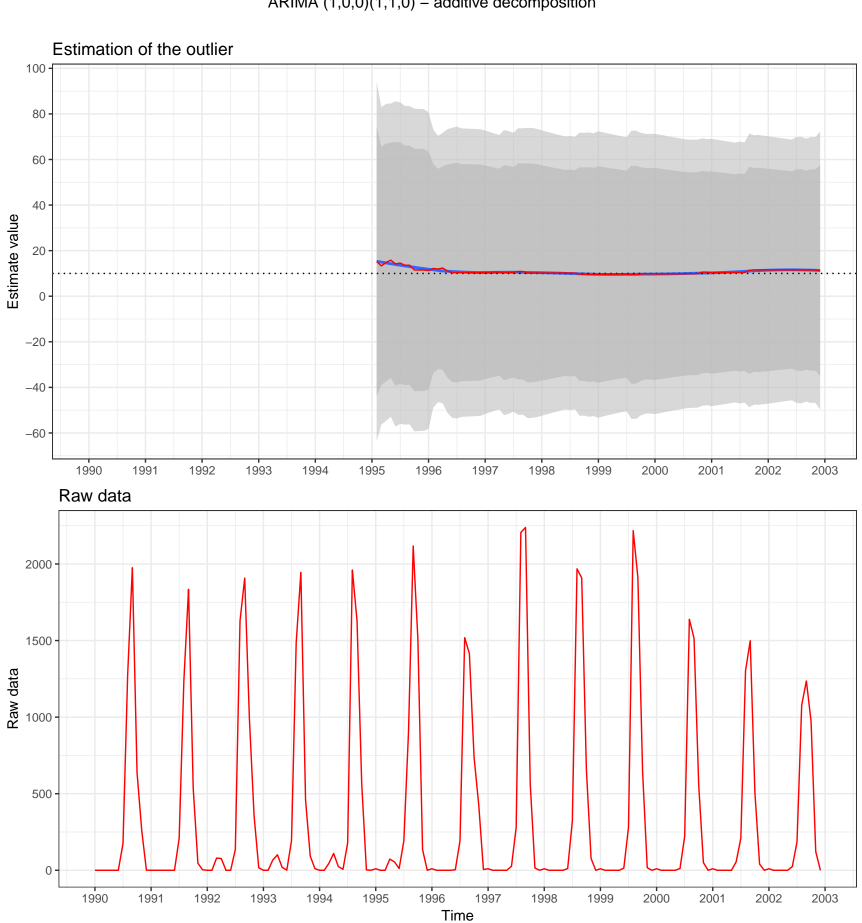
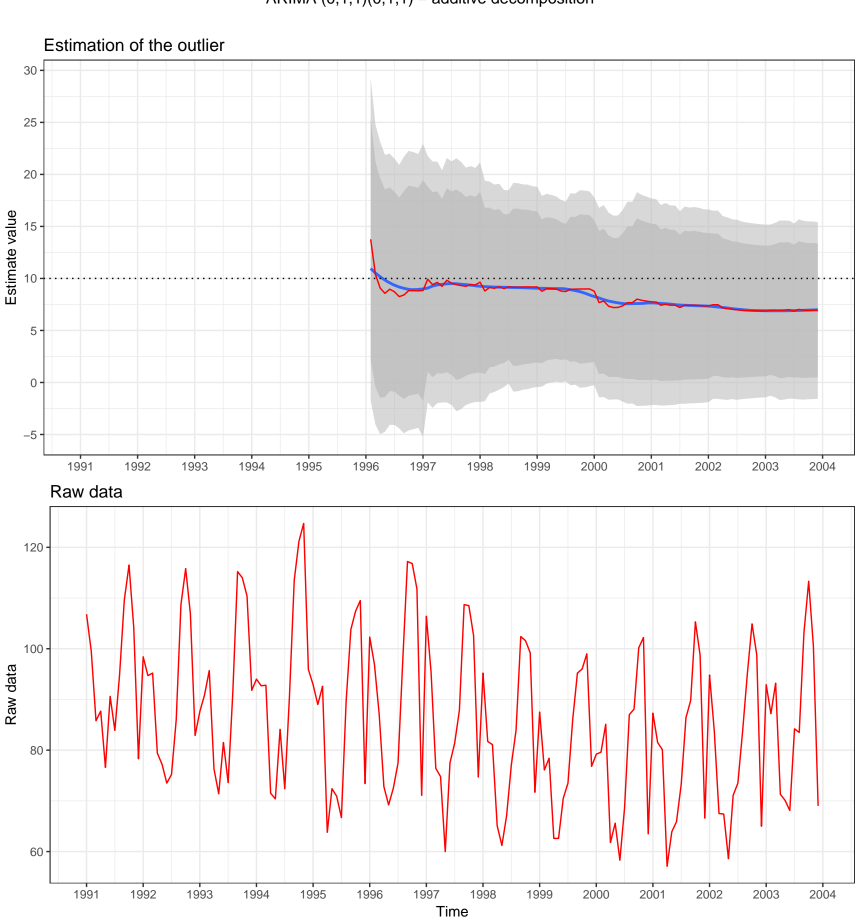
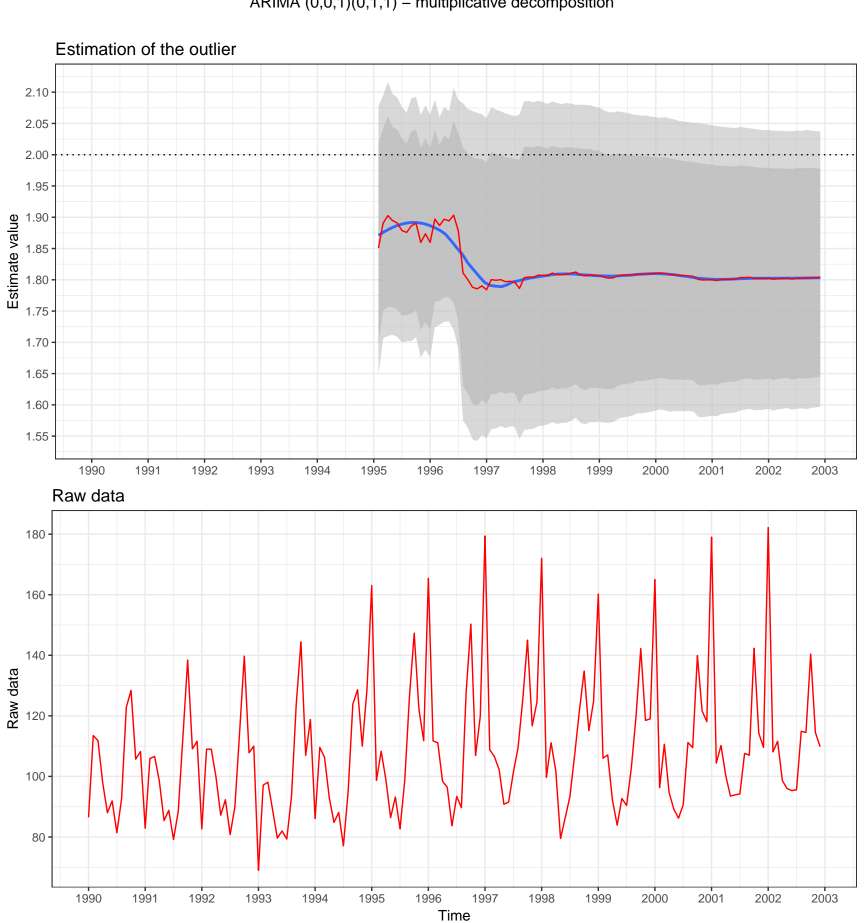
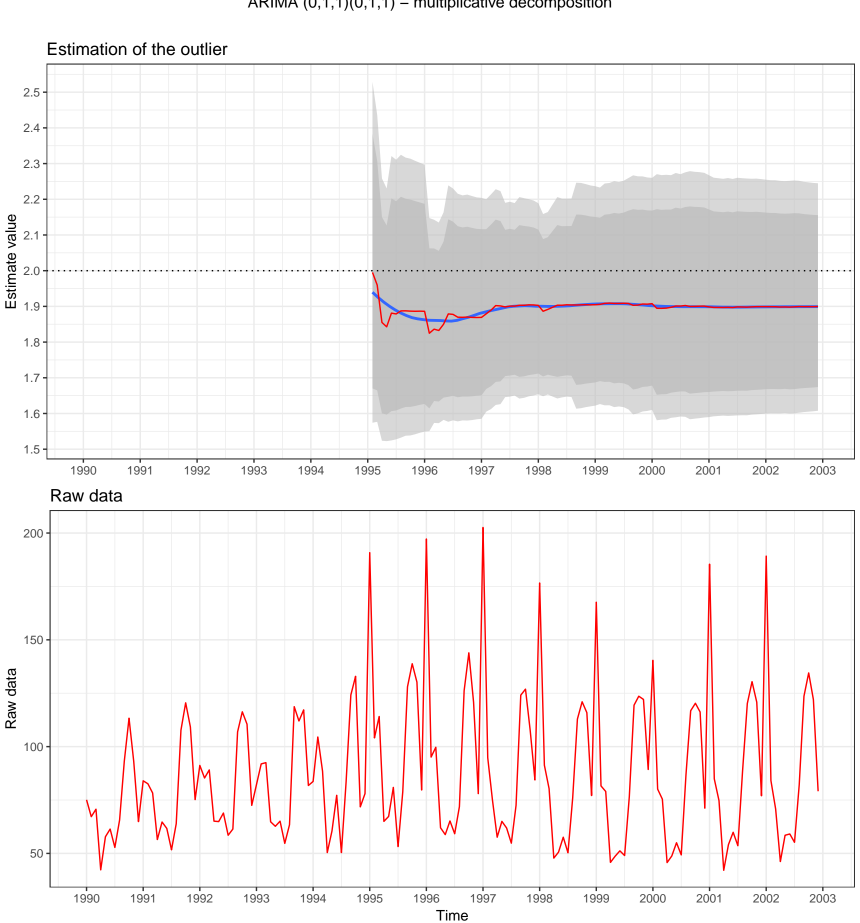


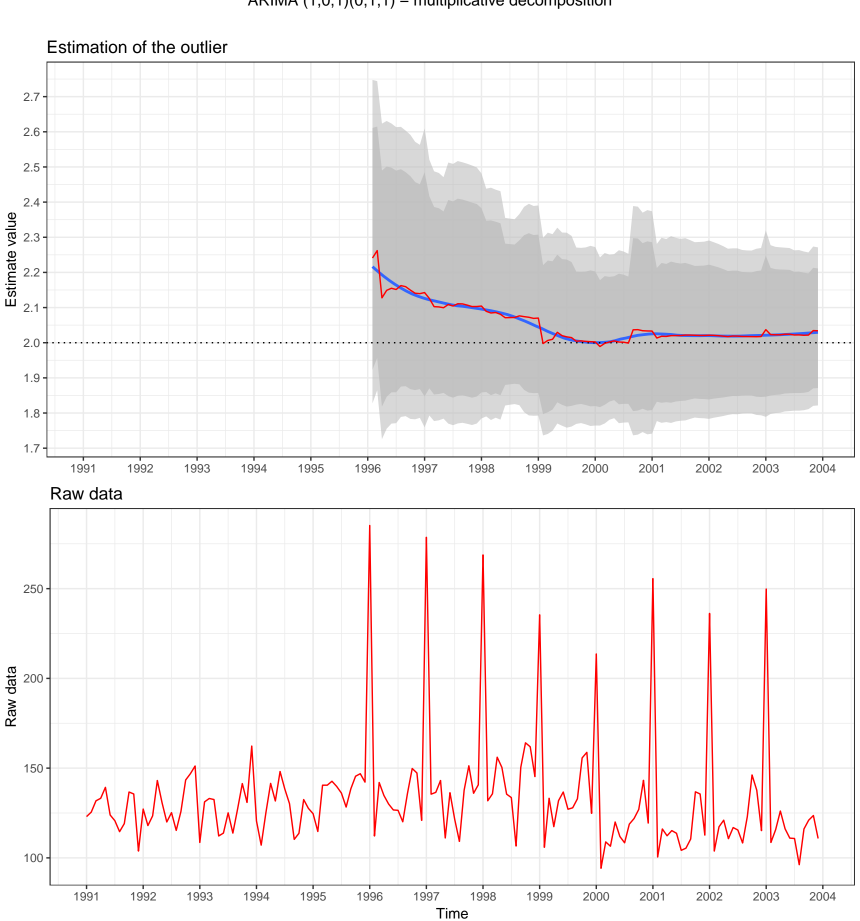
Estimate value of a SO(1995–1) IT–C1081 ARIMA (1,0,0)(1,1,0) – additive decomposition

