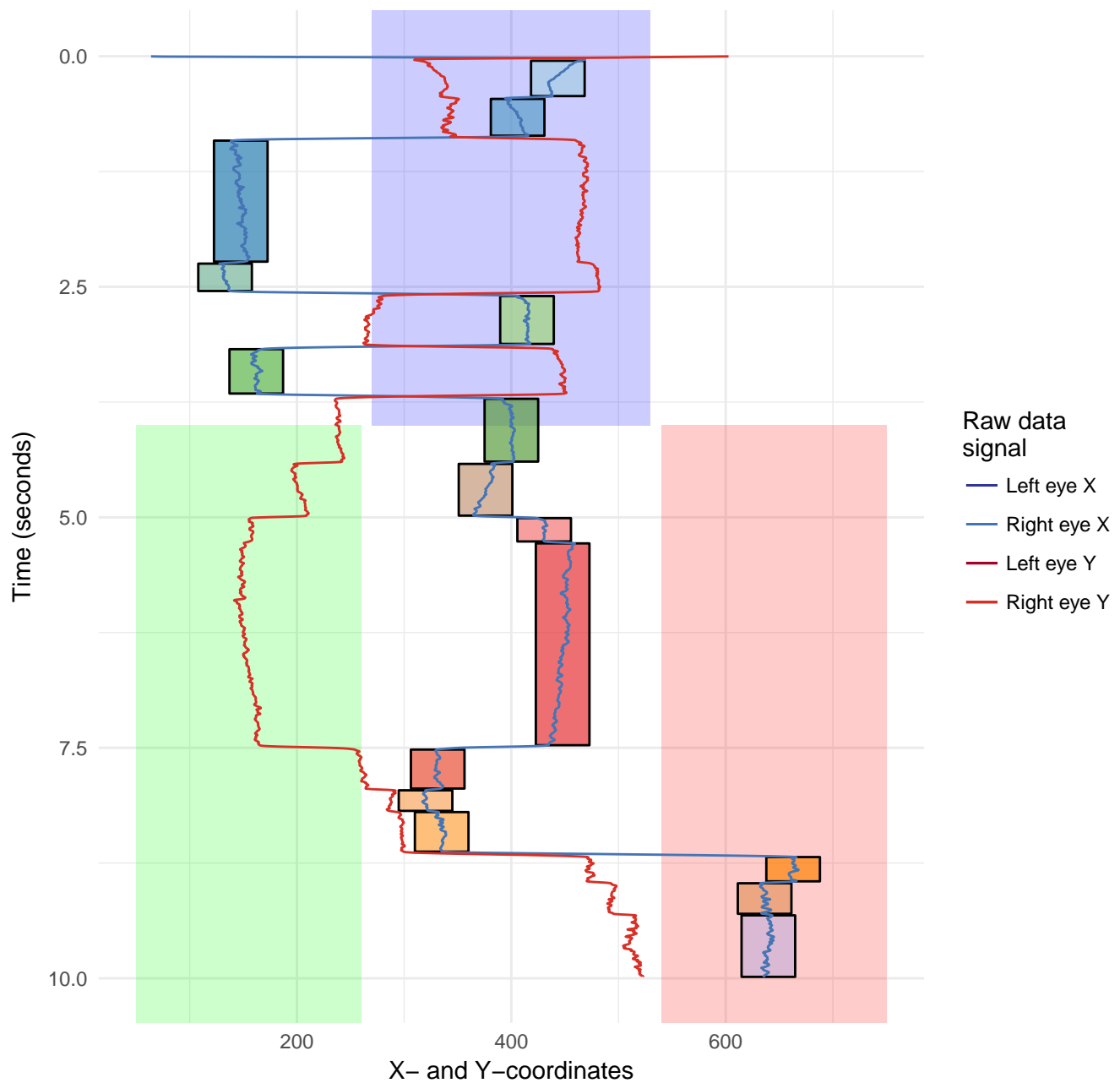


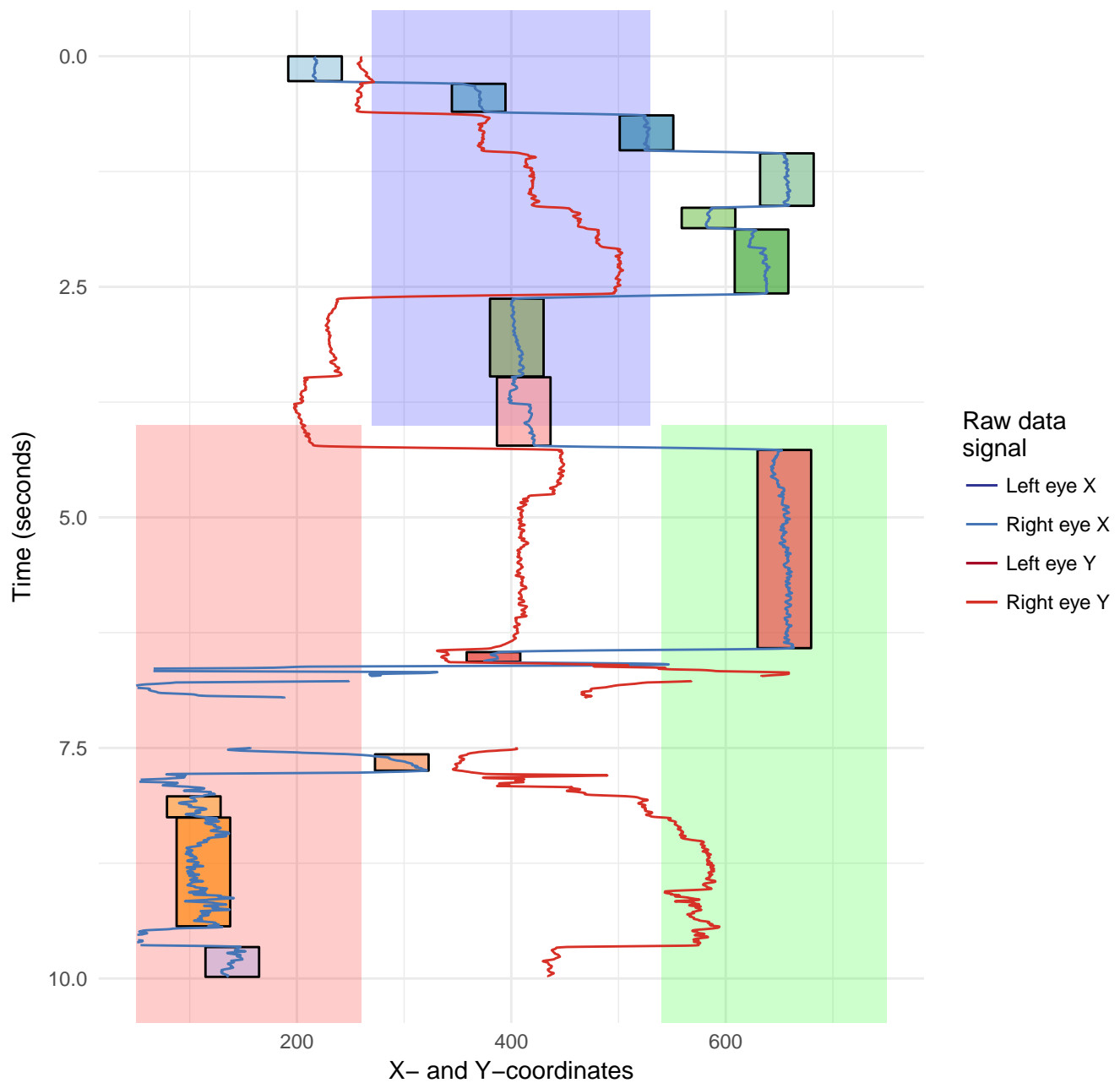


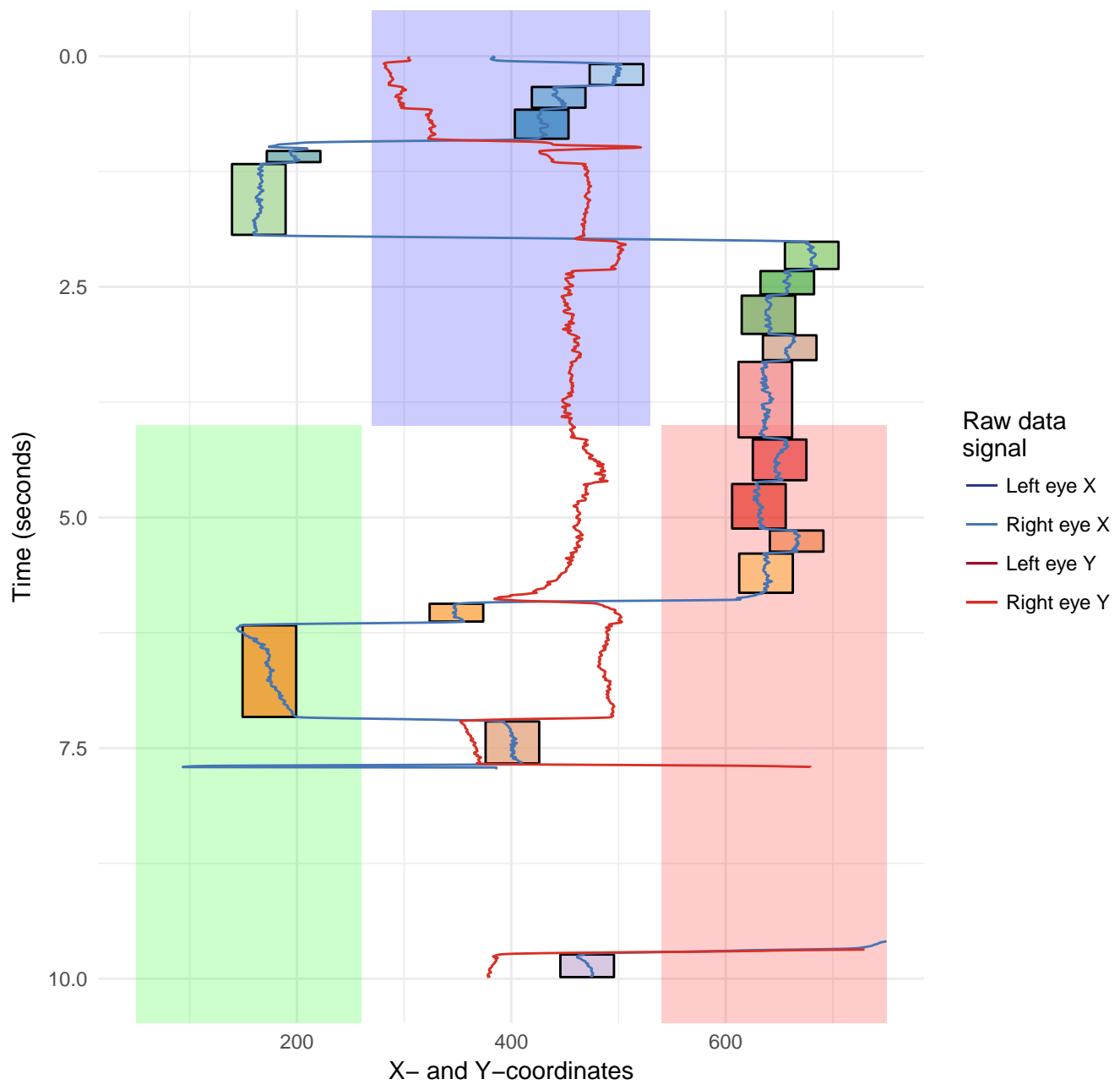


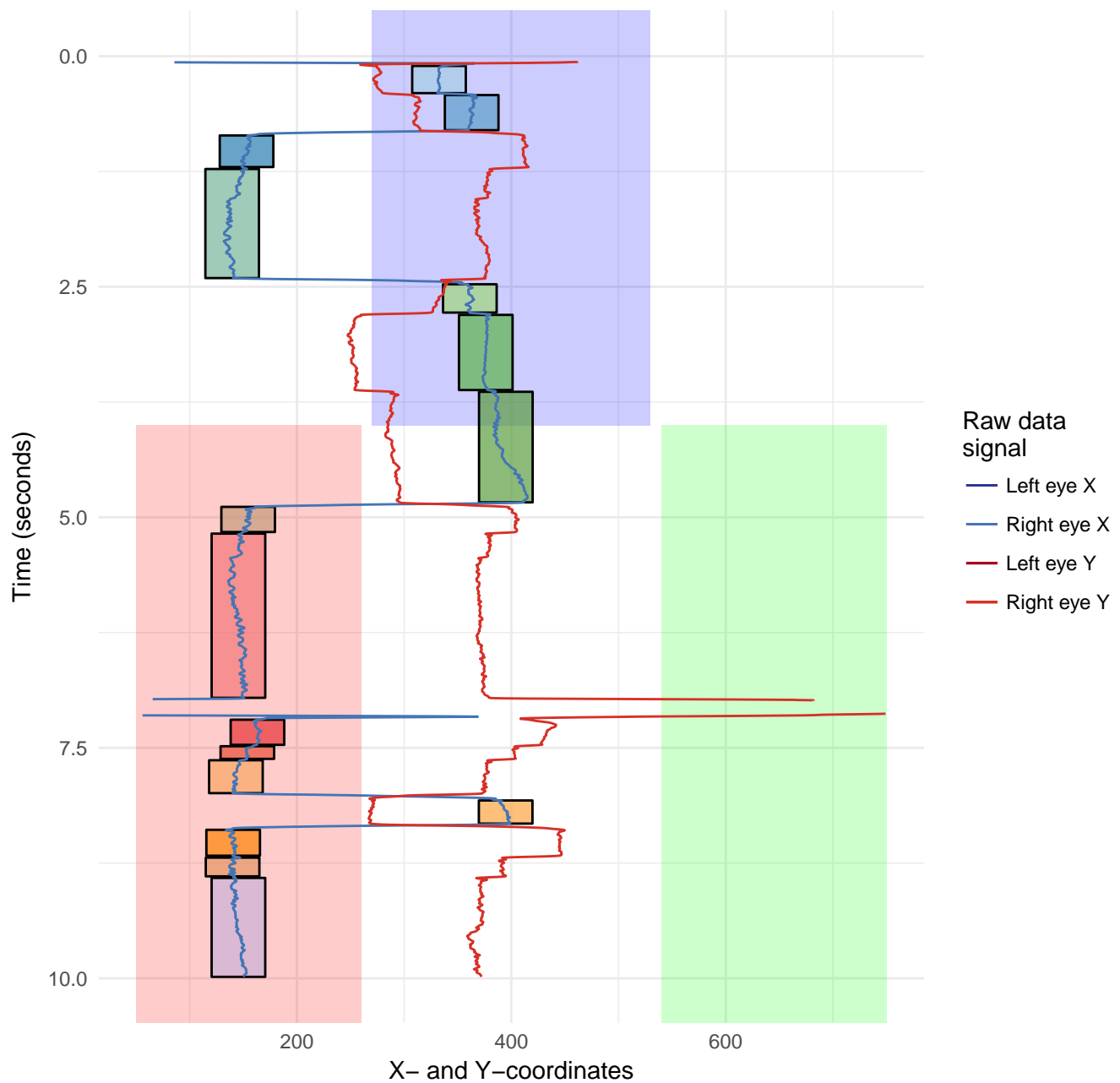


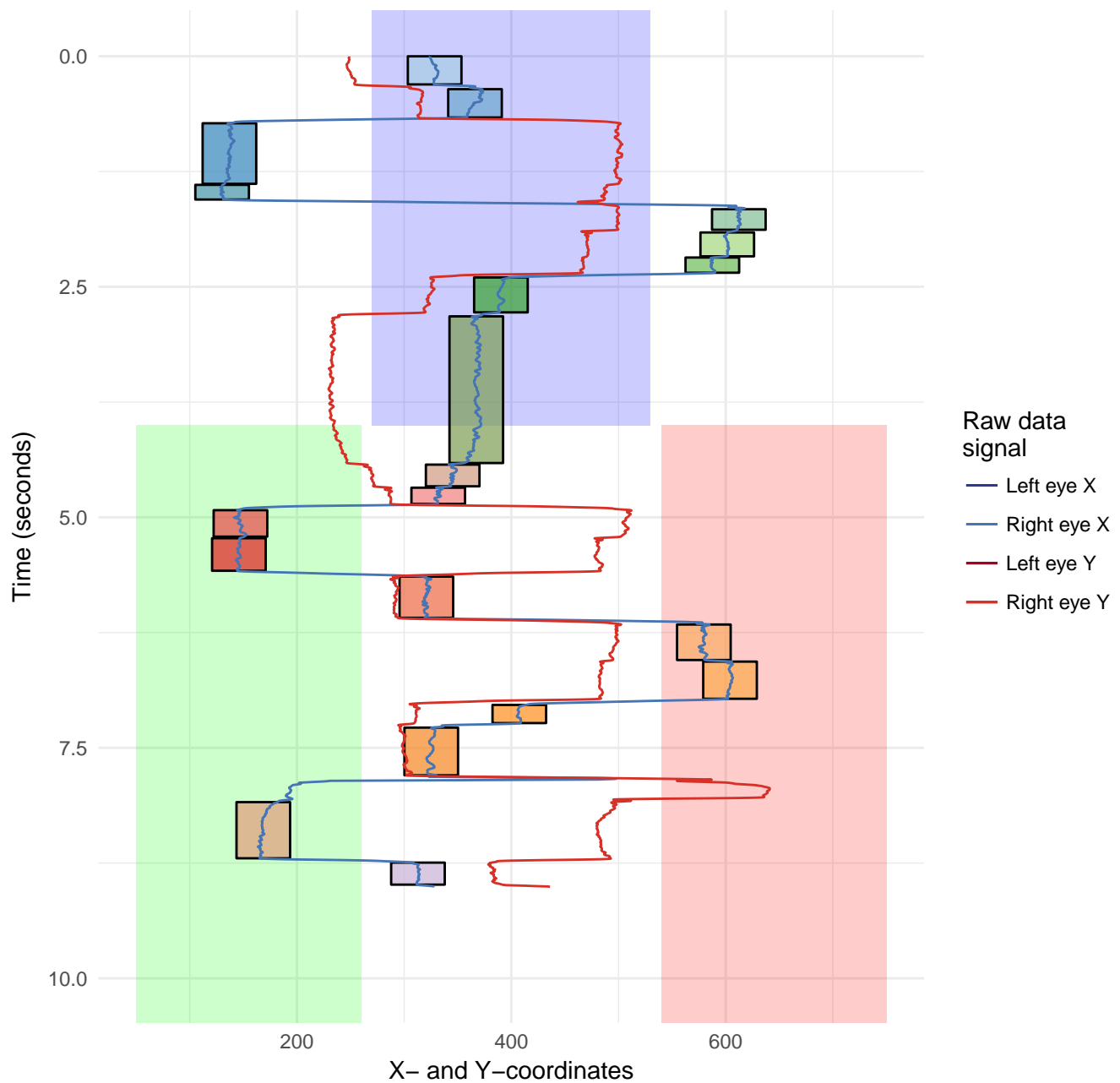


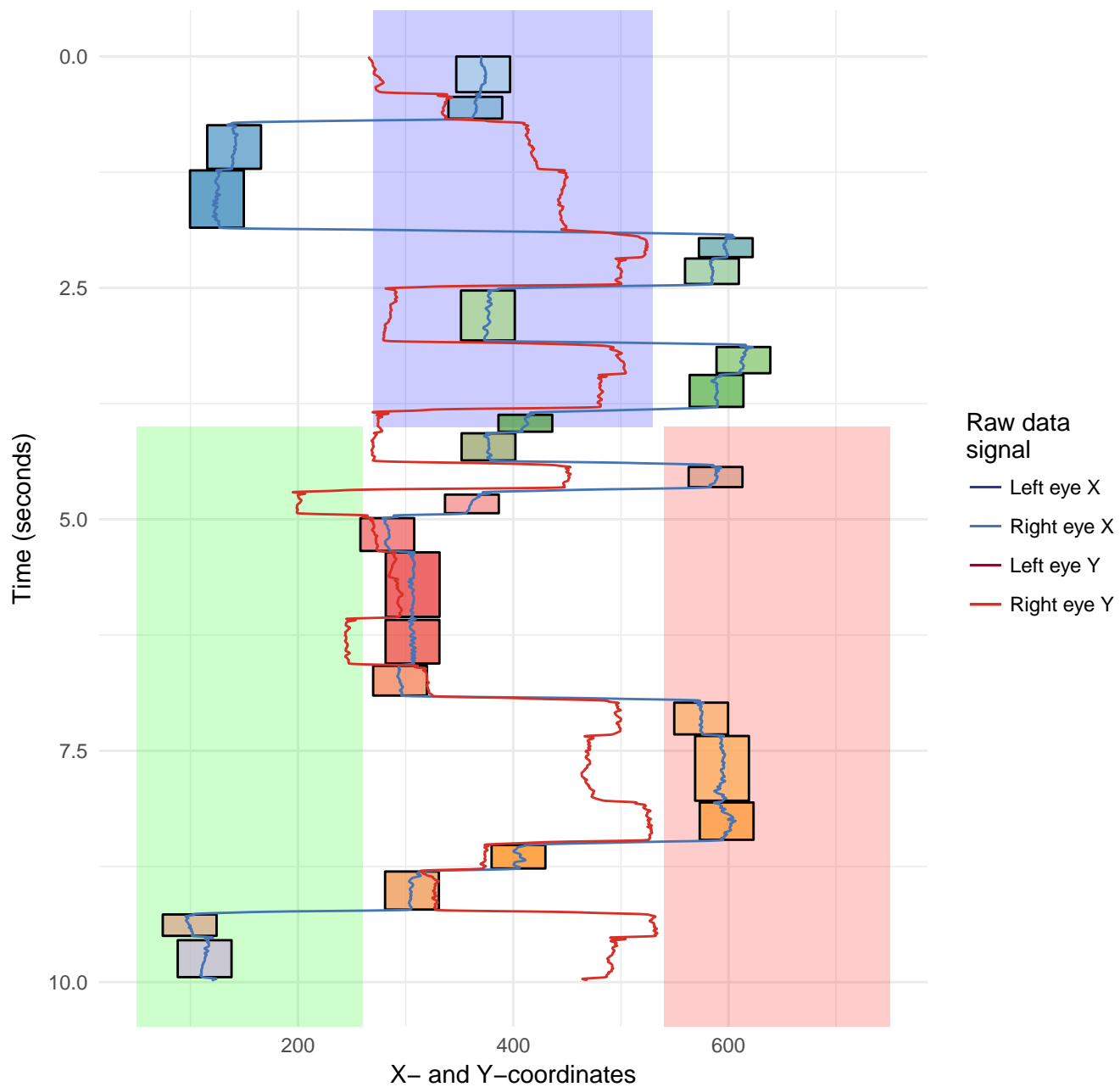


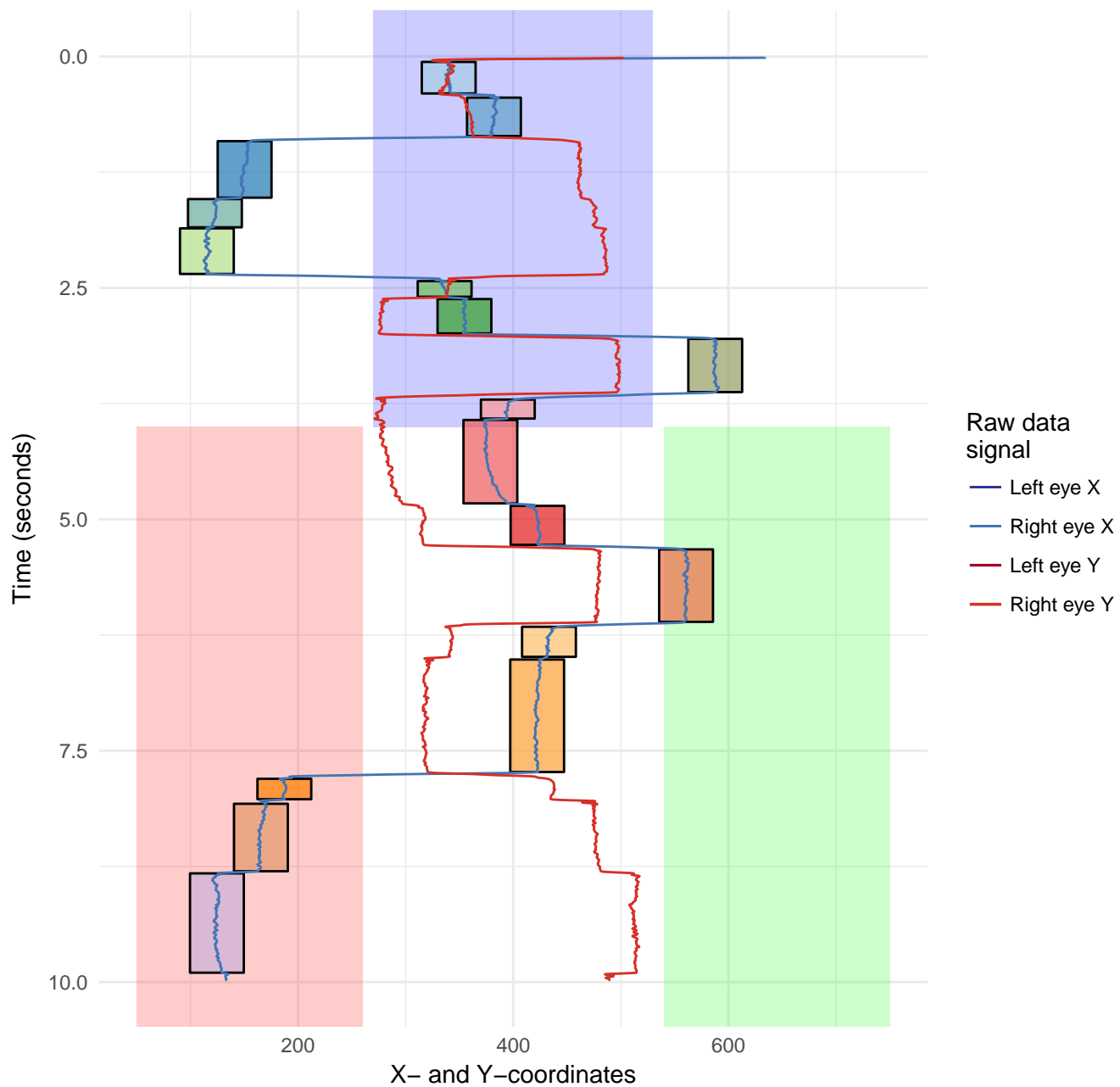


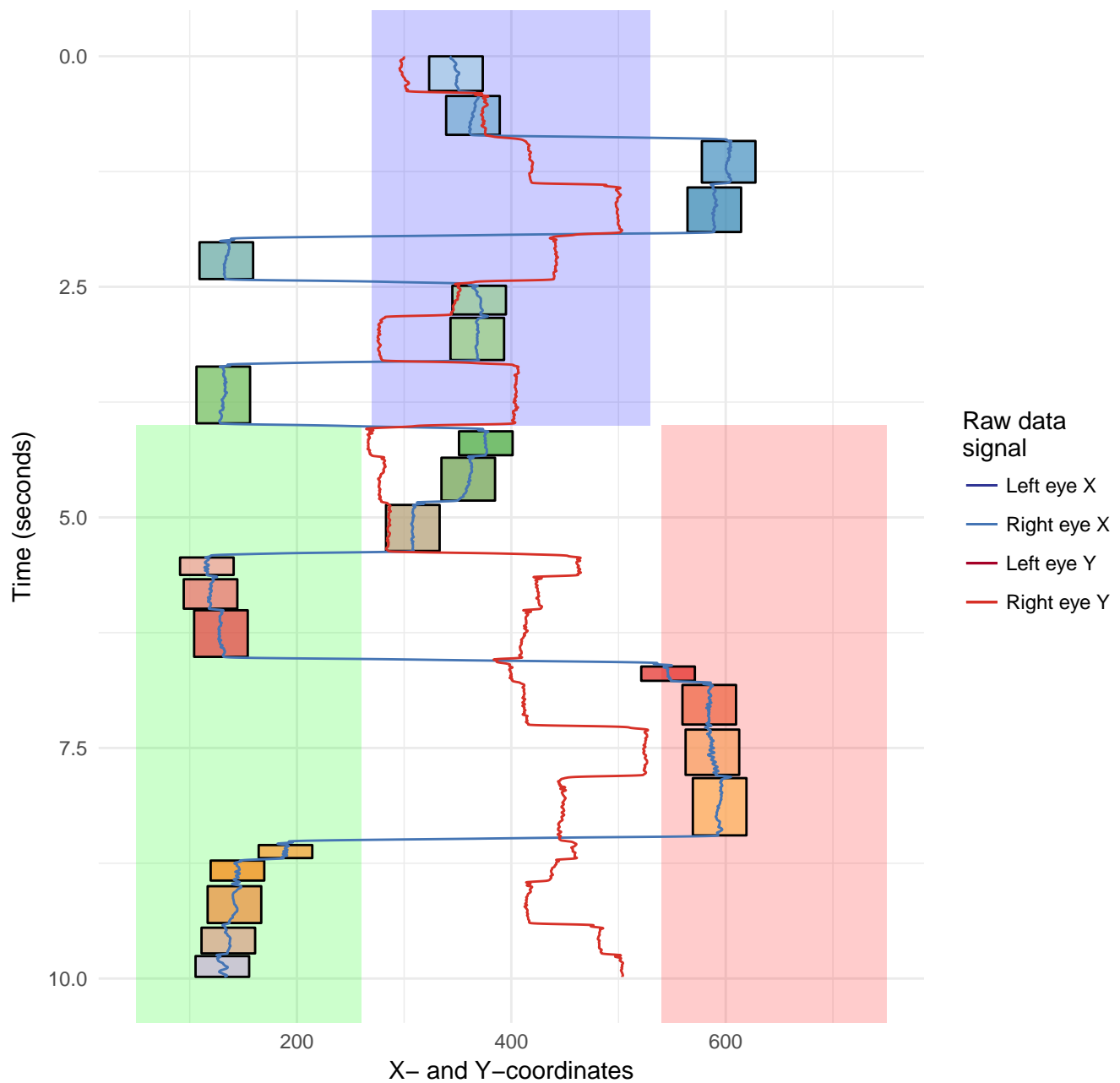


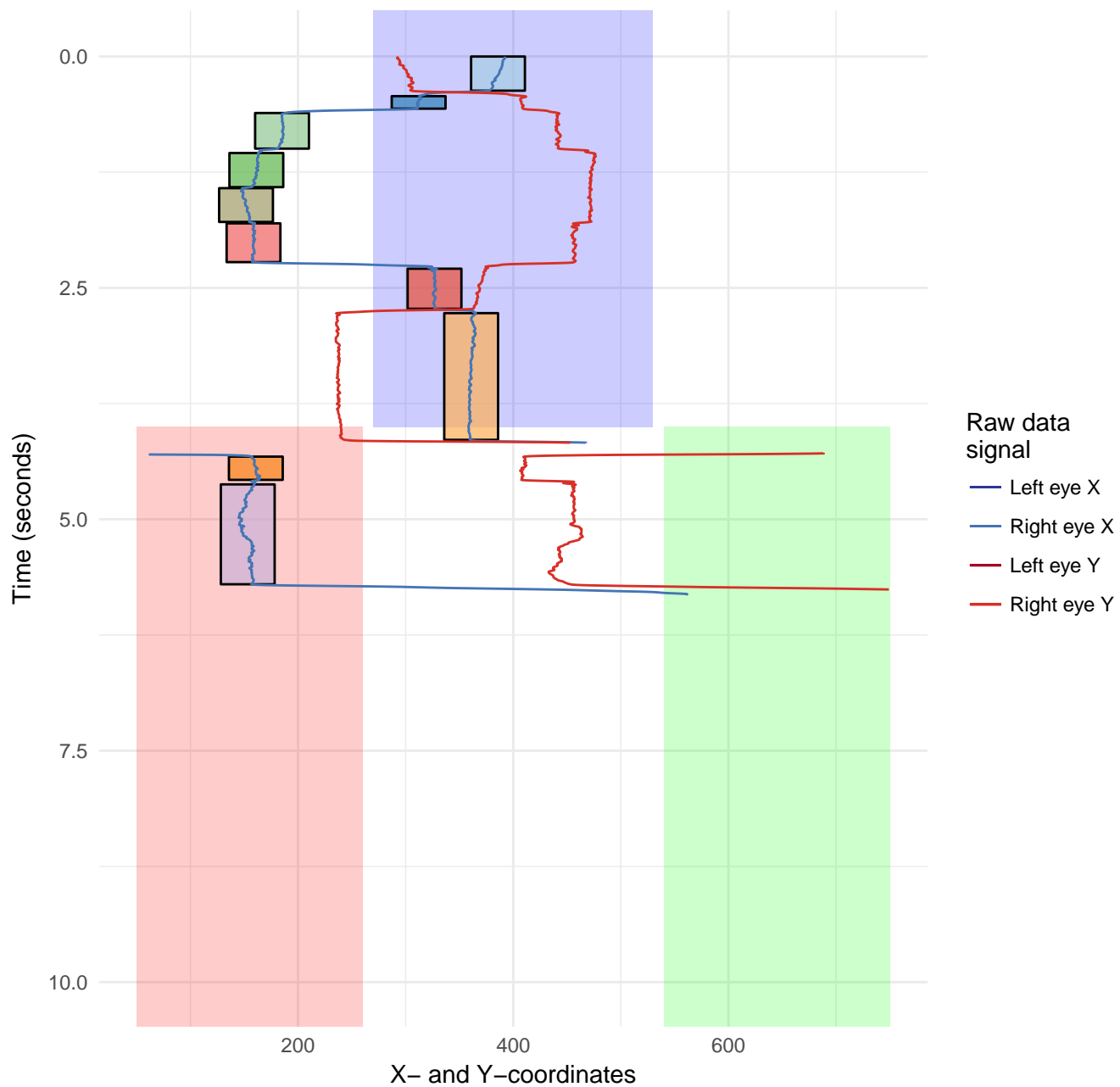


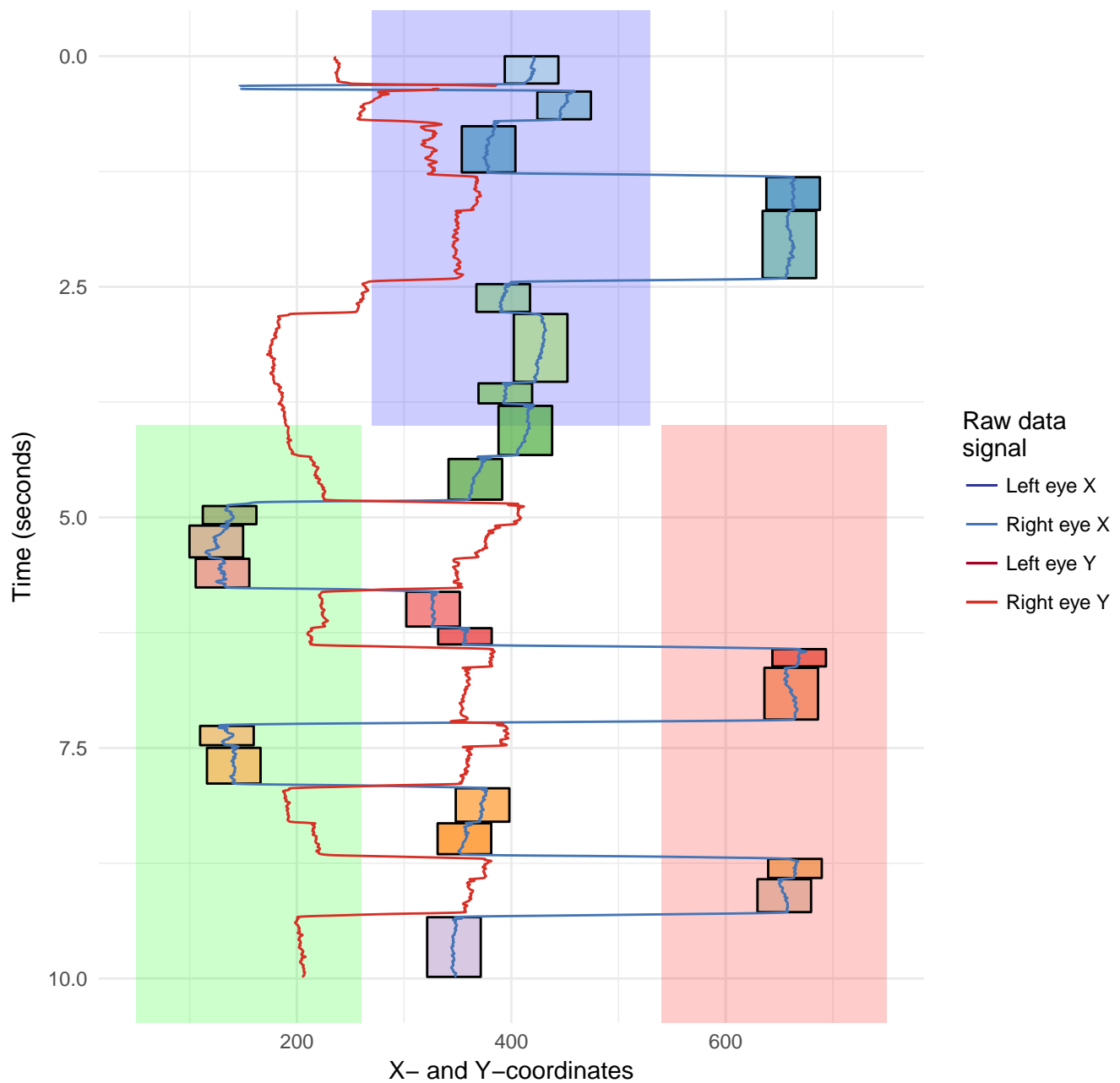


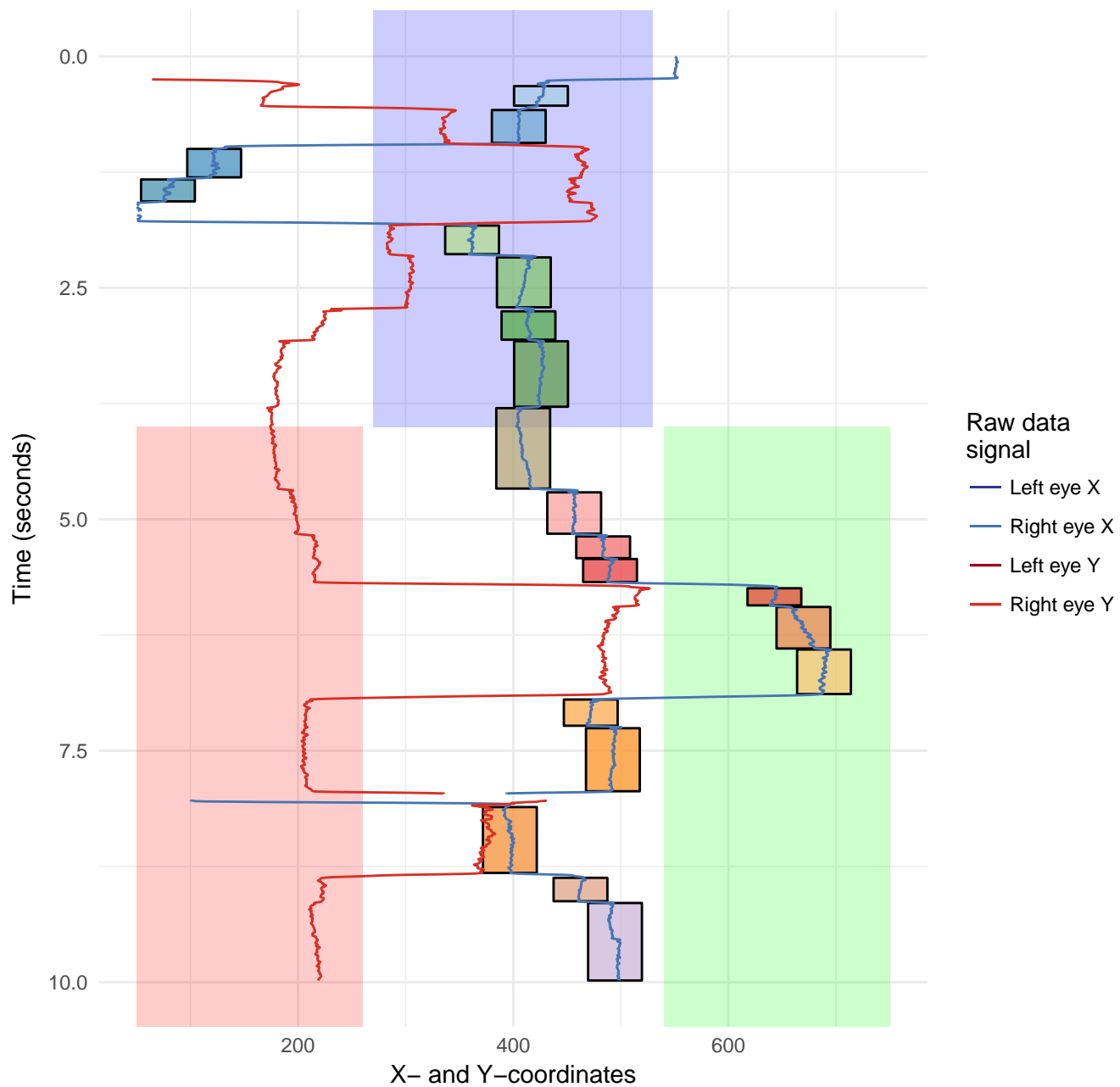


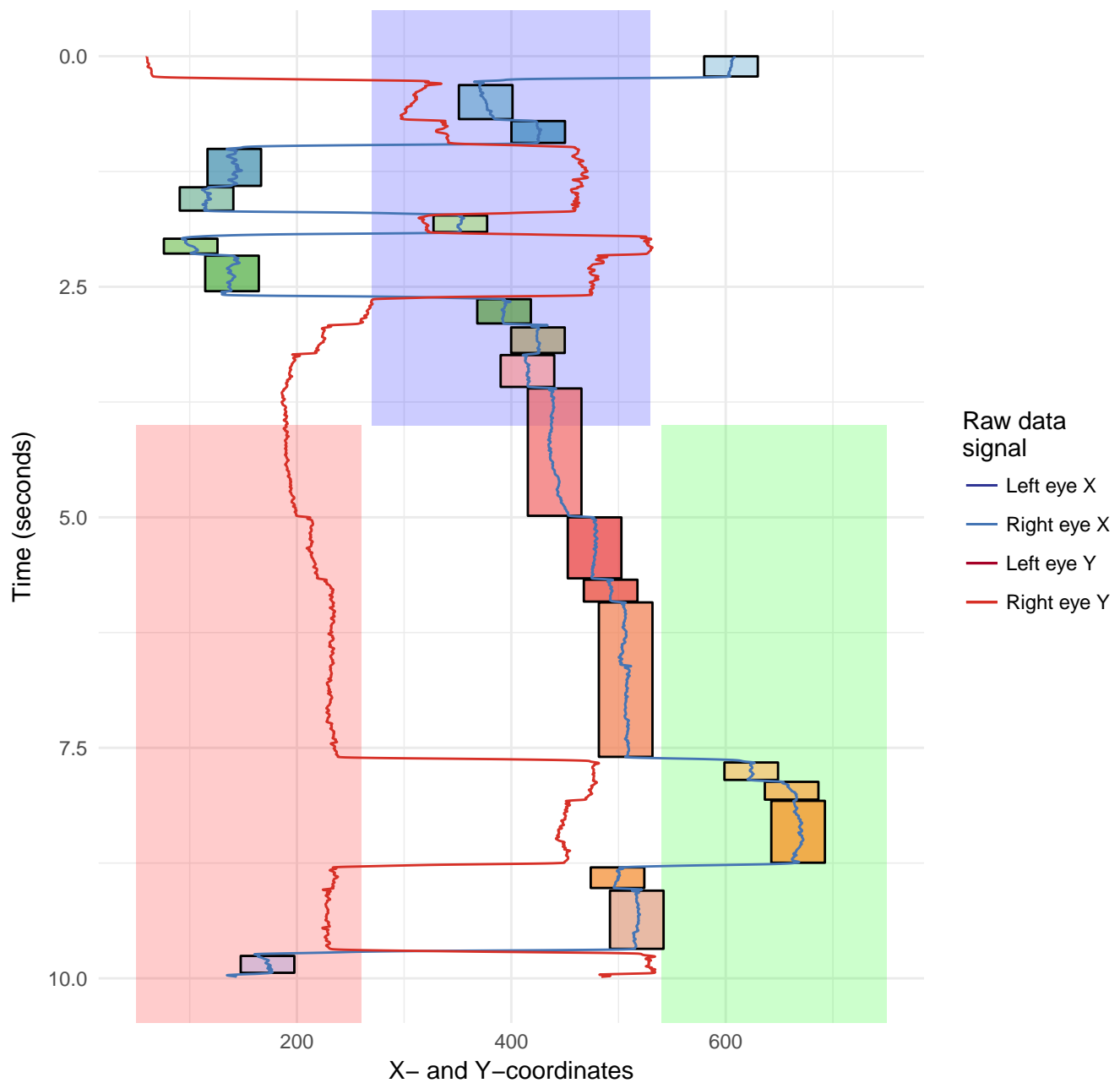


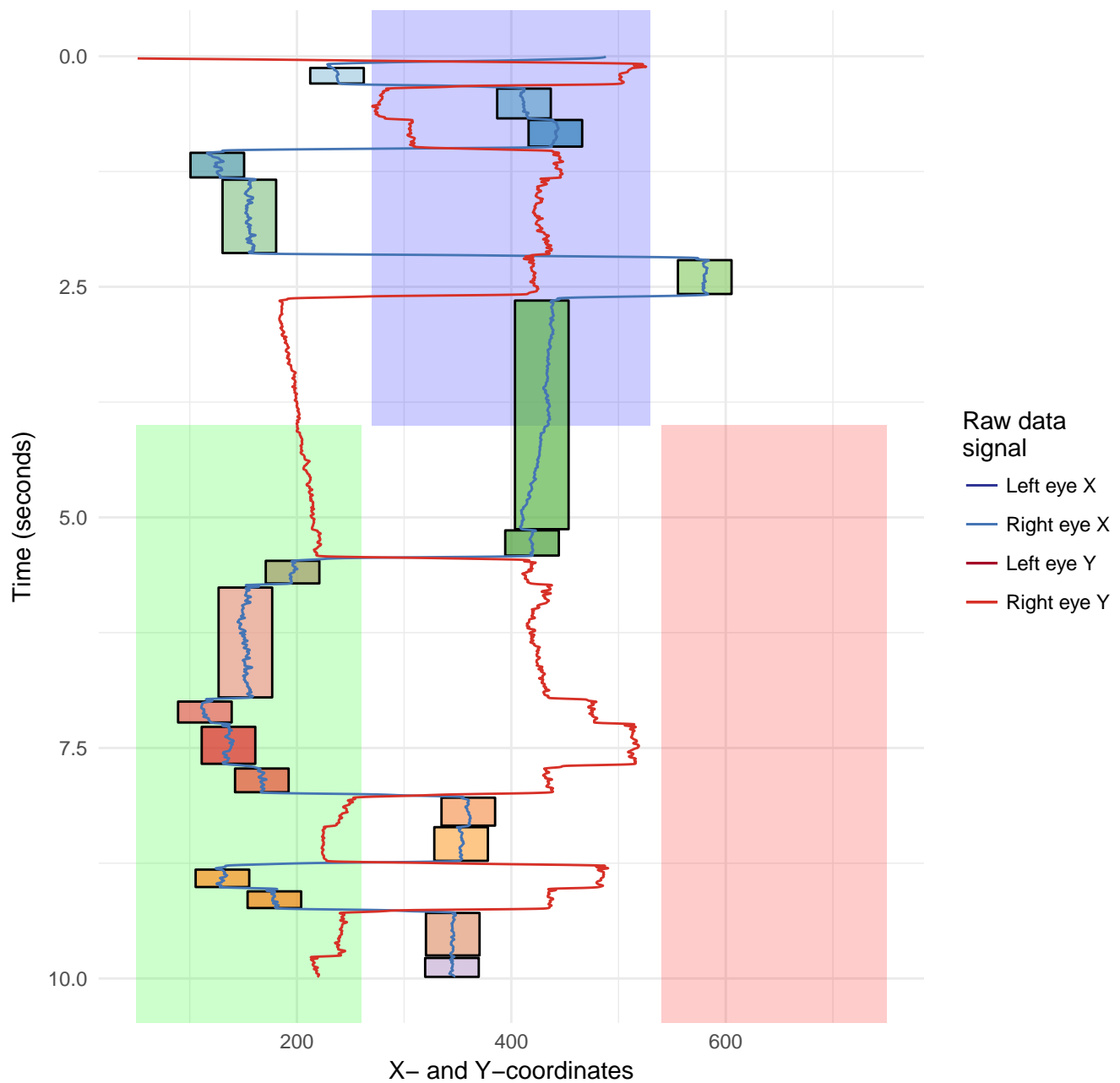


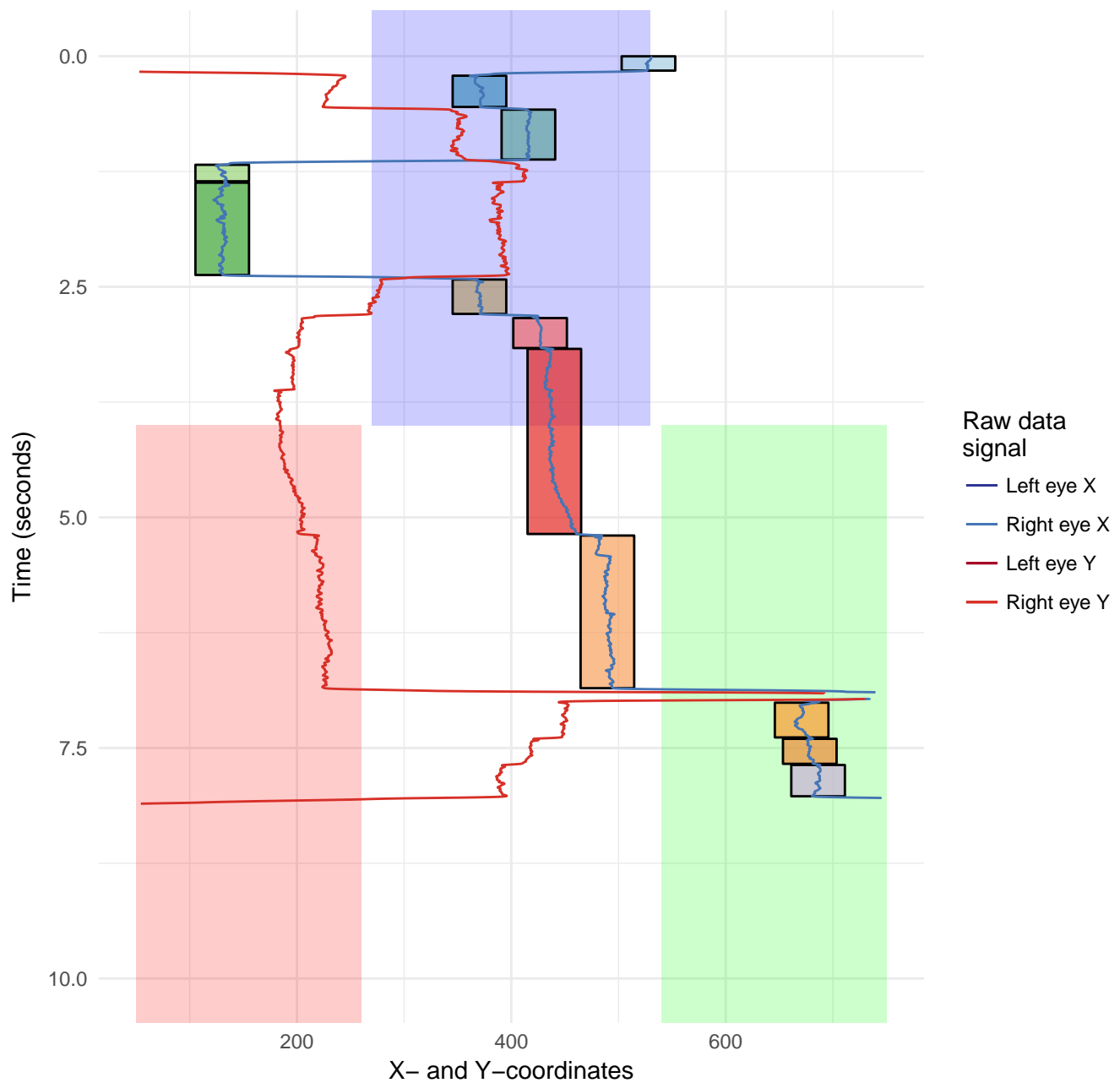


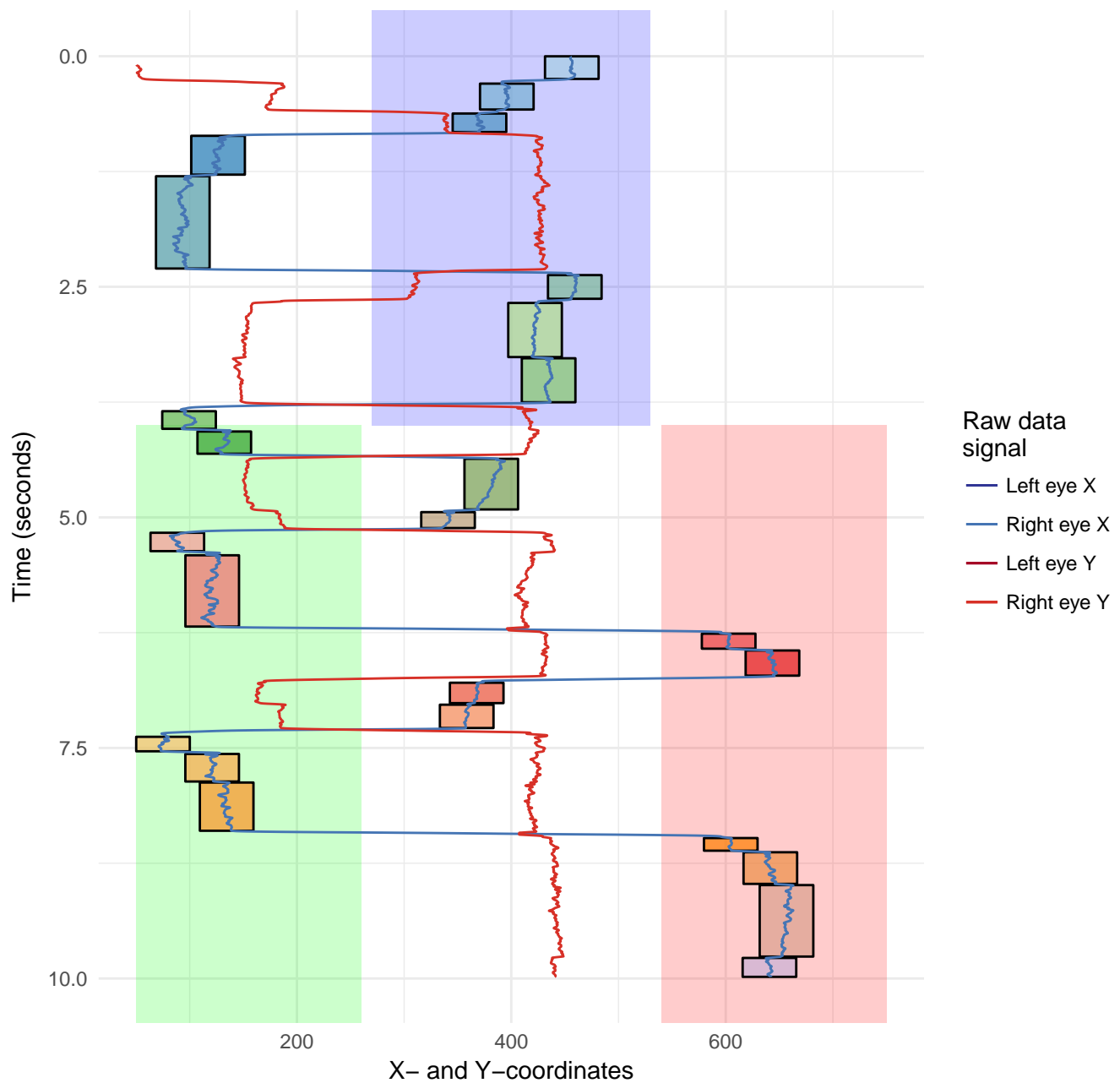


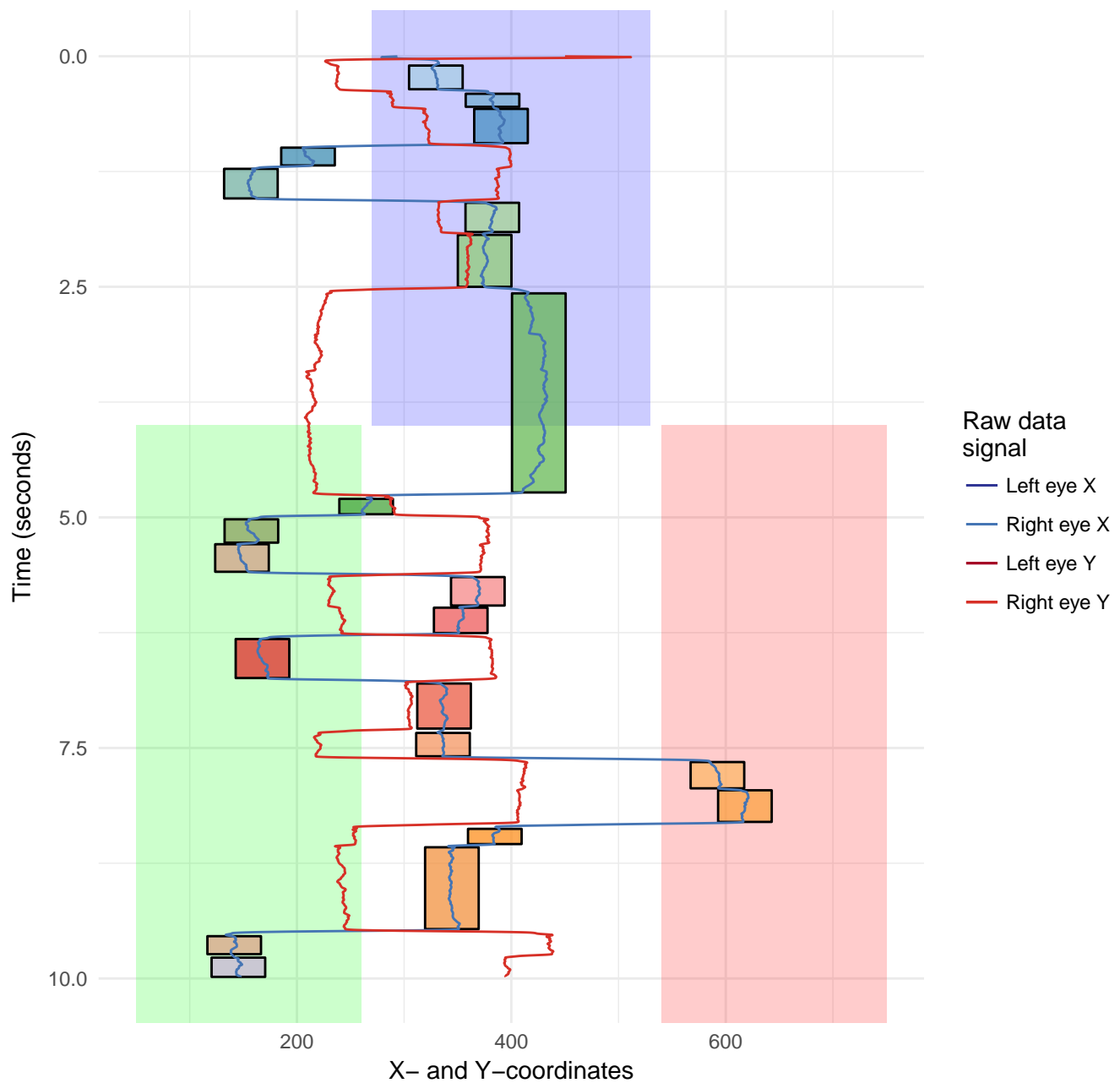




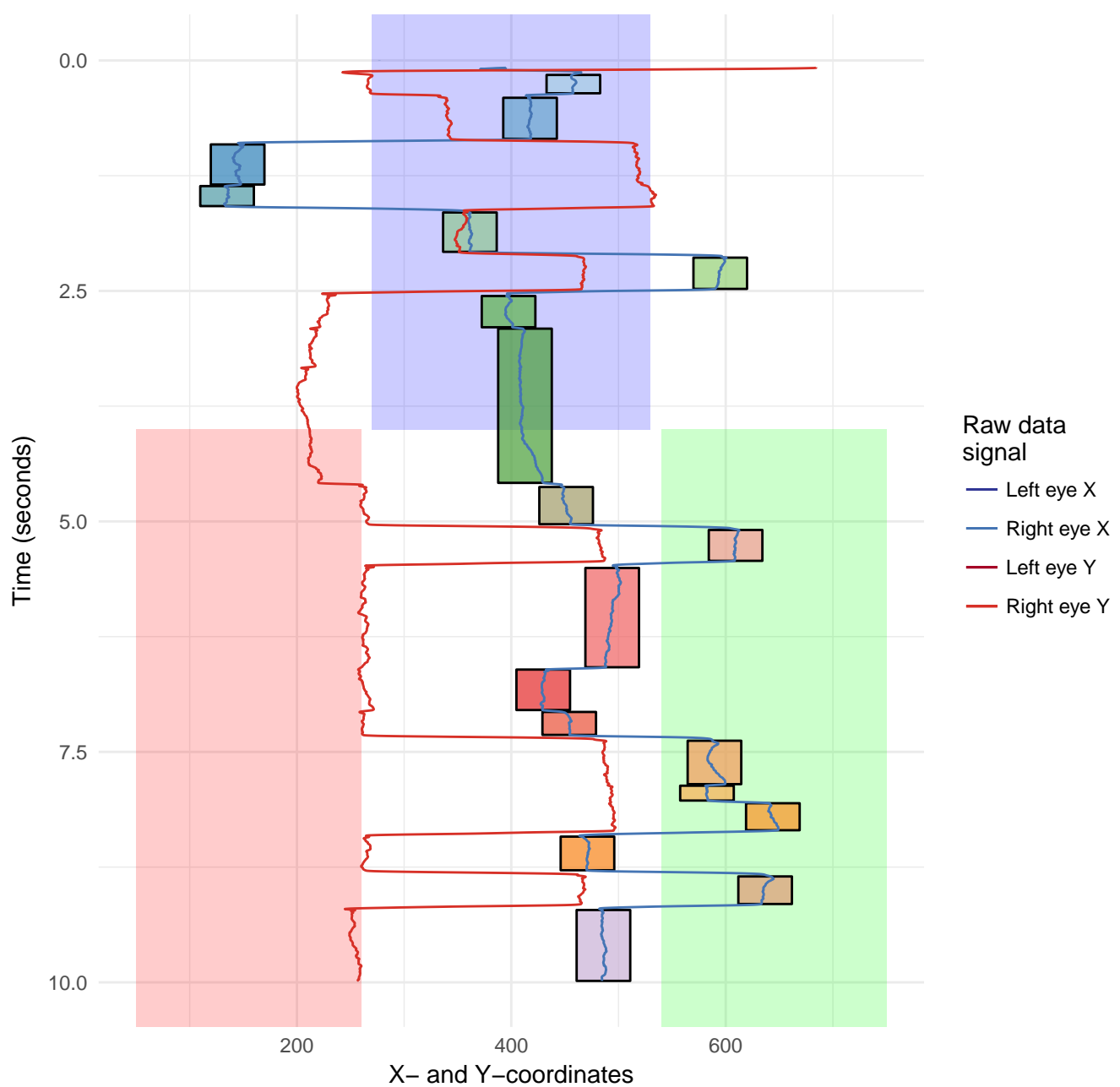


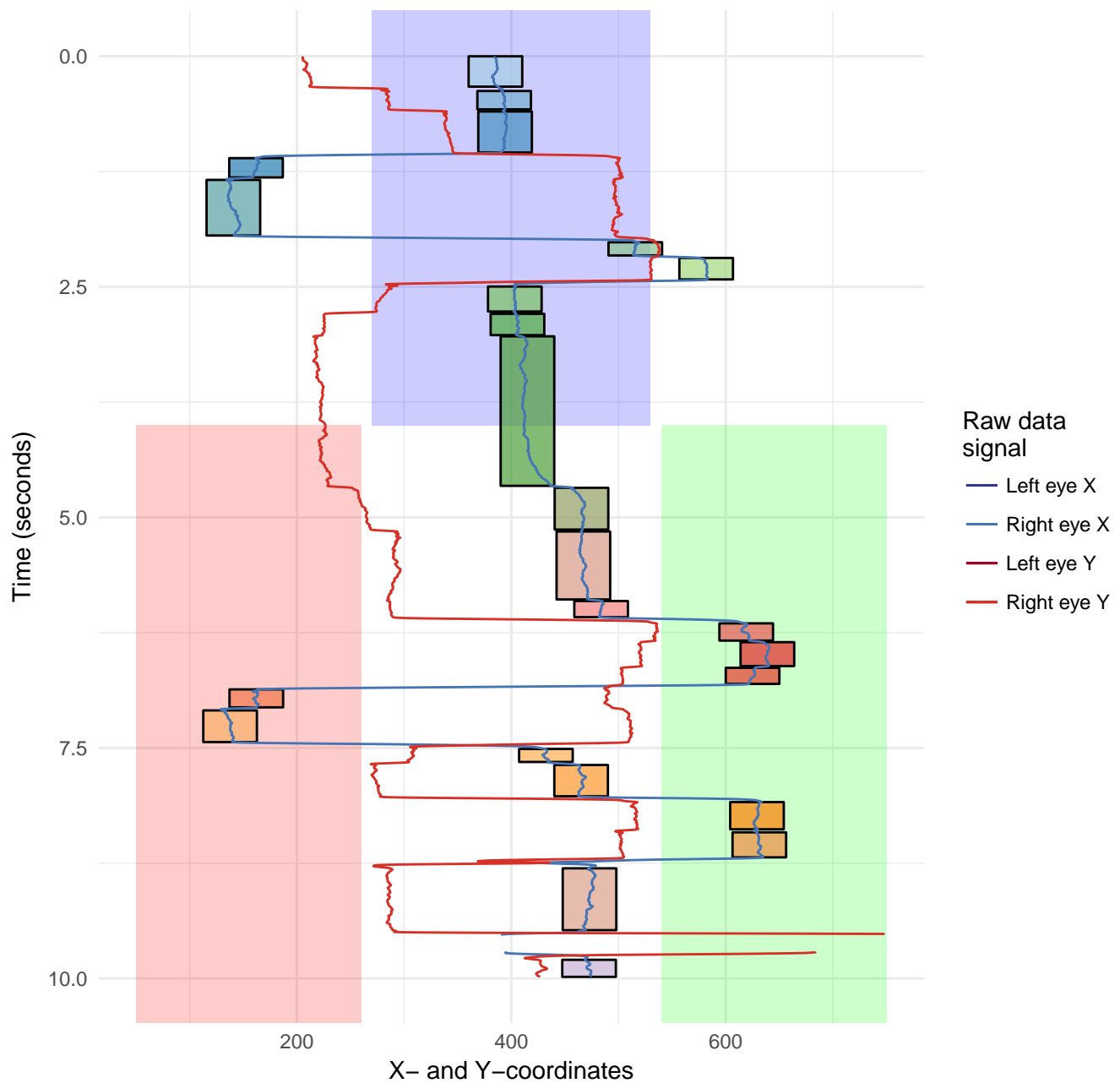


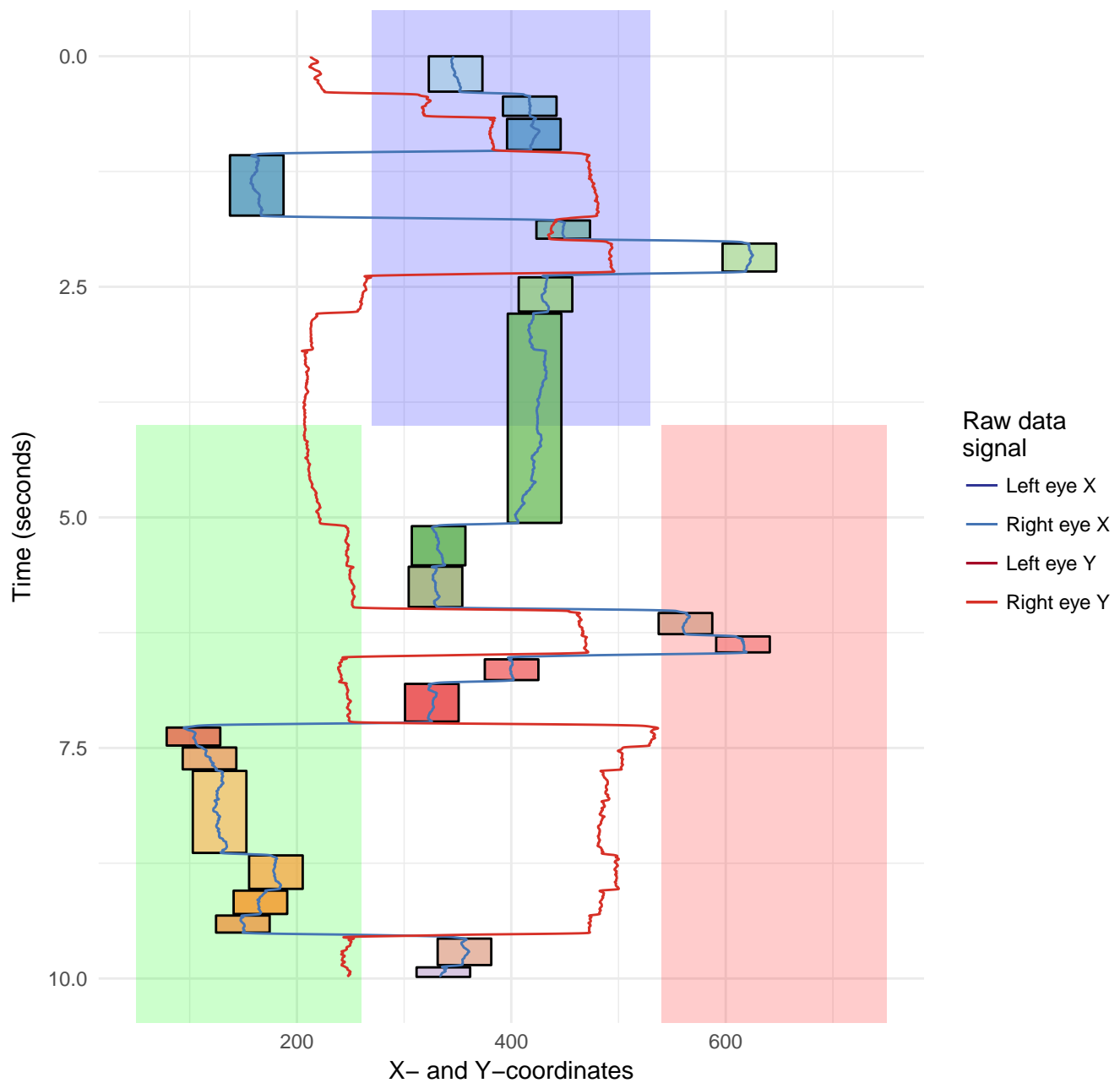




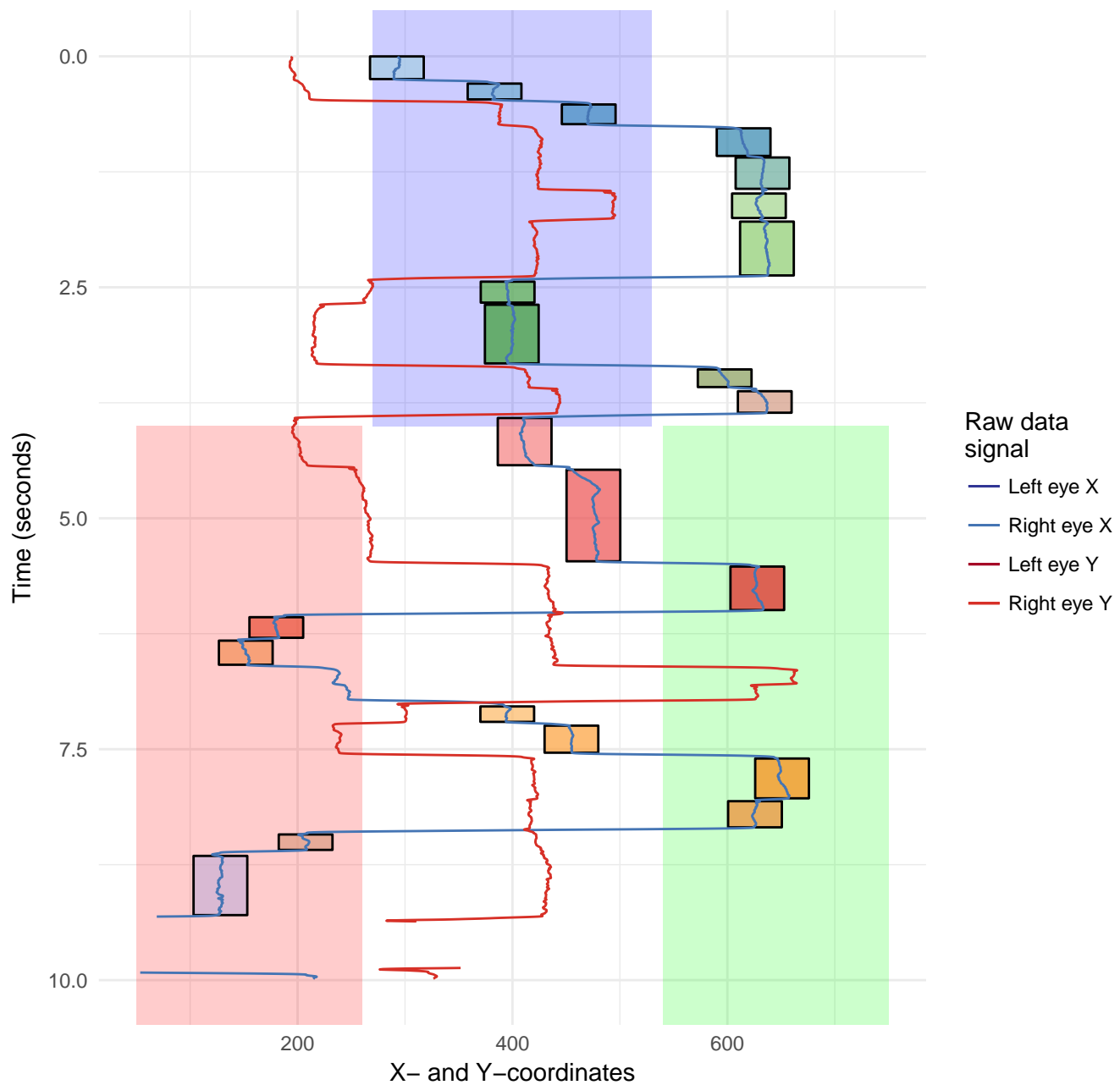
Participant = gf_13745 ~ Trial = Ord2_T2_RX.xvd

