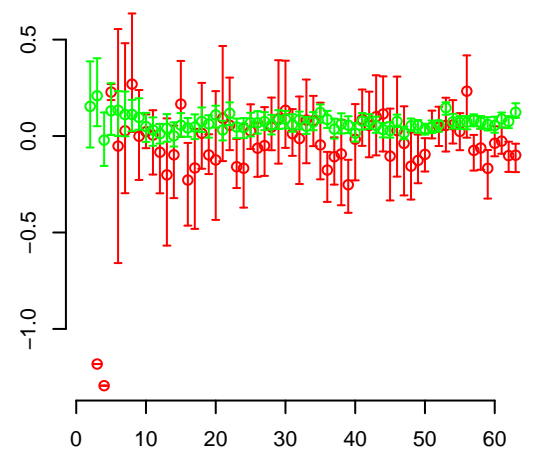
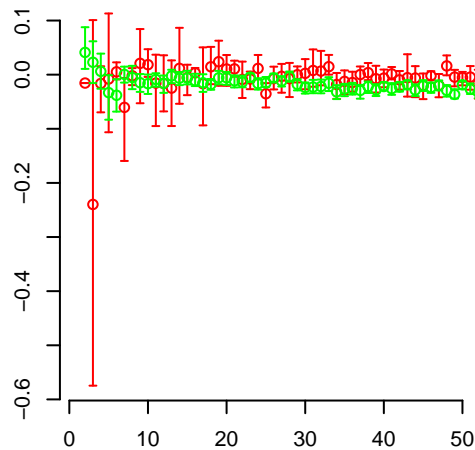
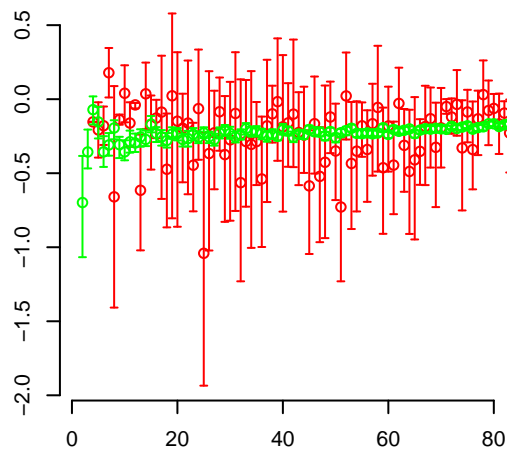
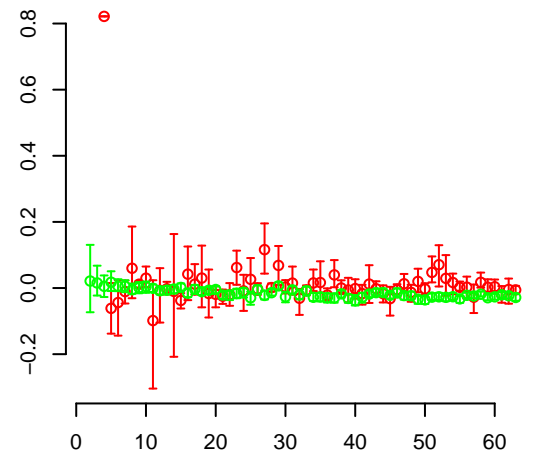
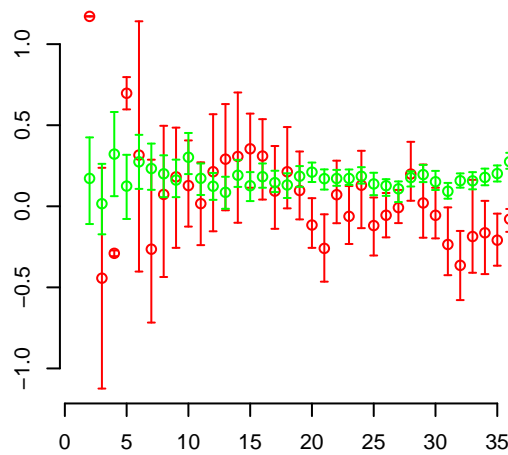
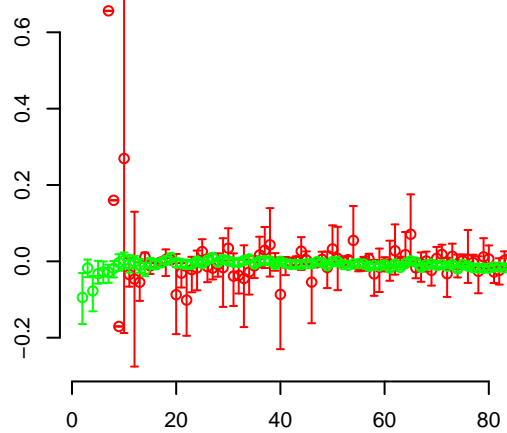
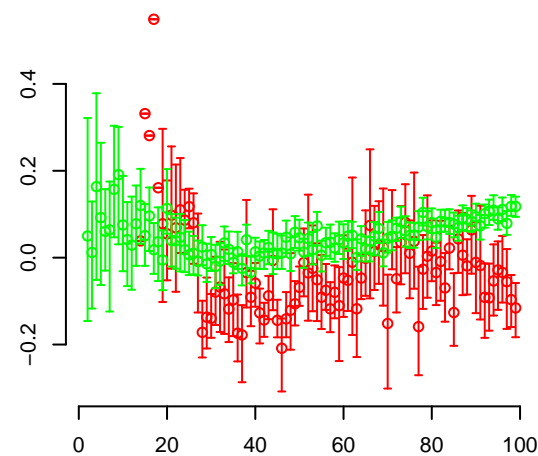
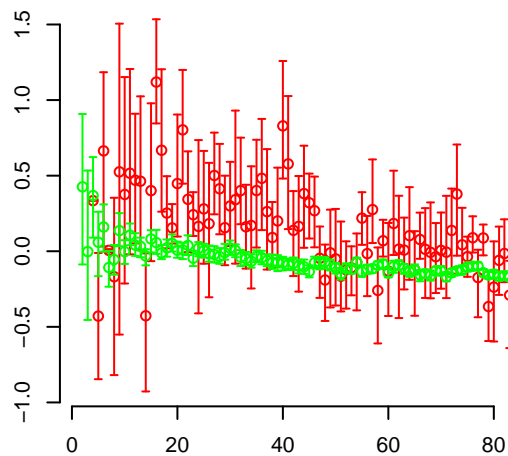
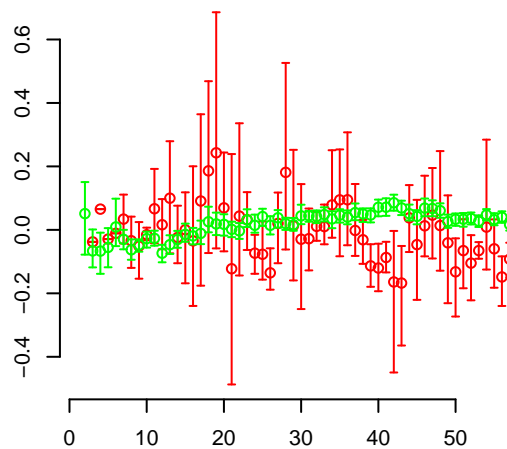
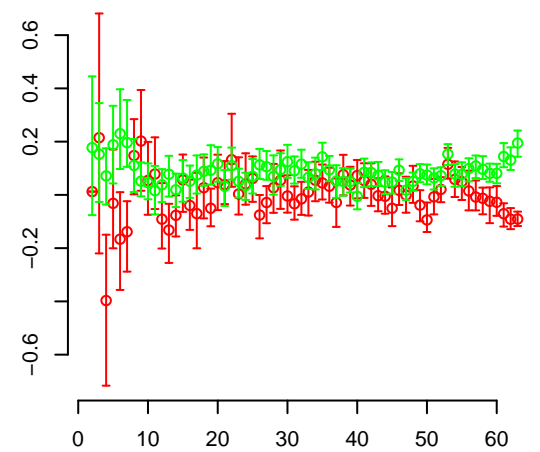
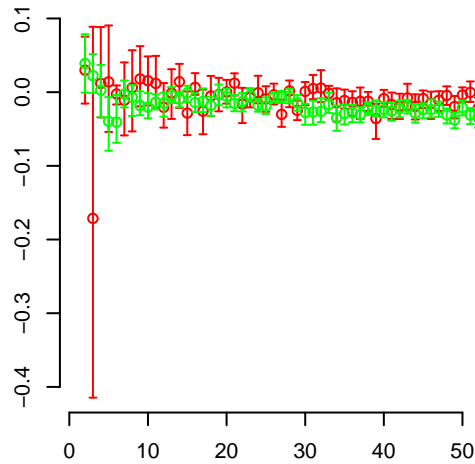