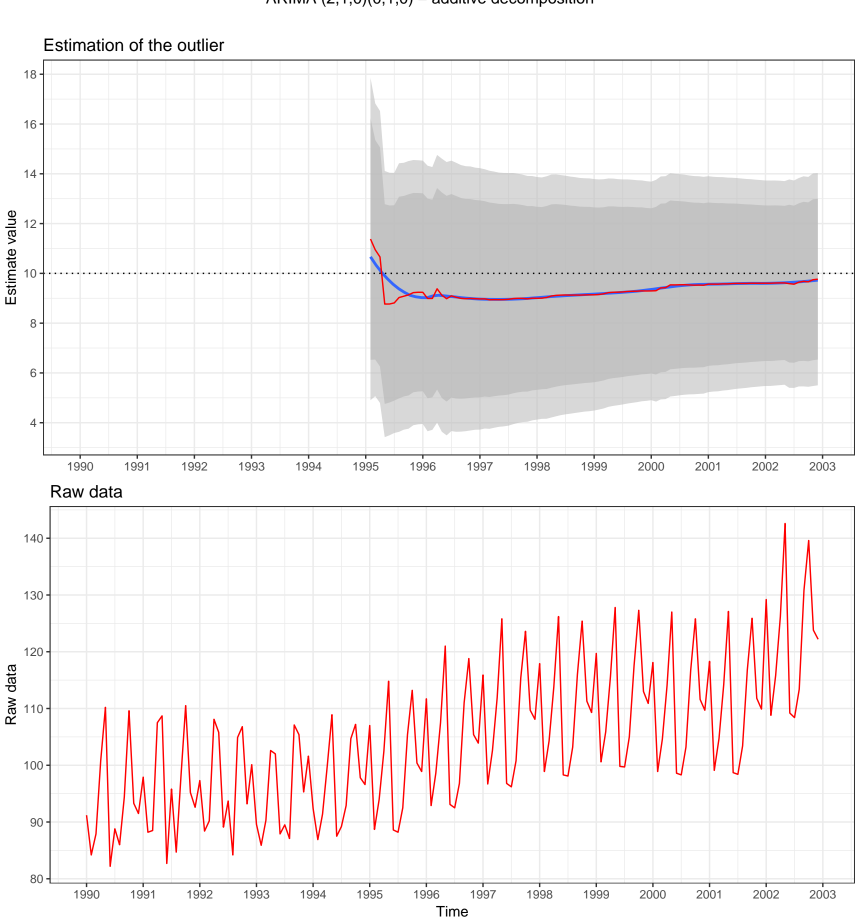


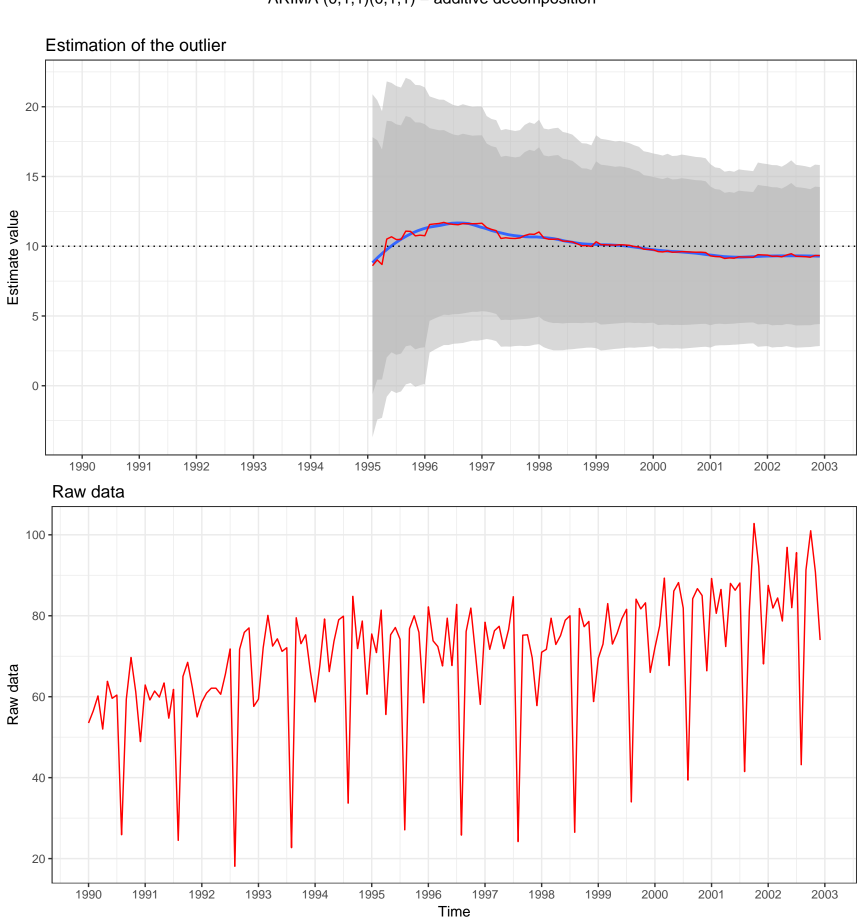


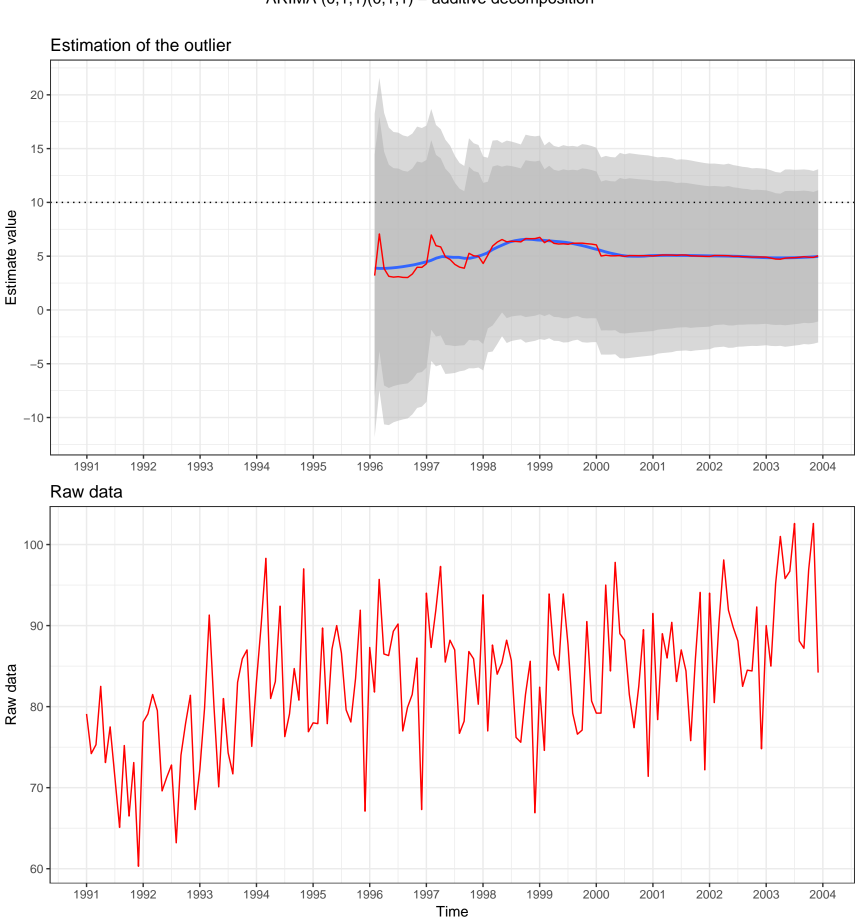


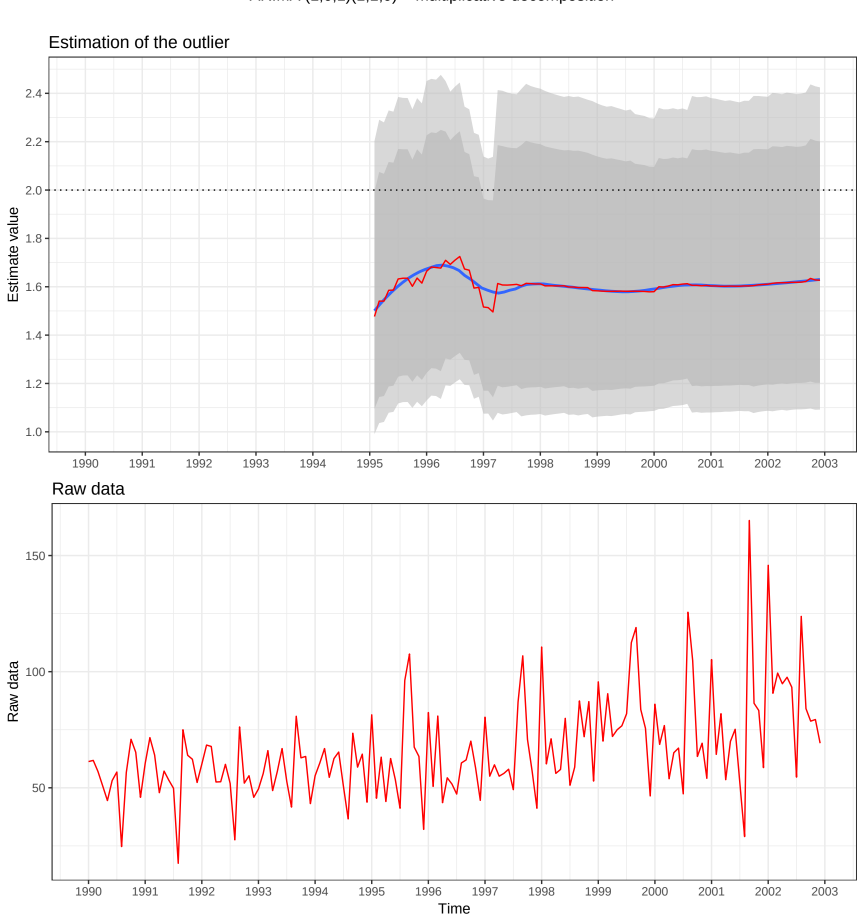


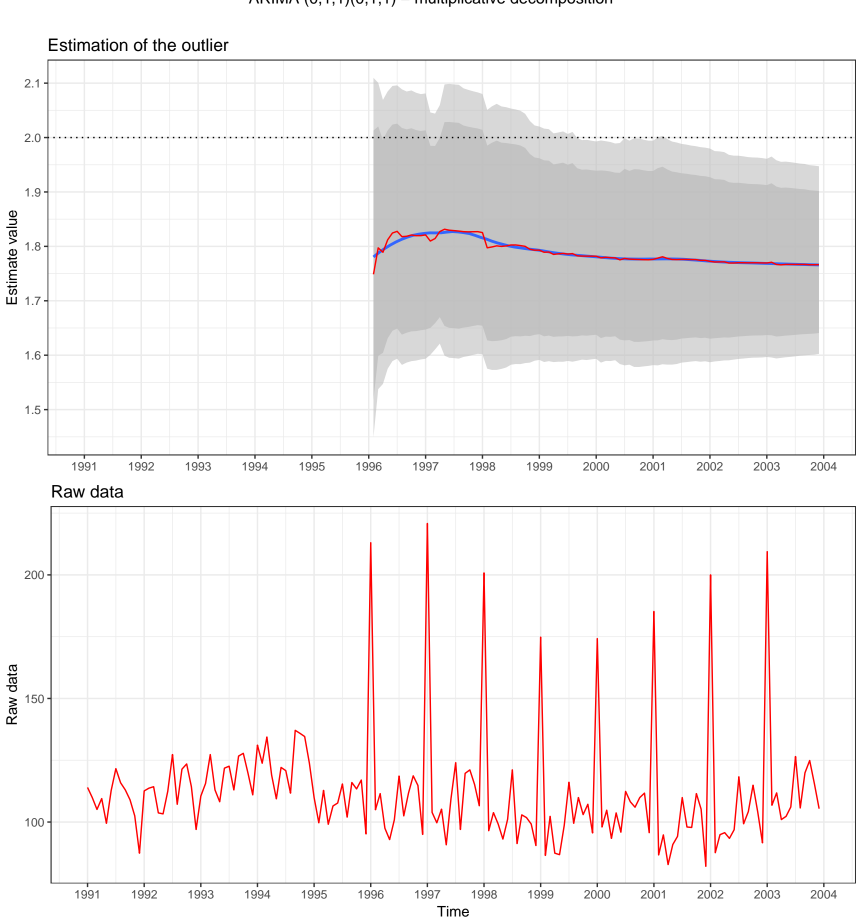


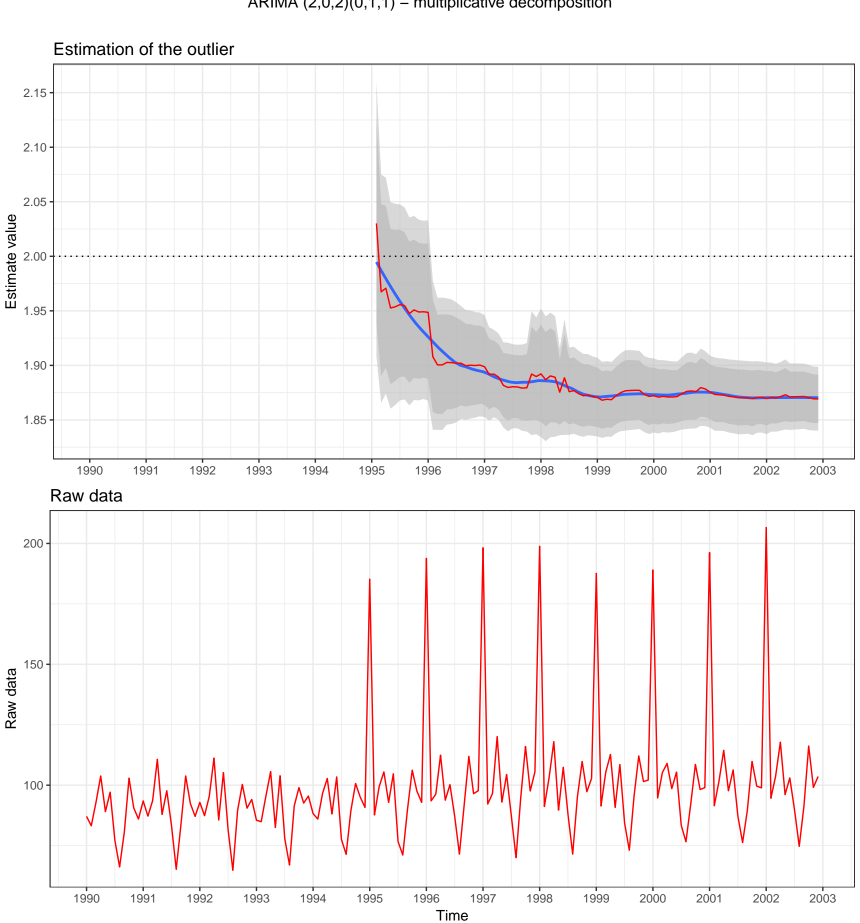


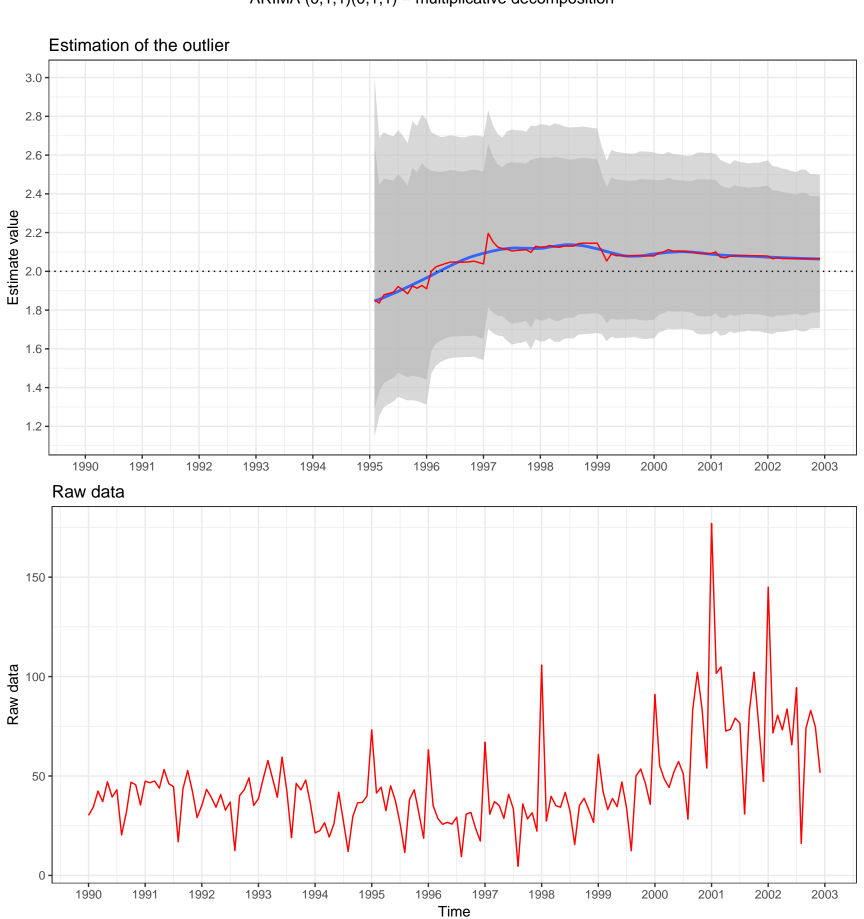


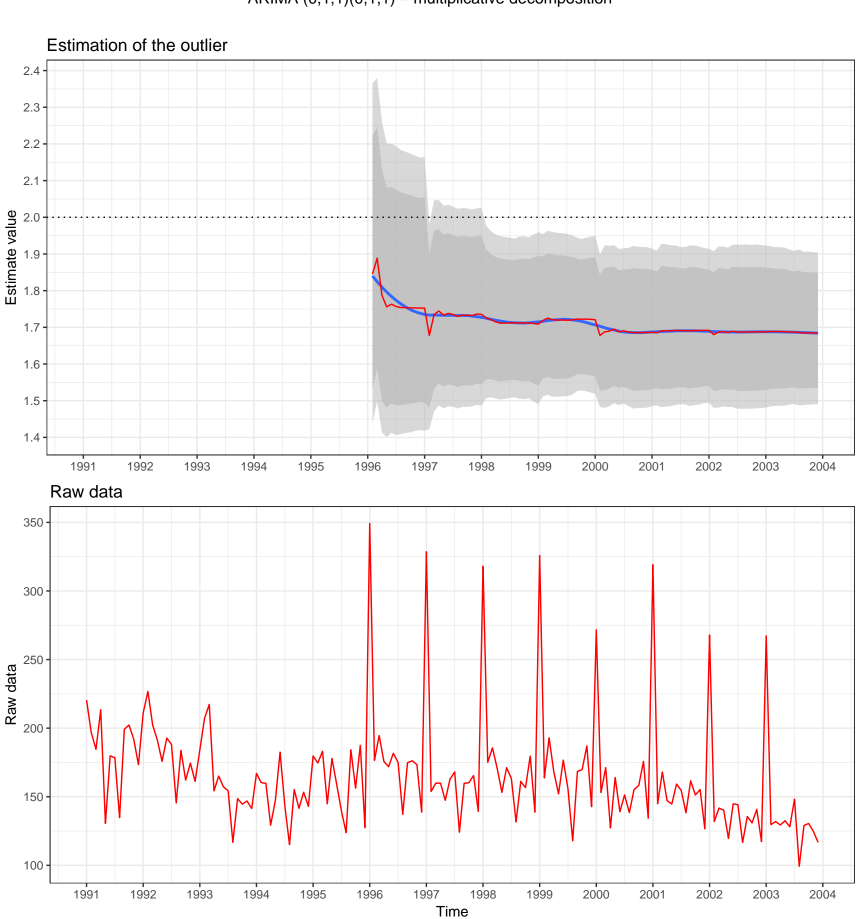


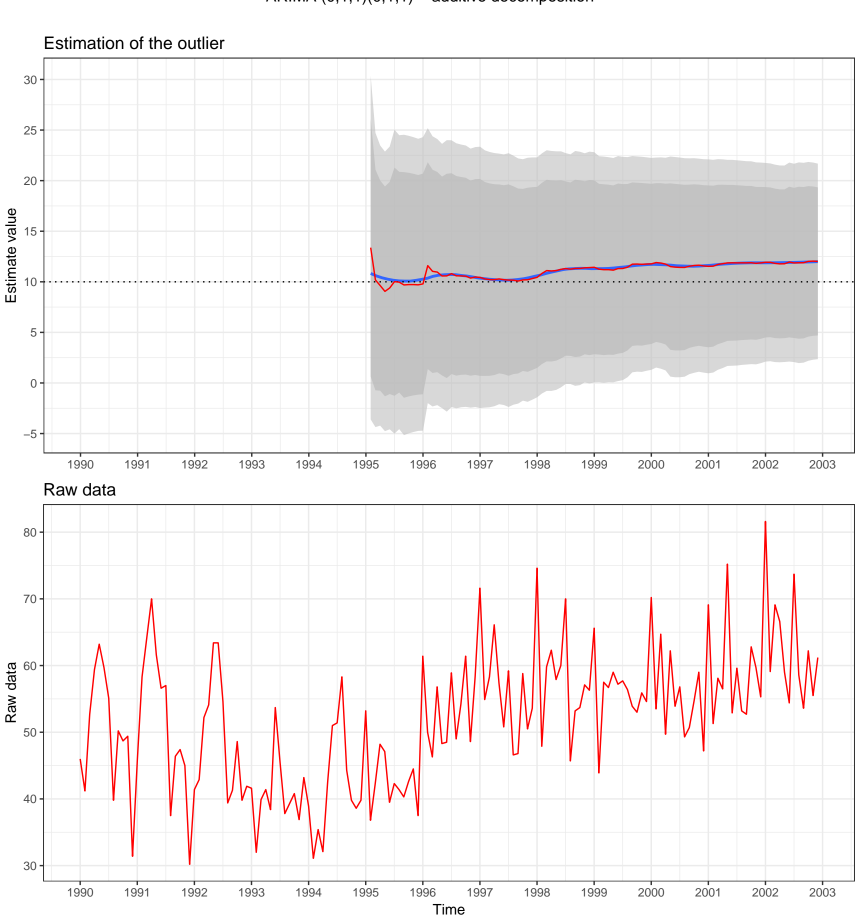


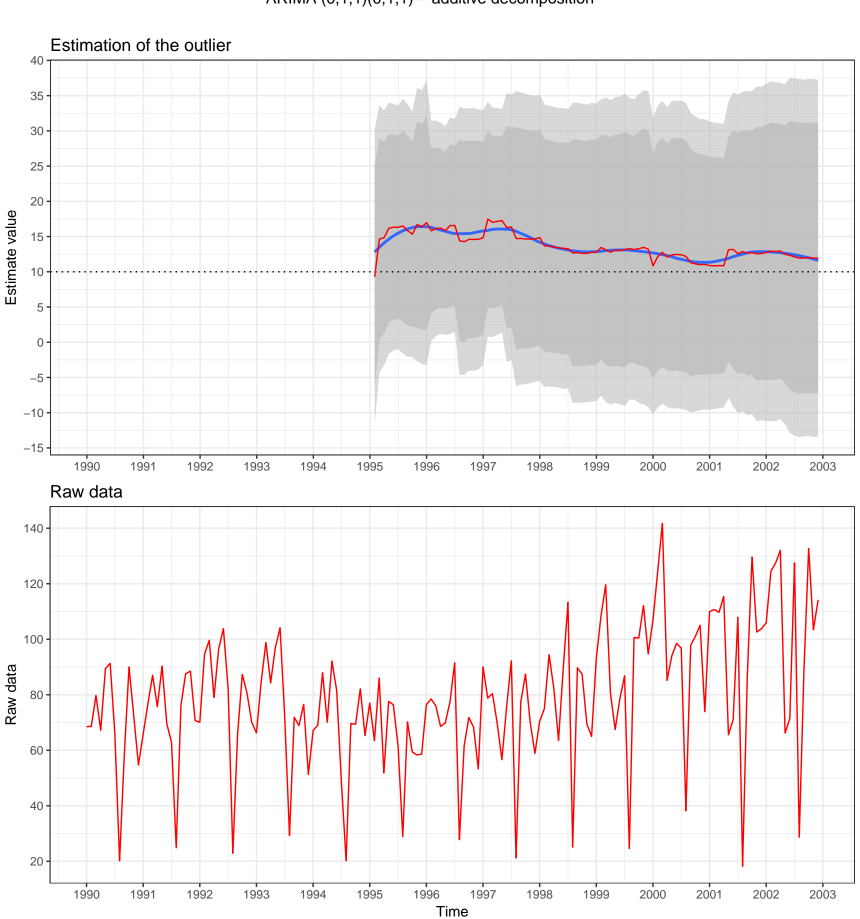


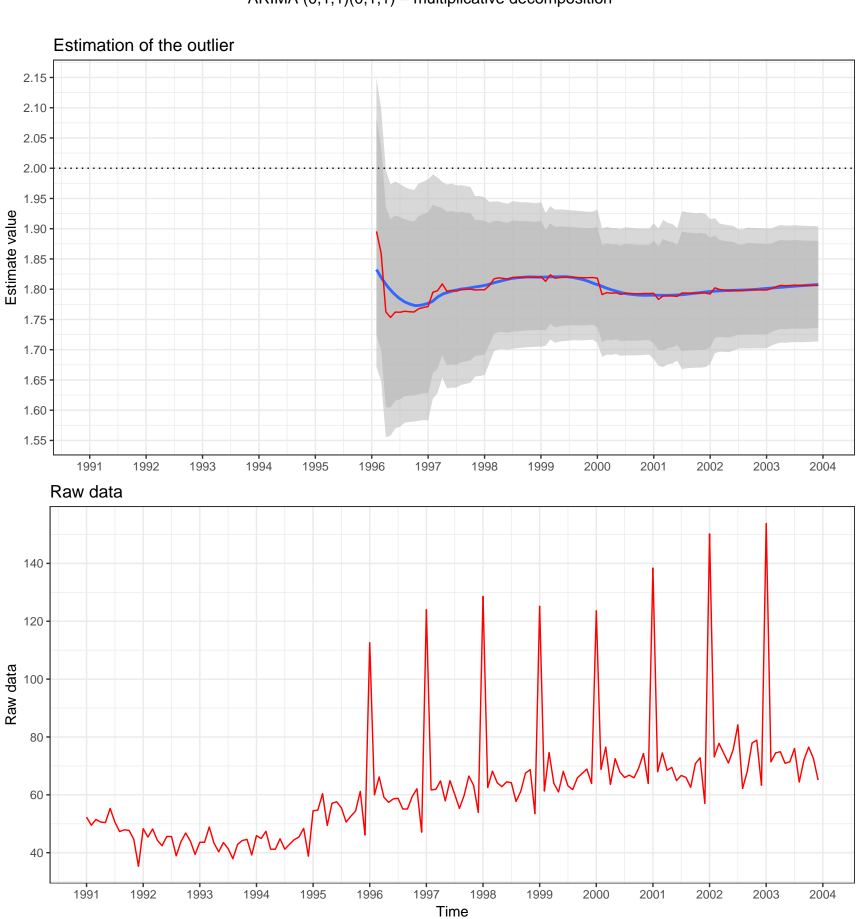


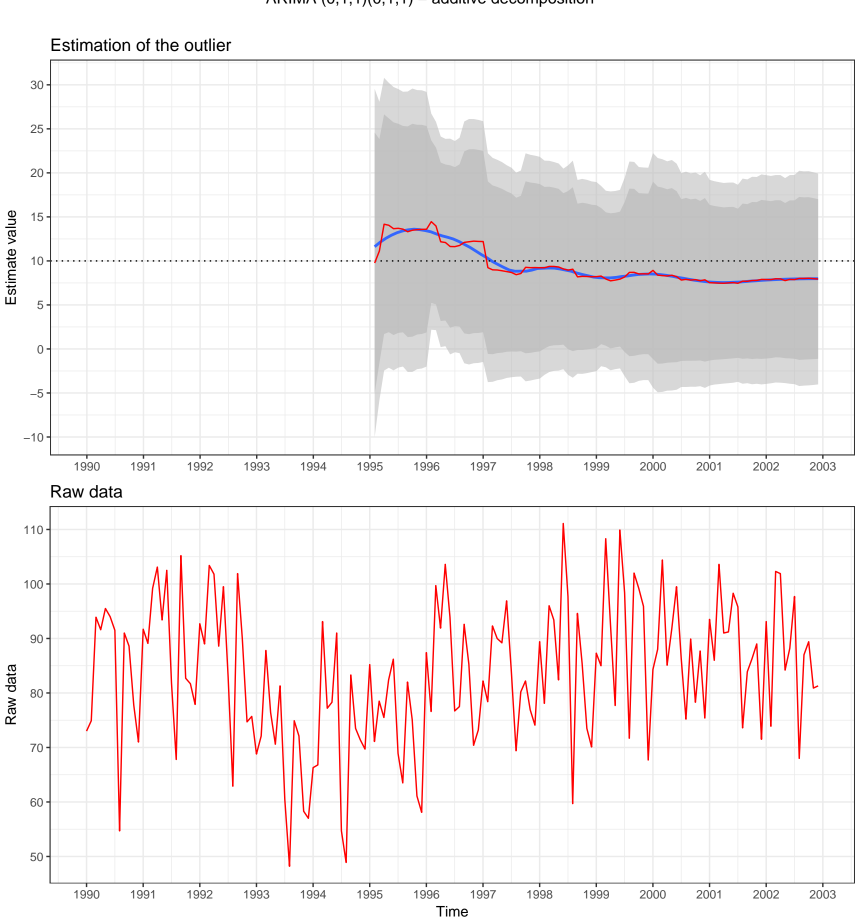


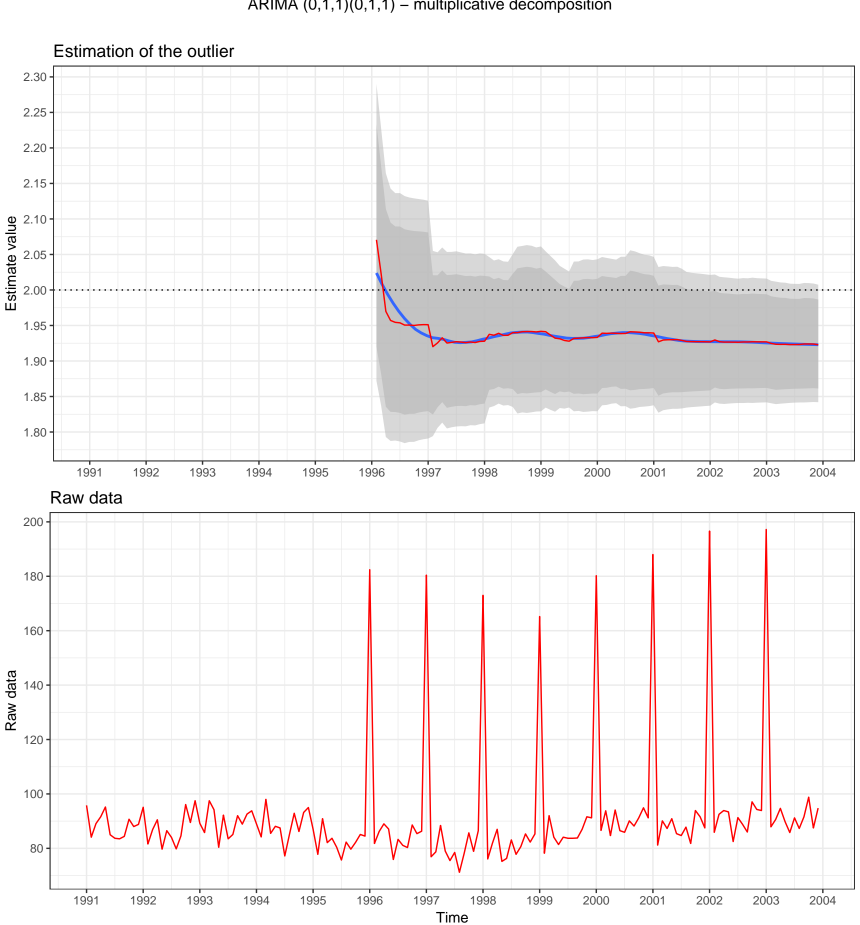


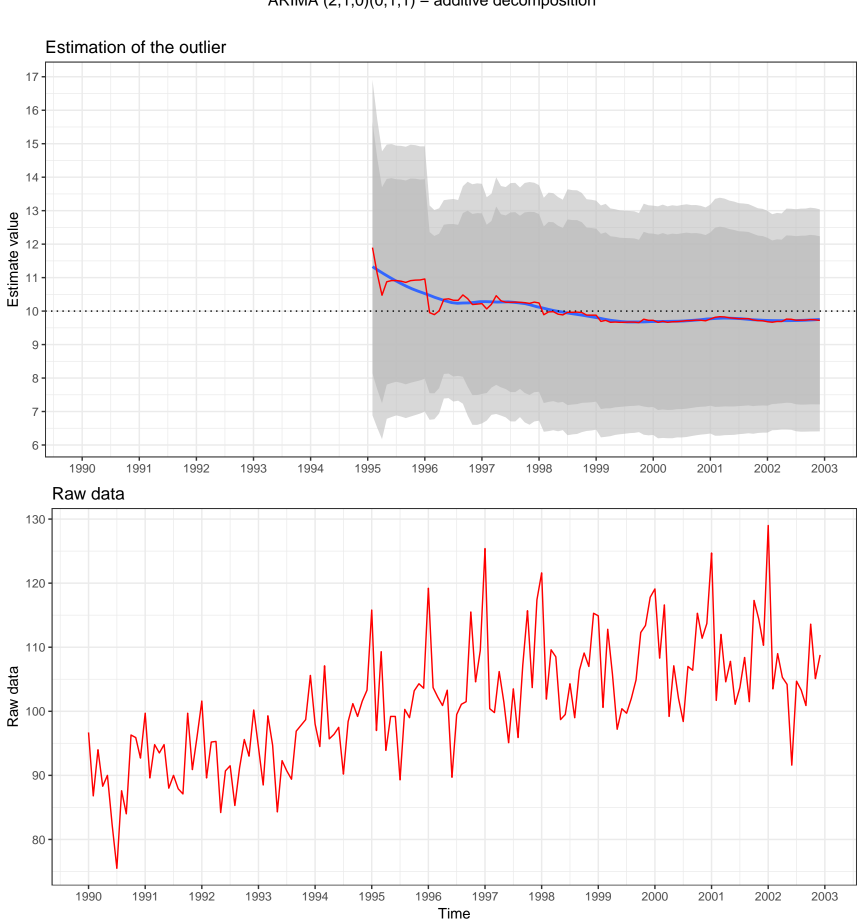


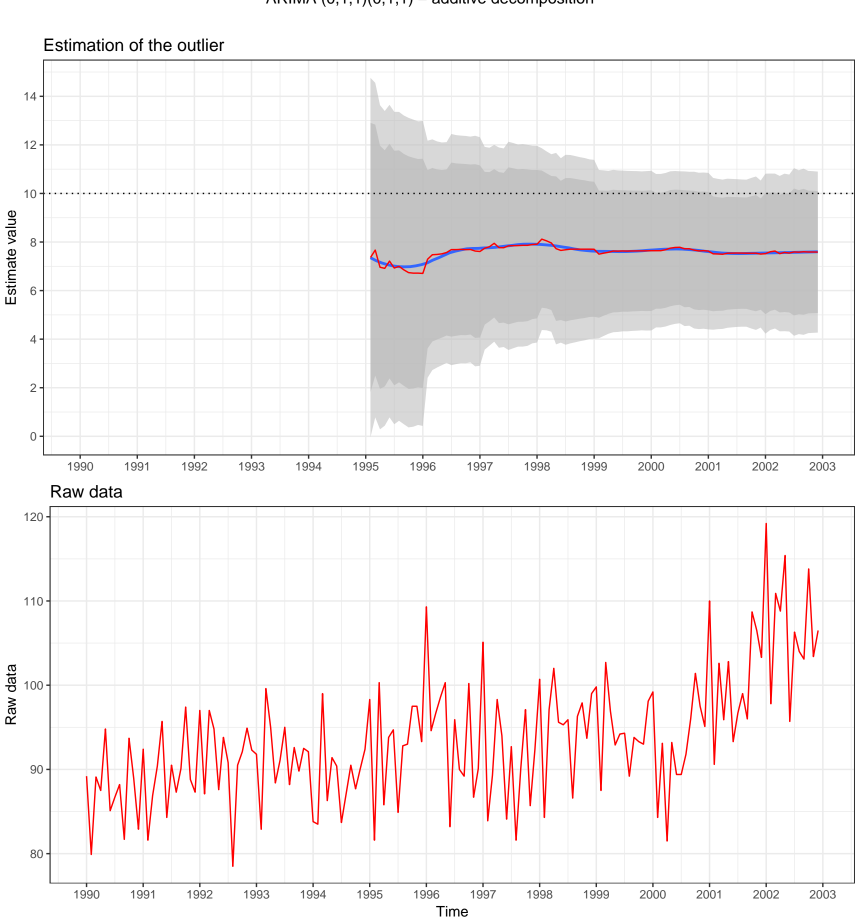