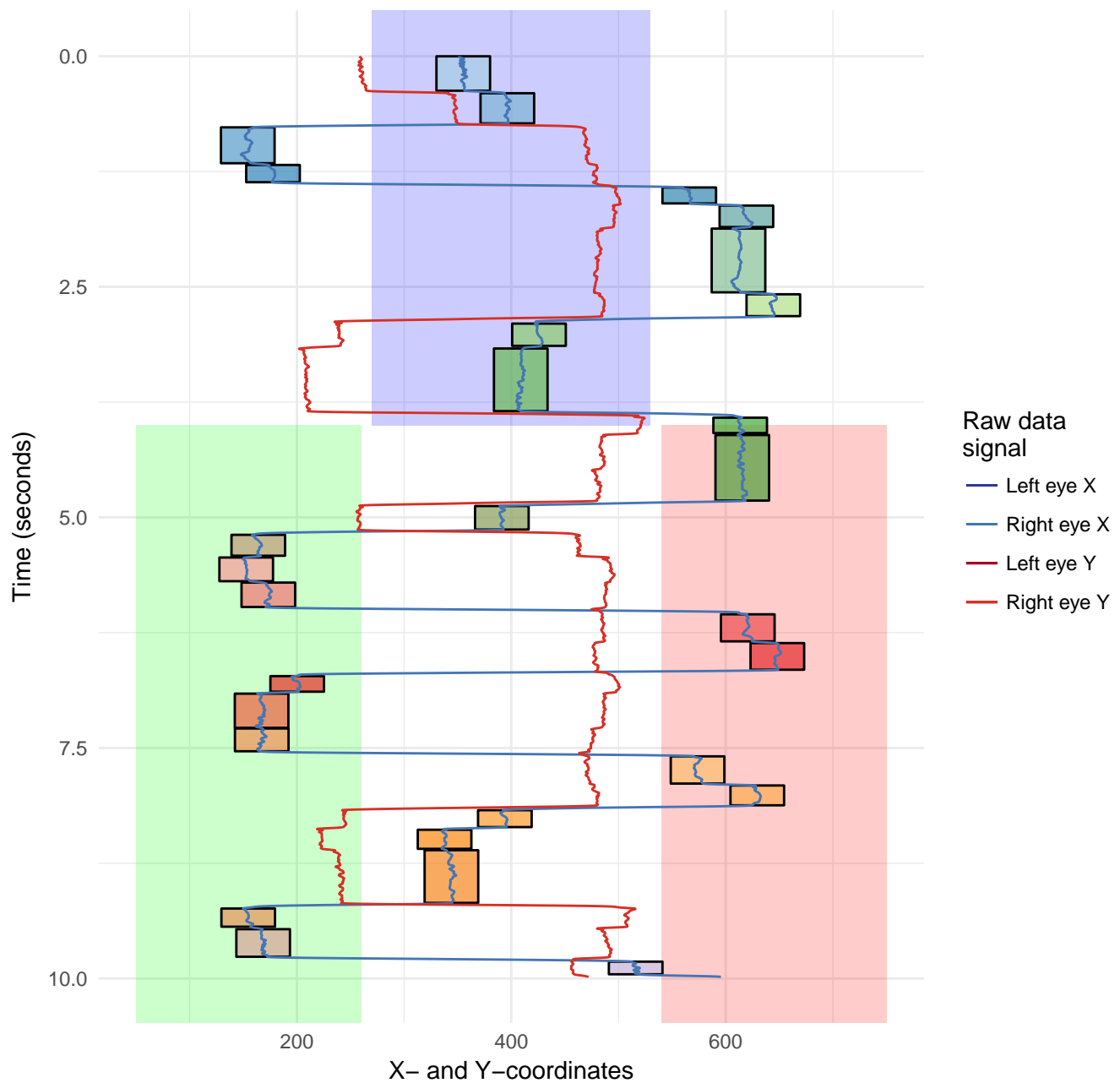


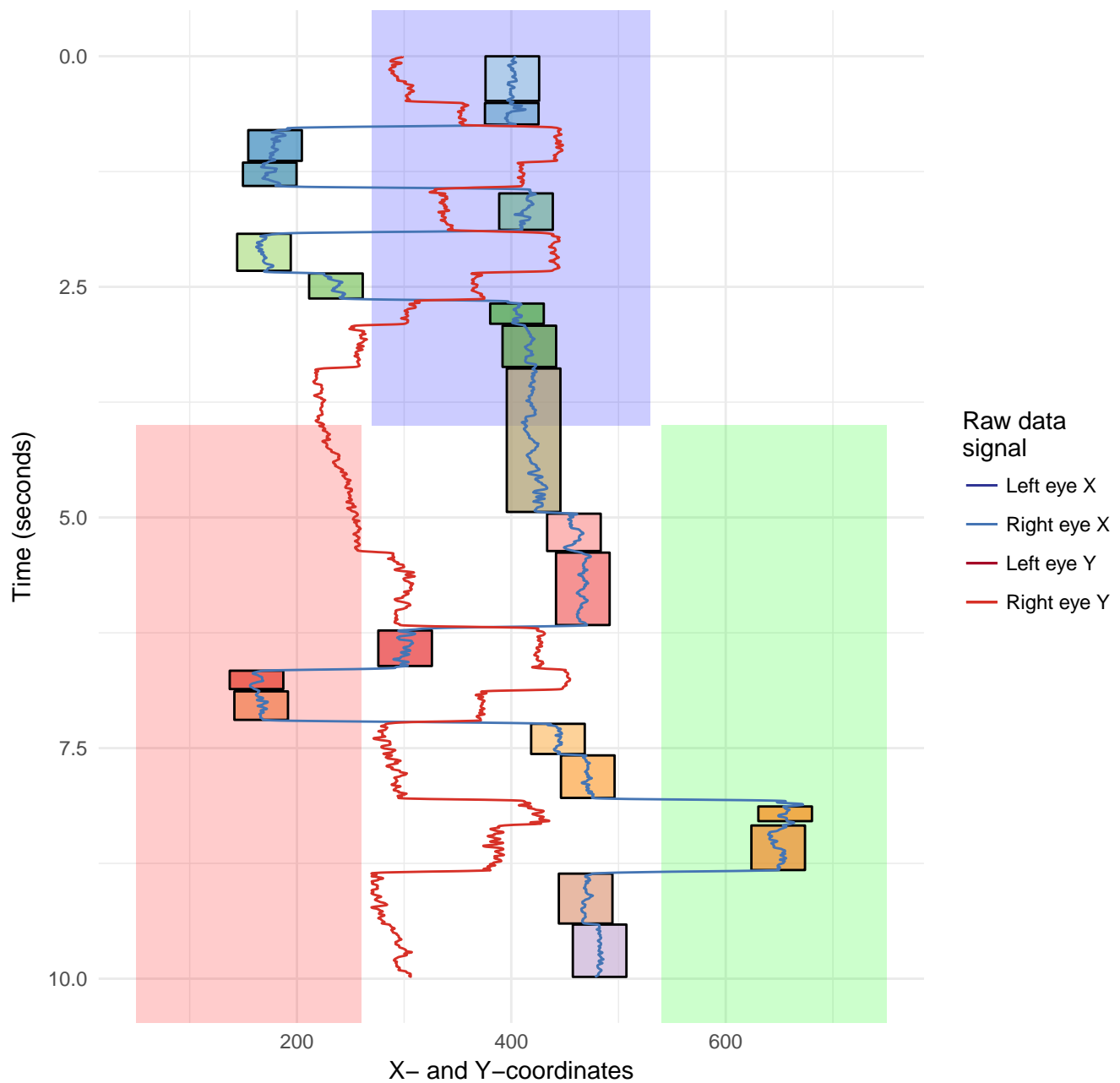


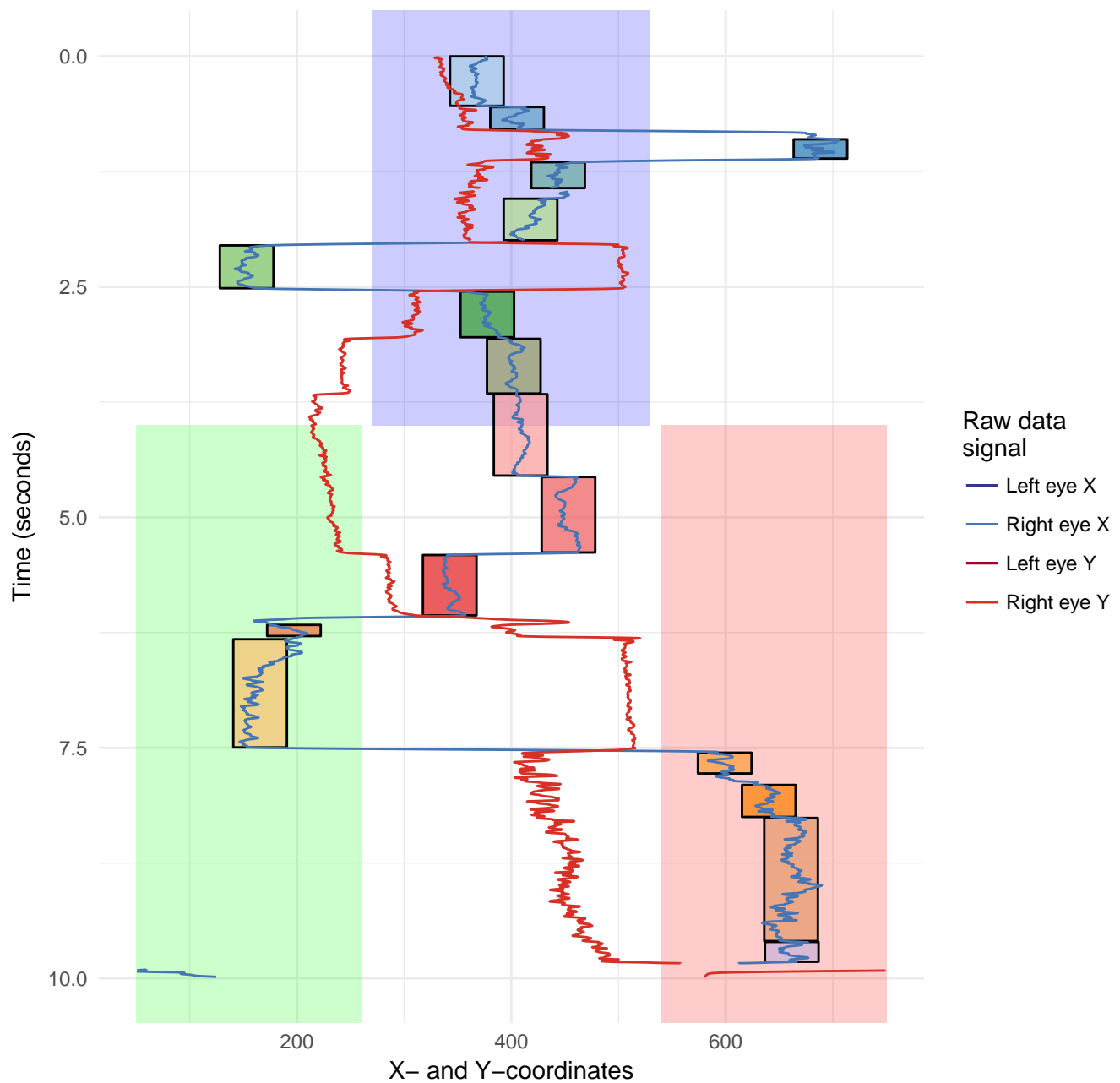


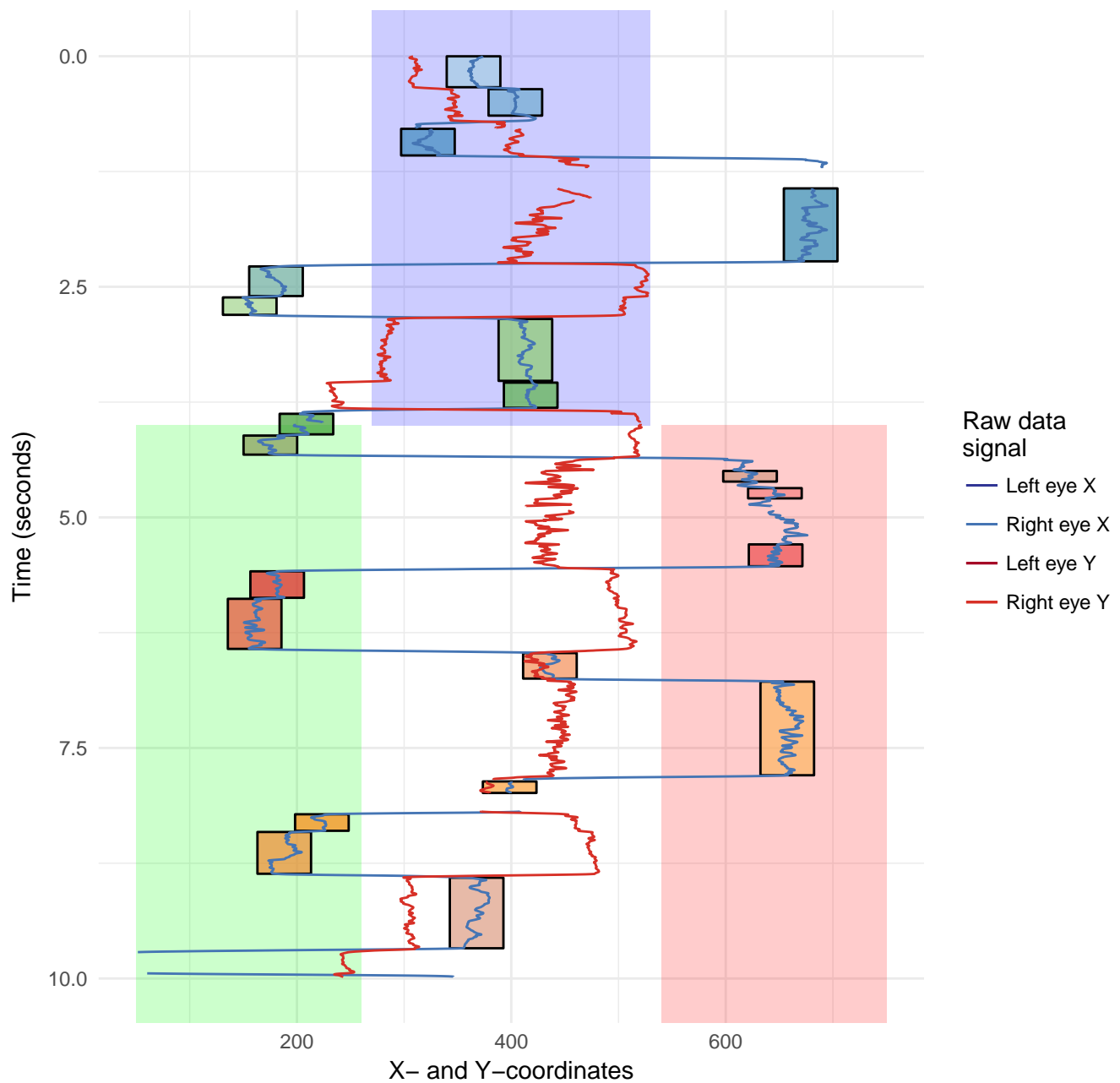
Participant = gf_13745 ~ Trial = Ord2_T5_RX.xvd