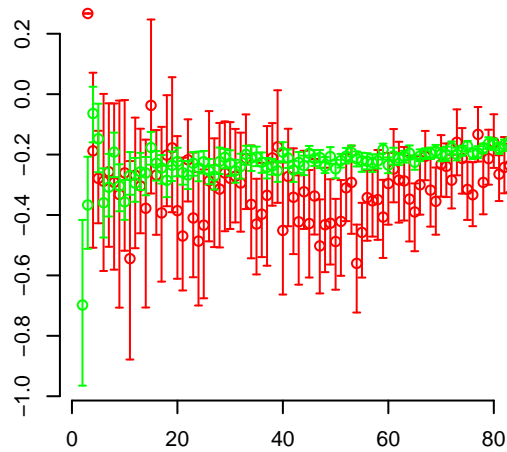
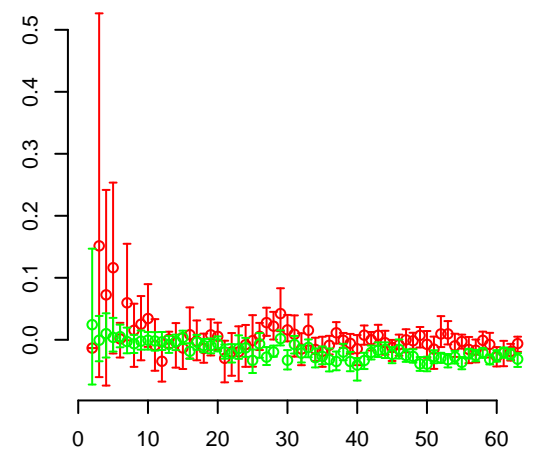
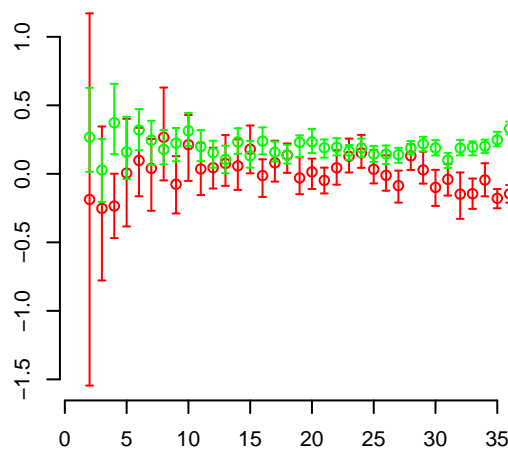
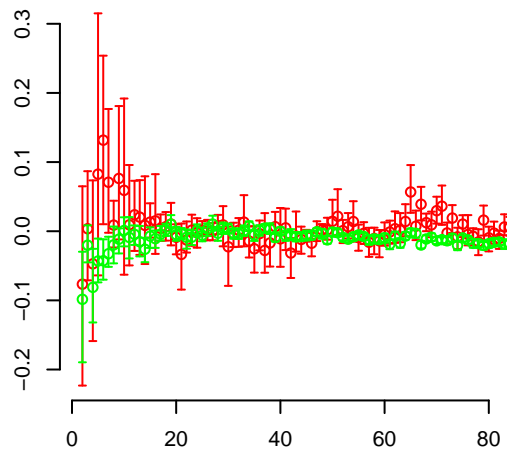
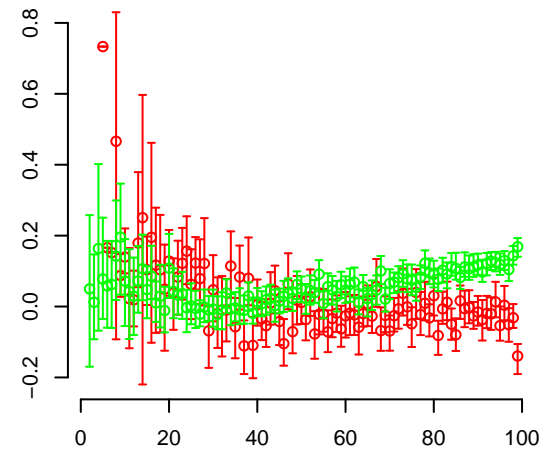
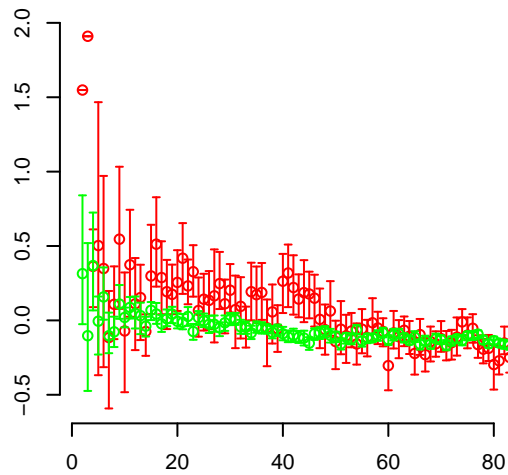
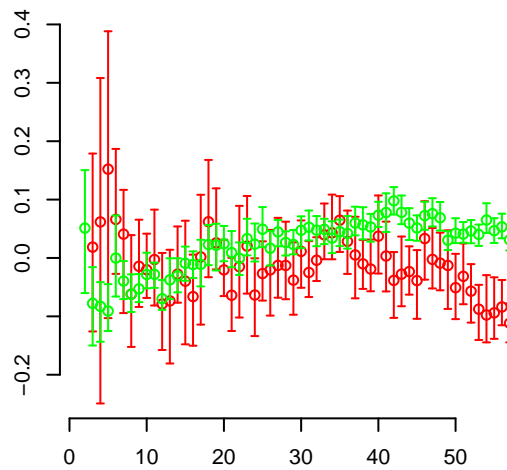


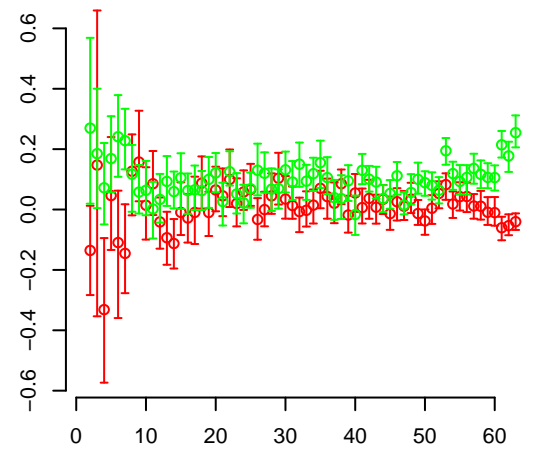
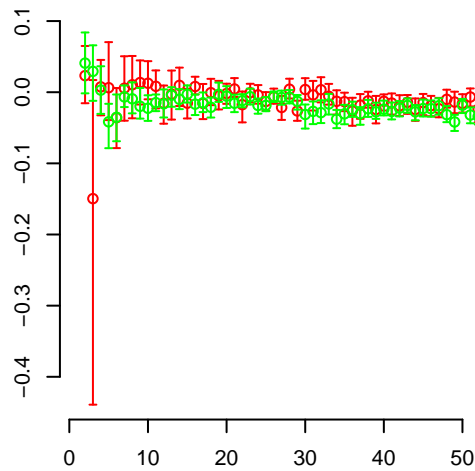
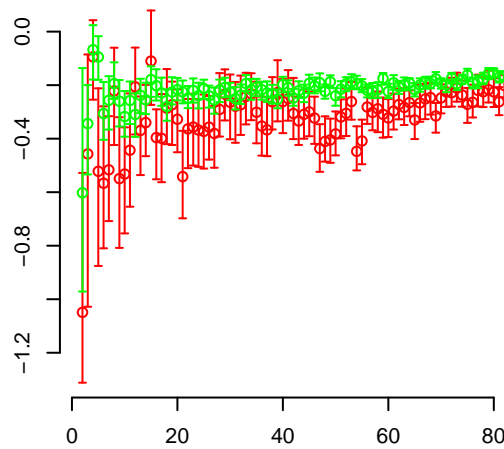
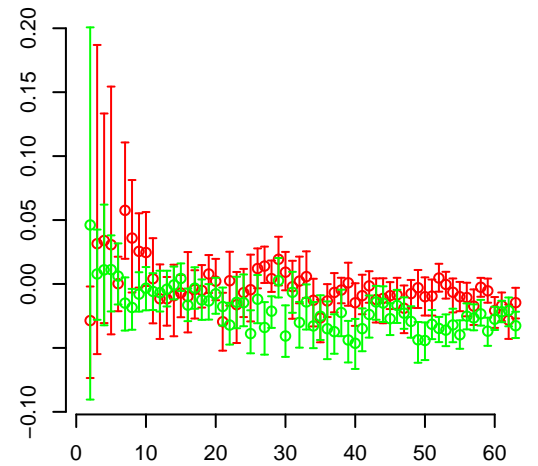