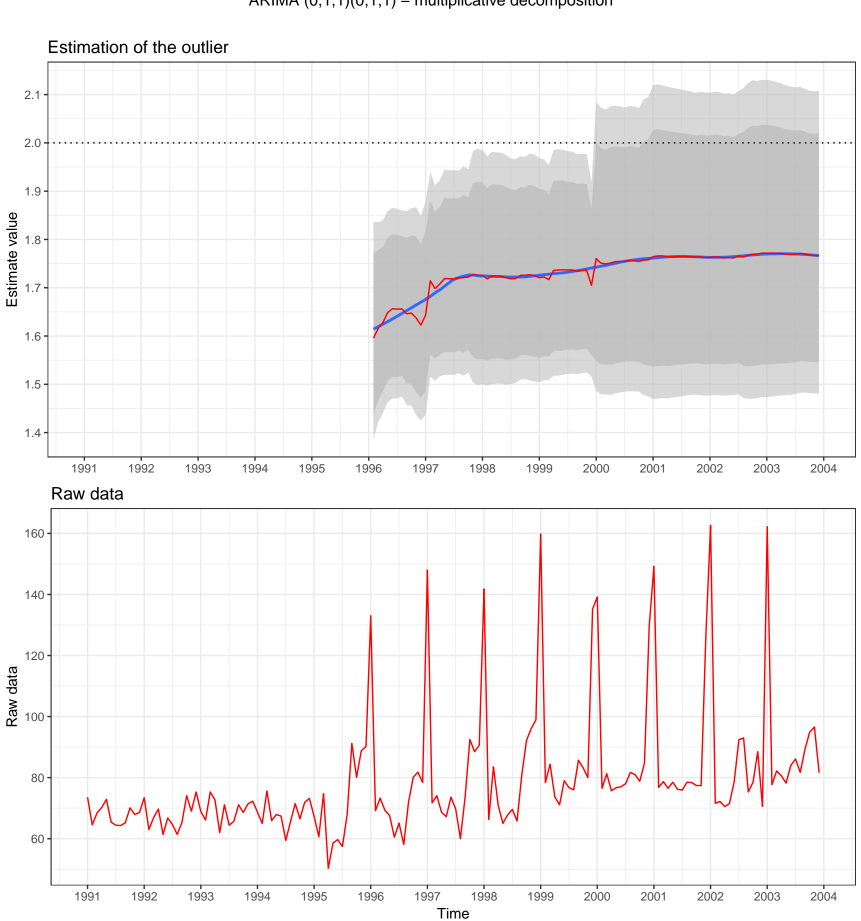


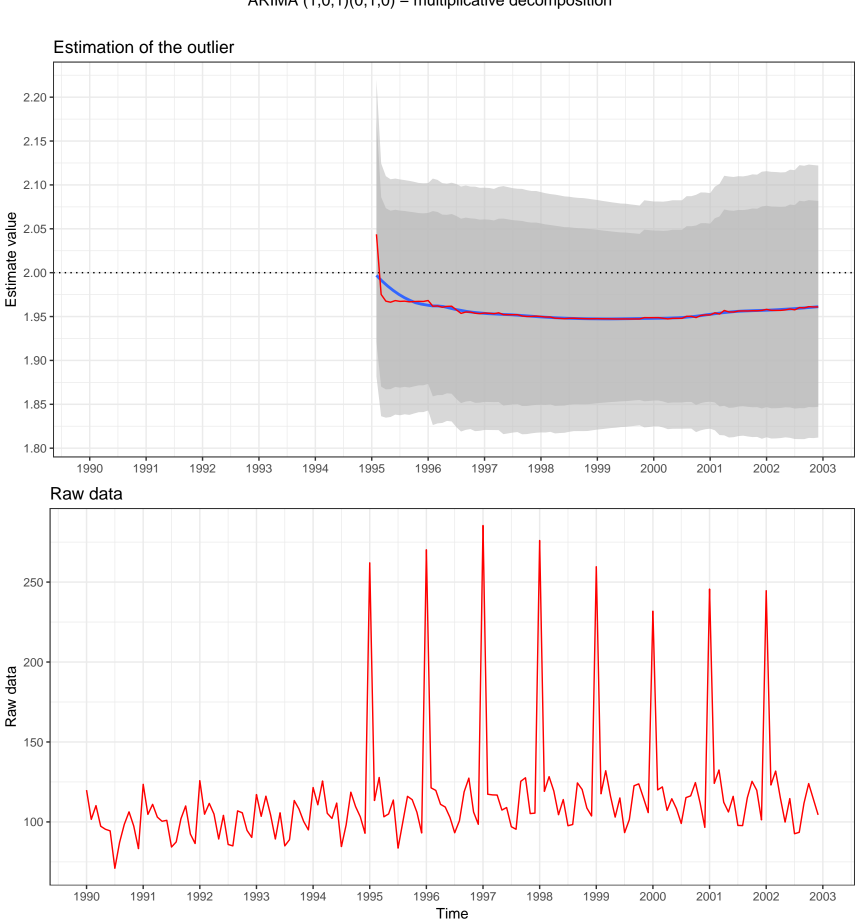


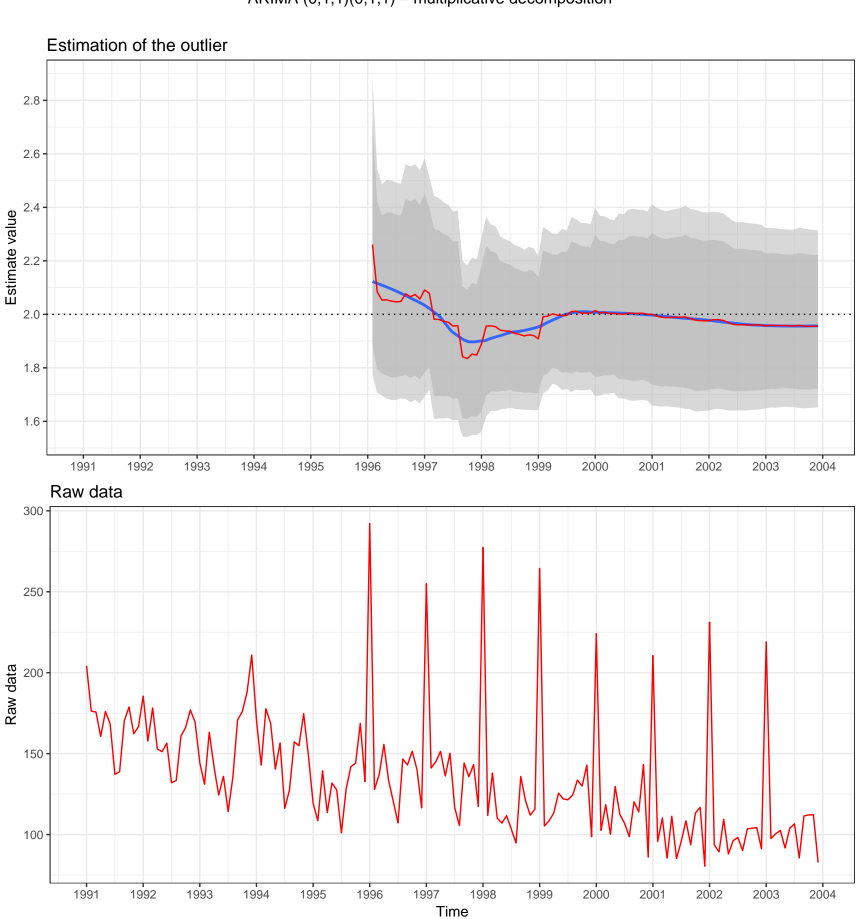


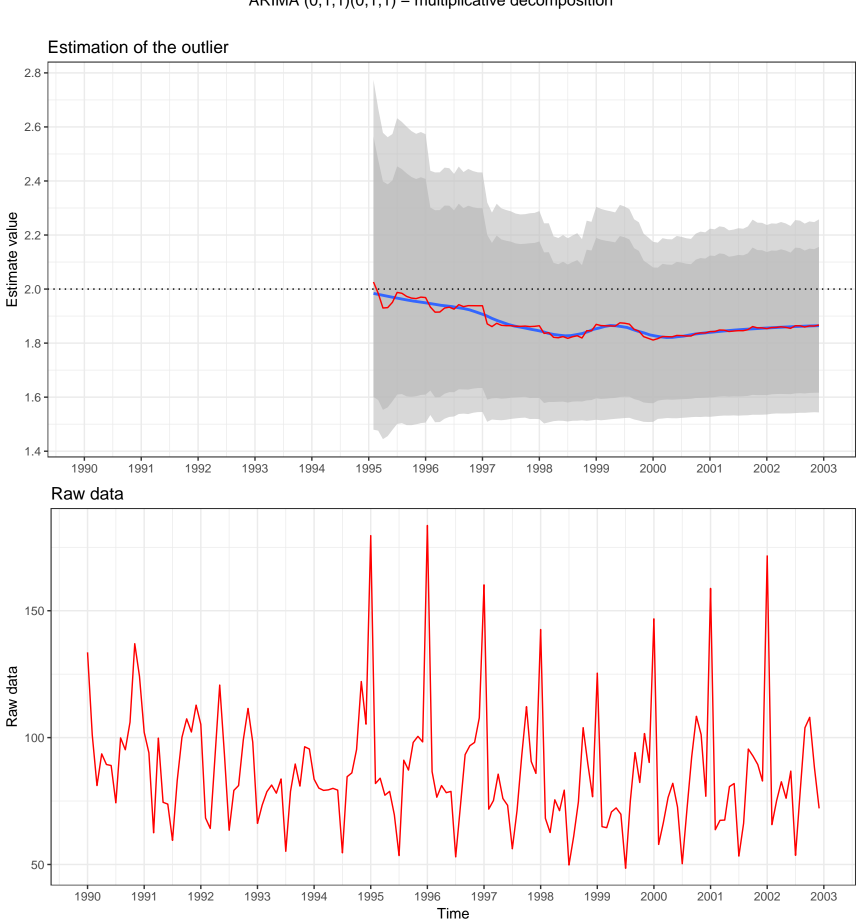


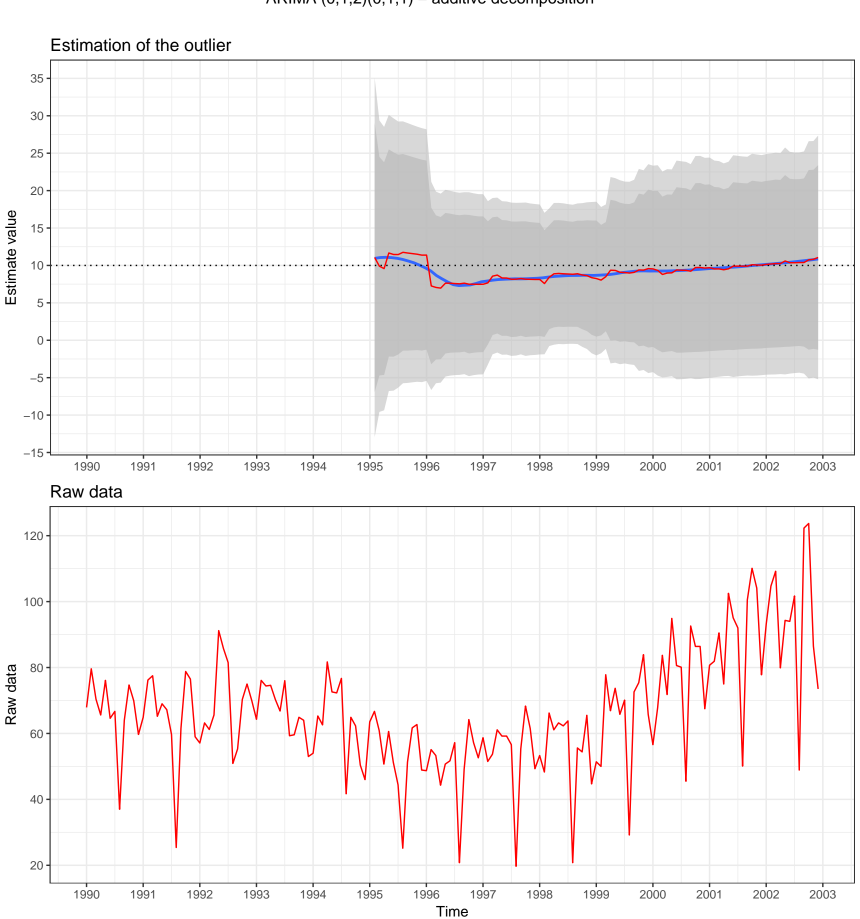


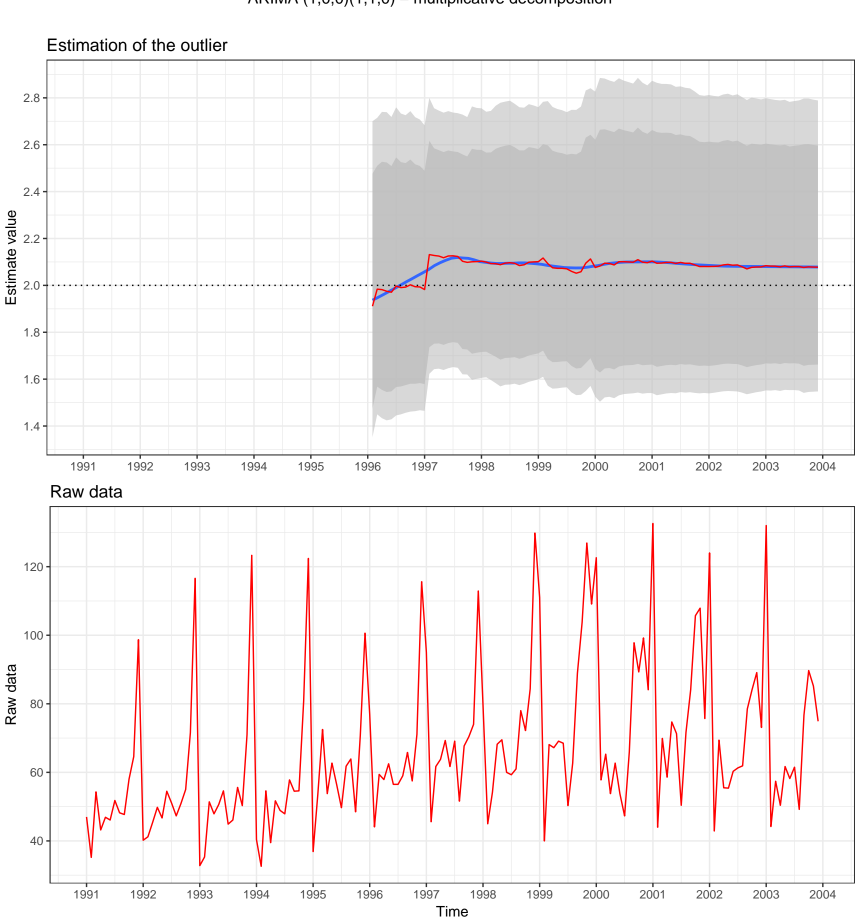


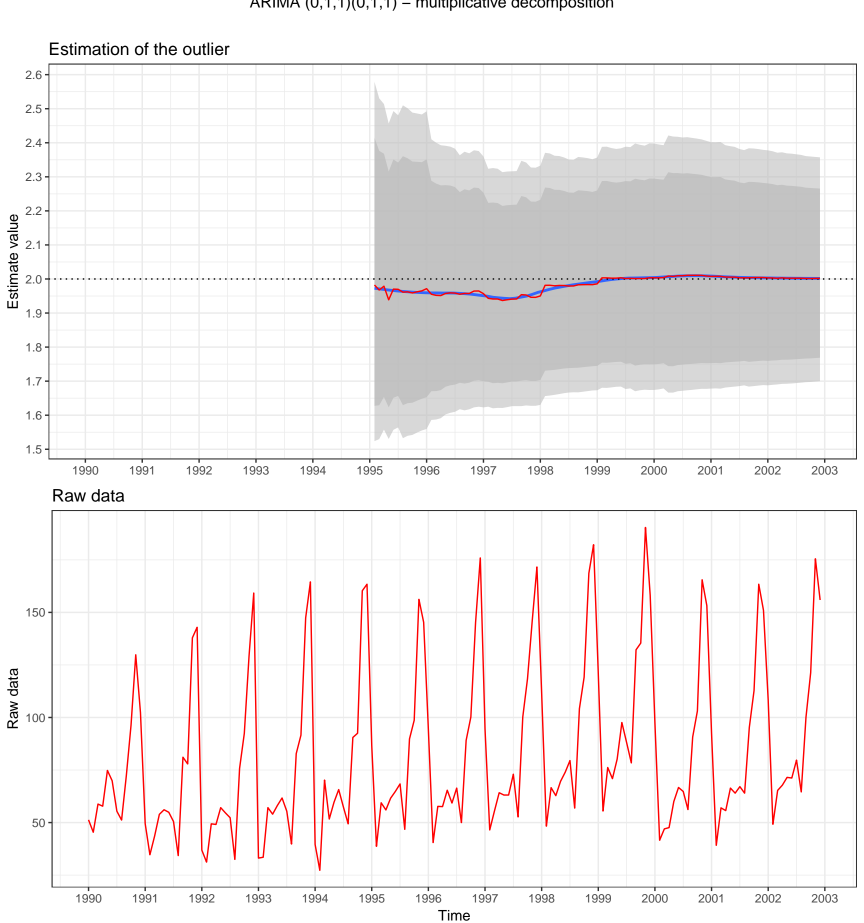


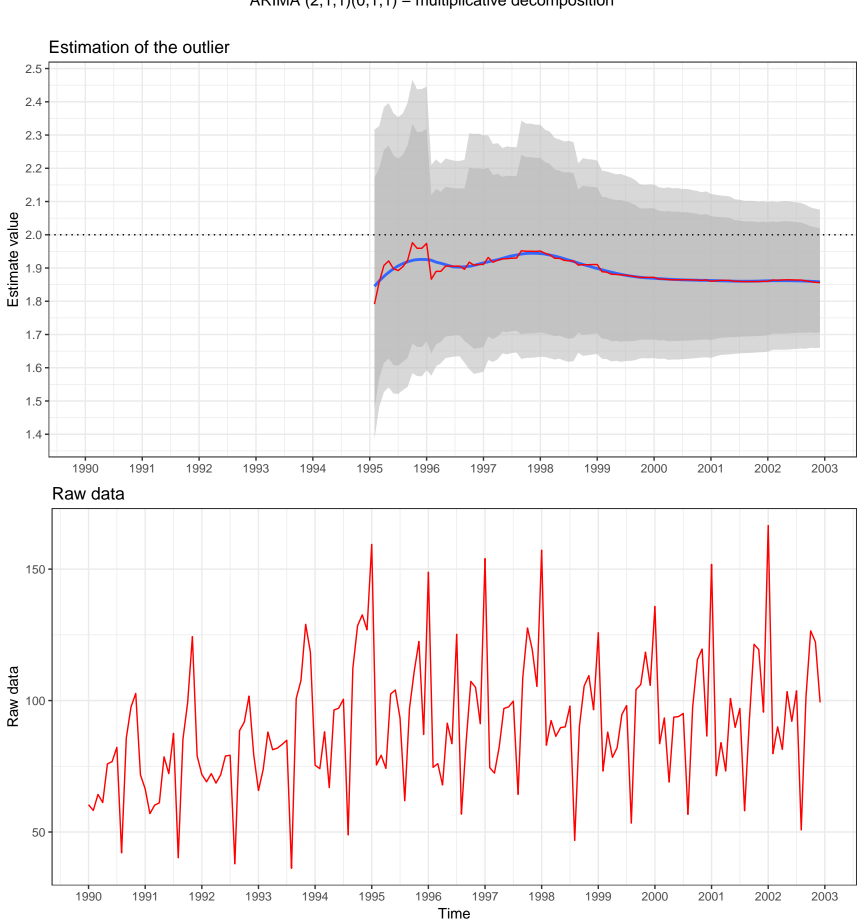


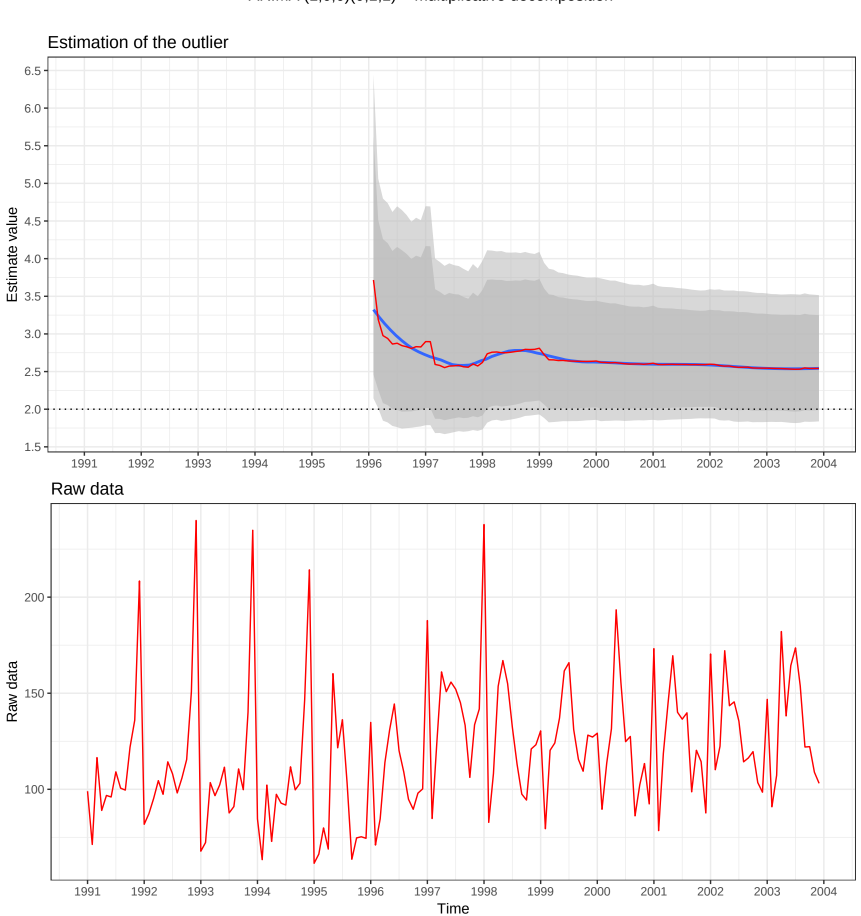


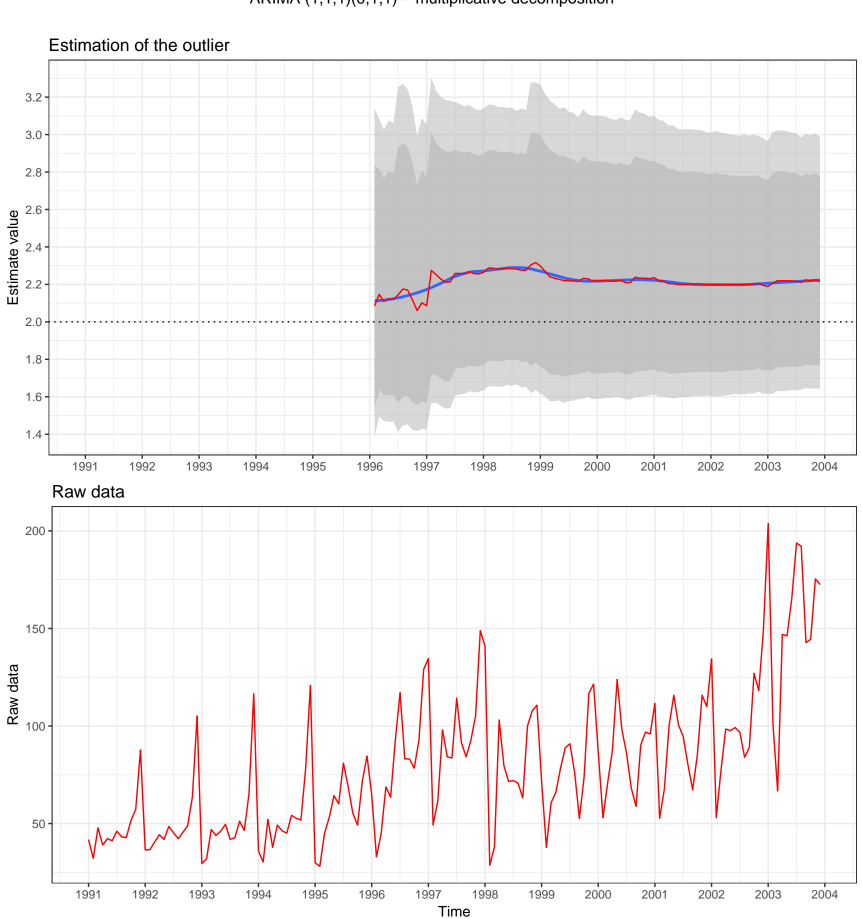


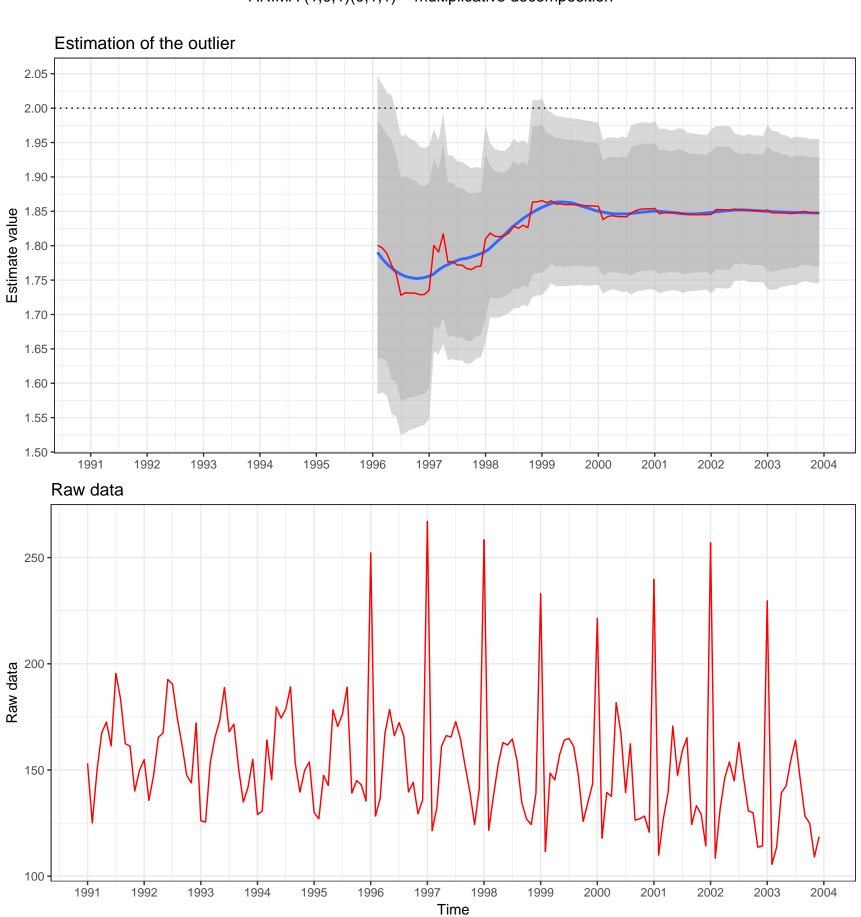


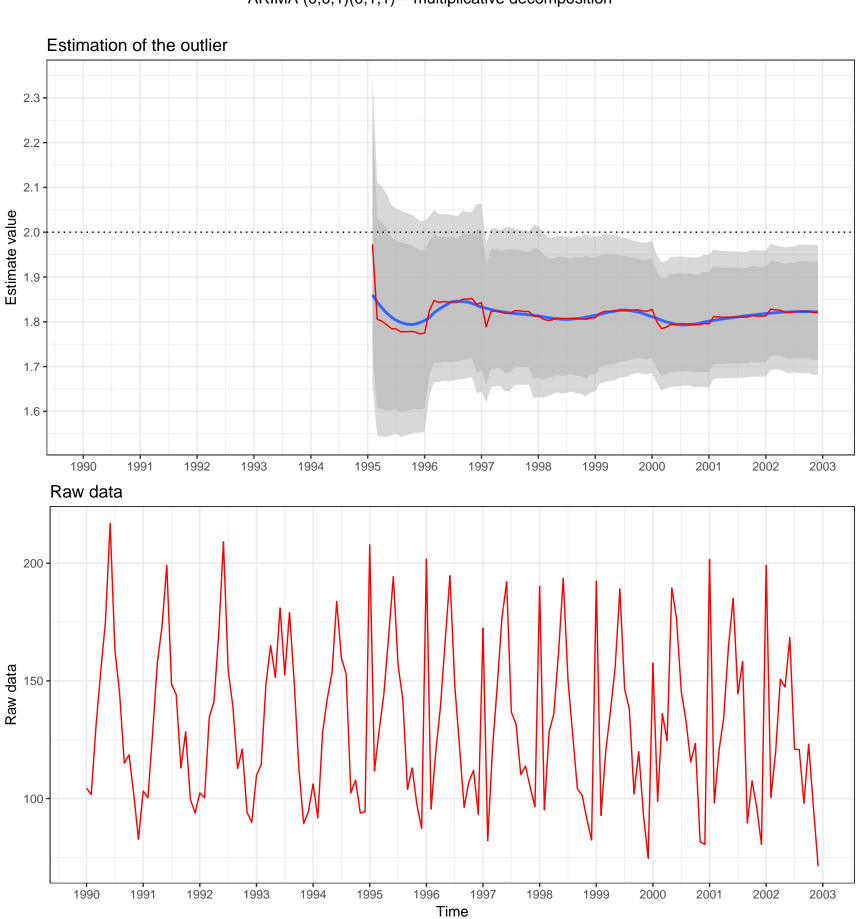




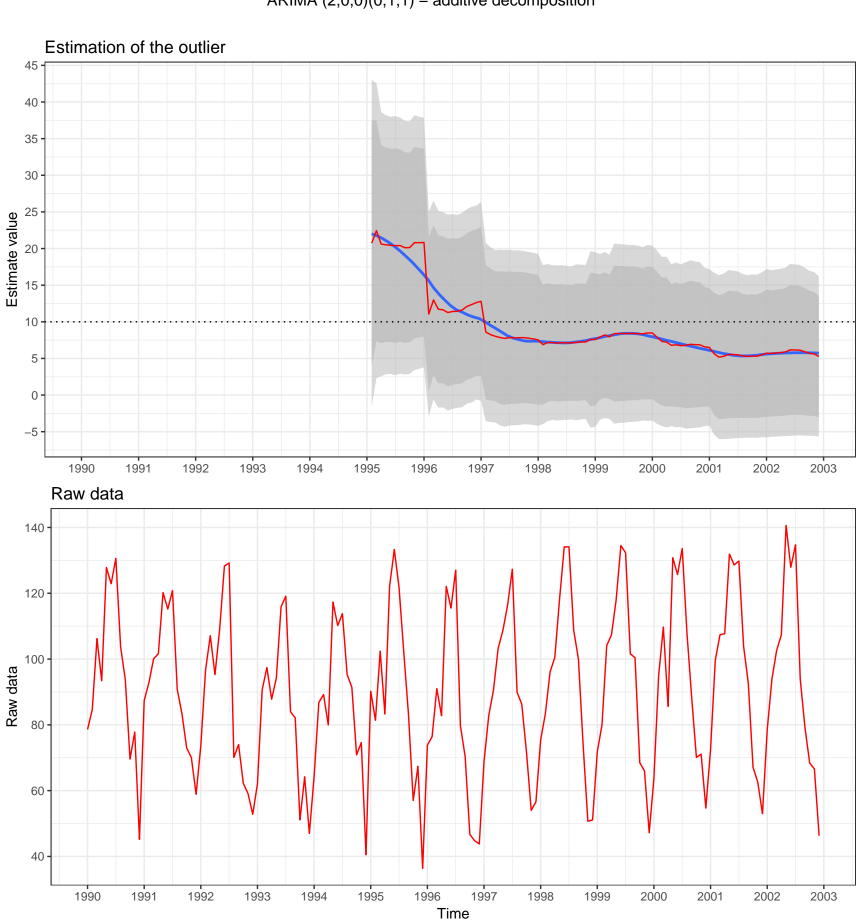


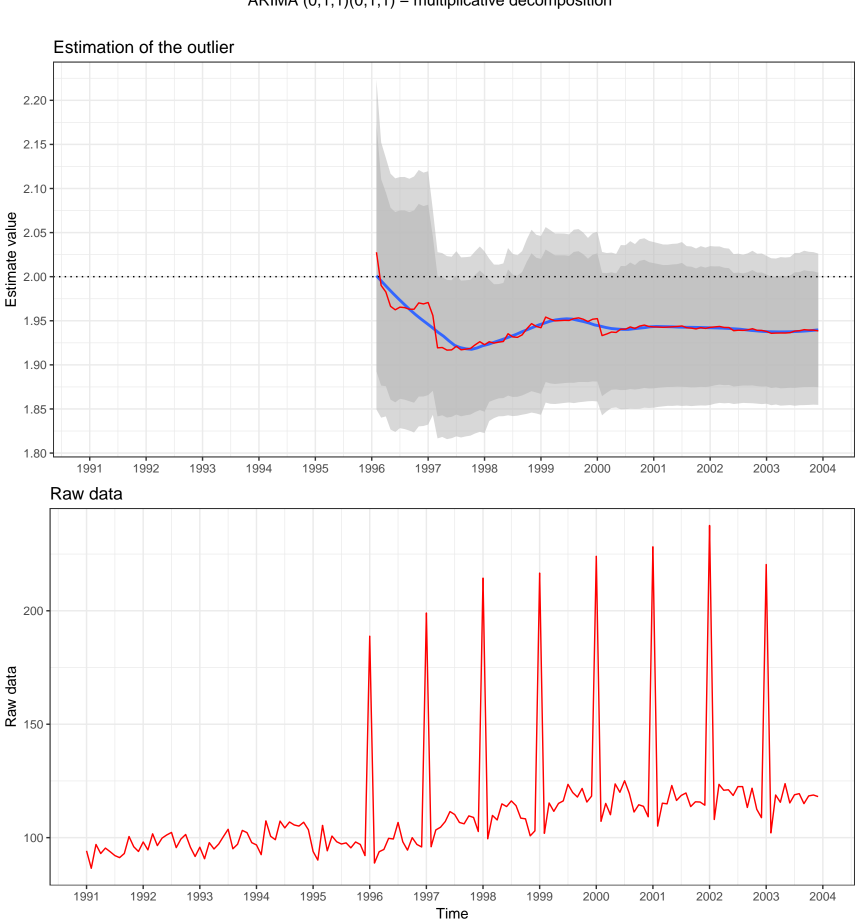


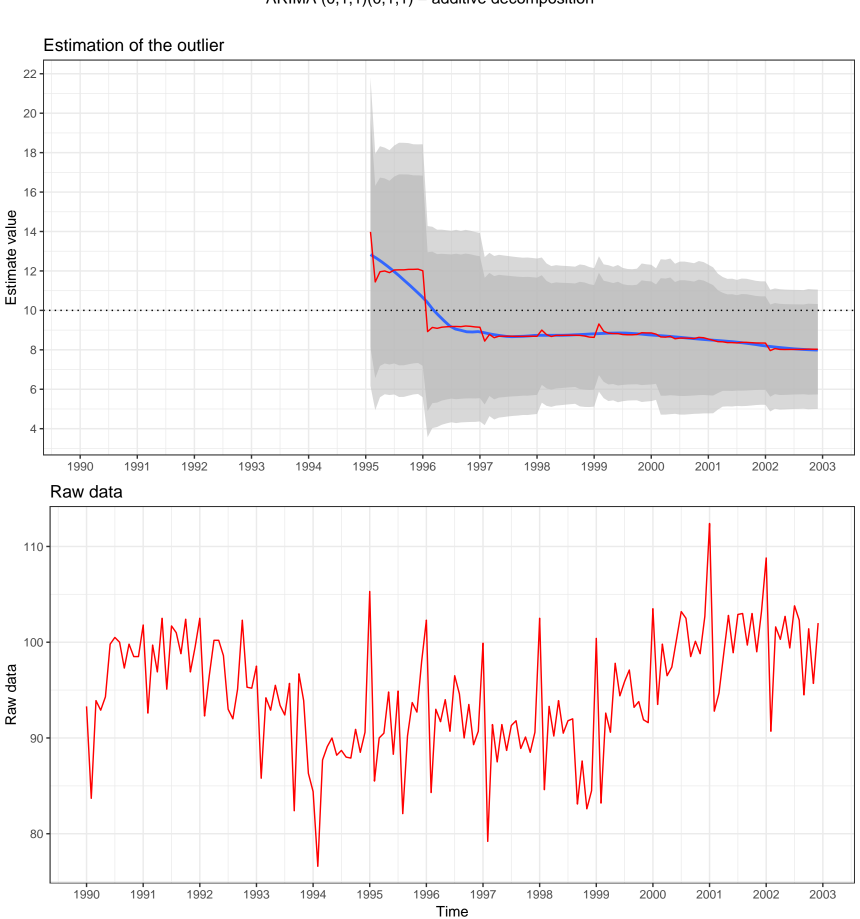