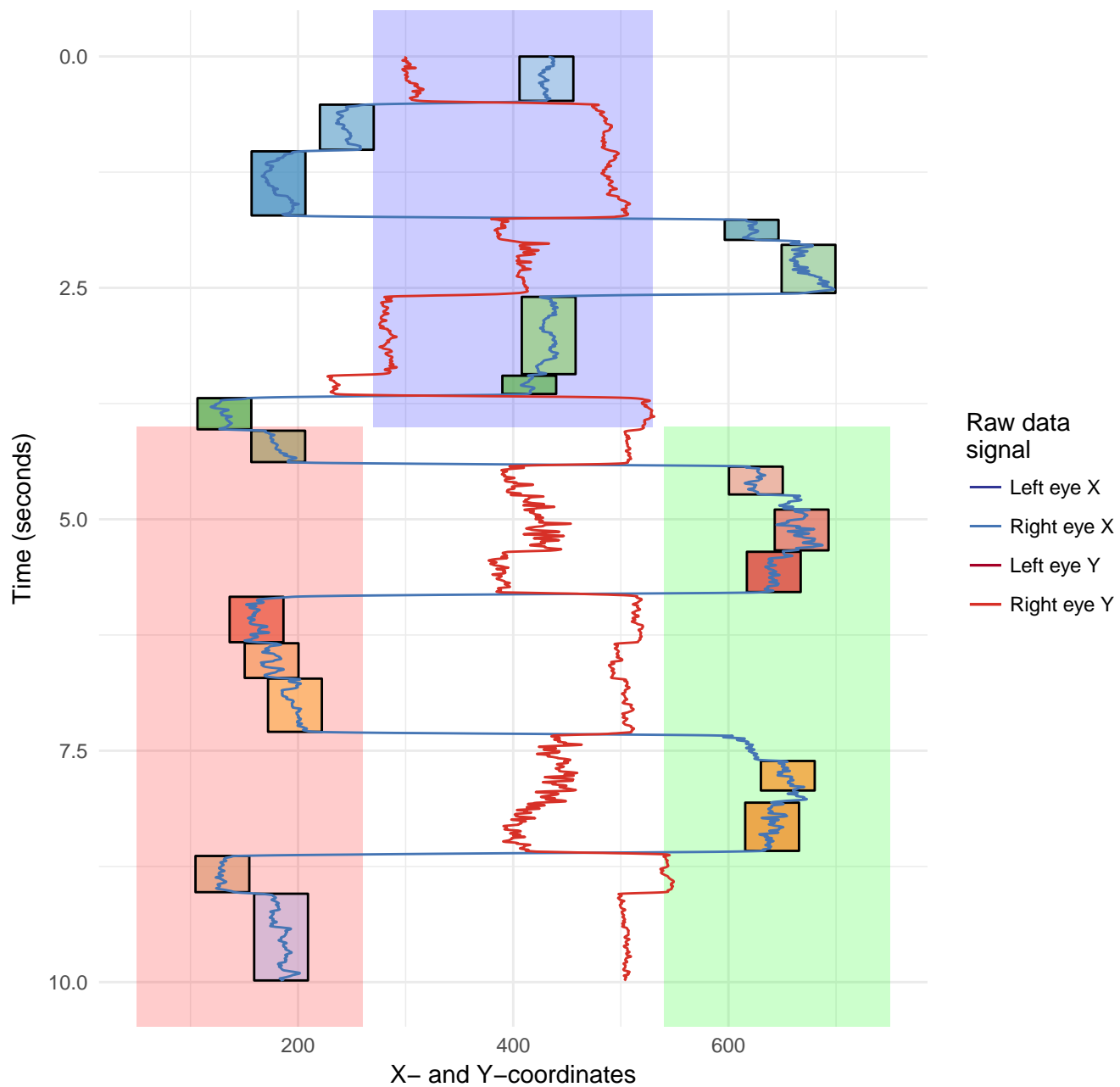


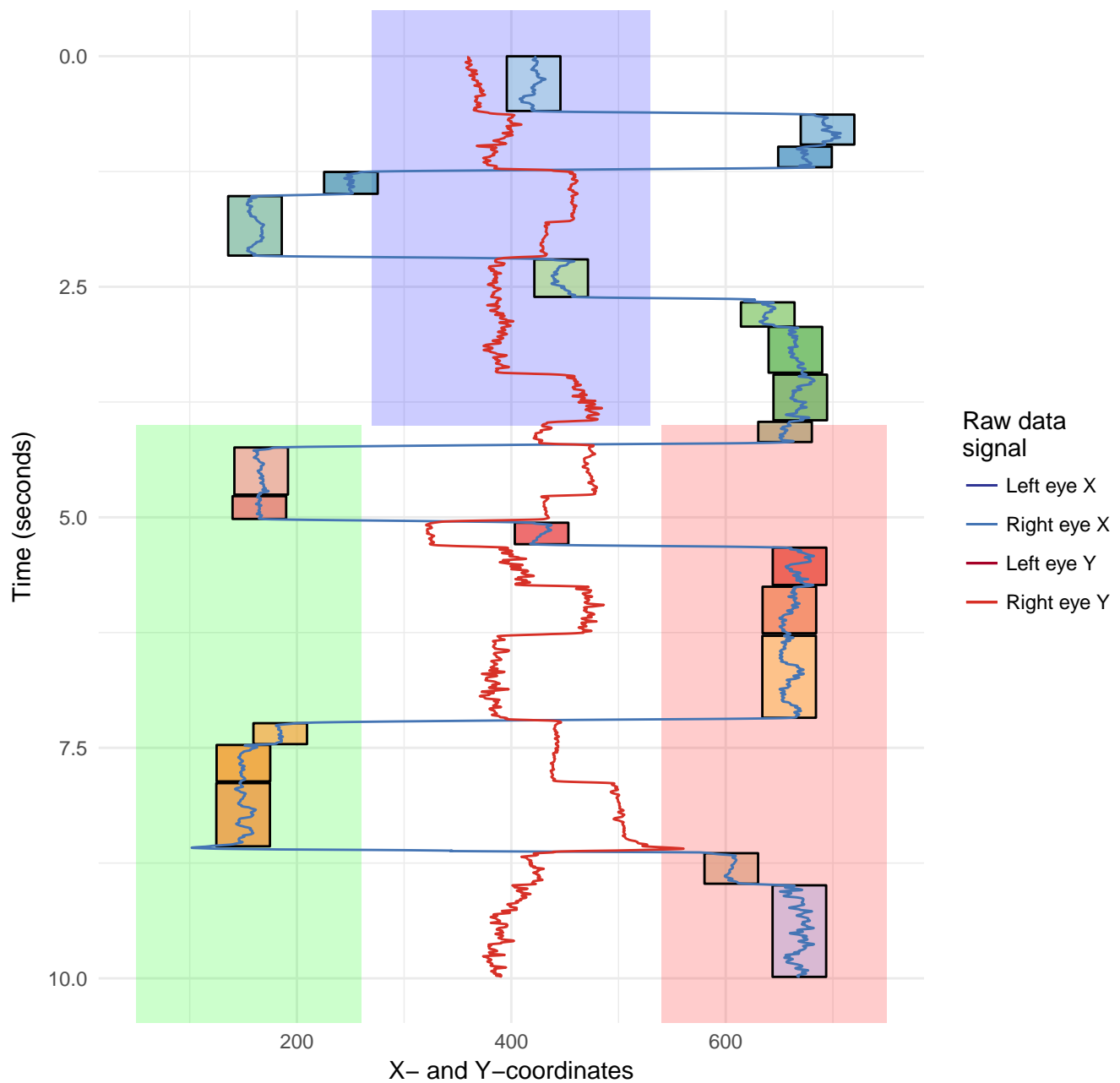


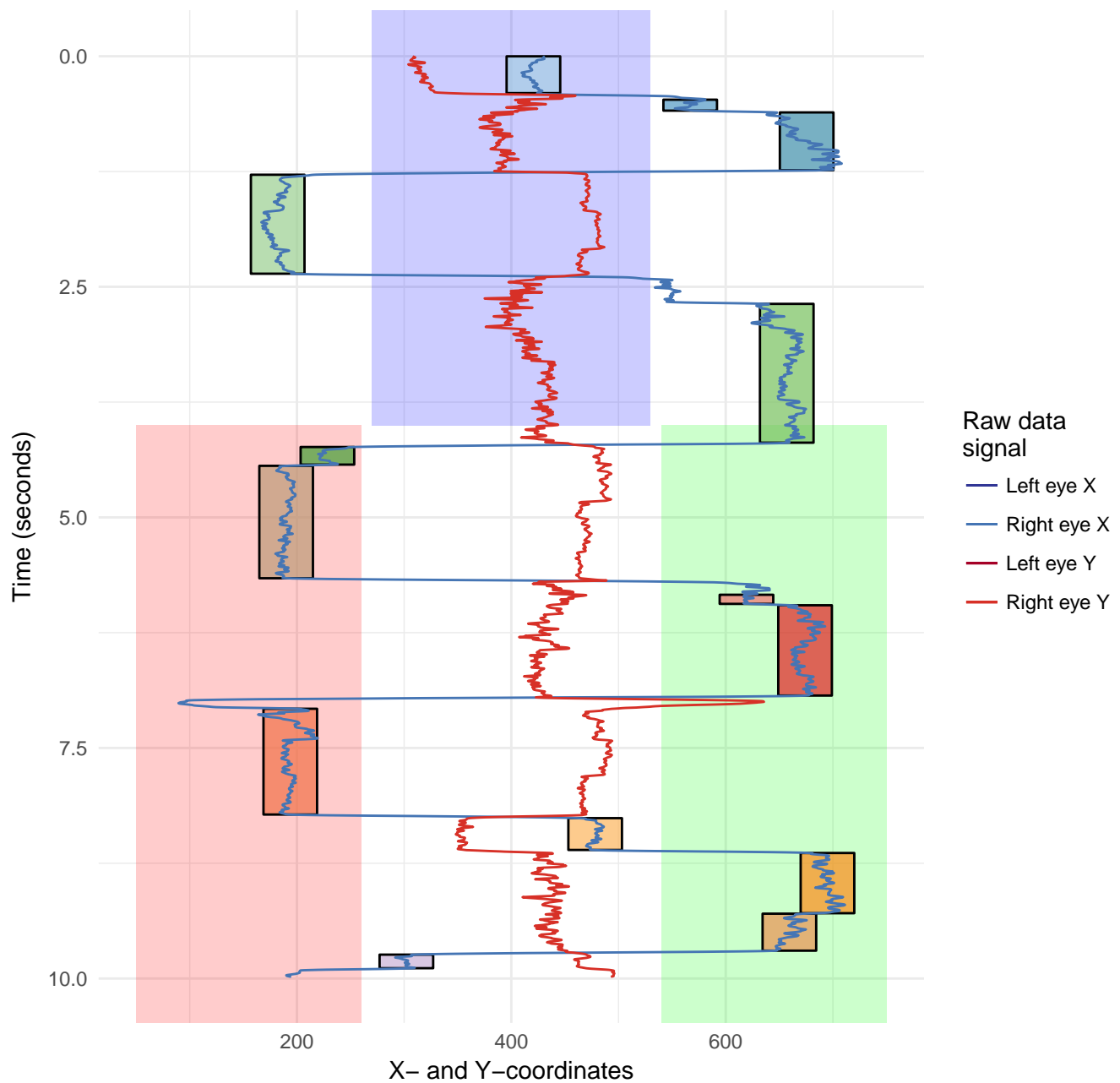


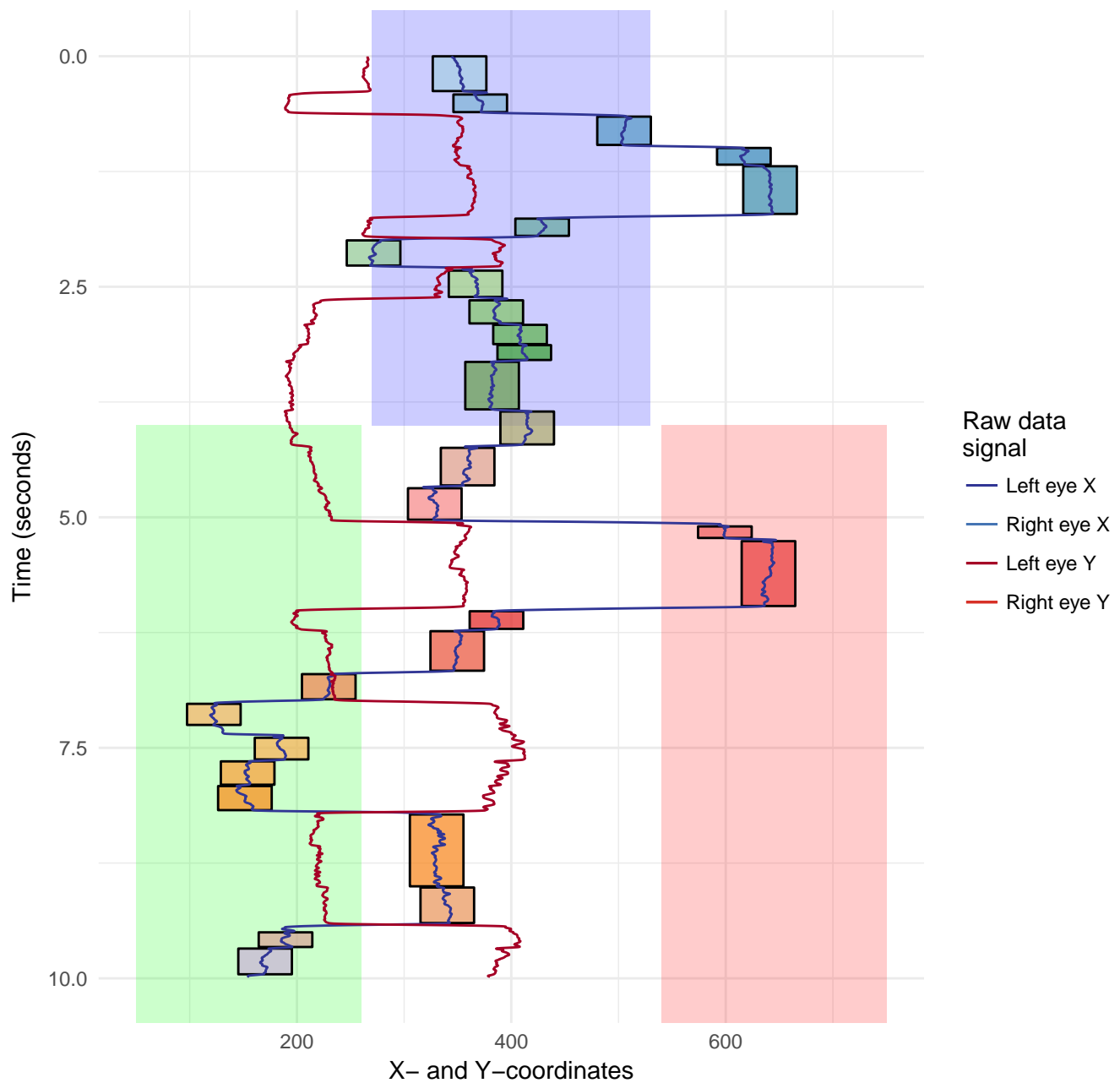


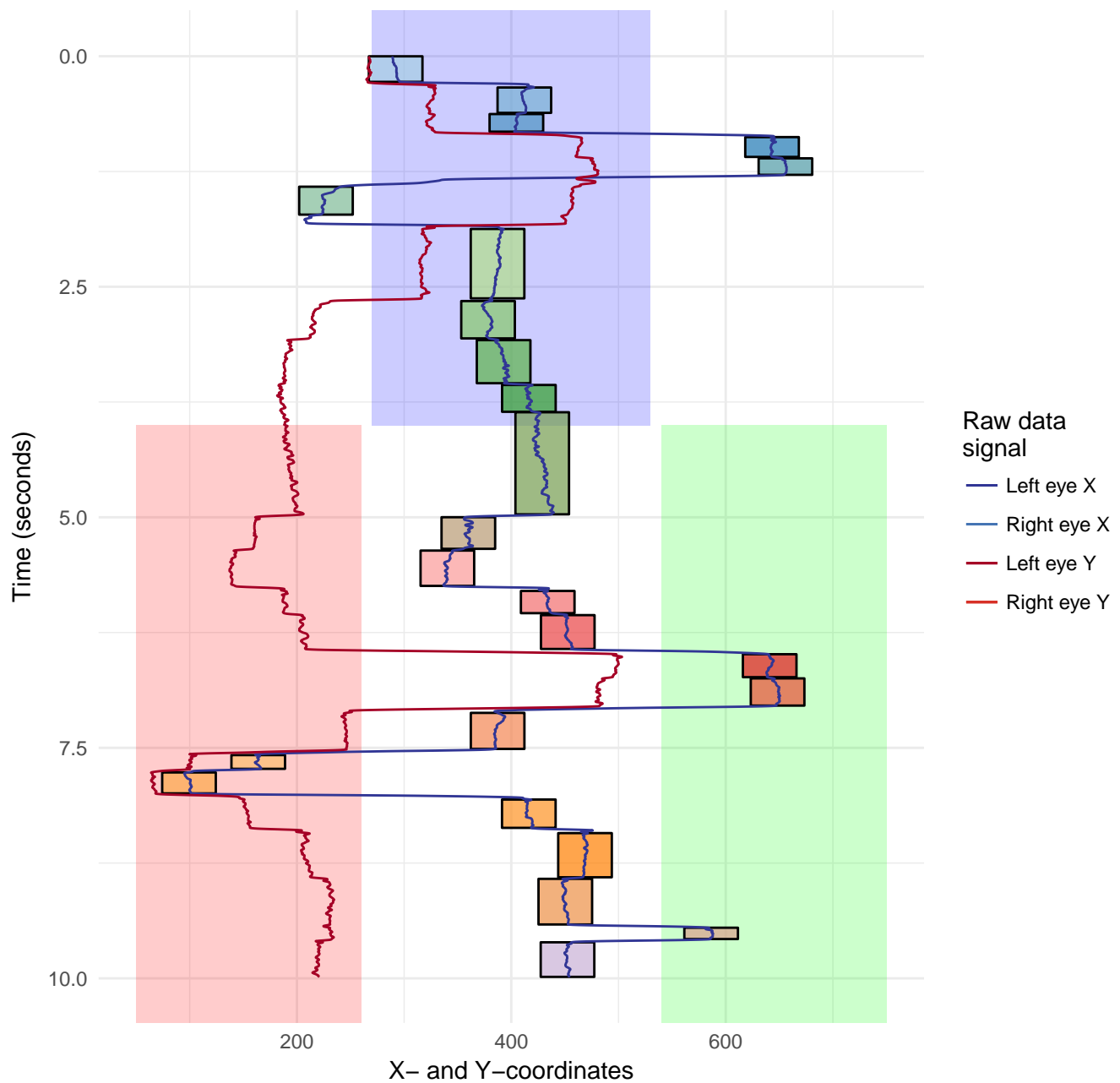


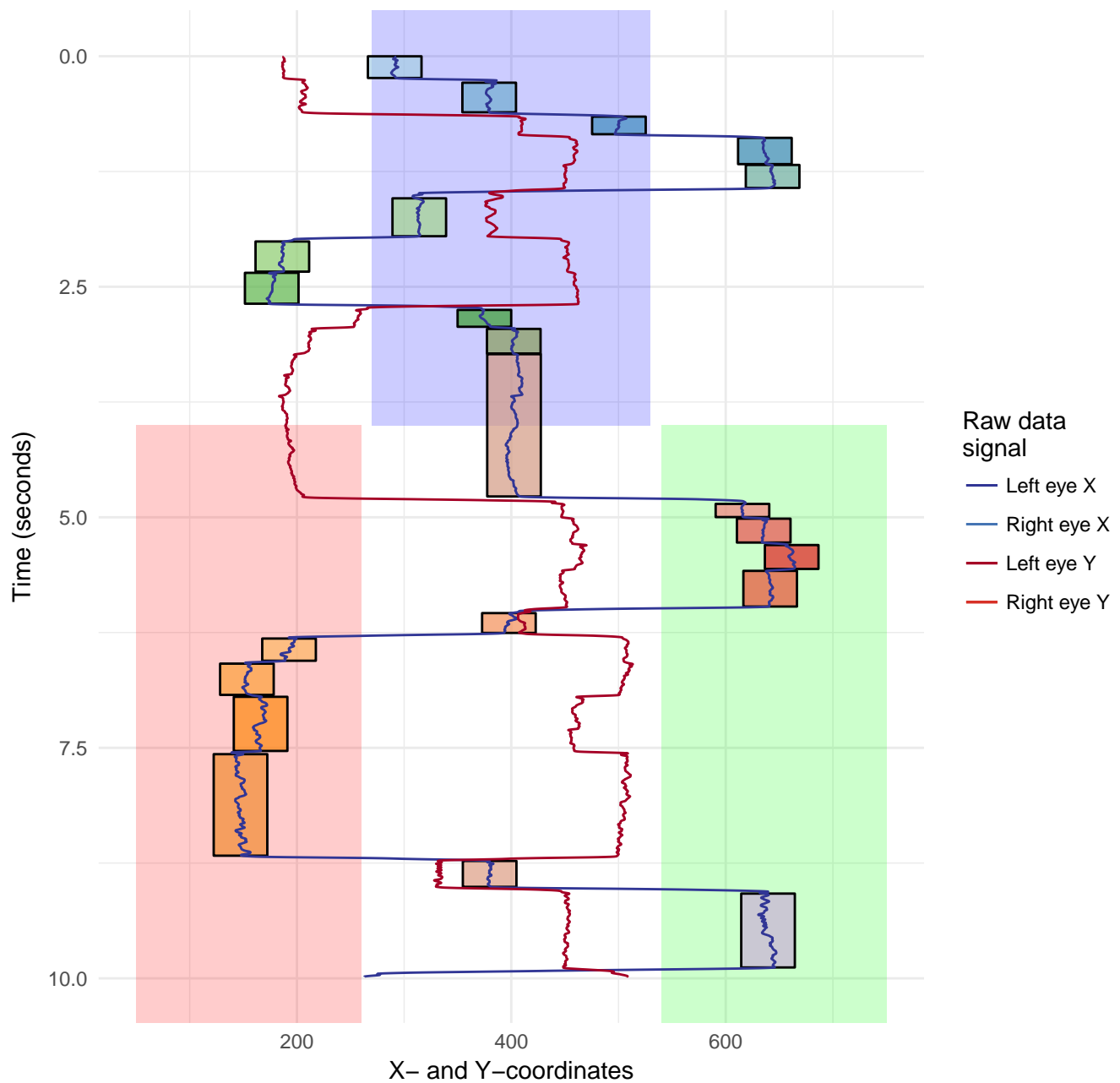


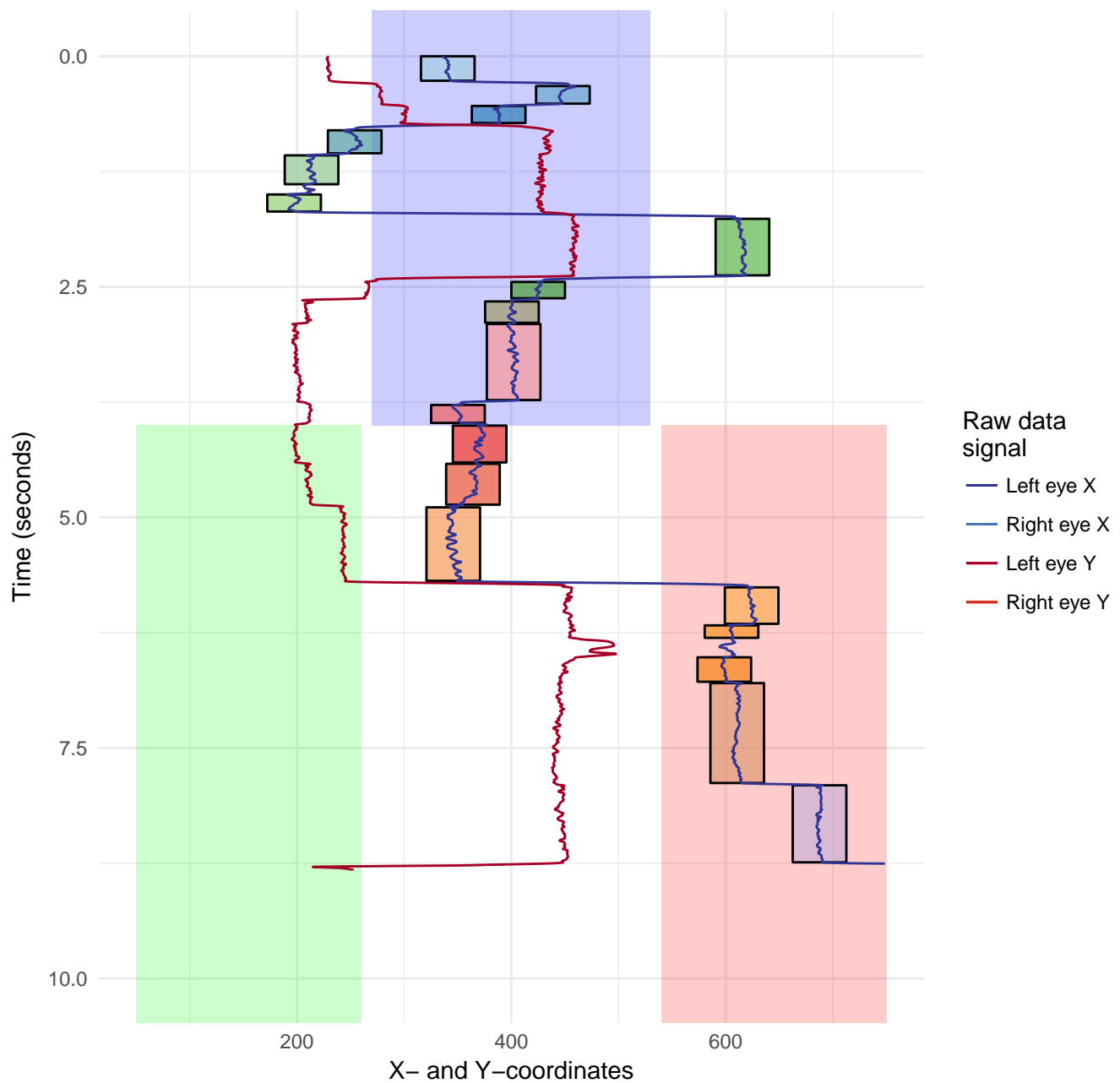


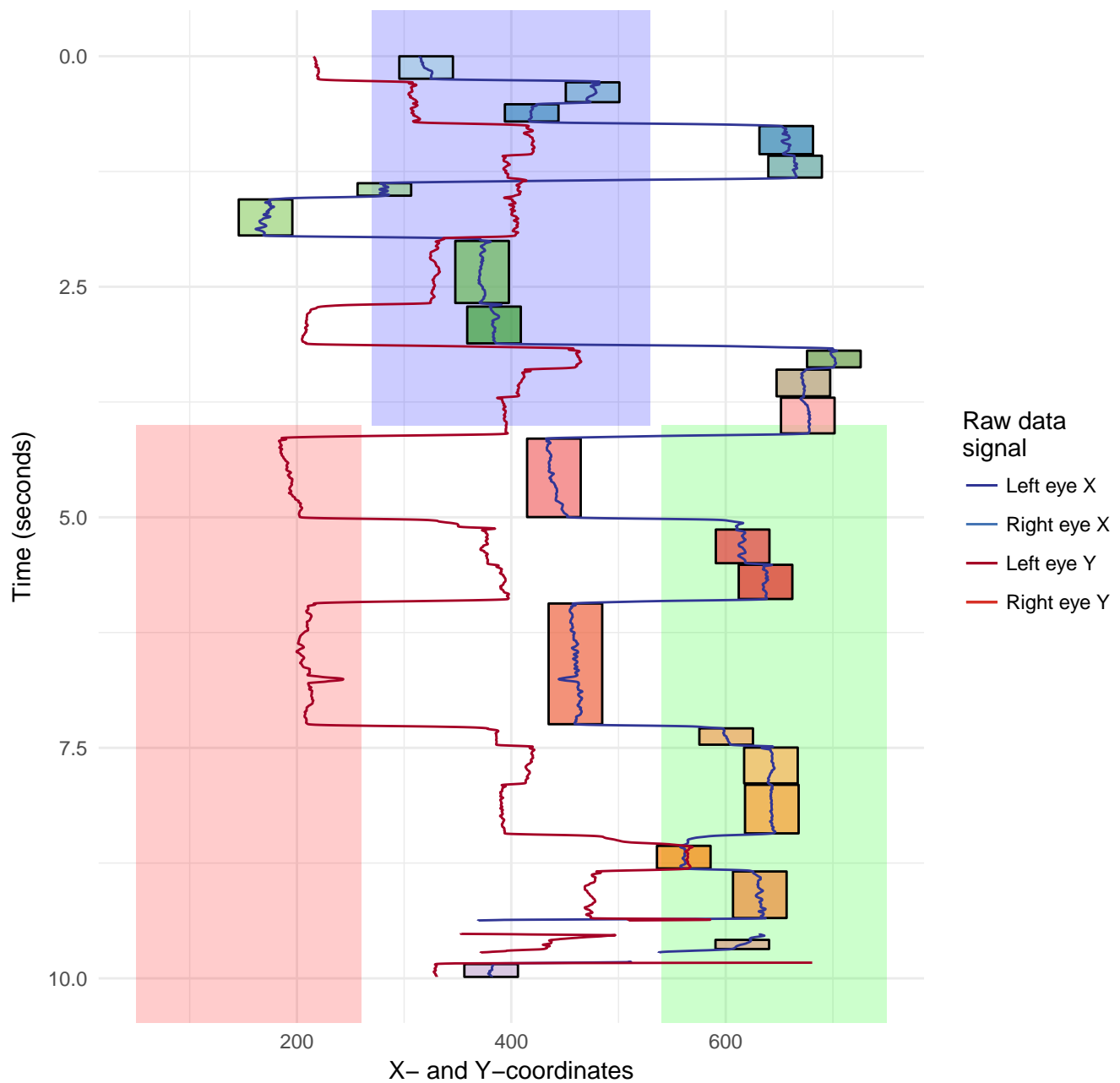


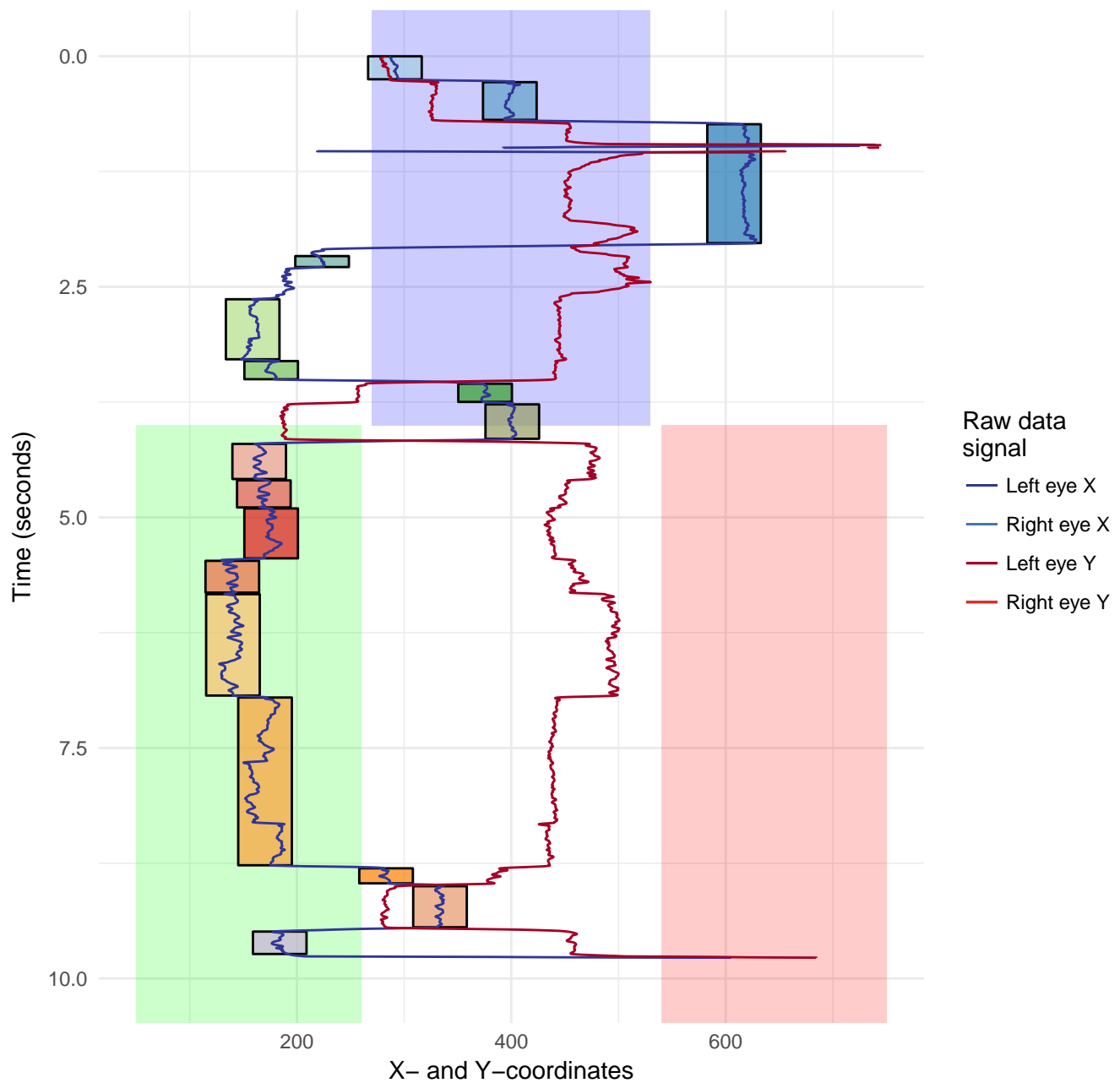


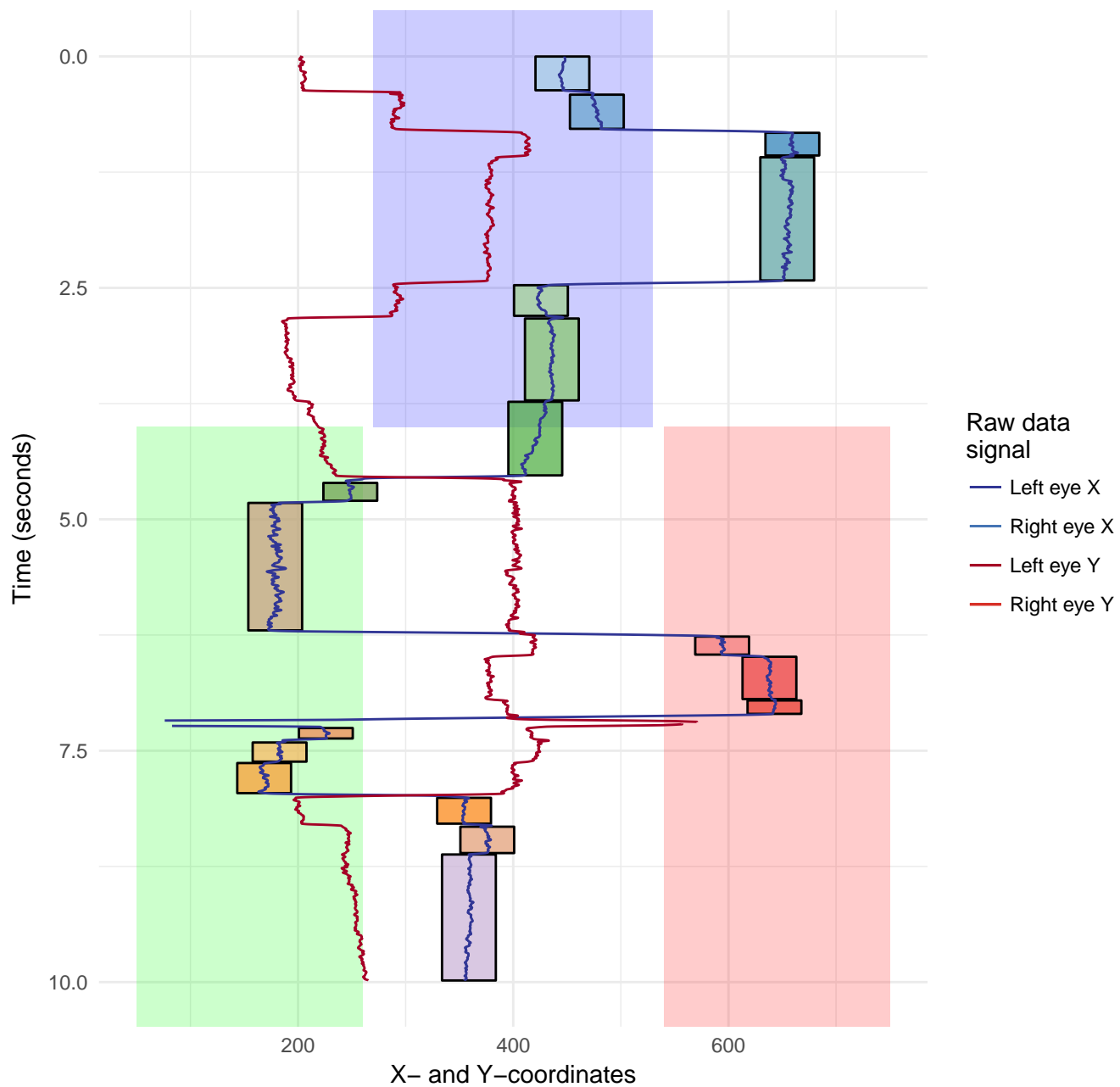


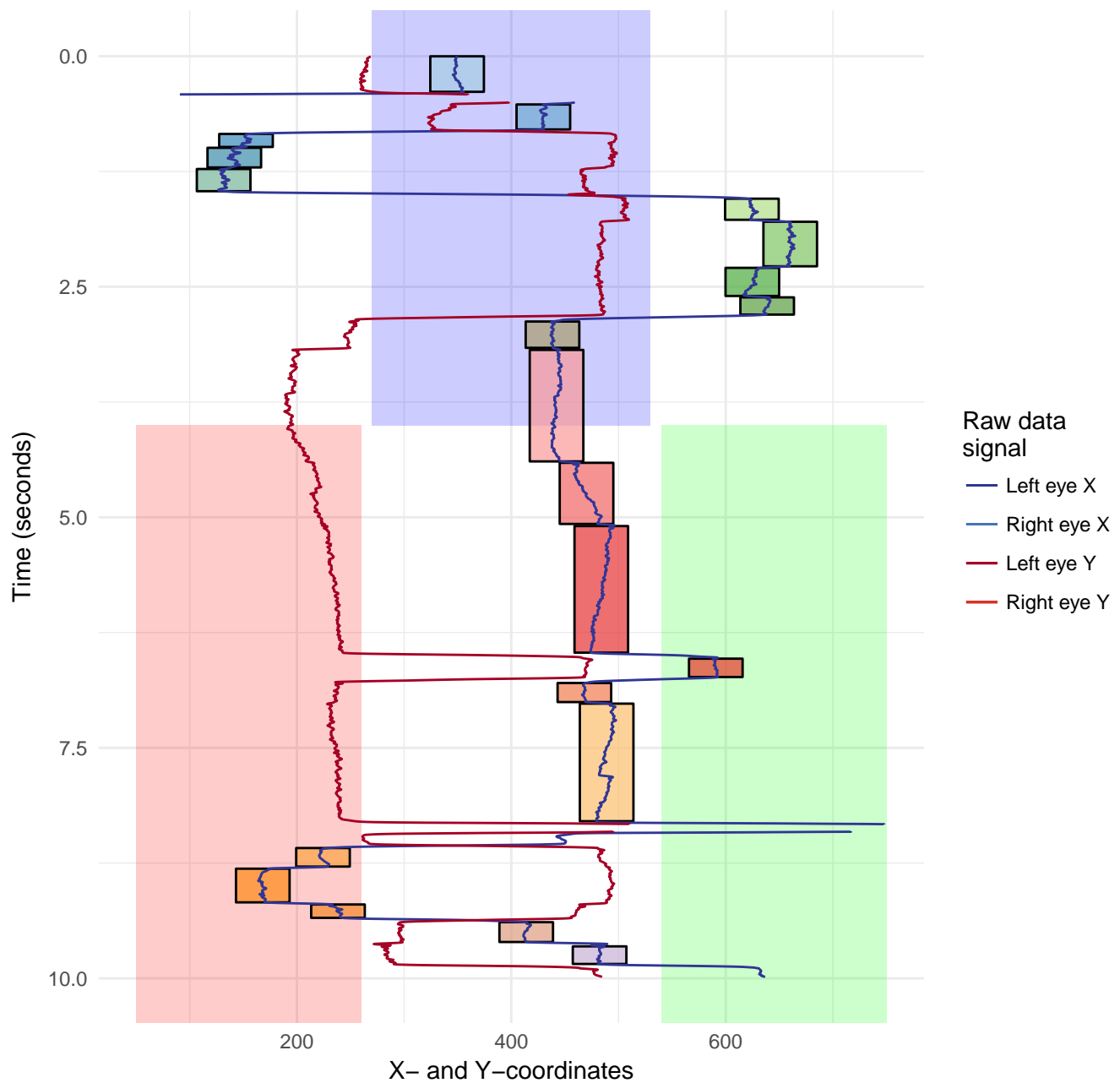


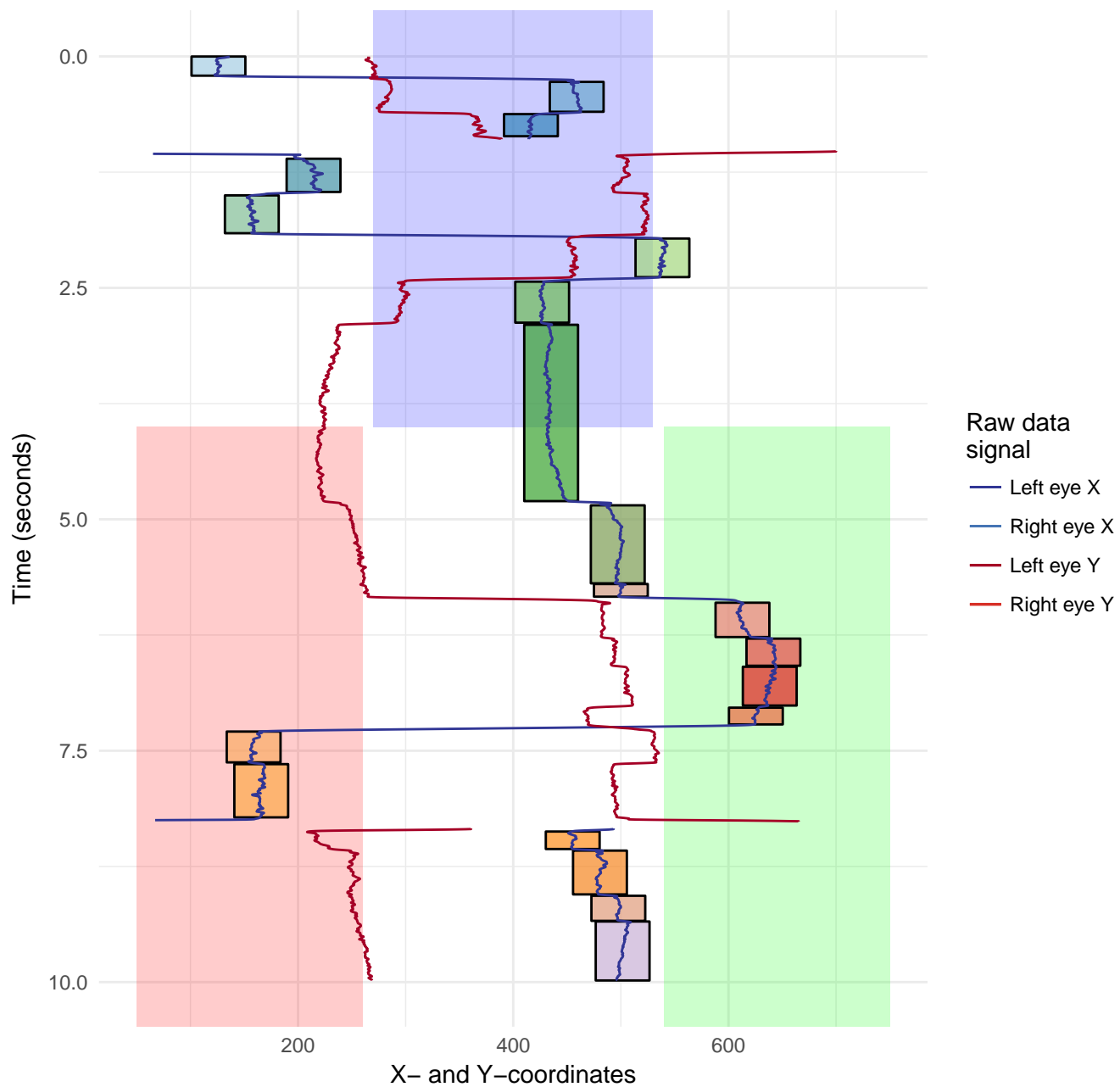


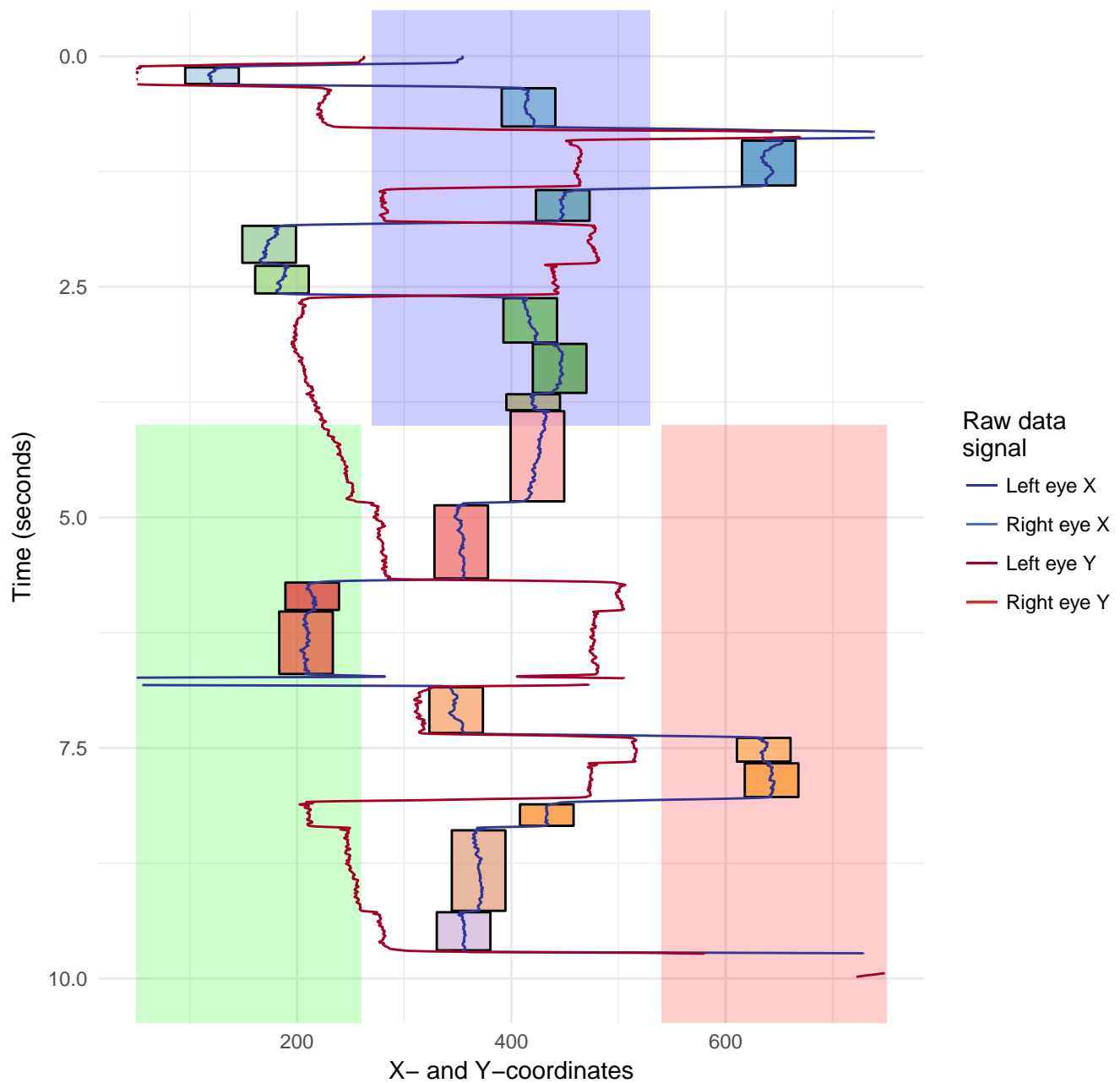


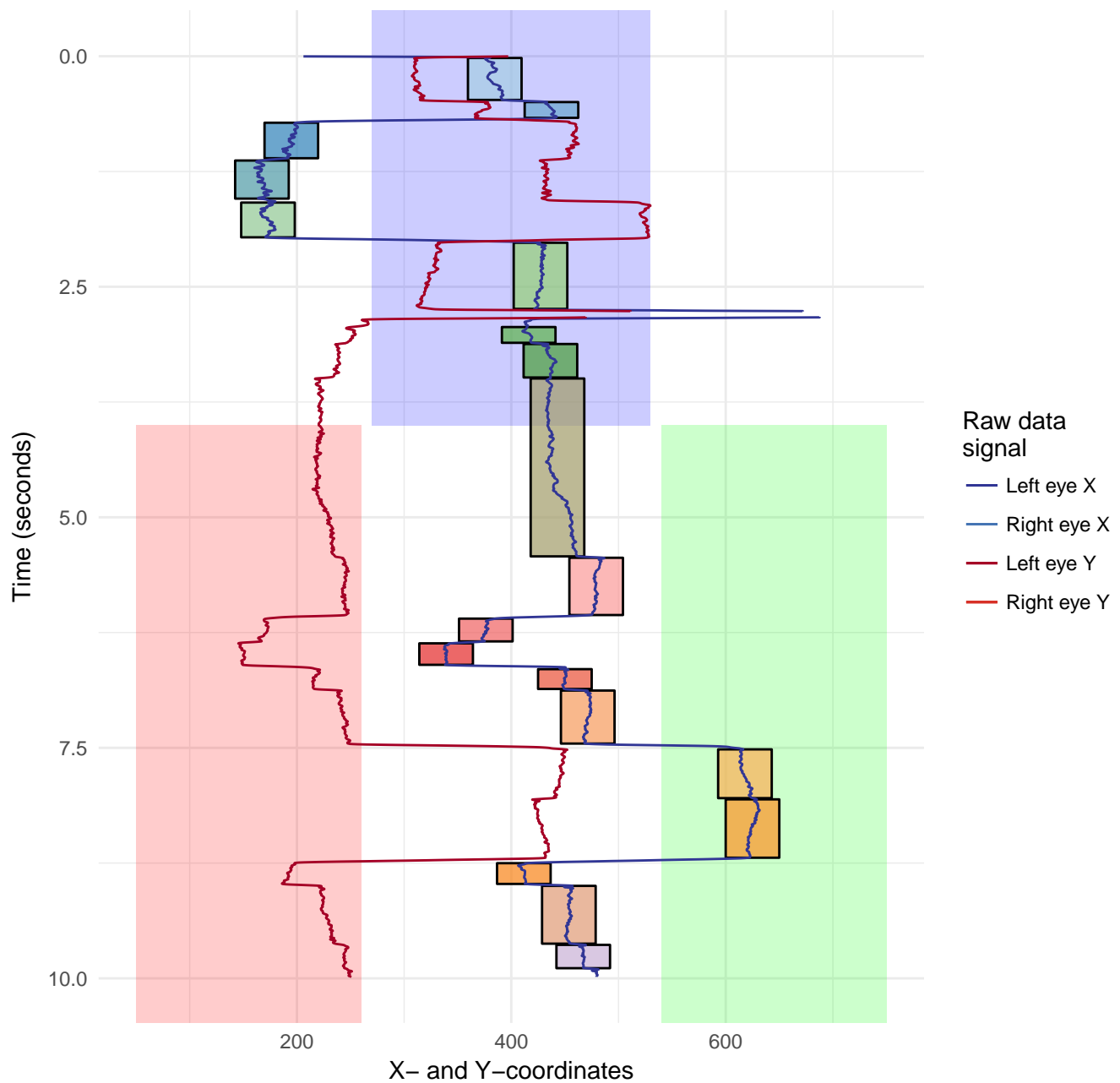


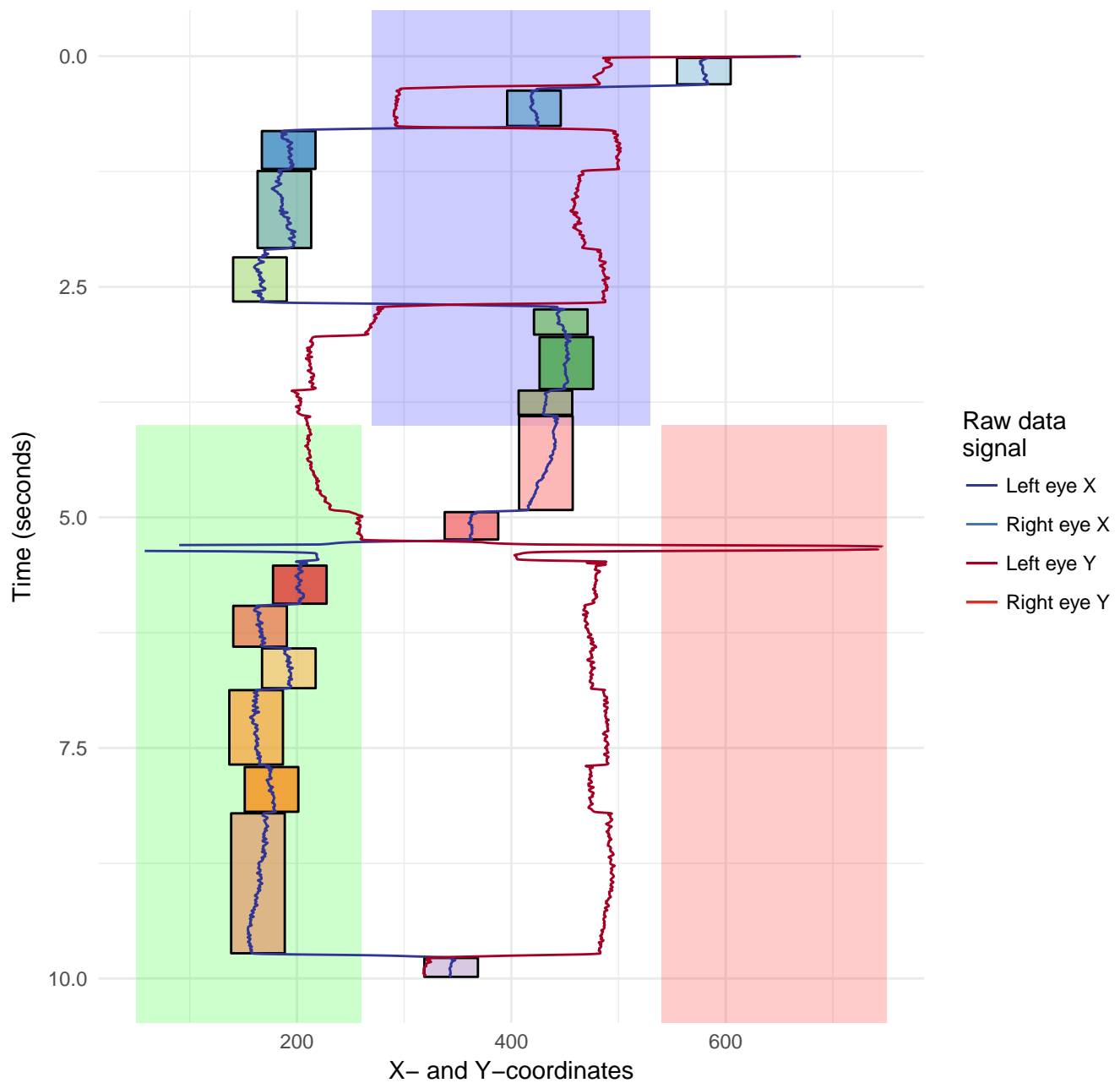


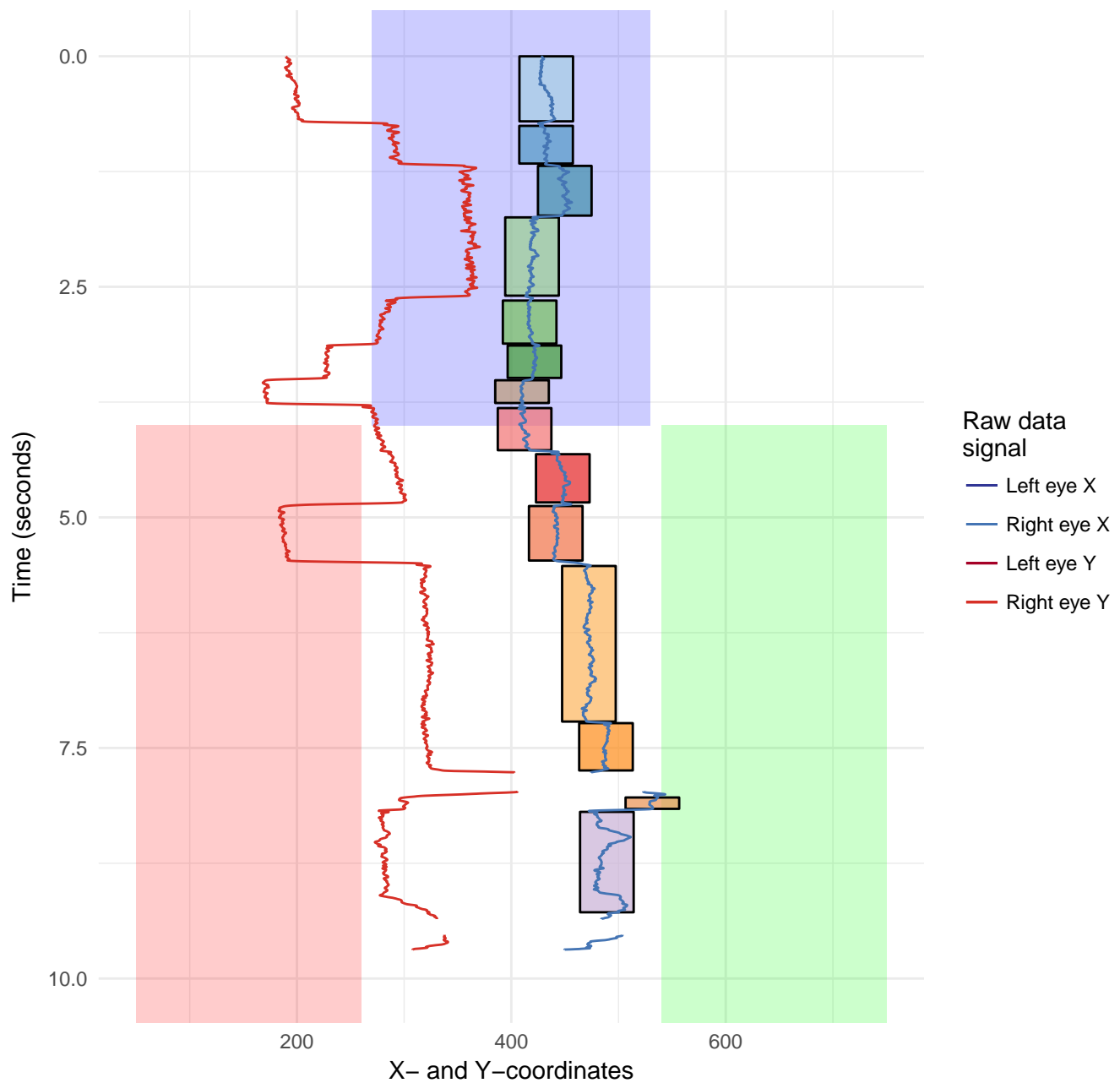


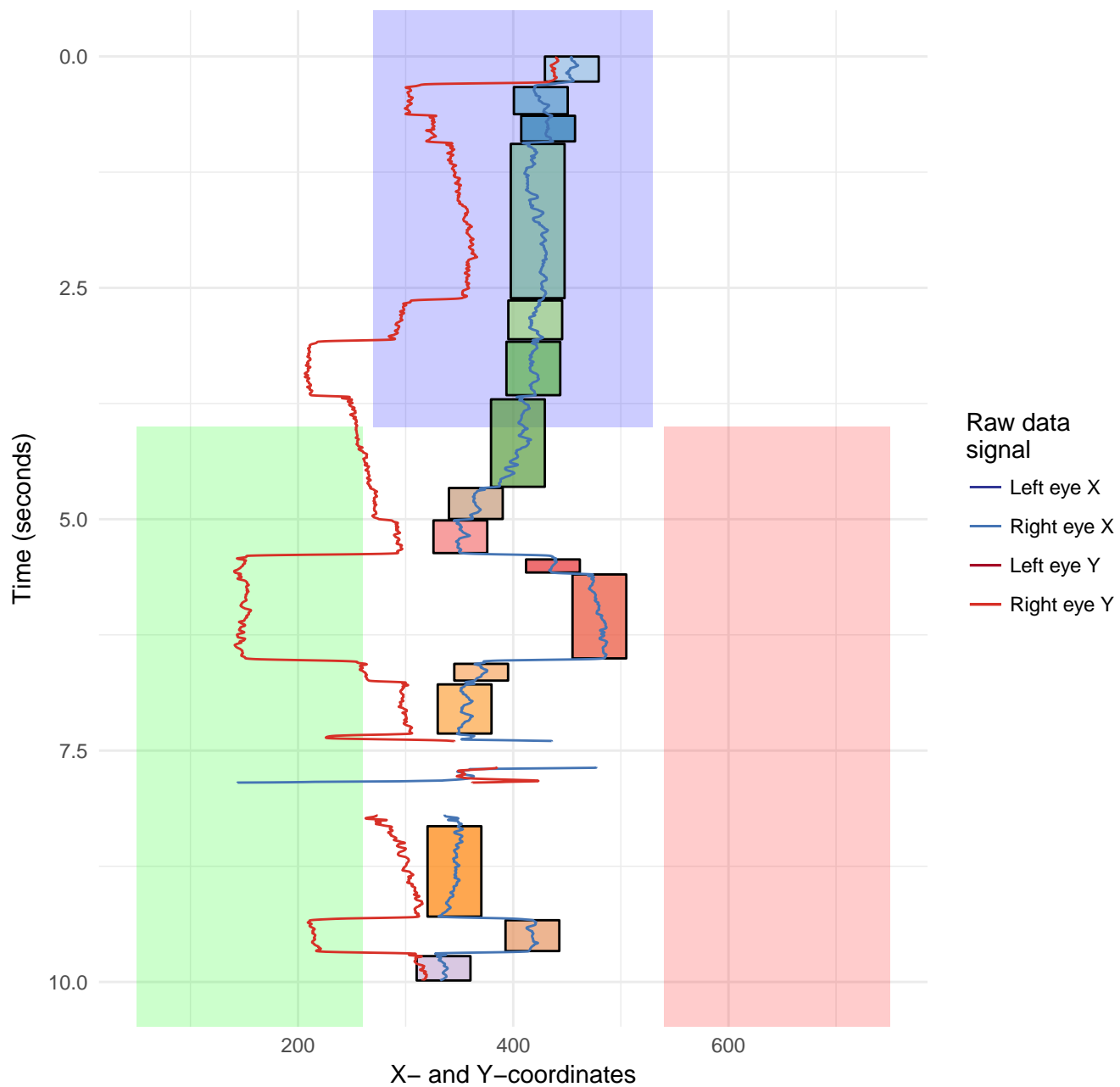


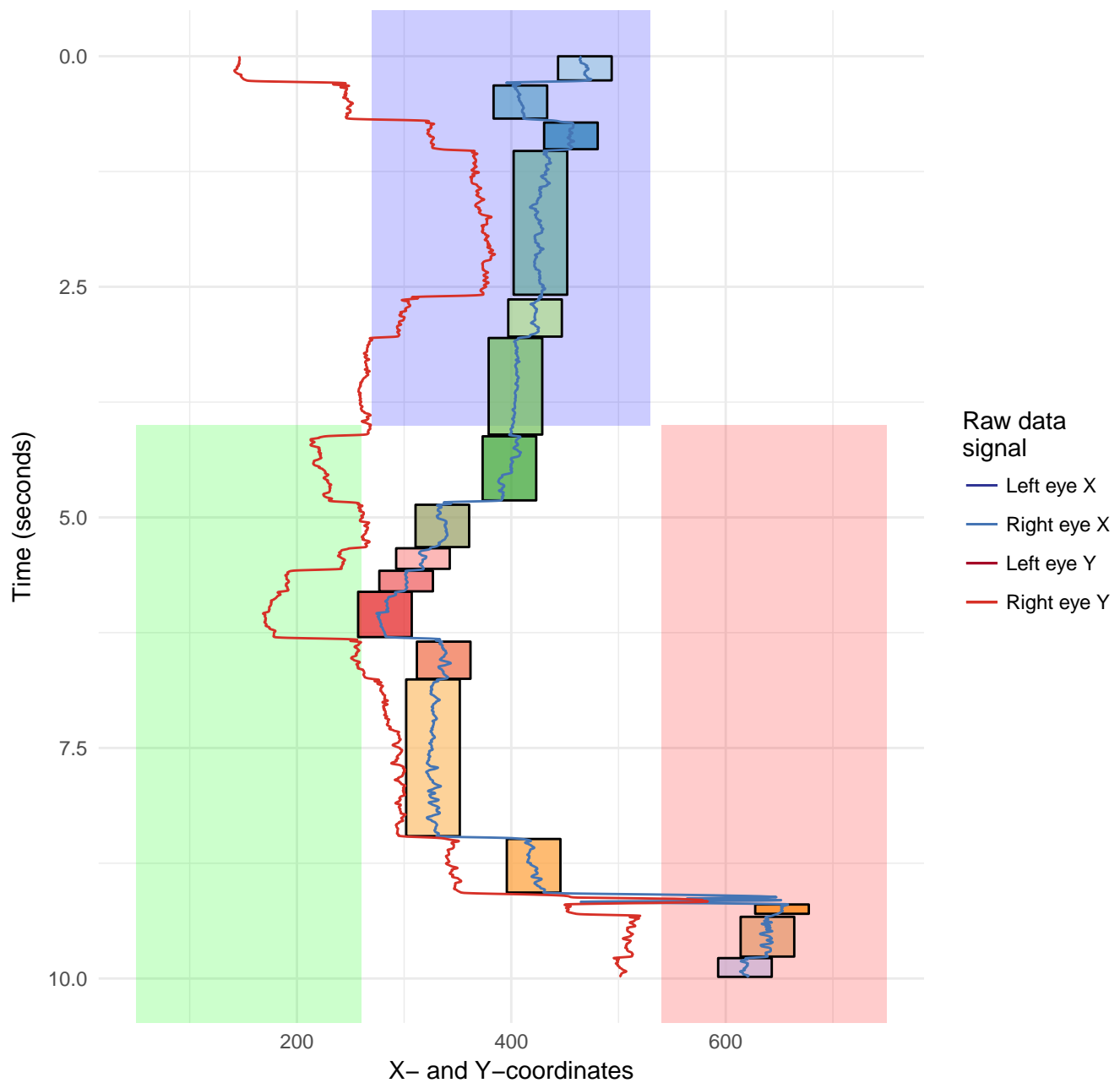


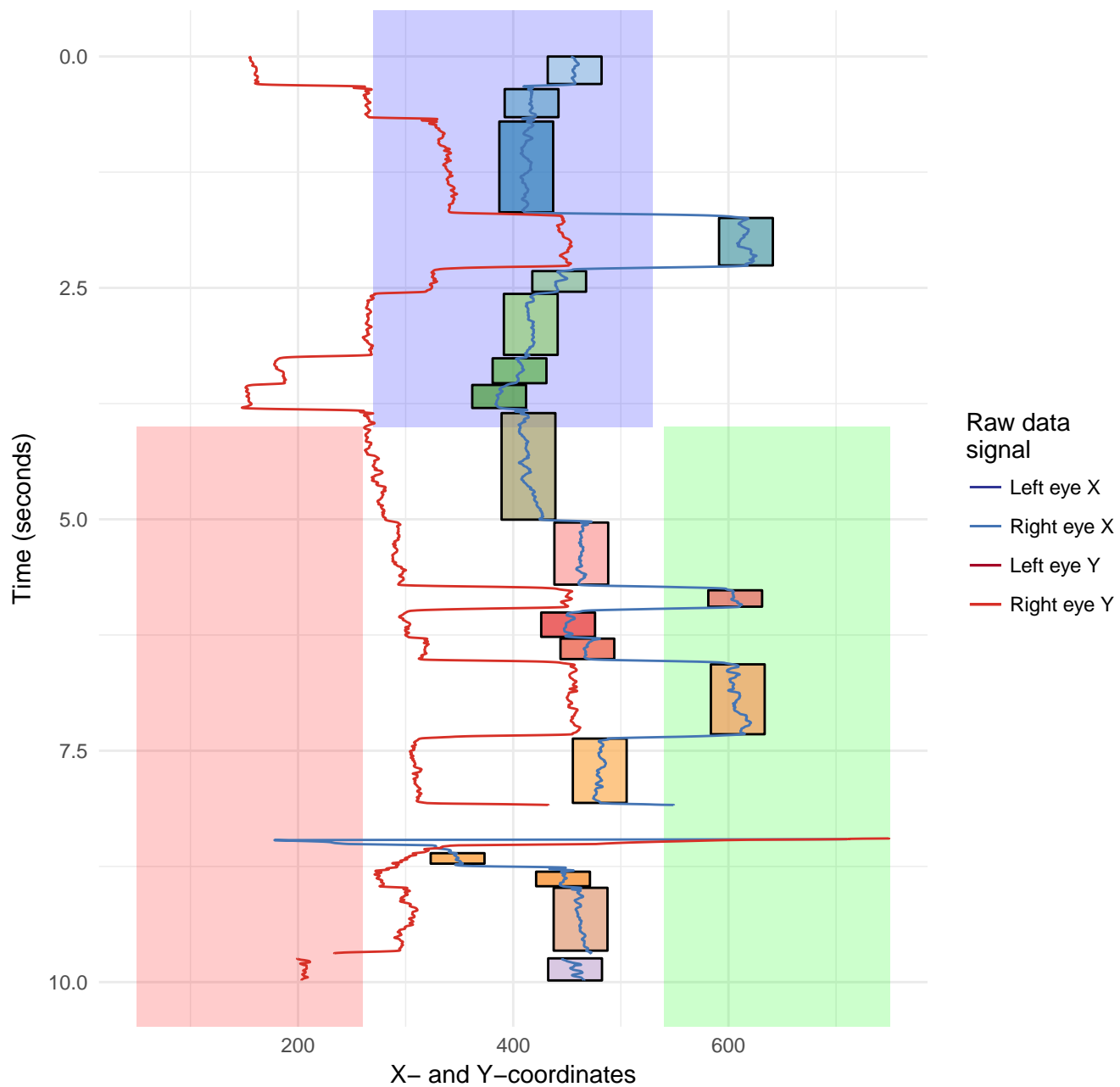