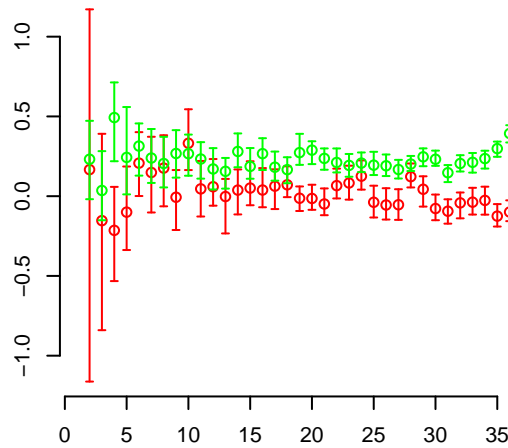
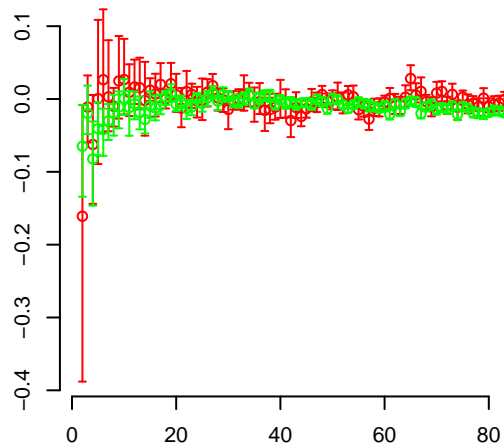
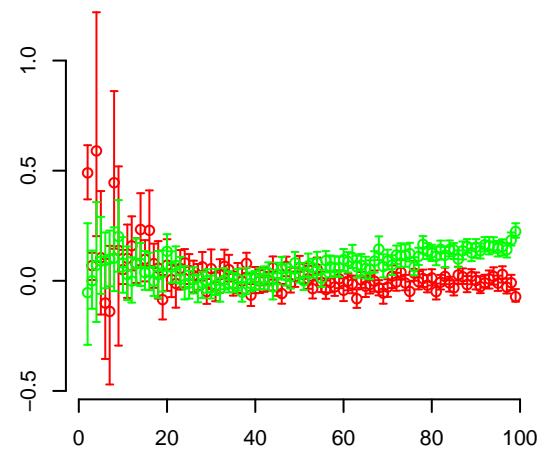
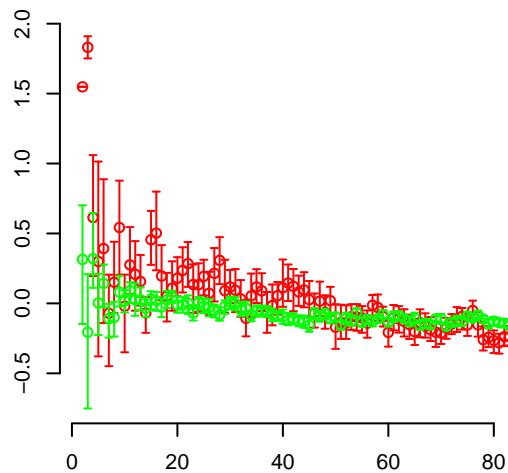
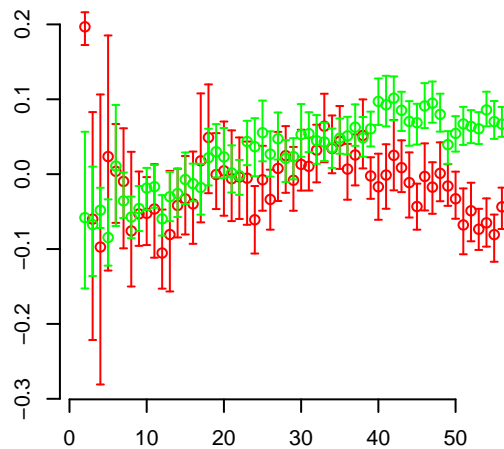
Red < 1; Green ≥ 1



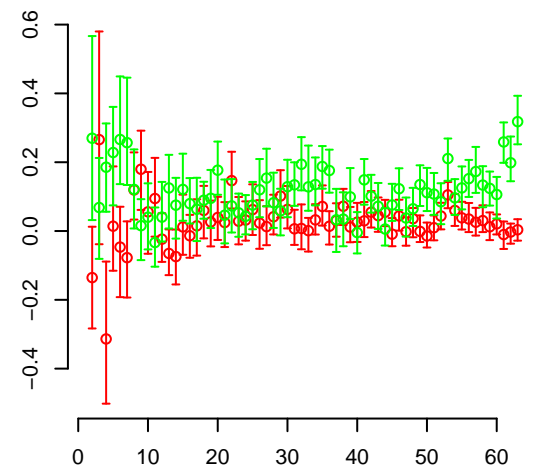
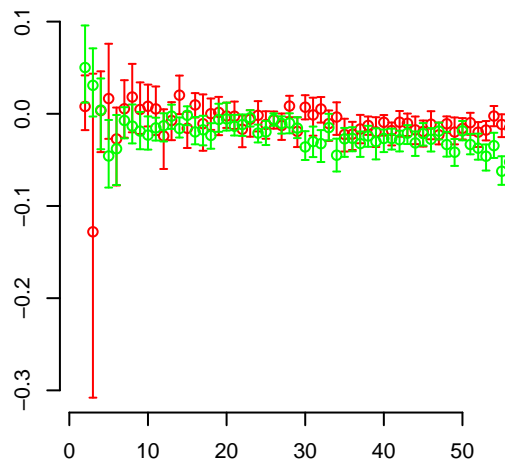
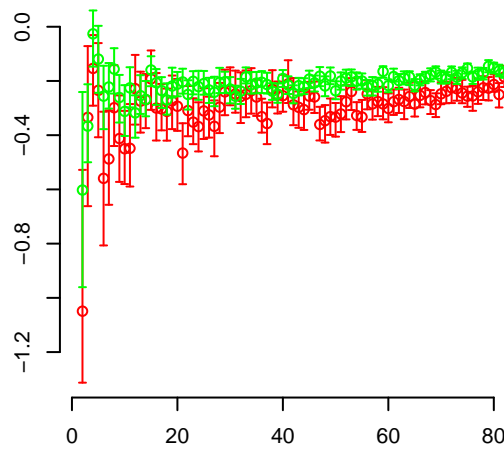
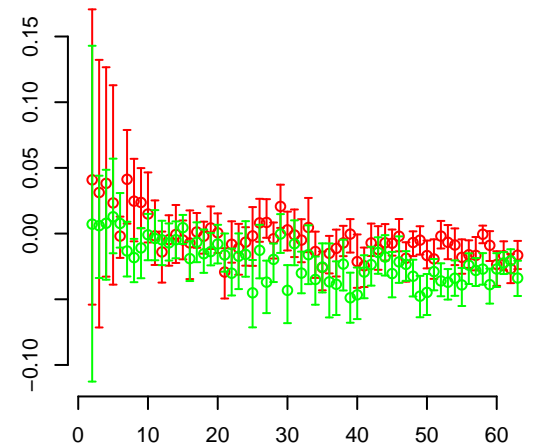
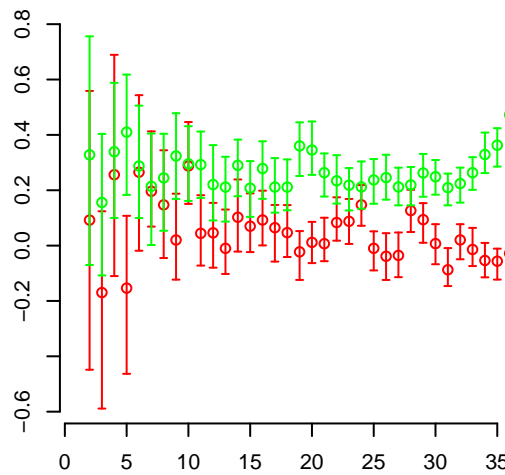