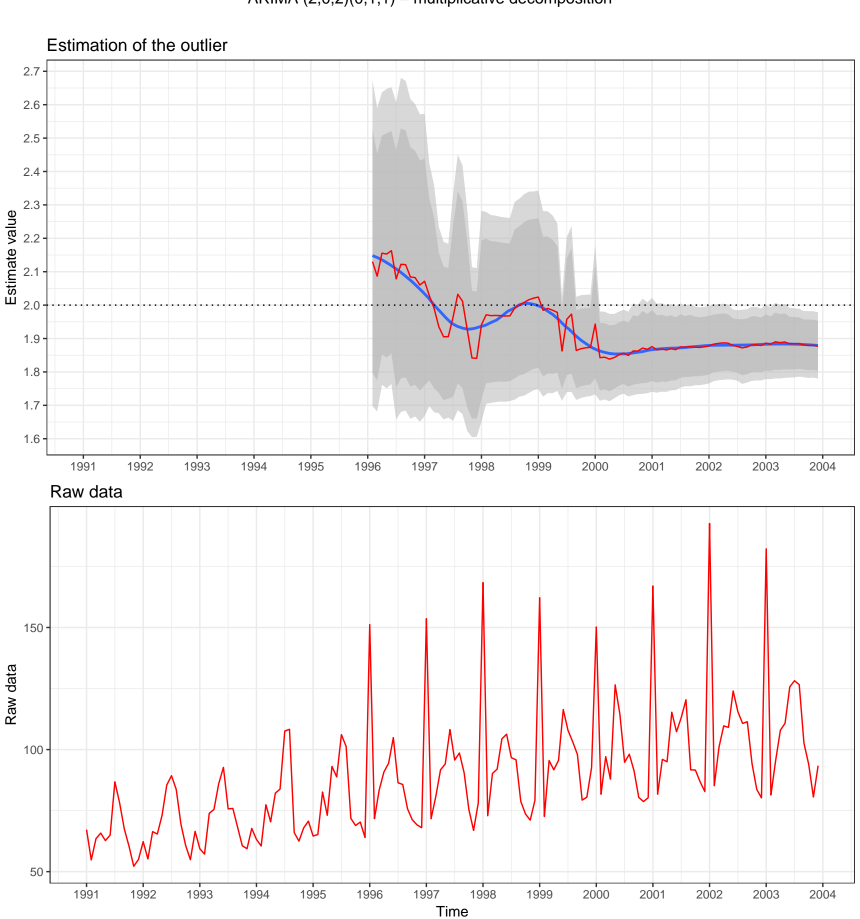


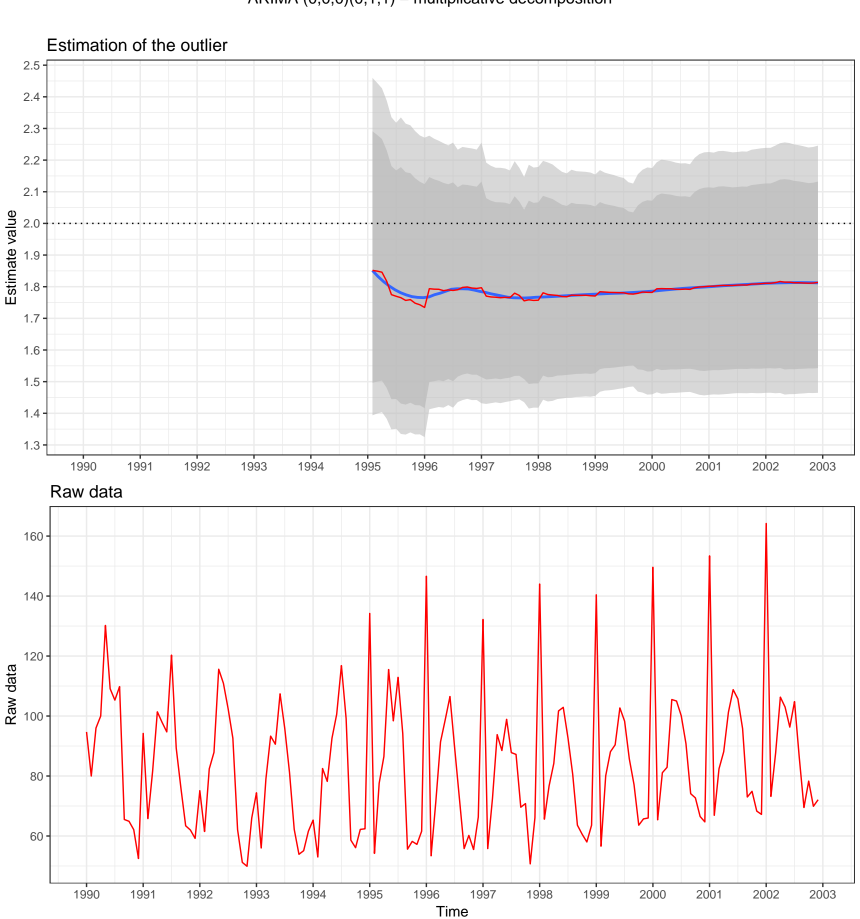
Estimate value of a SO(1995–1) IT–C1105 ARIMA (2,0,0)(0,1,1) – additive decomposition

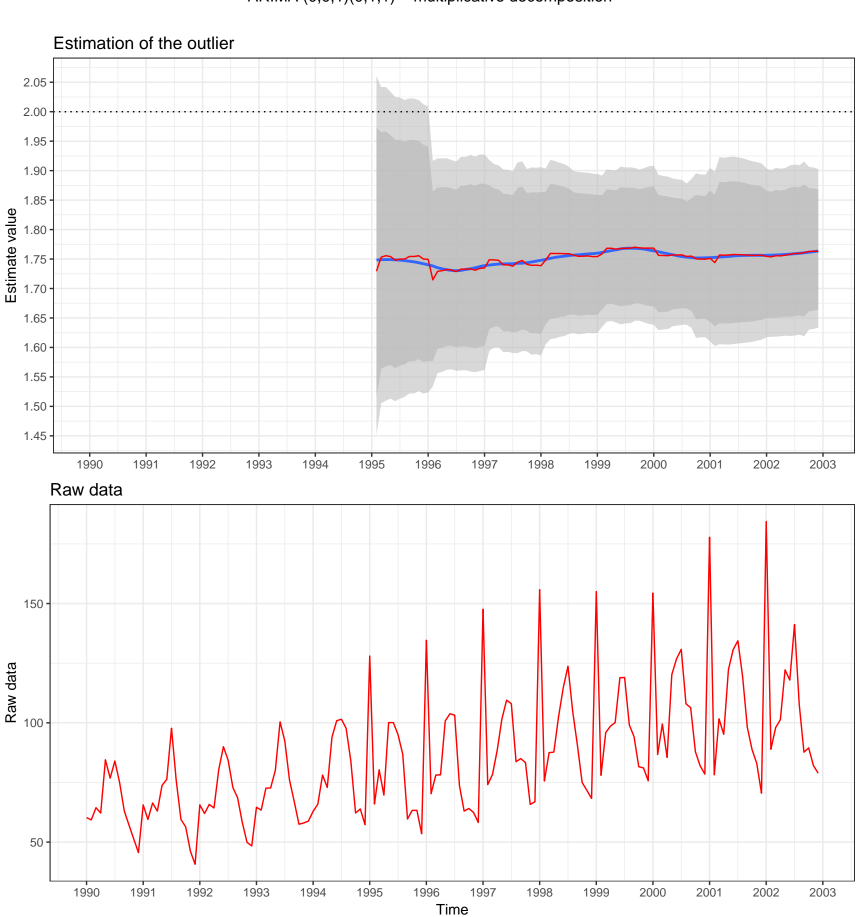


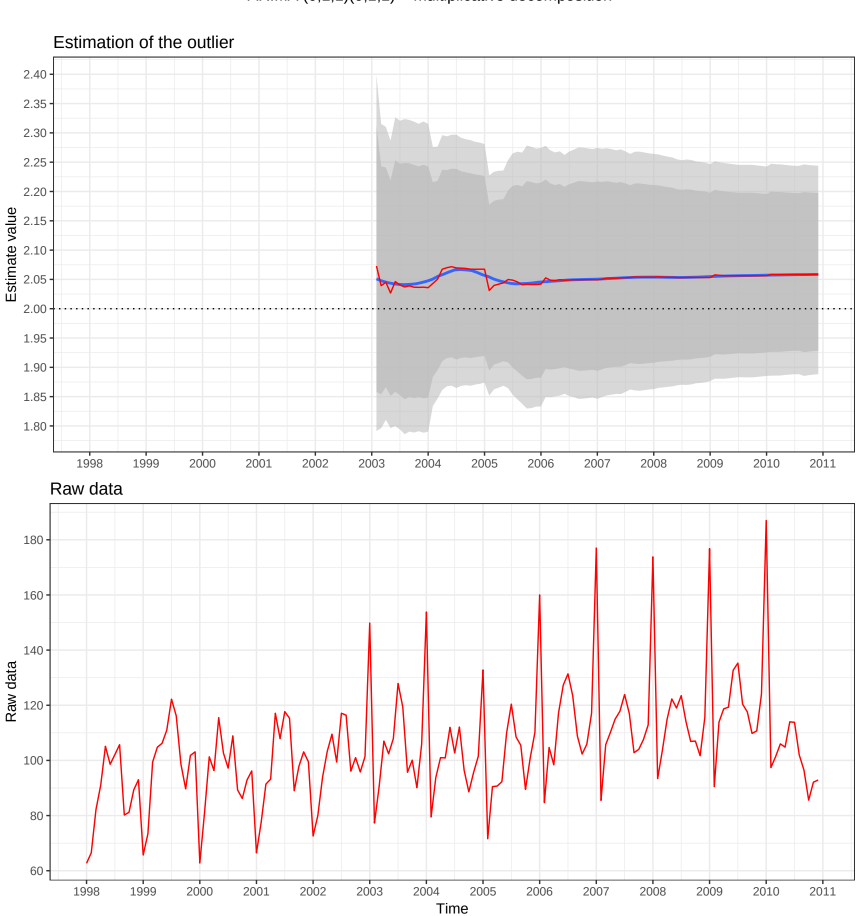


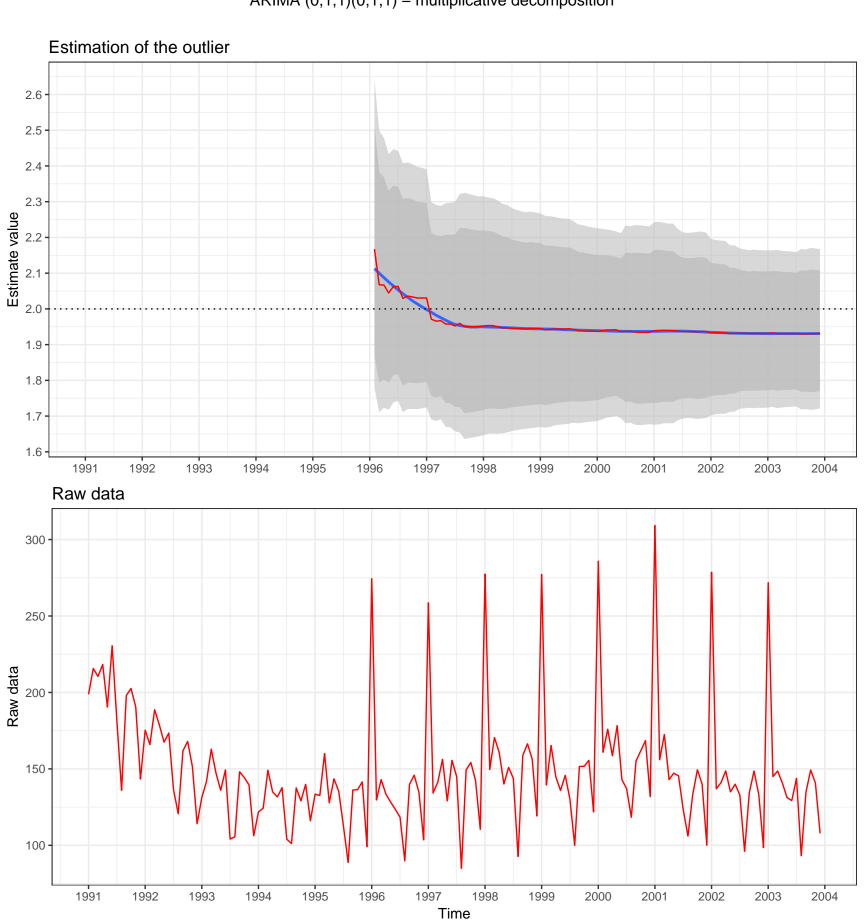


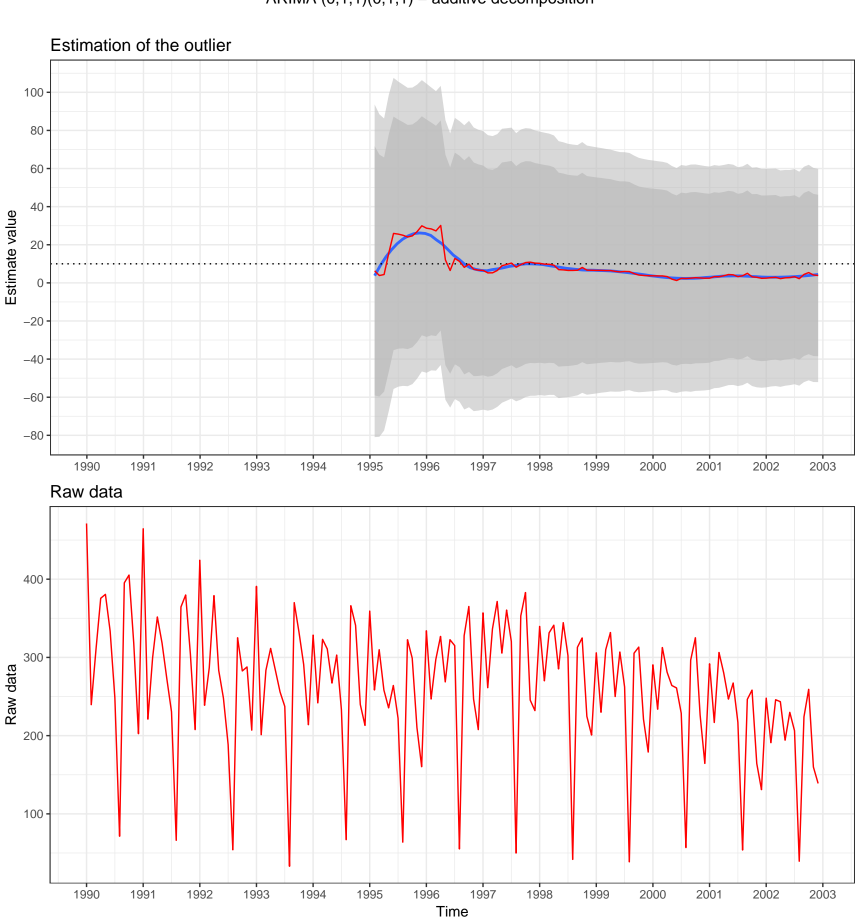




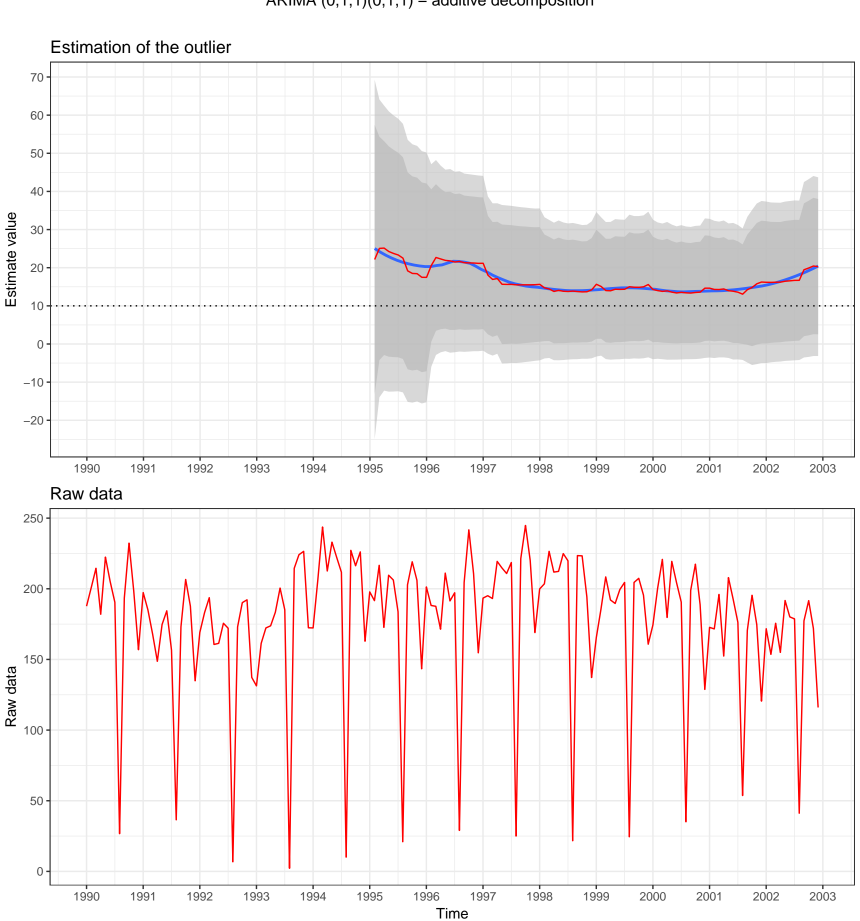


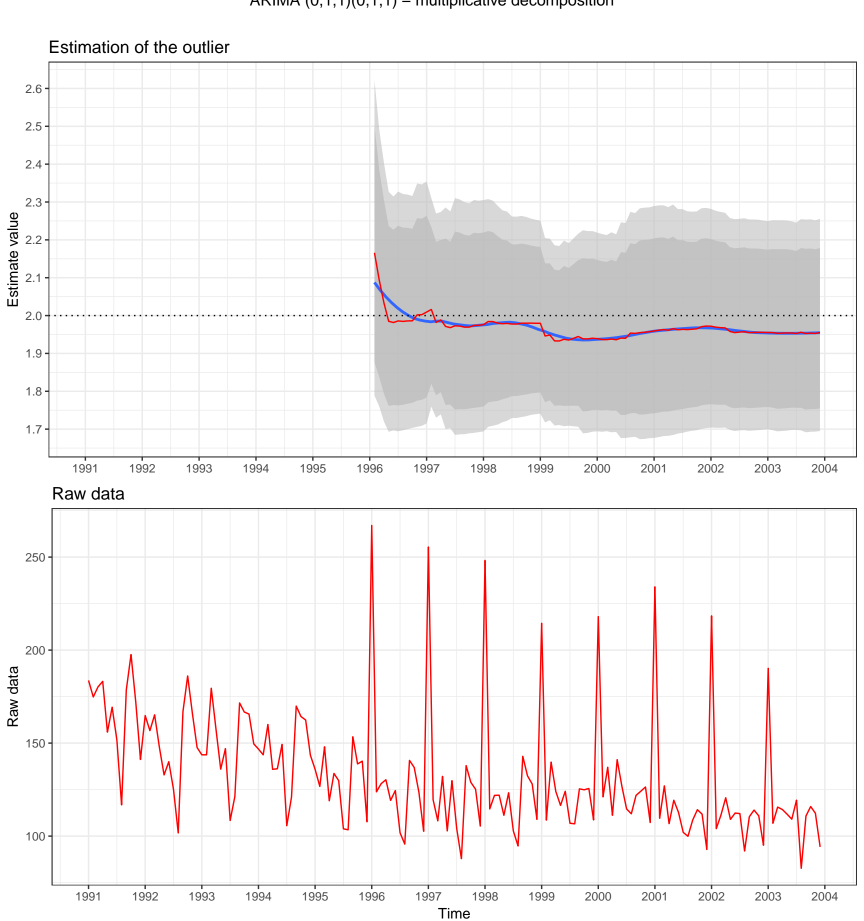


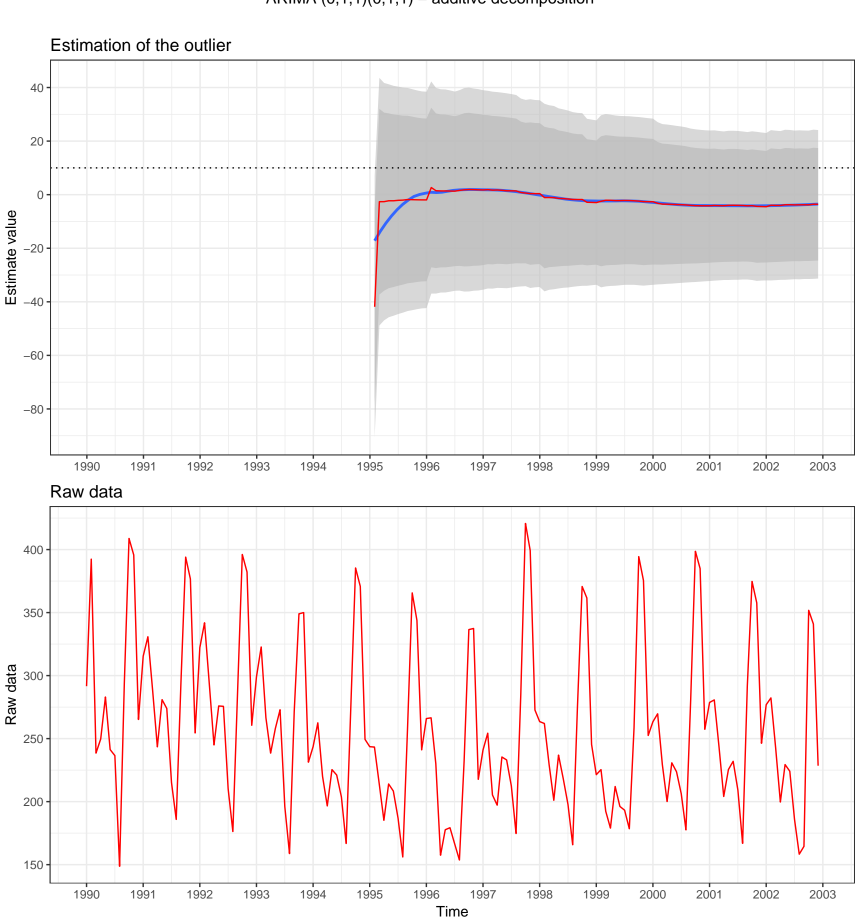


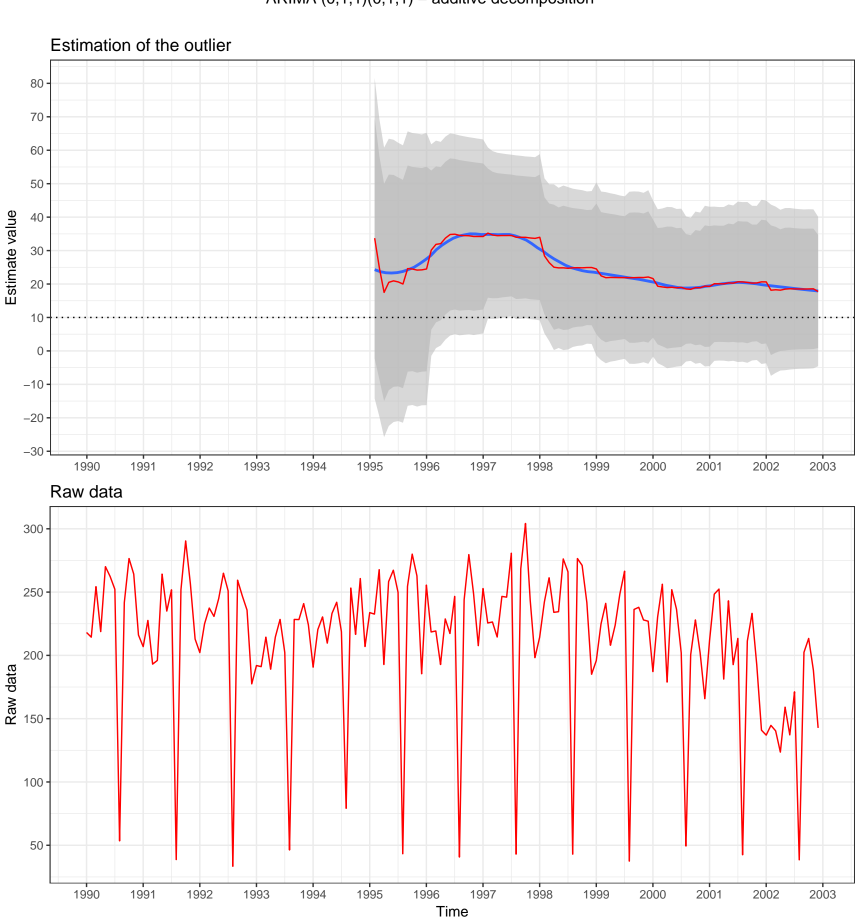


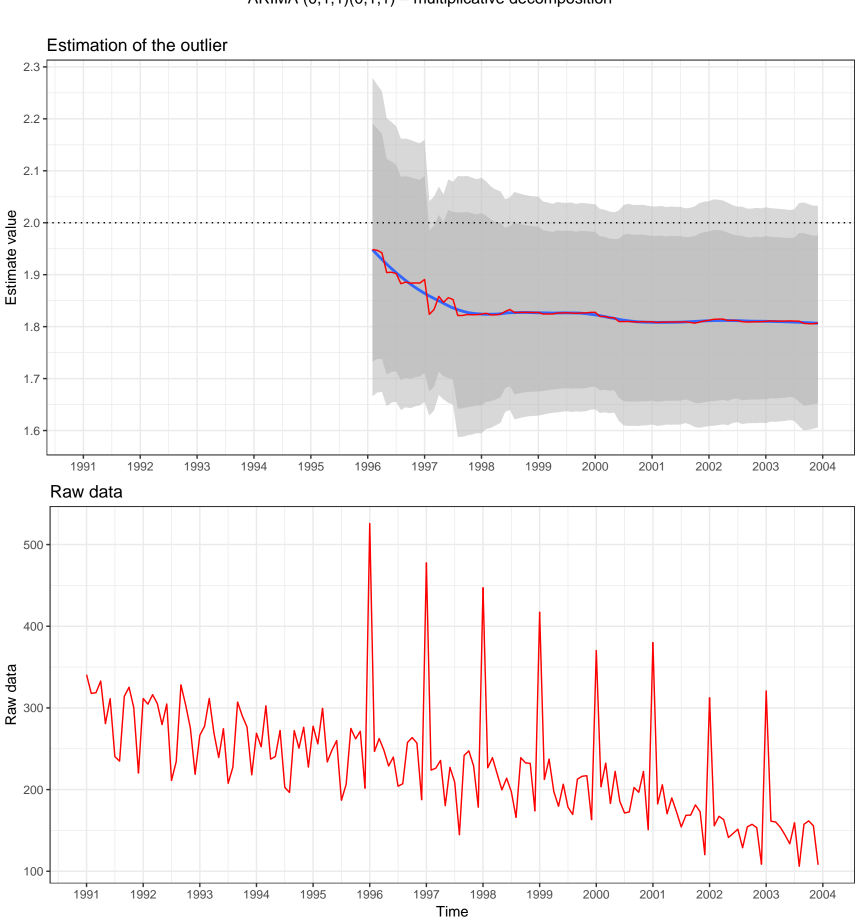
Estimate value of a SO(1995–1) IT–C1391 ARIMA (0,1,1)(0,1,1) – additive decomposition