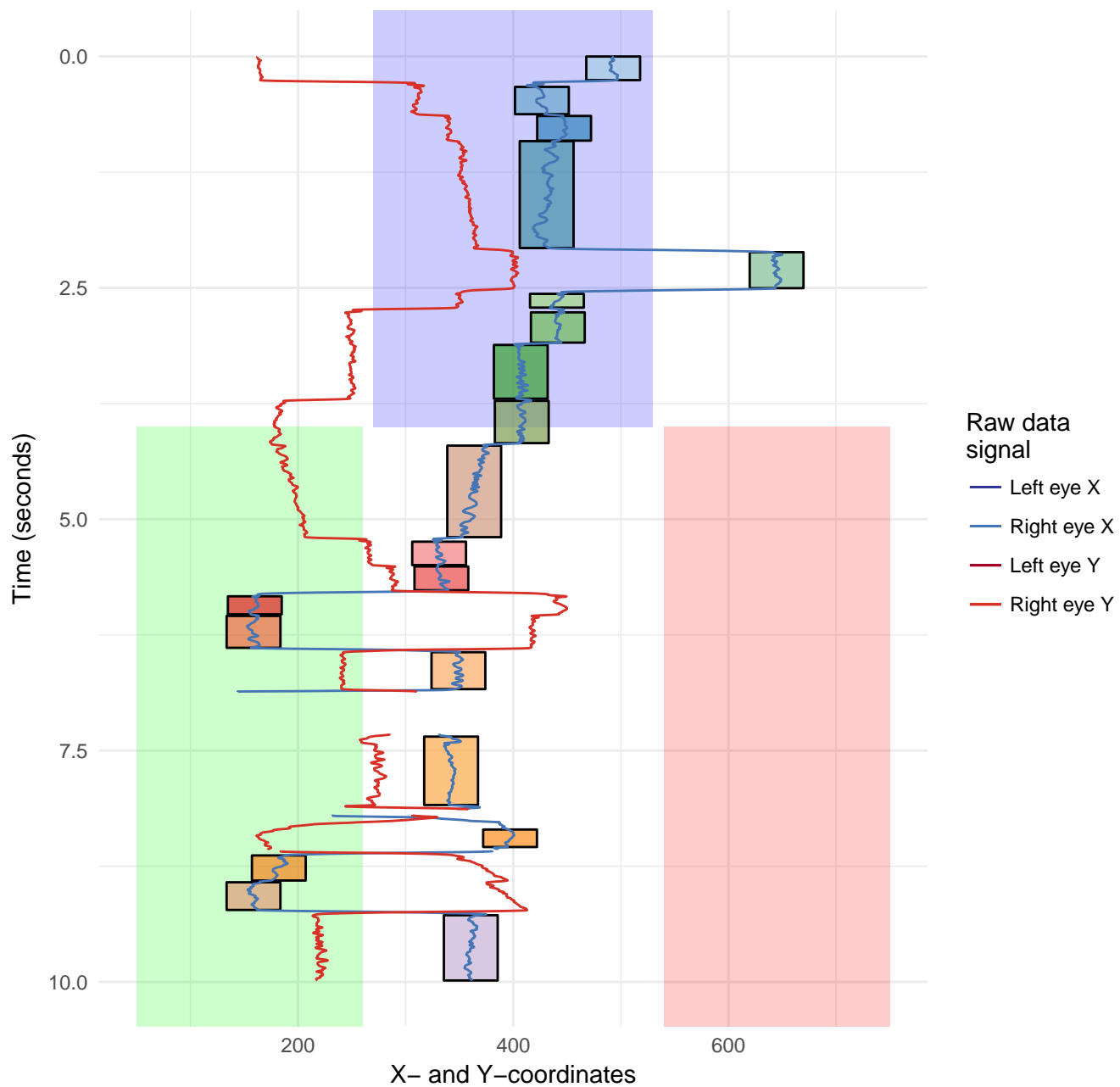


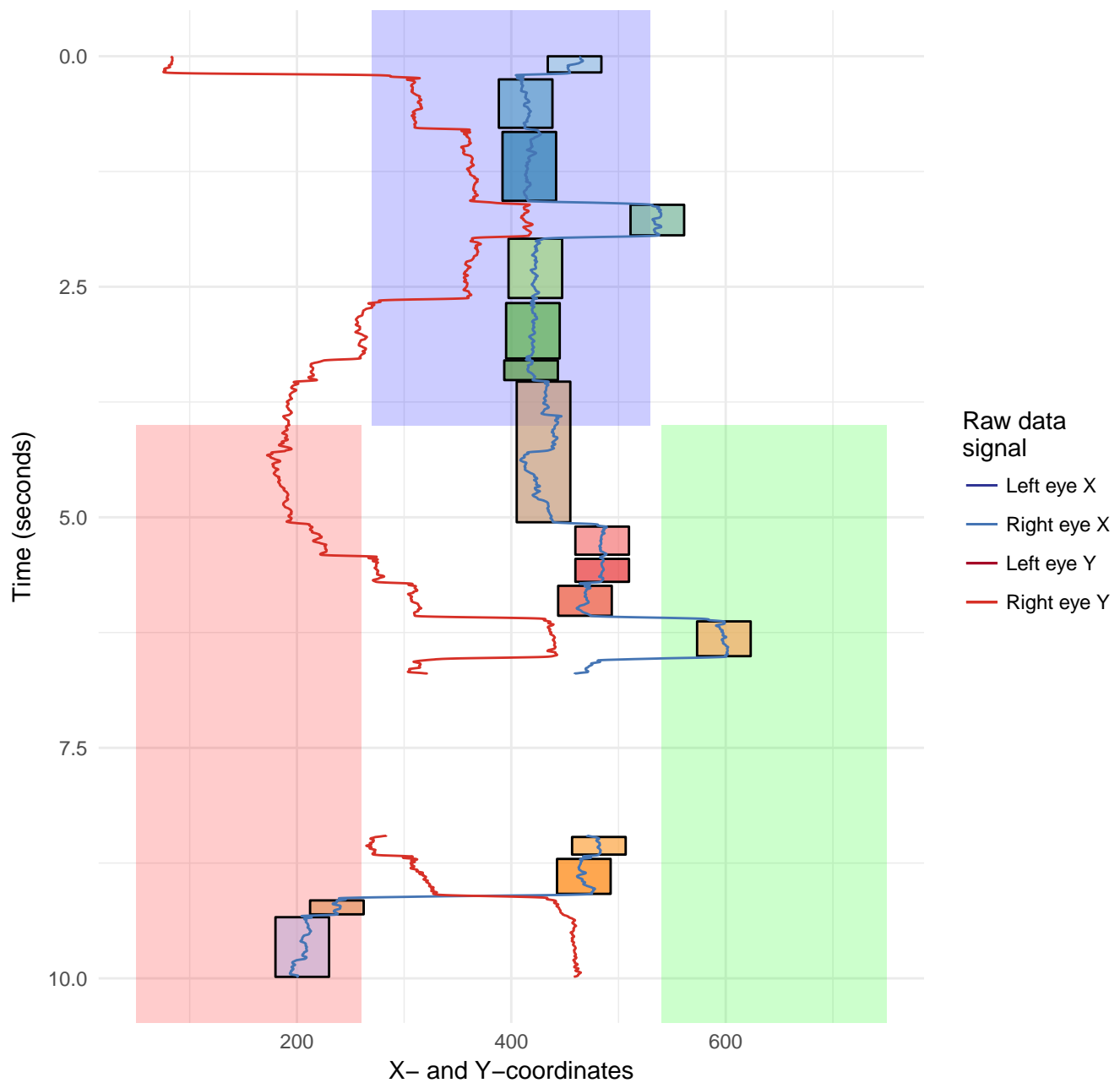


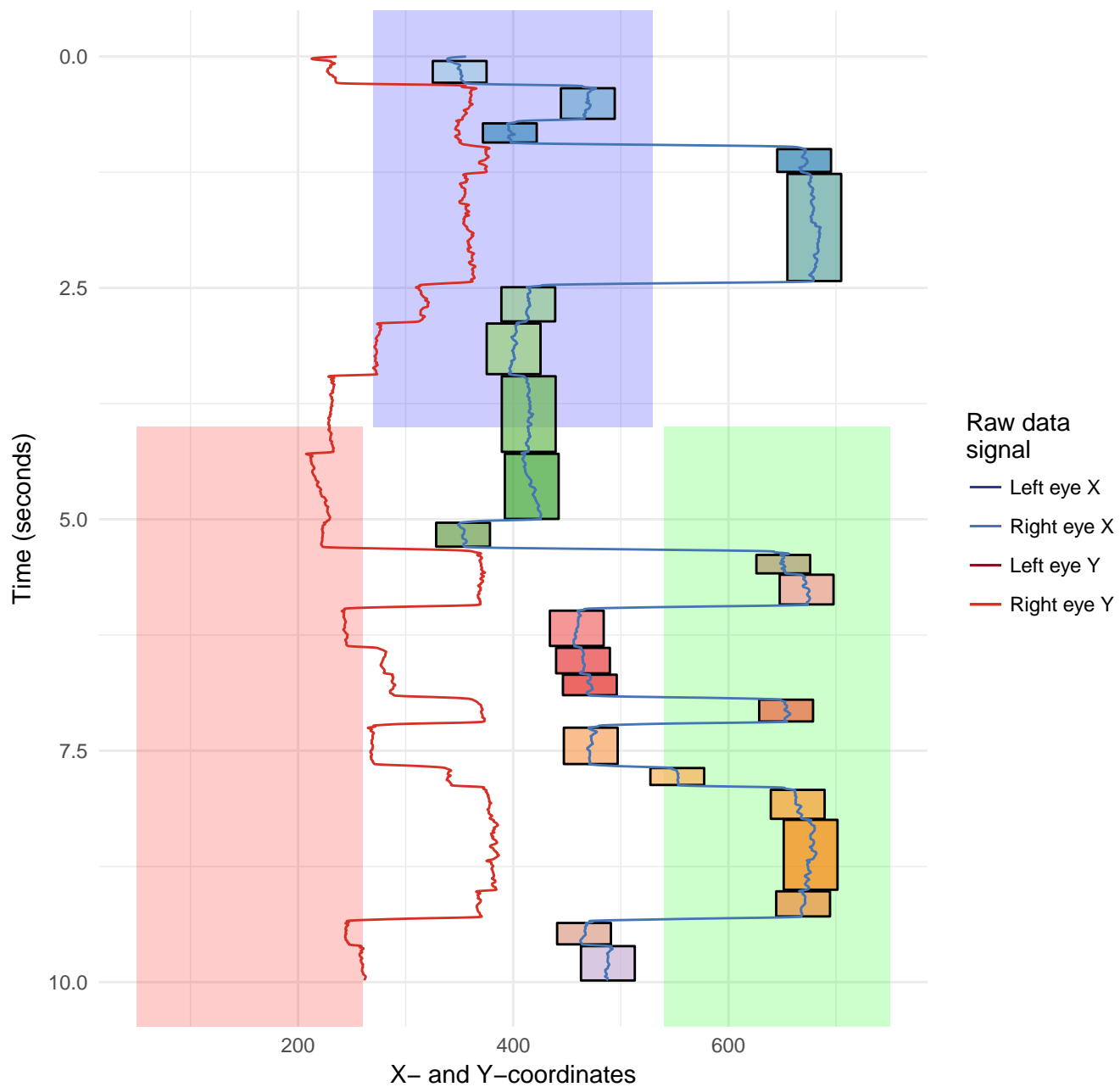


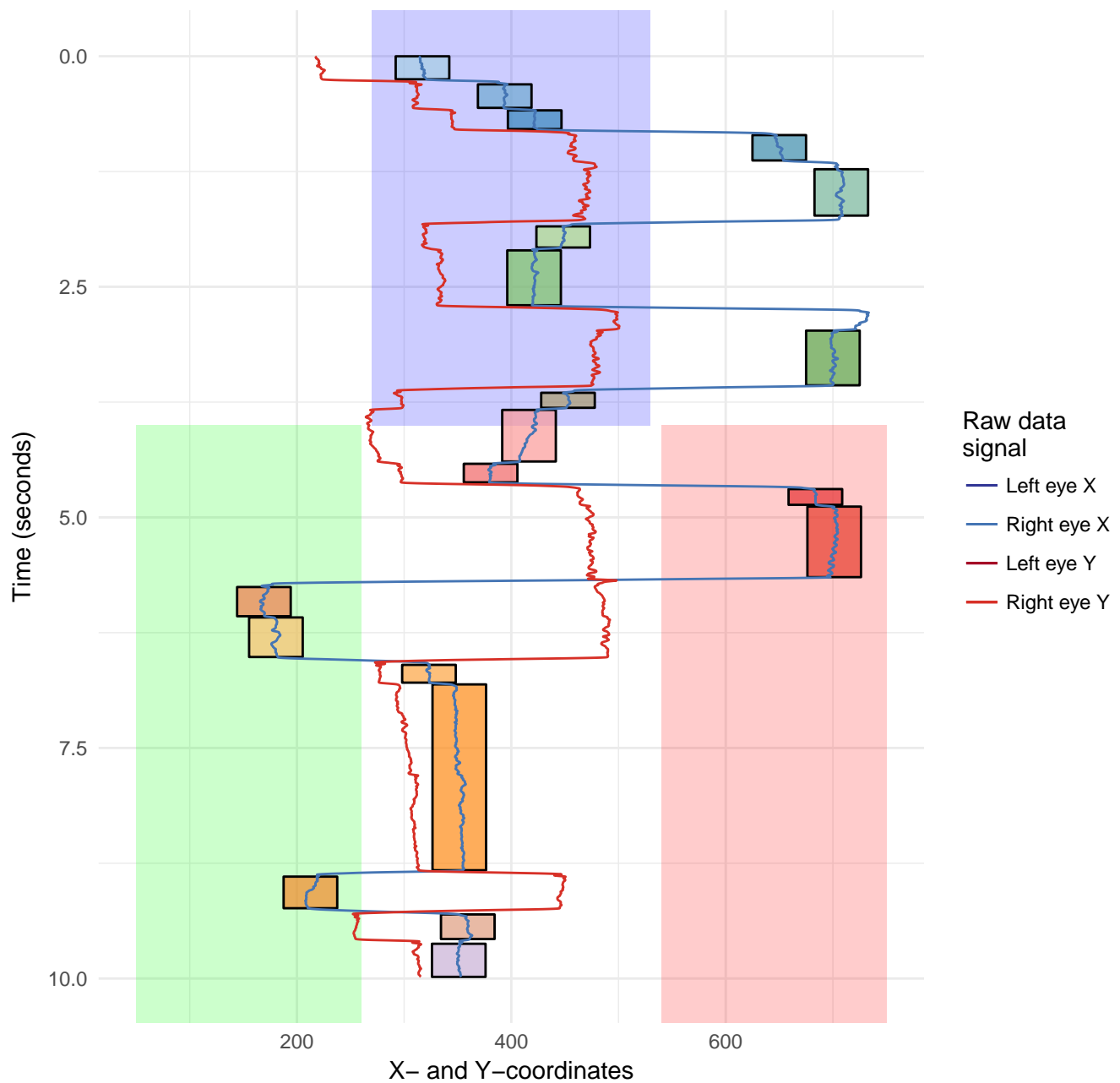


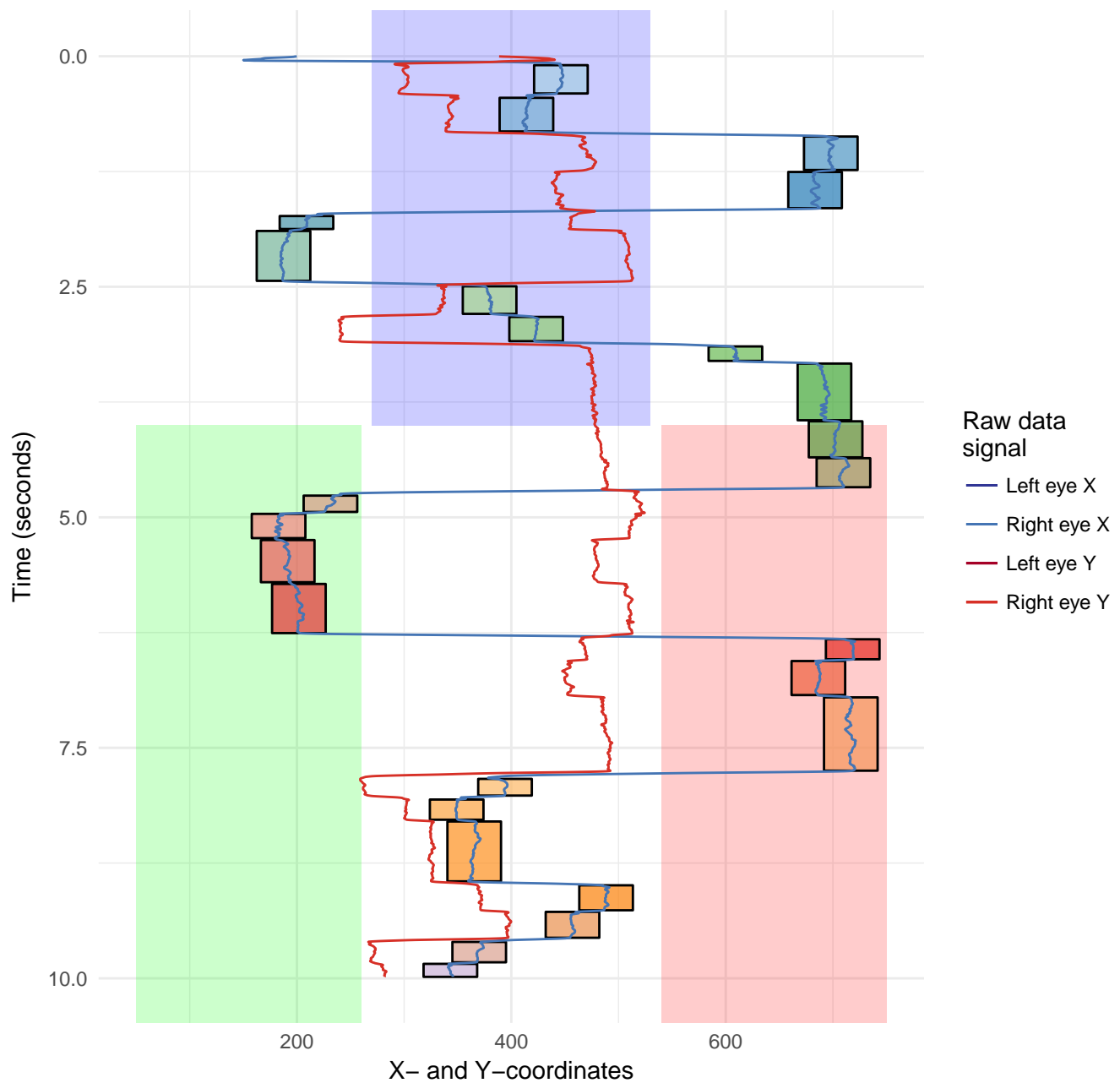


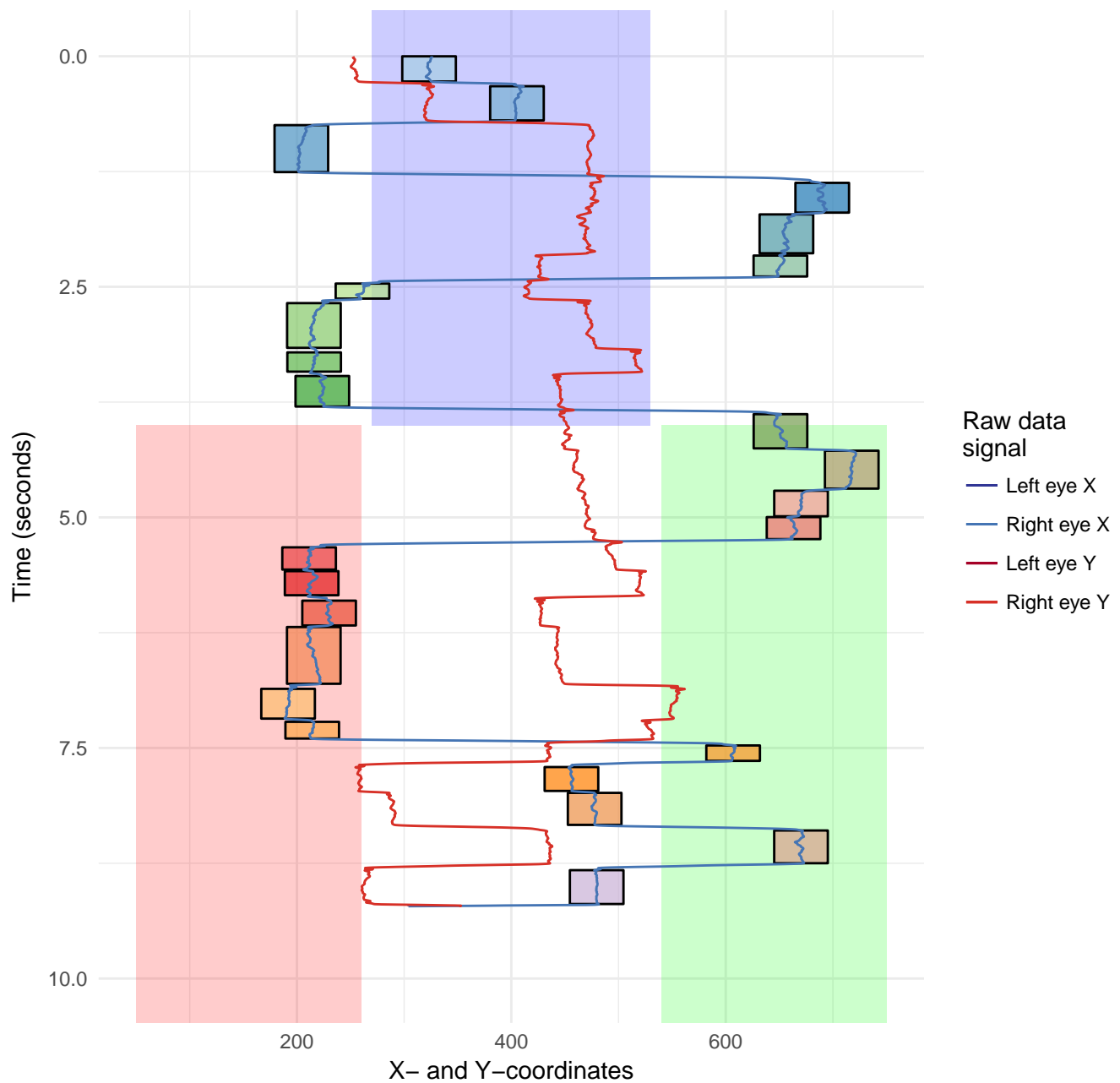


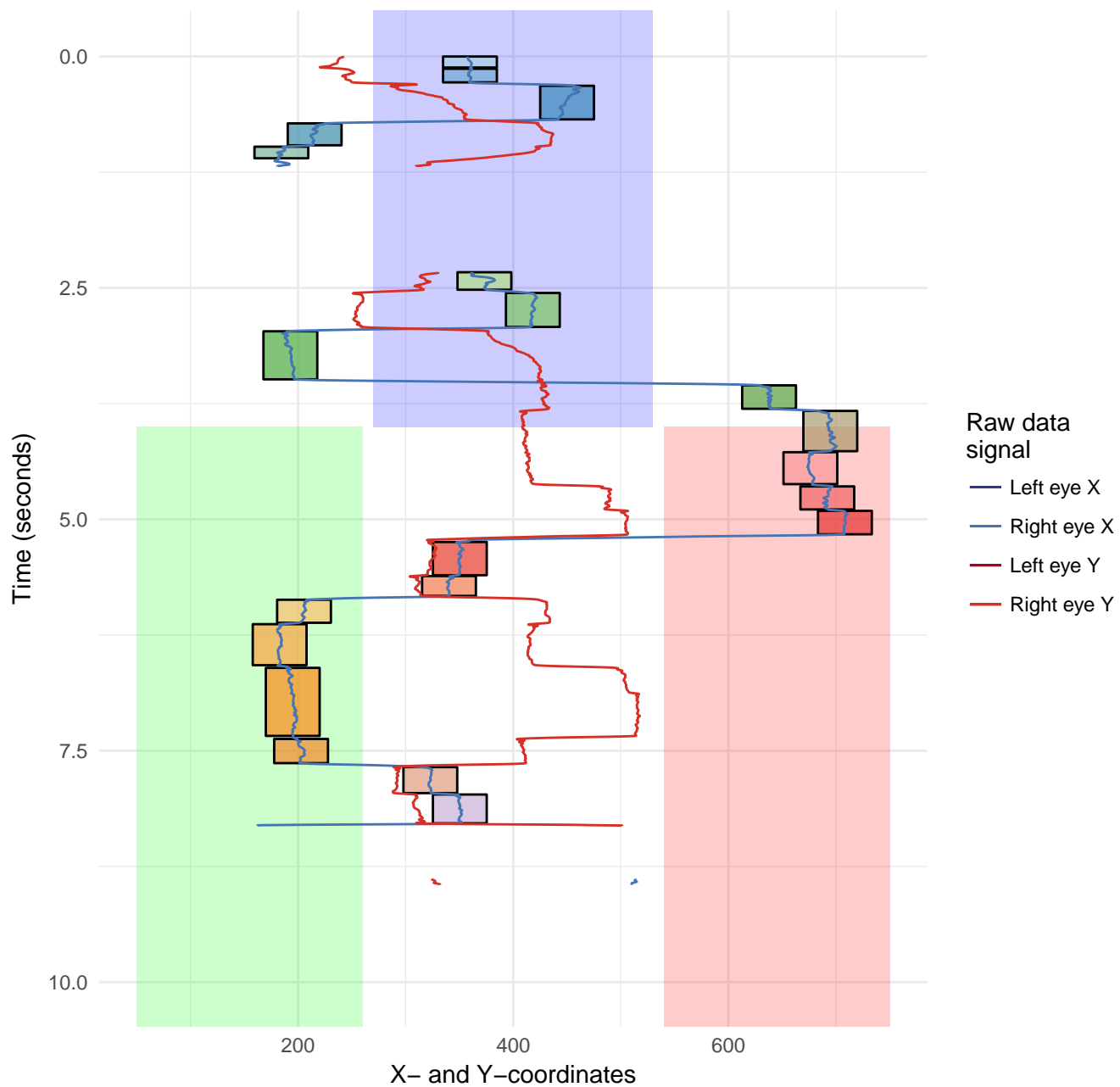


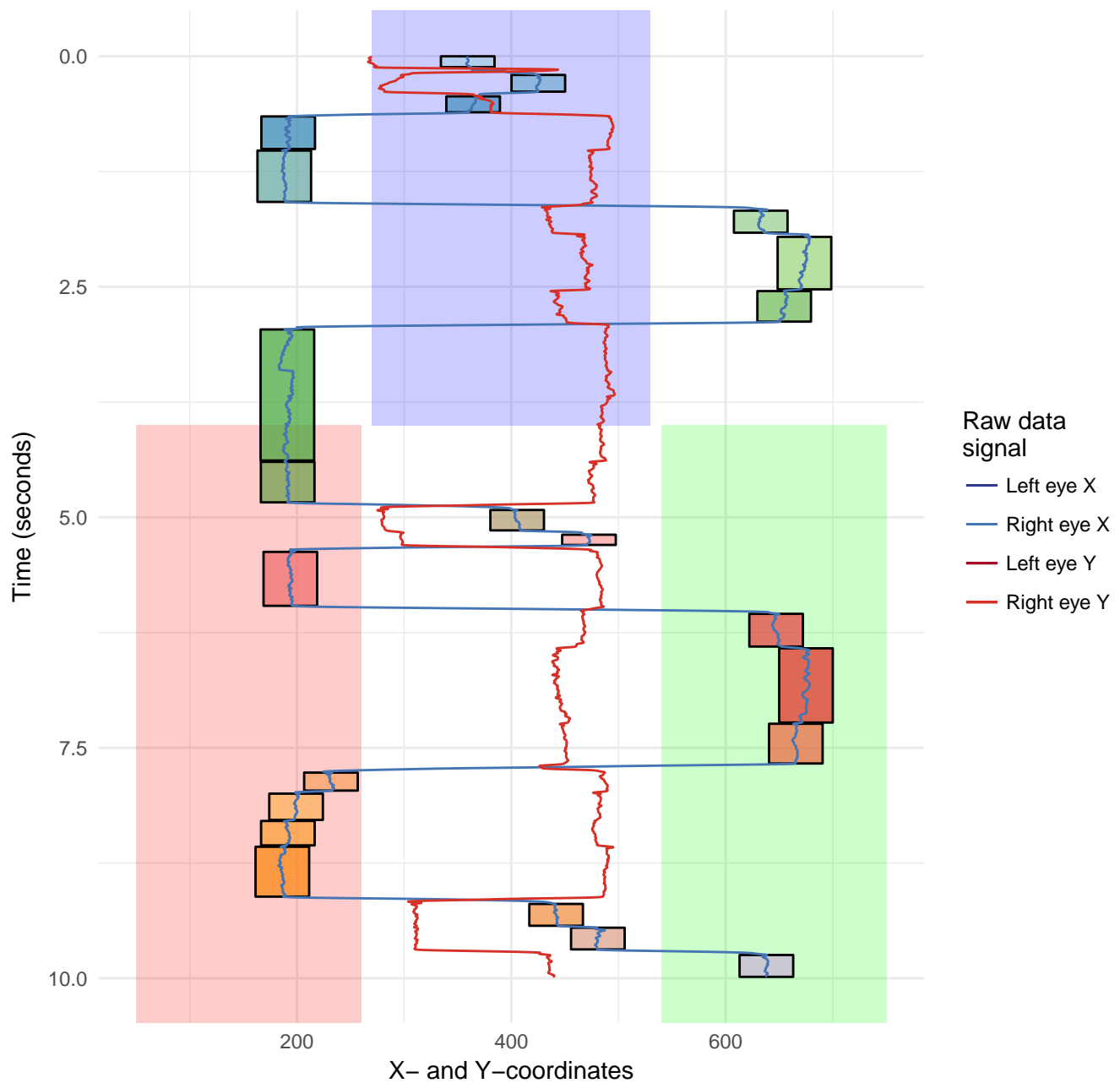


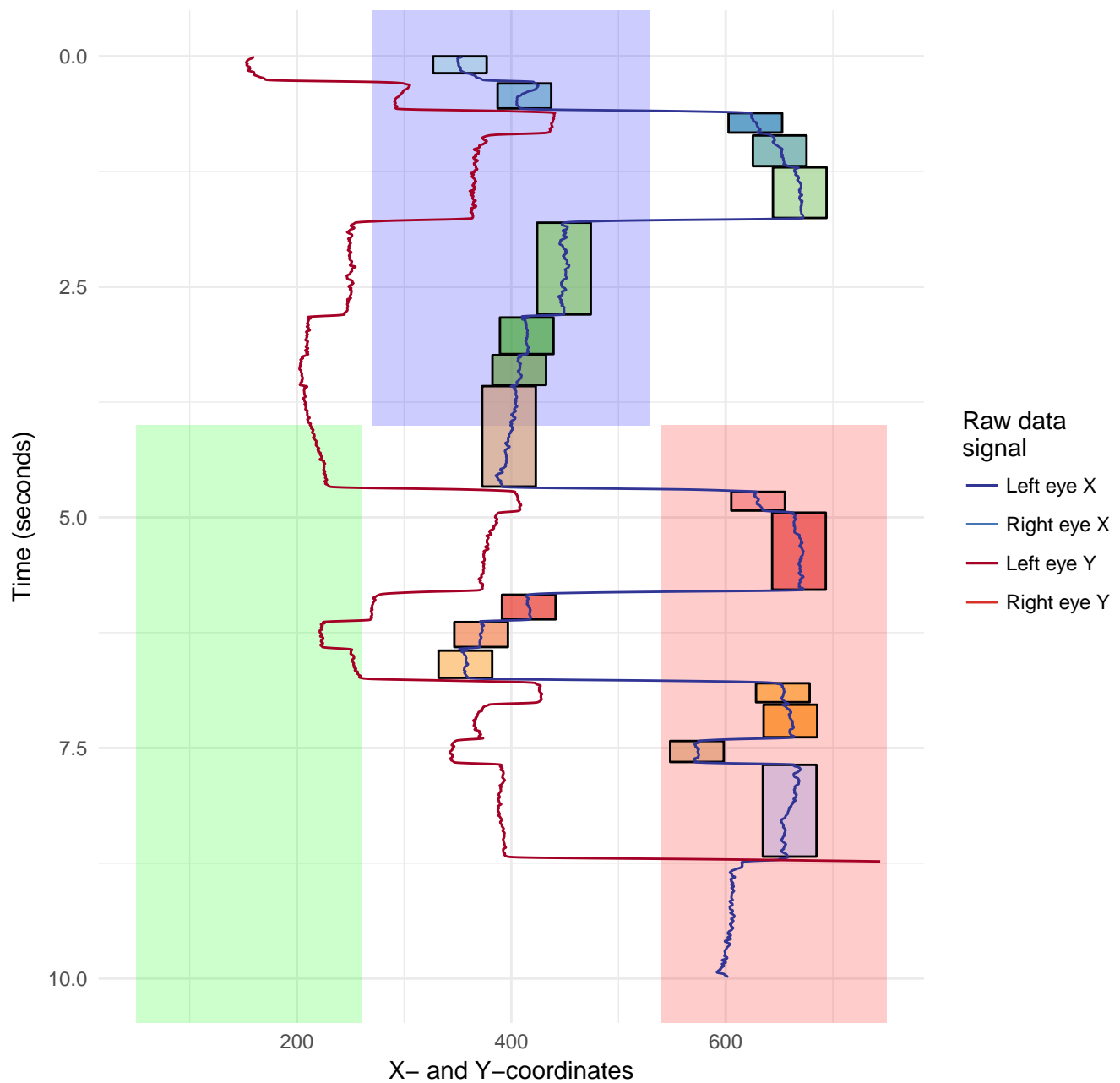


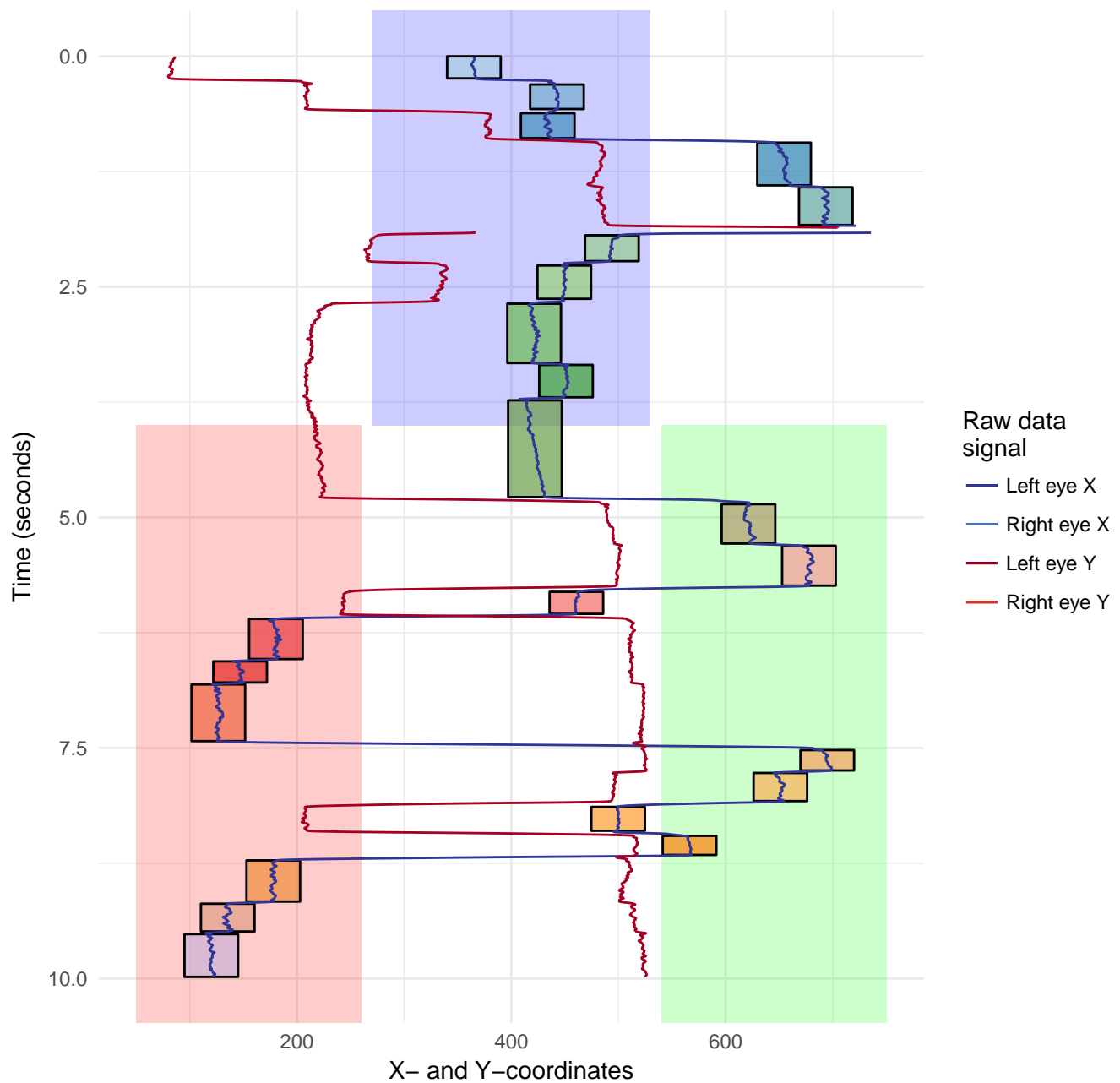


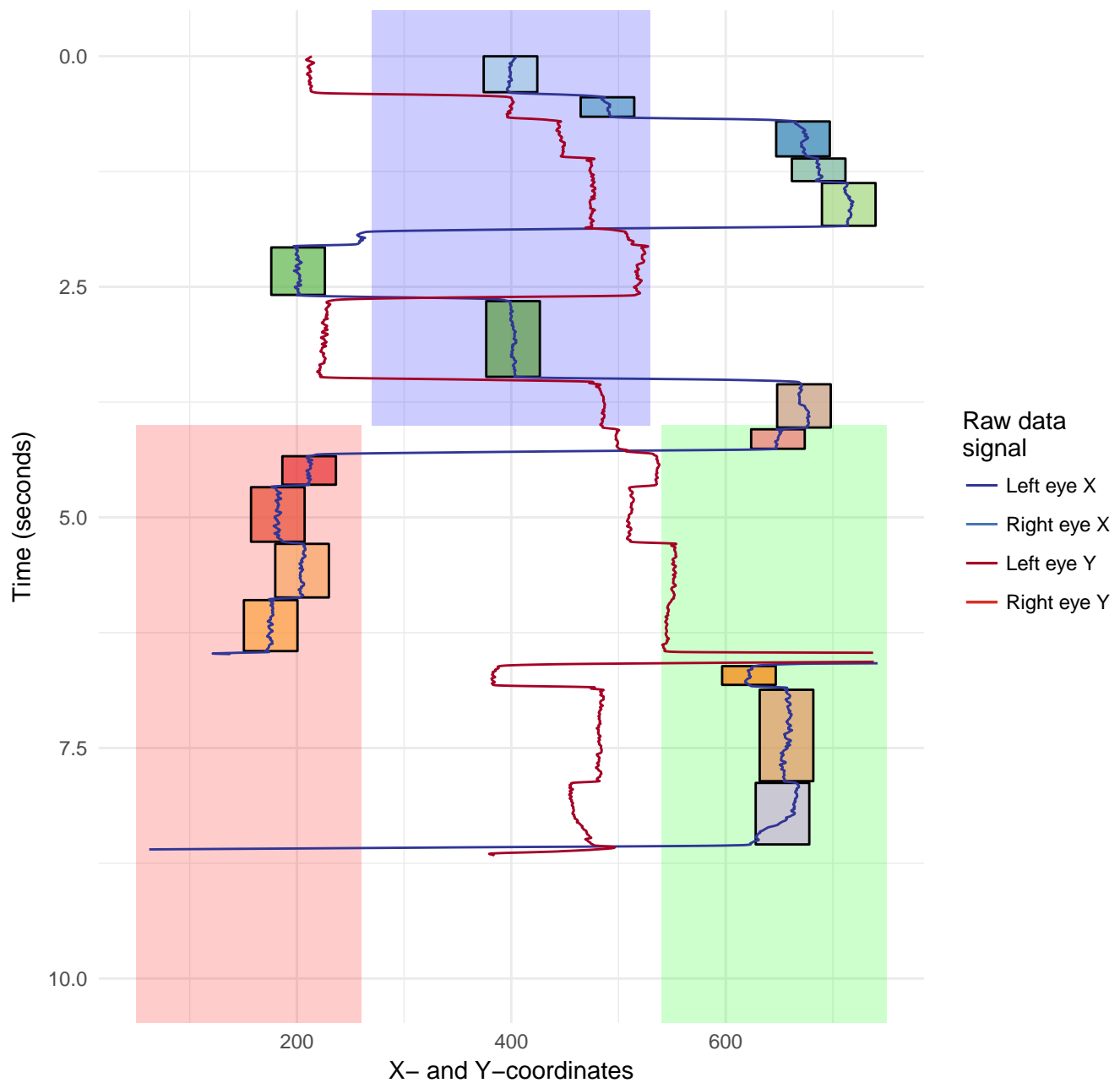


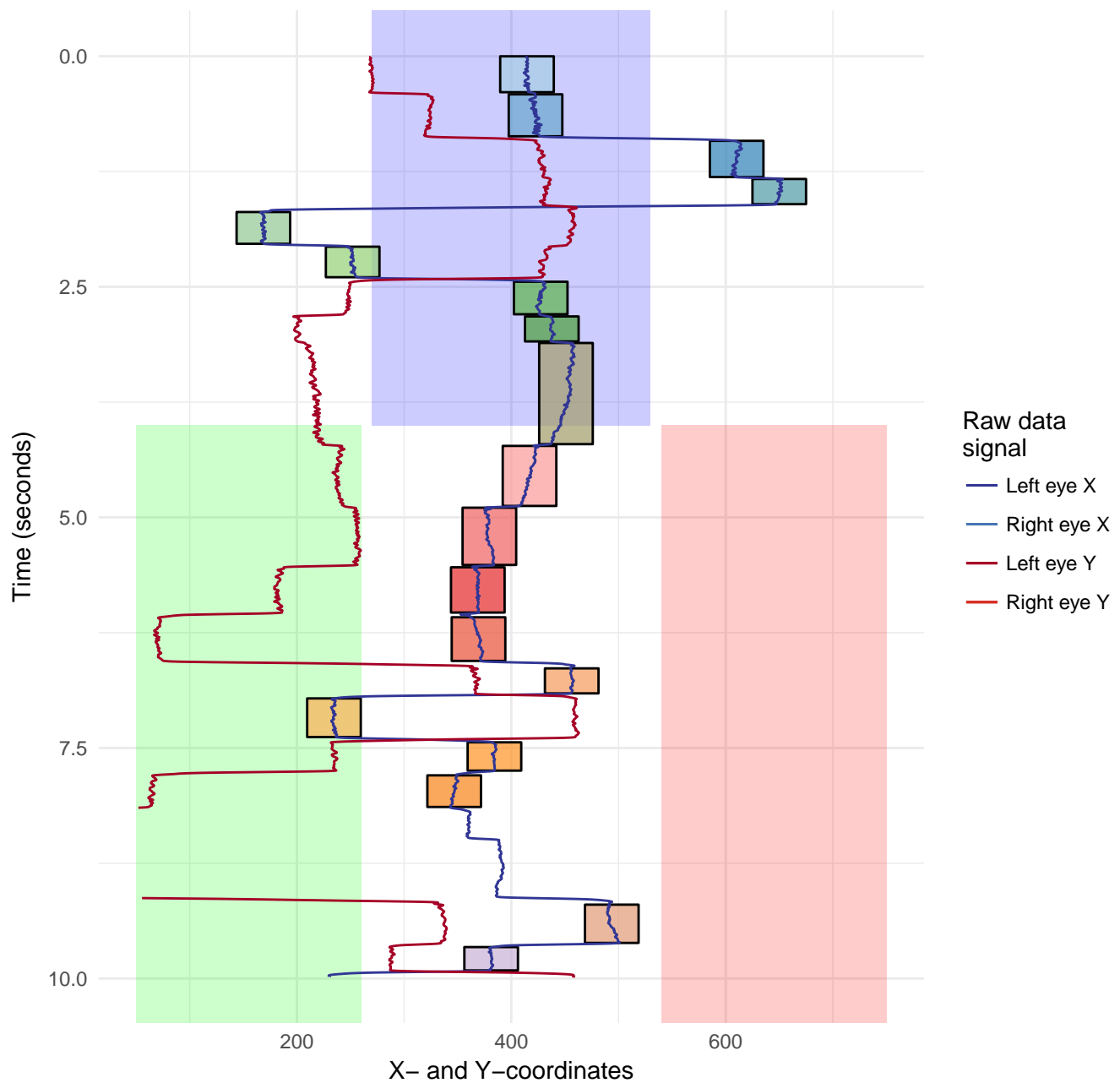


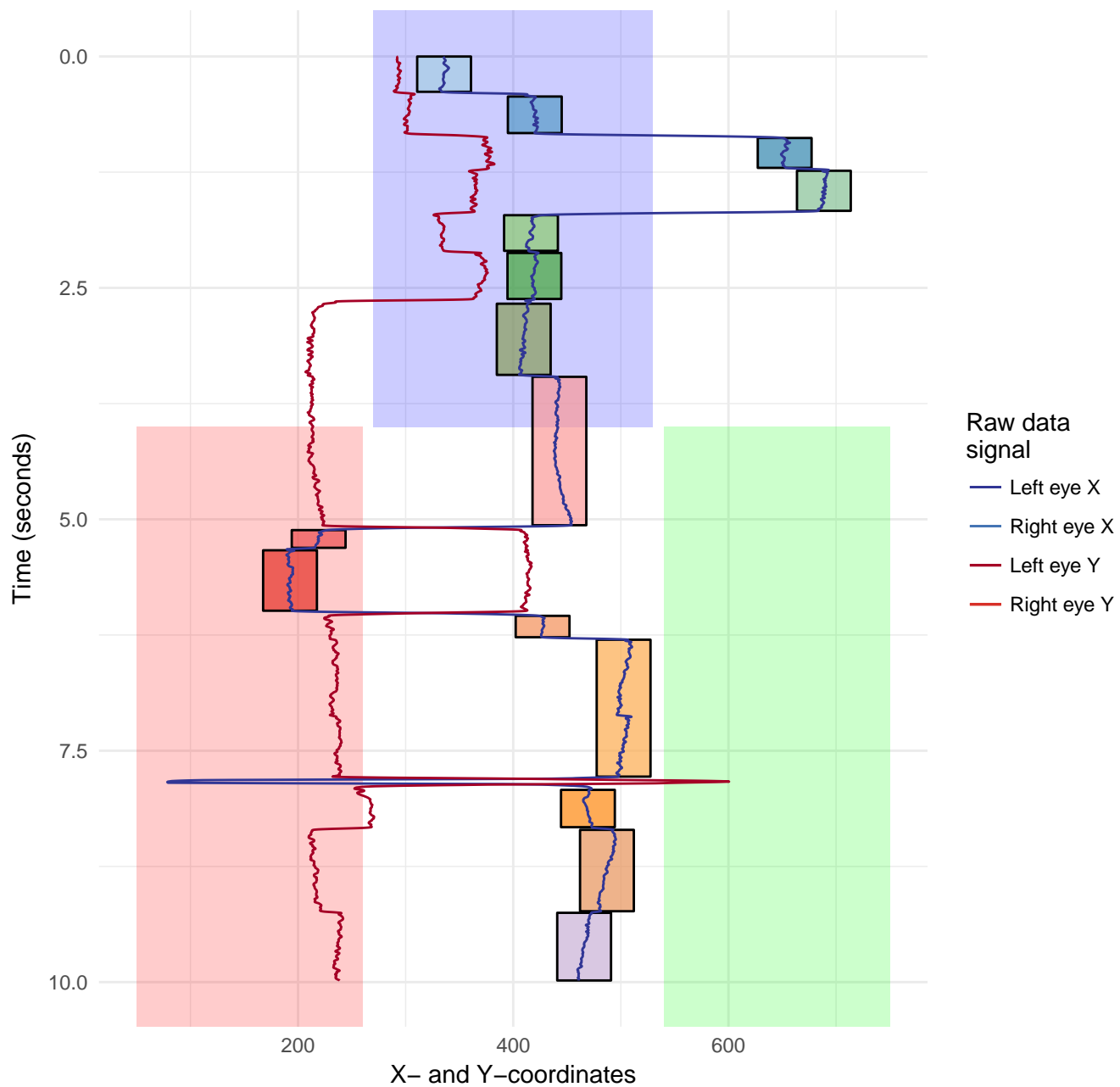




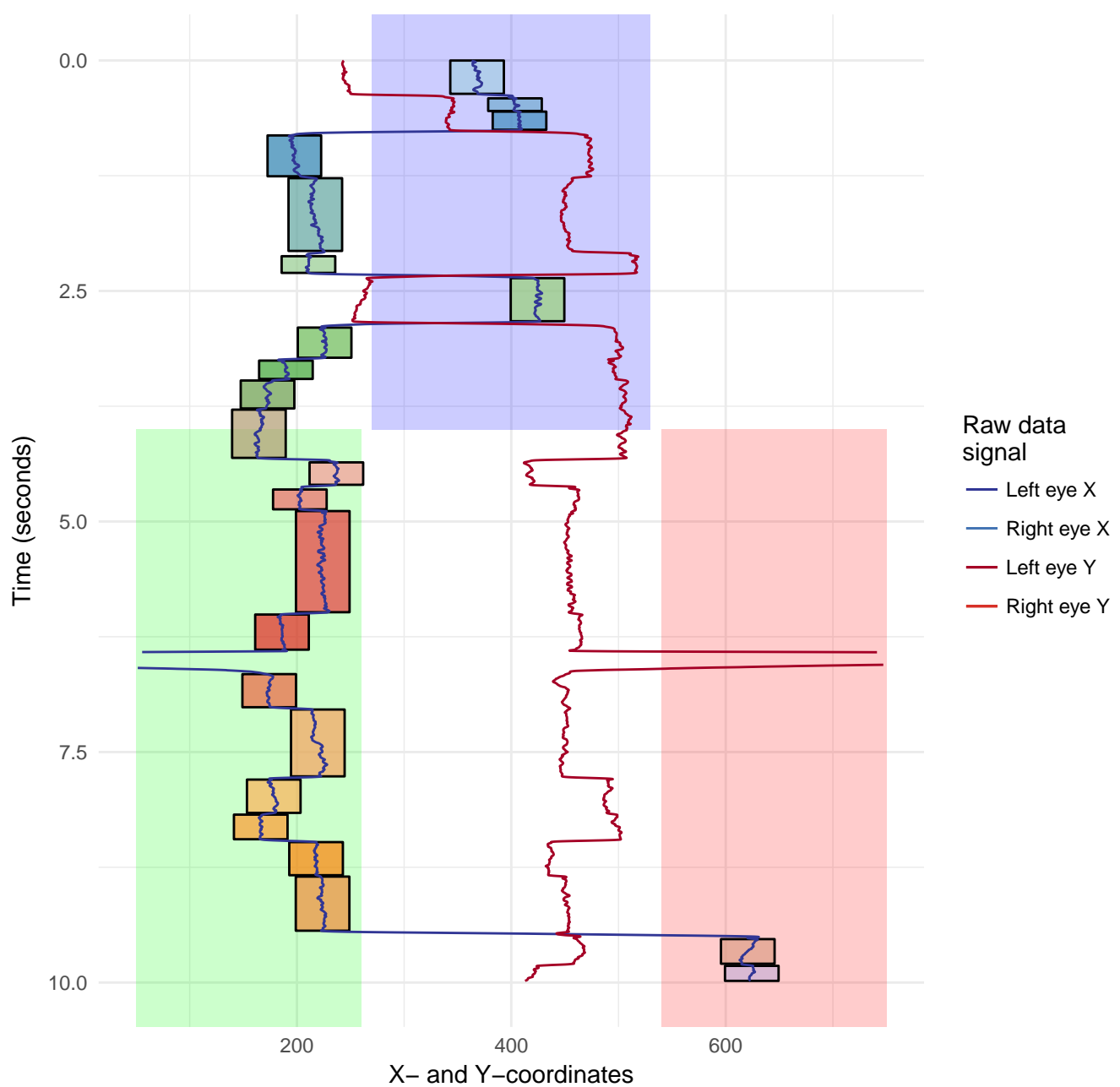


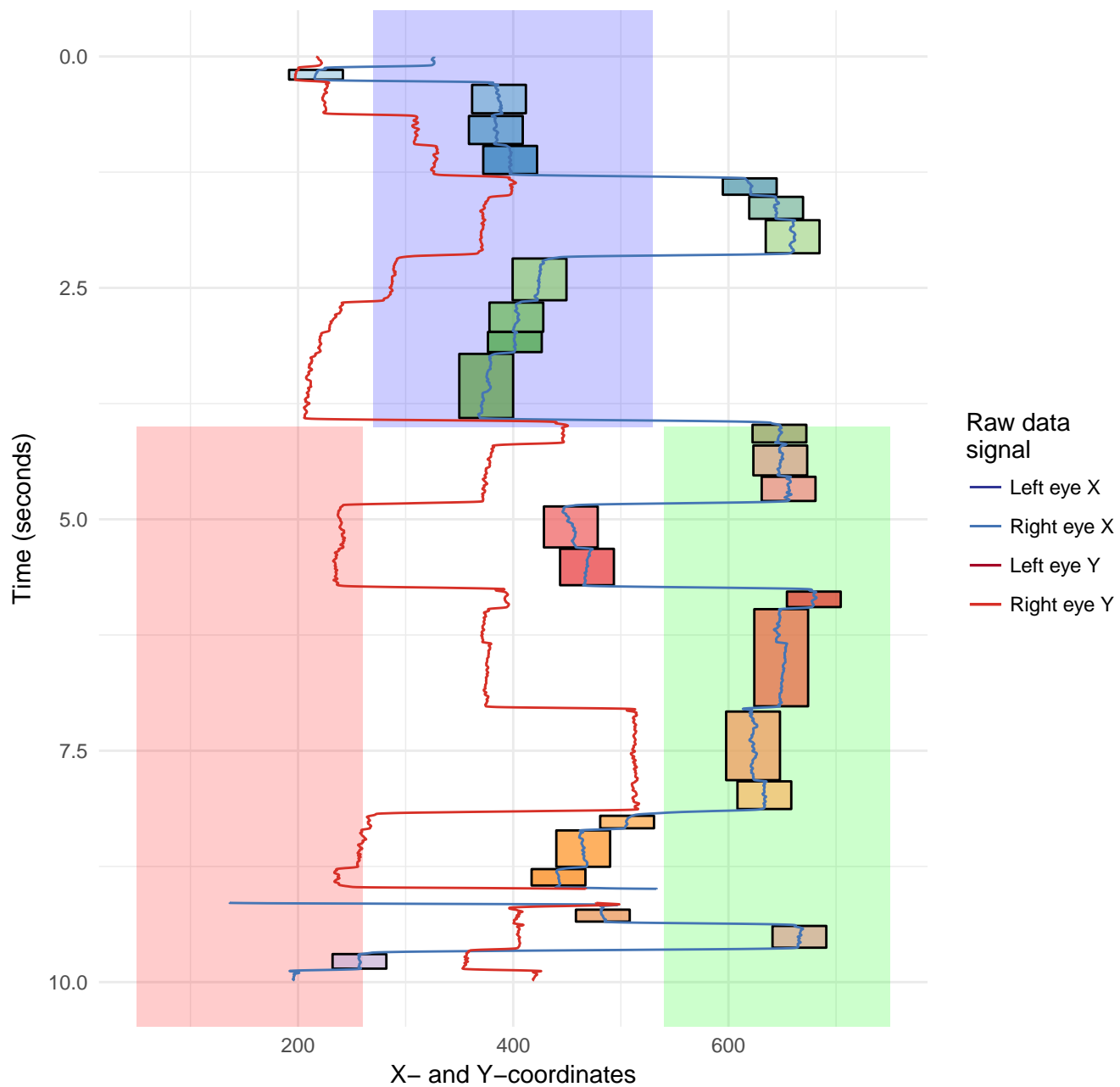


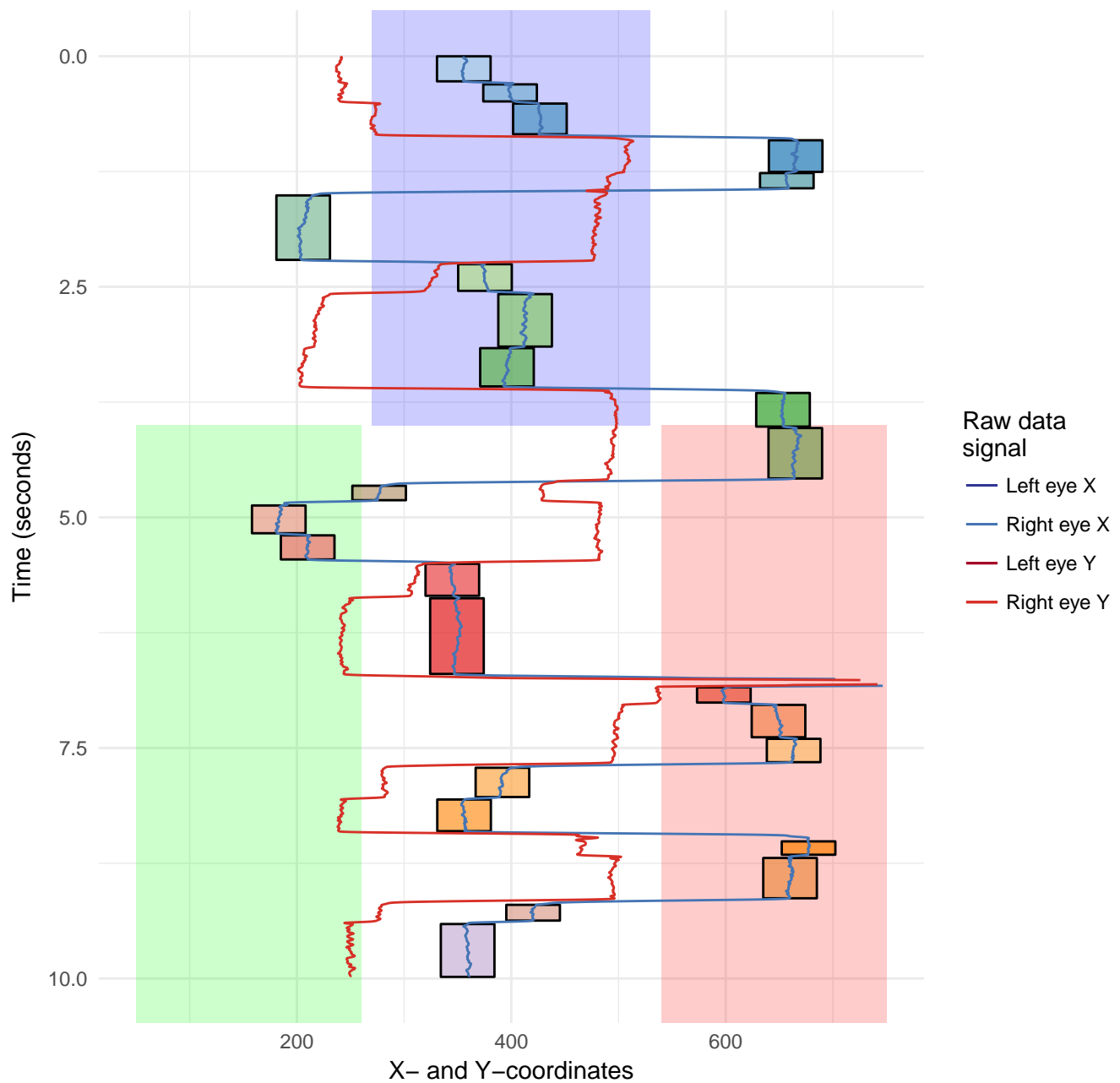


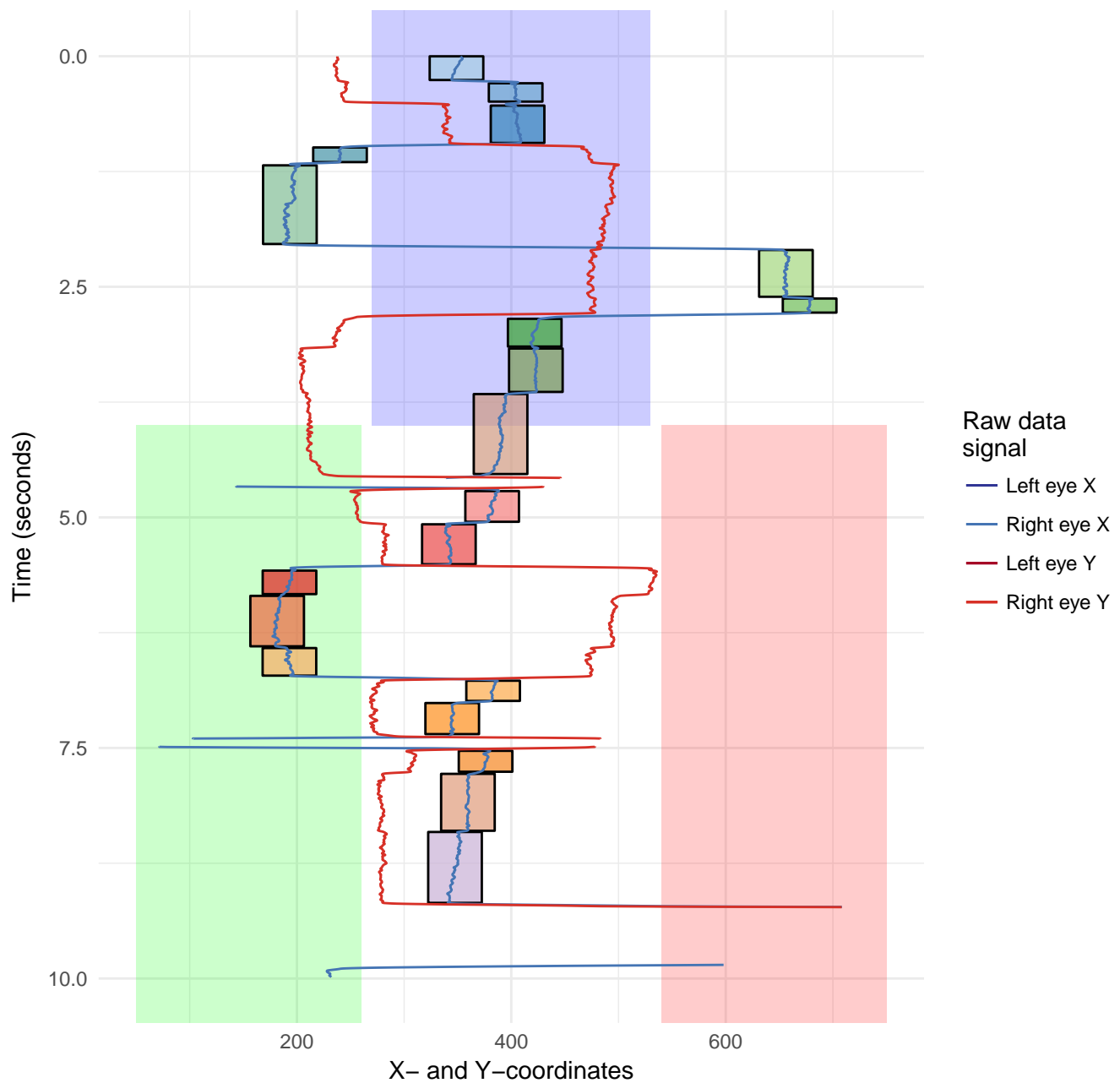


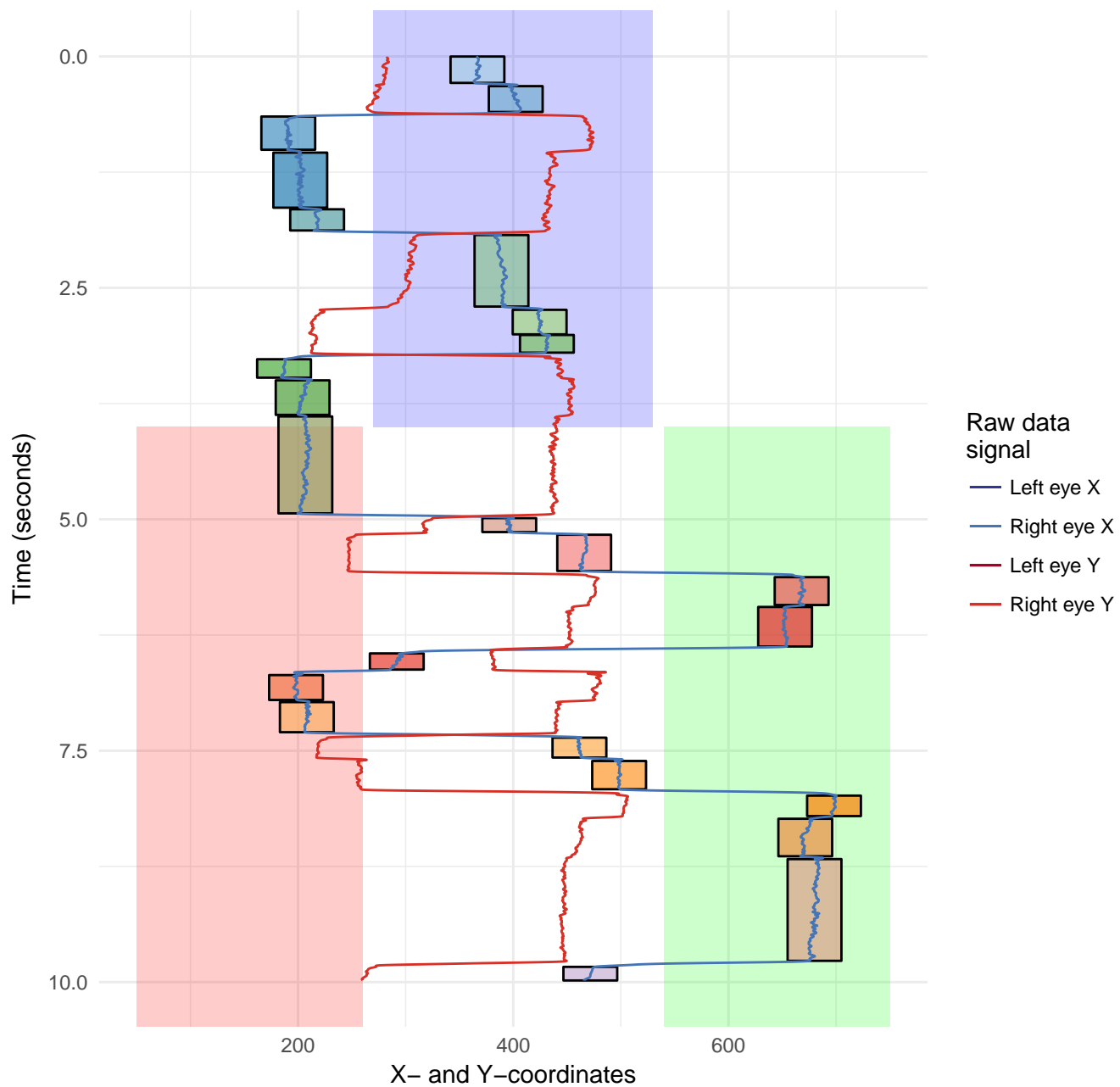
Participant = gf_13915 ~ Trial = Ord3_T6_LX.xvd