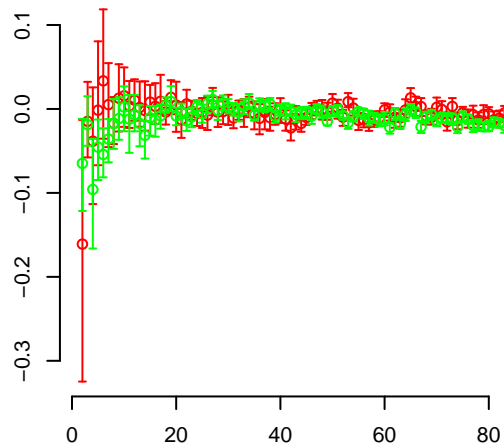
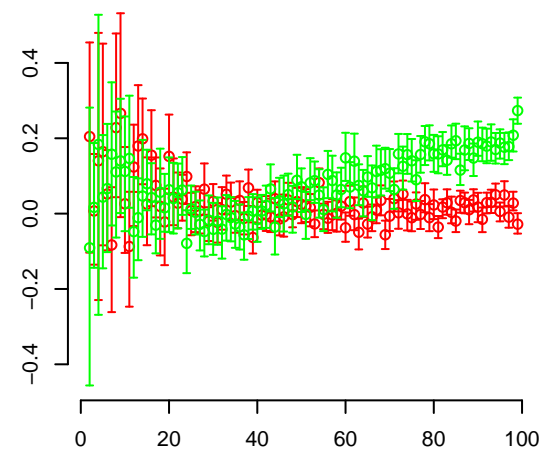
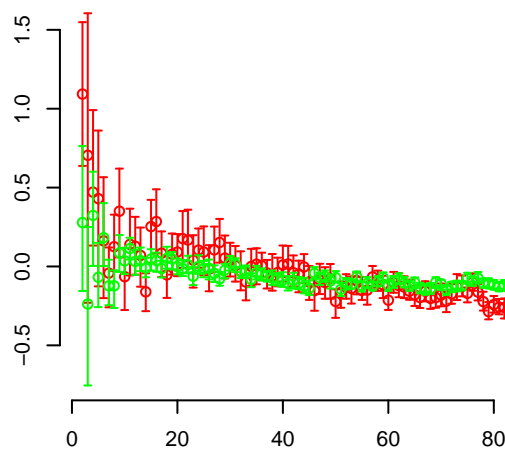
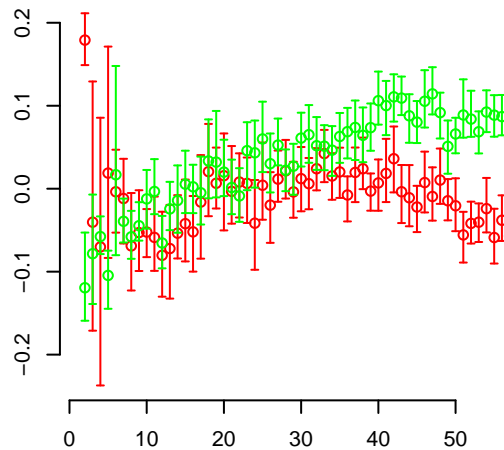
Red < 2; Green >= 2



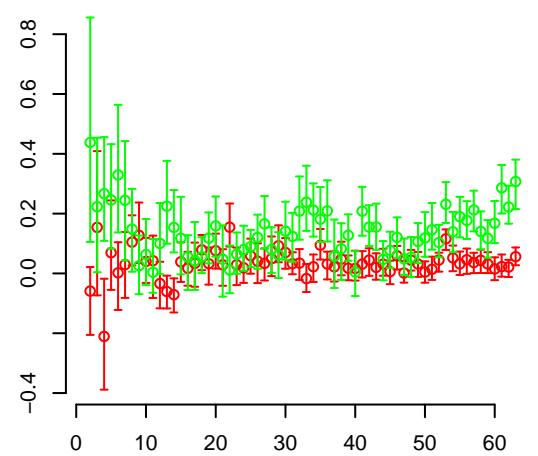
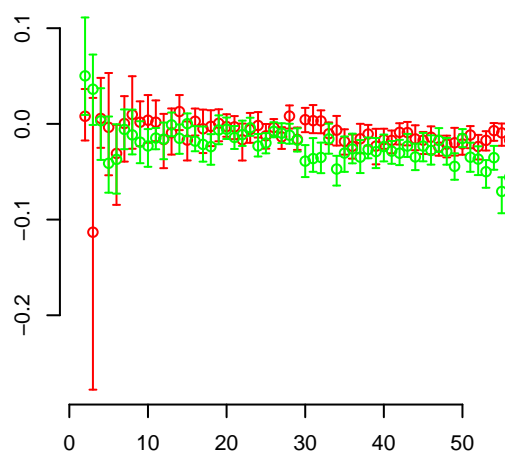
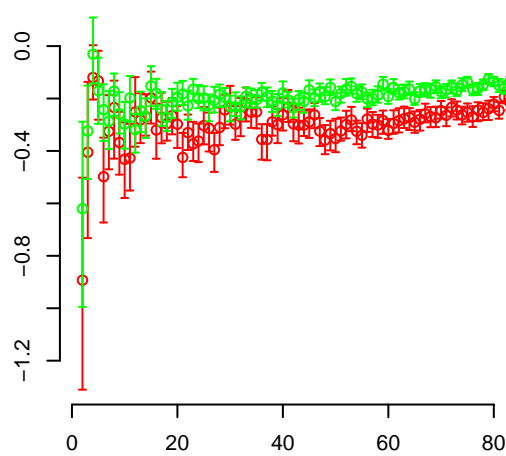
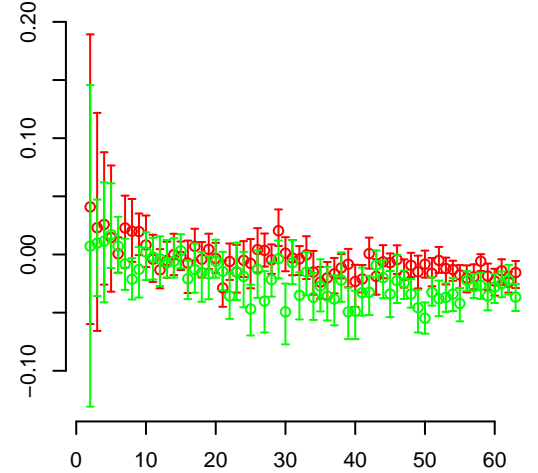
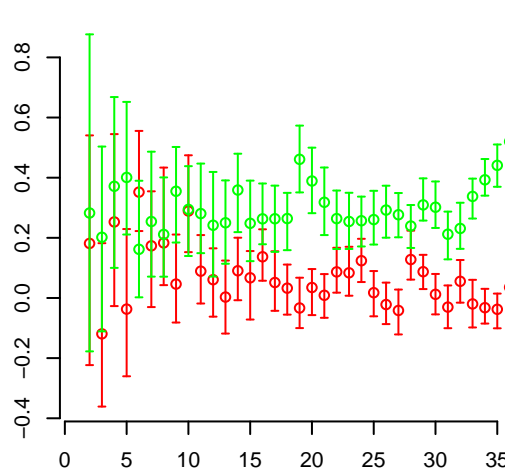
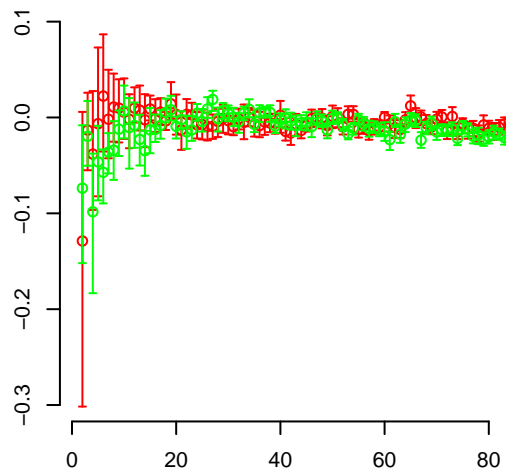