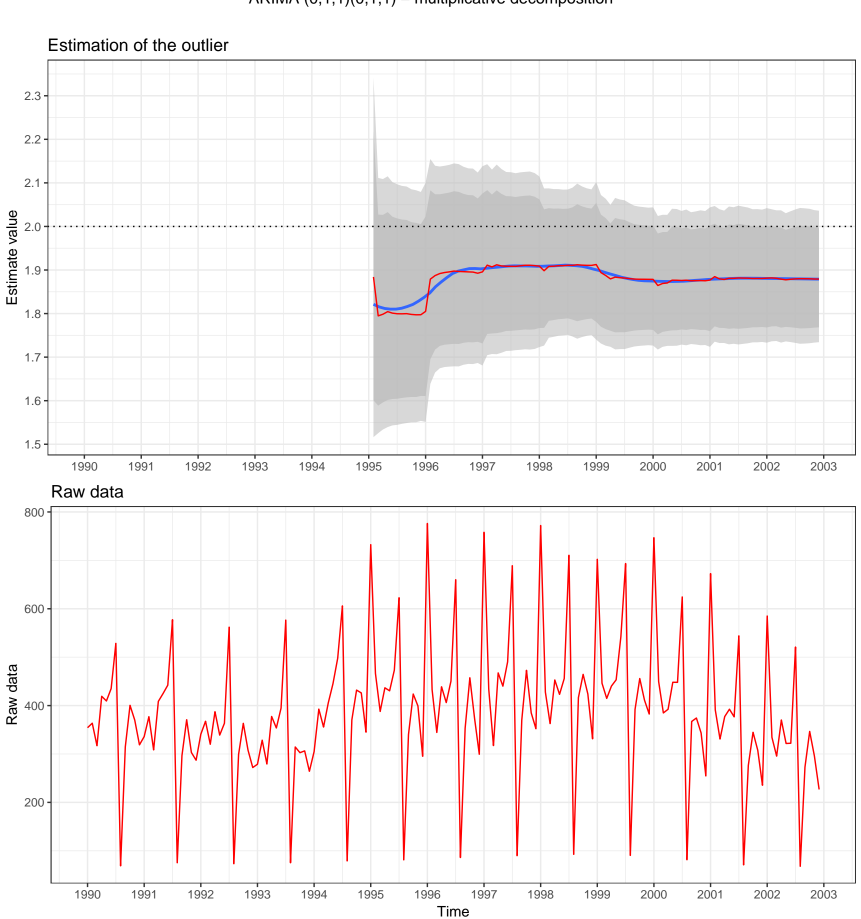


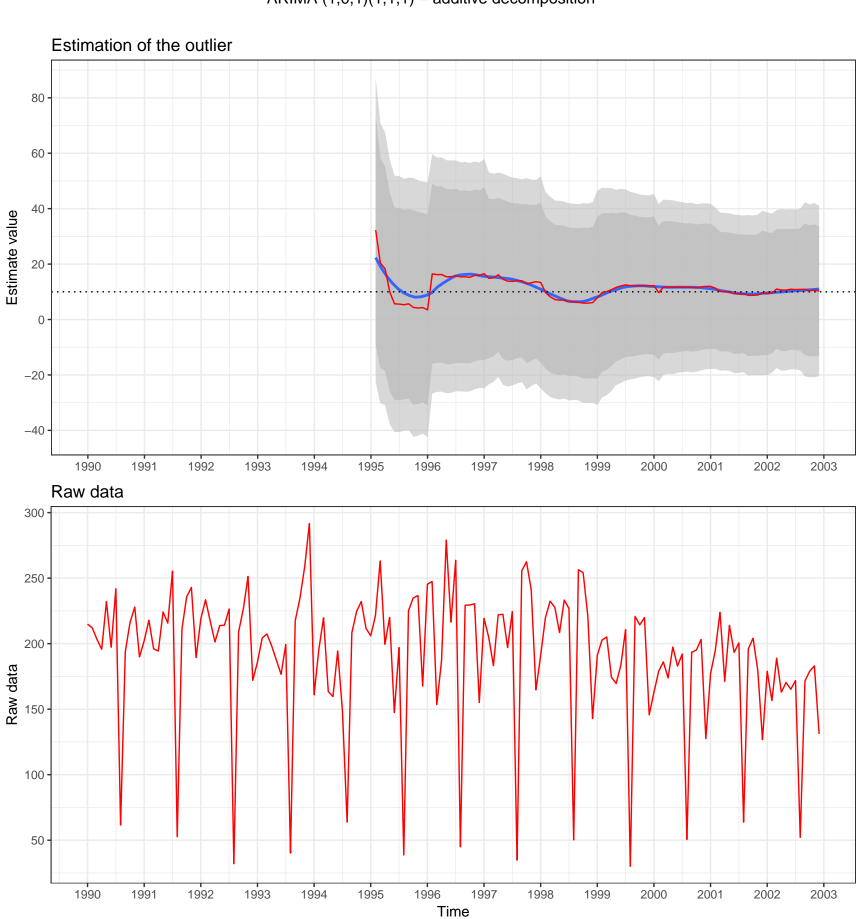


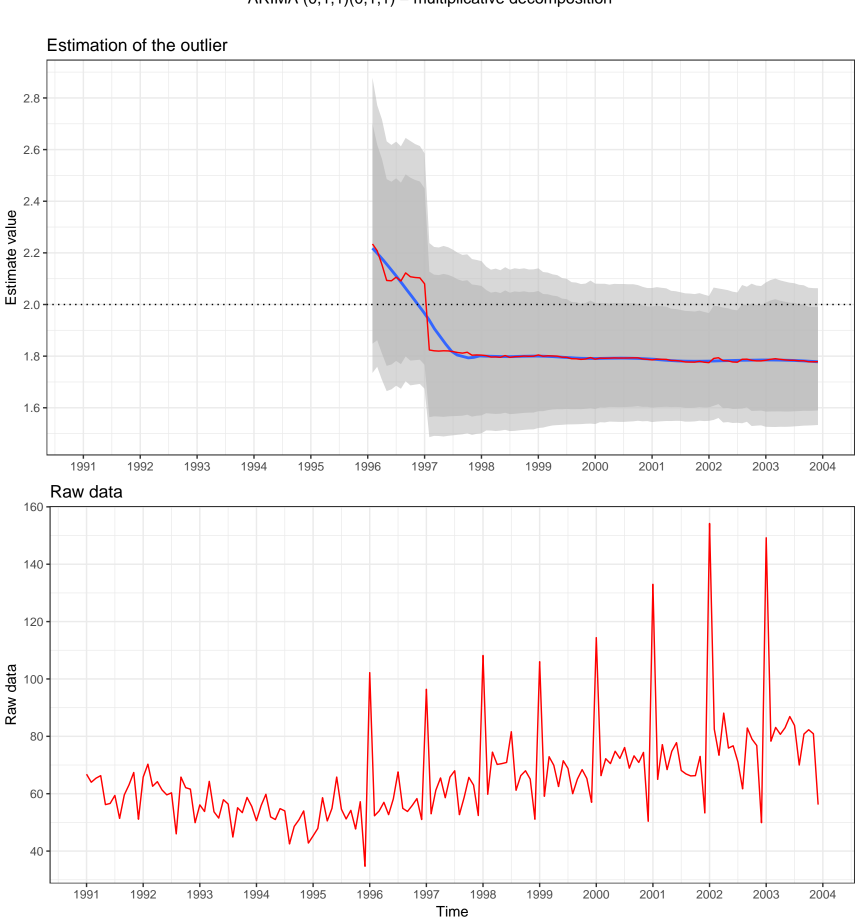


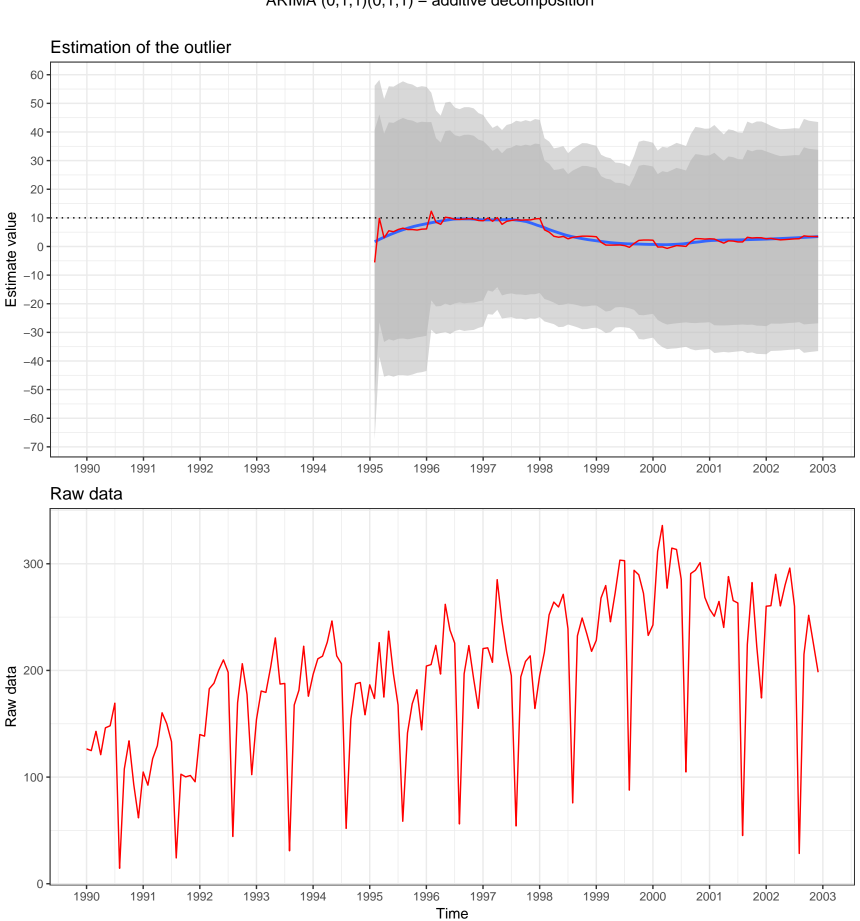


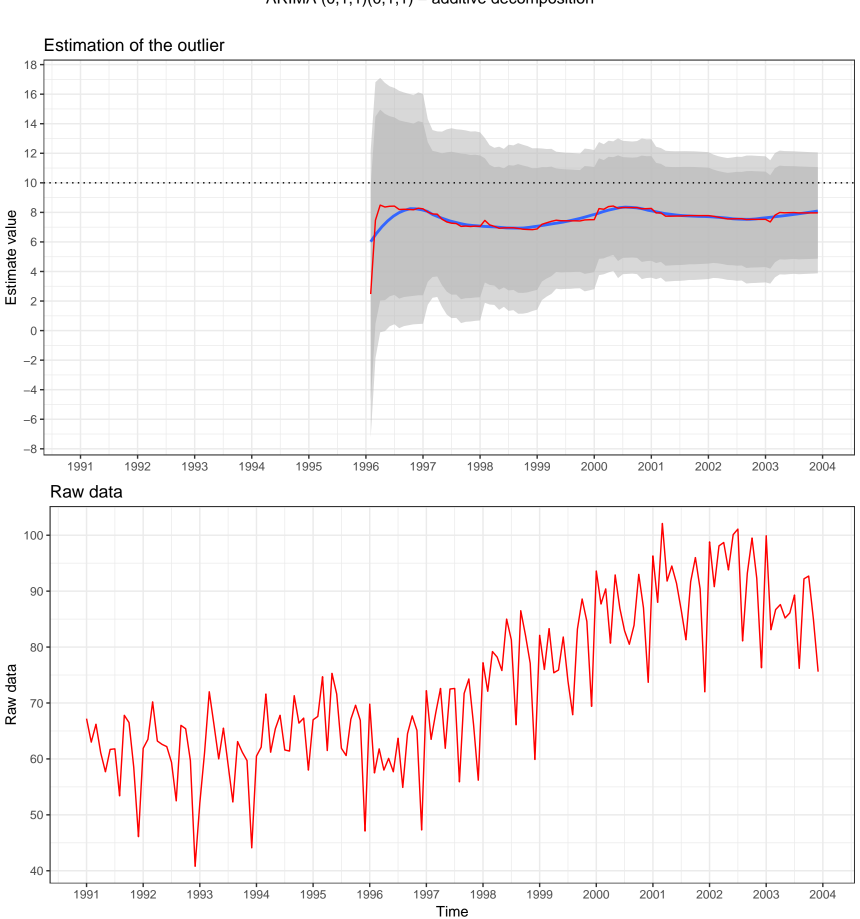


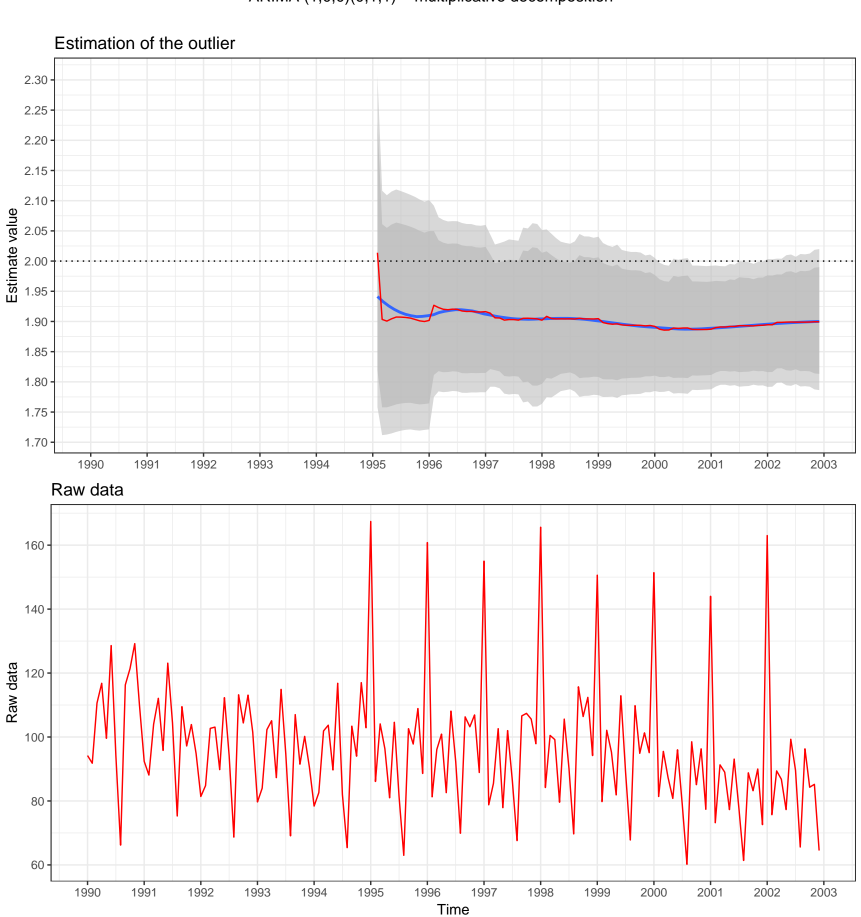


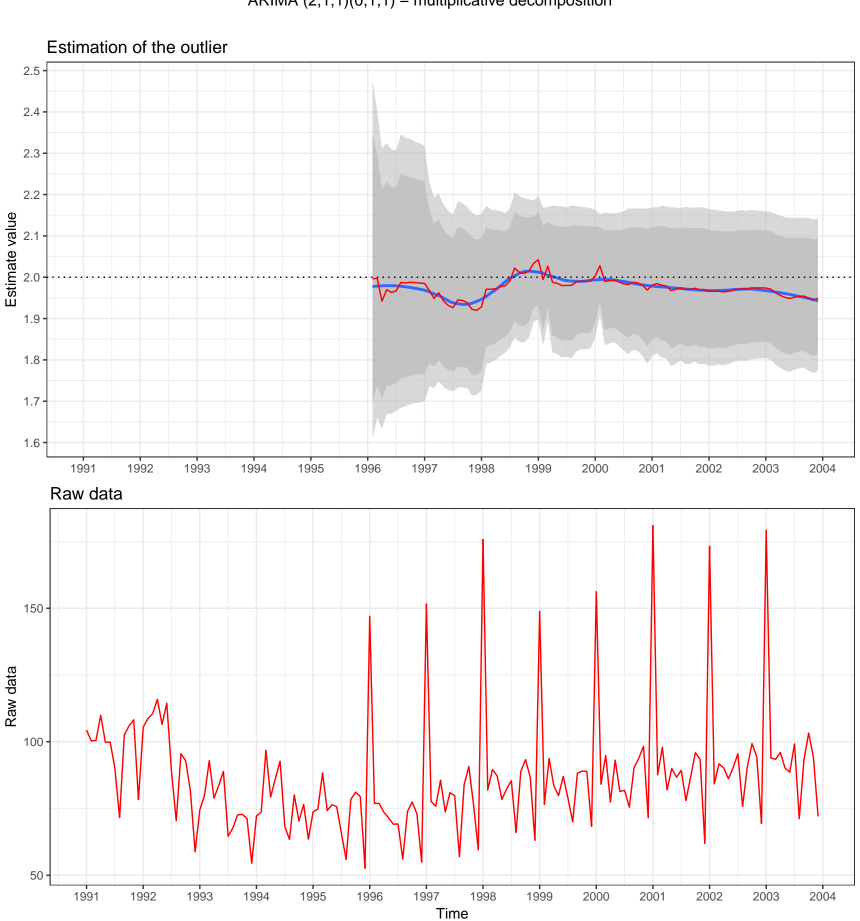


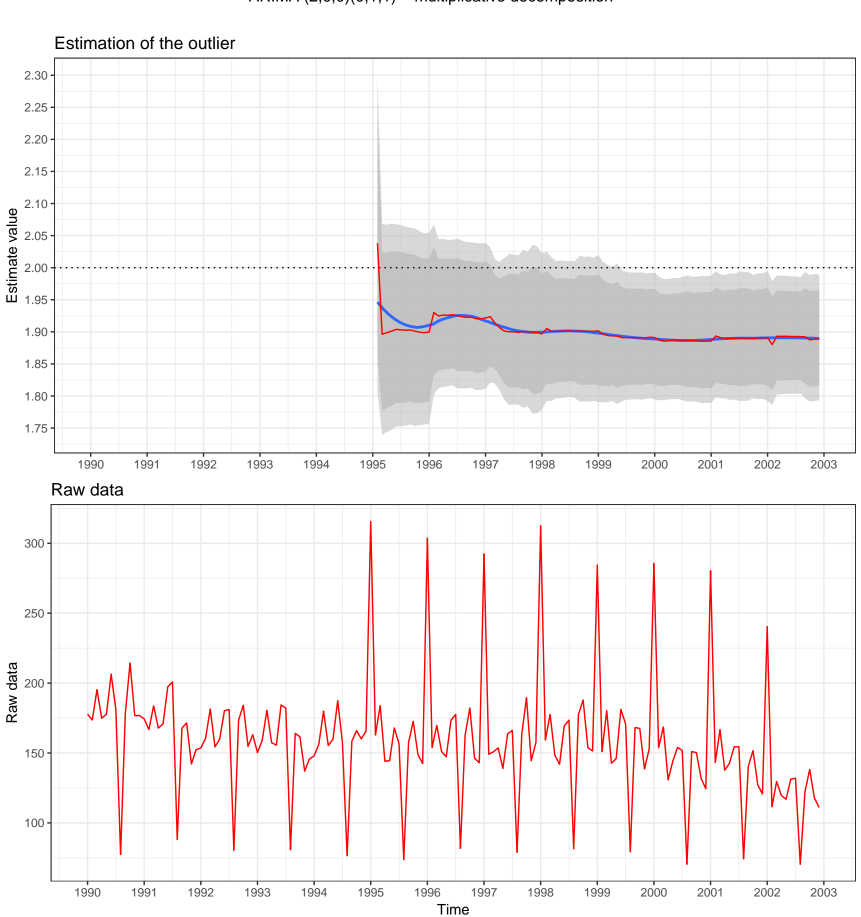




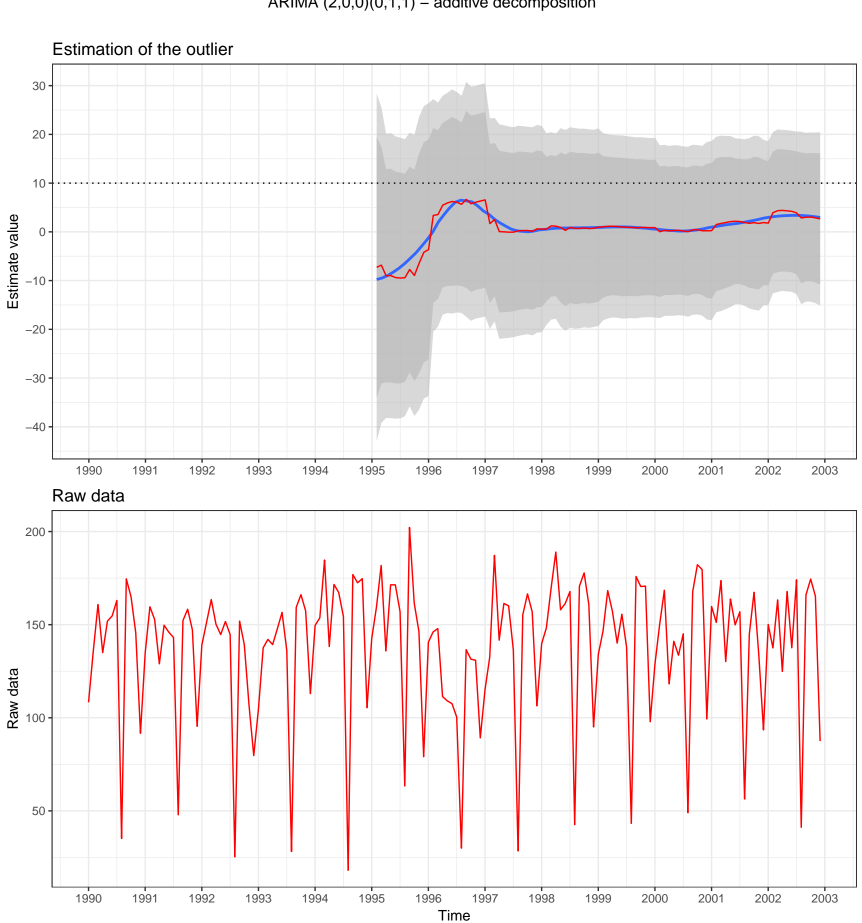


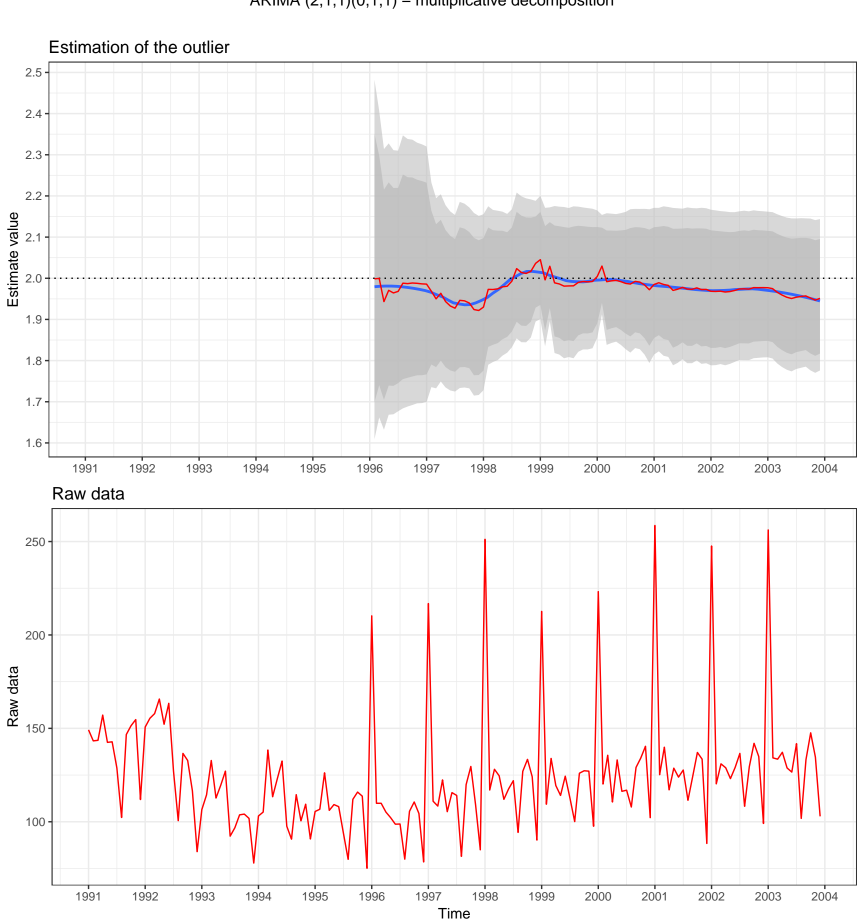


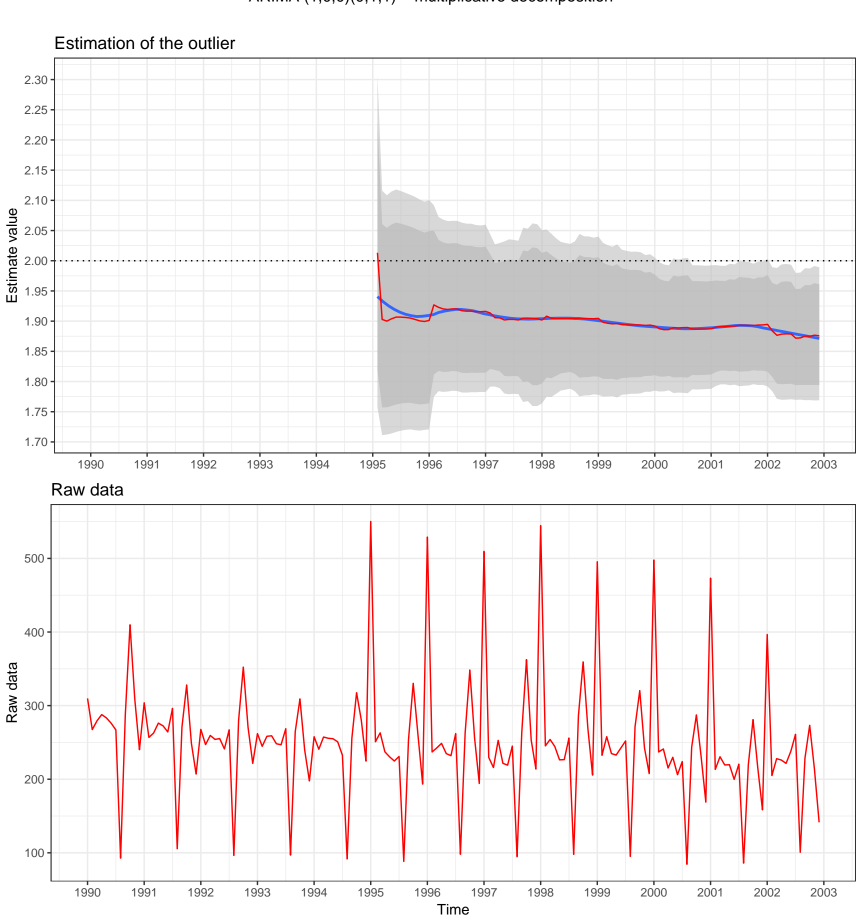


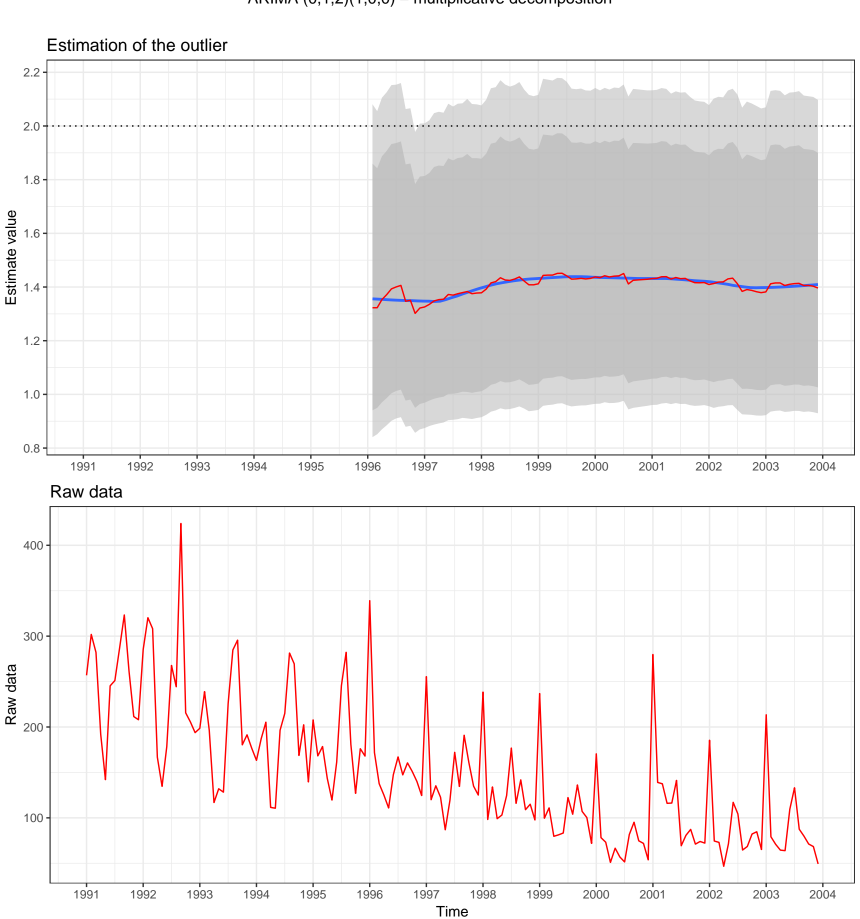


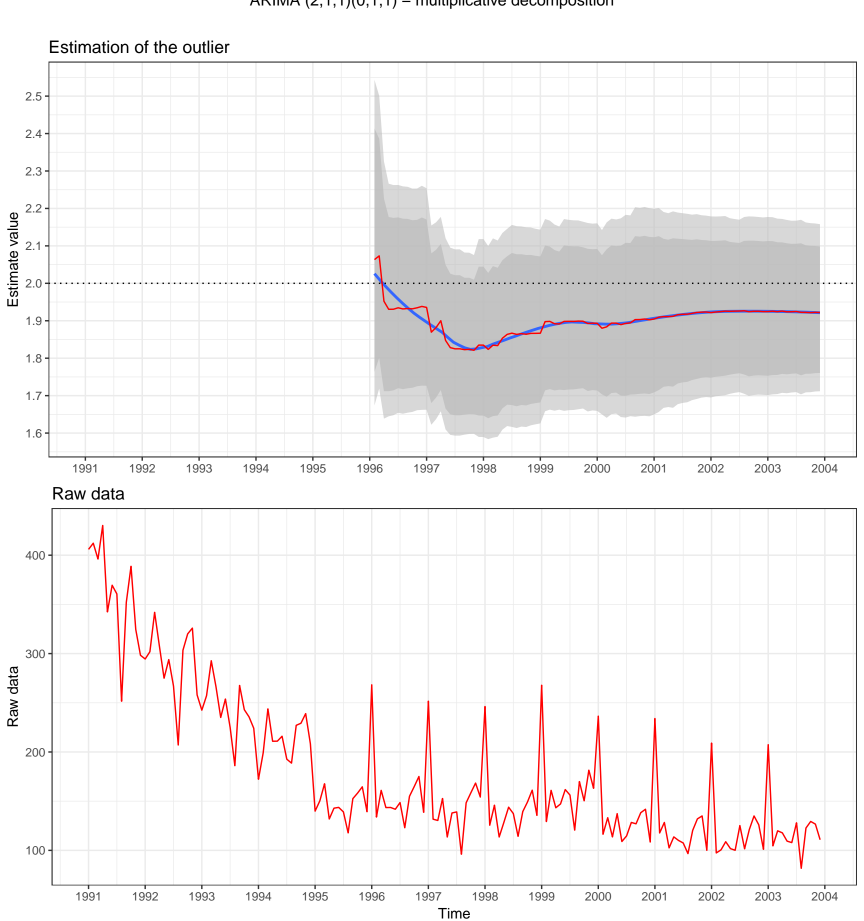
Estimate value of a SO(1995–1) IT–C1396 ARIMA (2,0,0)(0,1,1) – additive decomposition