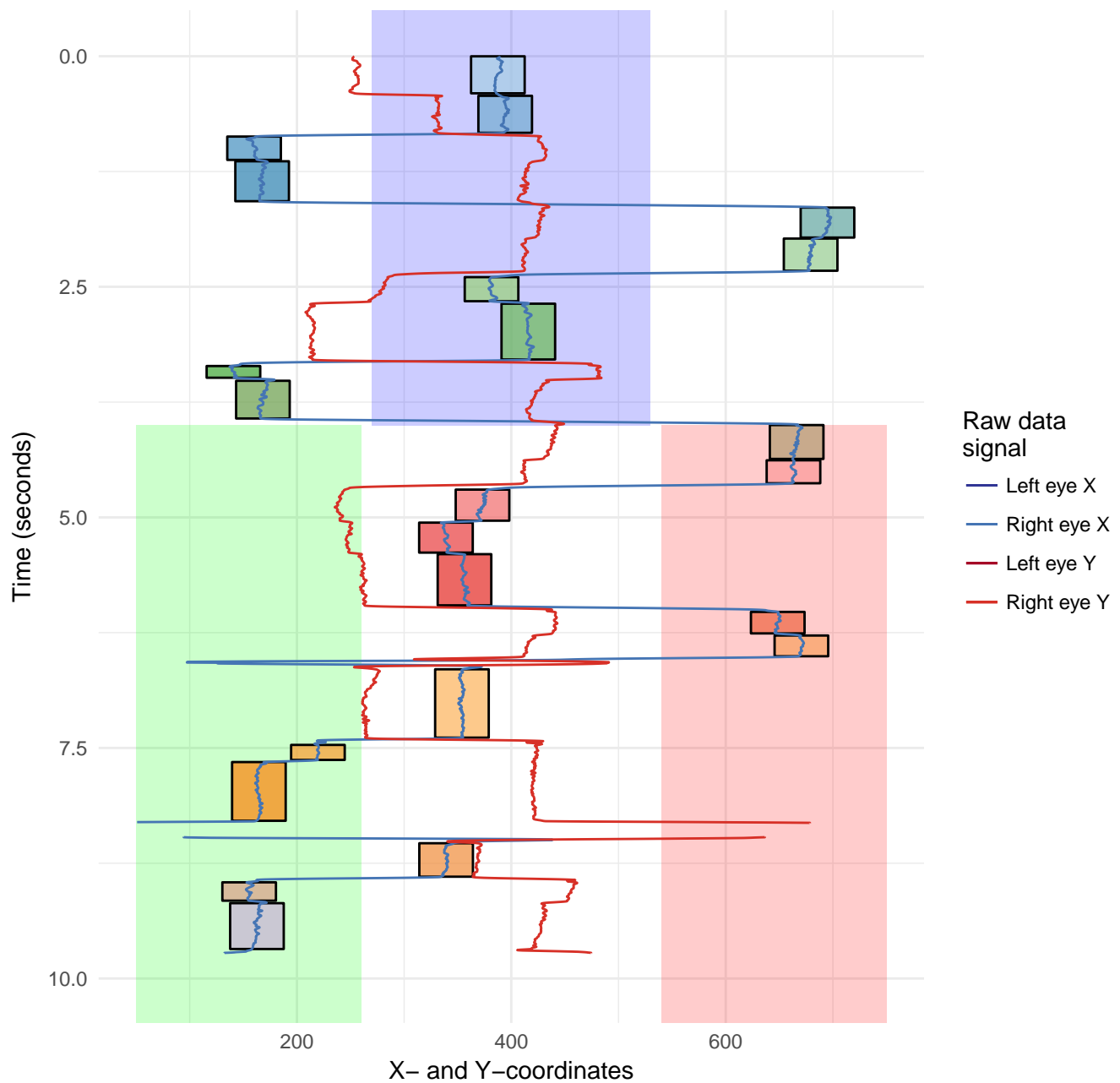


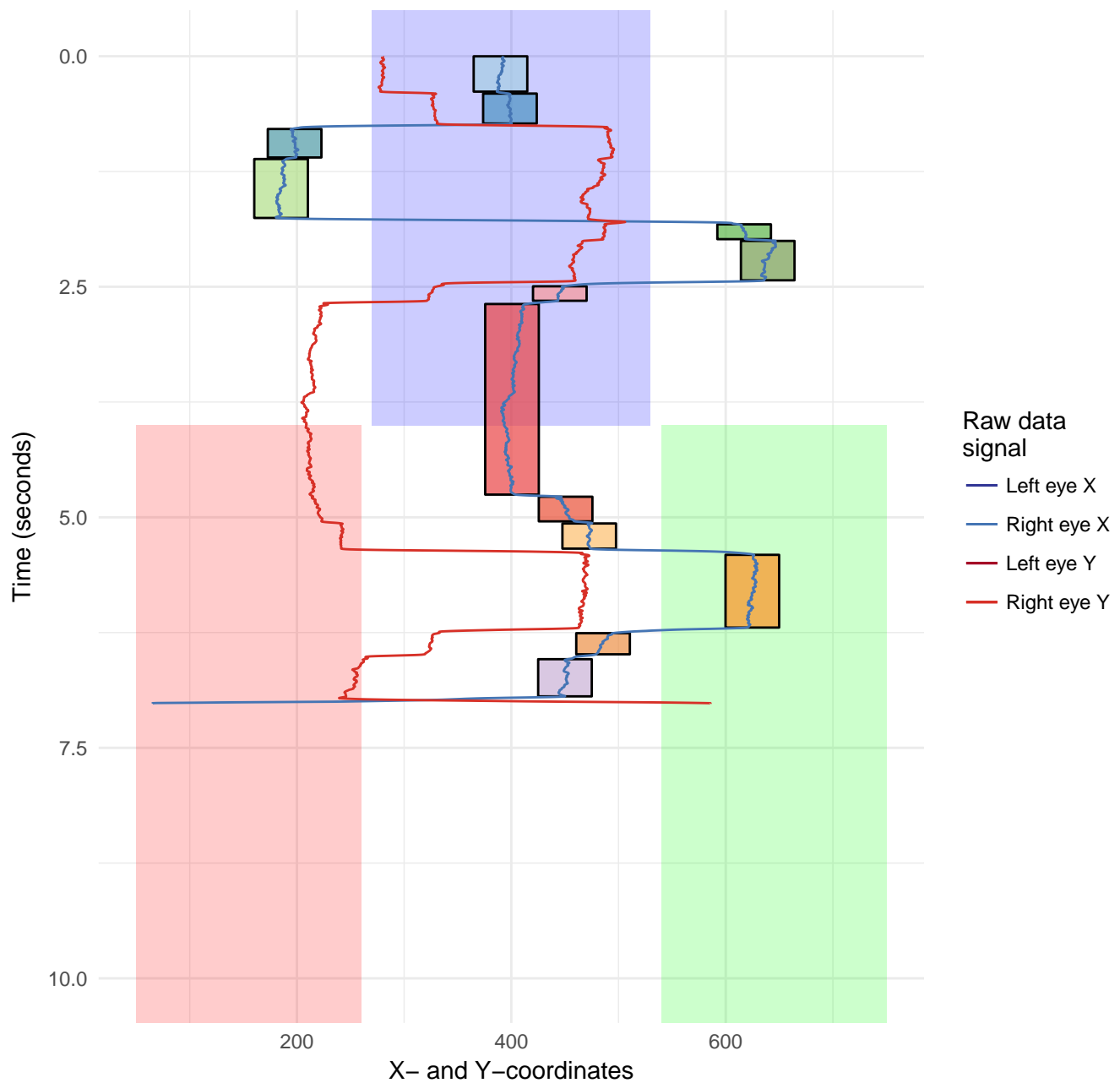


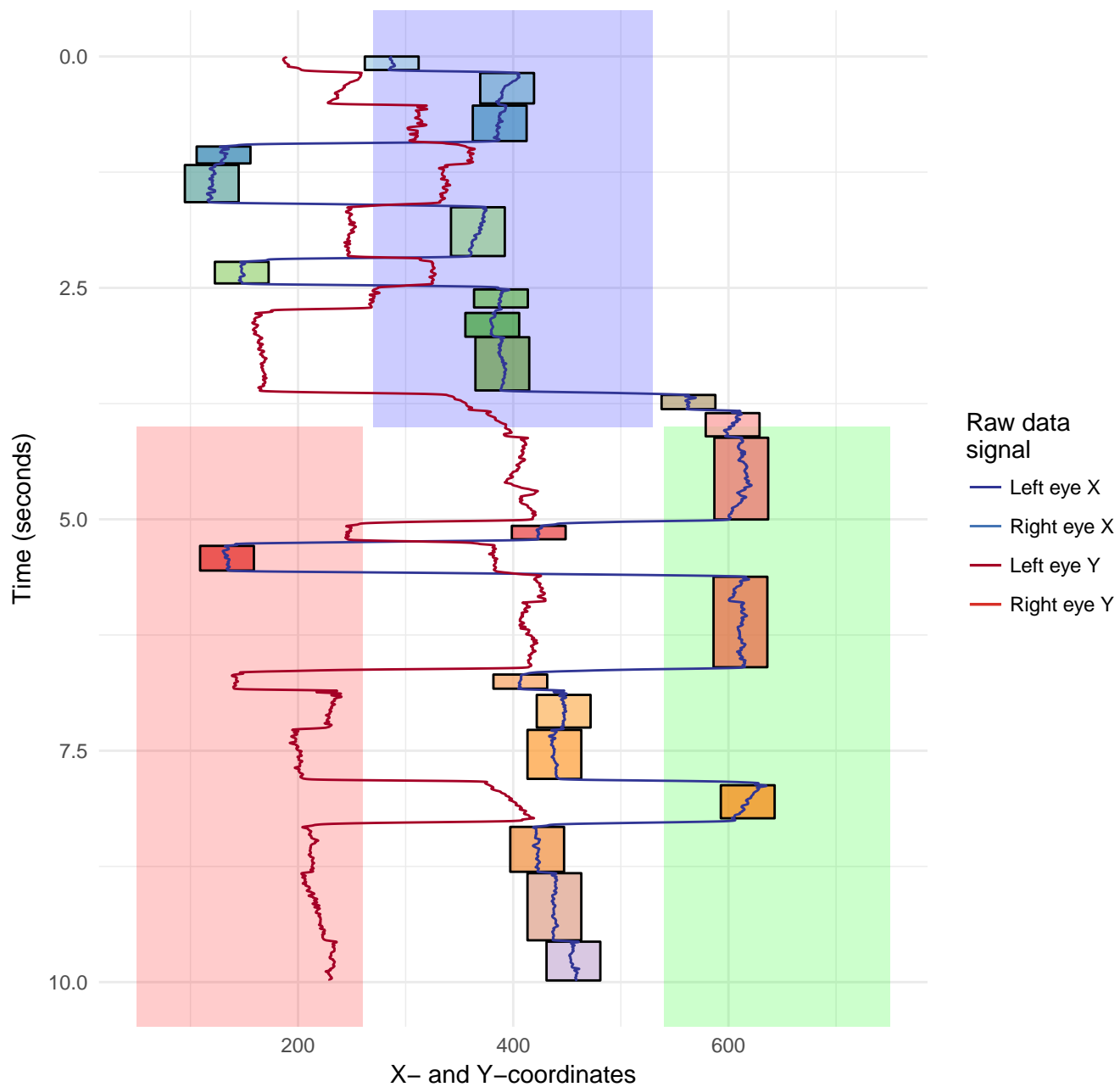


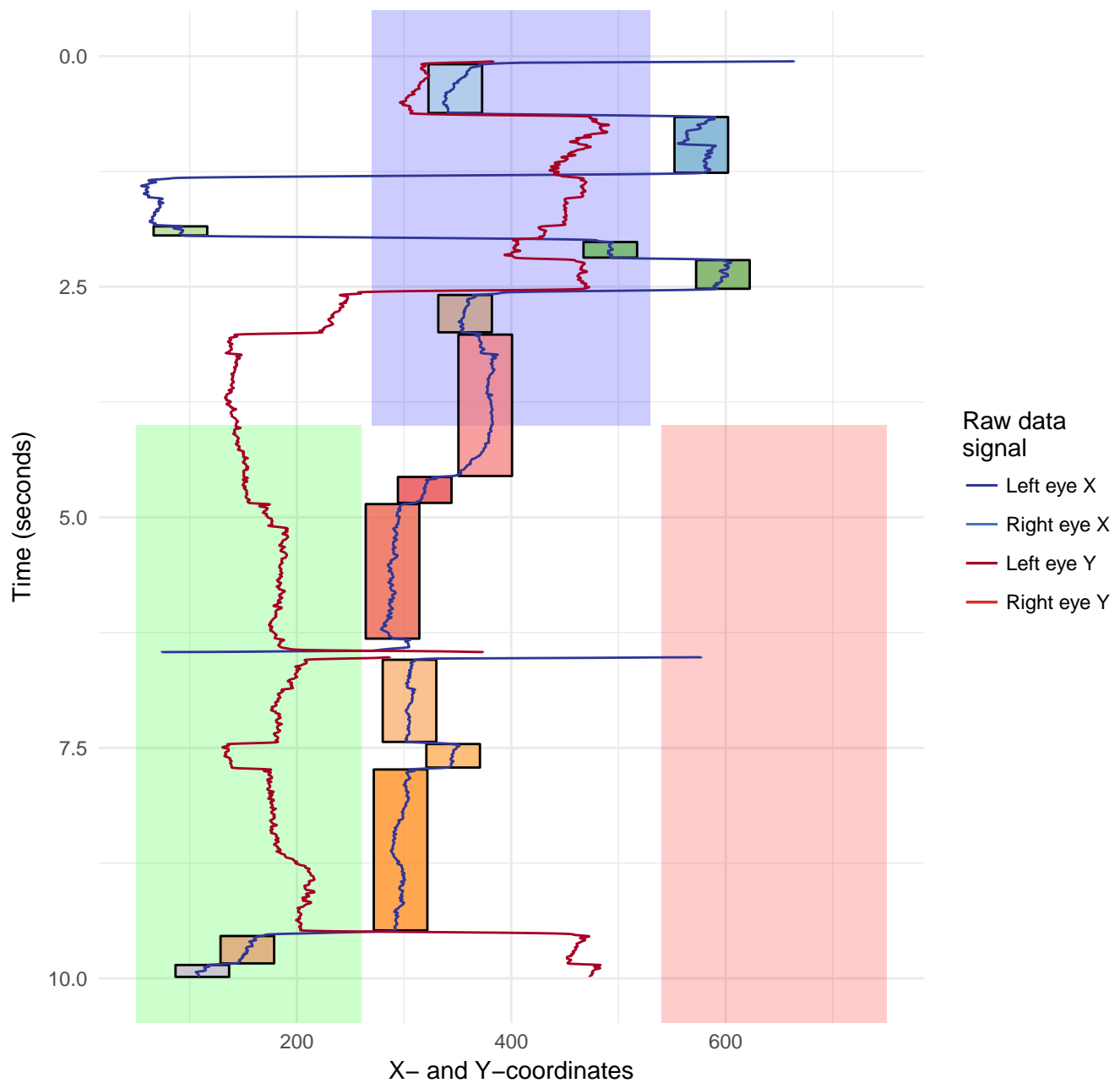


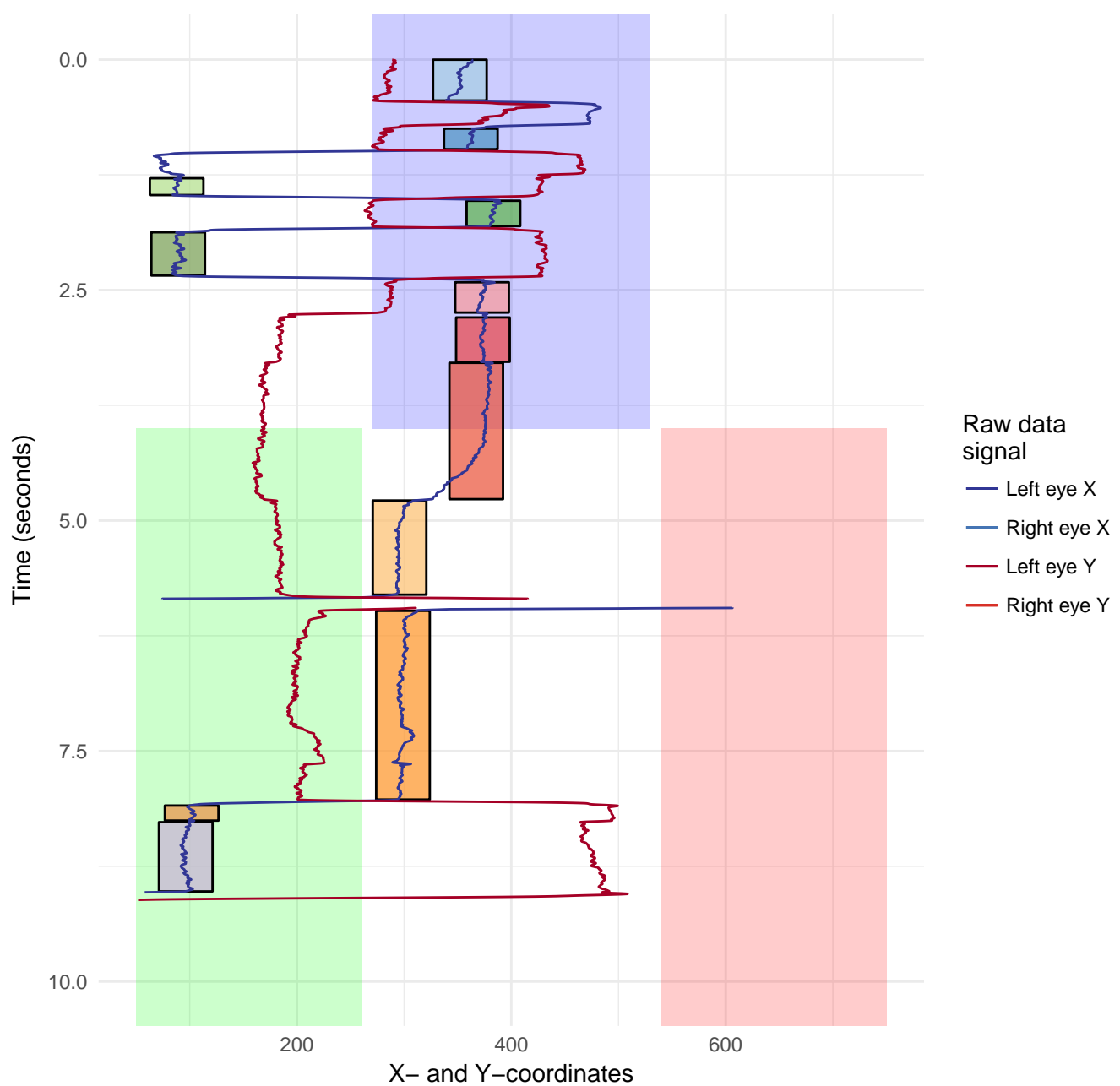


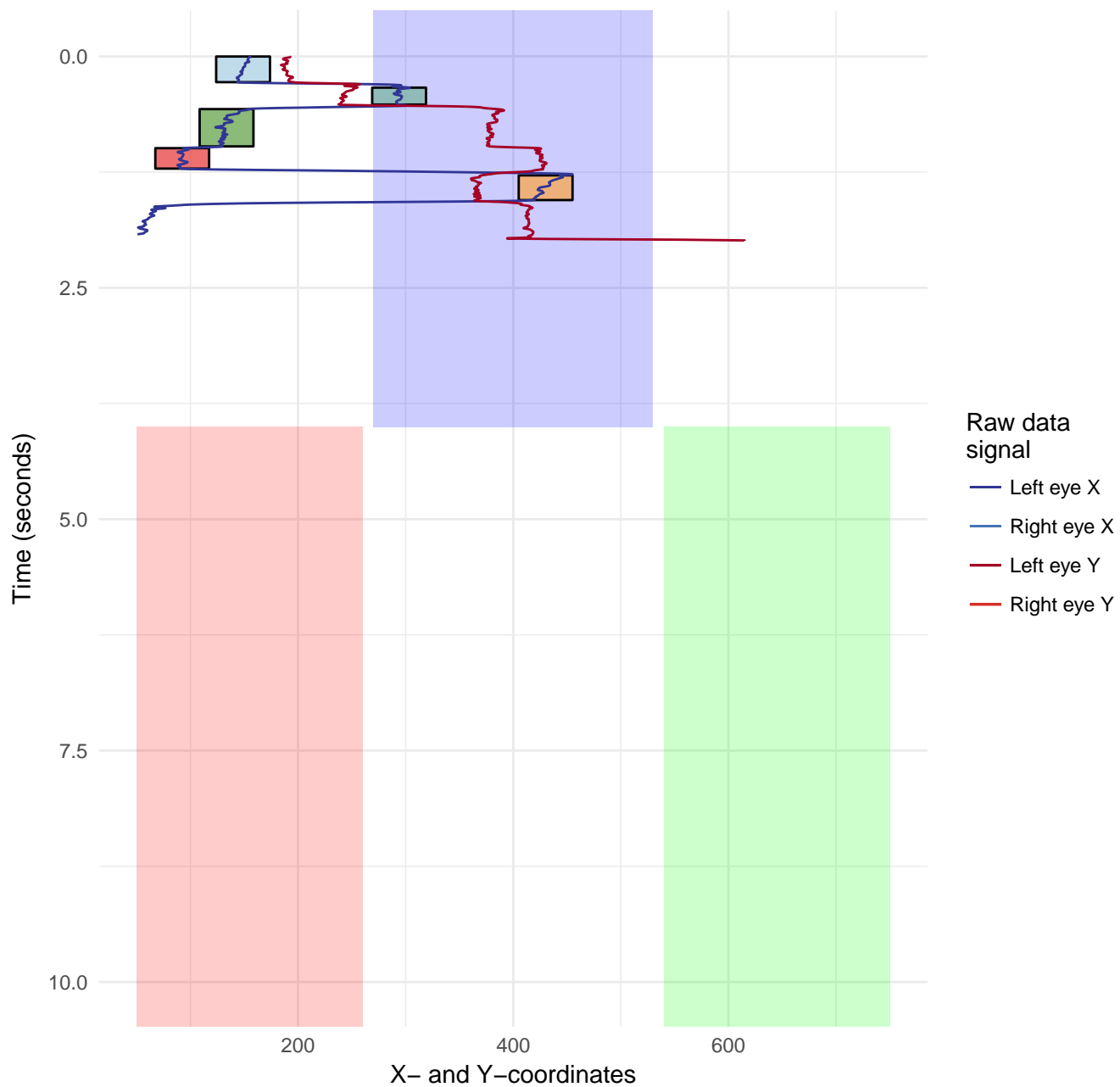


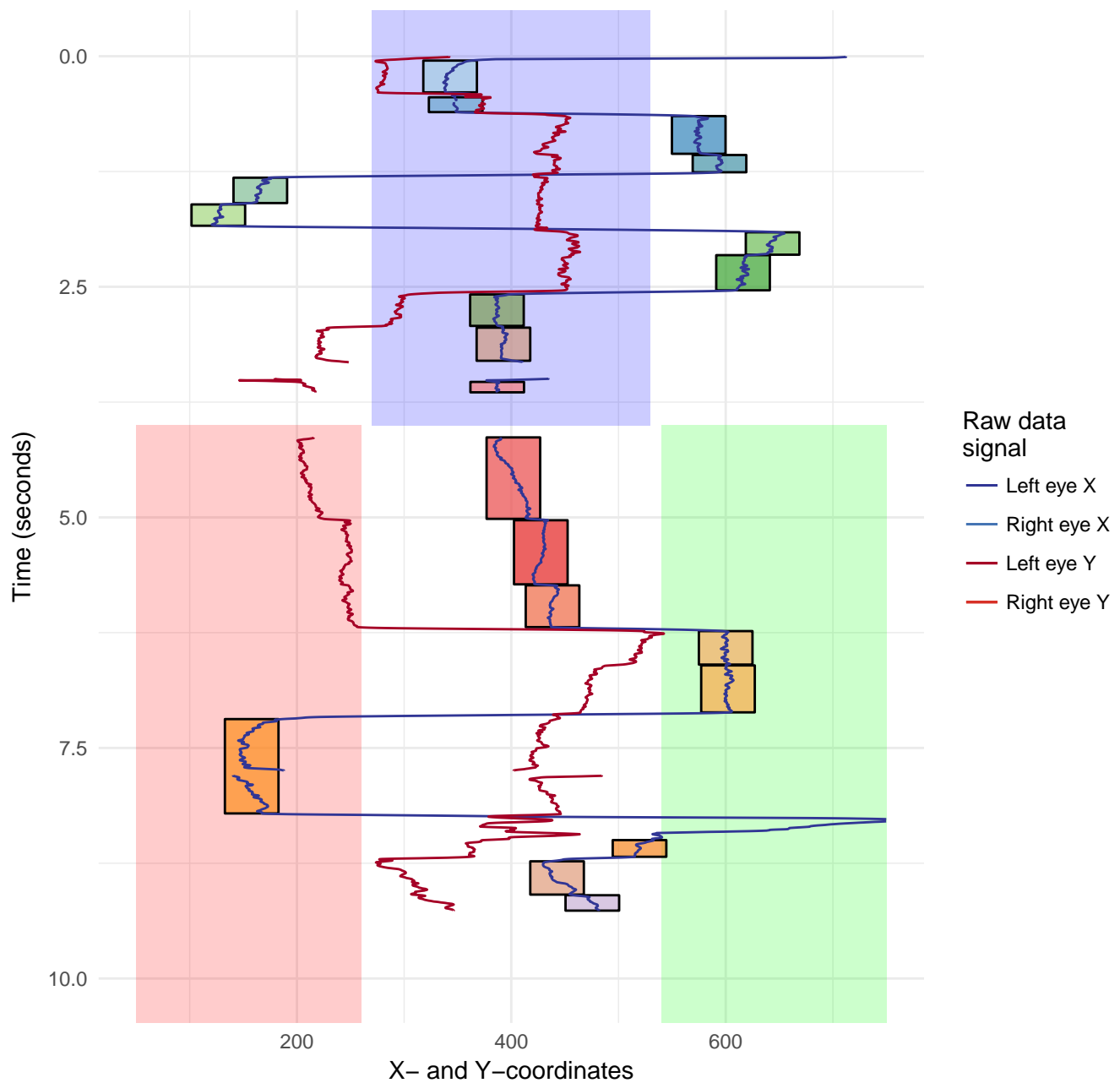


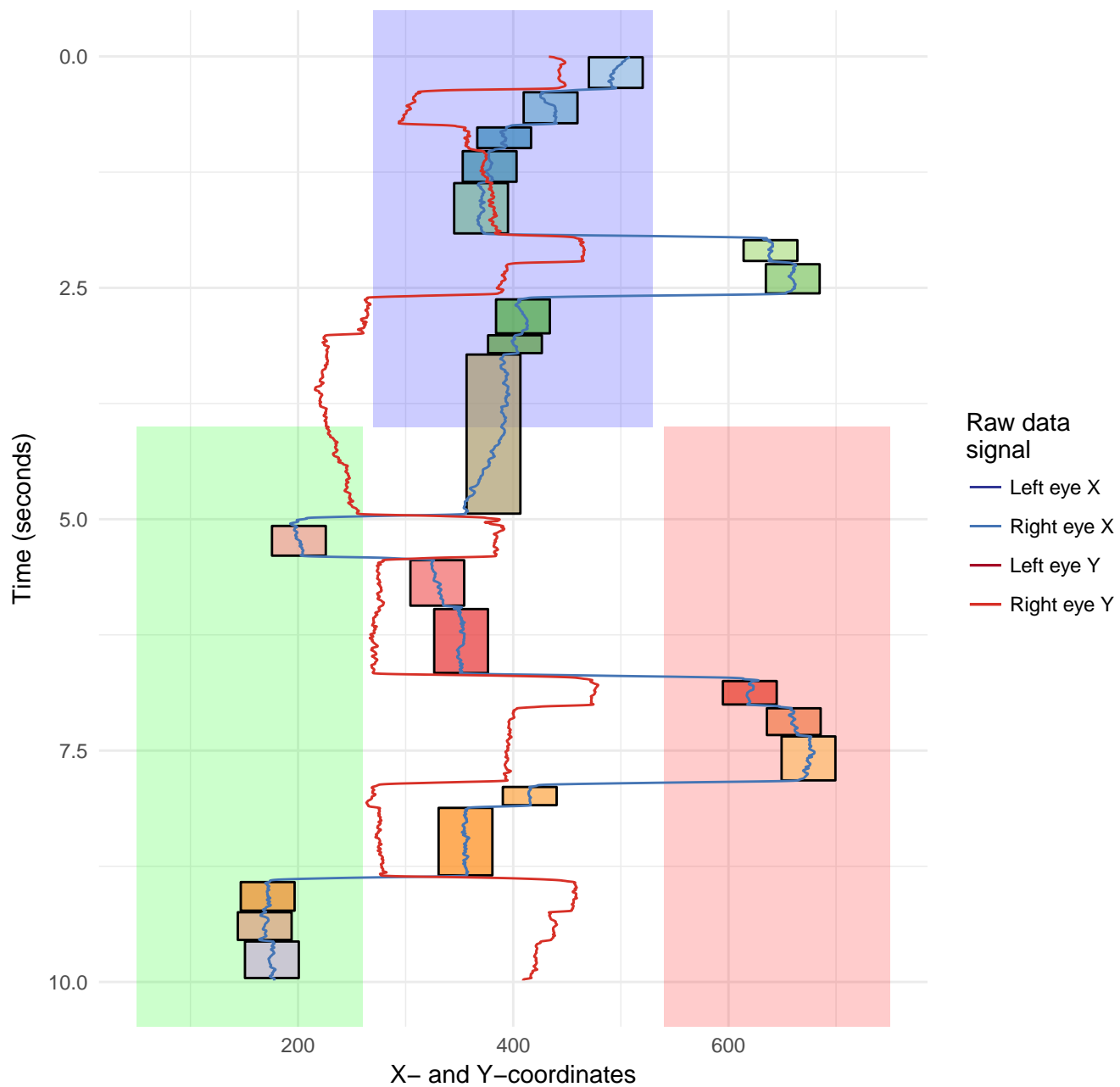


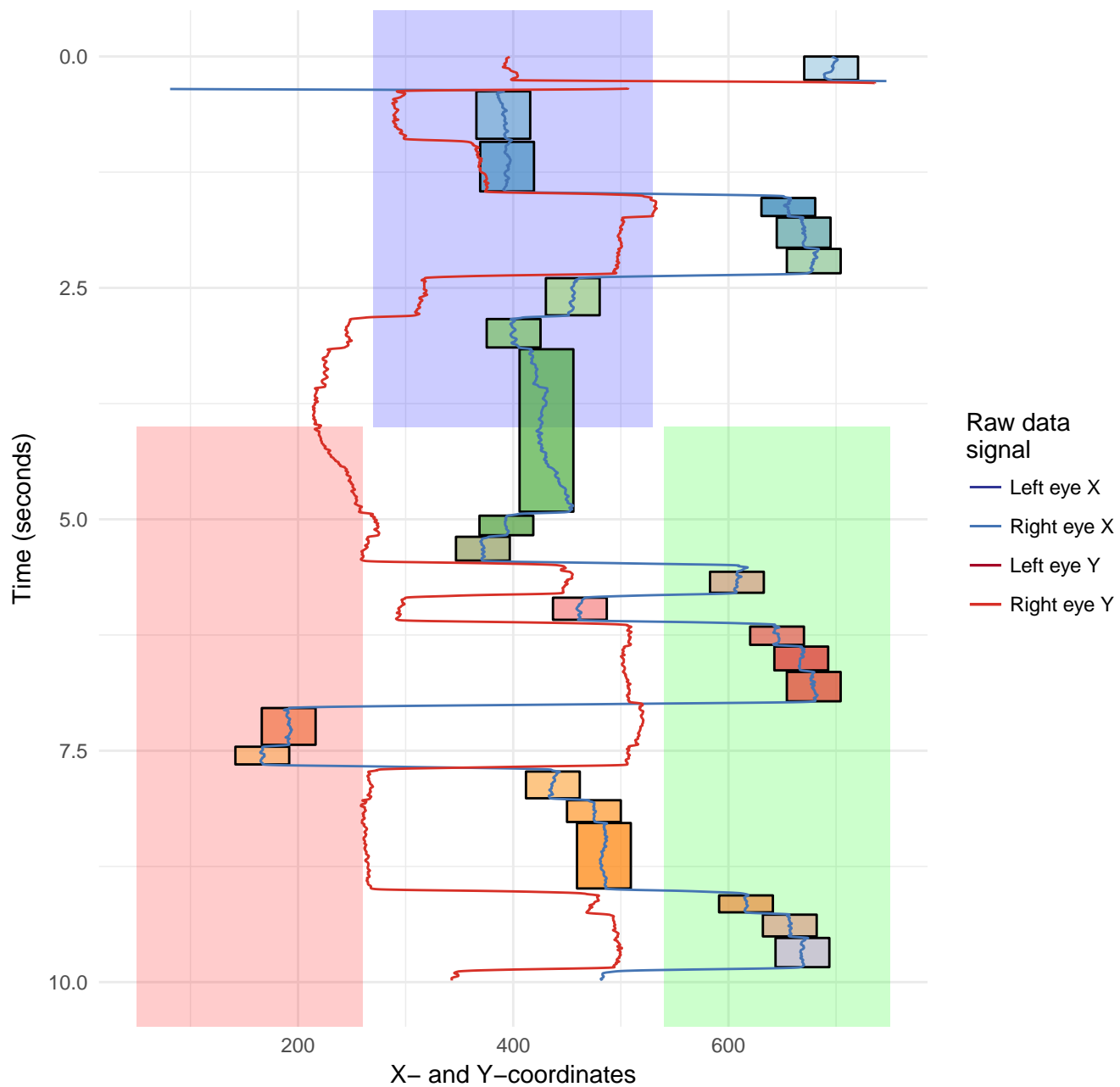


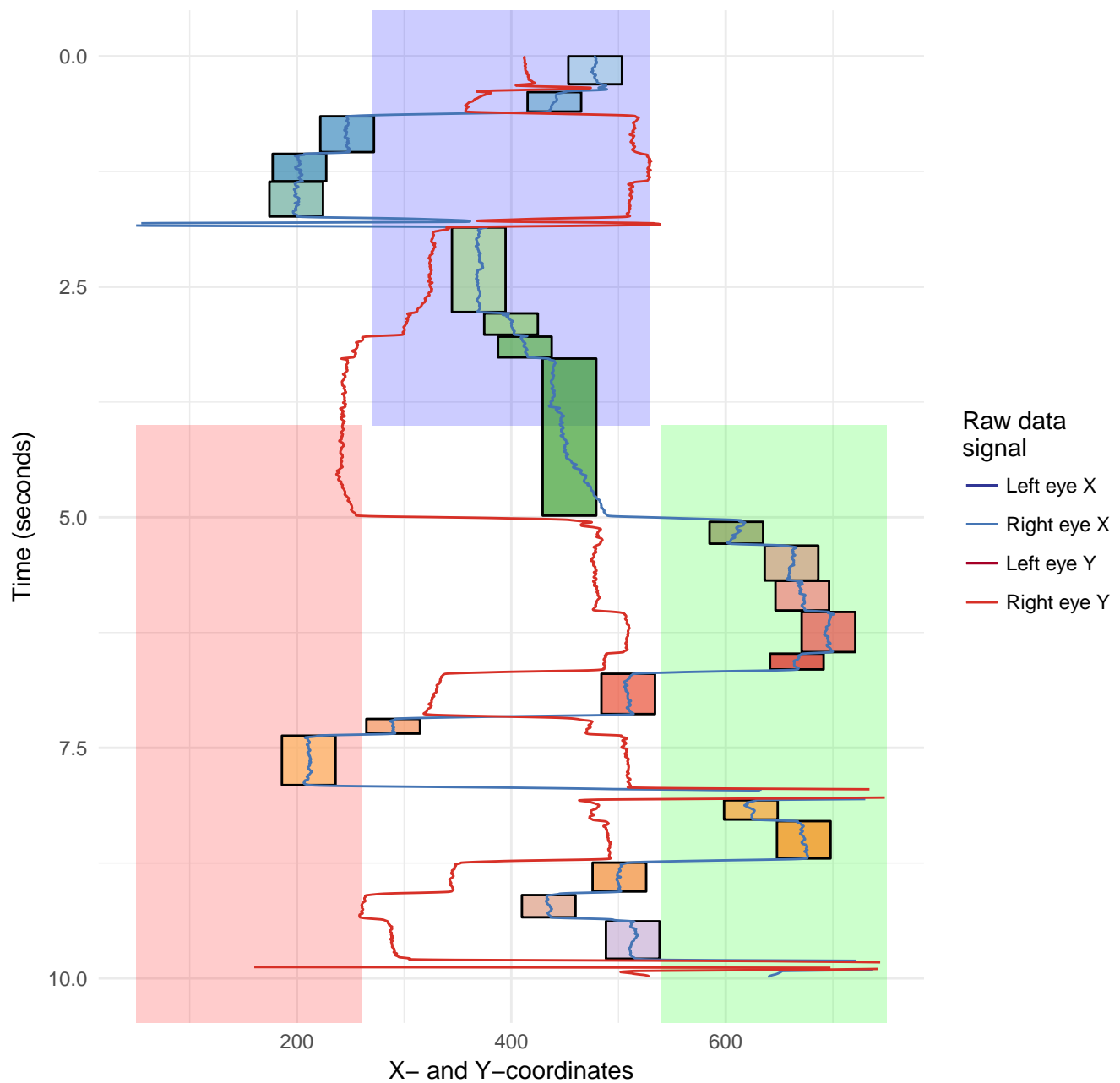


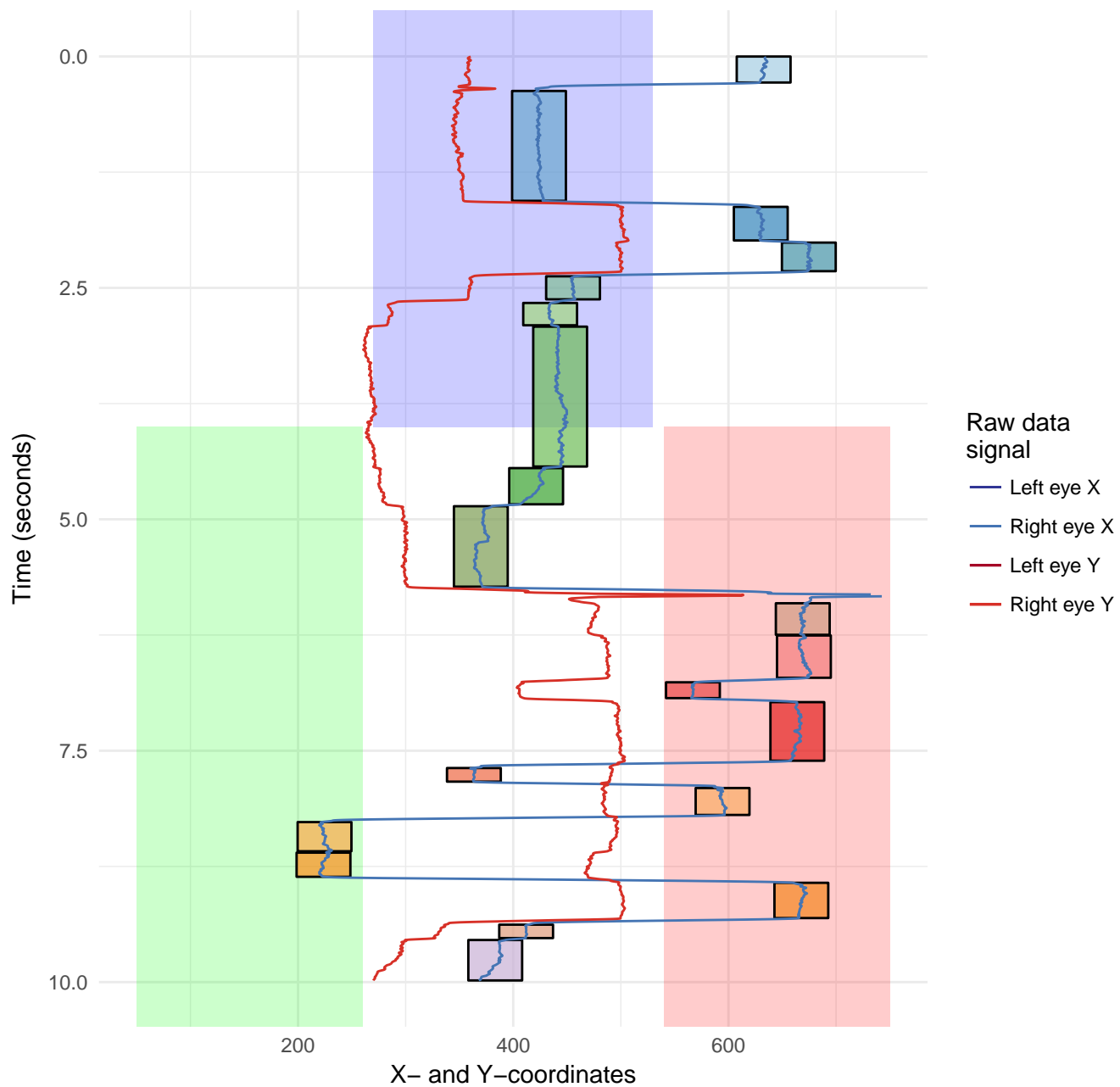


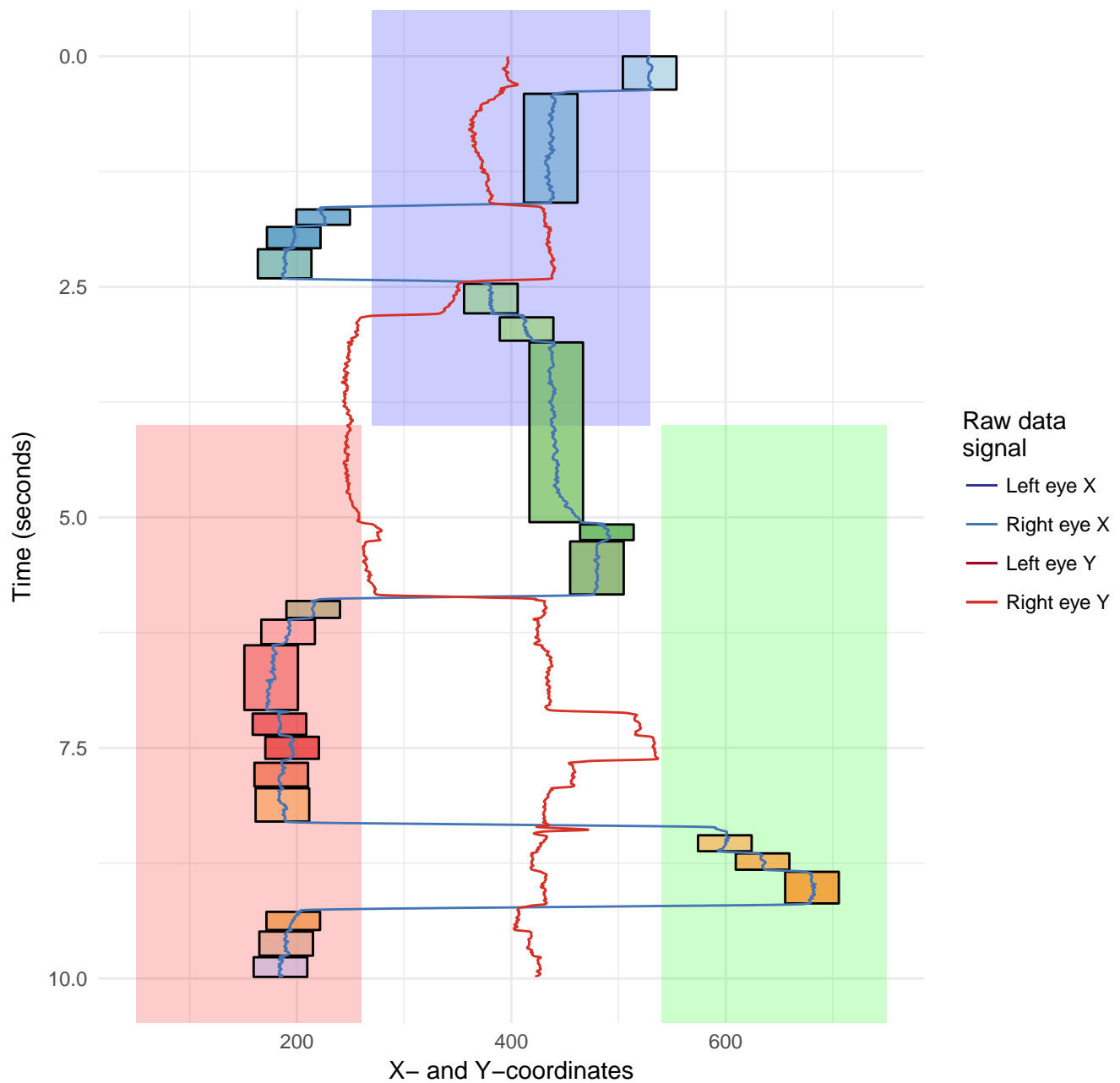


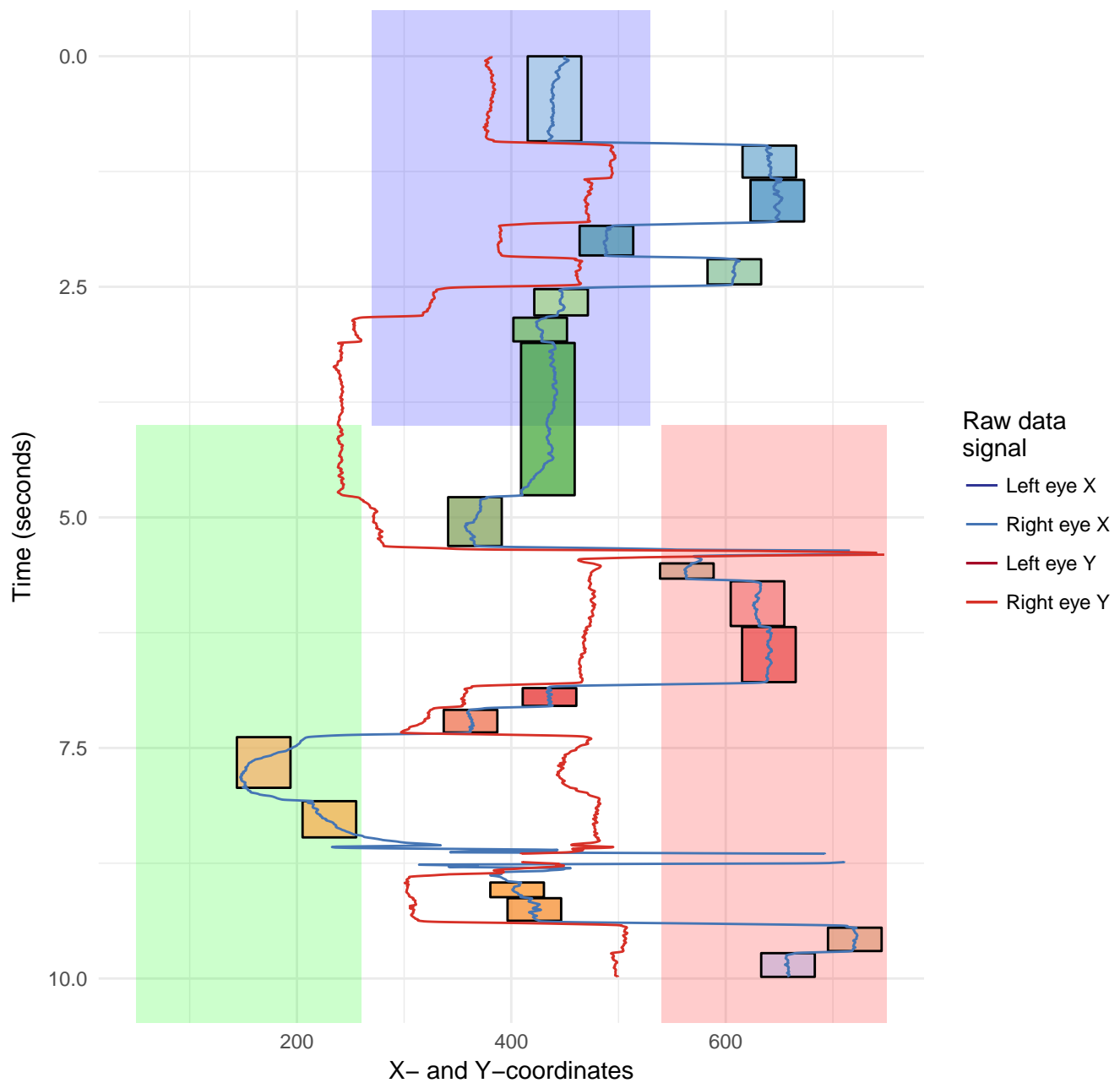


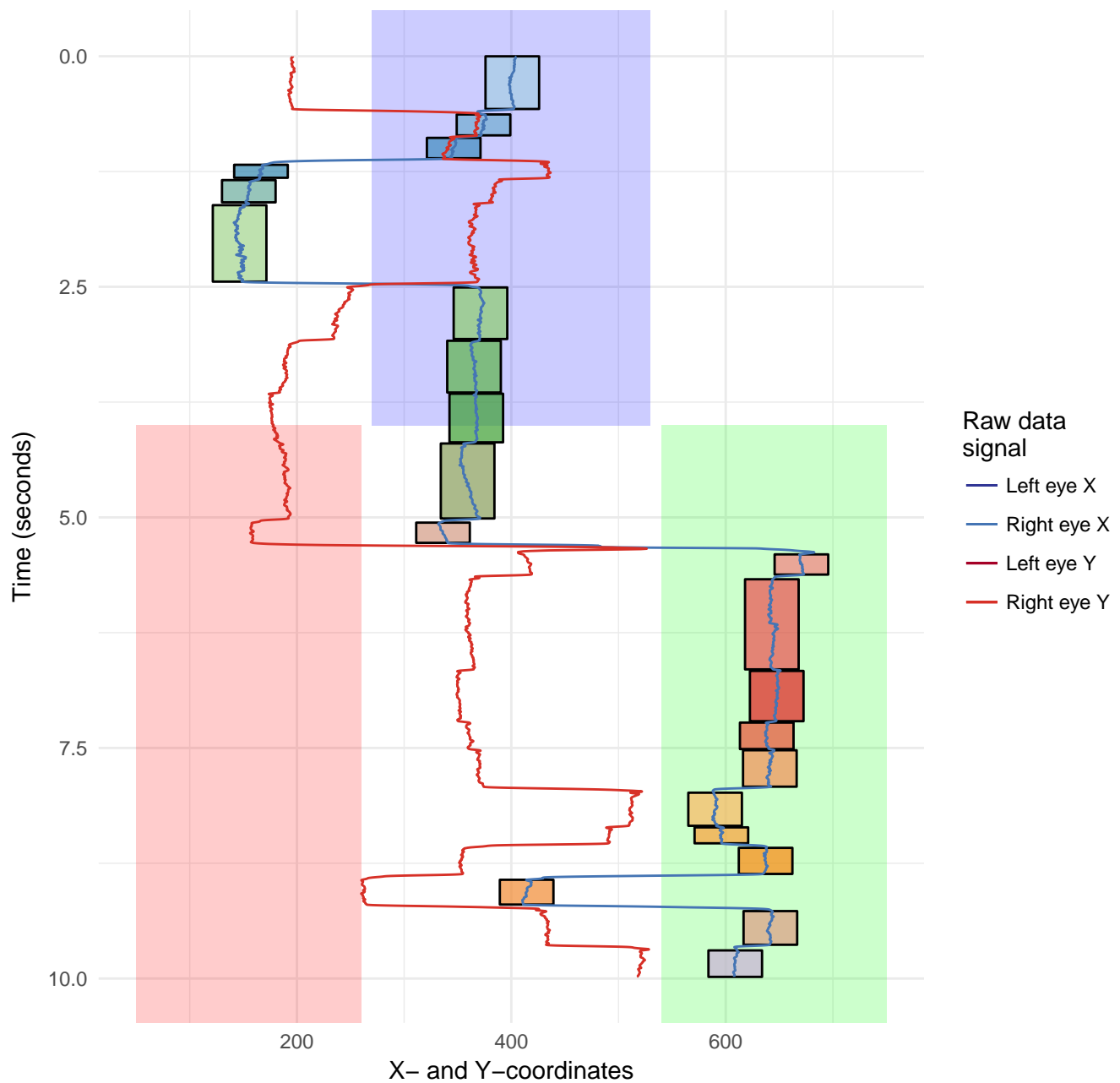


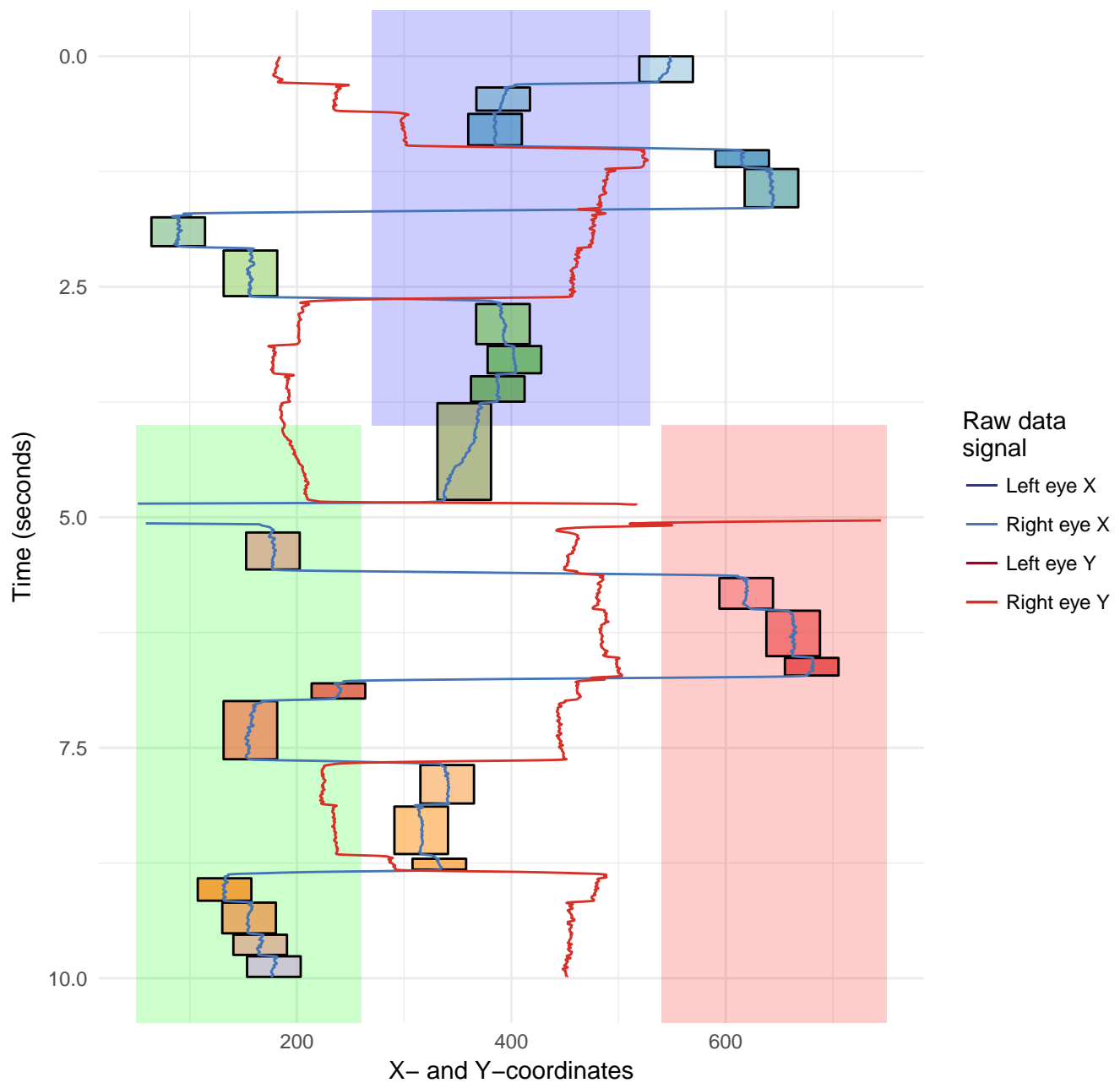


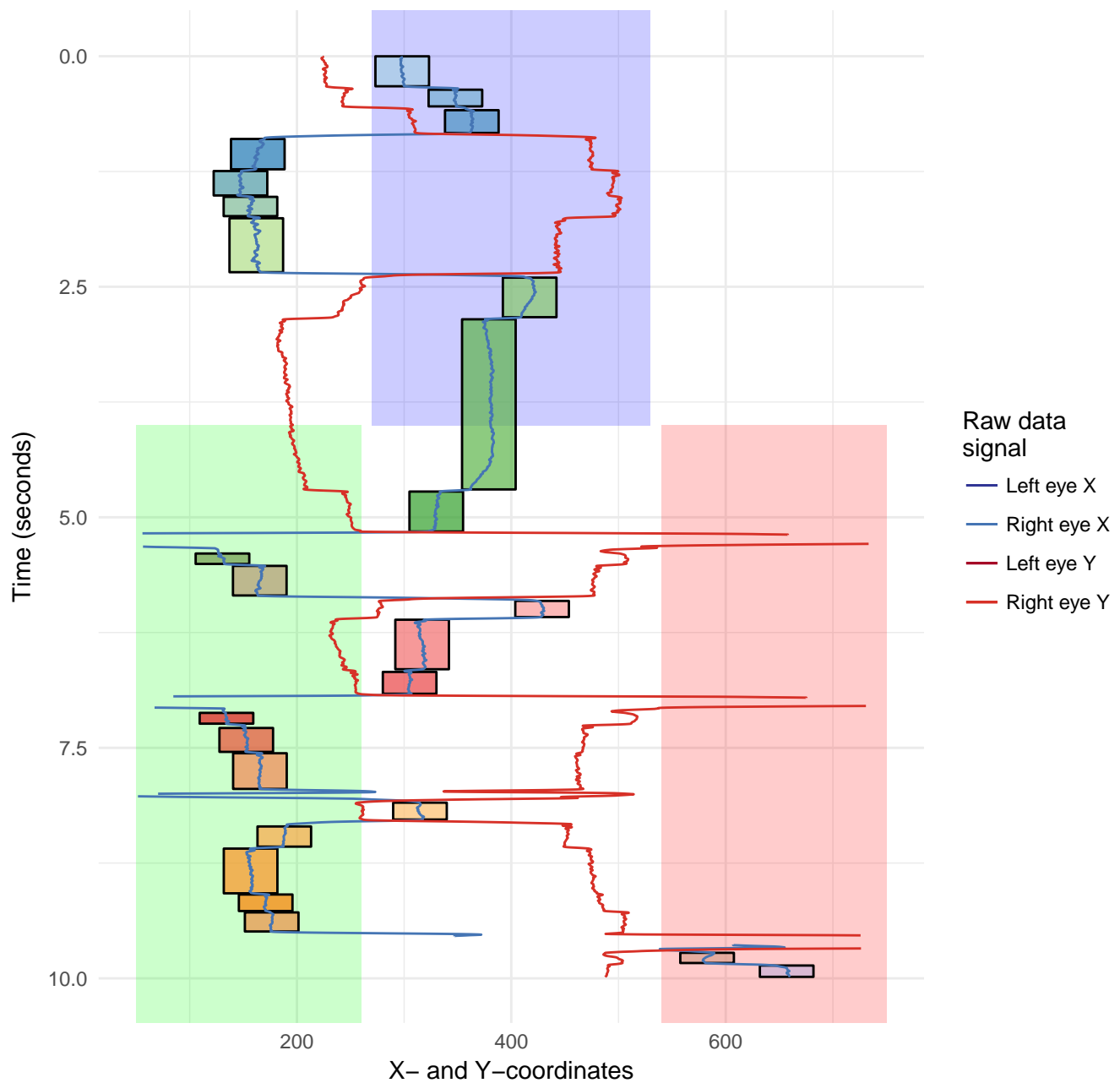


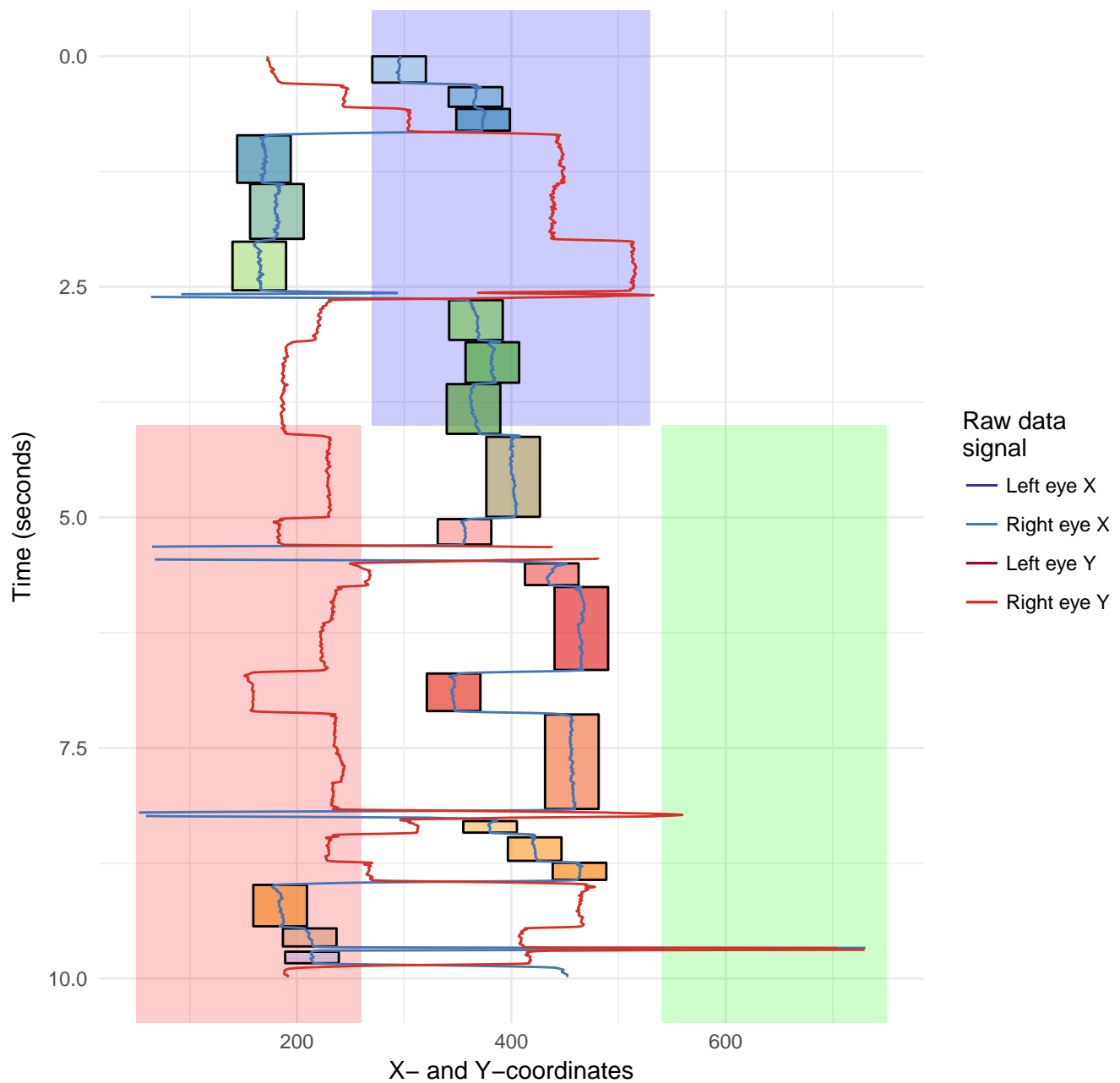


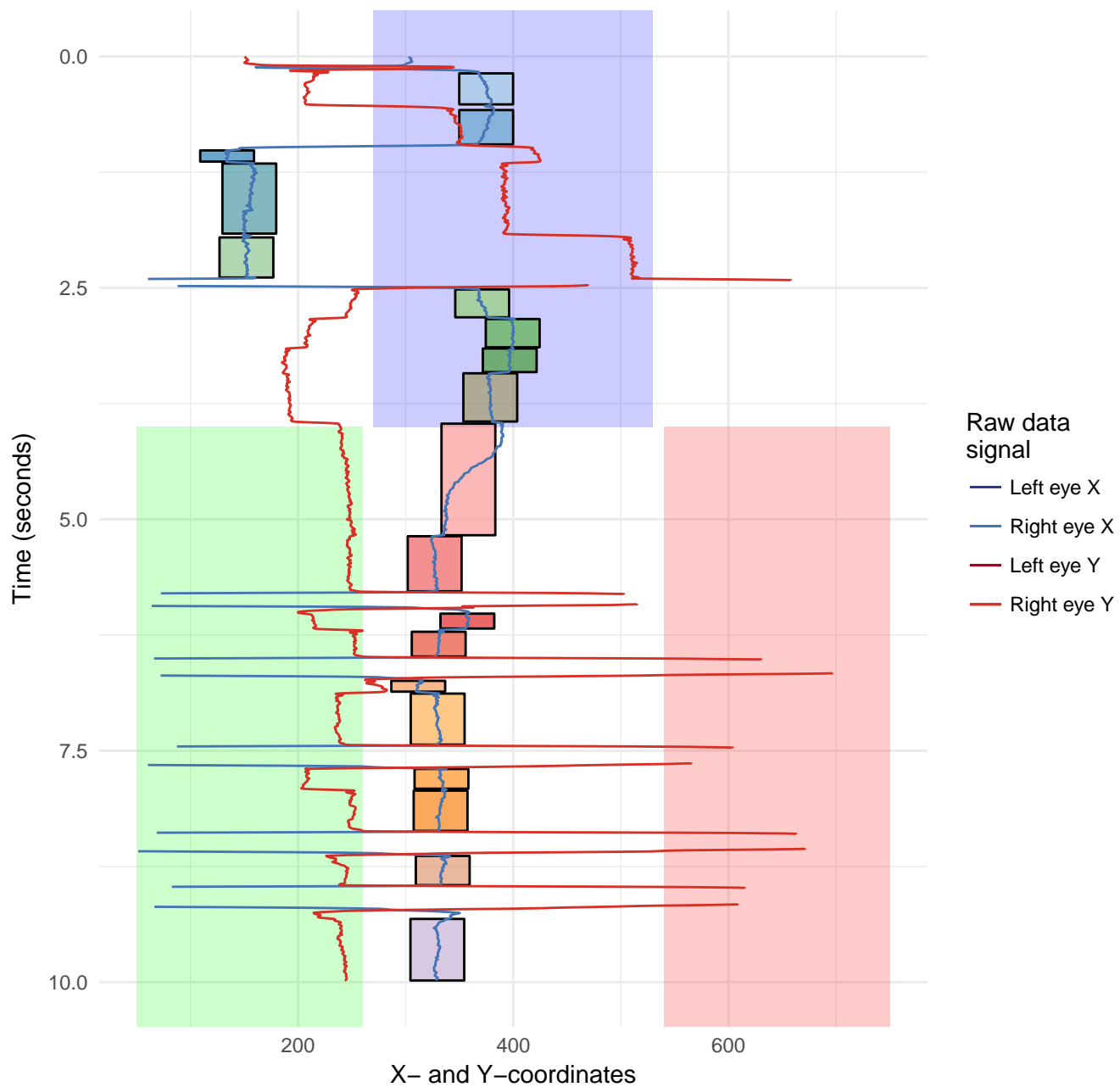


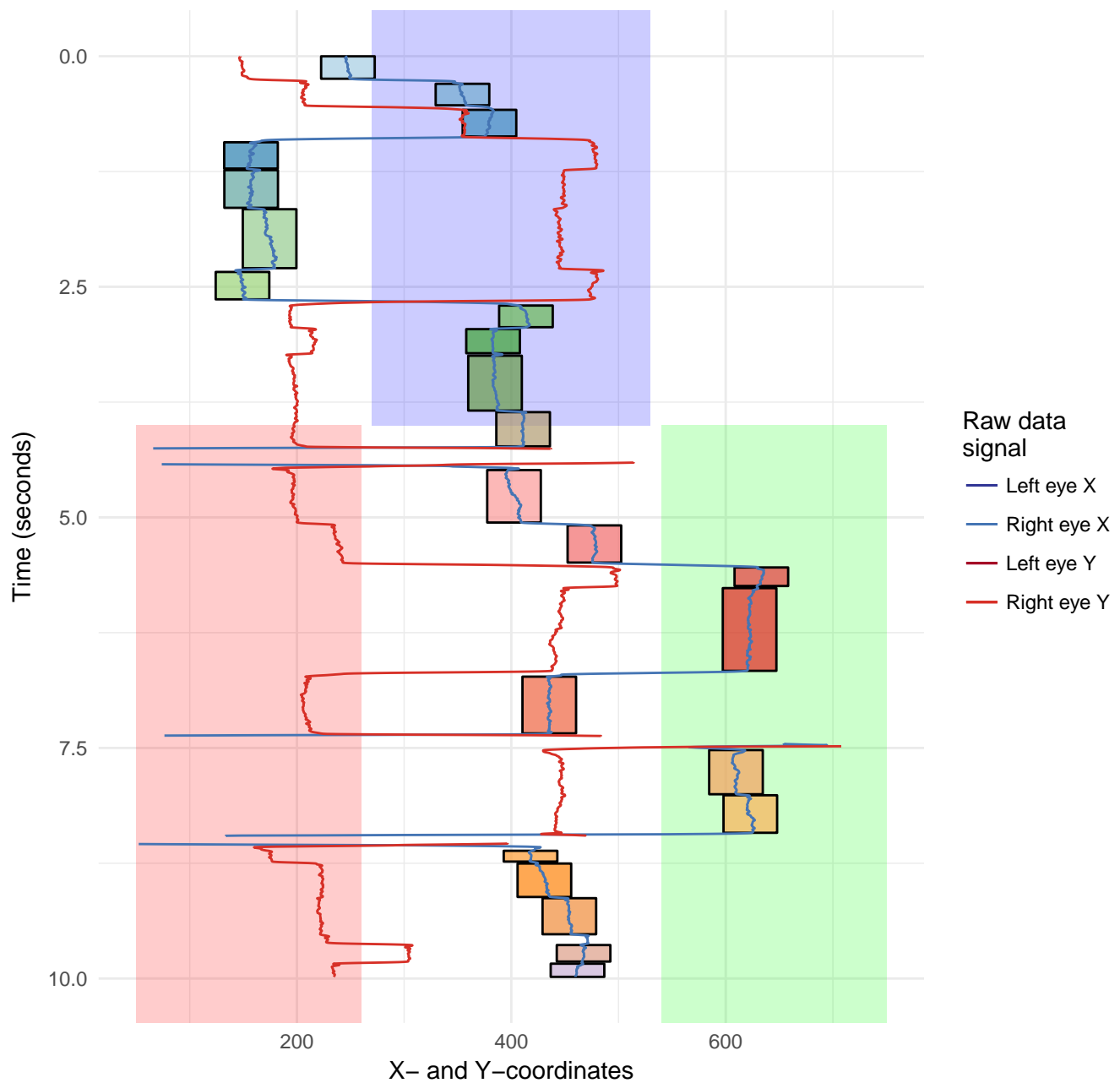


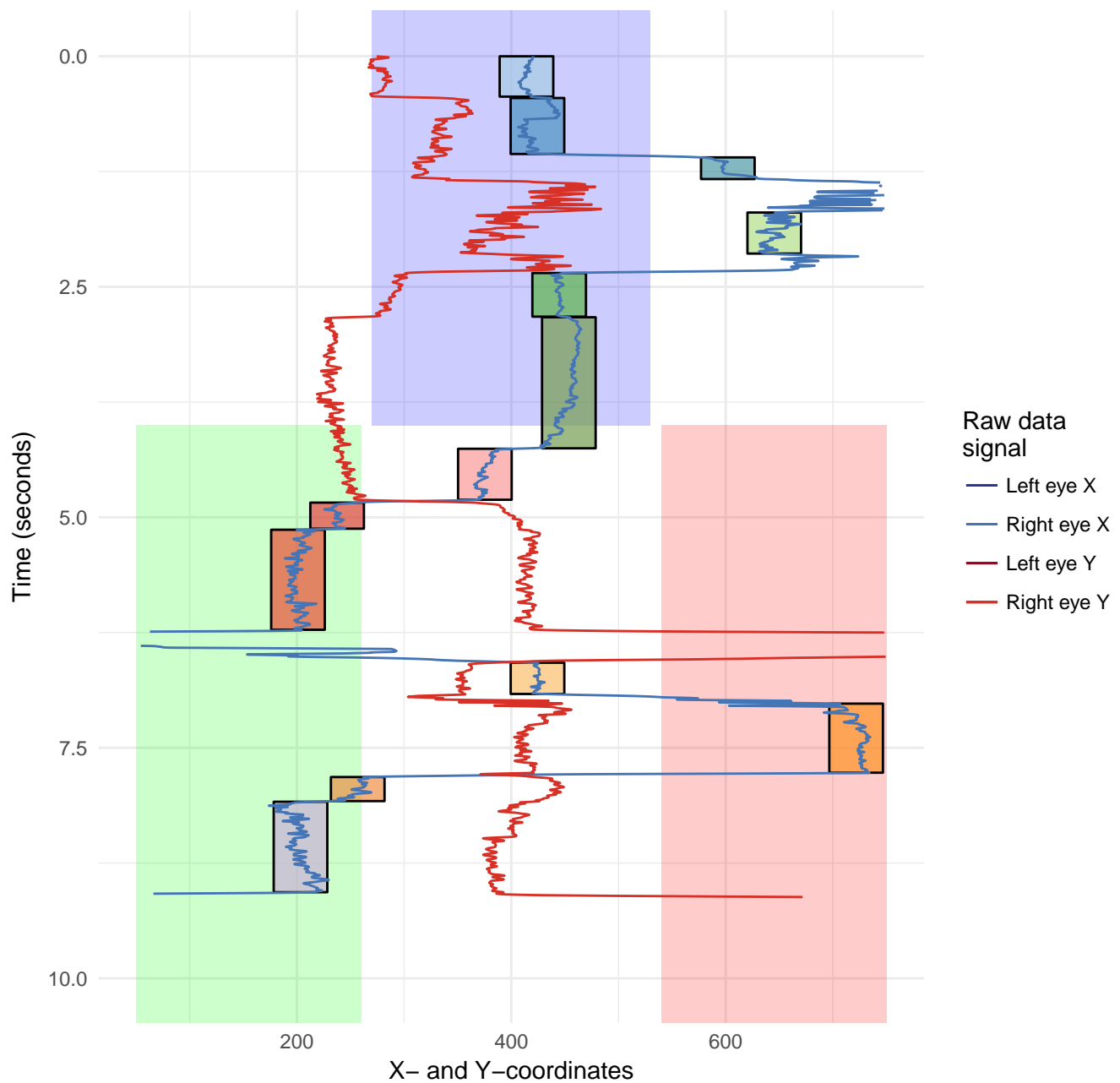


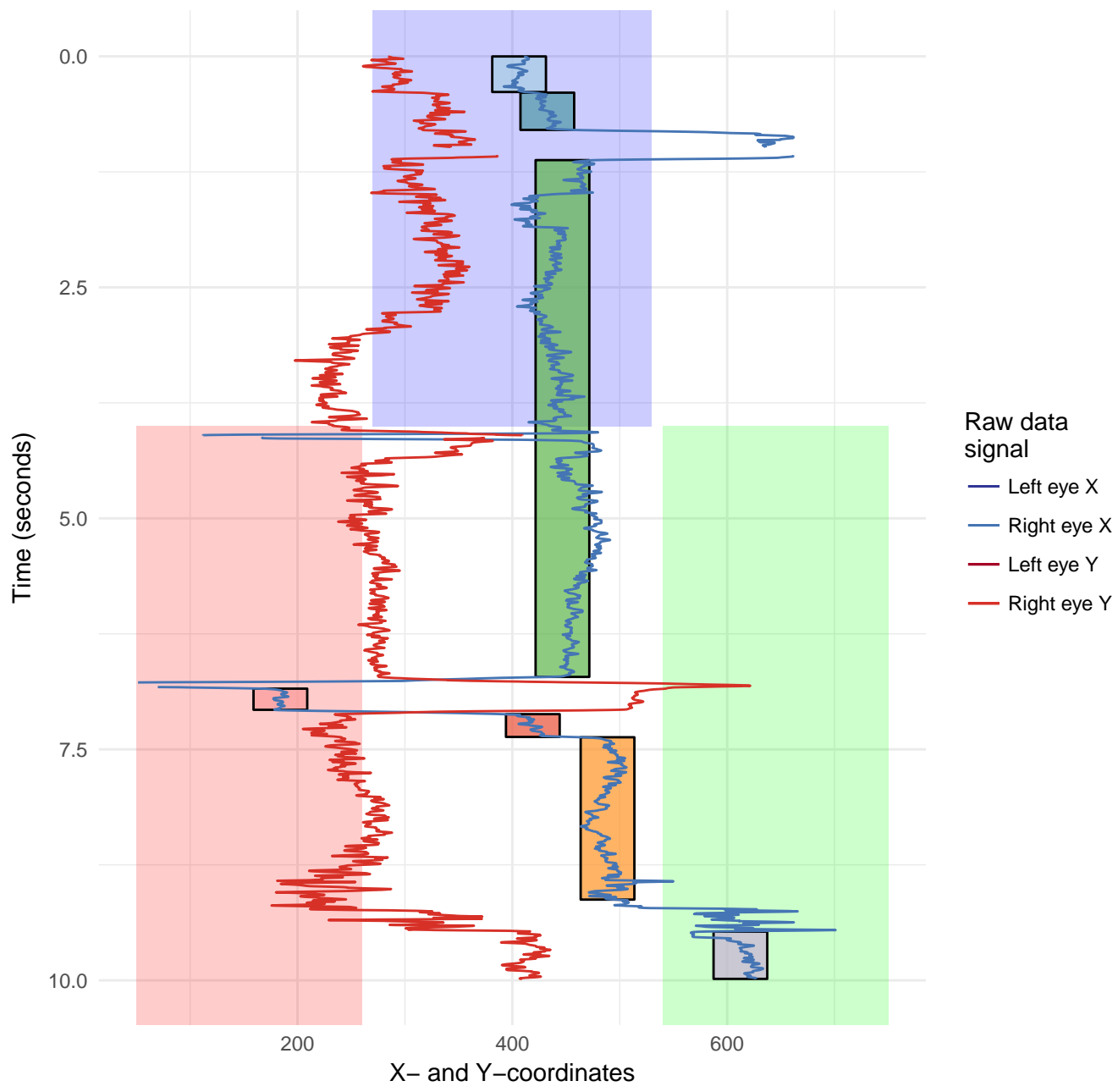


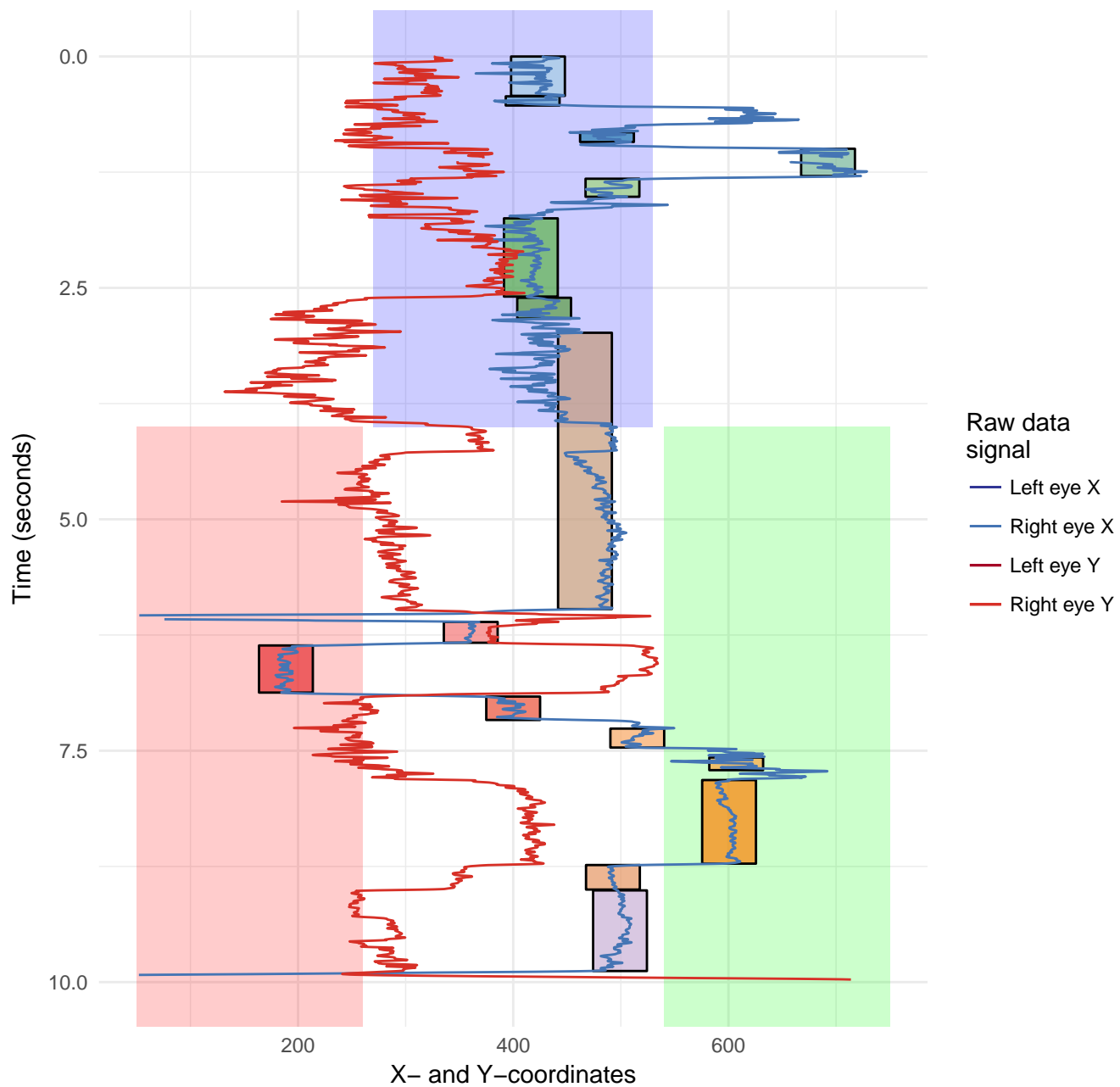


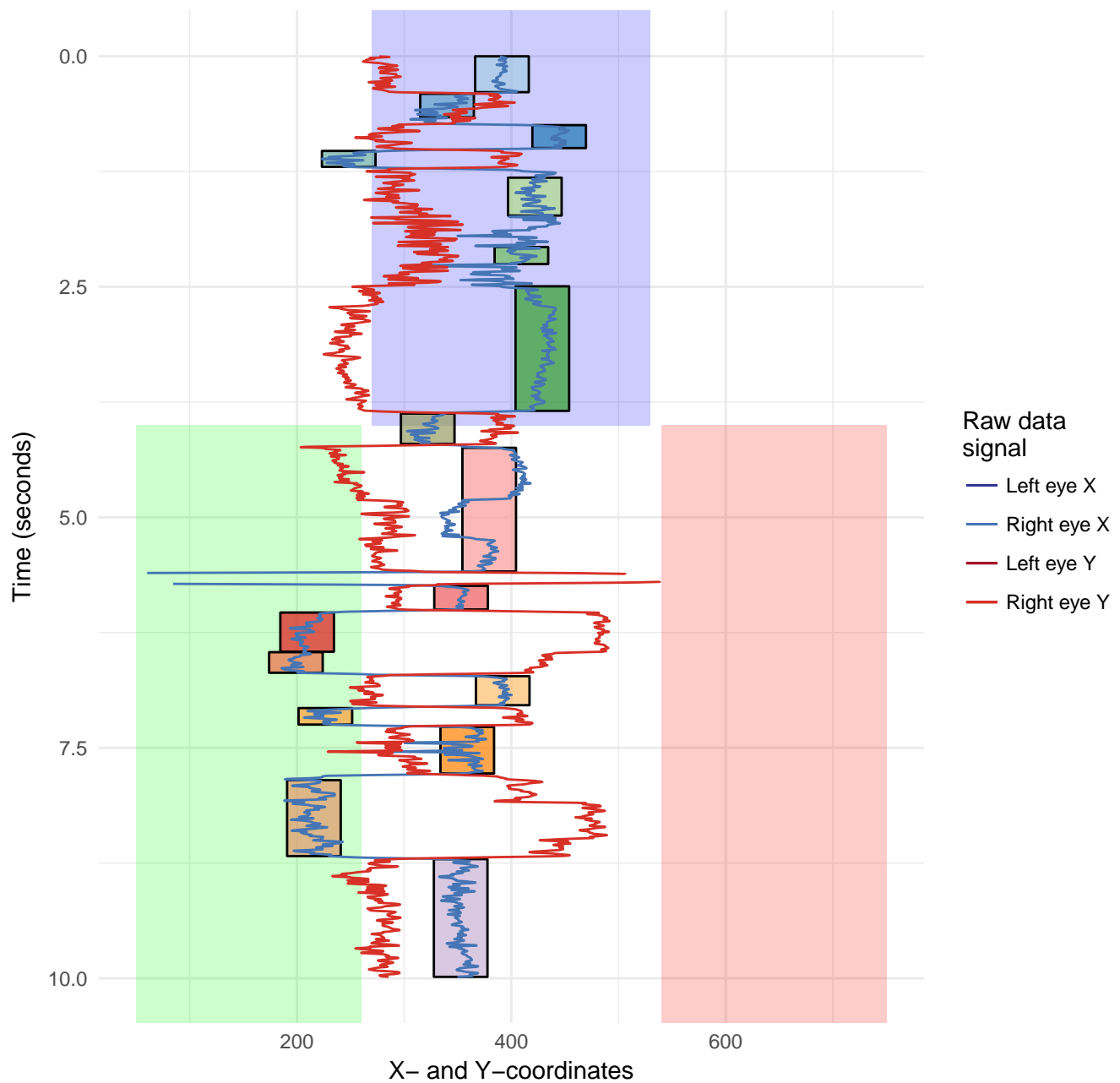