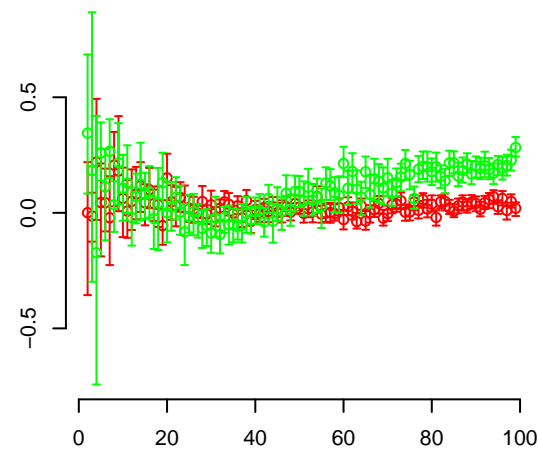
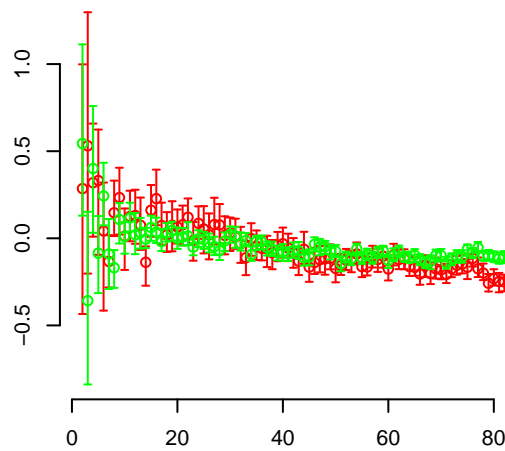
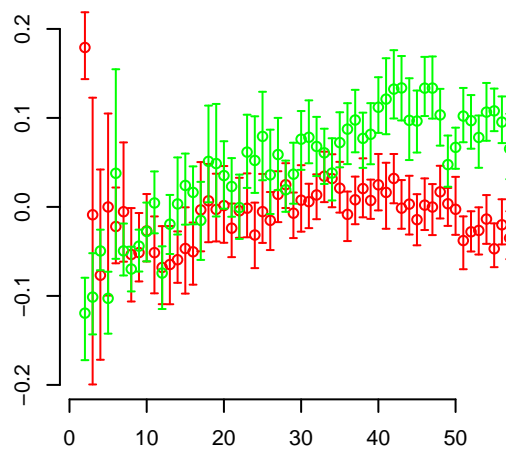
Red < 3; Green >= 3



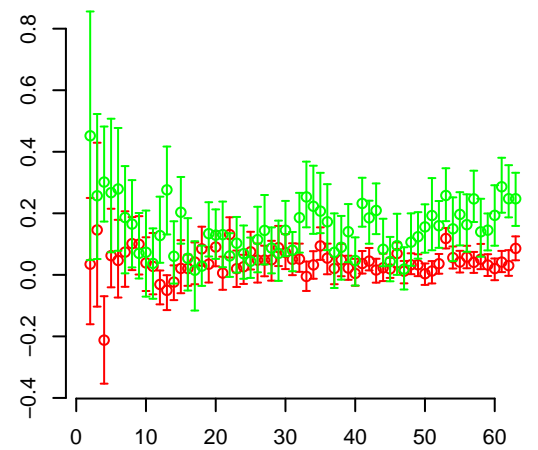
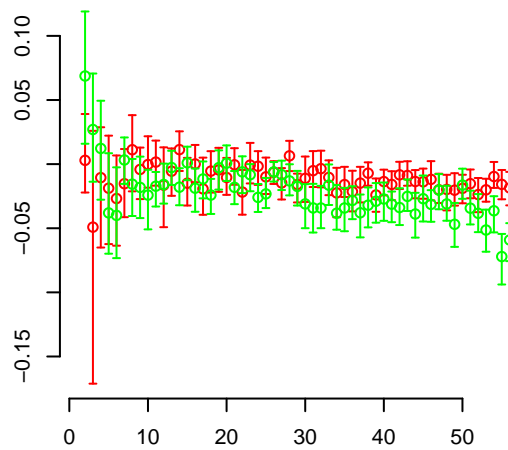
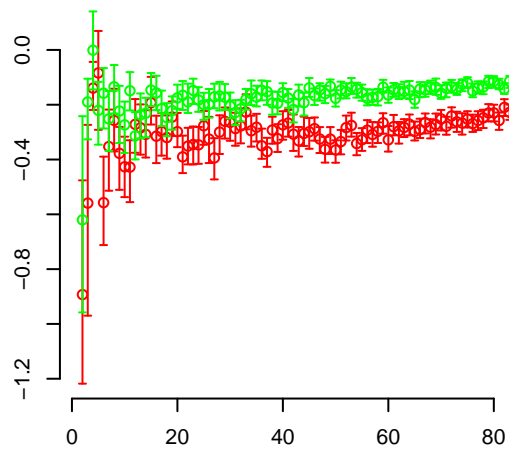
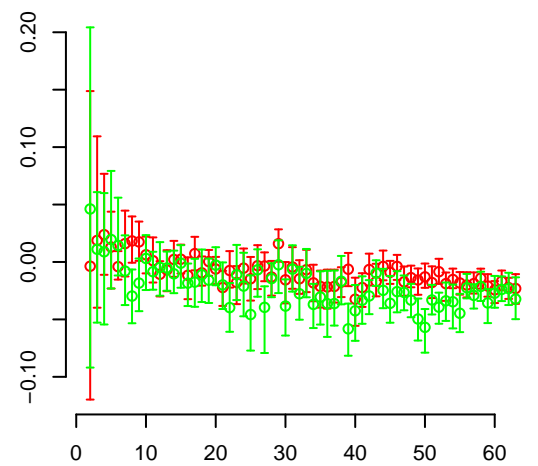
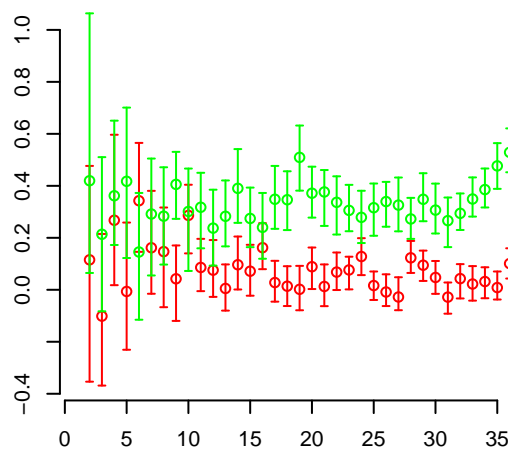
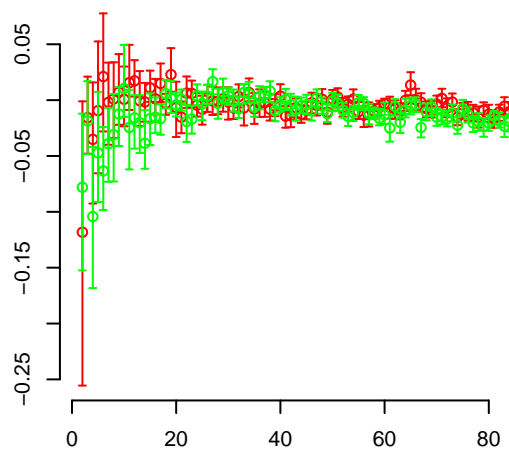
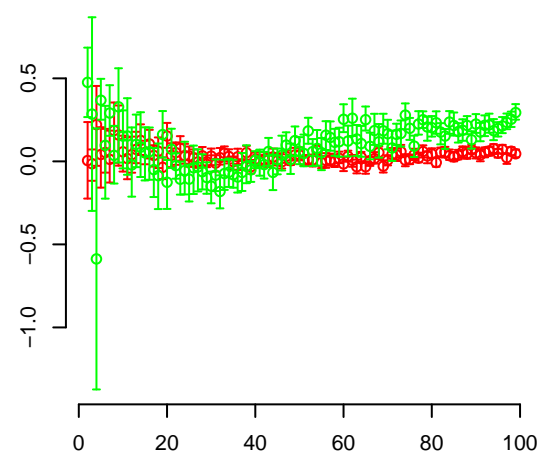