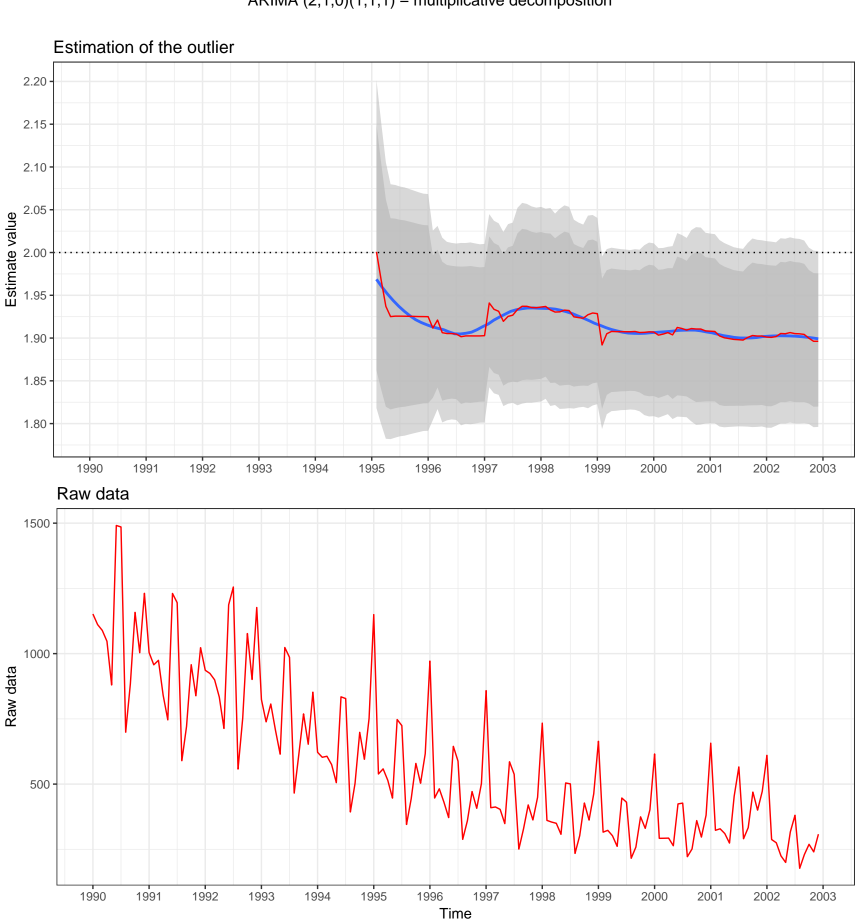


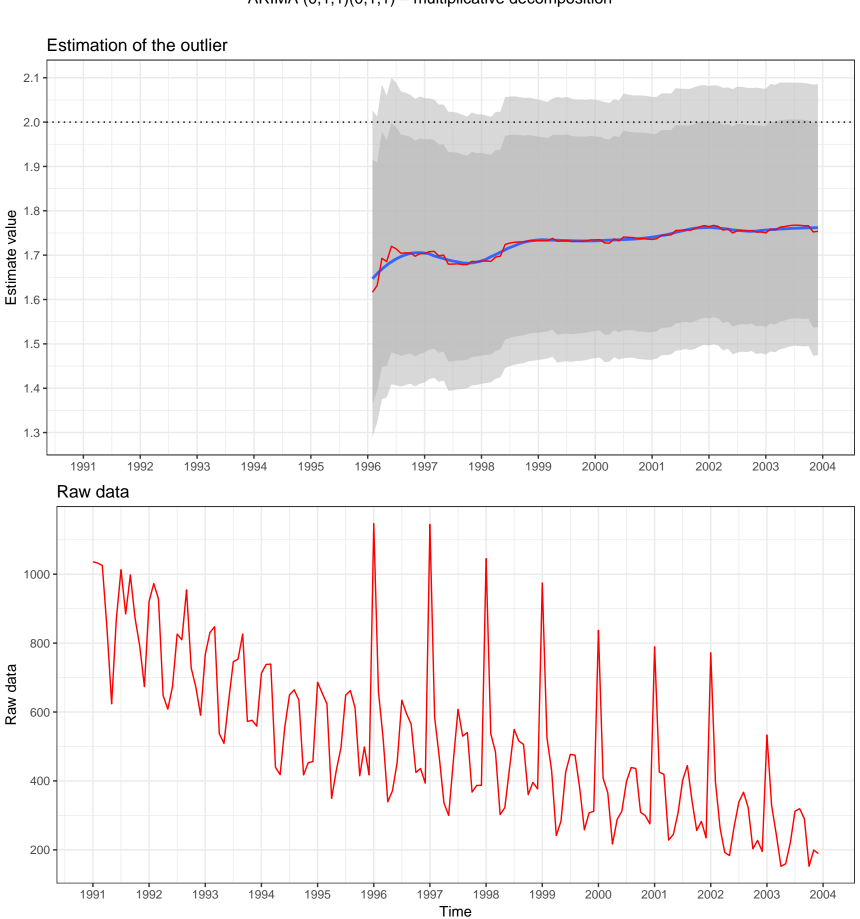


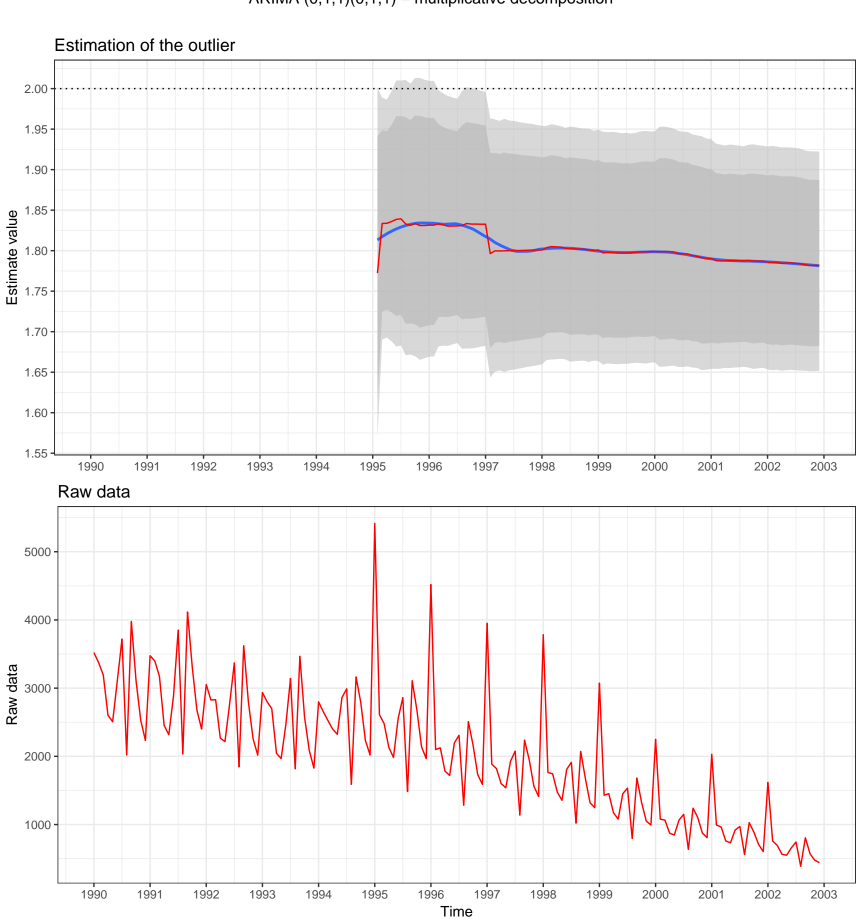


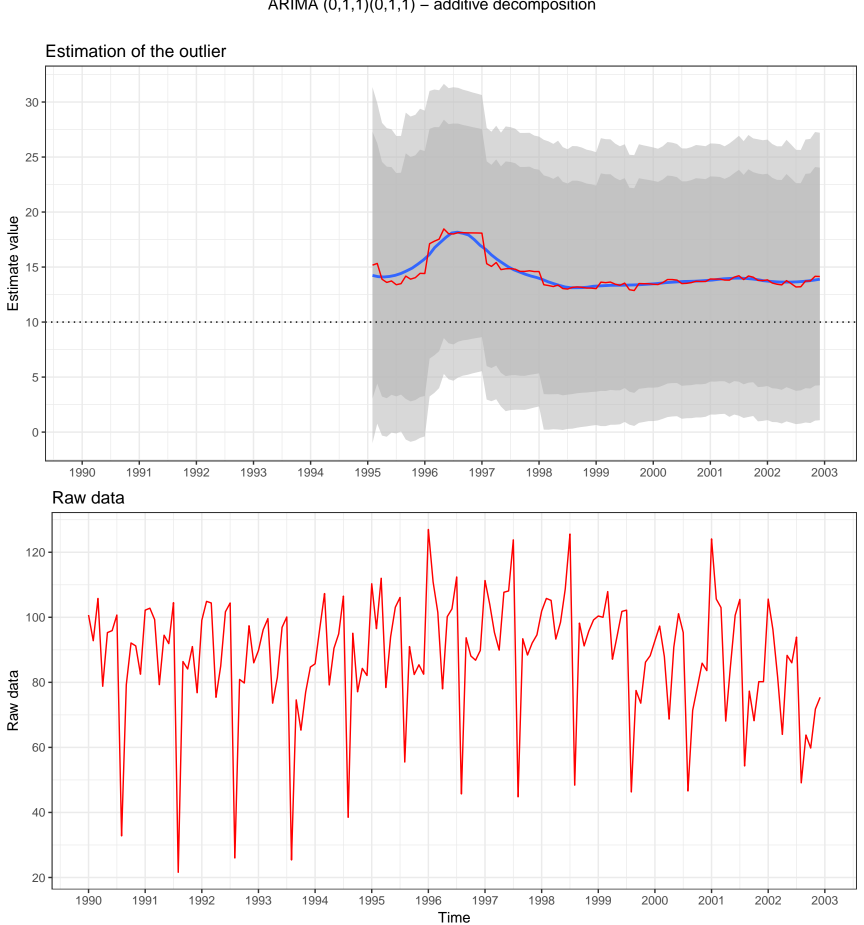


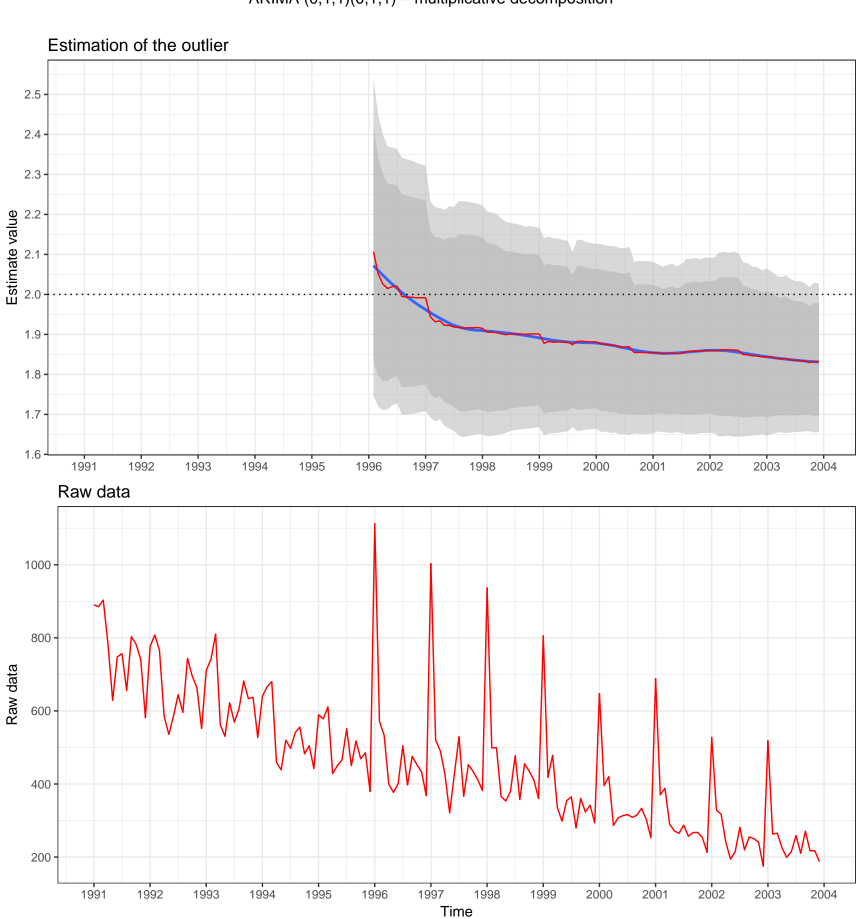


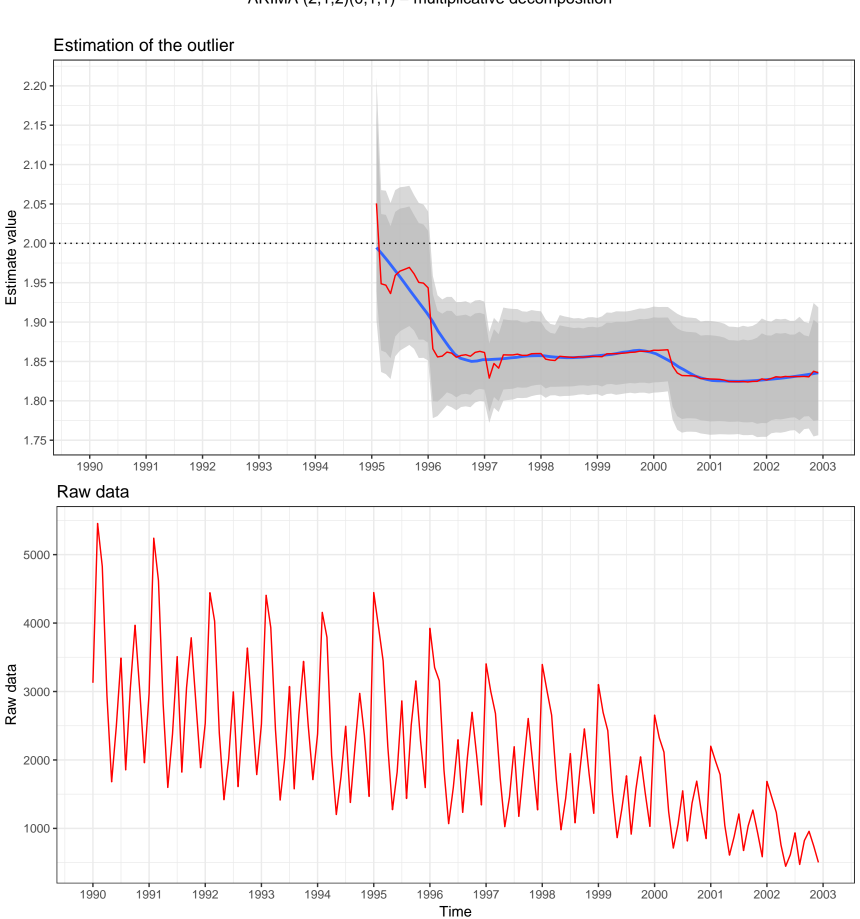


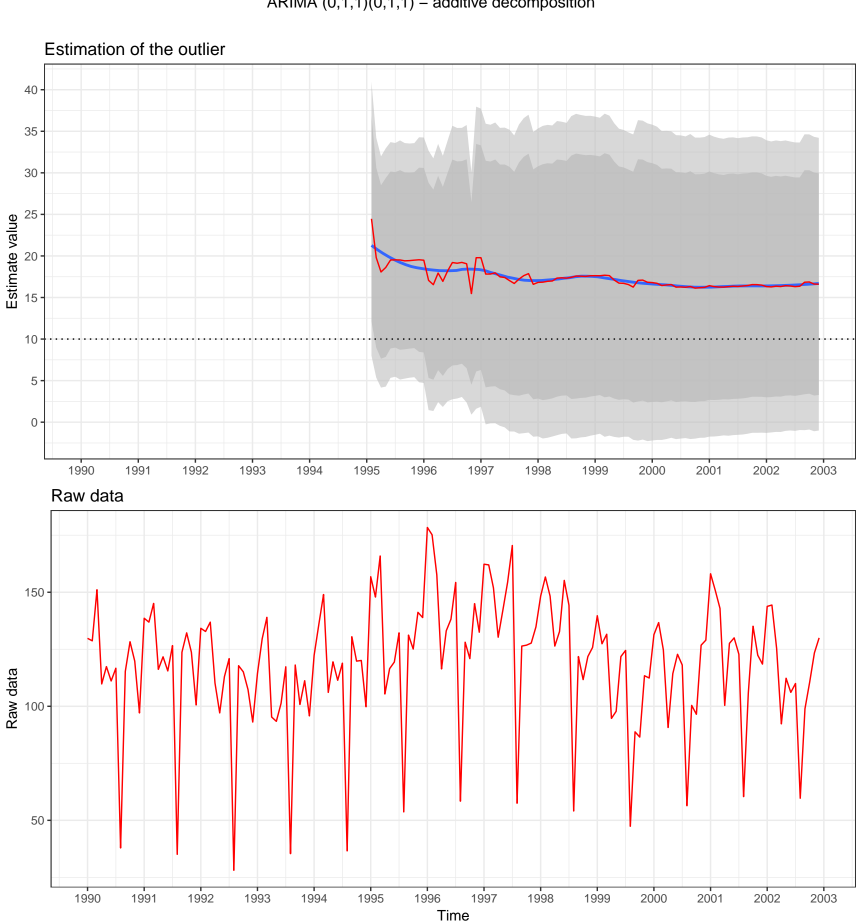


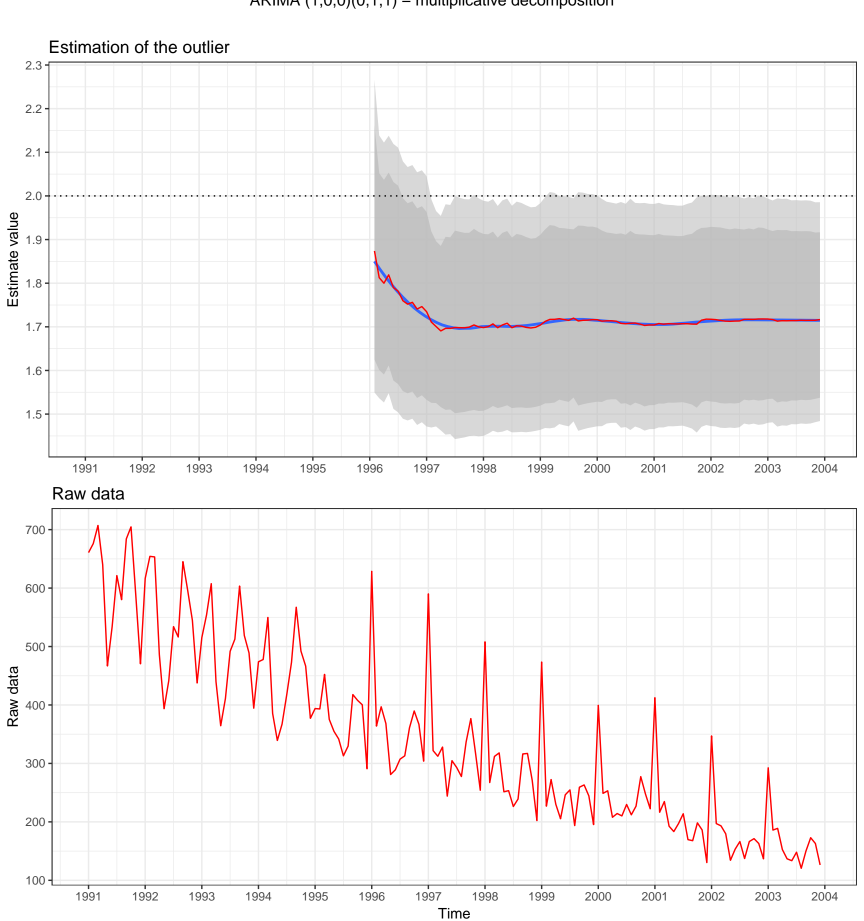


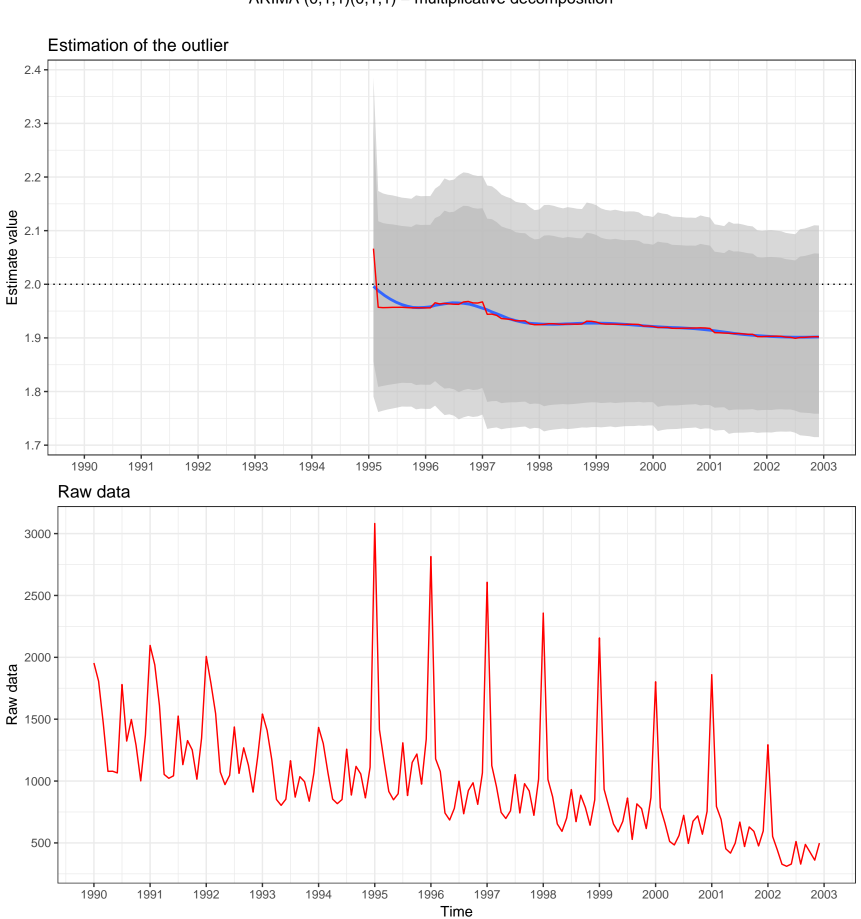


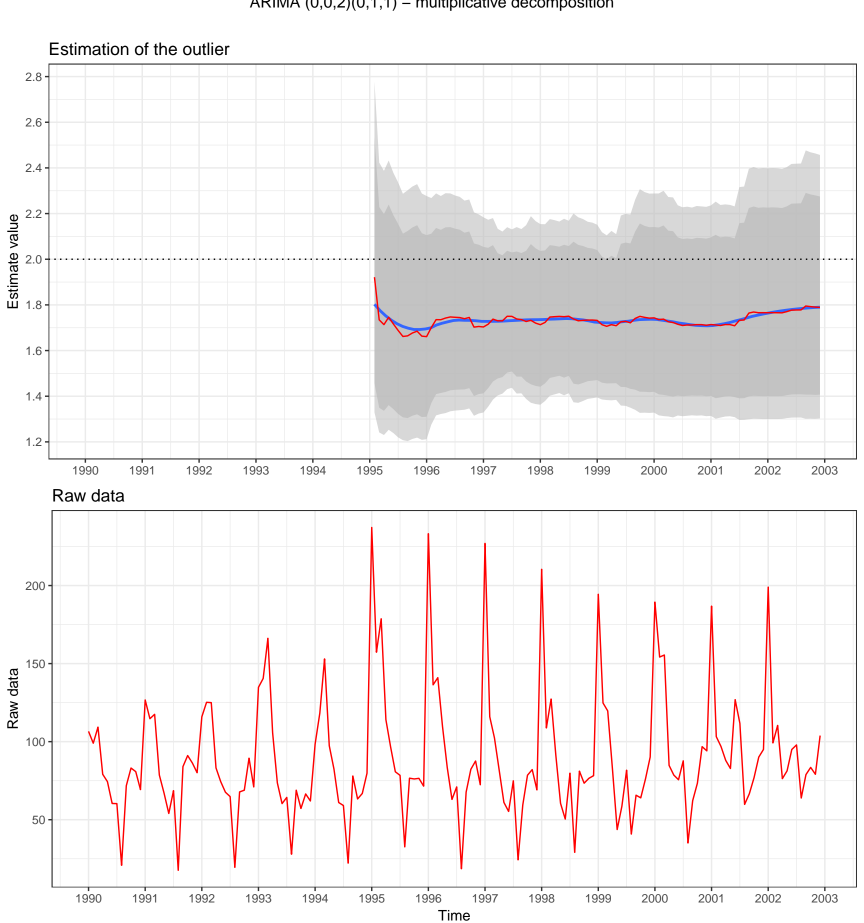


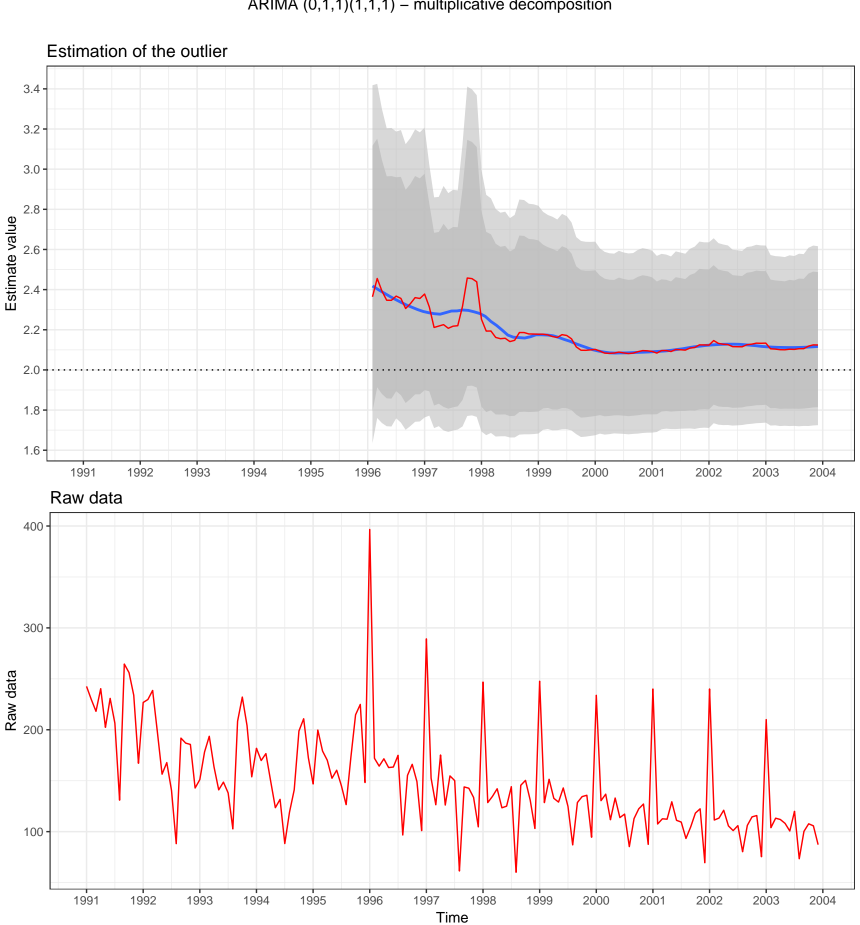