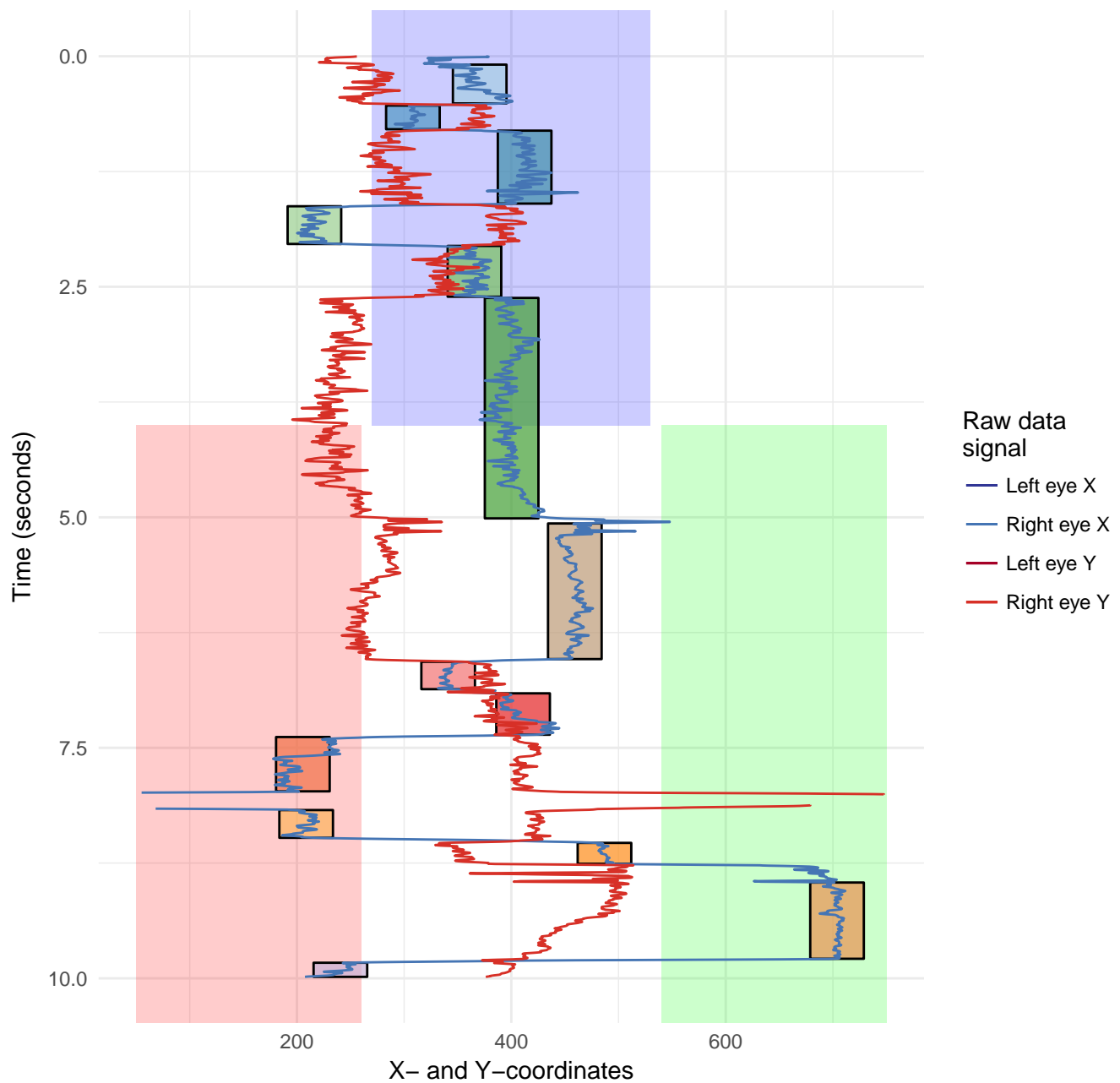


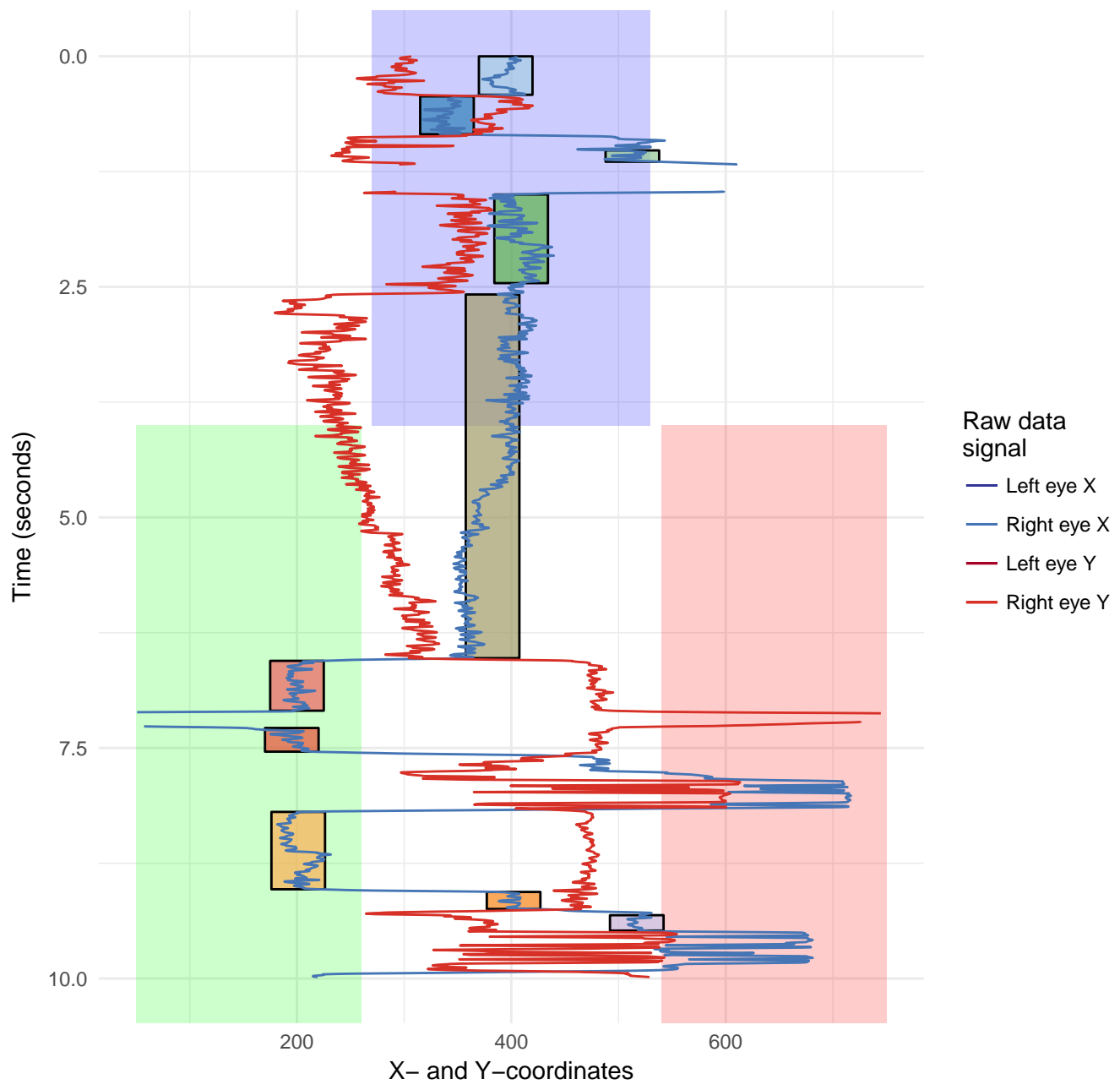


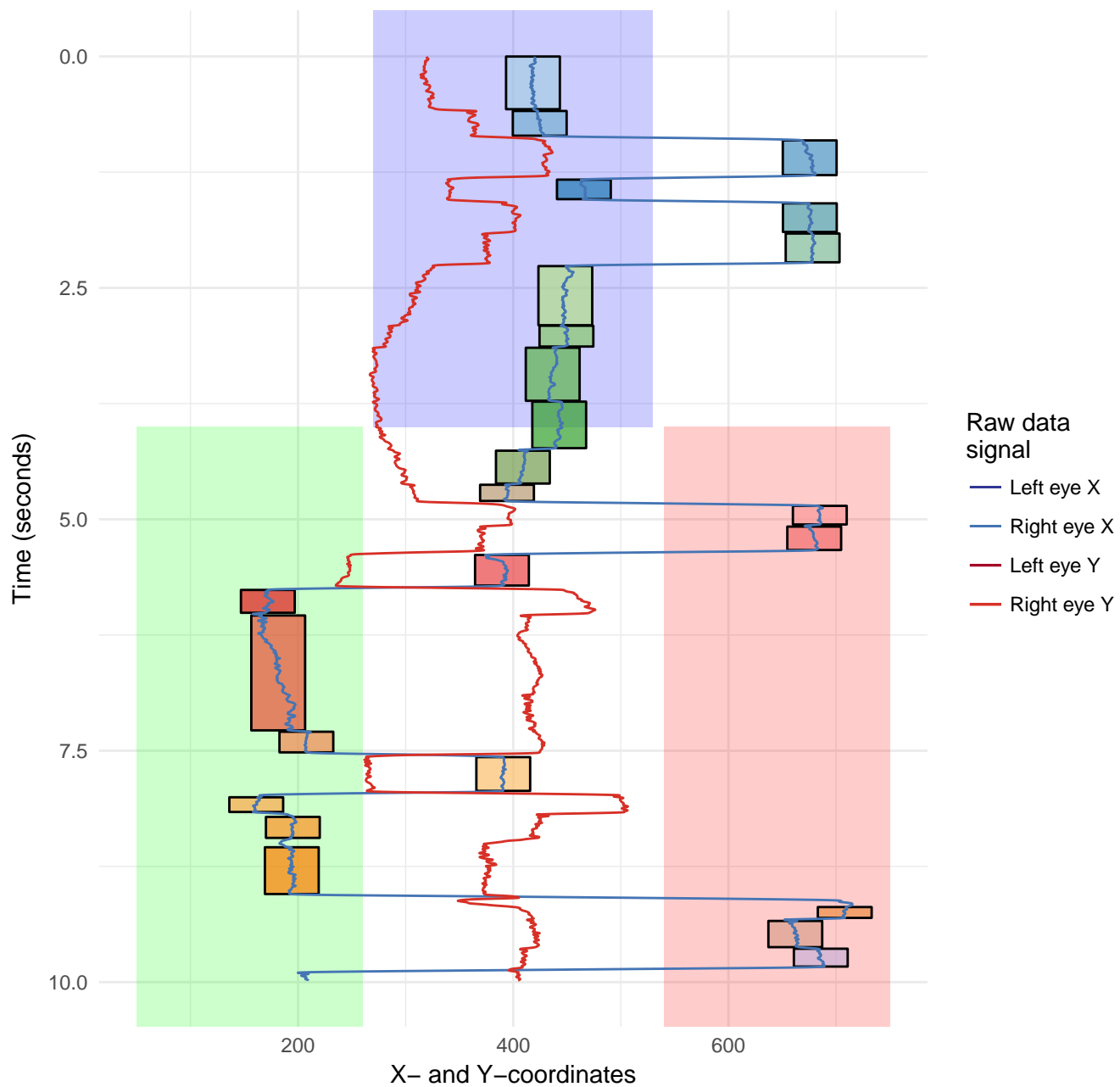


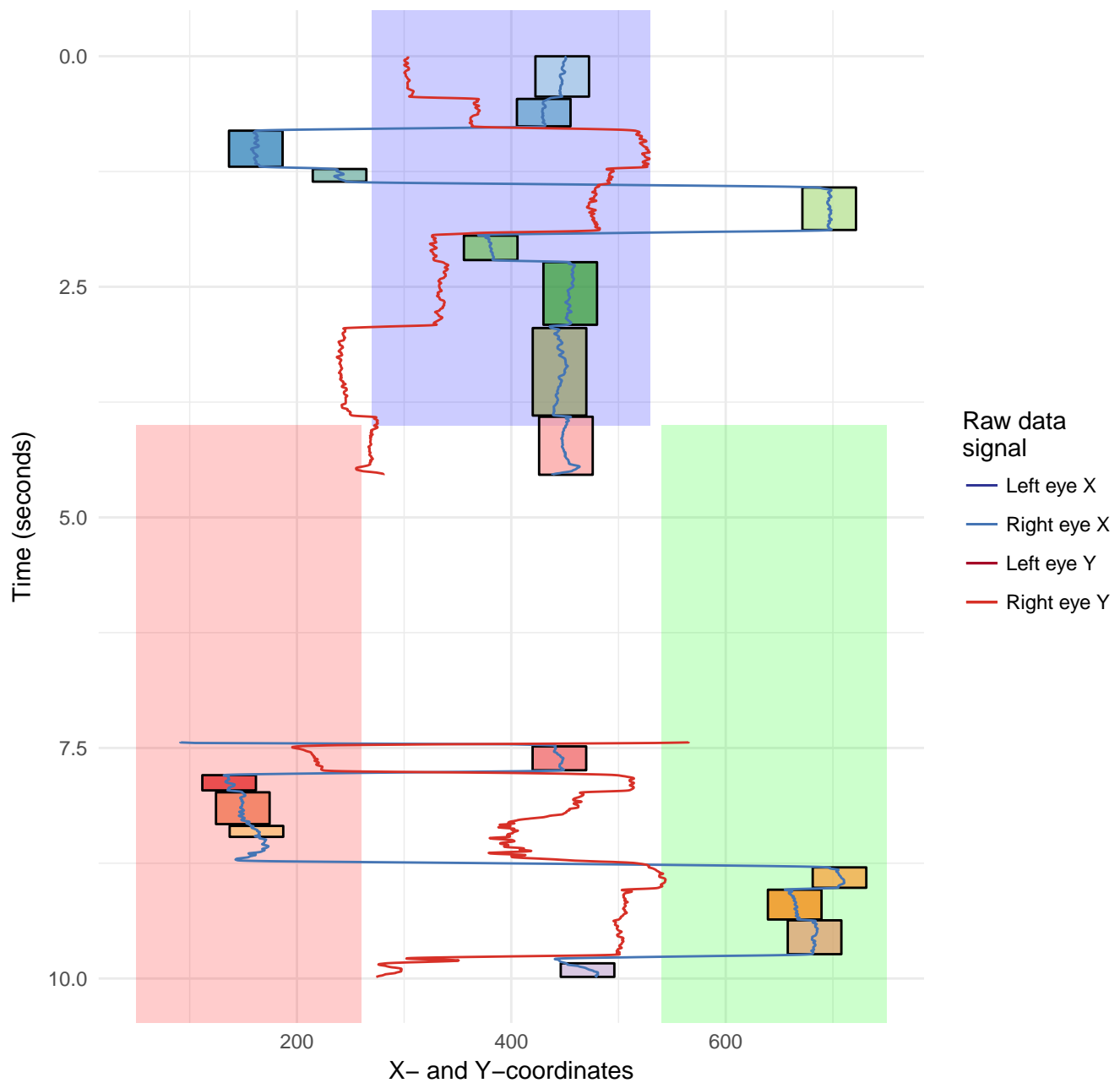


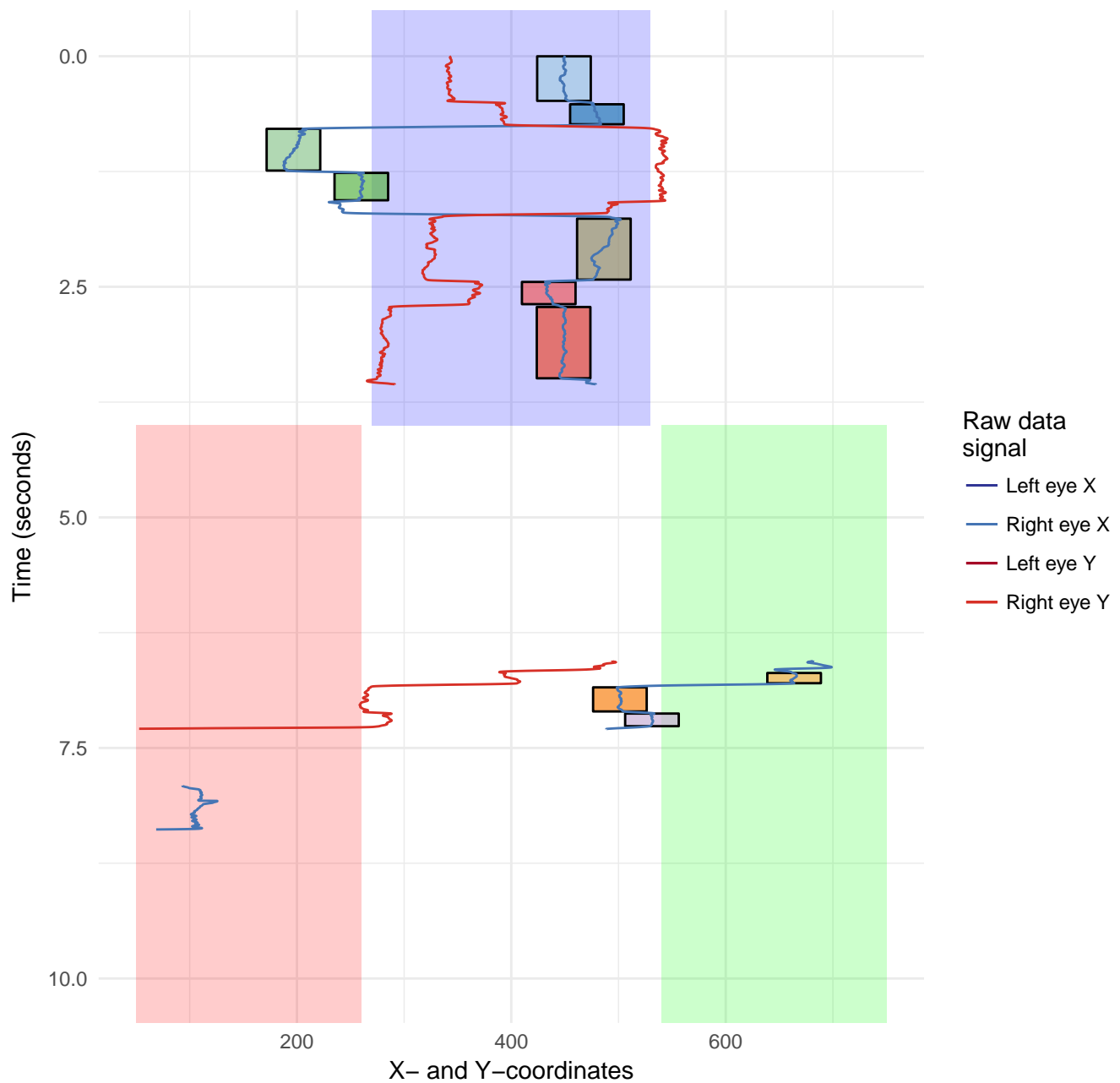


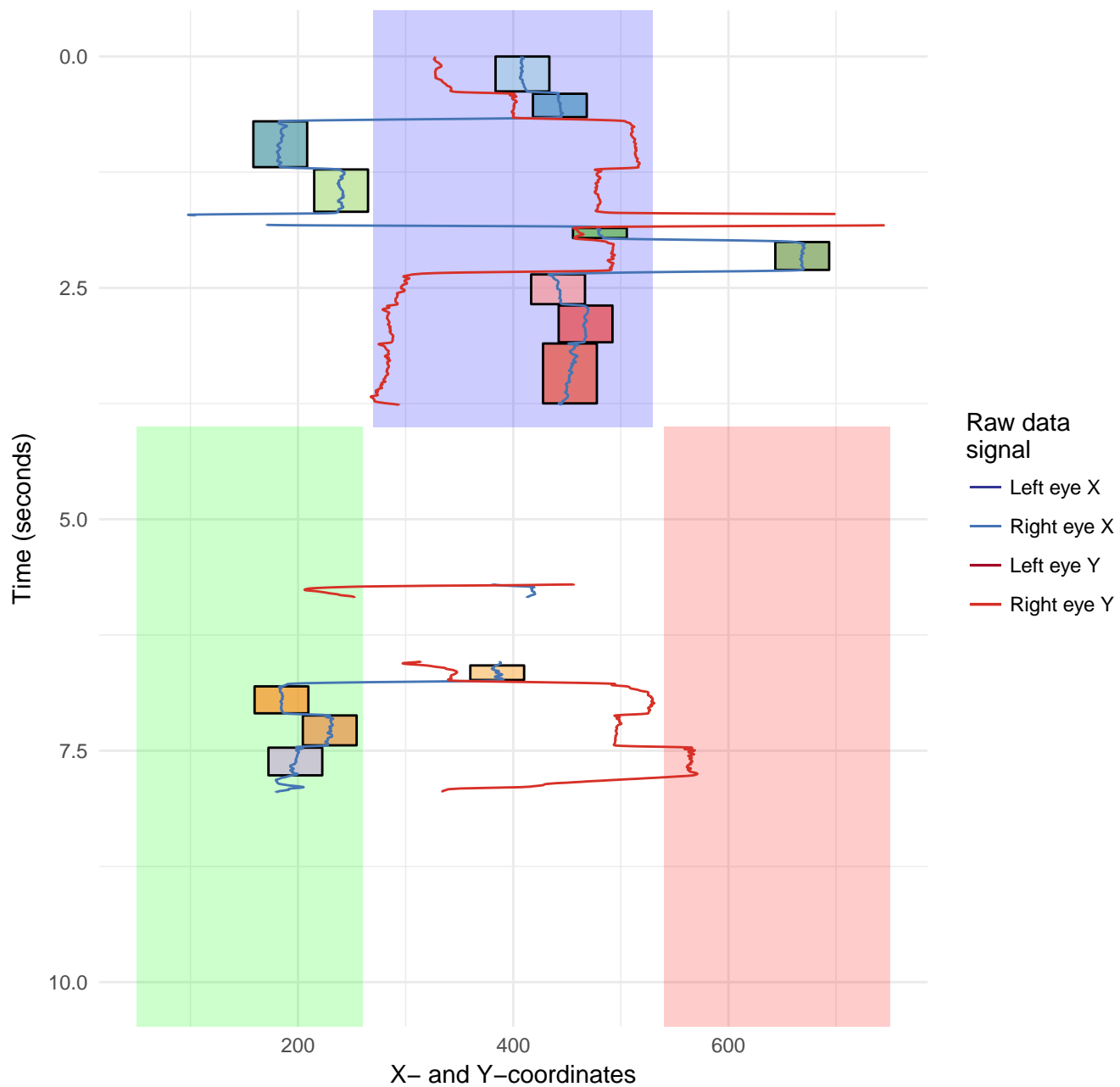


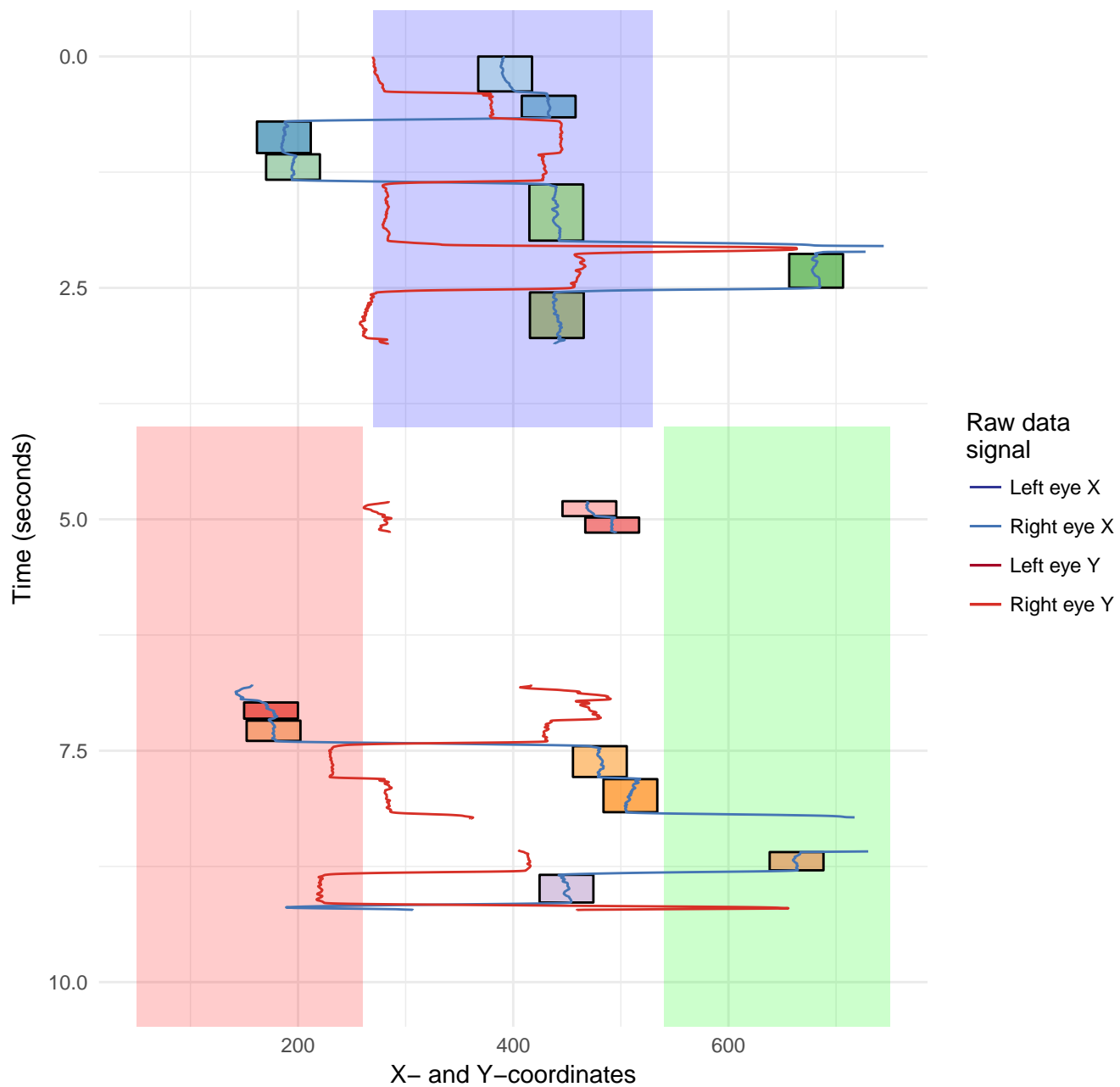


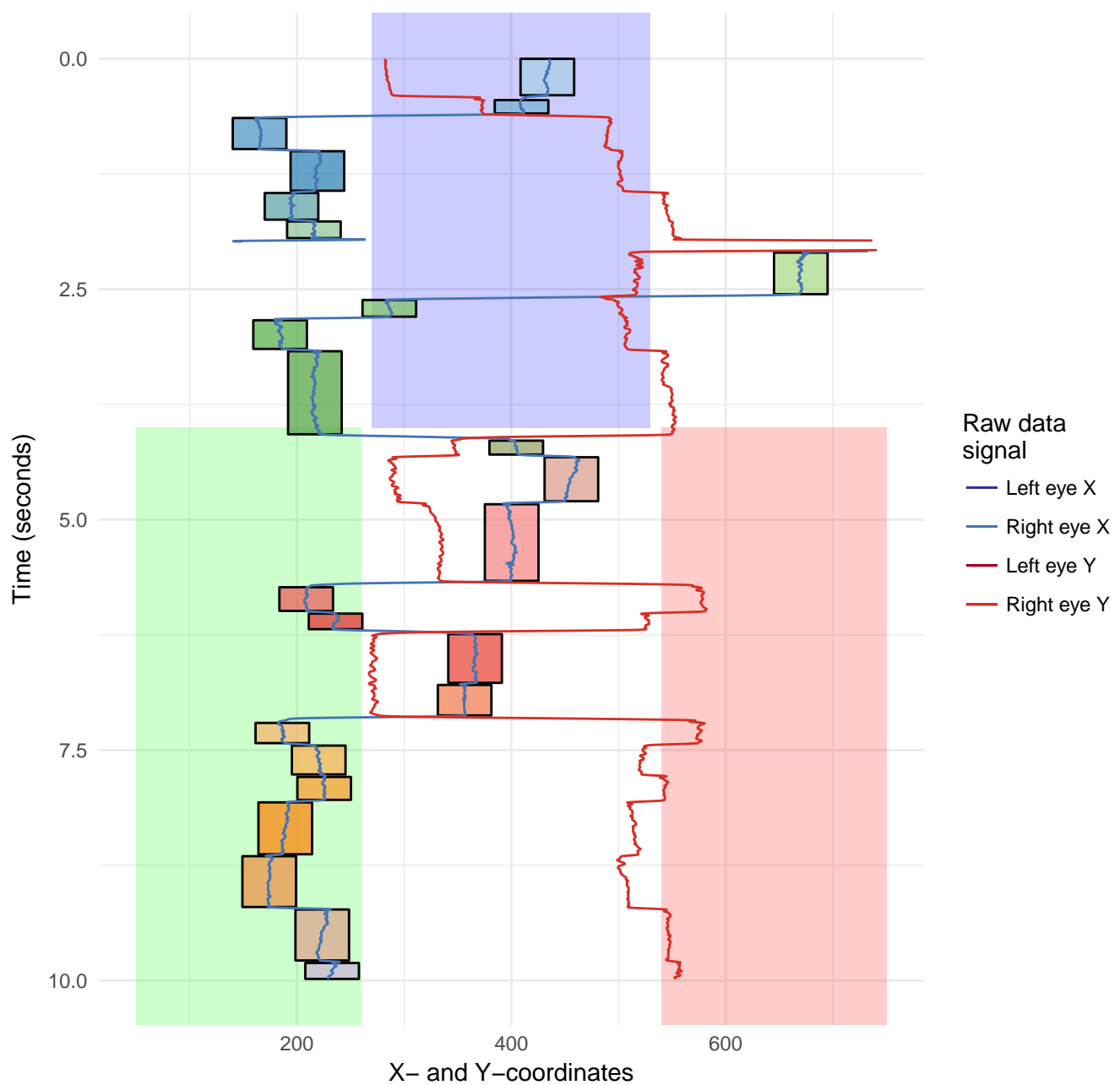


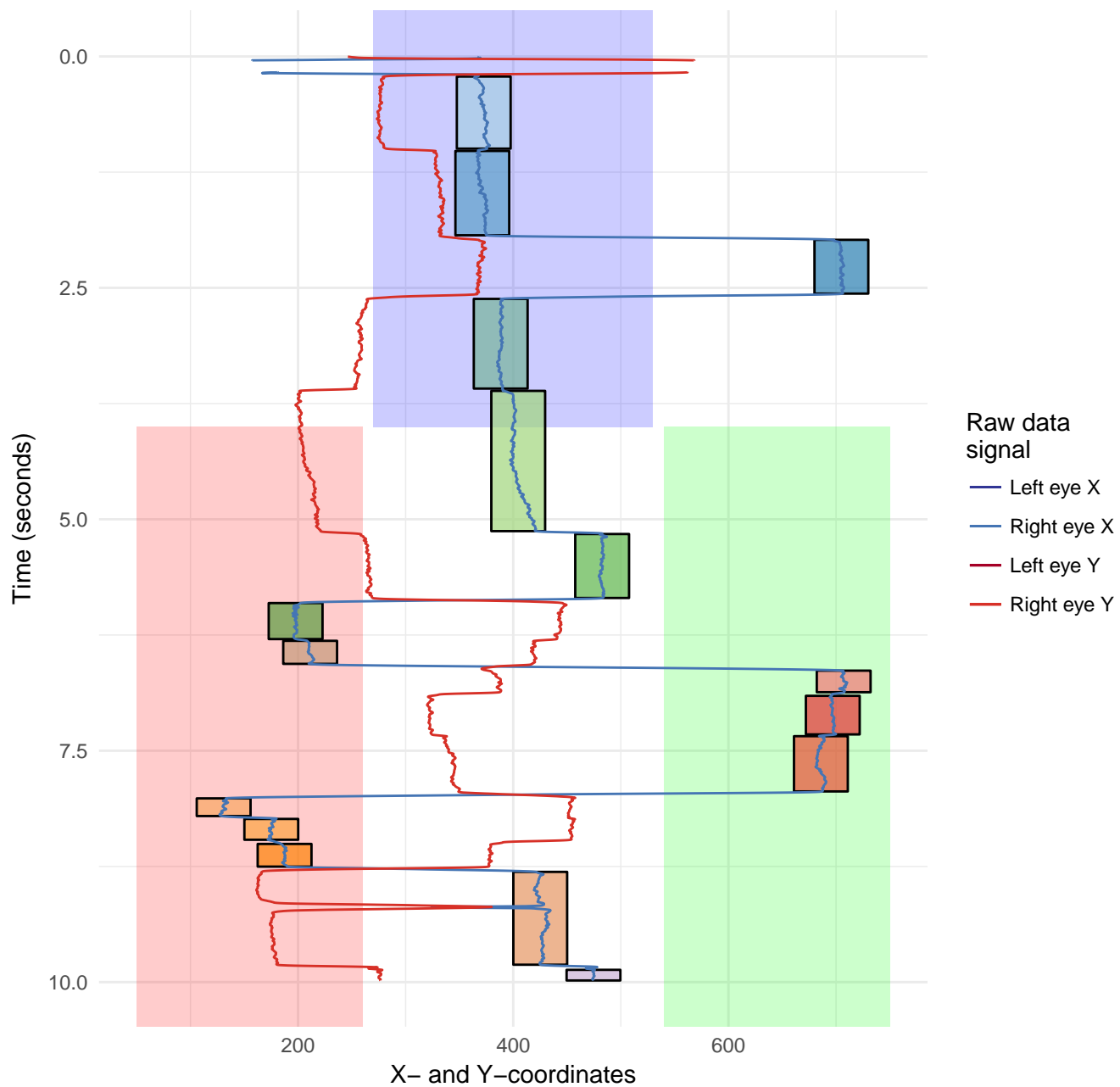


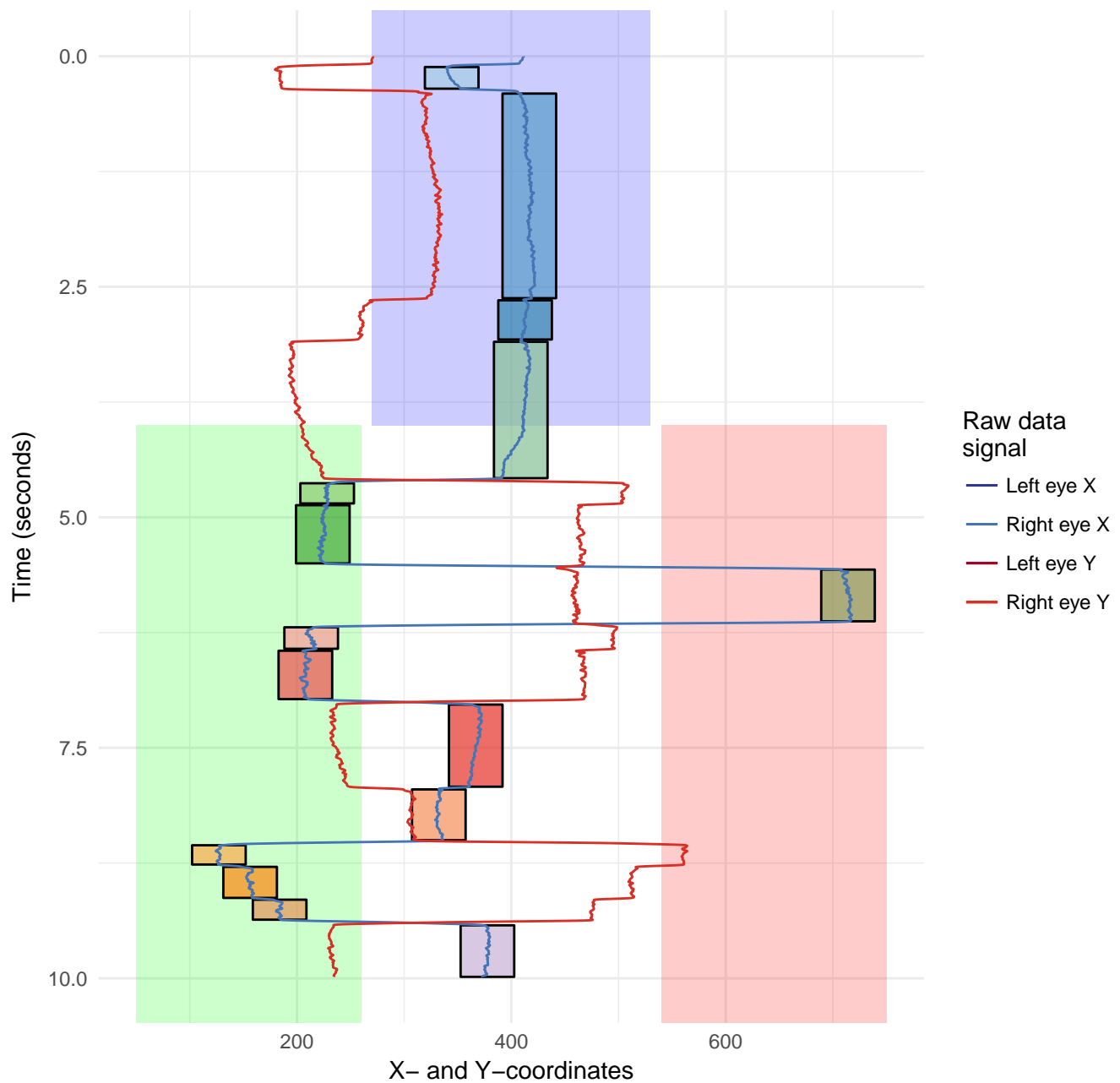




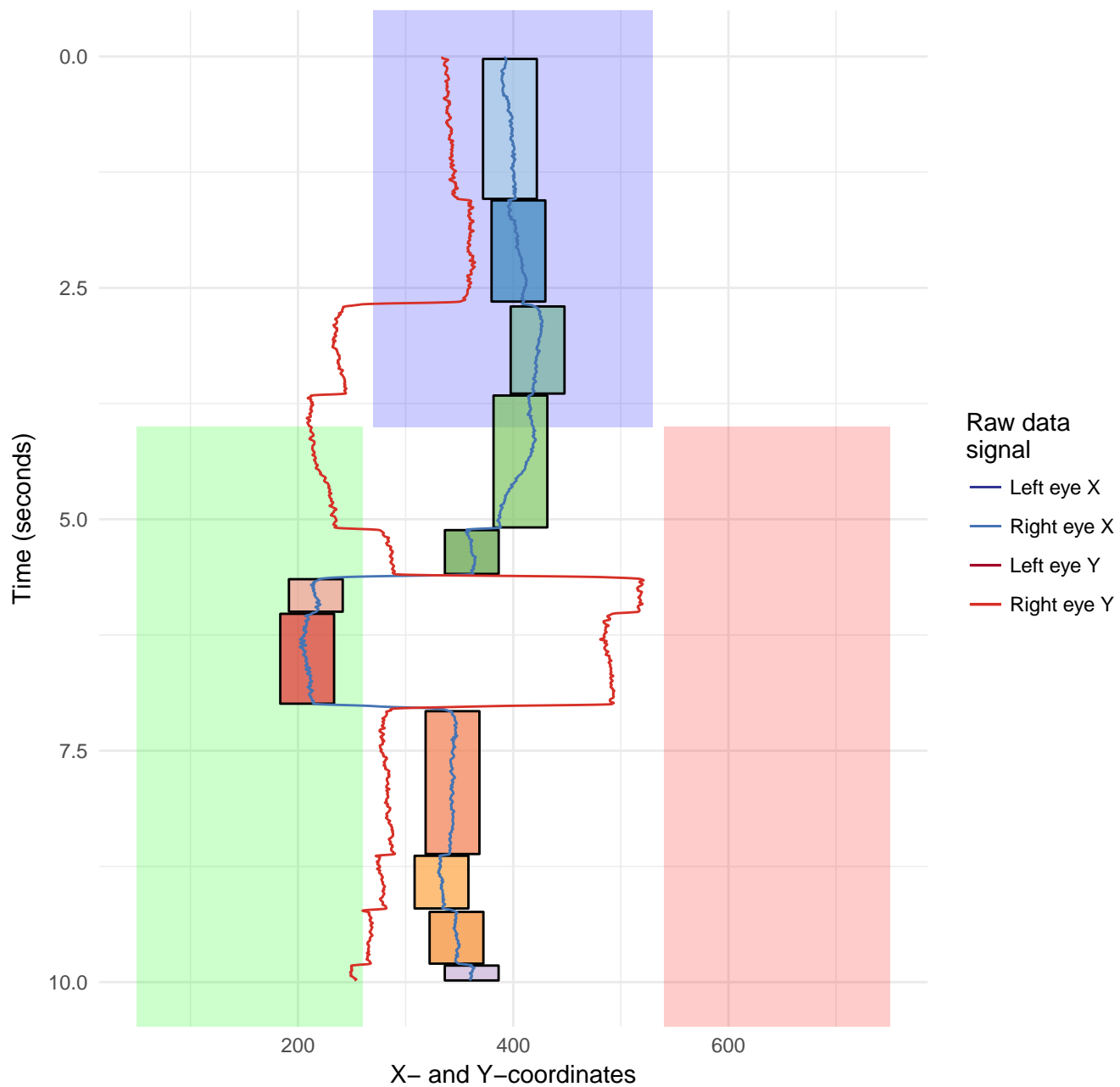


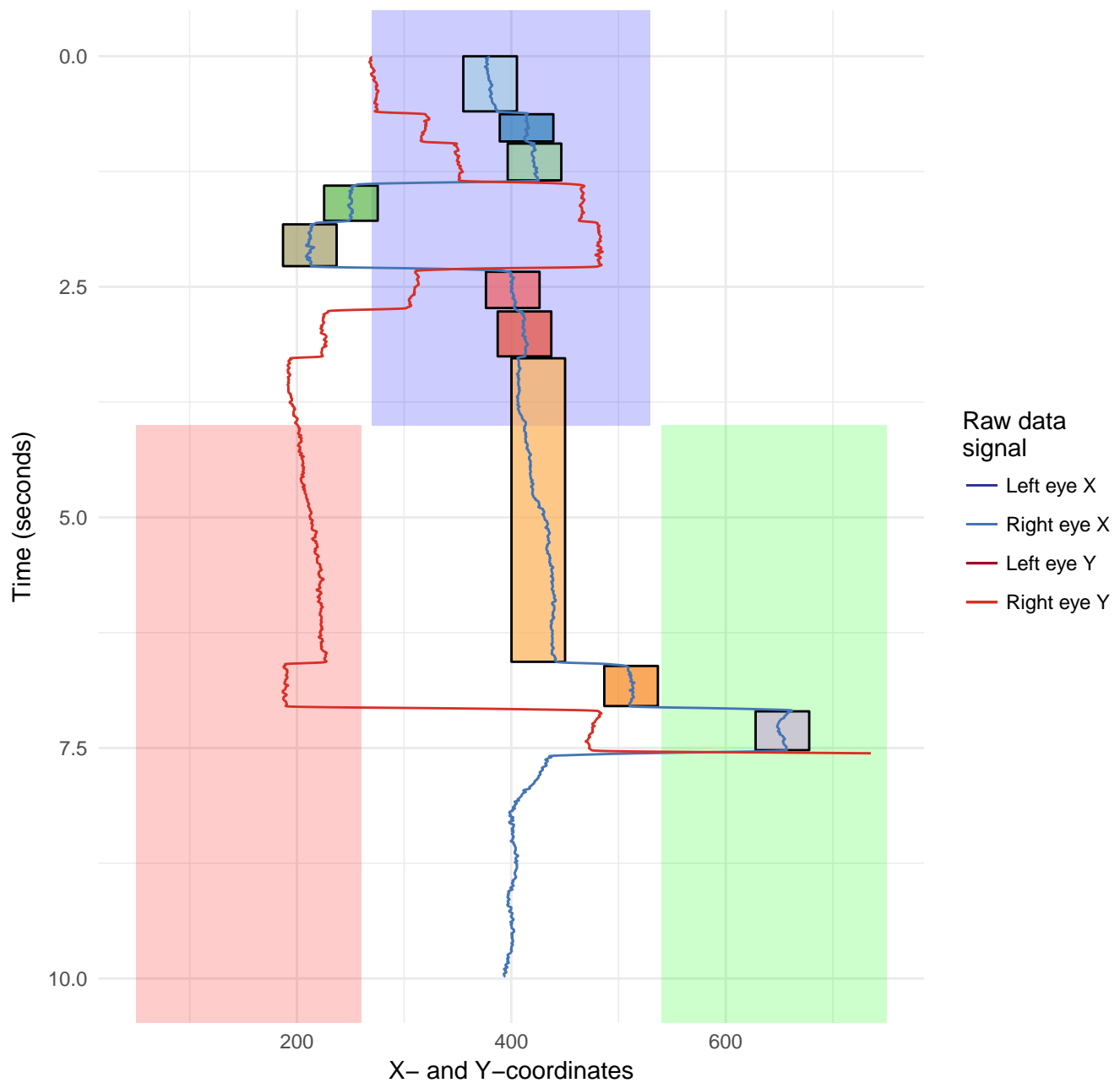


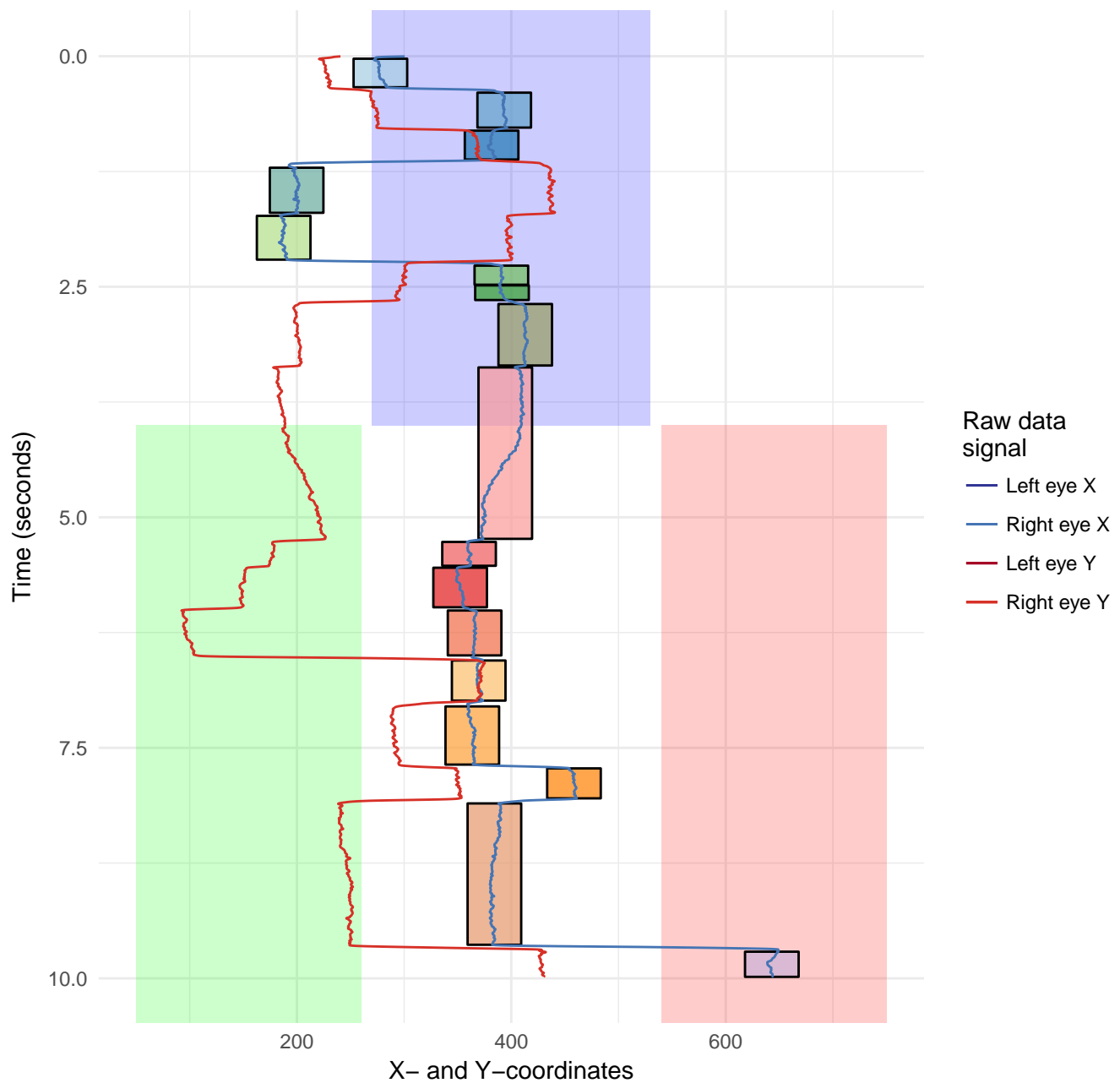


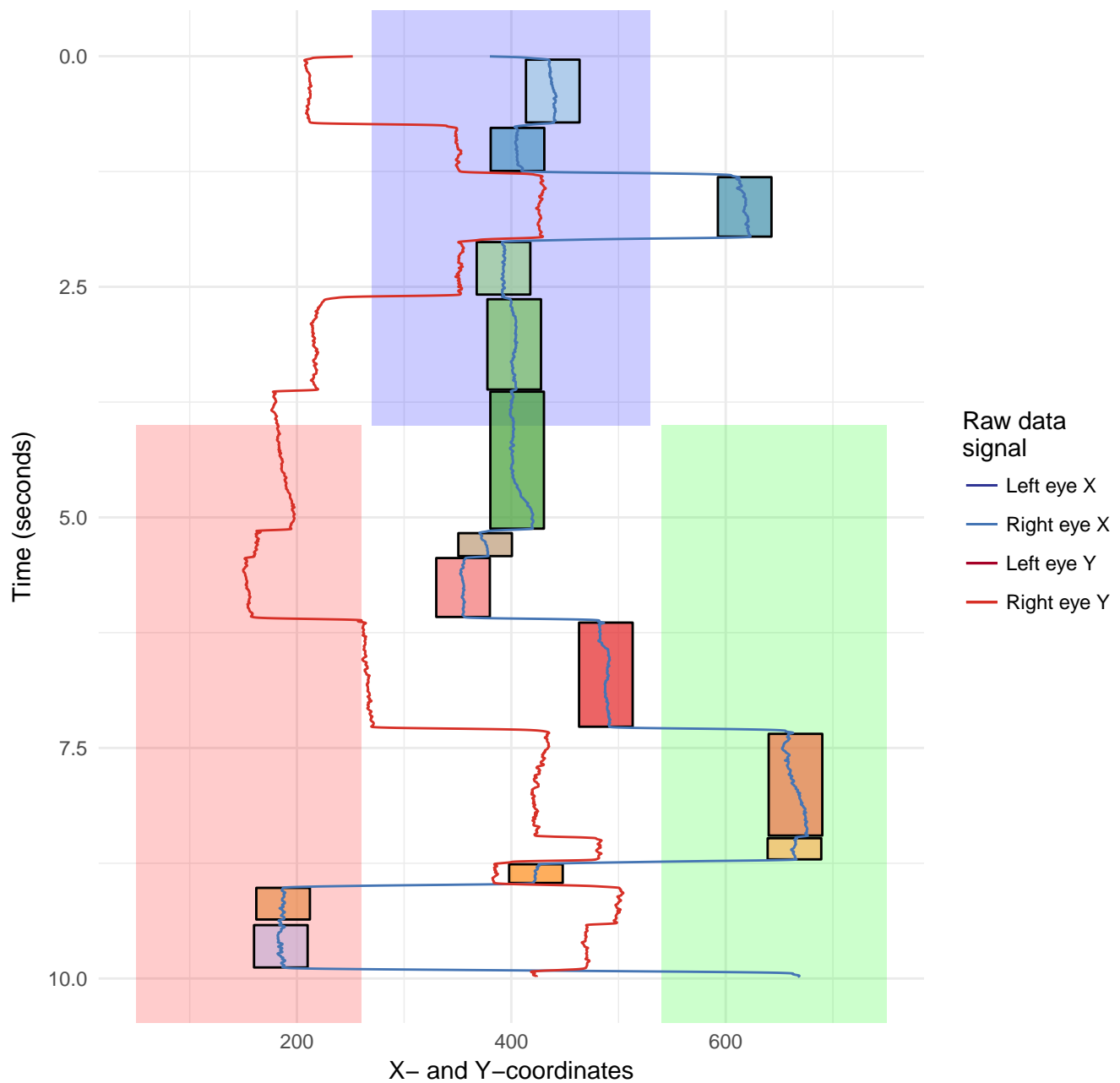


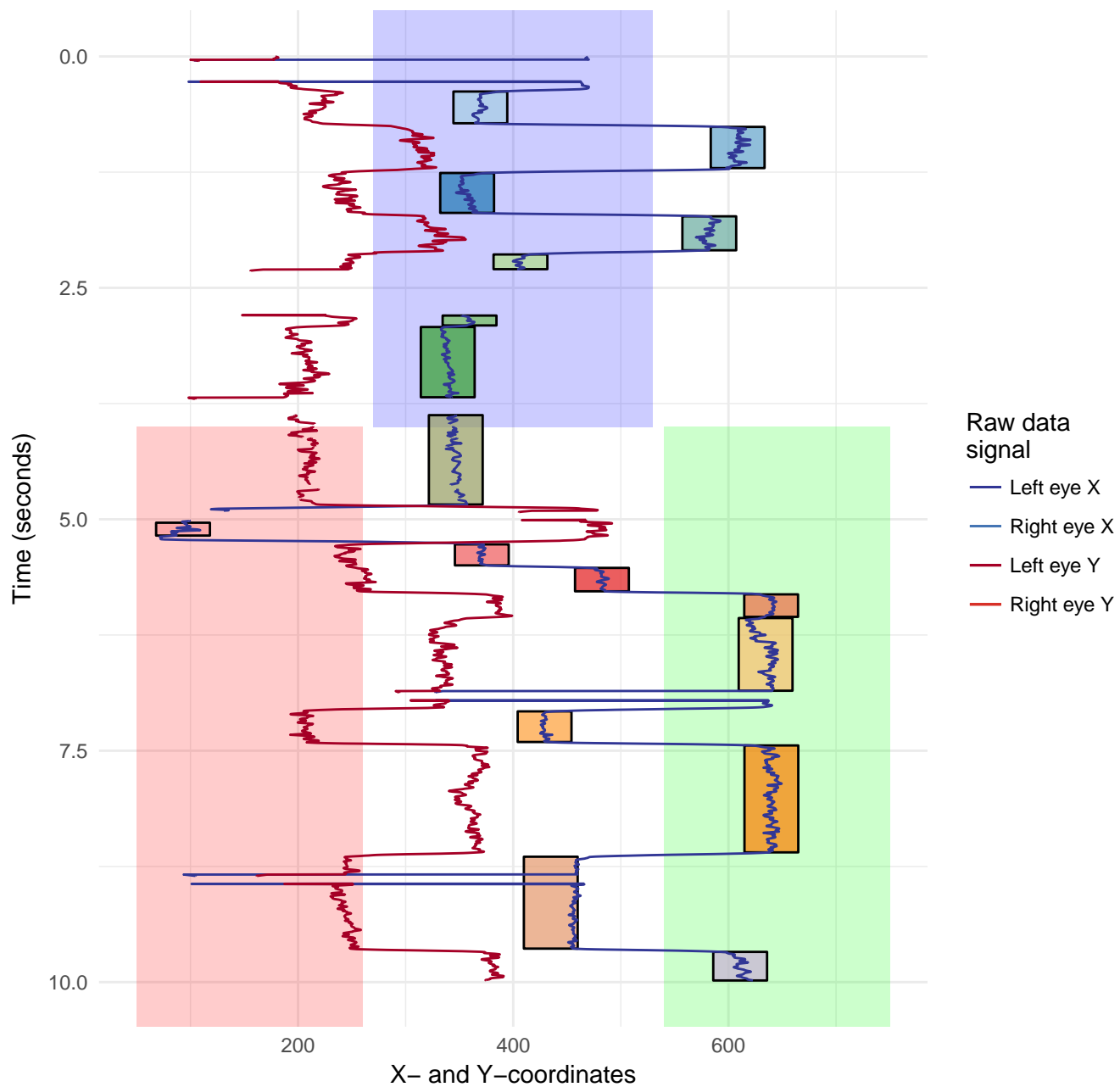
Participant = gf_13996 ~ Trial = Ord4_T3_LX.xvd

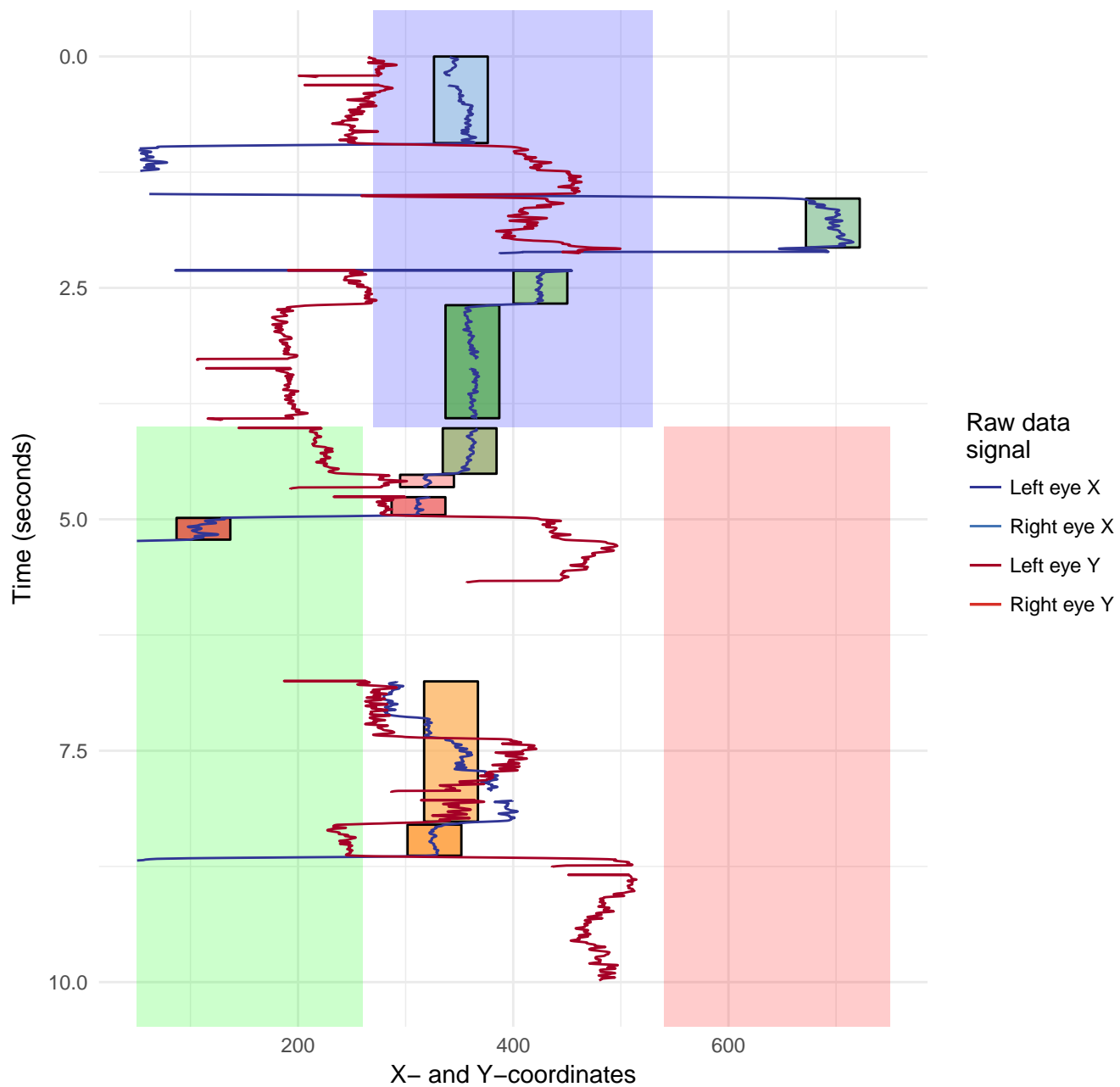




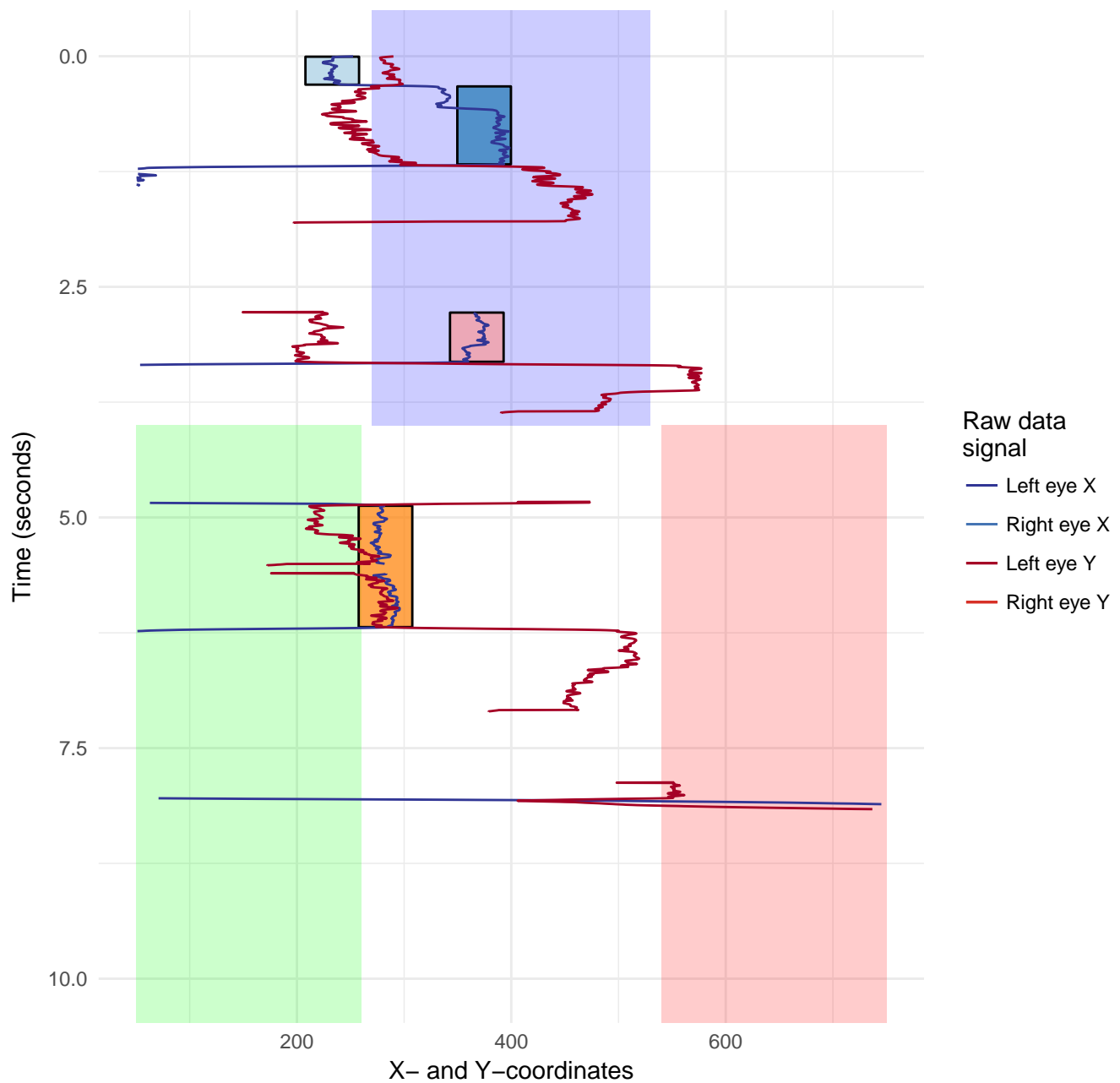


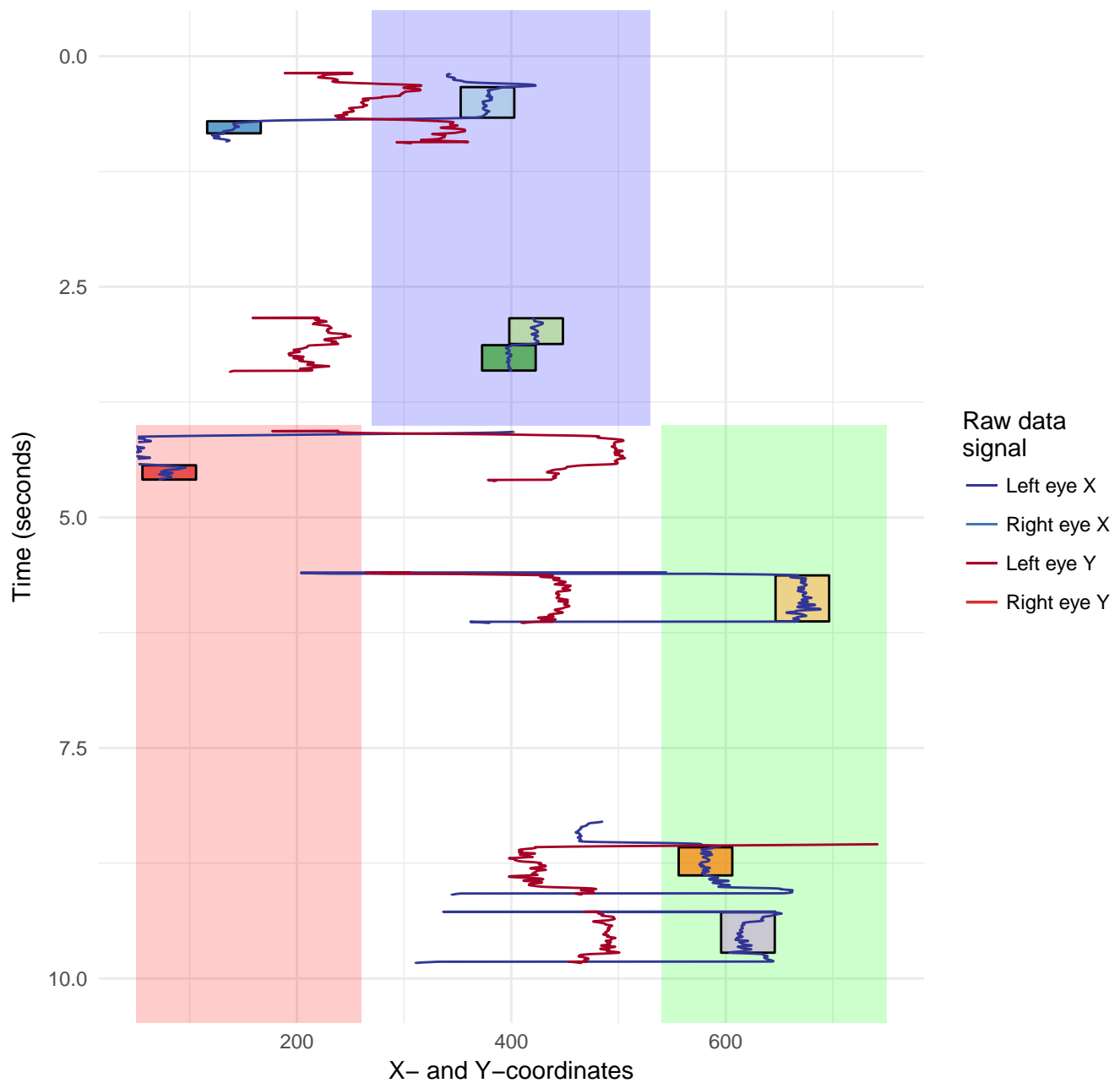


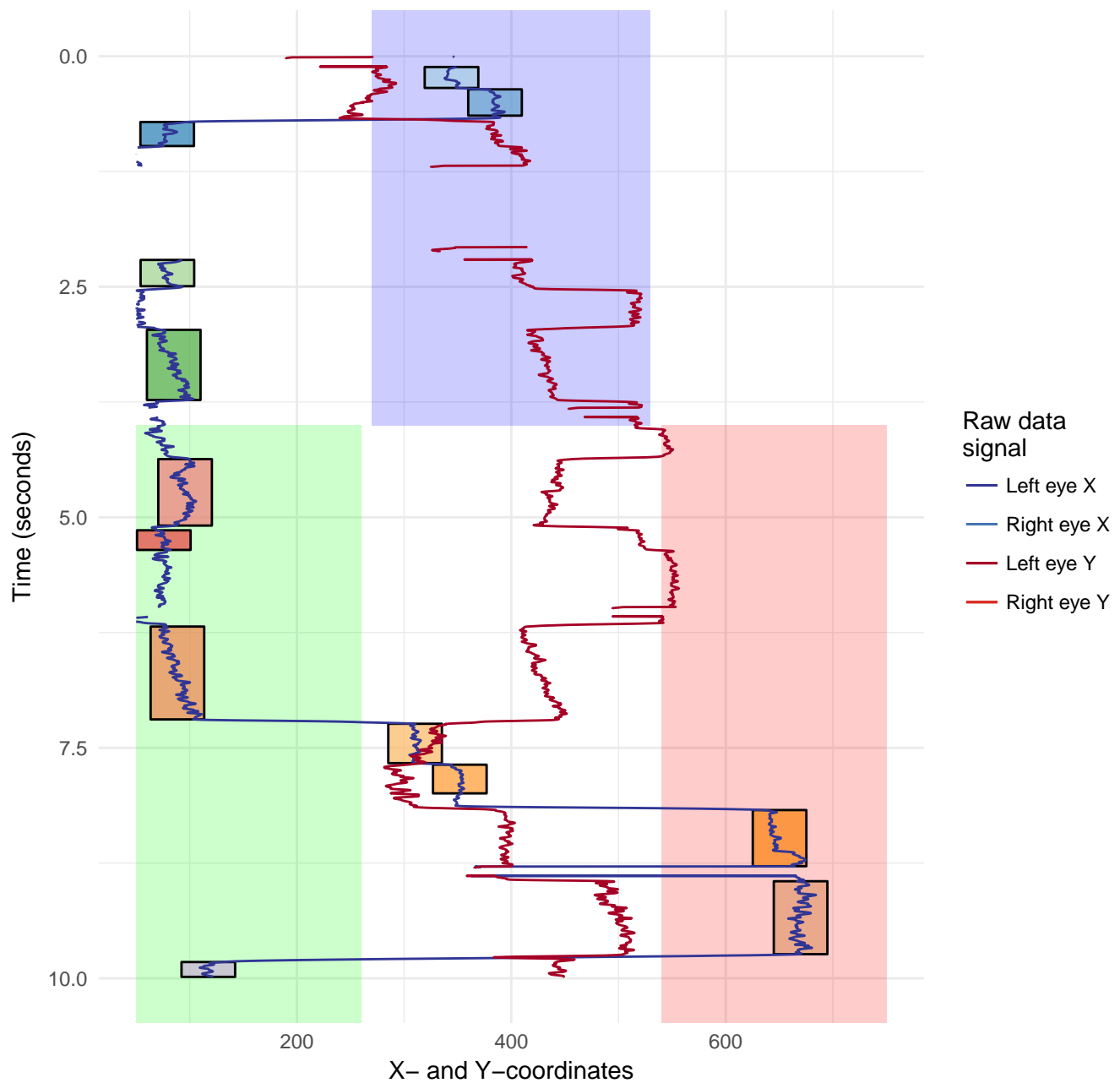


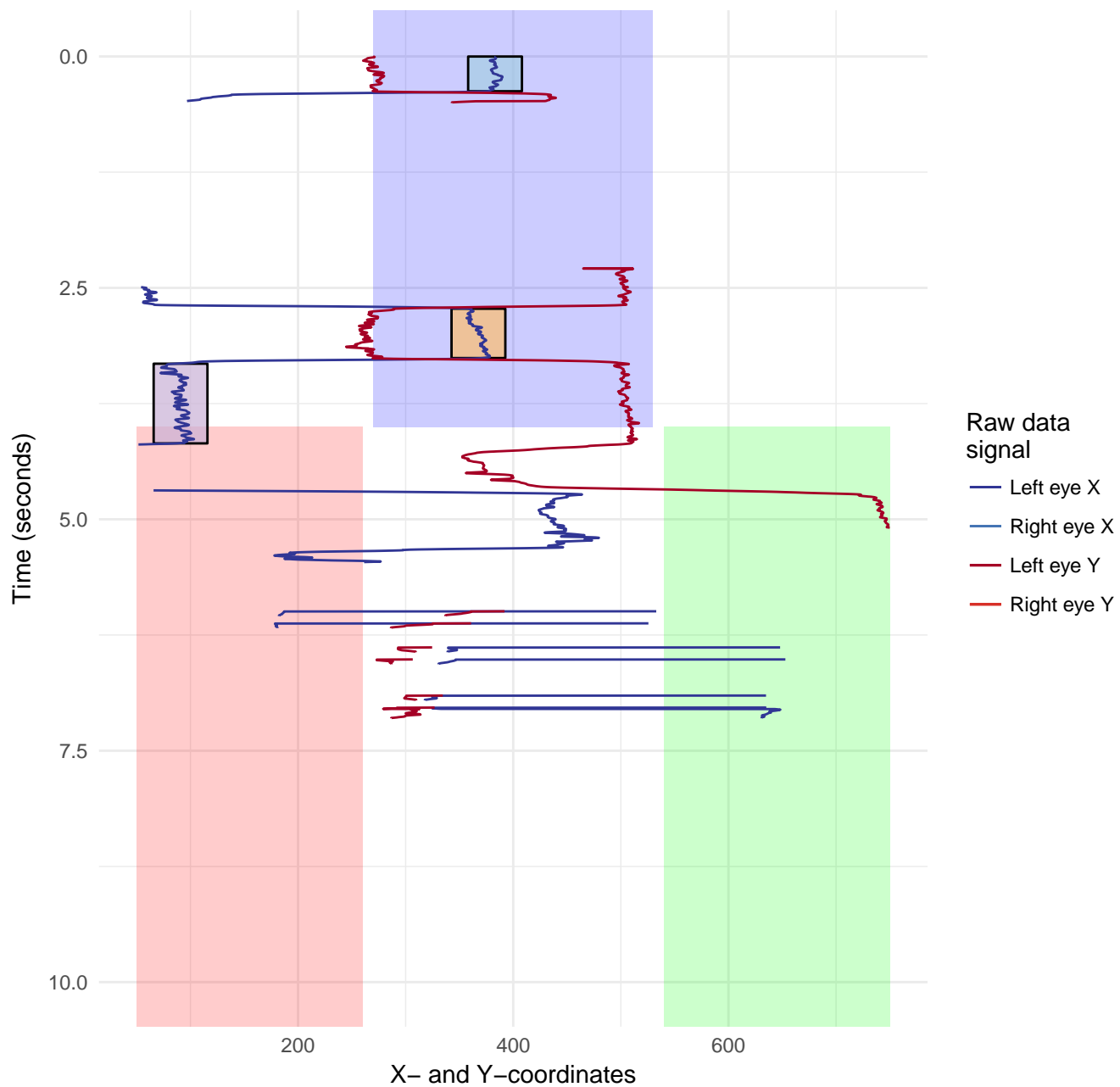


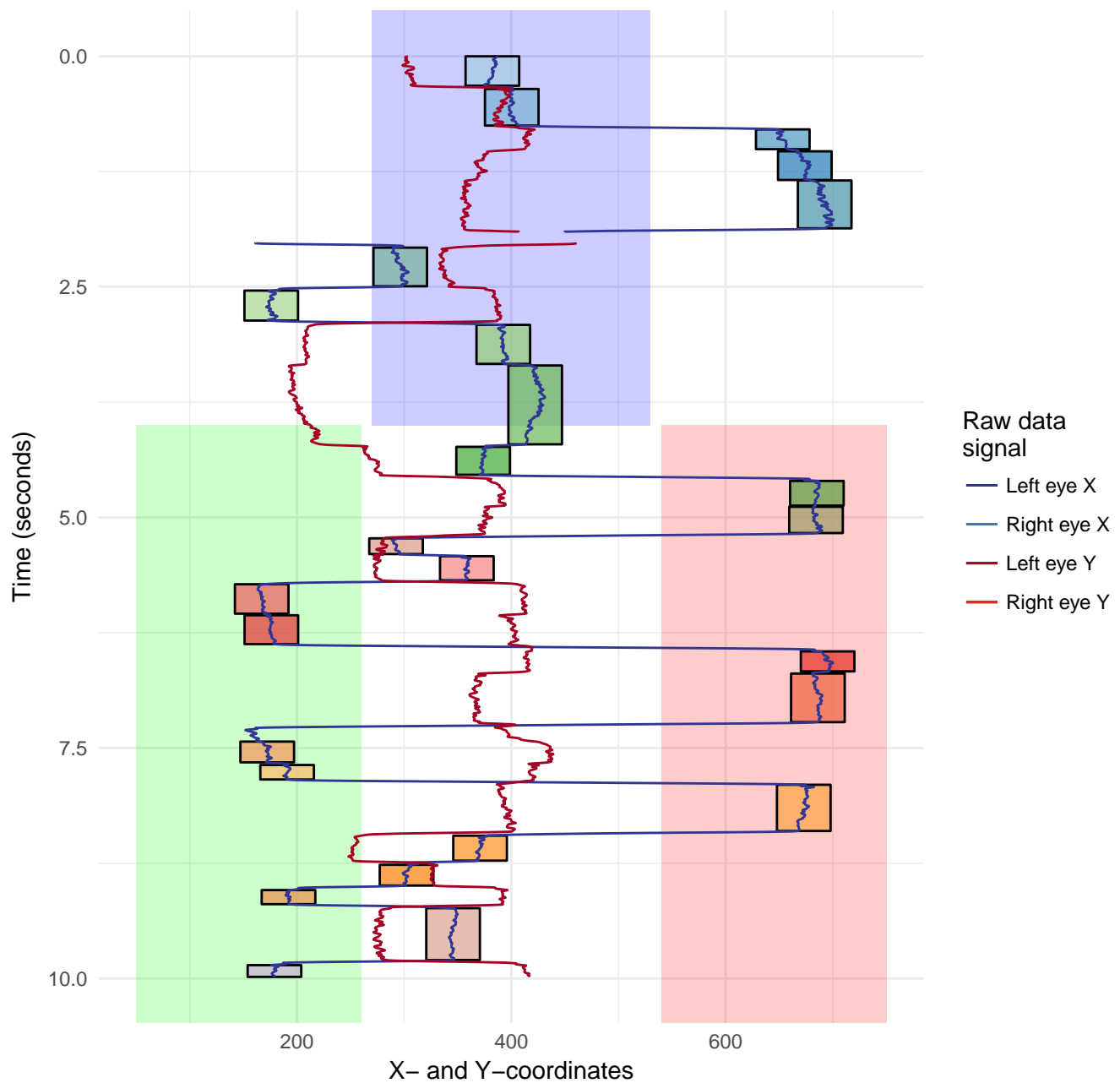
Participant = gf_14021 ~ Trial = Ord4_T3_LX.xvd