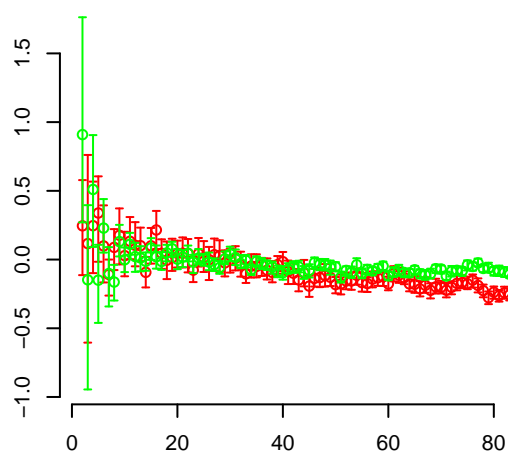
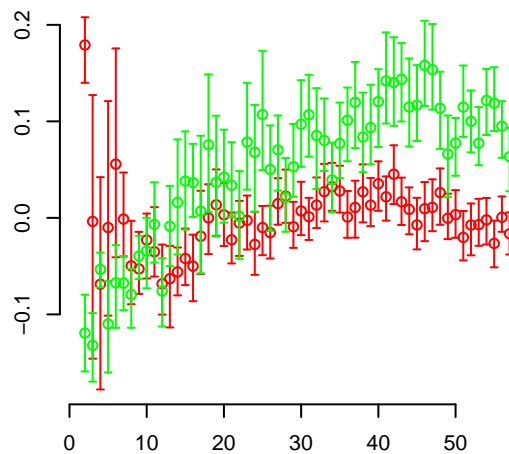
Red < 4; Green >= 4



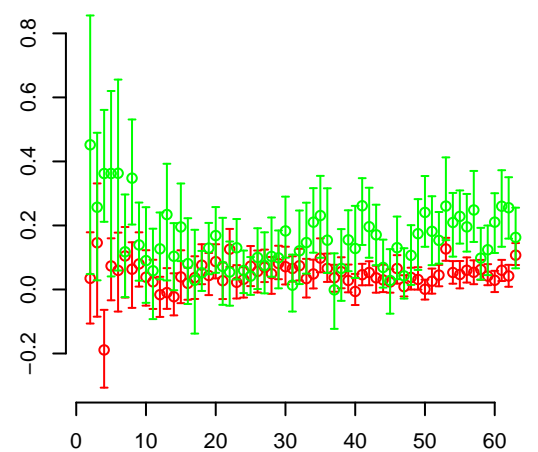
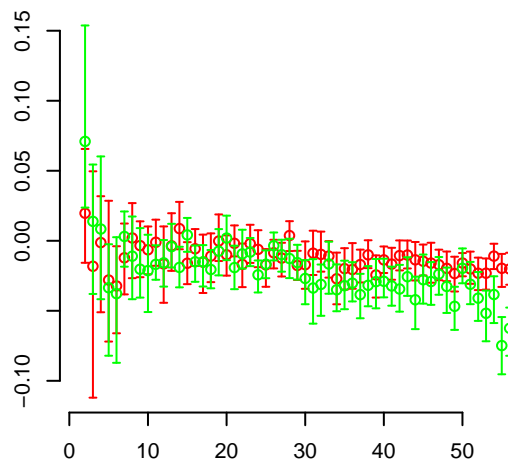
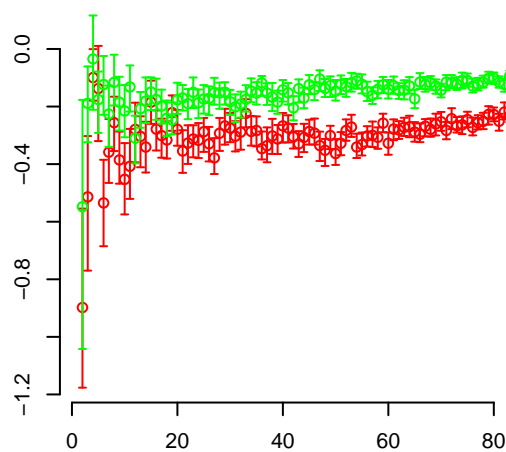
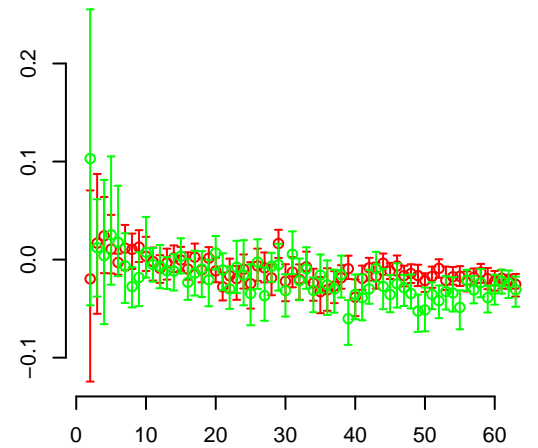
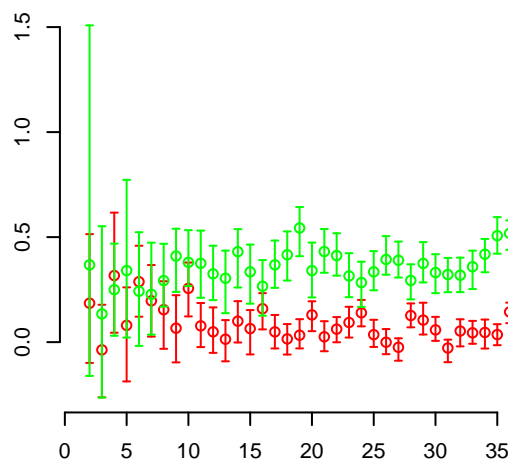
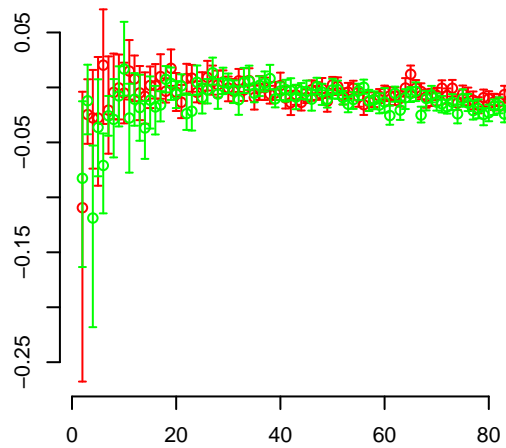
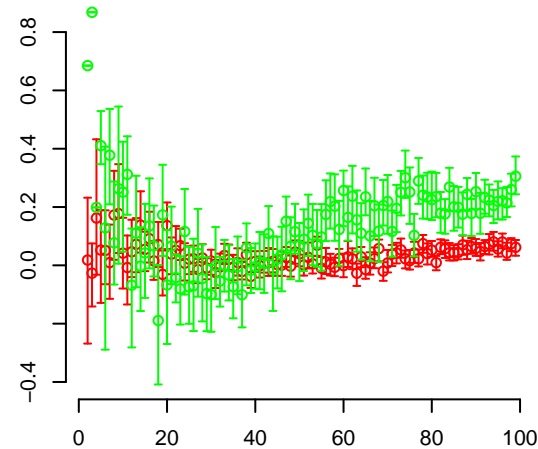
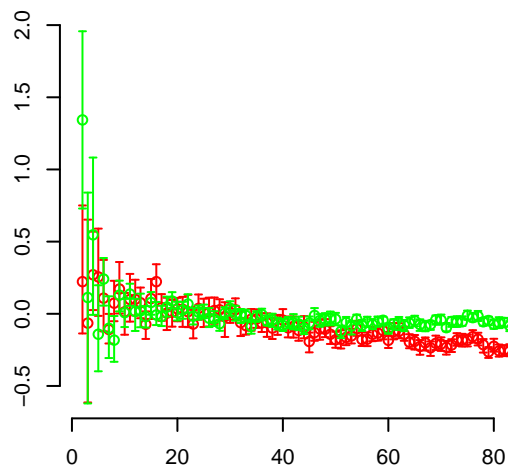
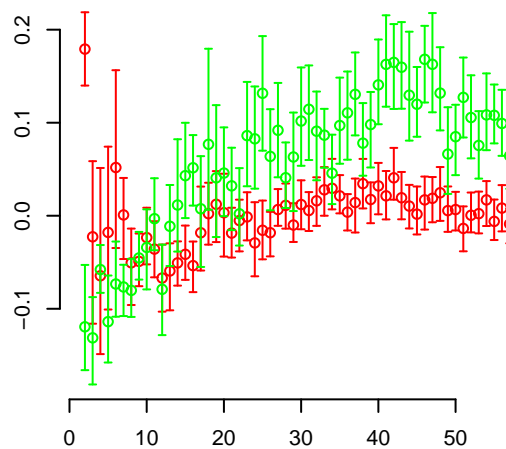