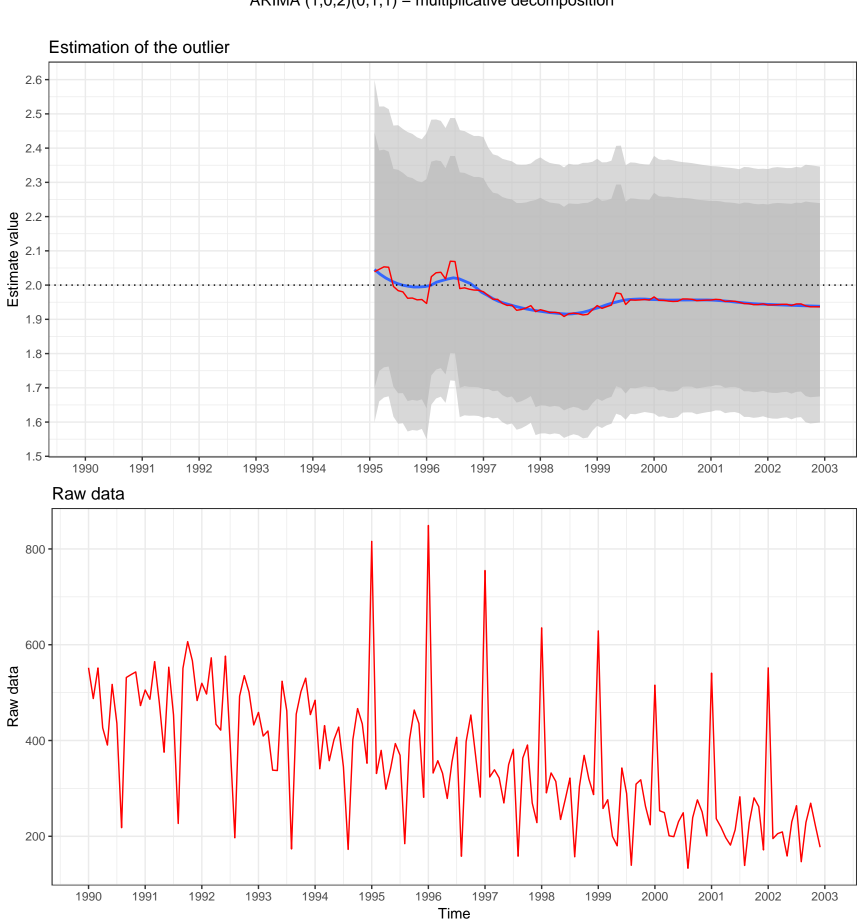


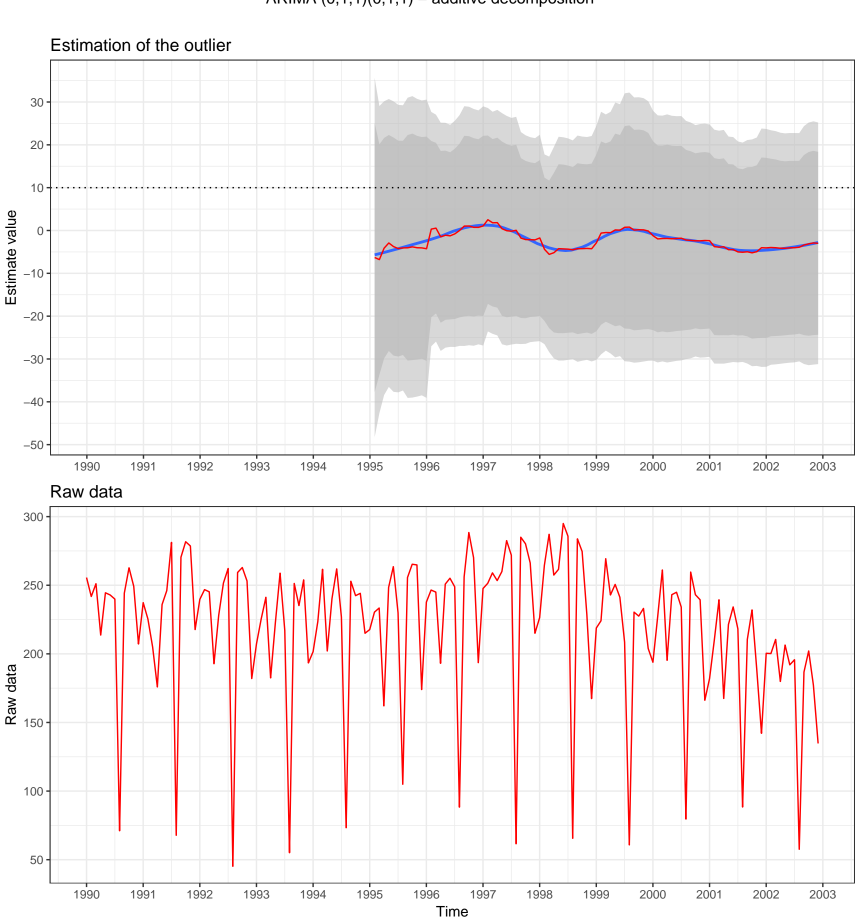


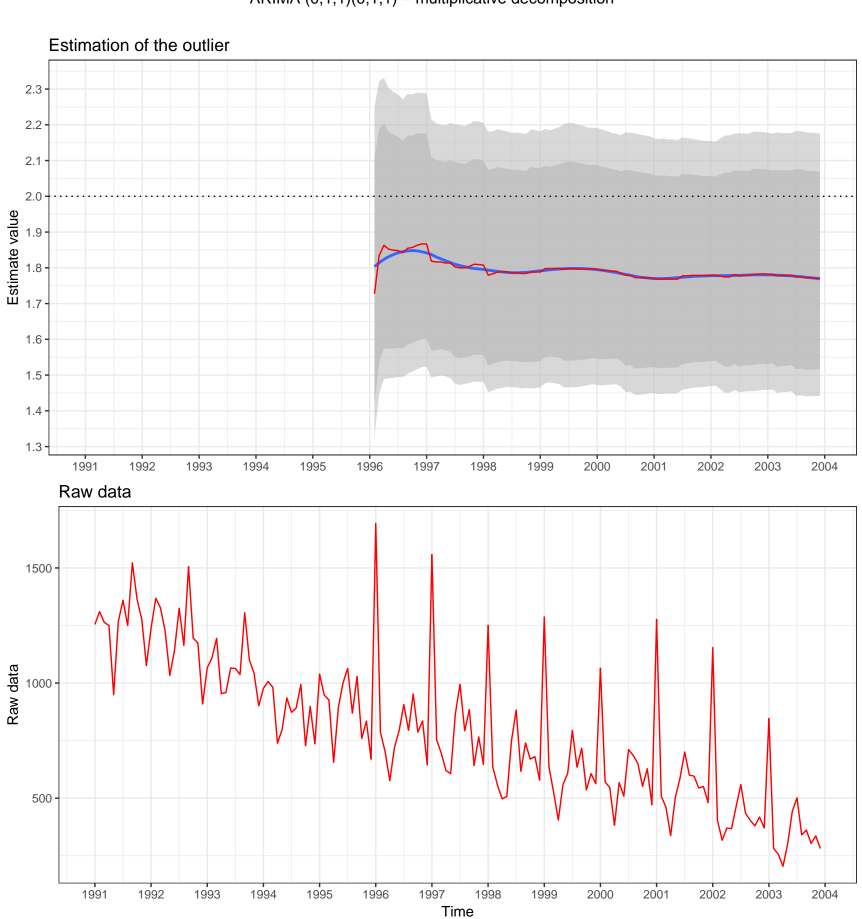


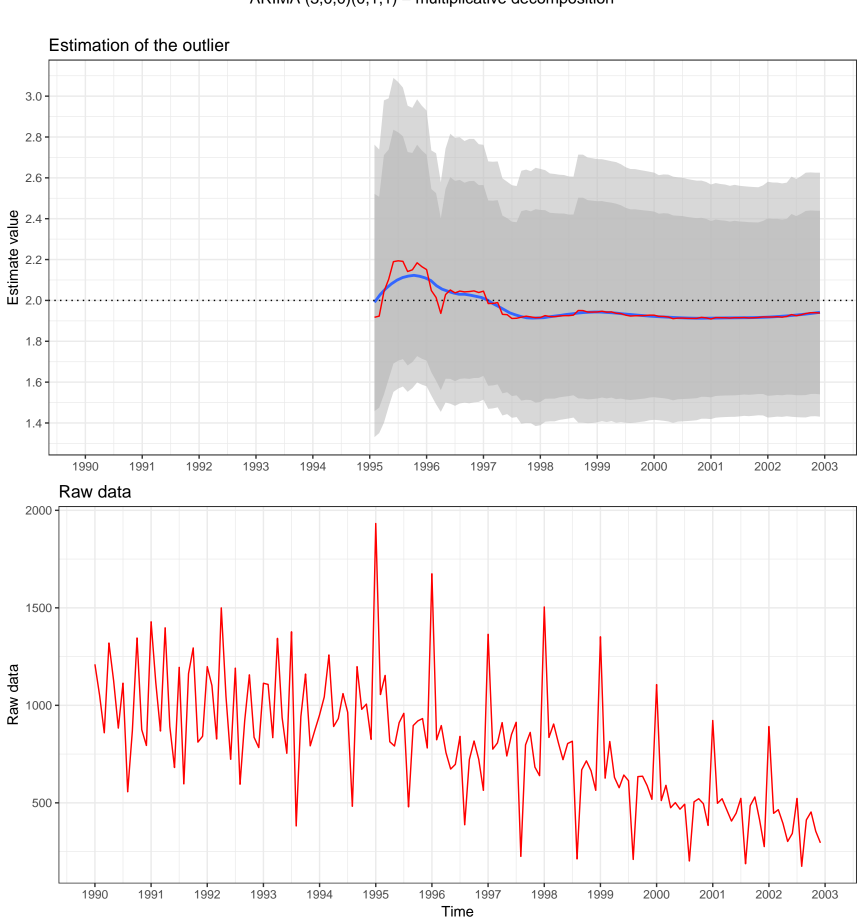


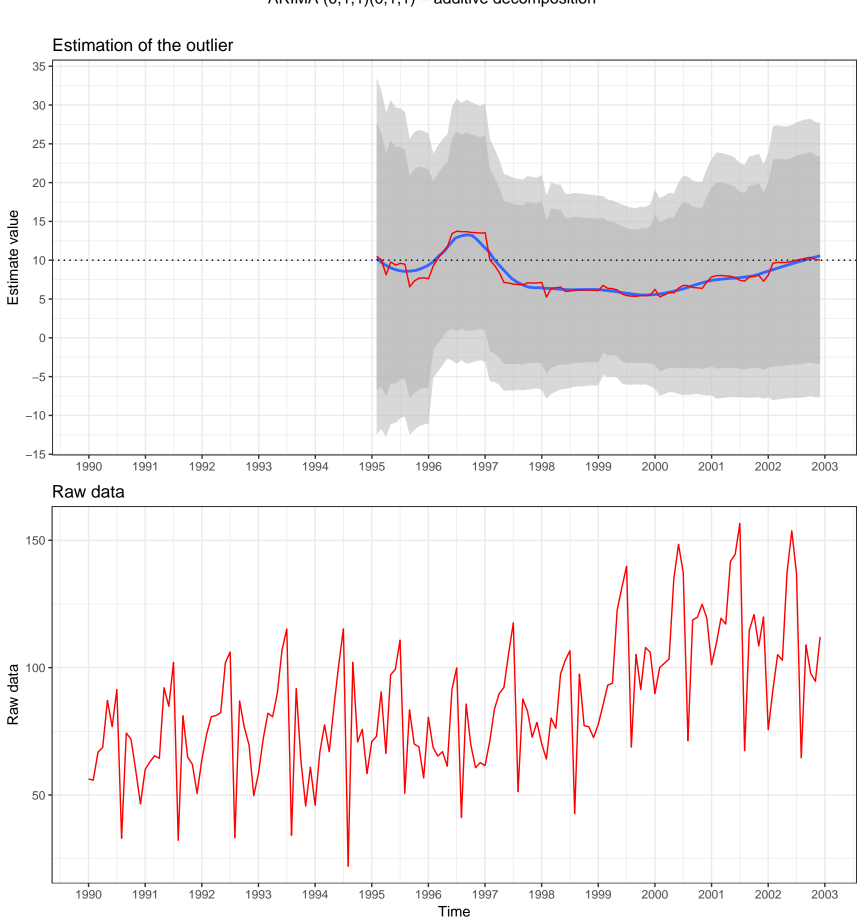


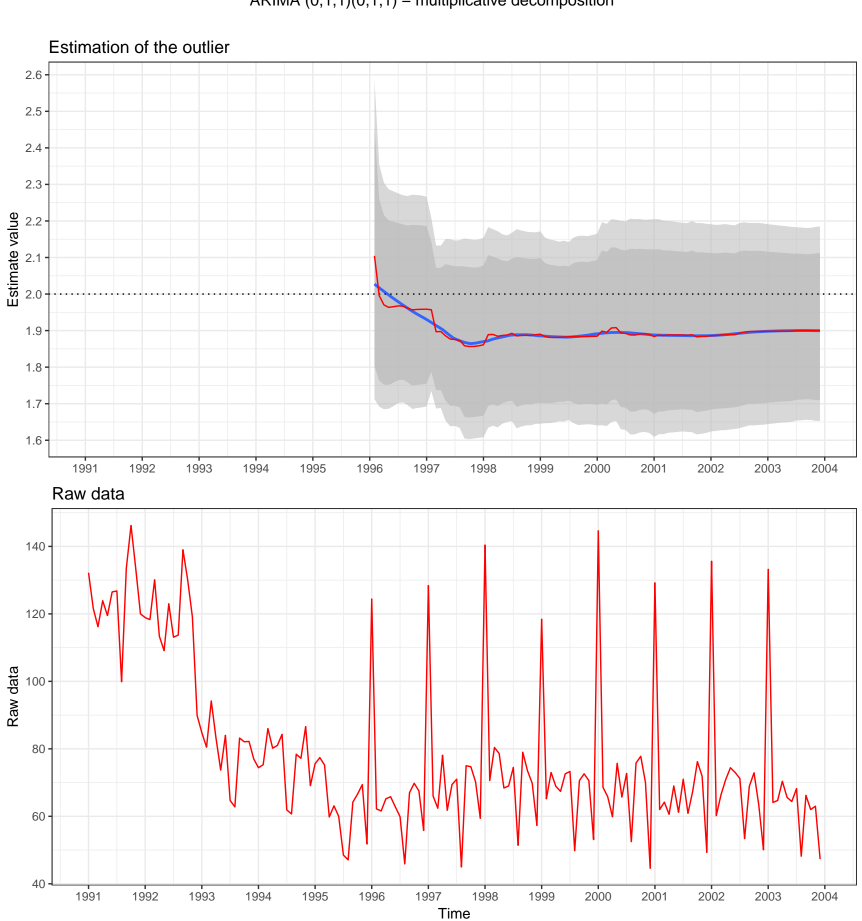


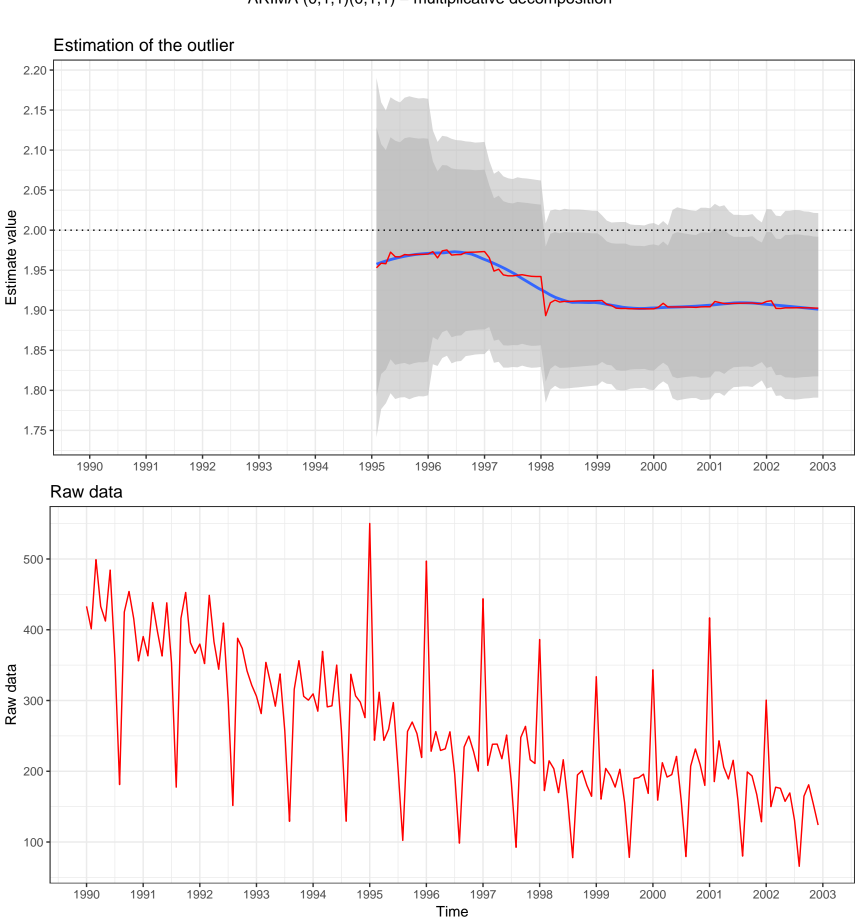


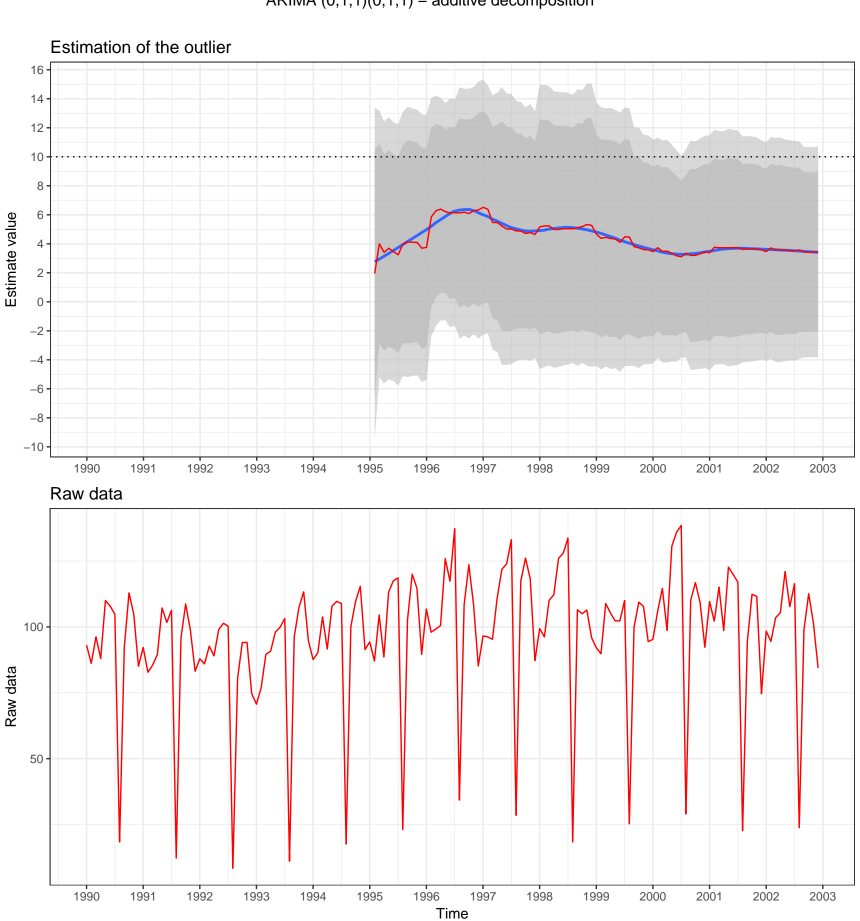


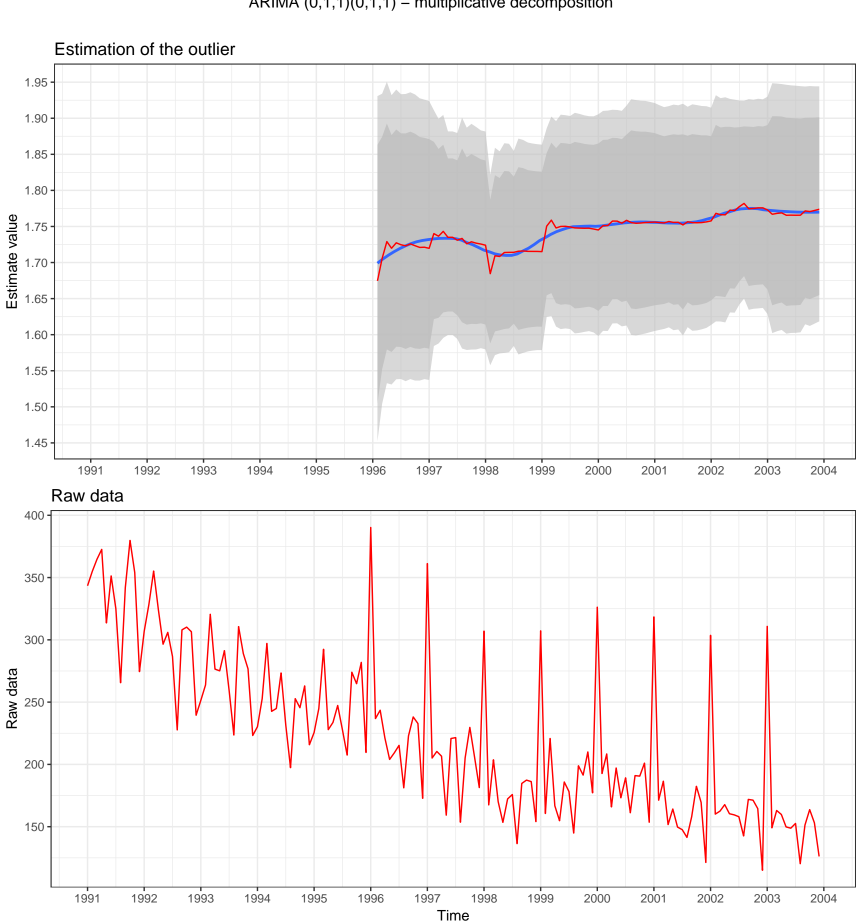


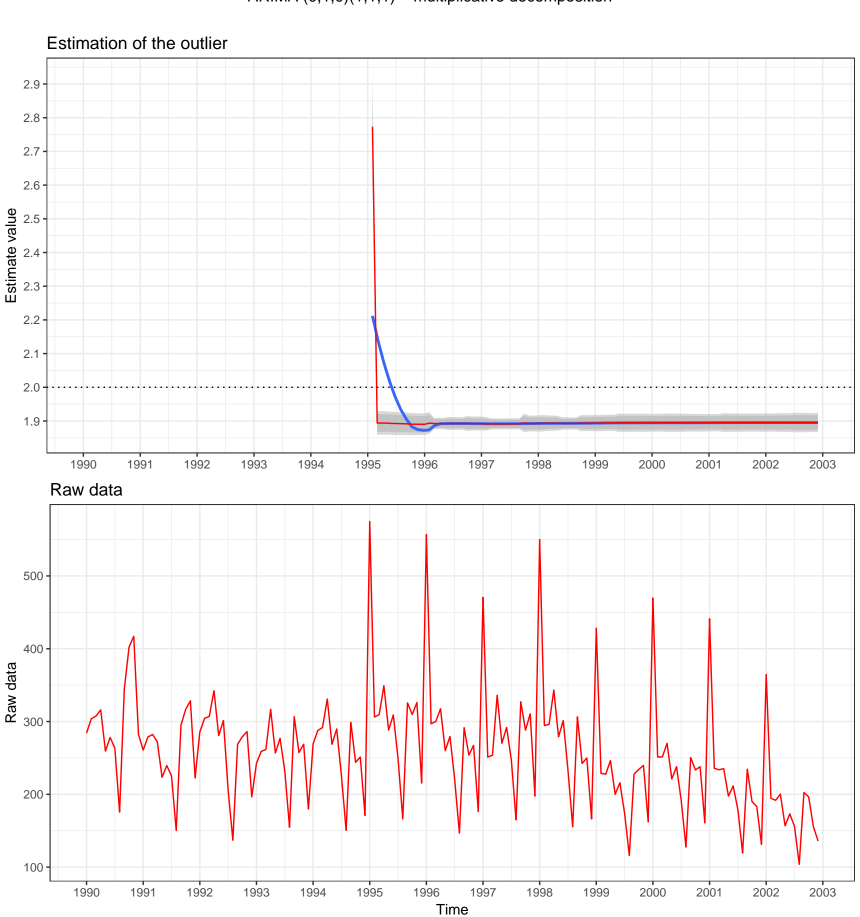


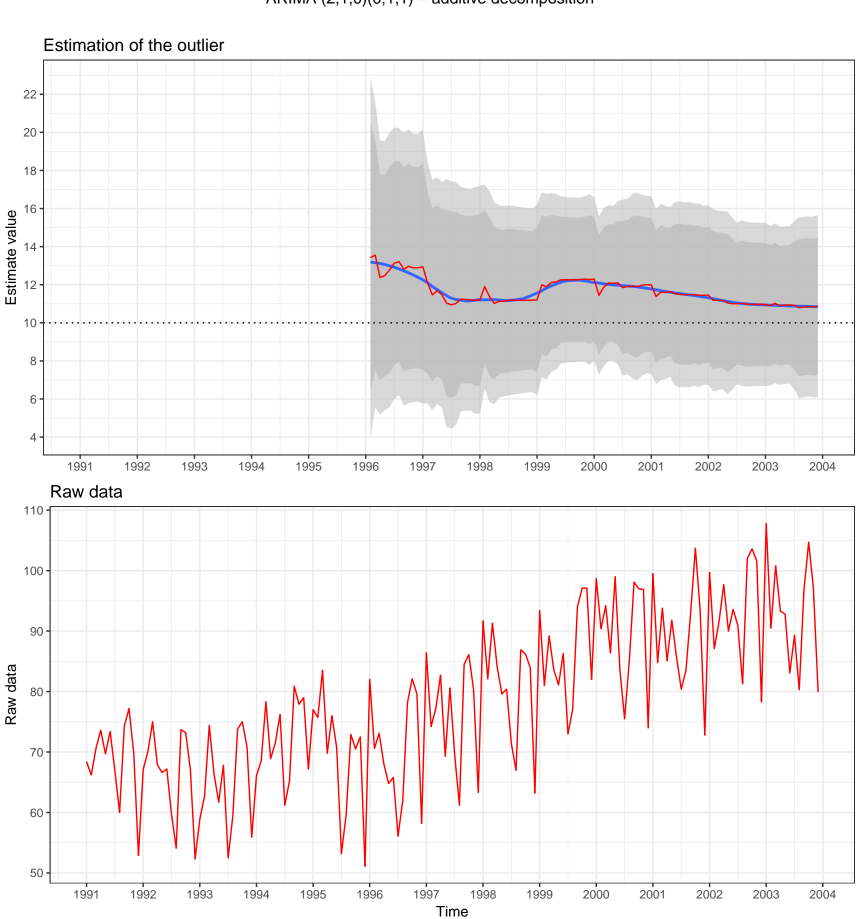