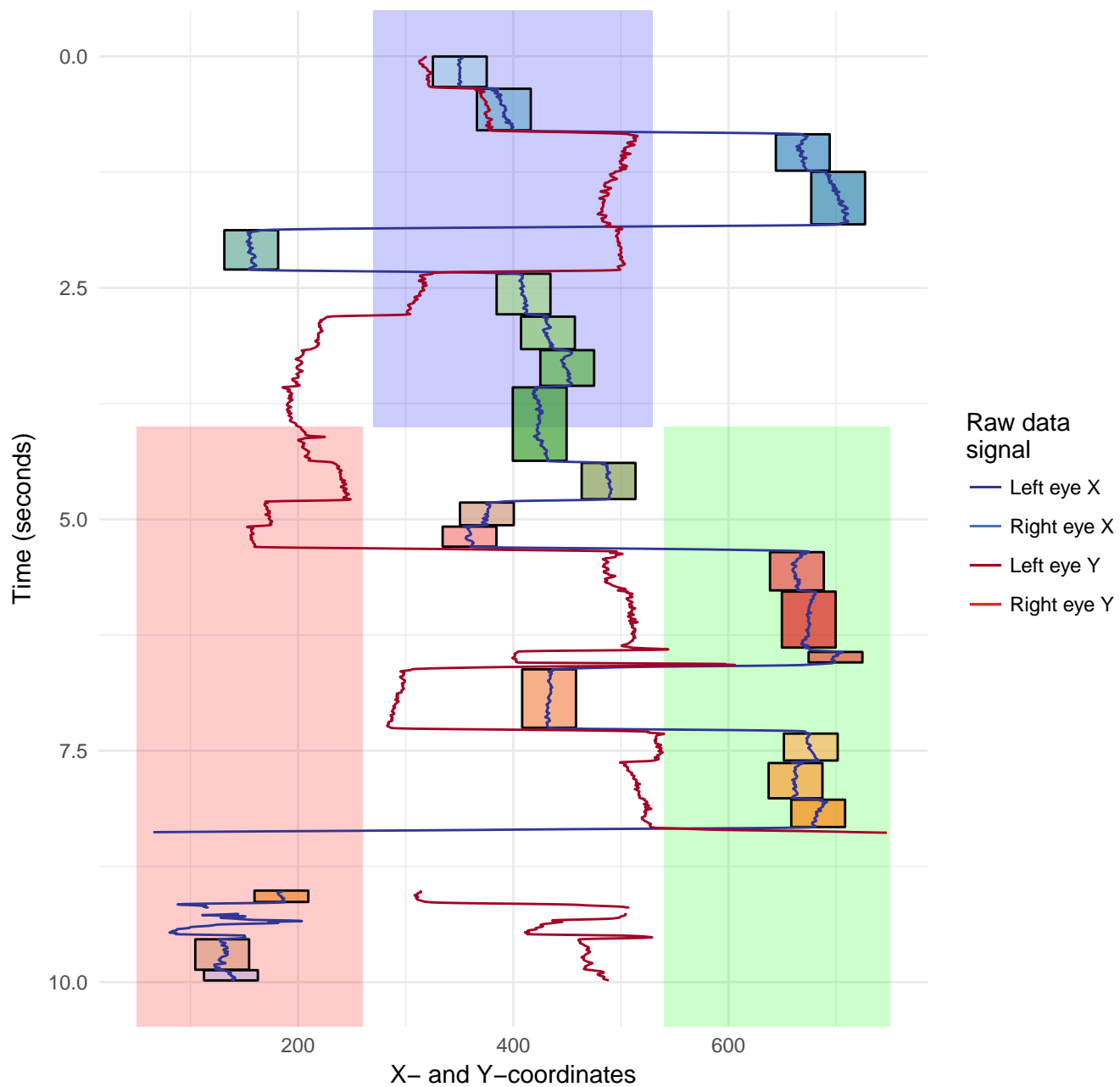


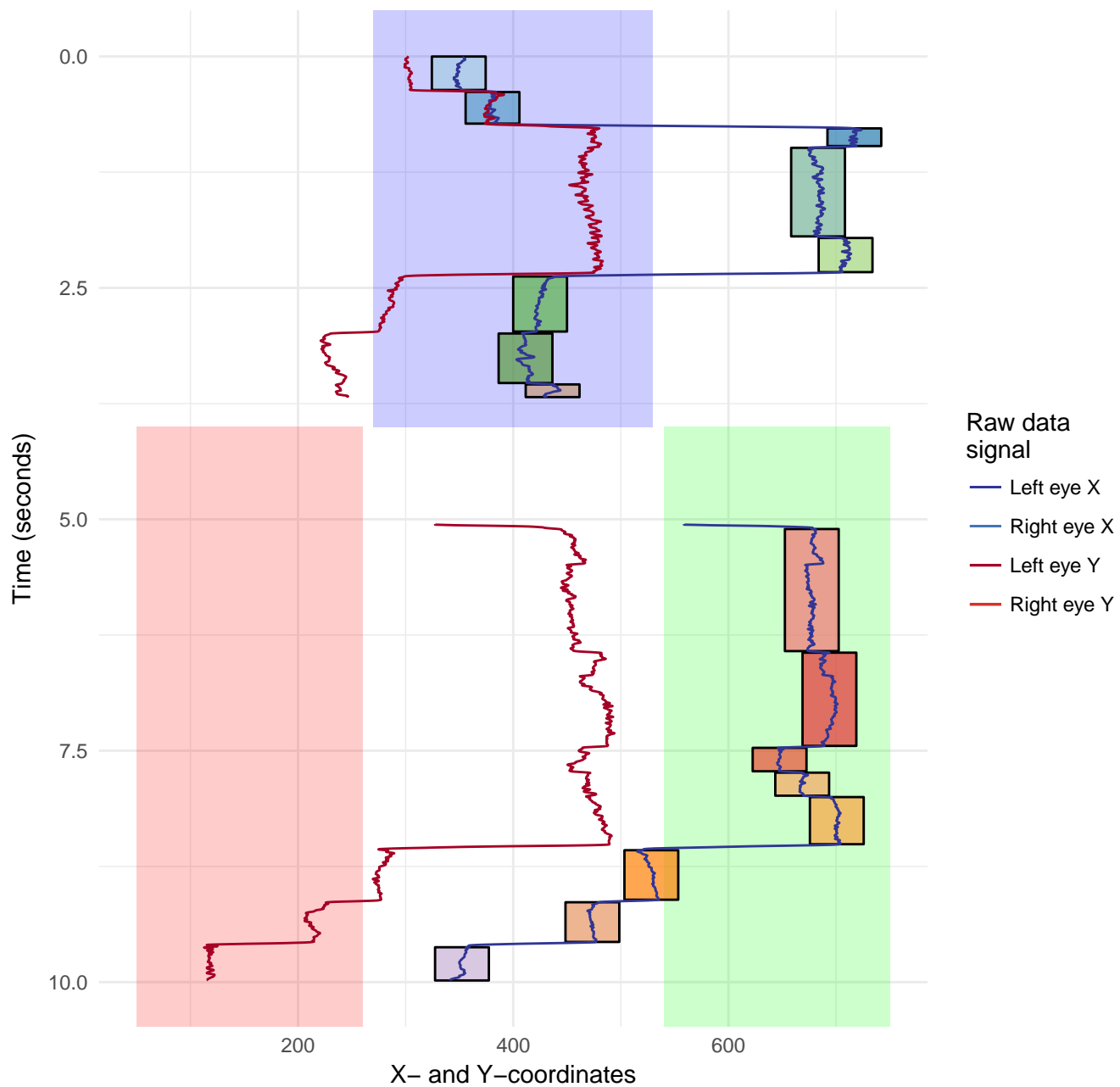


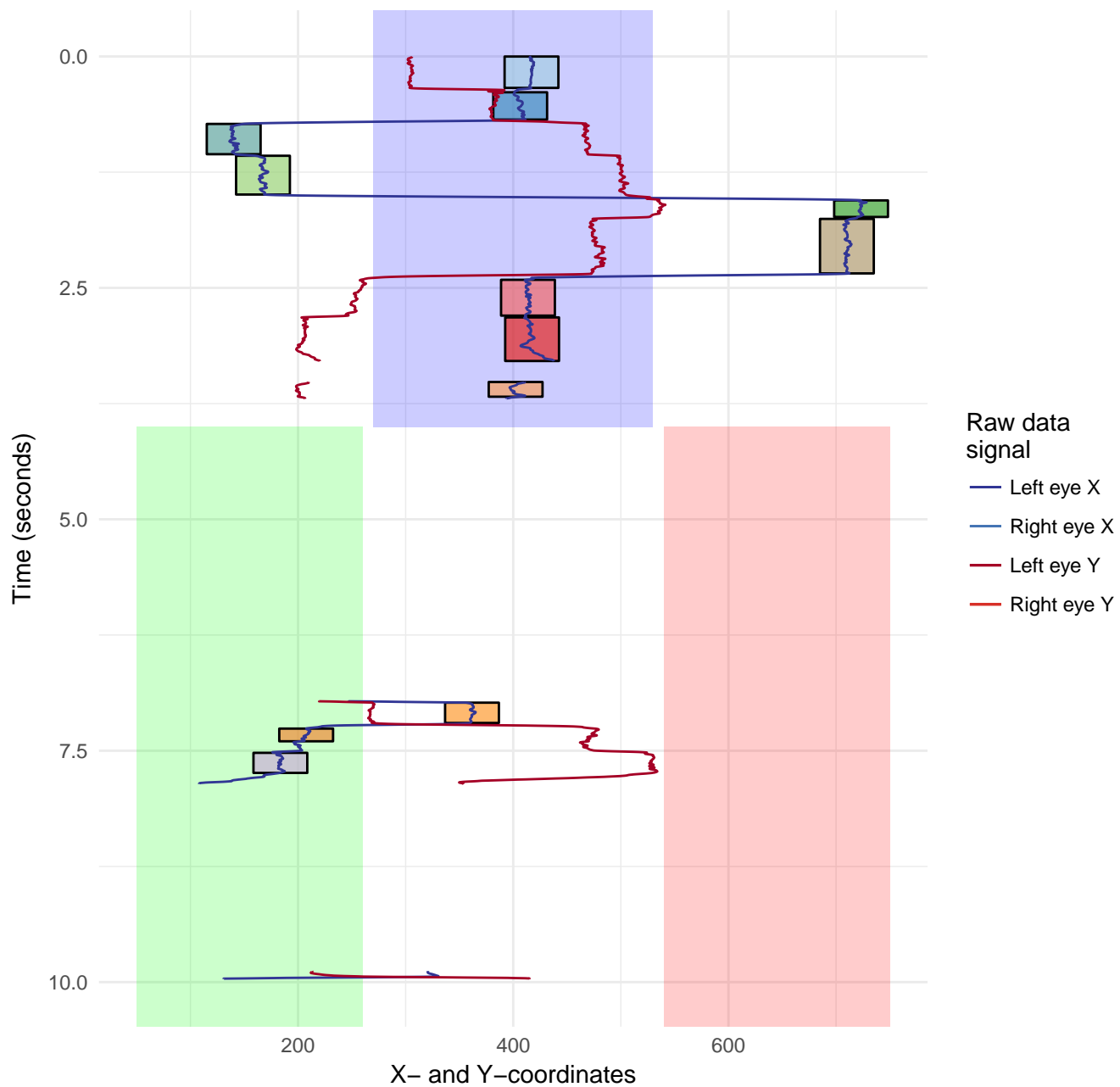


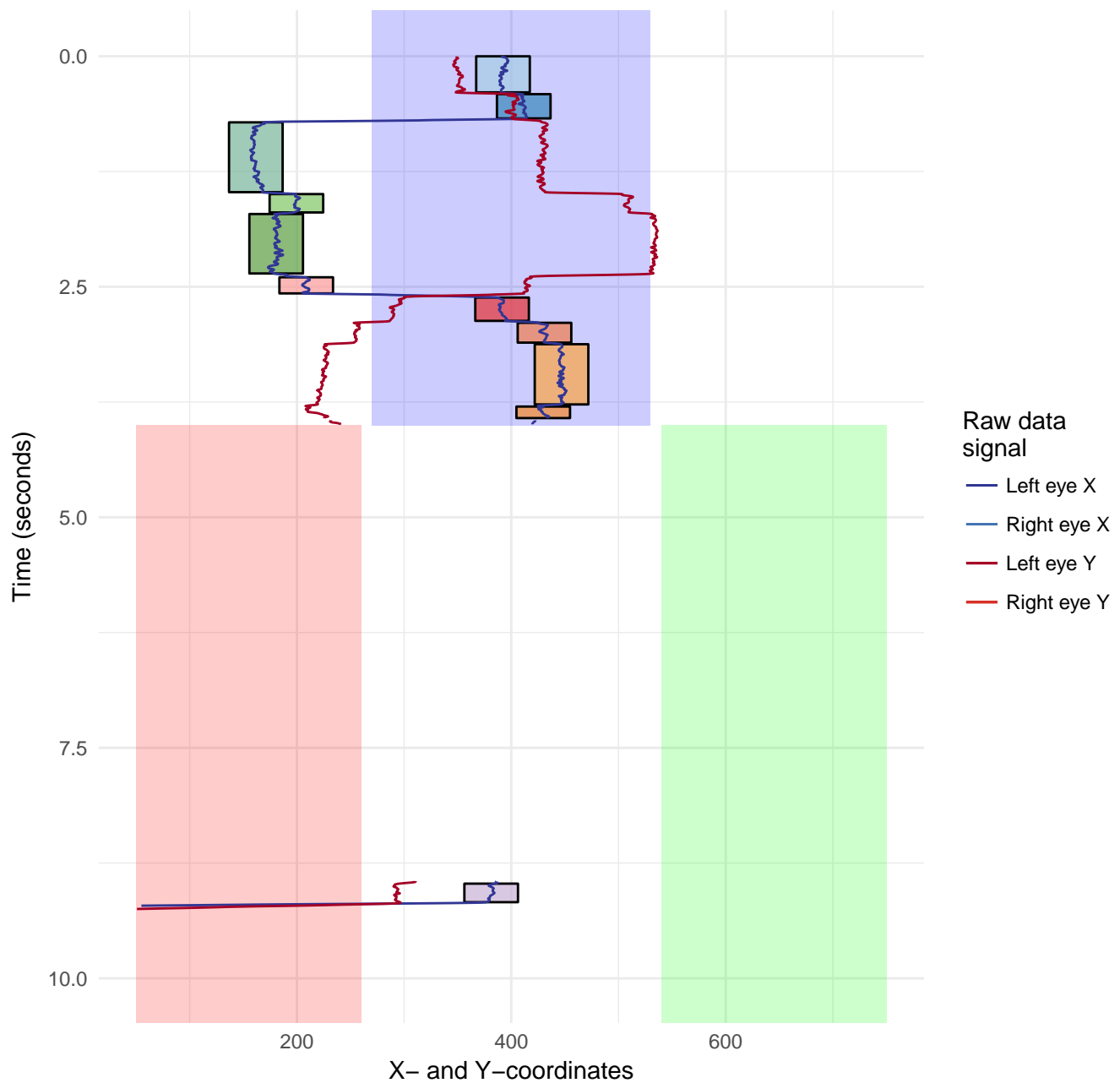


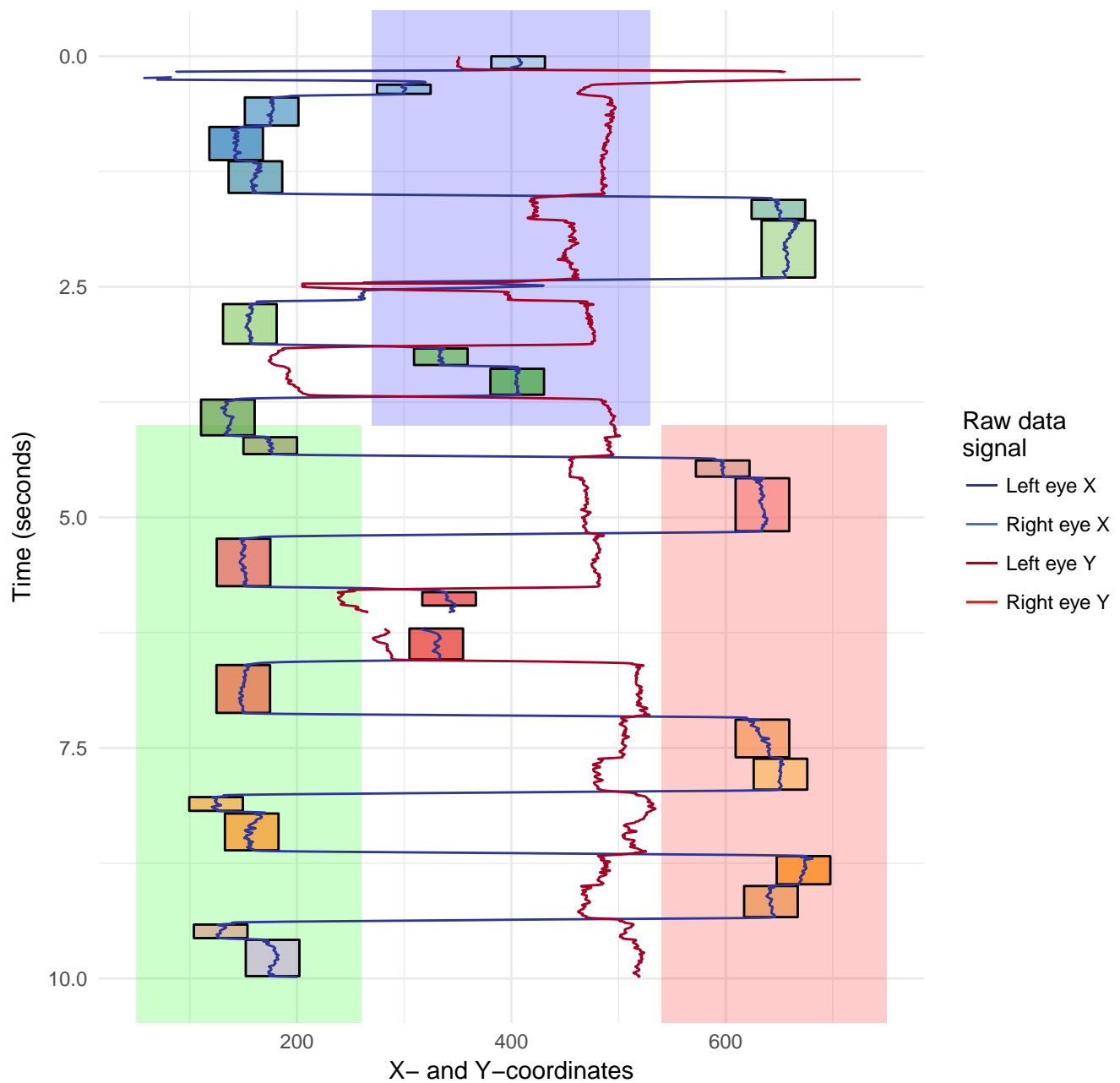


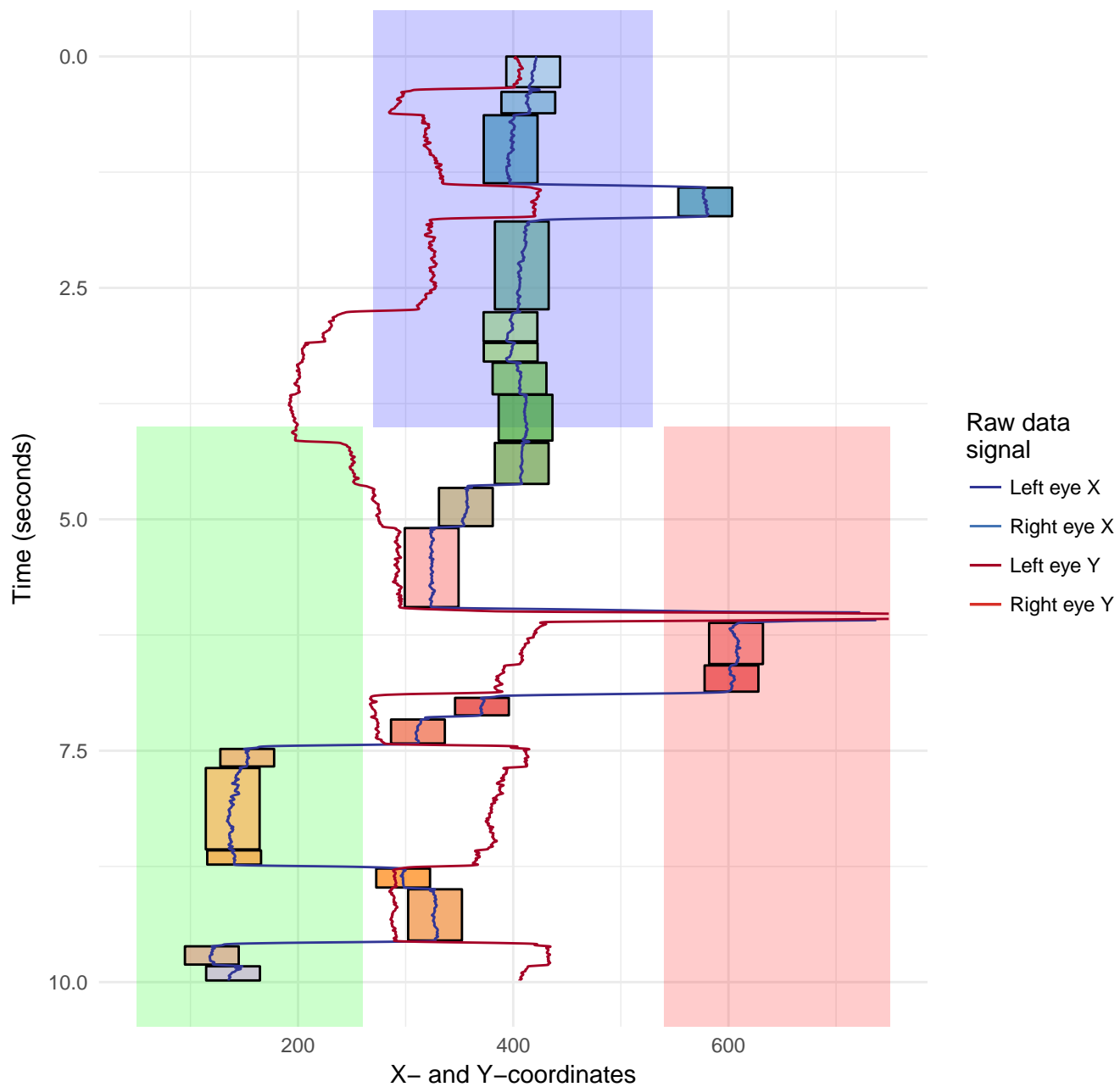


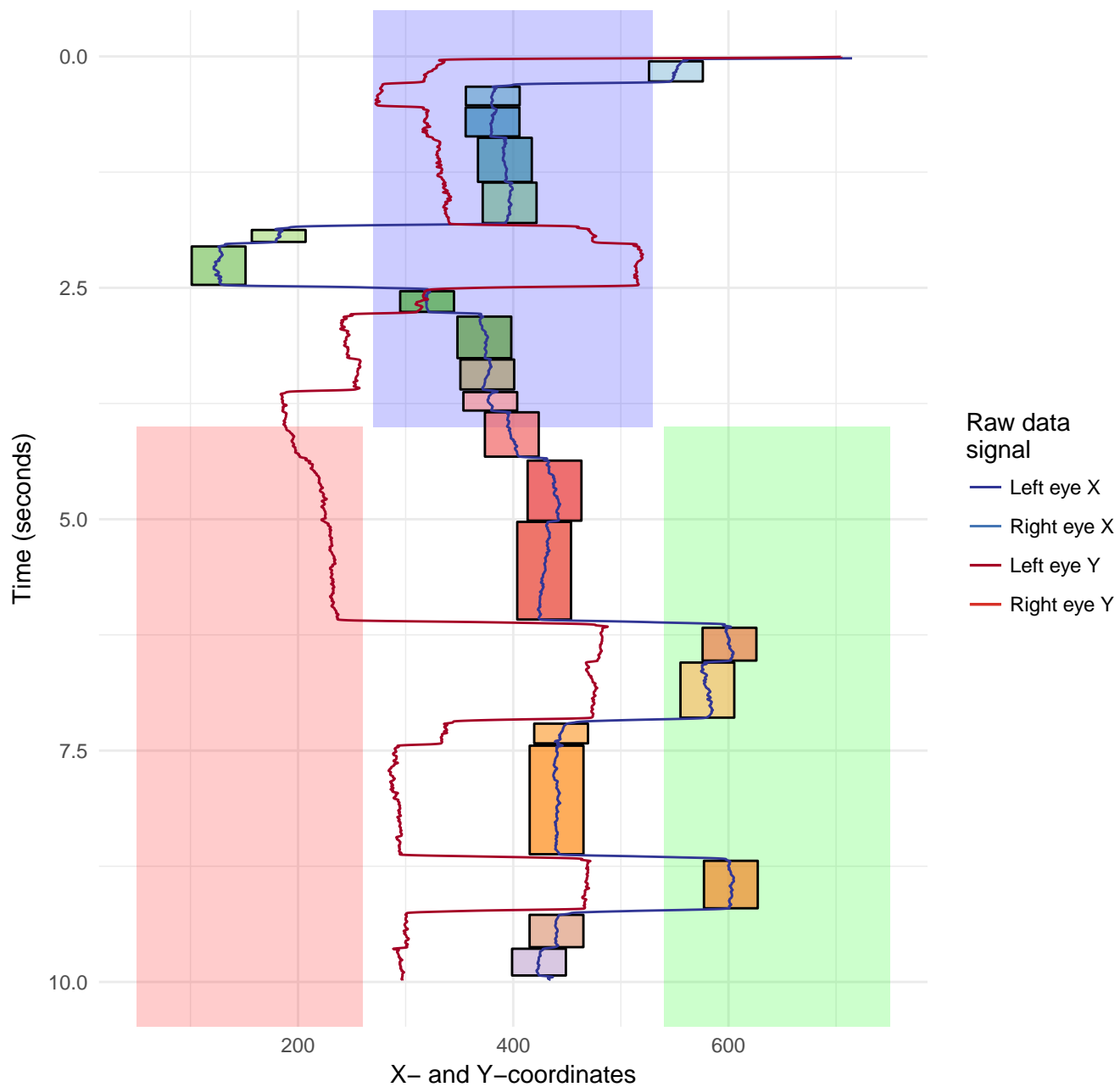


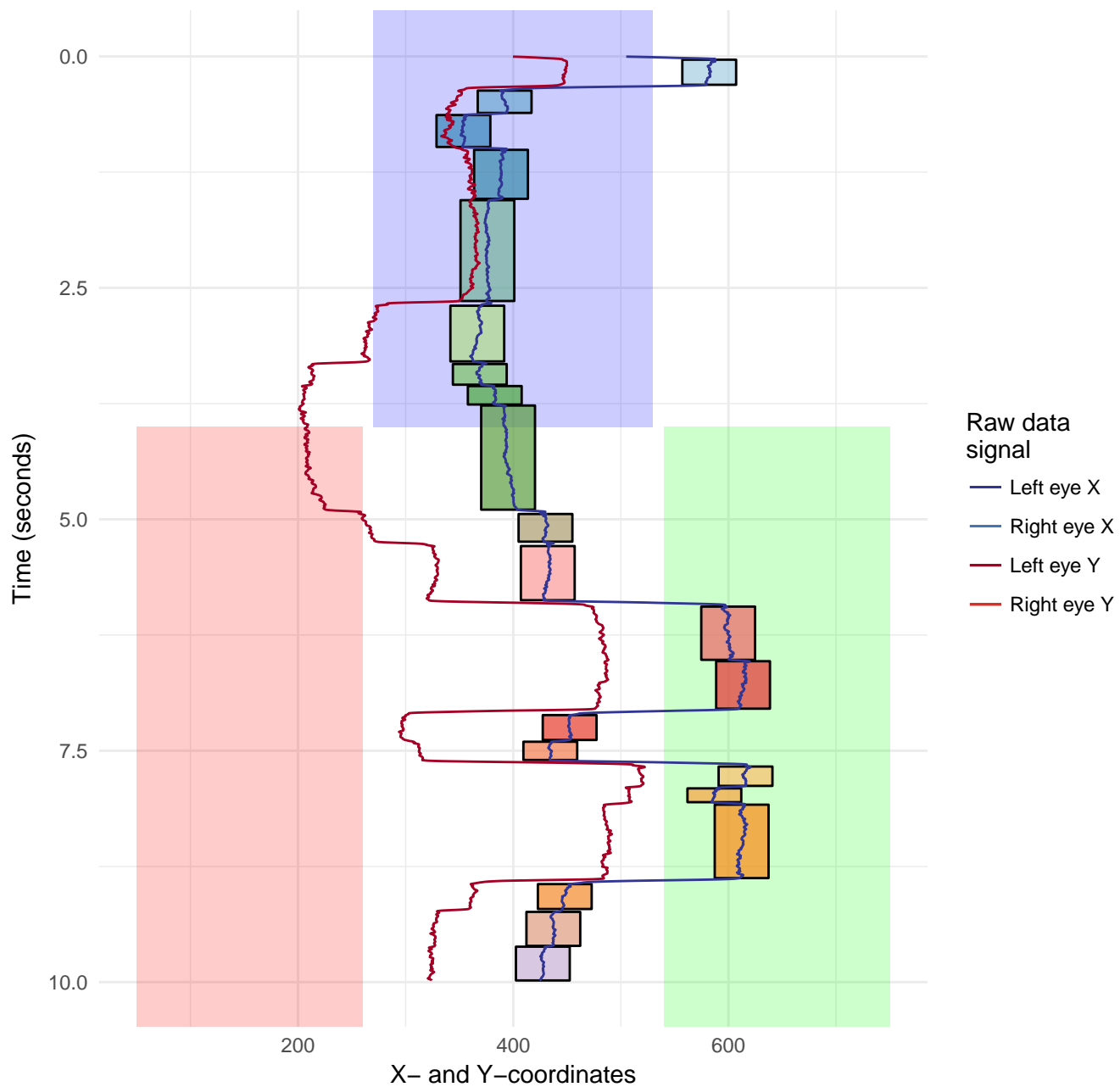


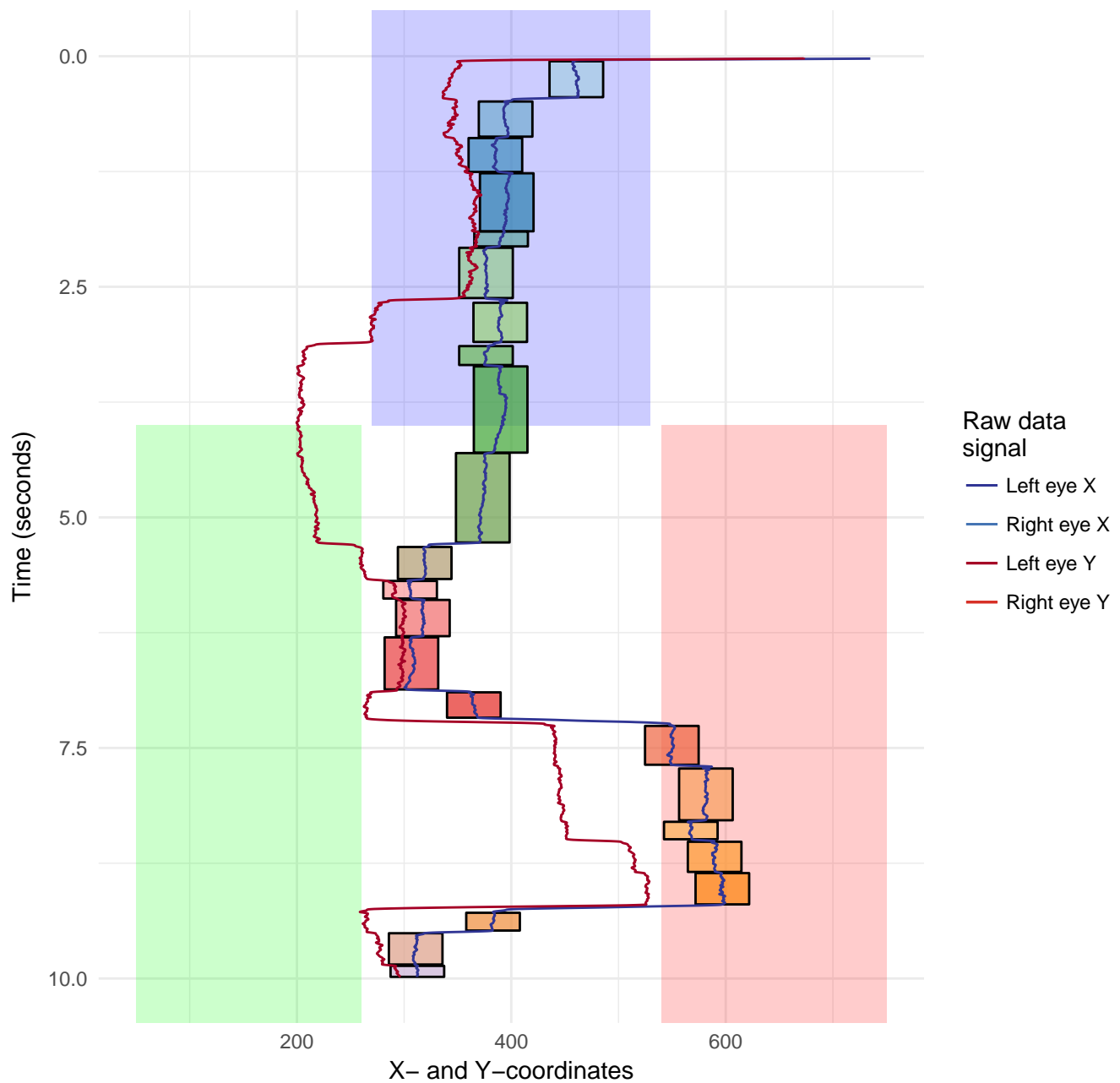


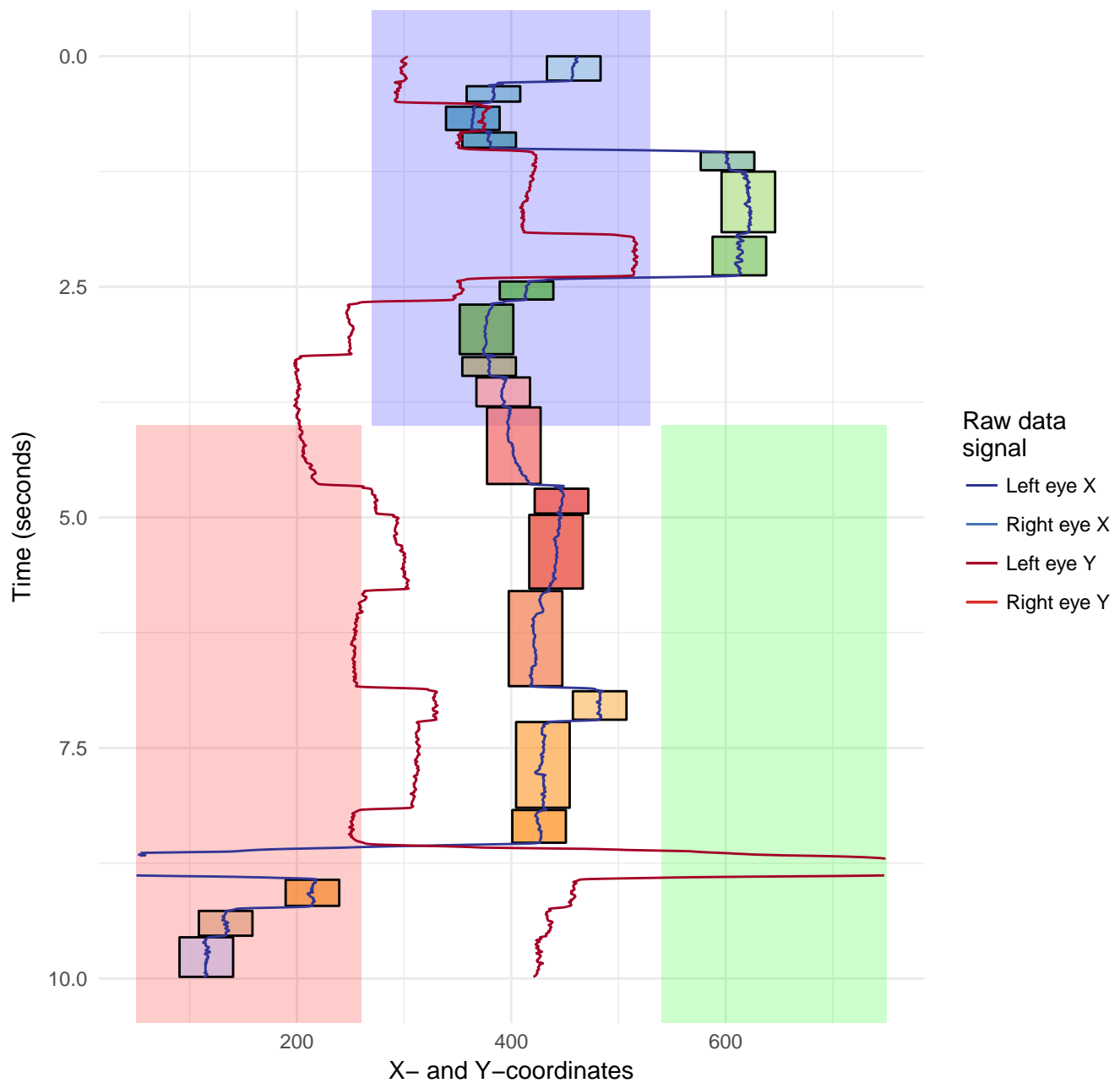


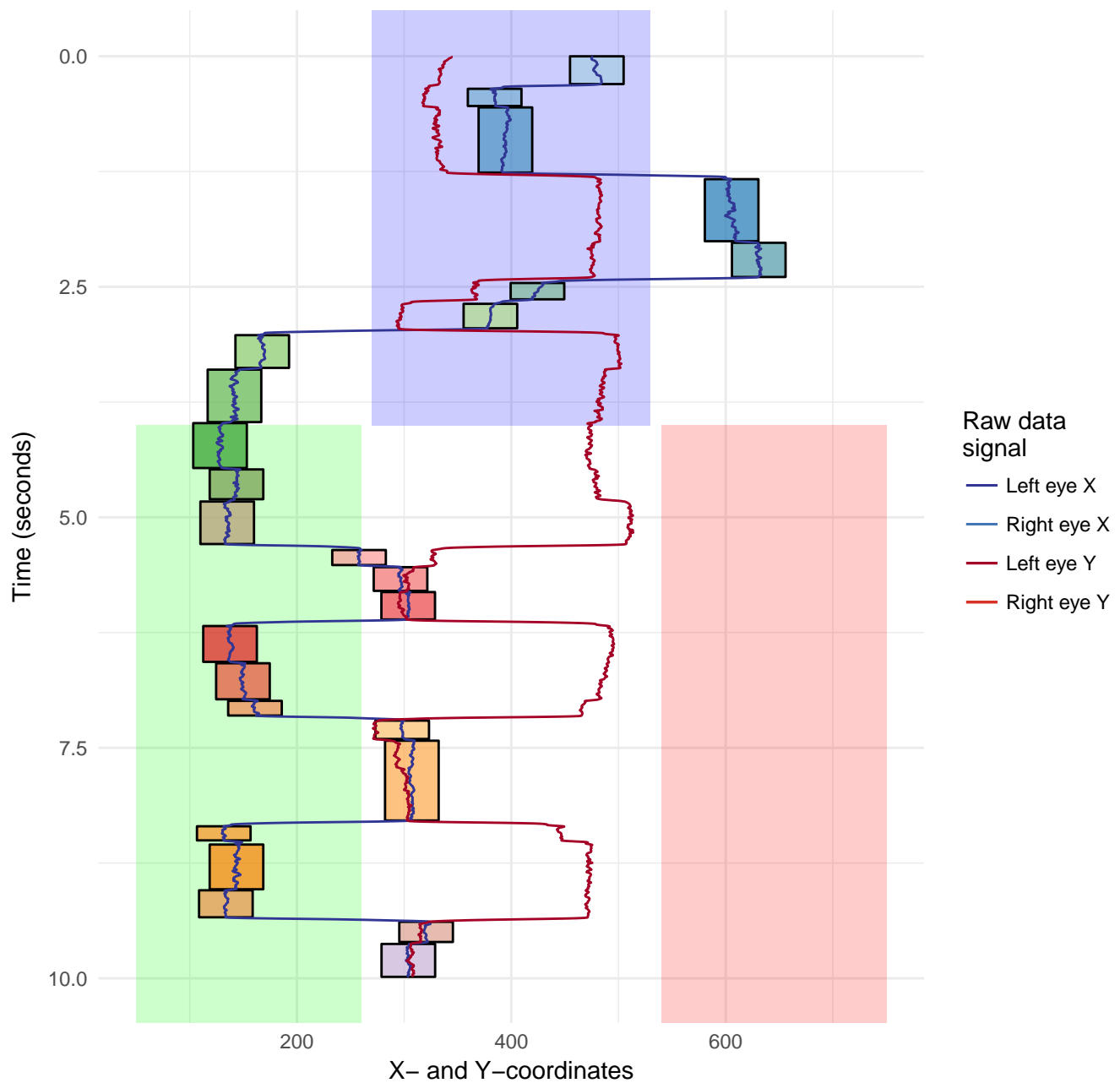


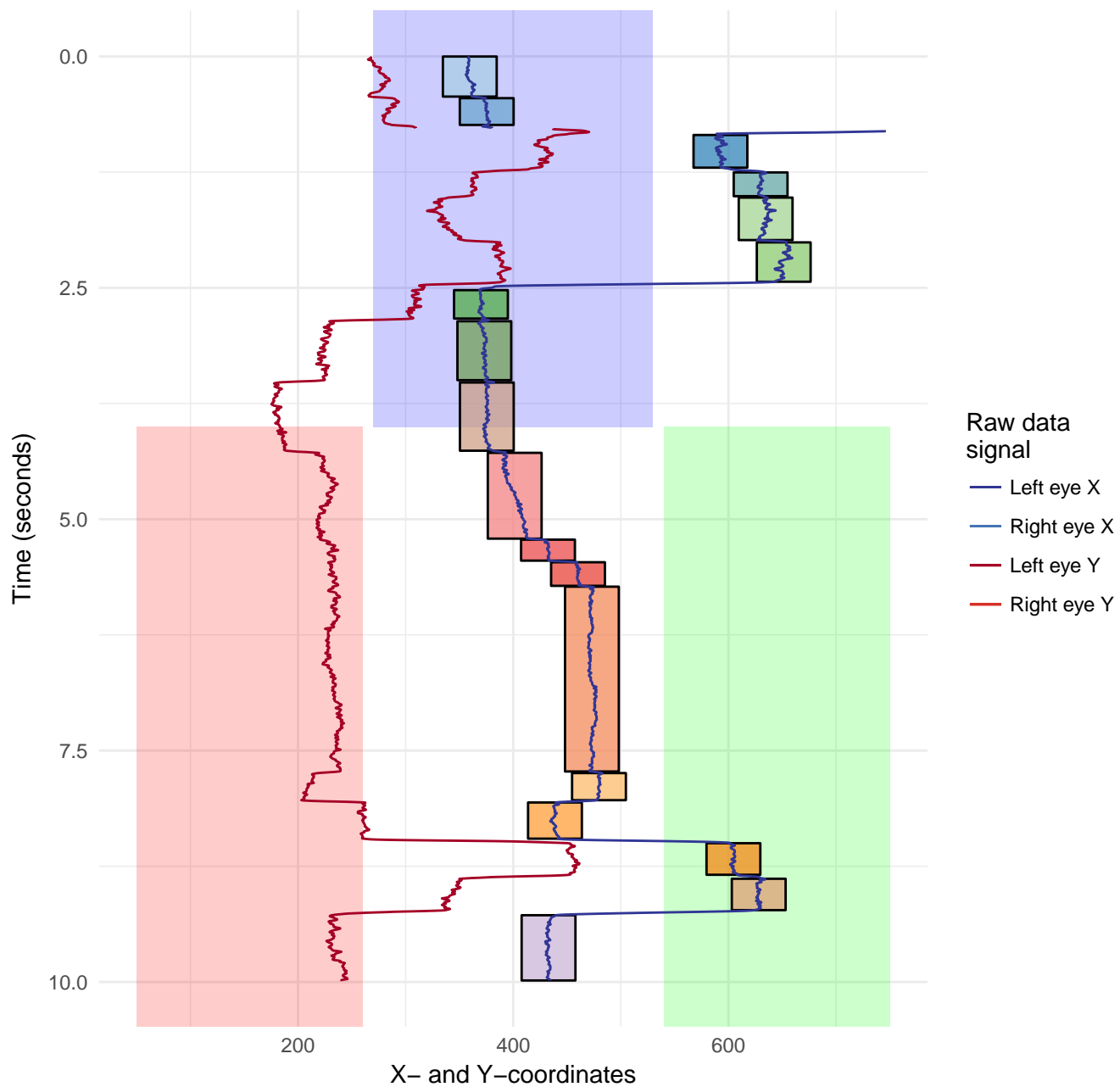


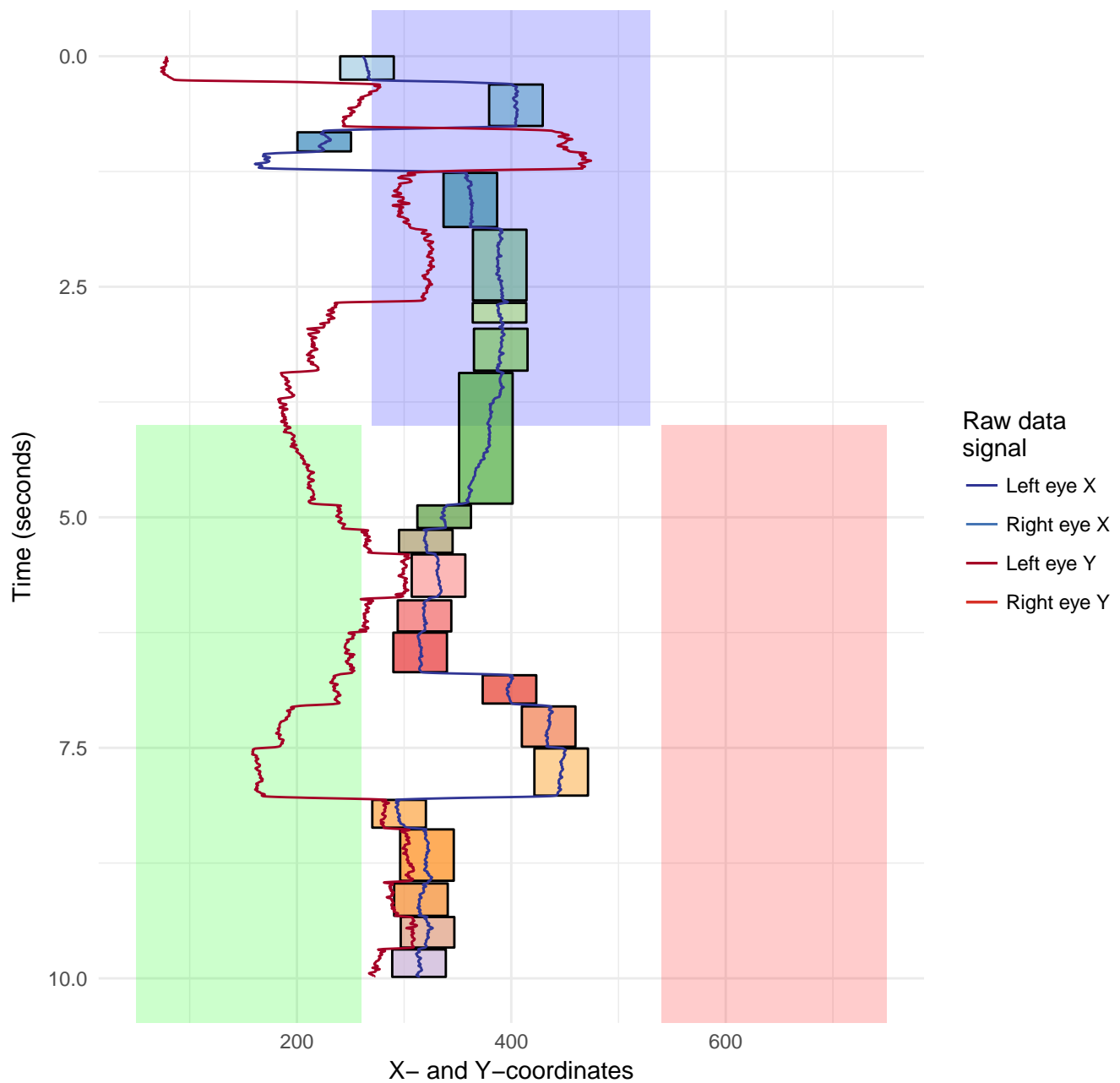


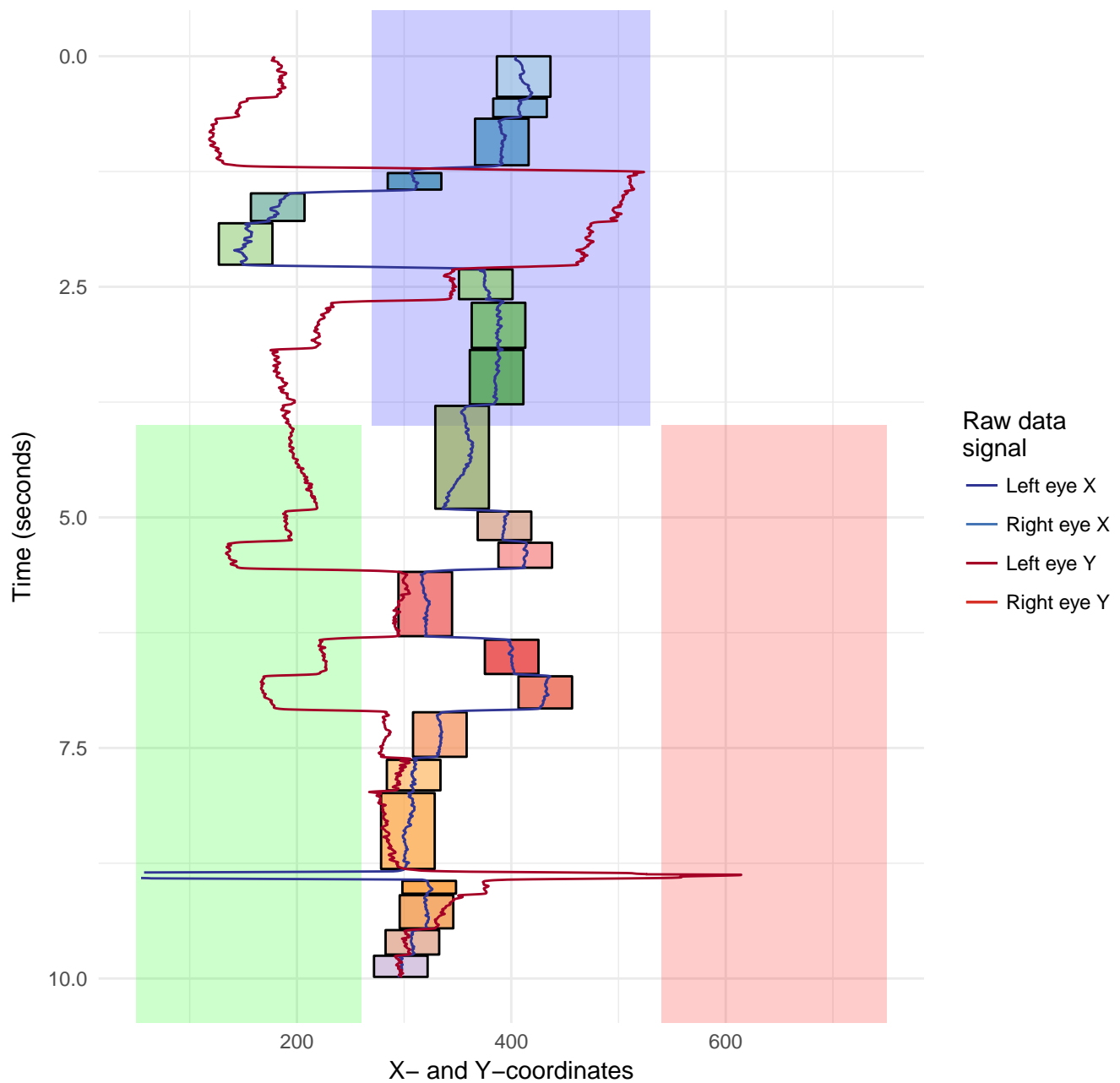


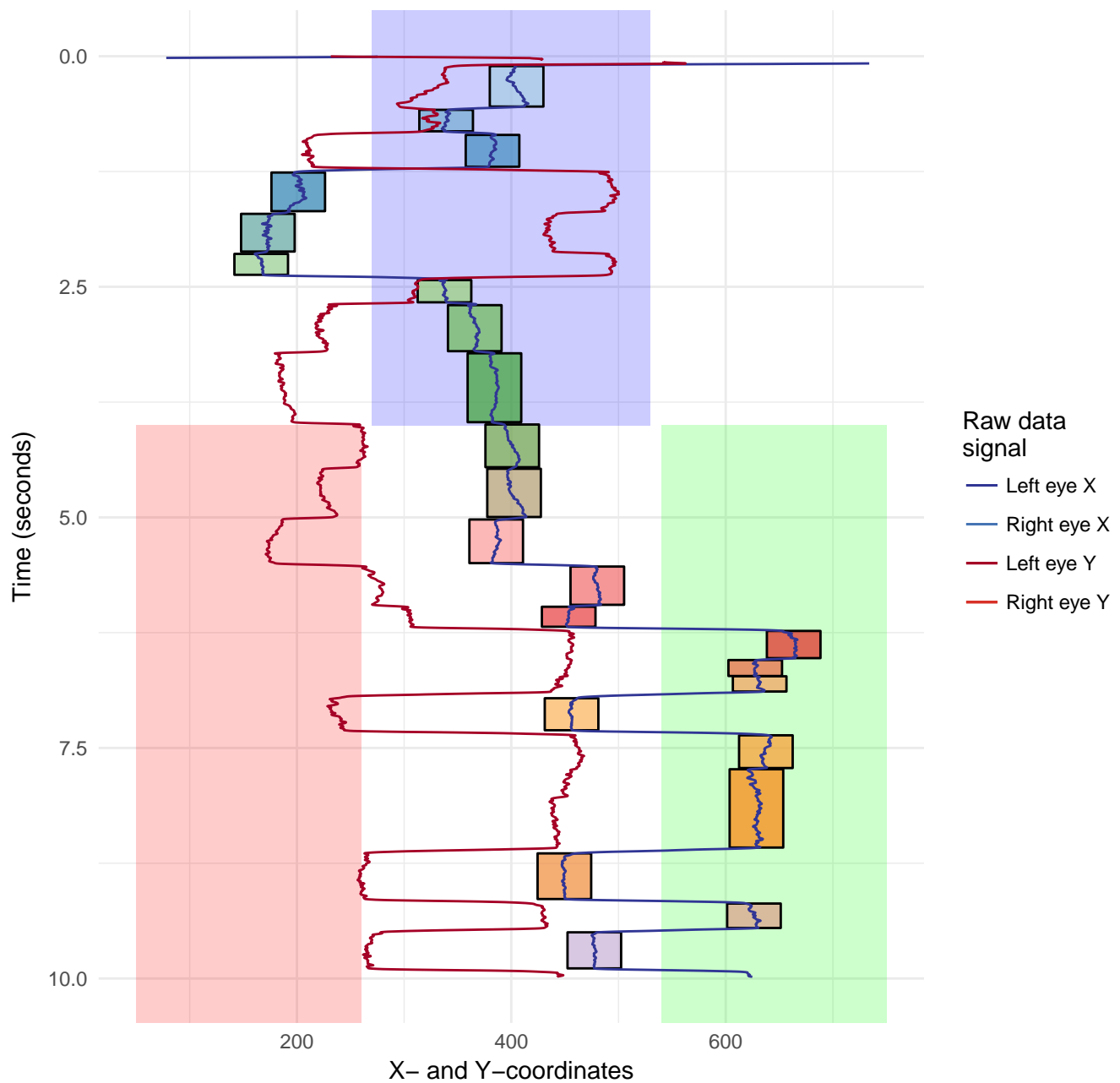


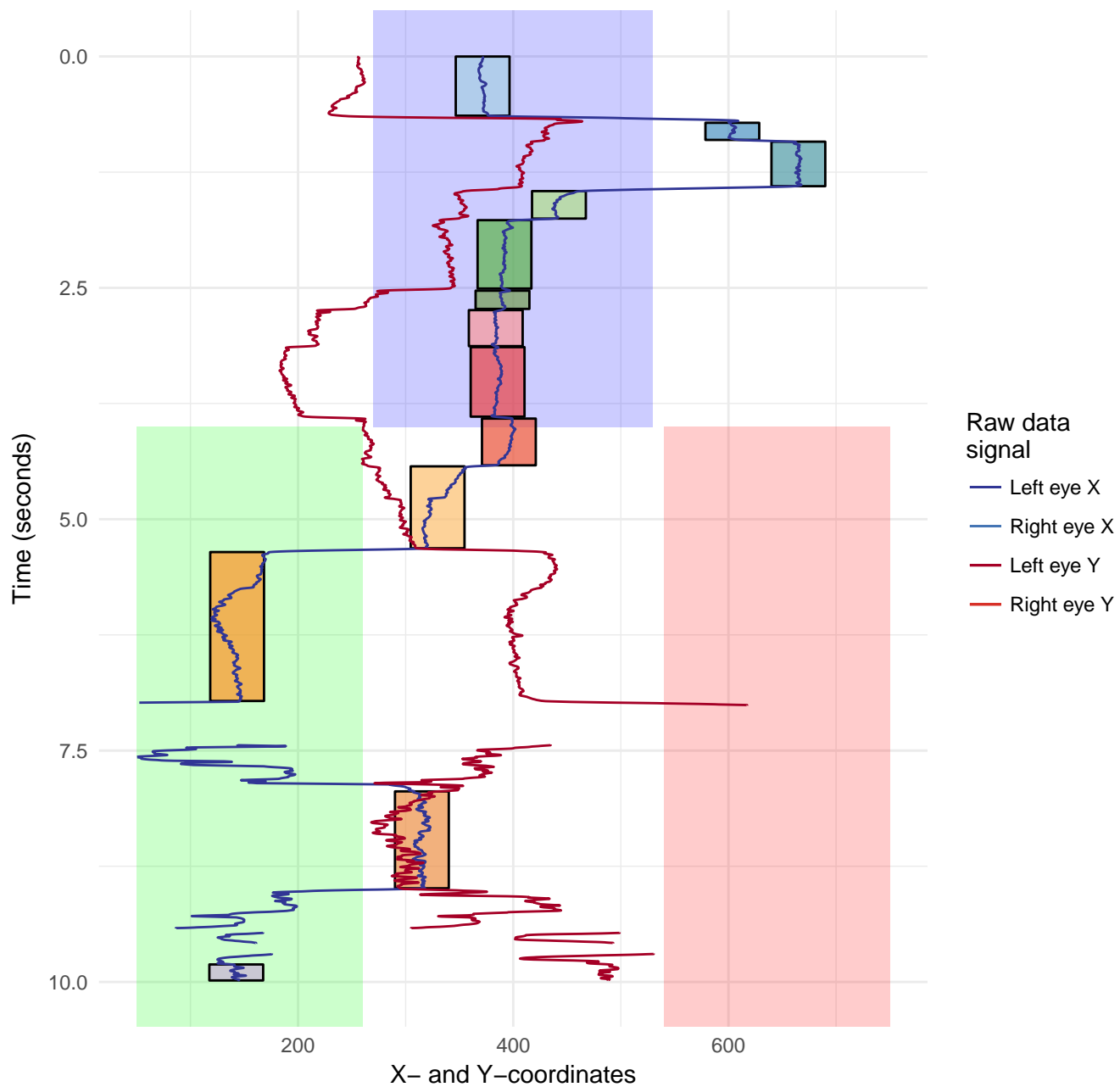


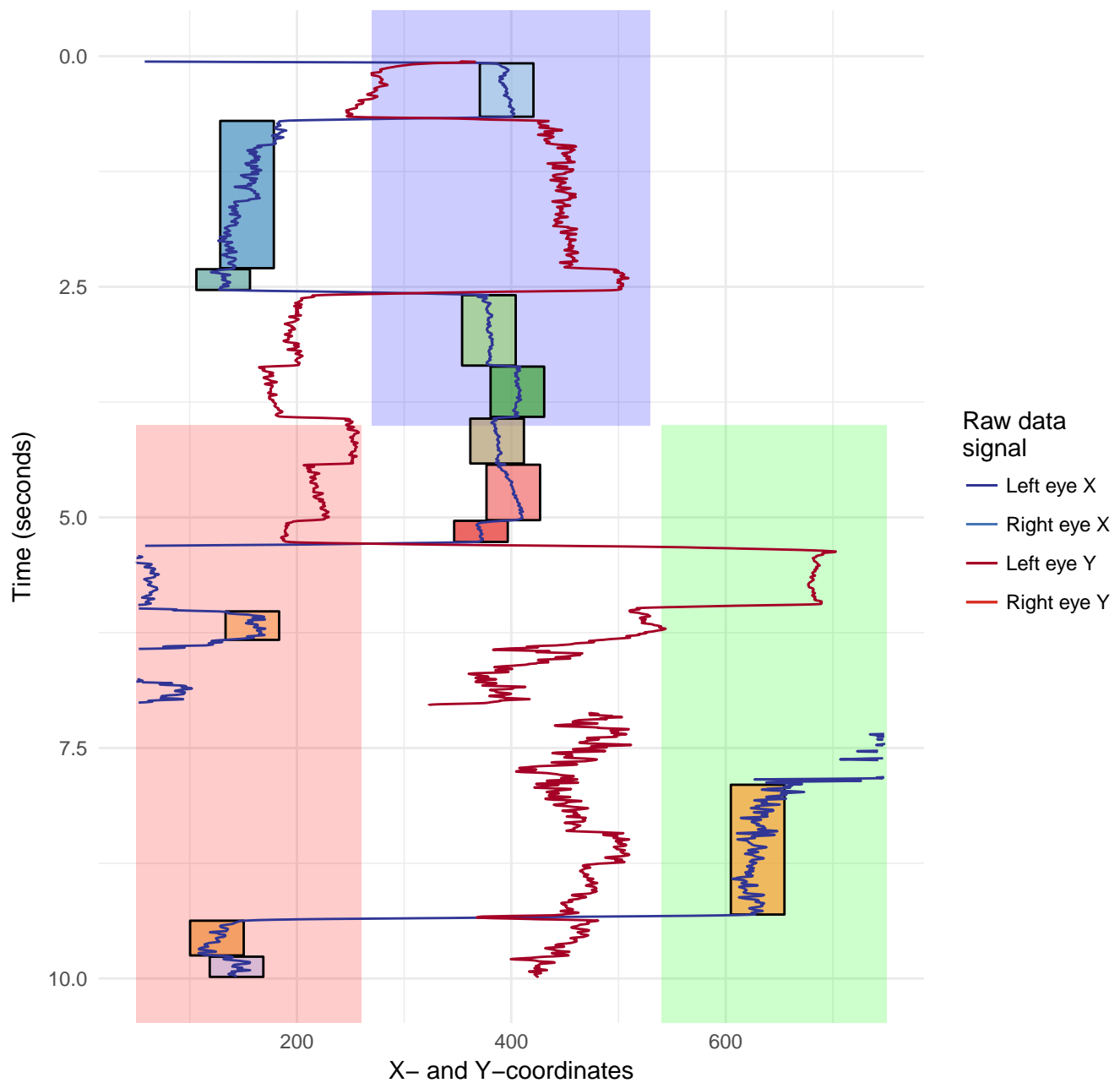


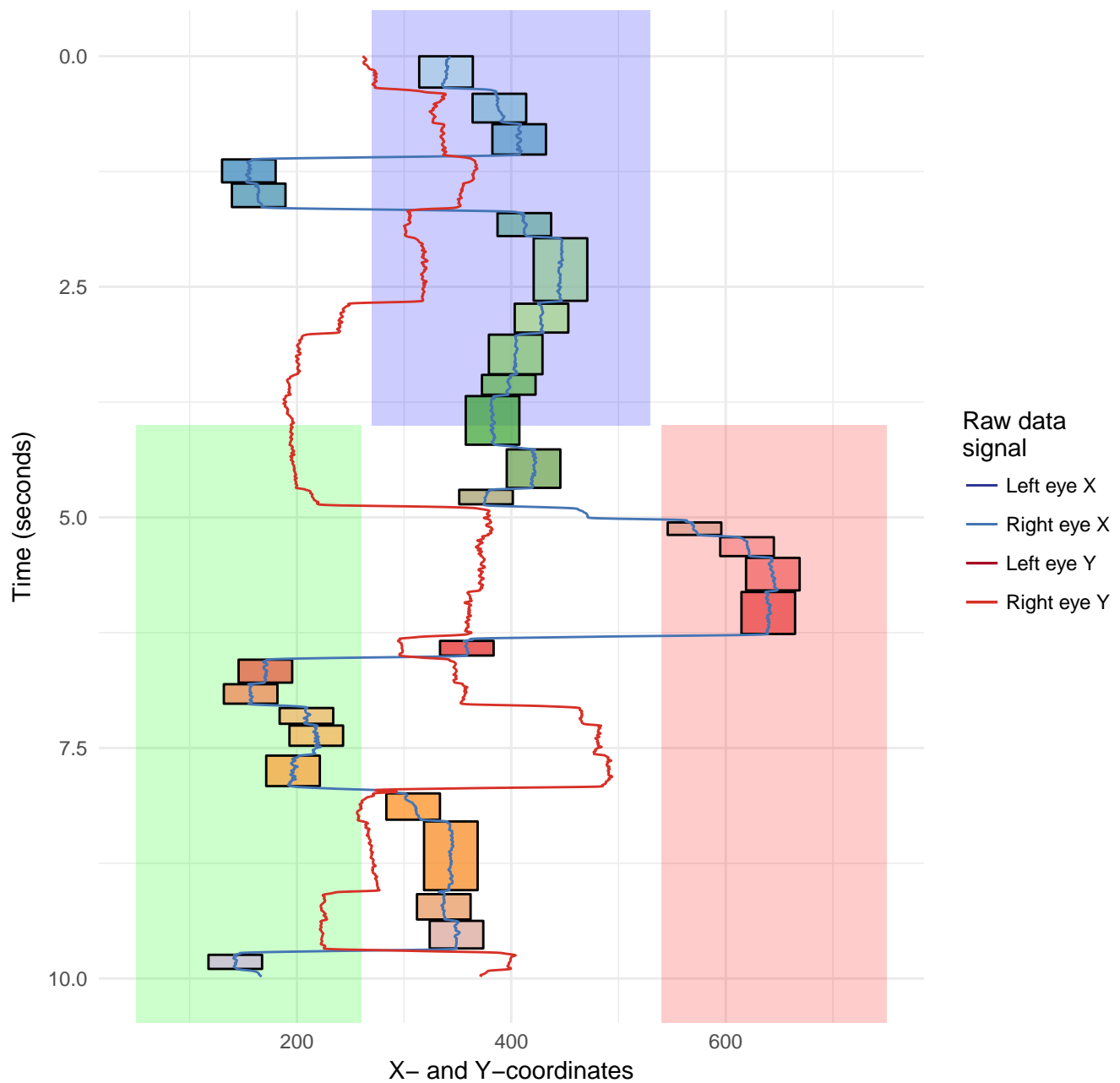


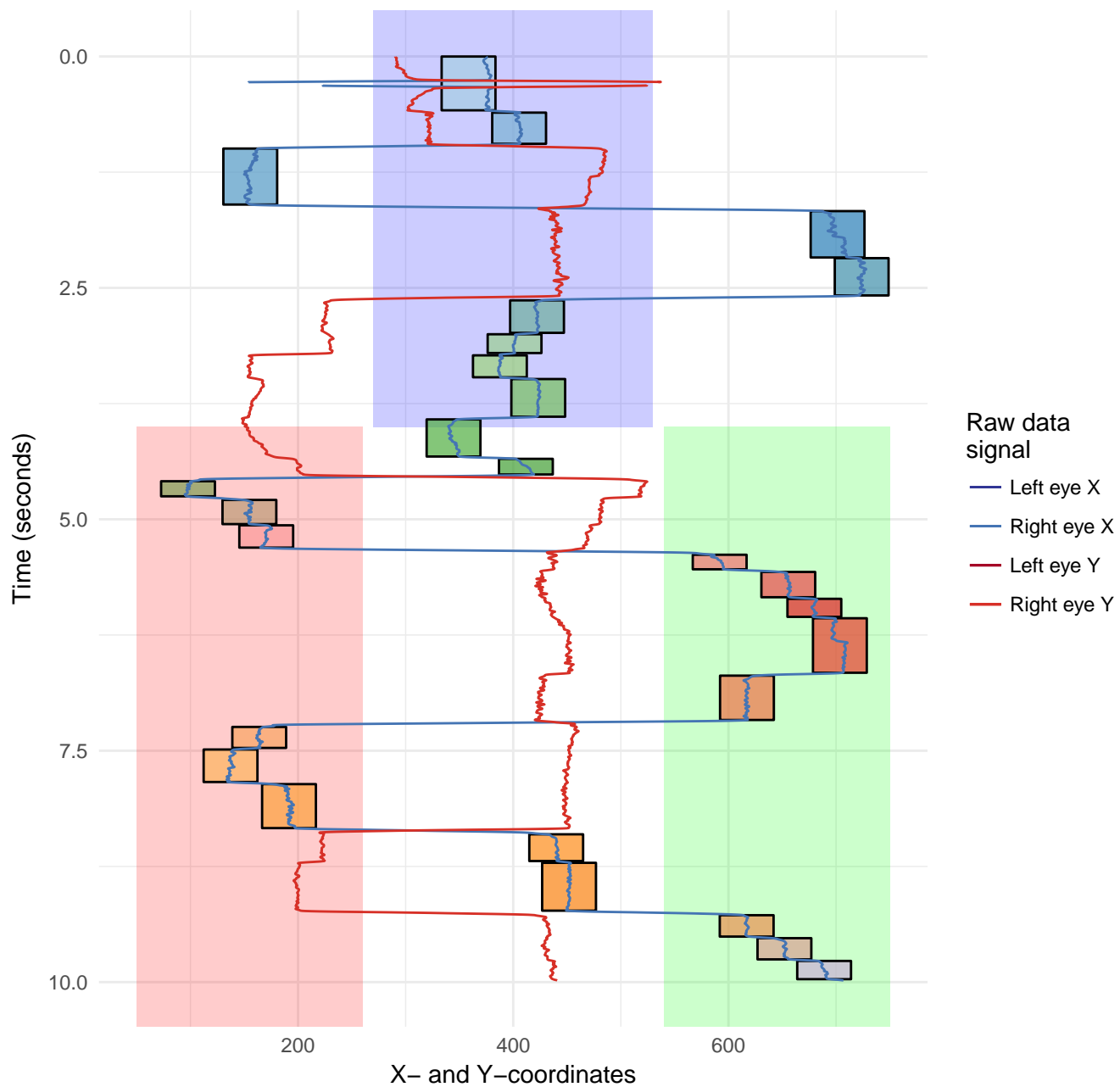


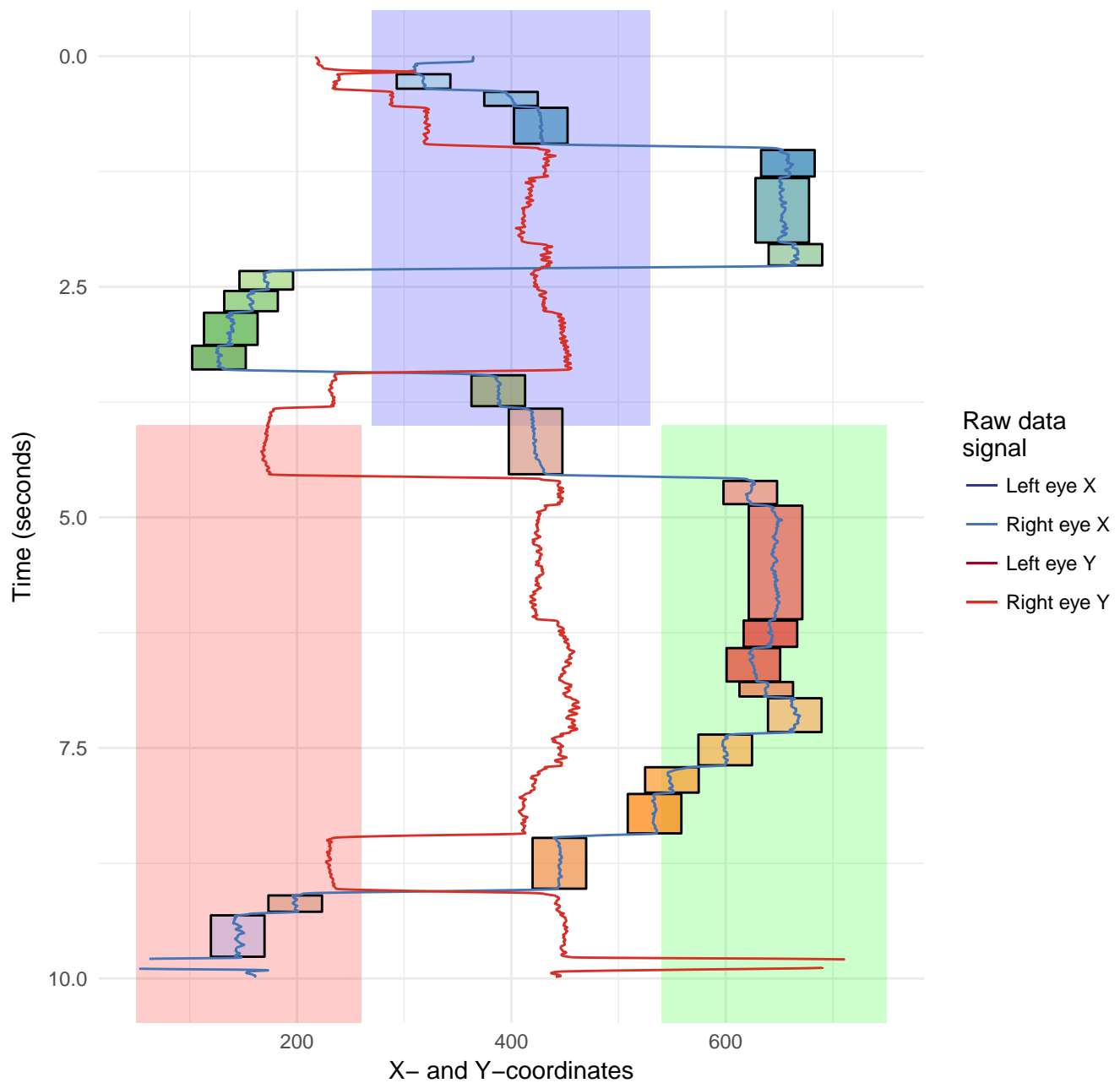