Red < 5; Green >= 5



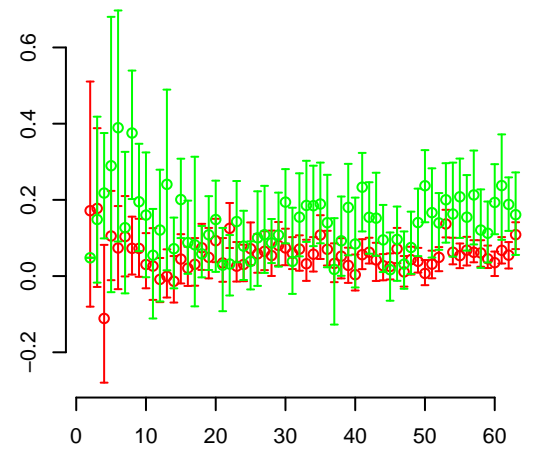
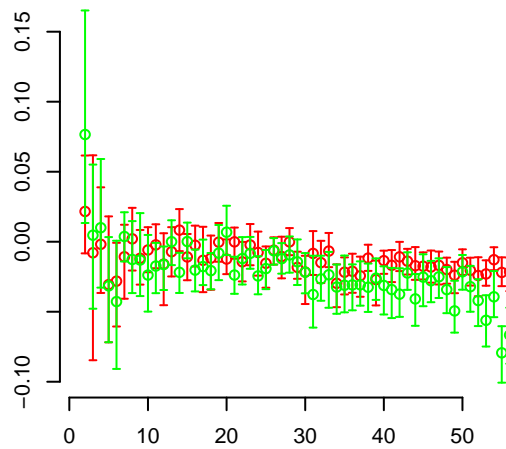
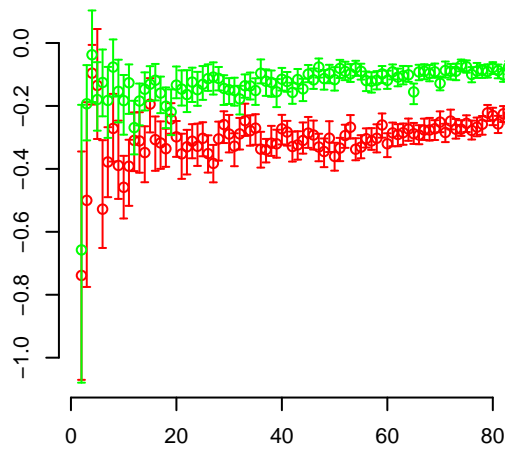
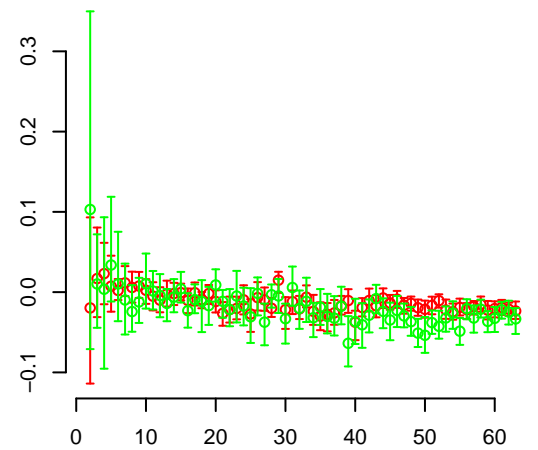
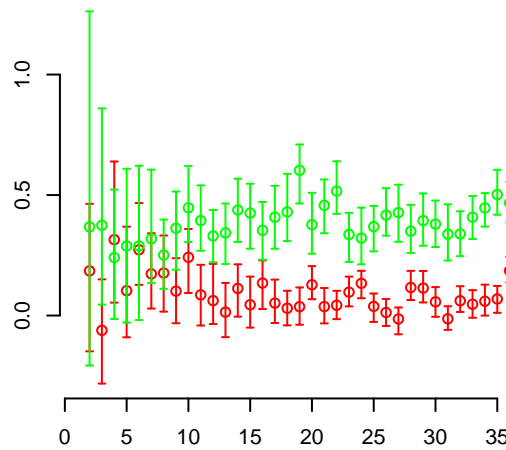
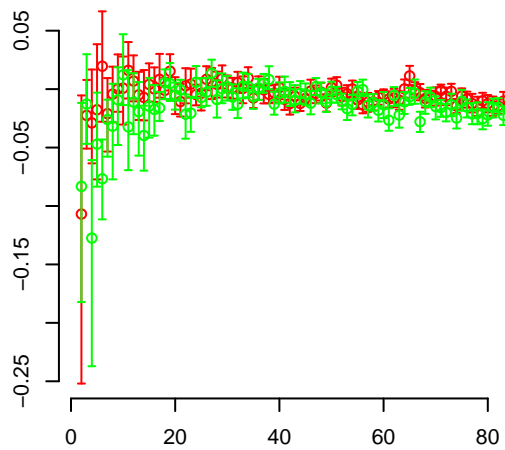
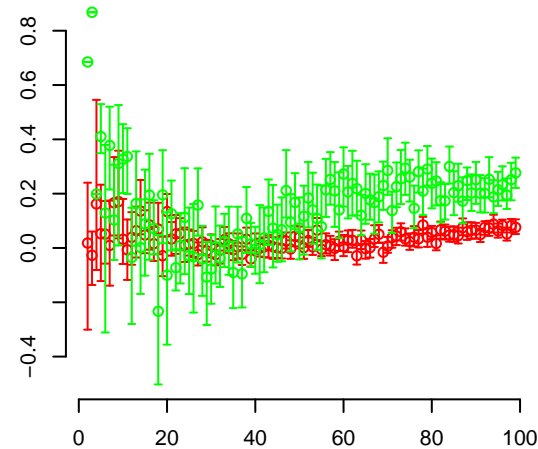
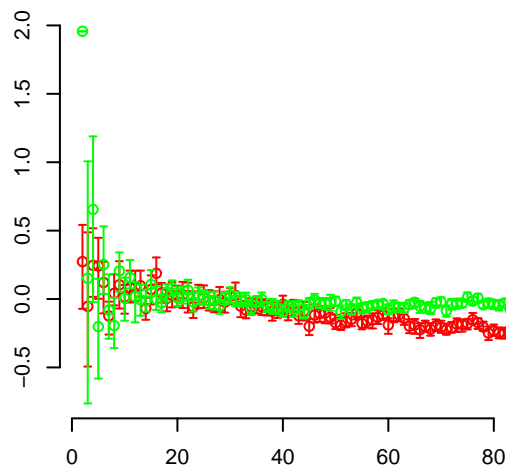
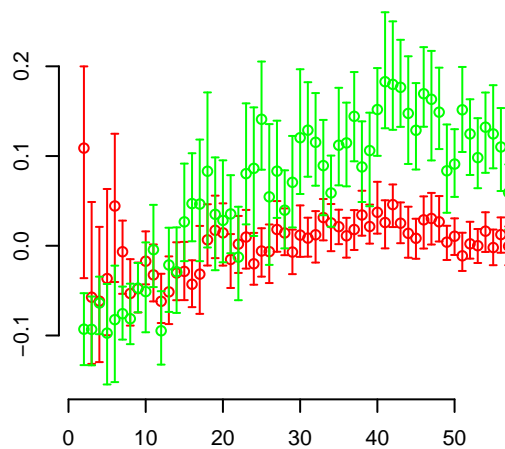
Red < 6; Green >= 6