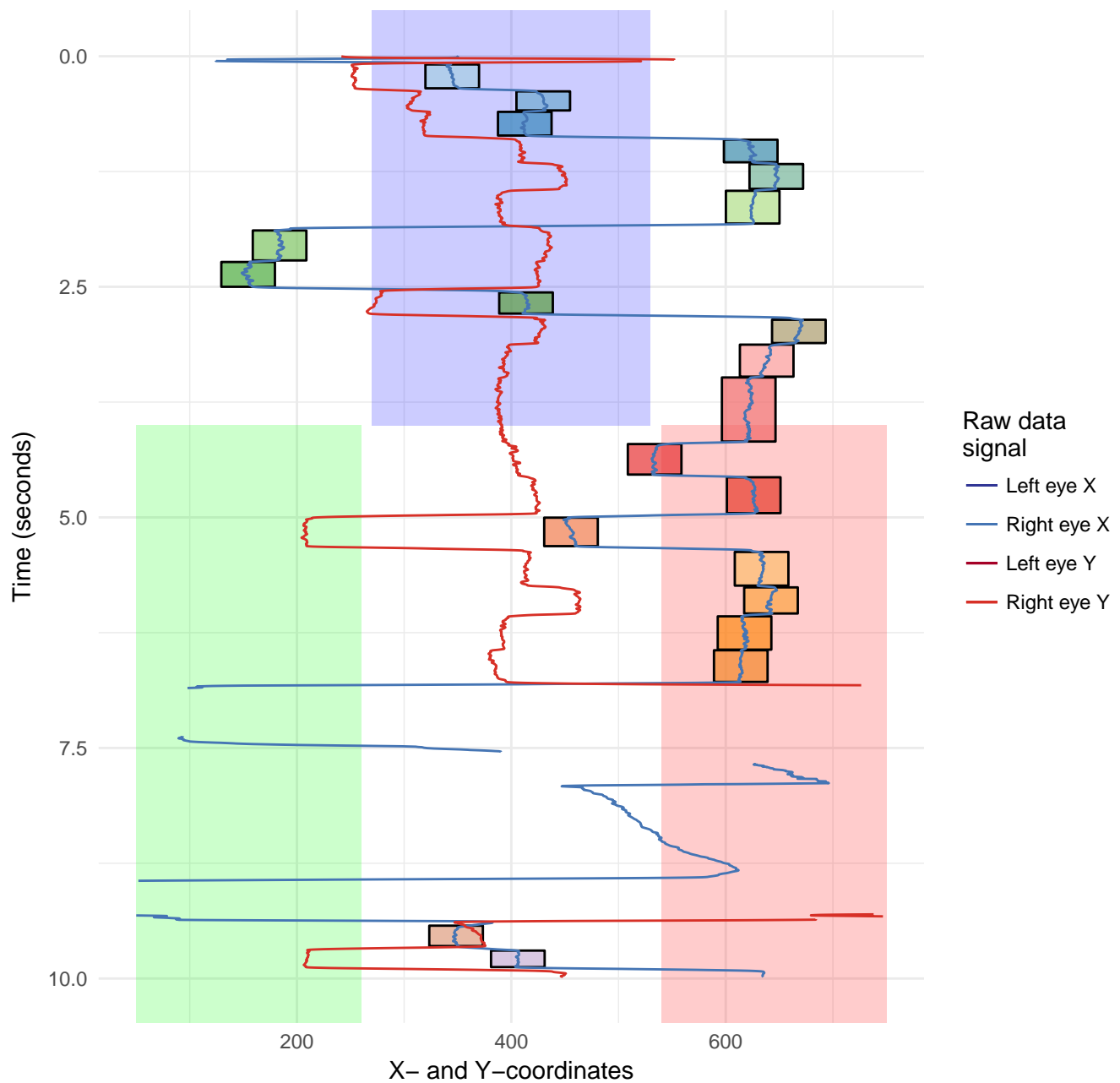


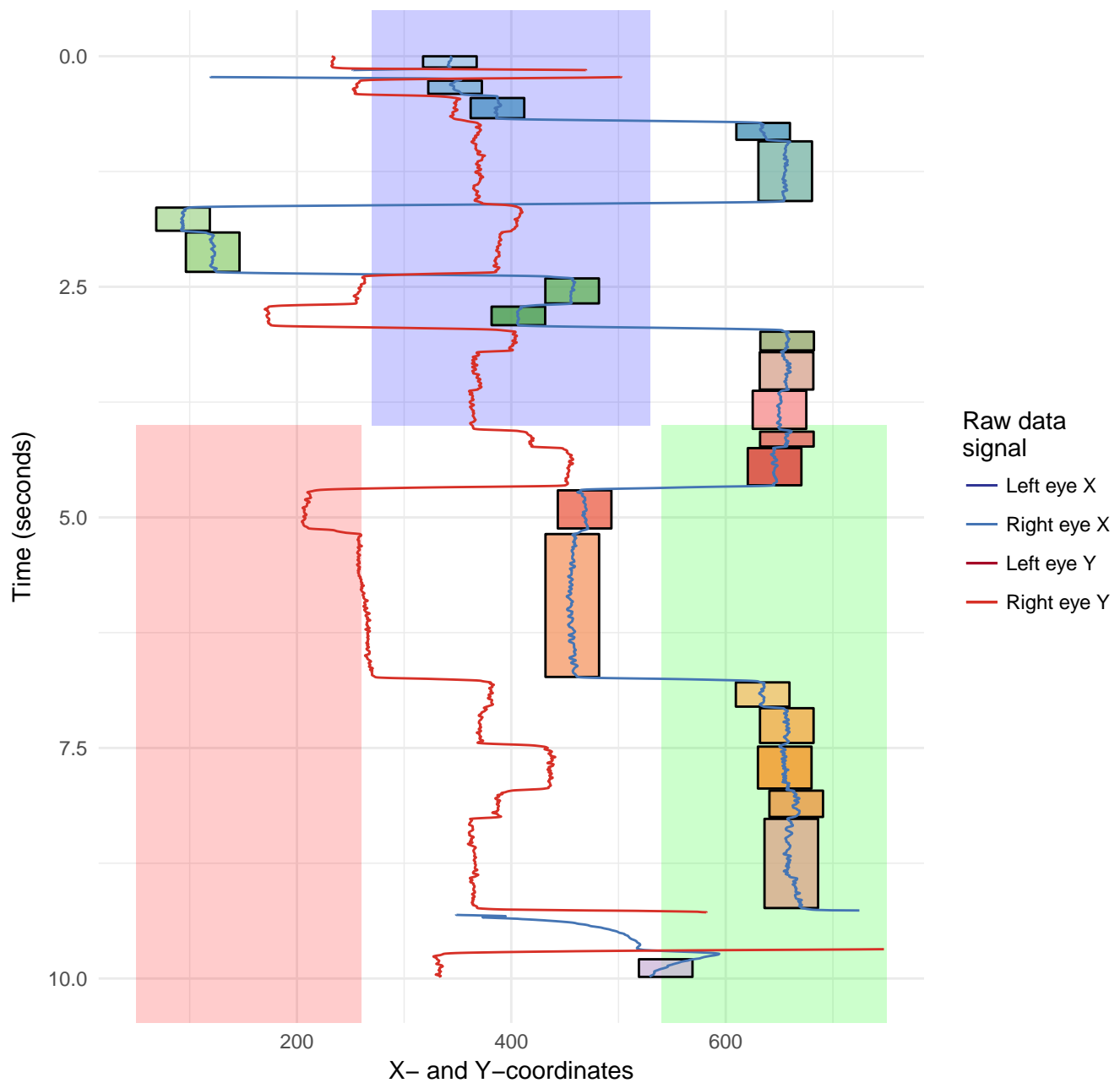


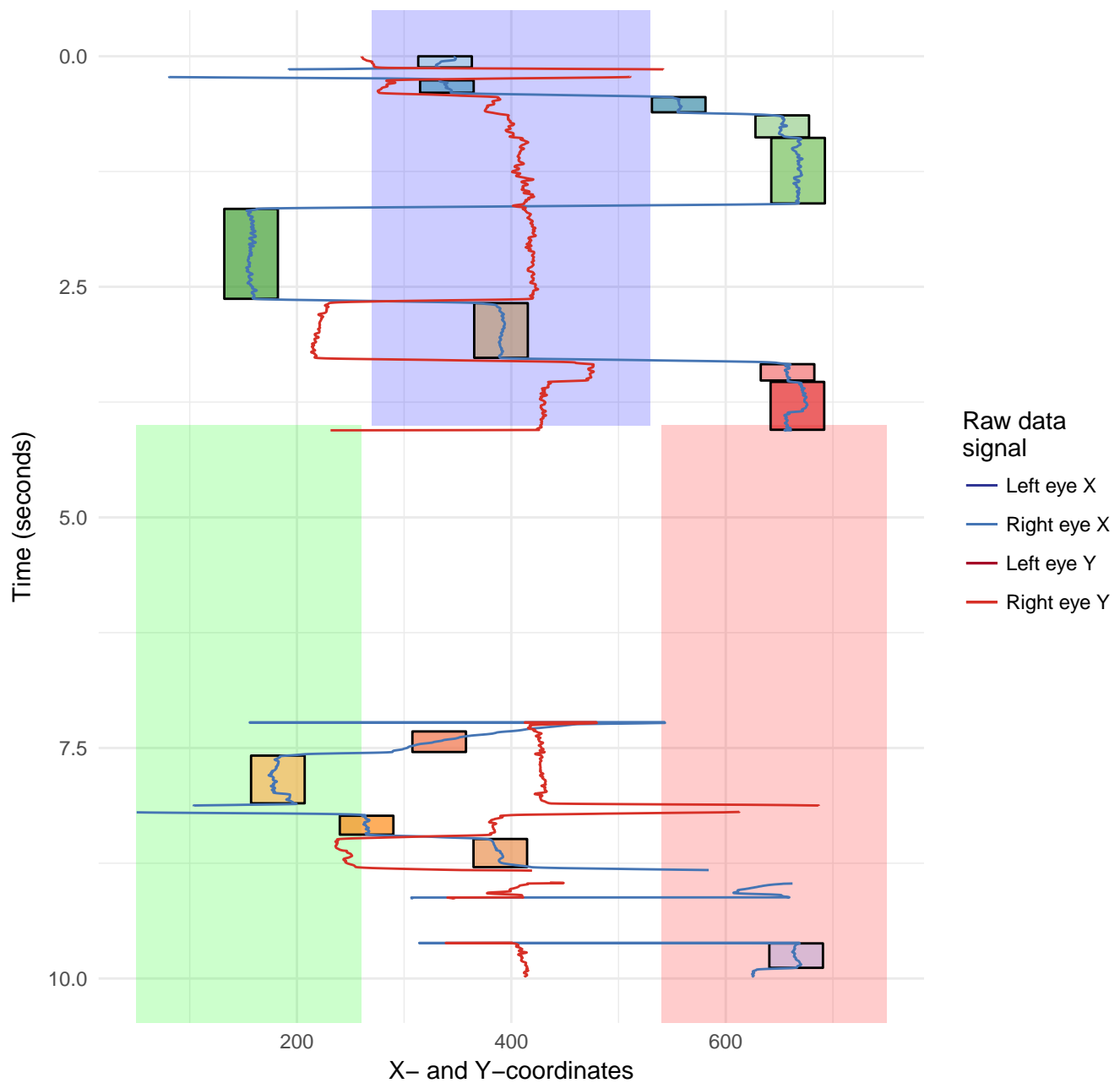


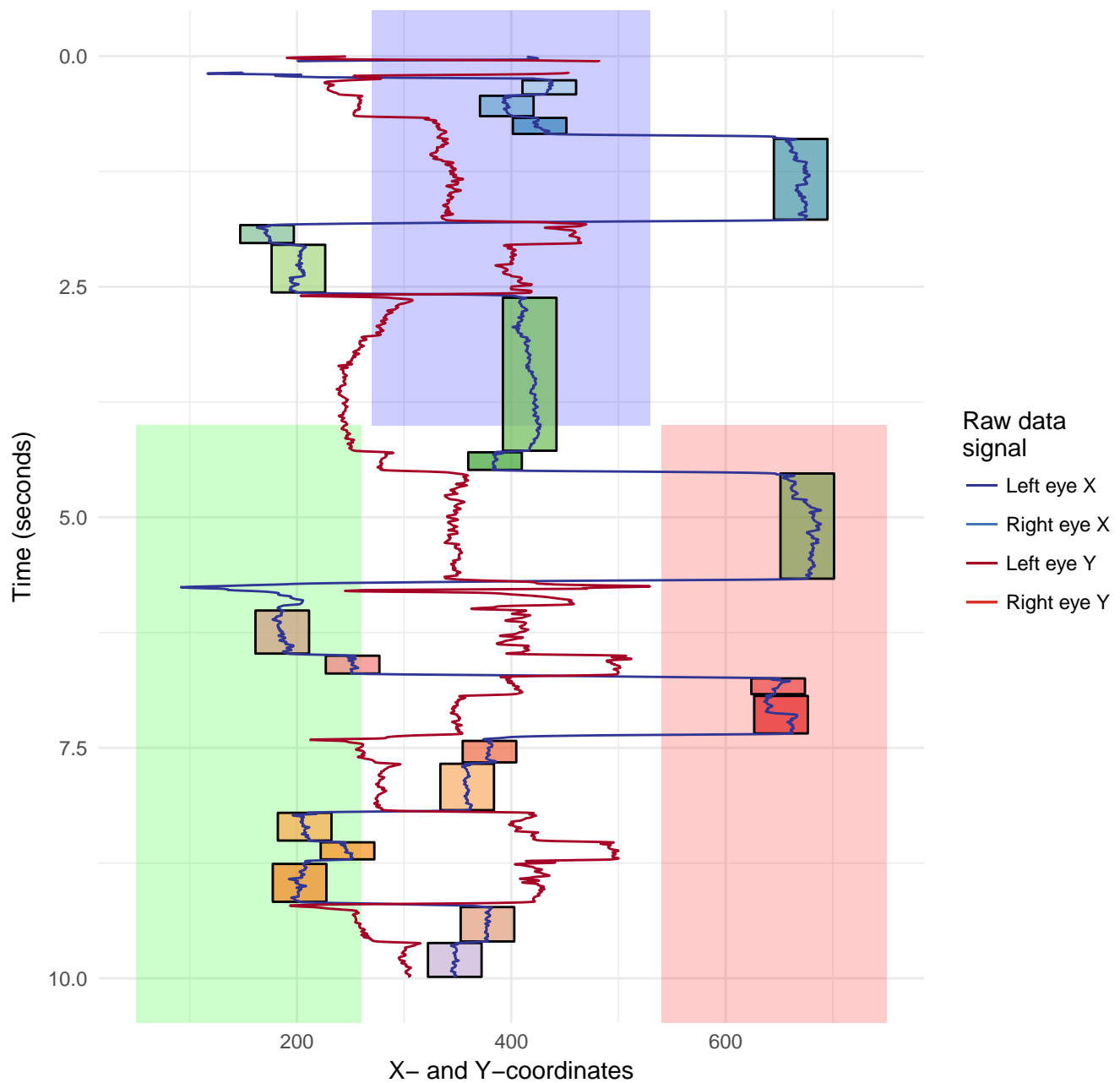


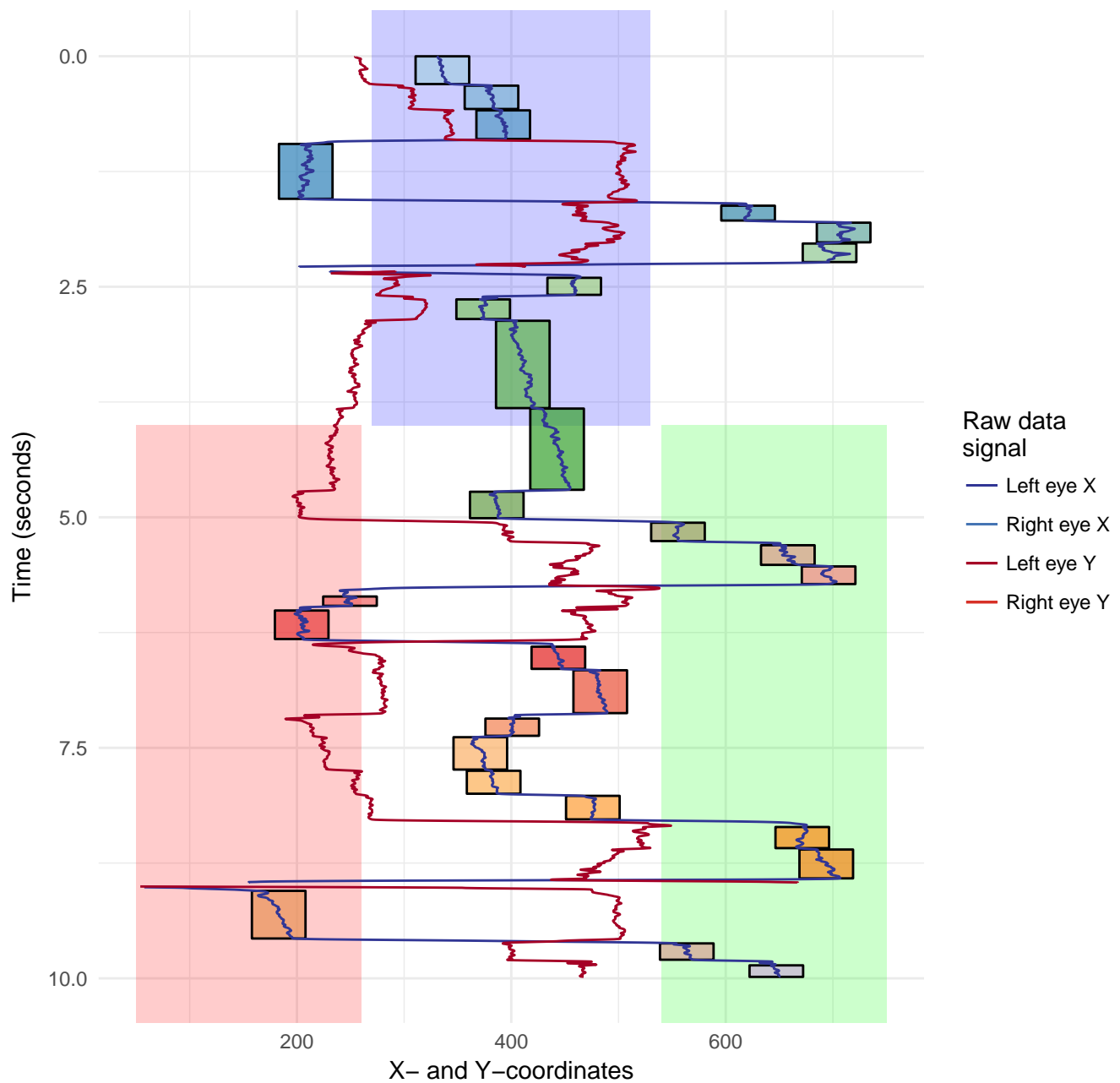


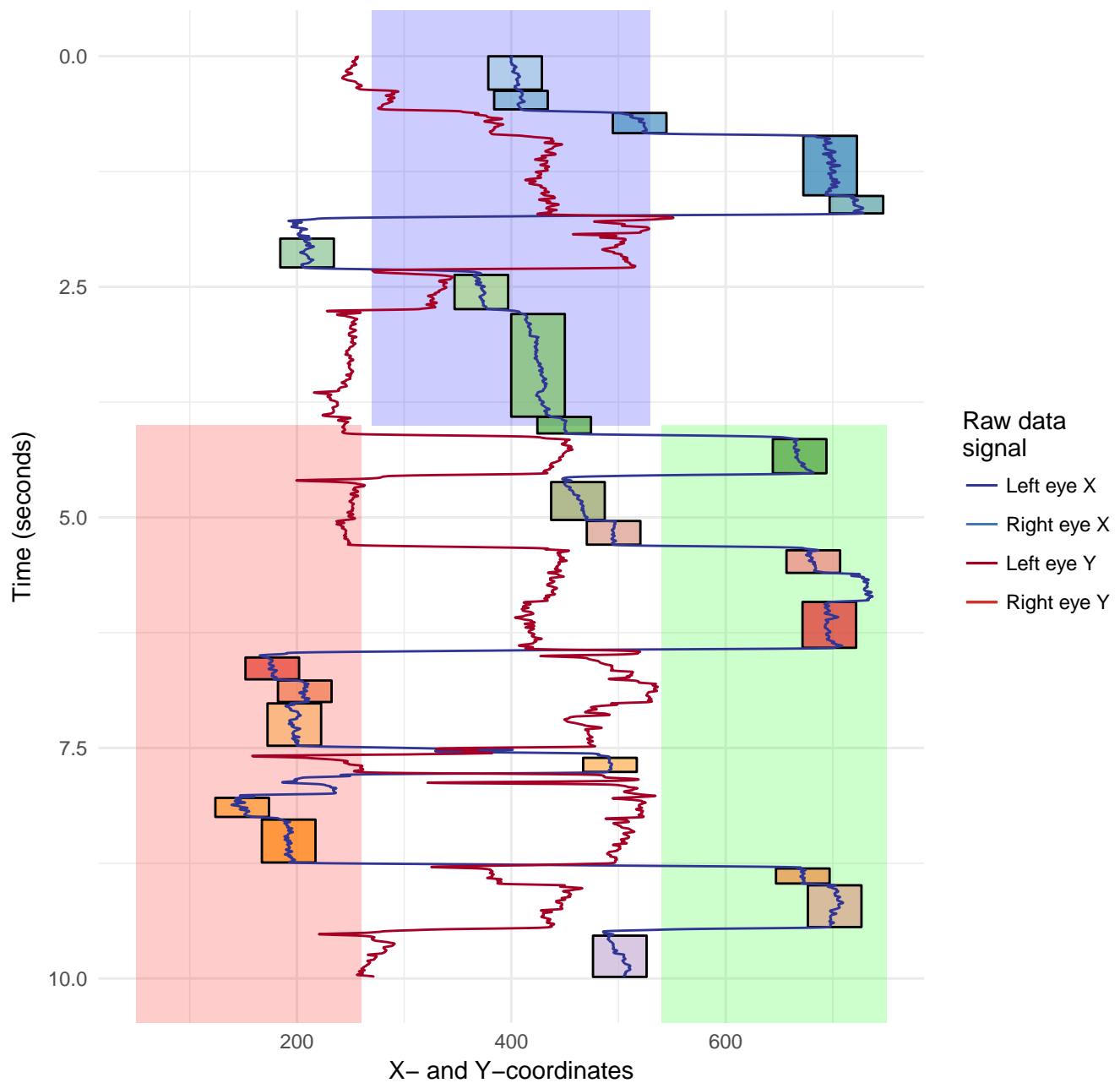


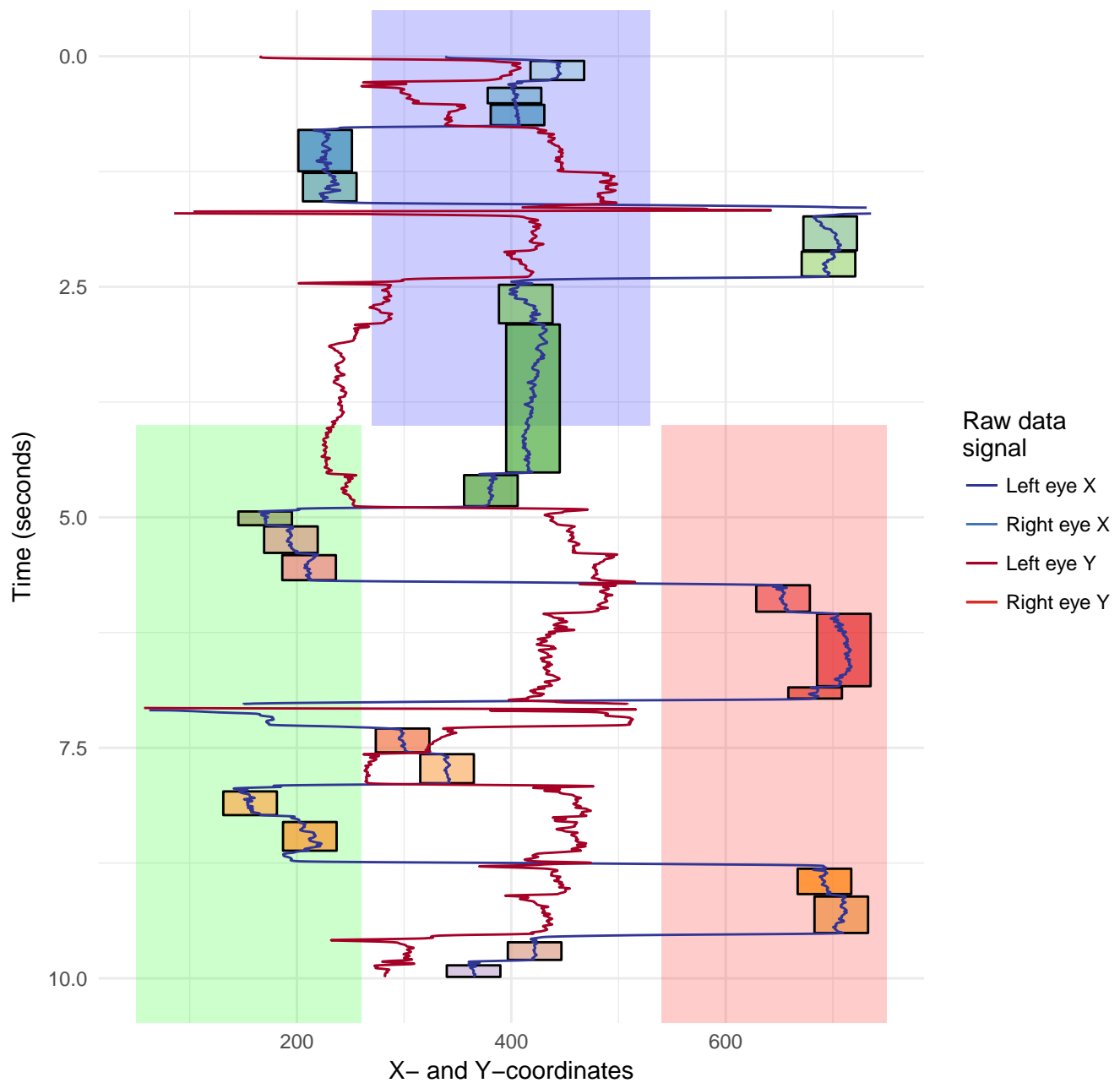




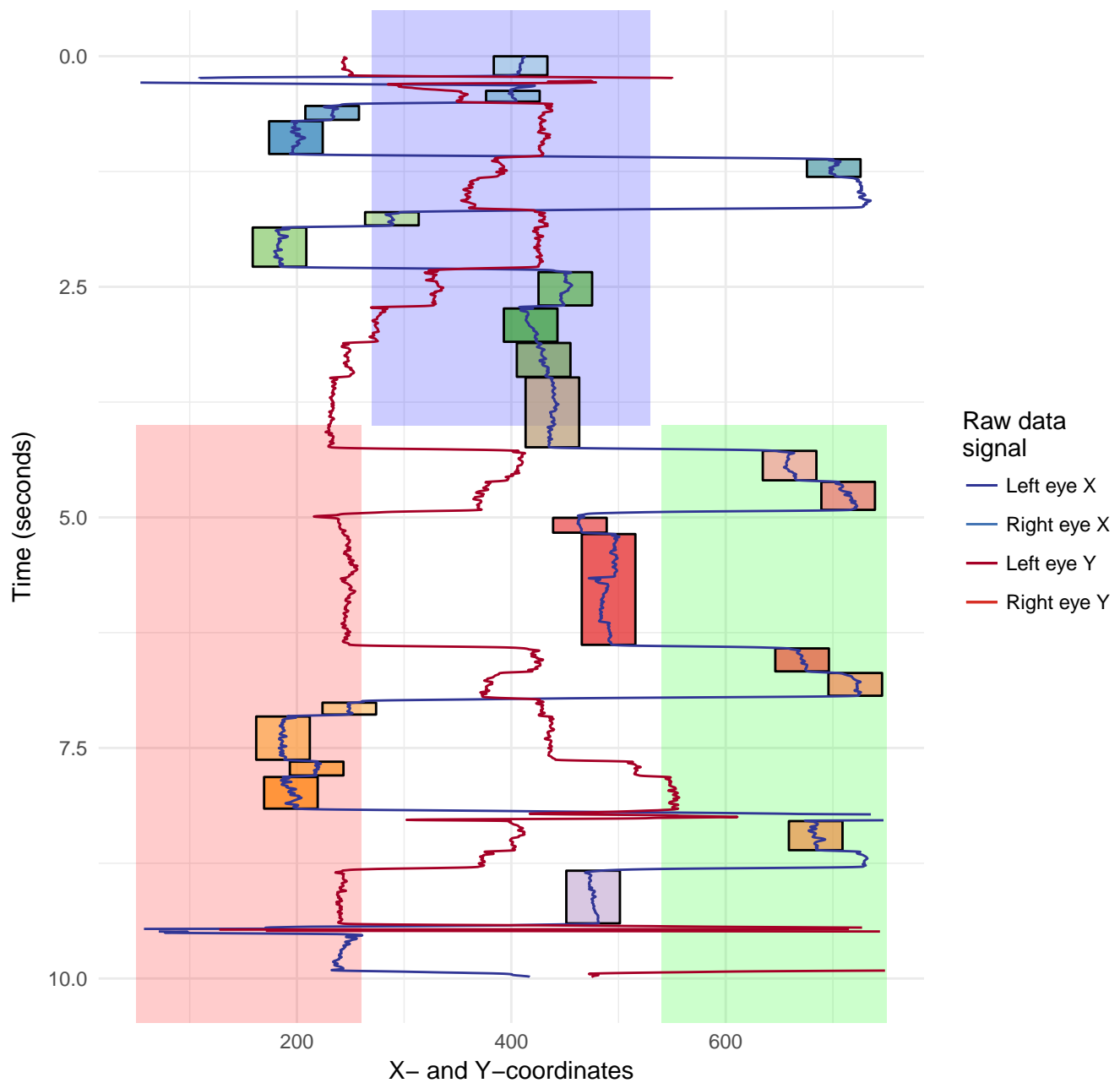


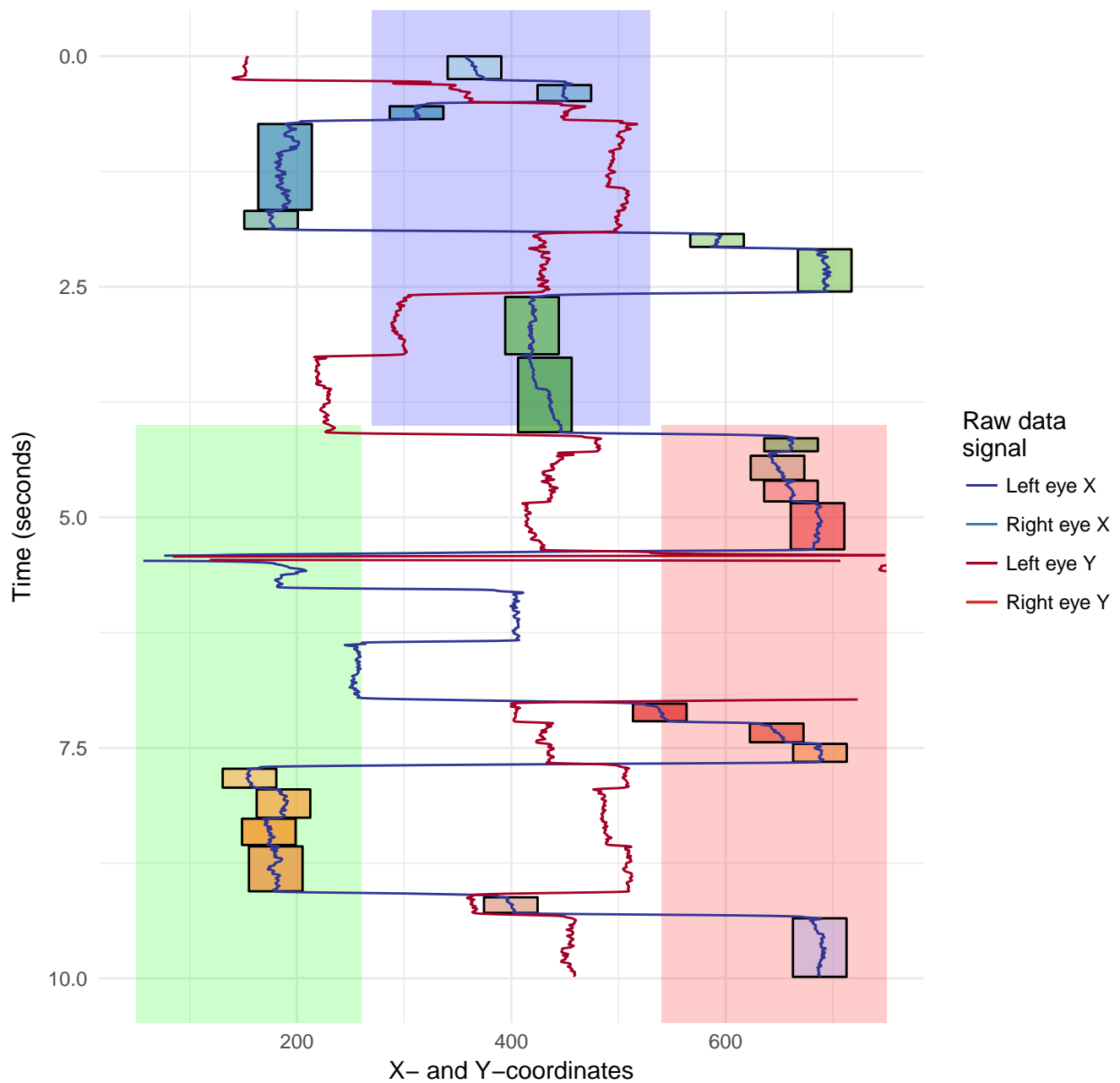


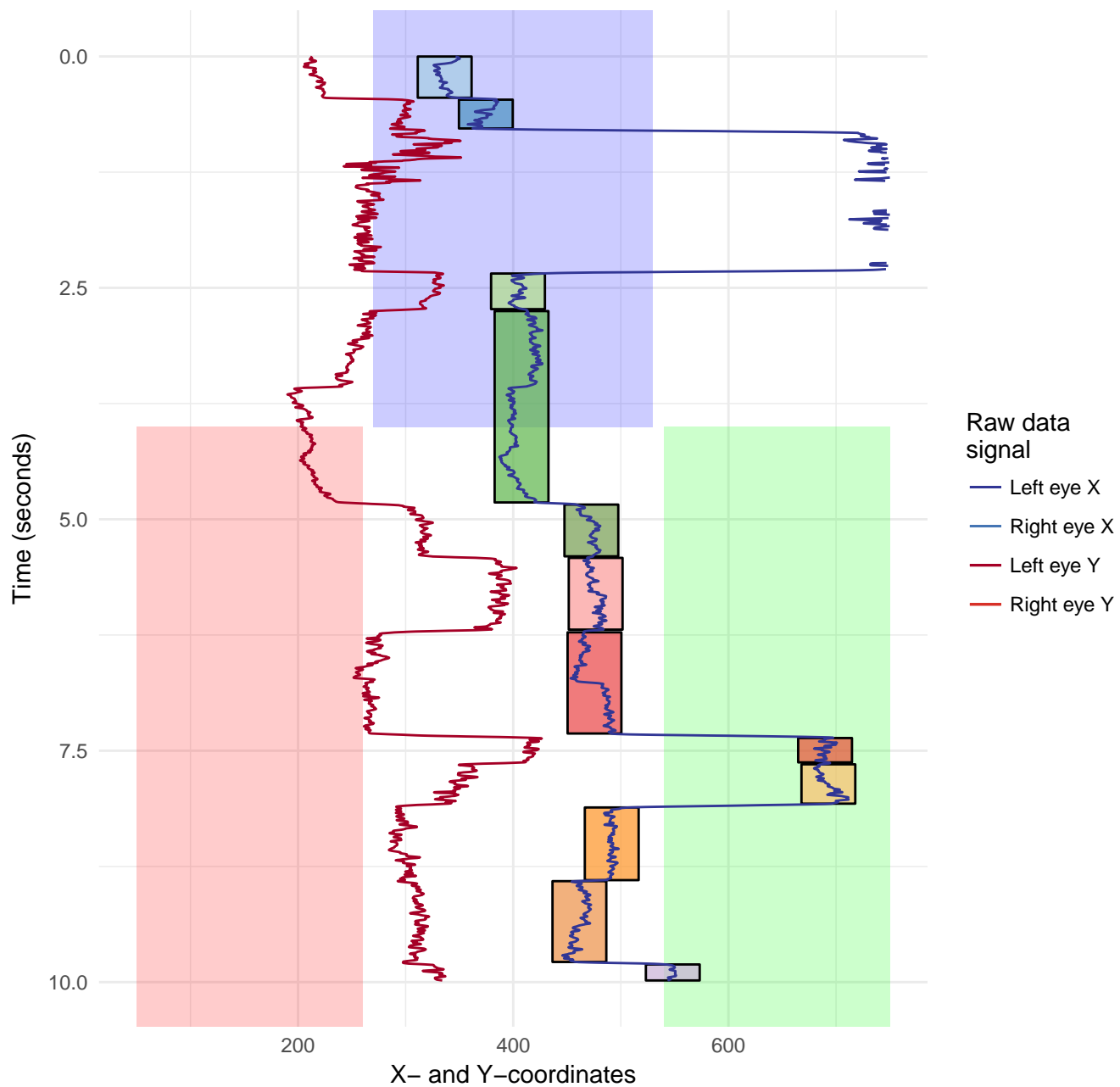


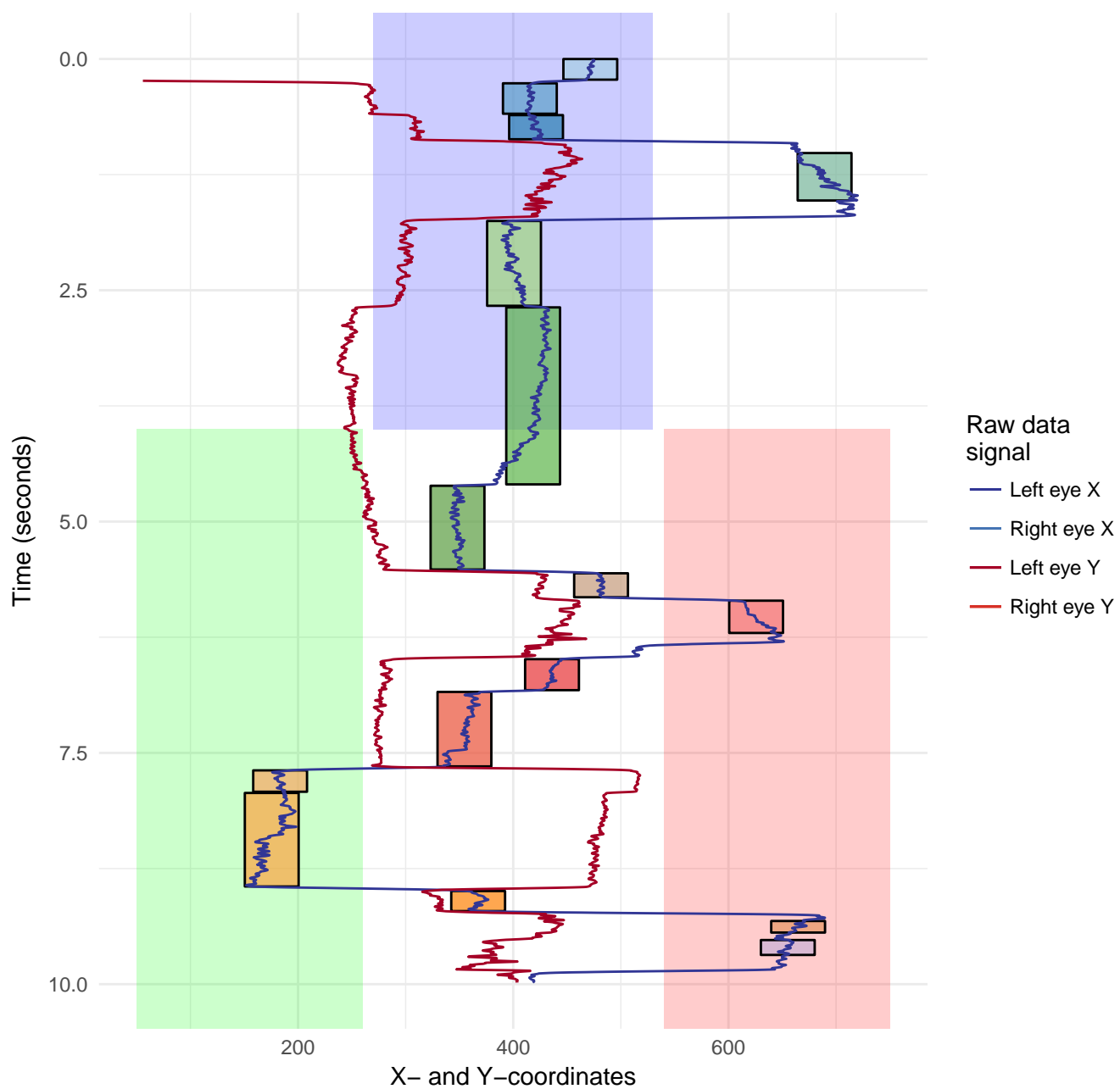


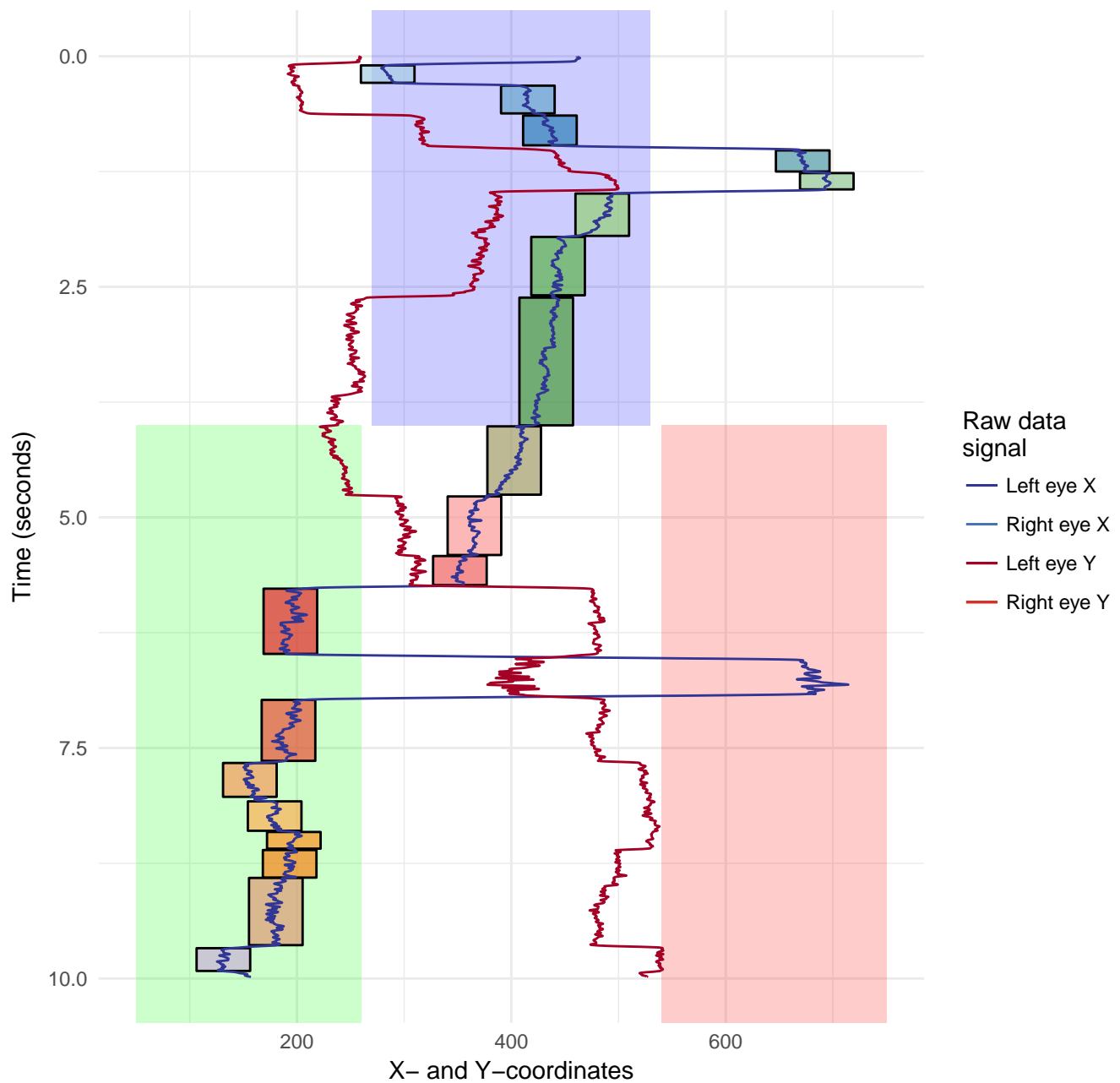
Participant = gf_14191 ~ Trial = Ord3_T5_RX.xvd

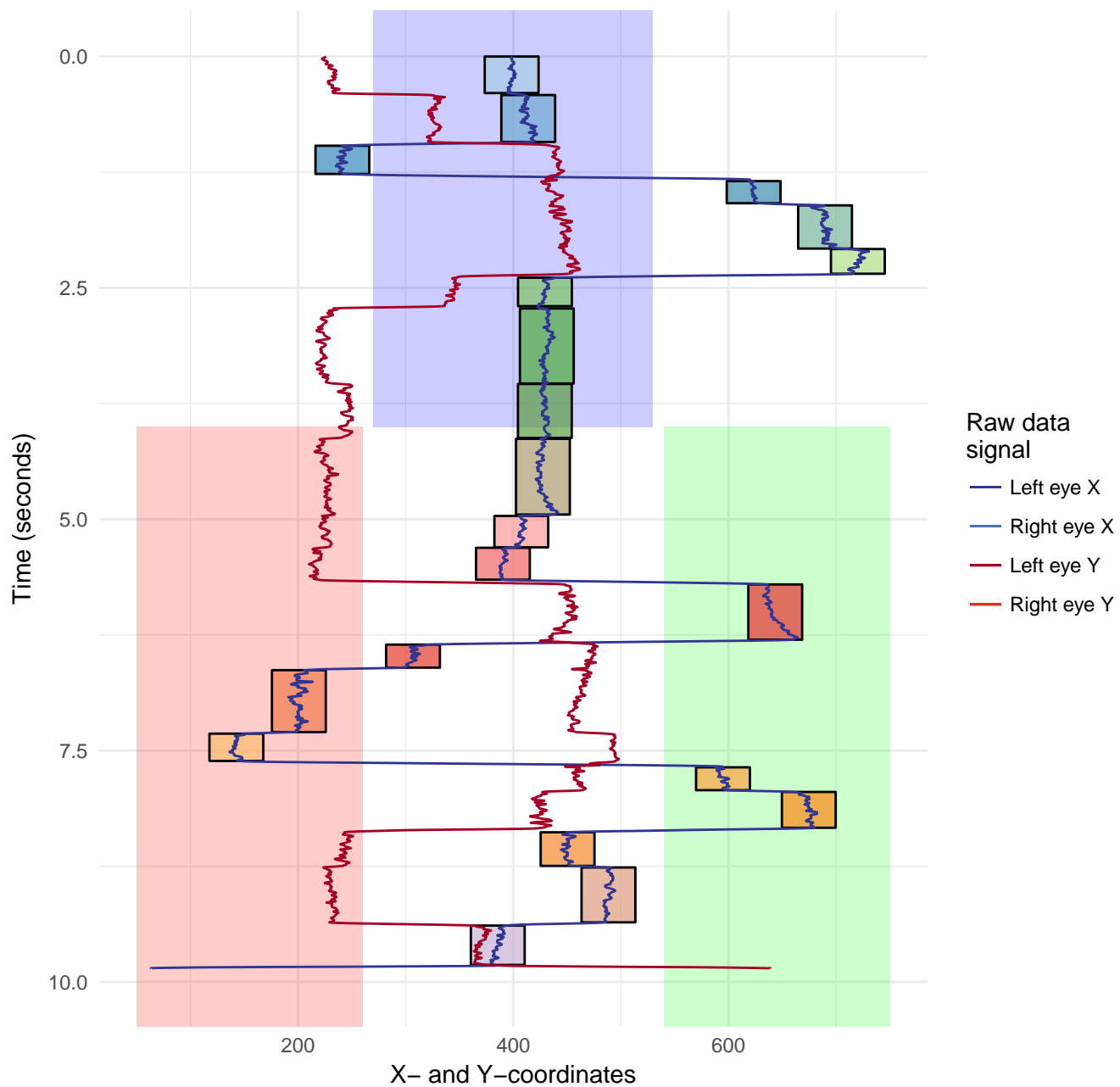


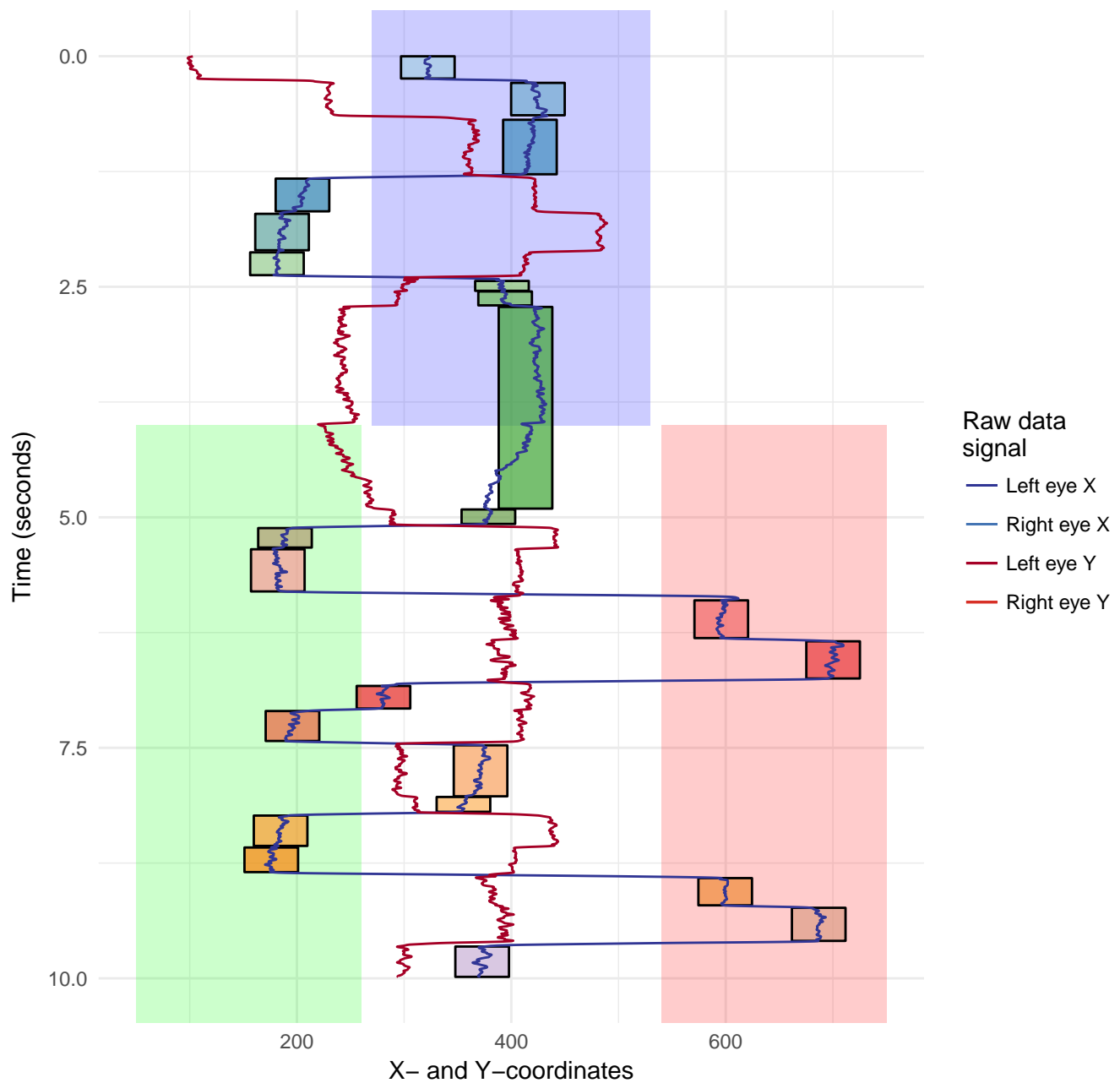


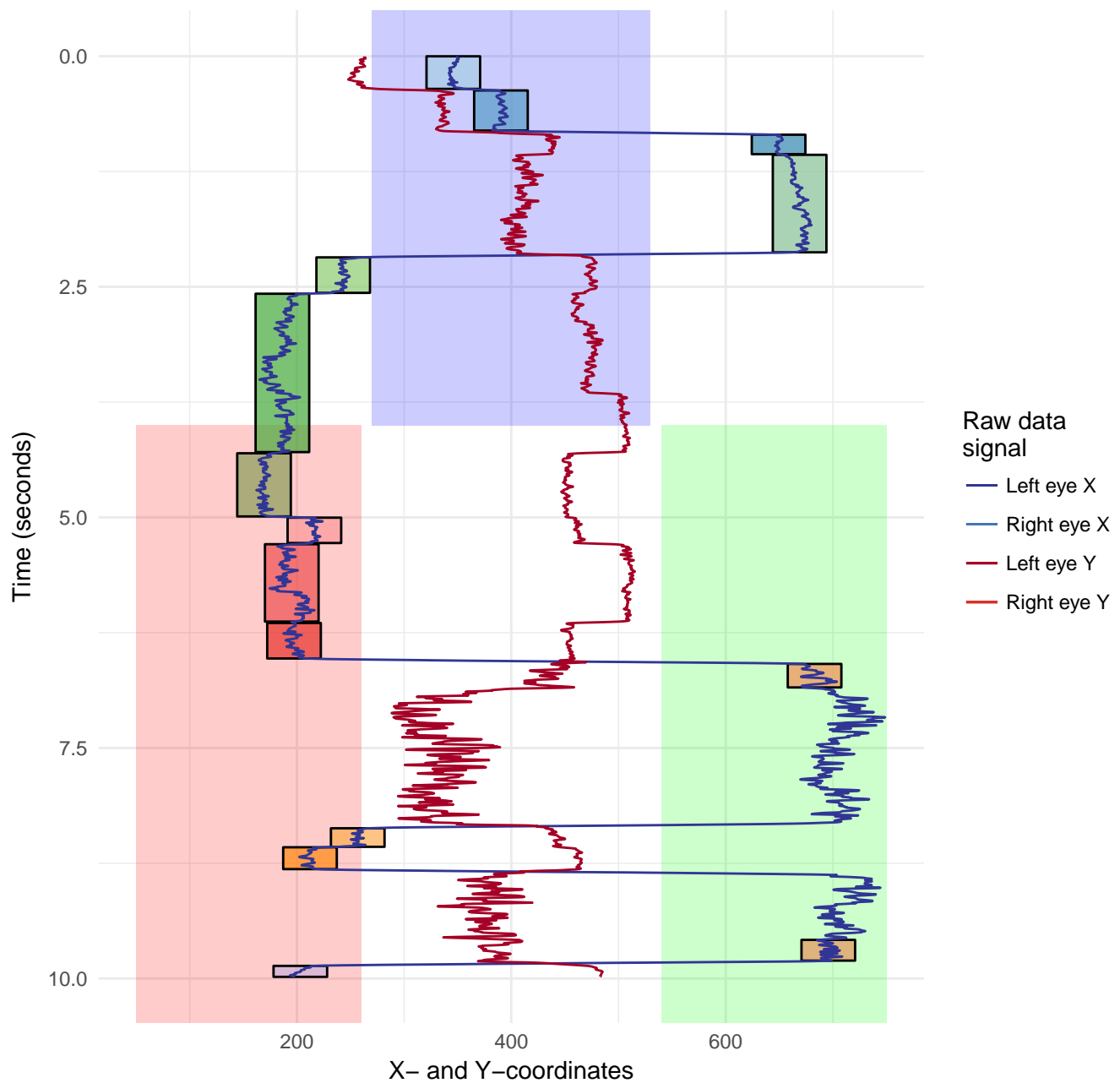


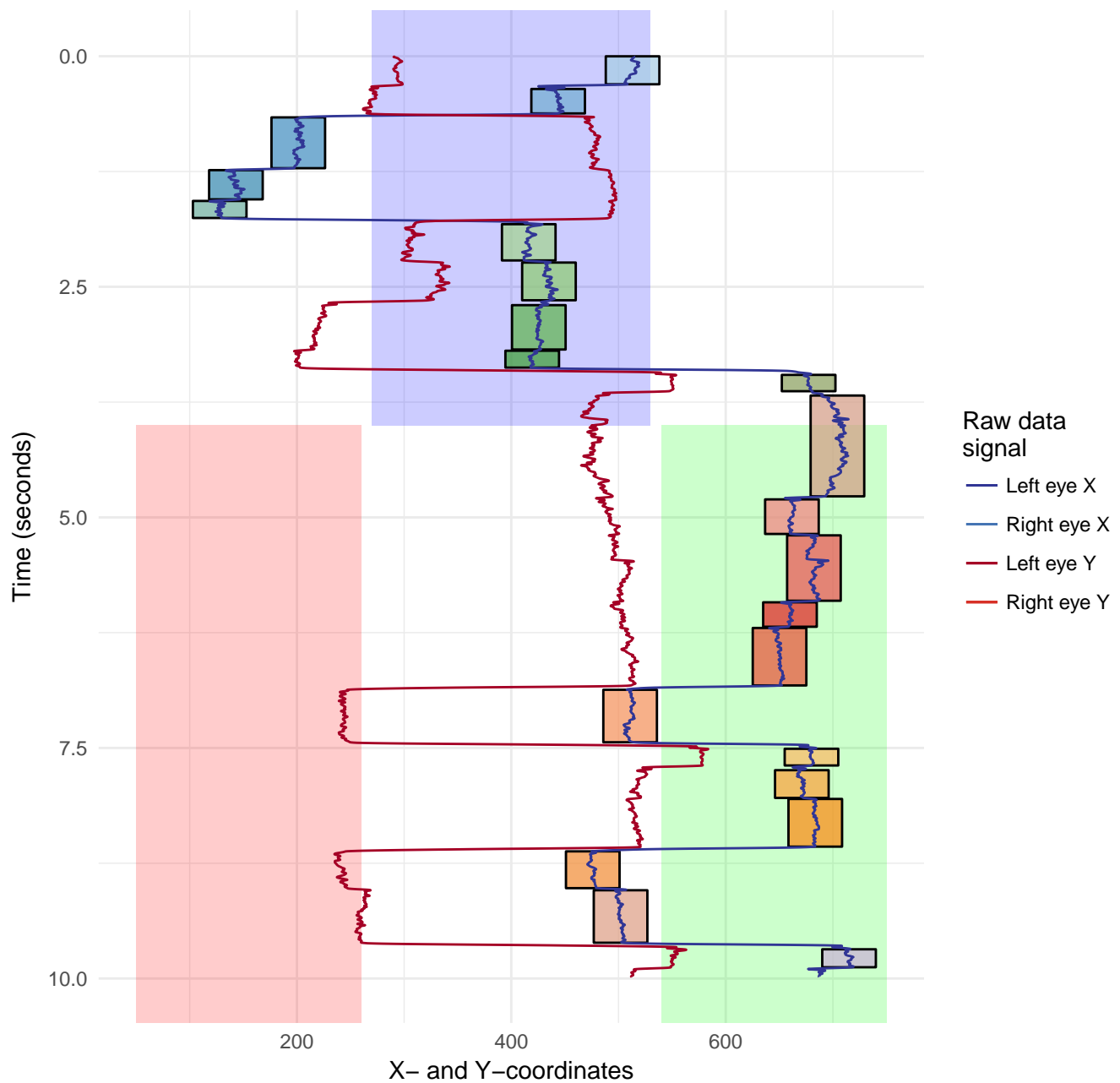


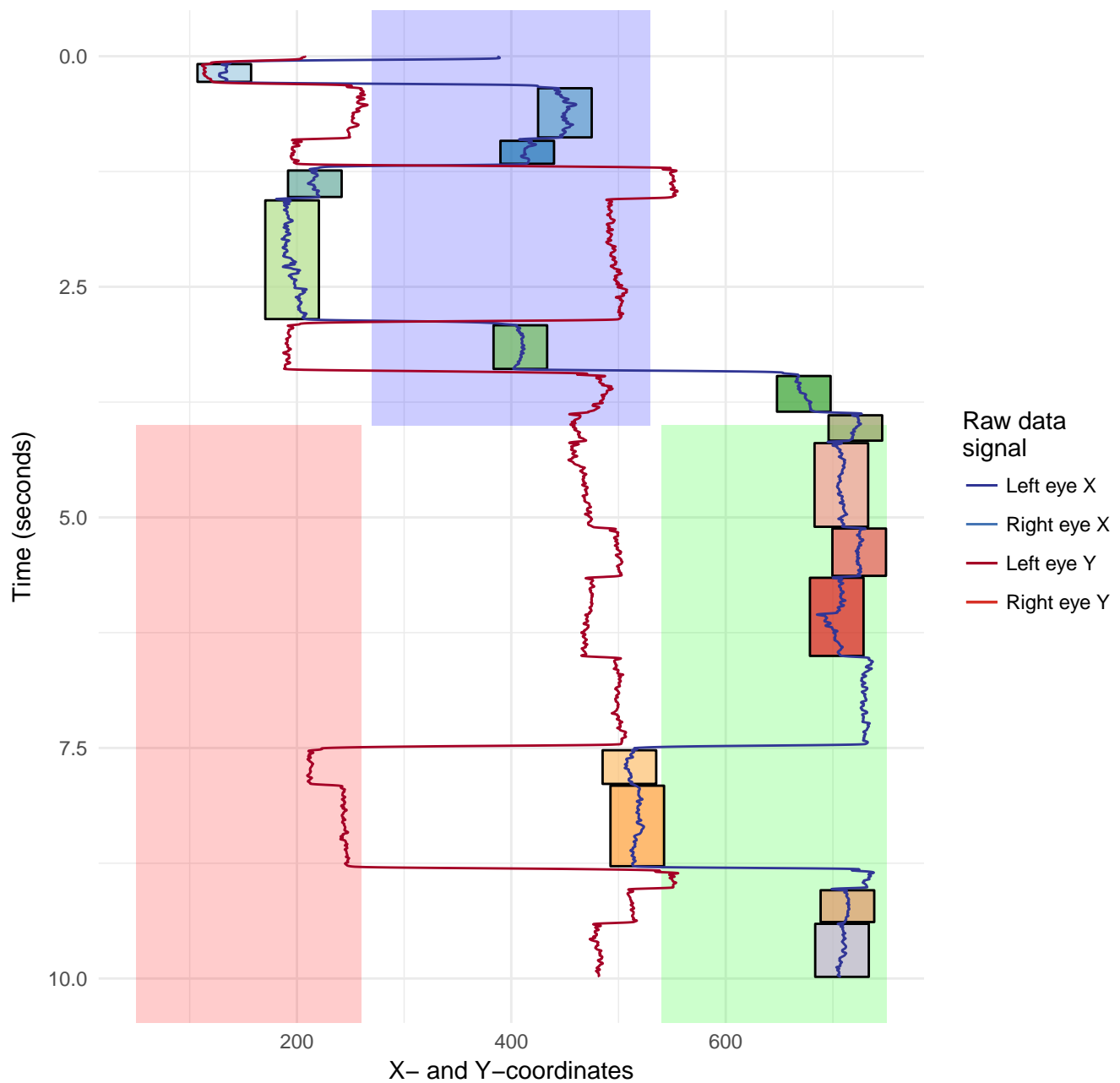


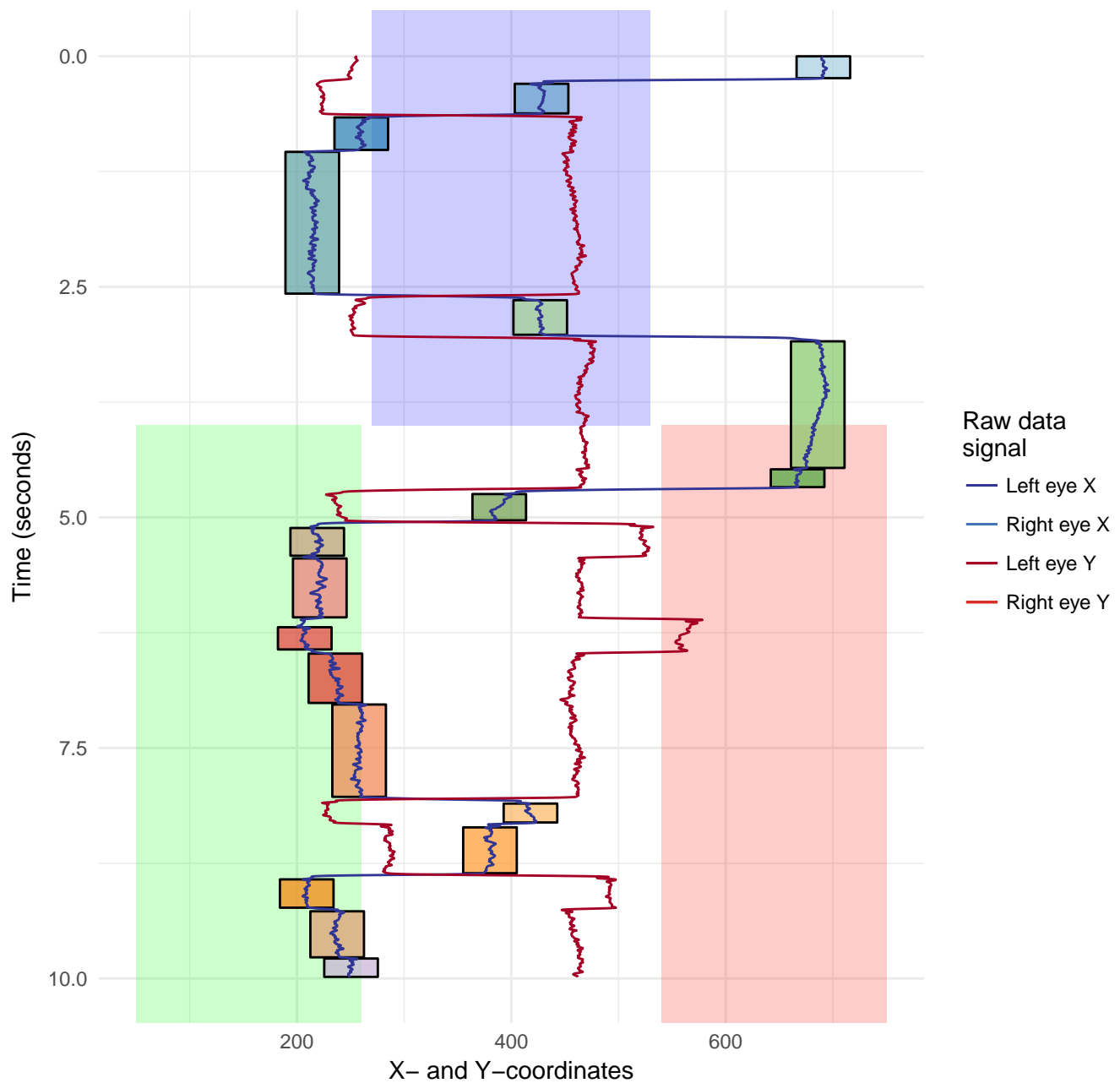












Participant = gf_14207 ~ Trial = Ord3_T5_RX.xvd