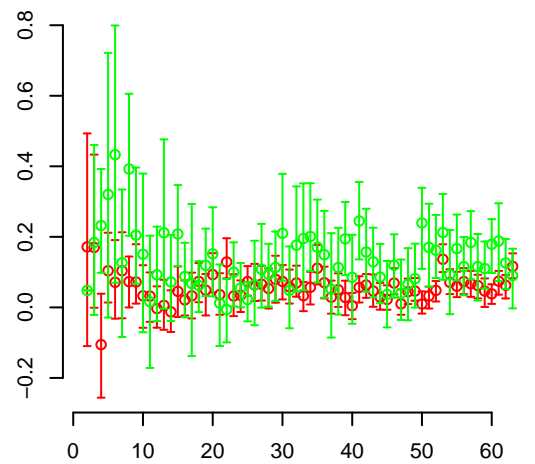
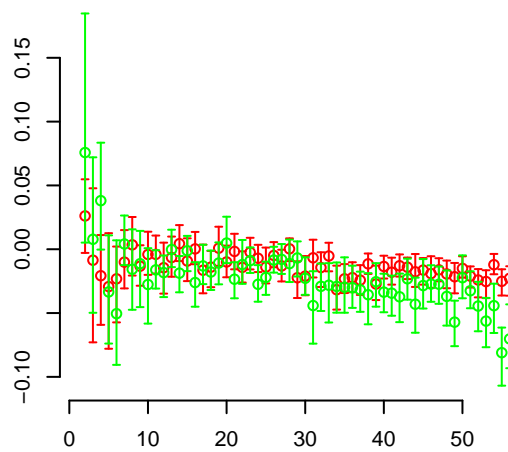
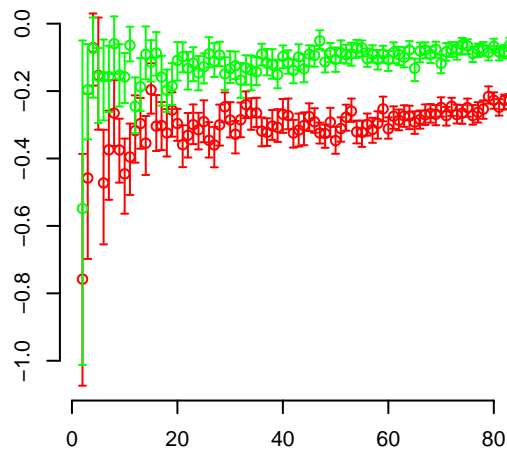
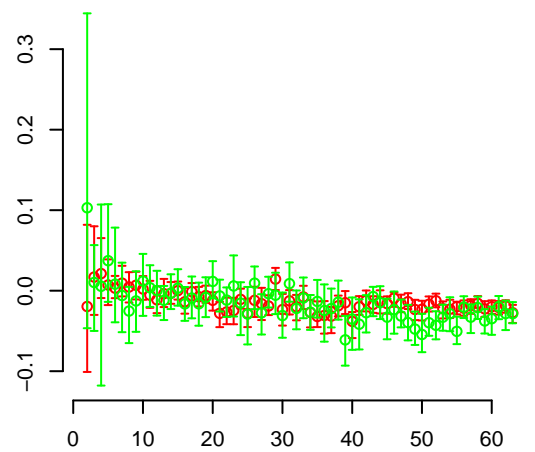
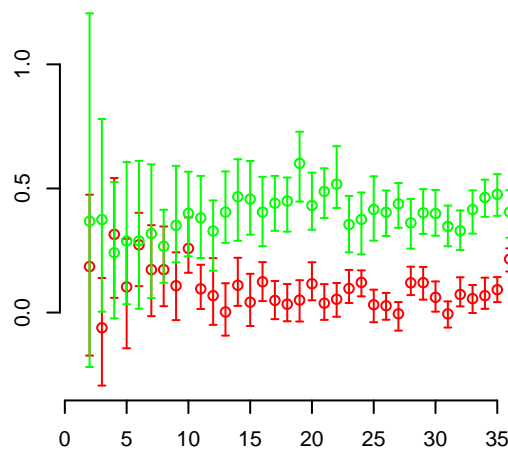
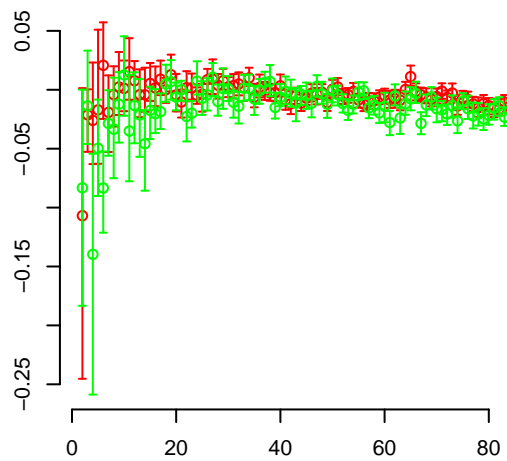
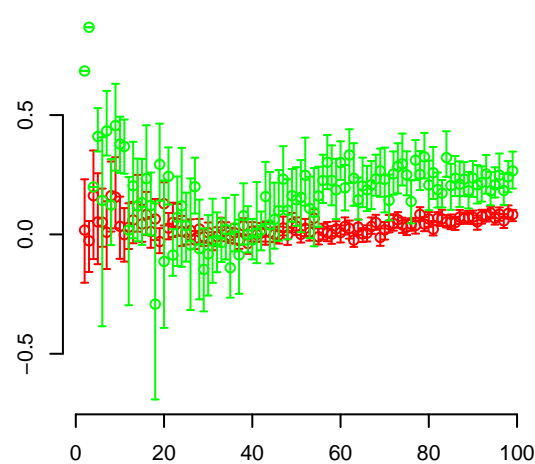
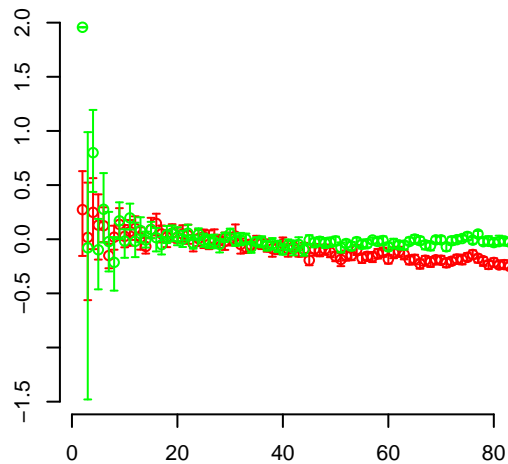
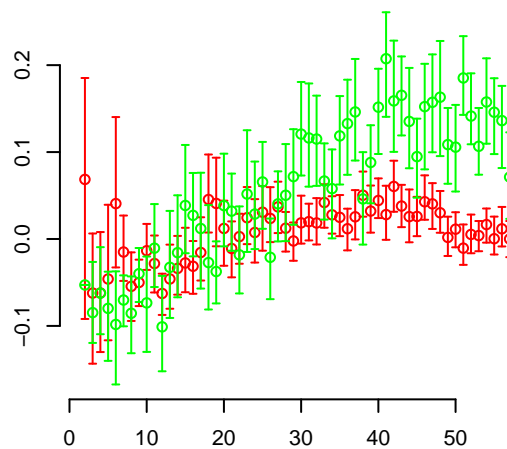
Red < 7; Green >= 7



Red < 8; Green >= 8



Red < 9; Green >= 9



Red < 10; Green >= 10