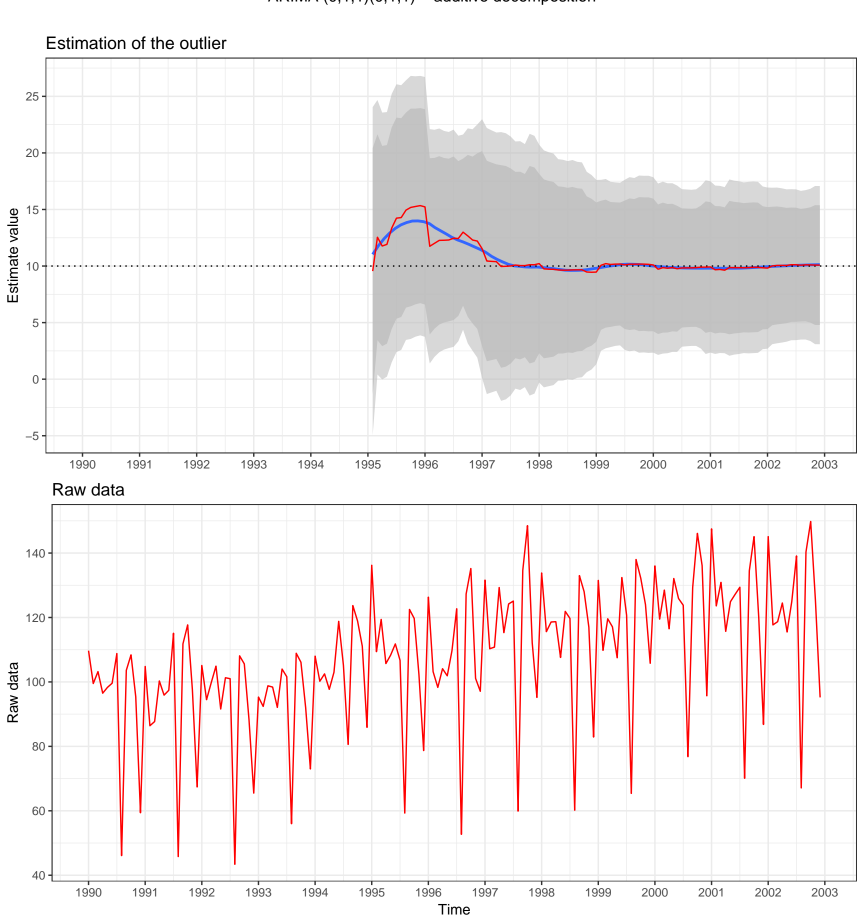


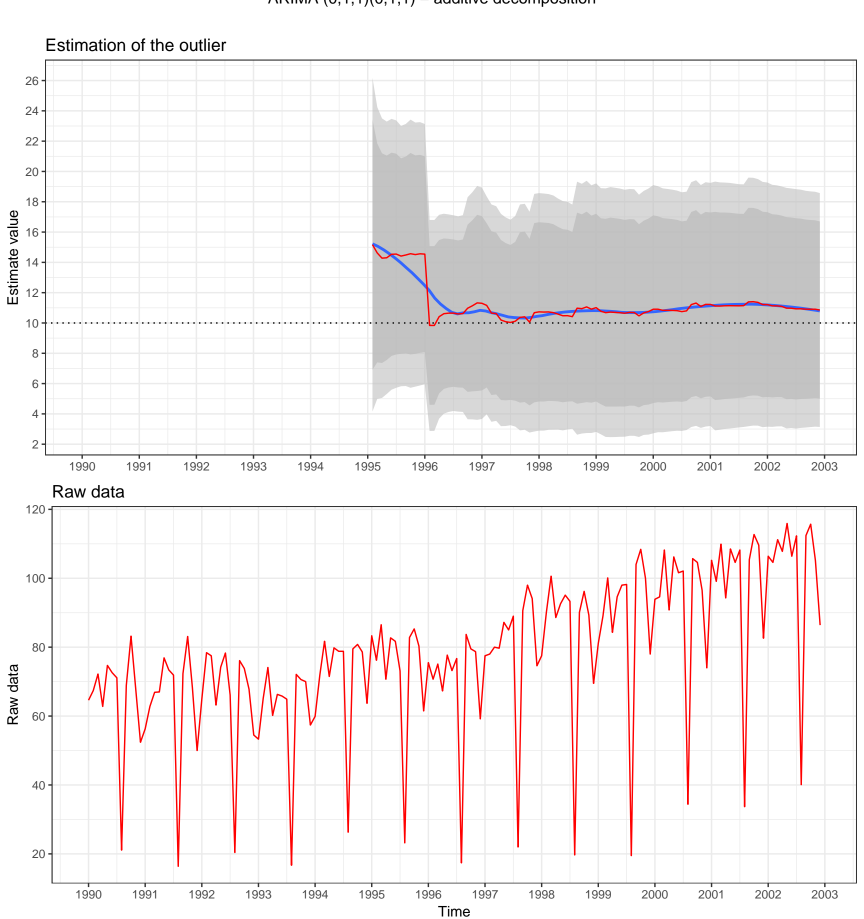


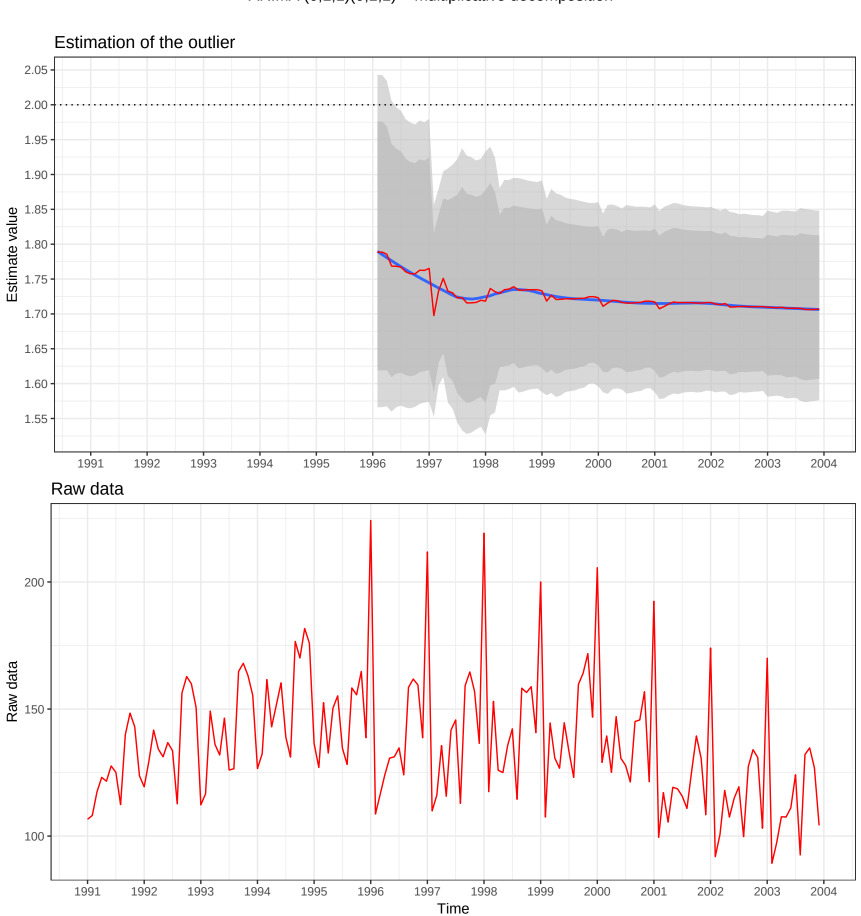


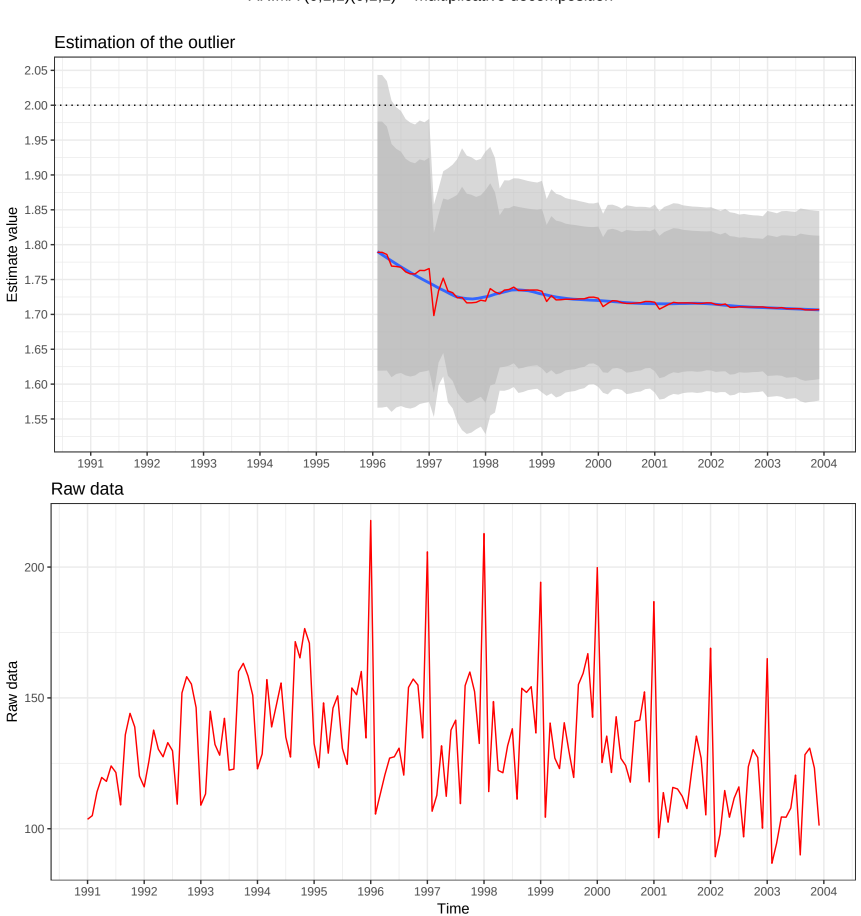


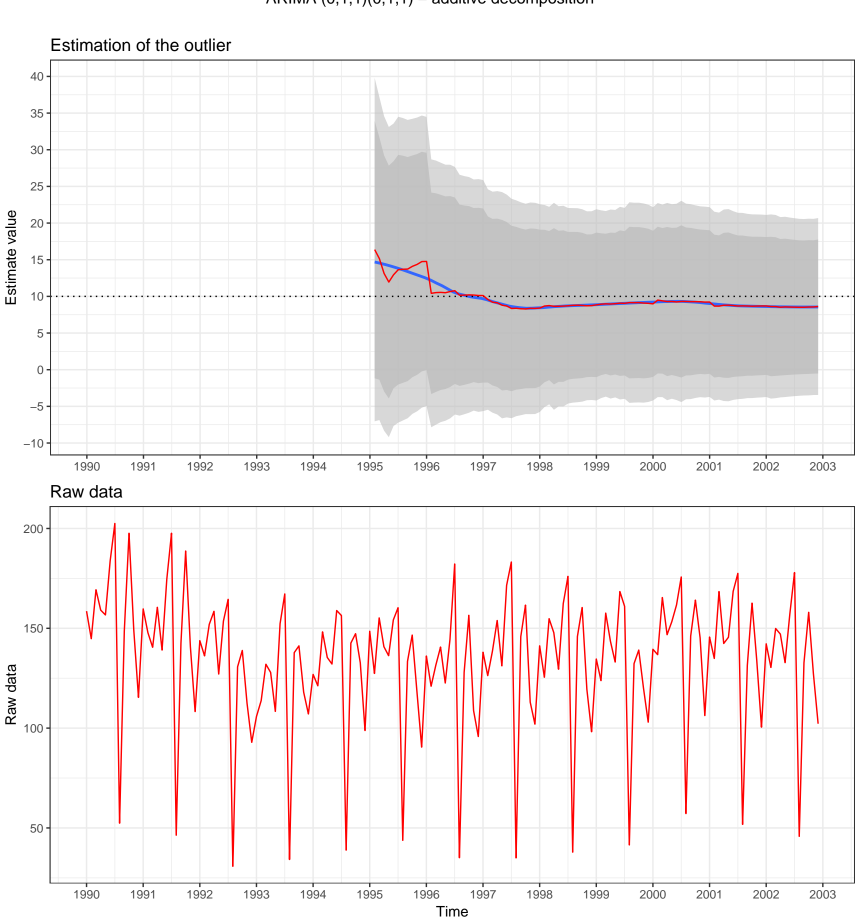


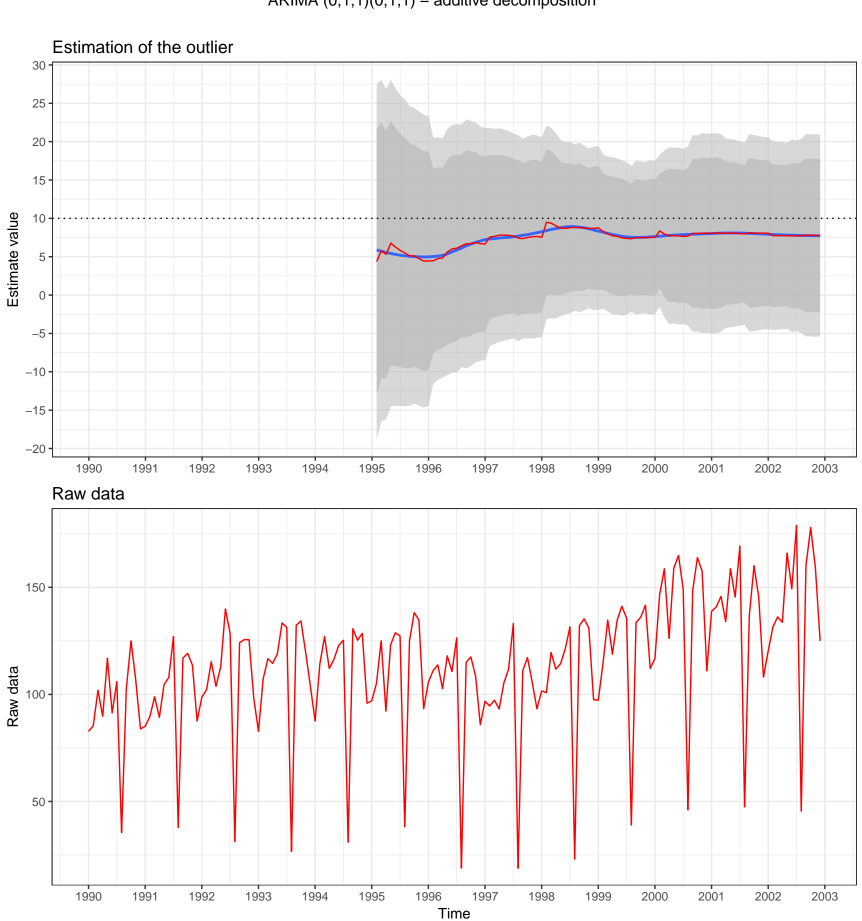


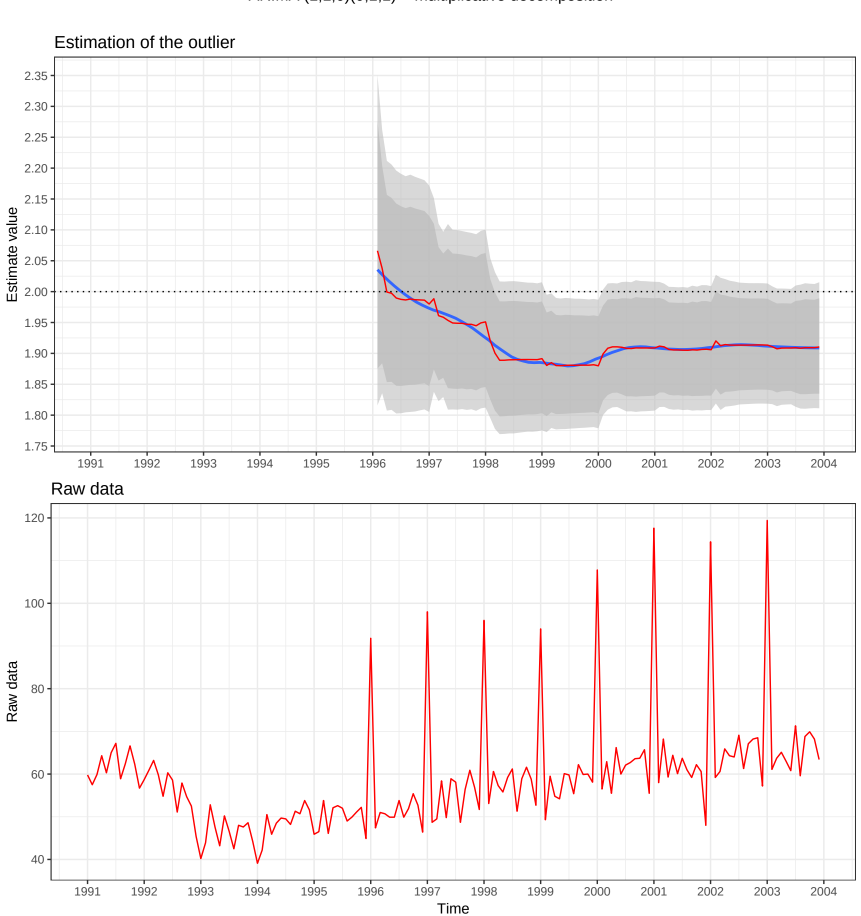


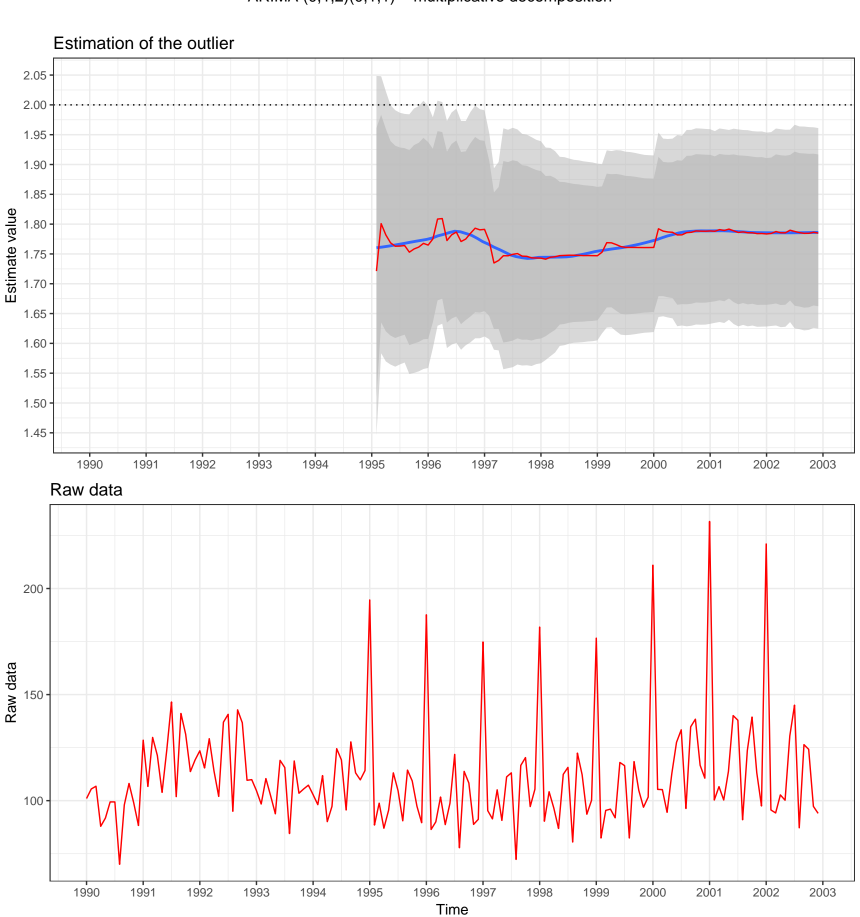


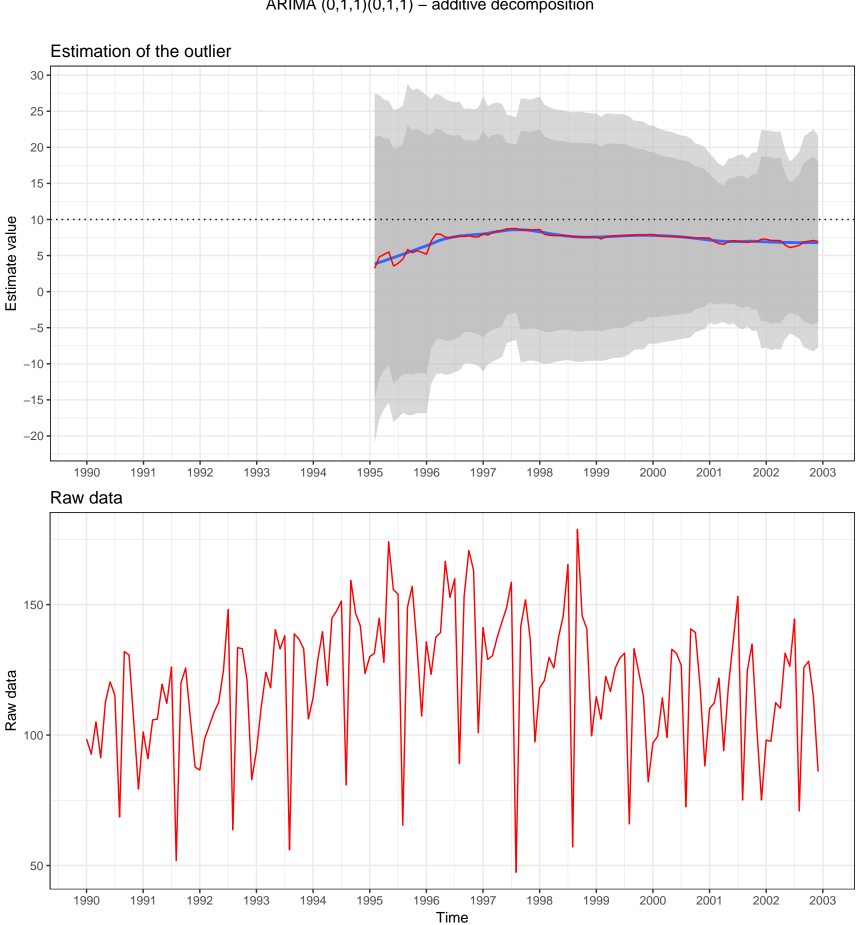


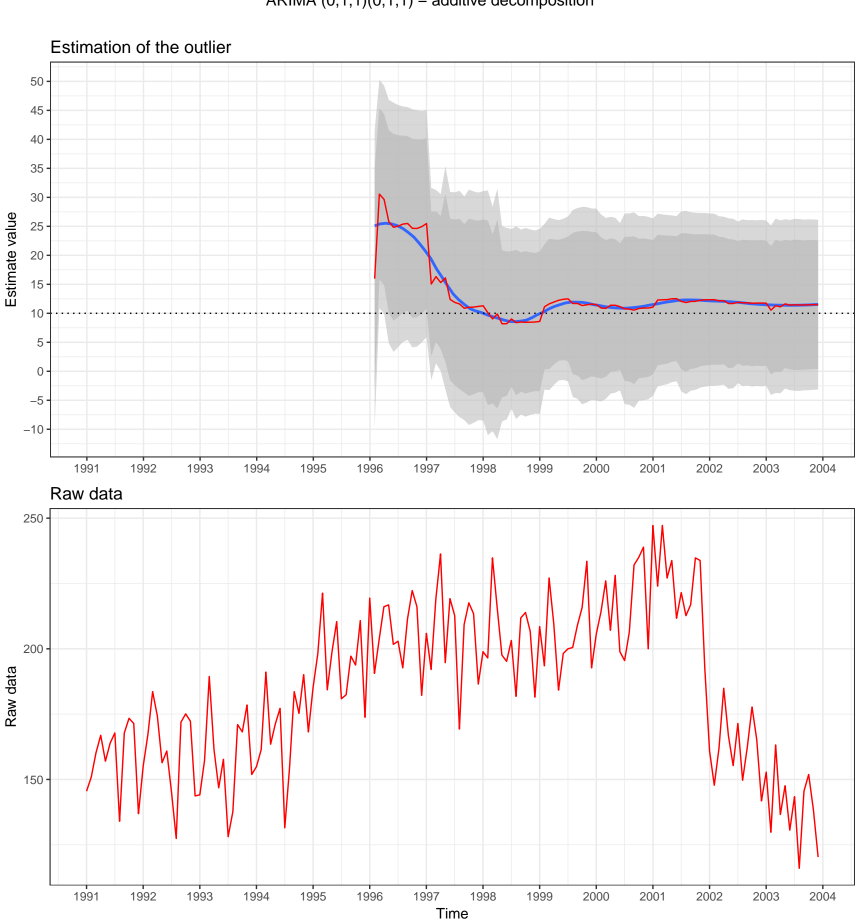


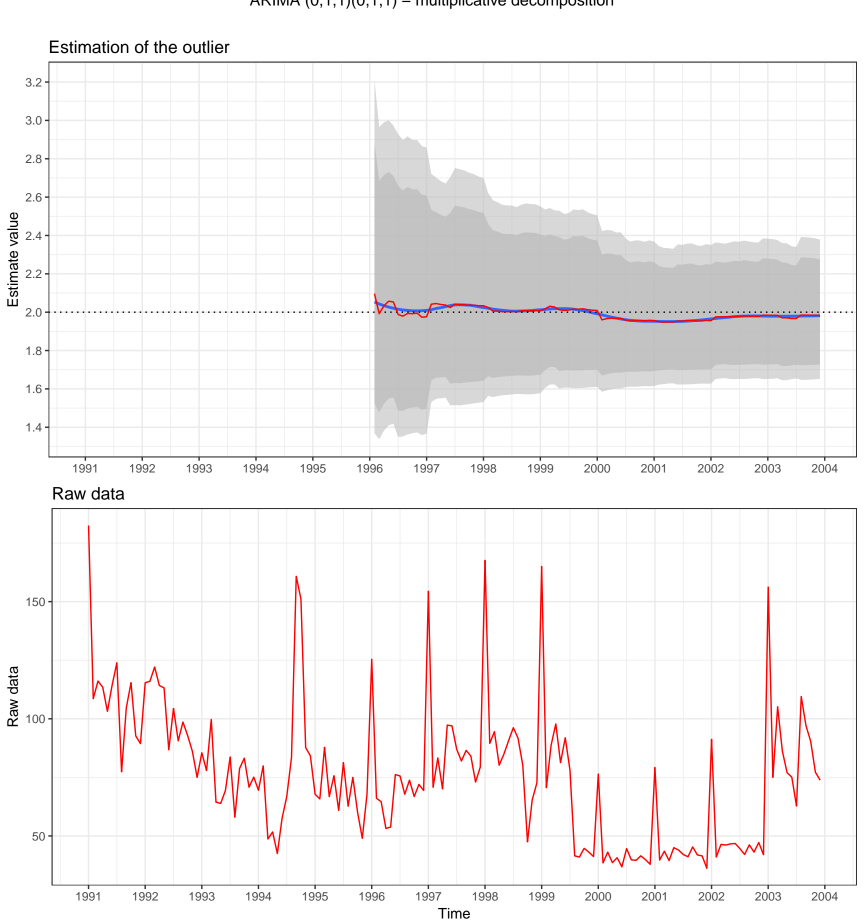


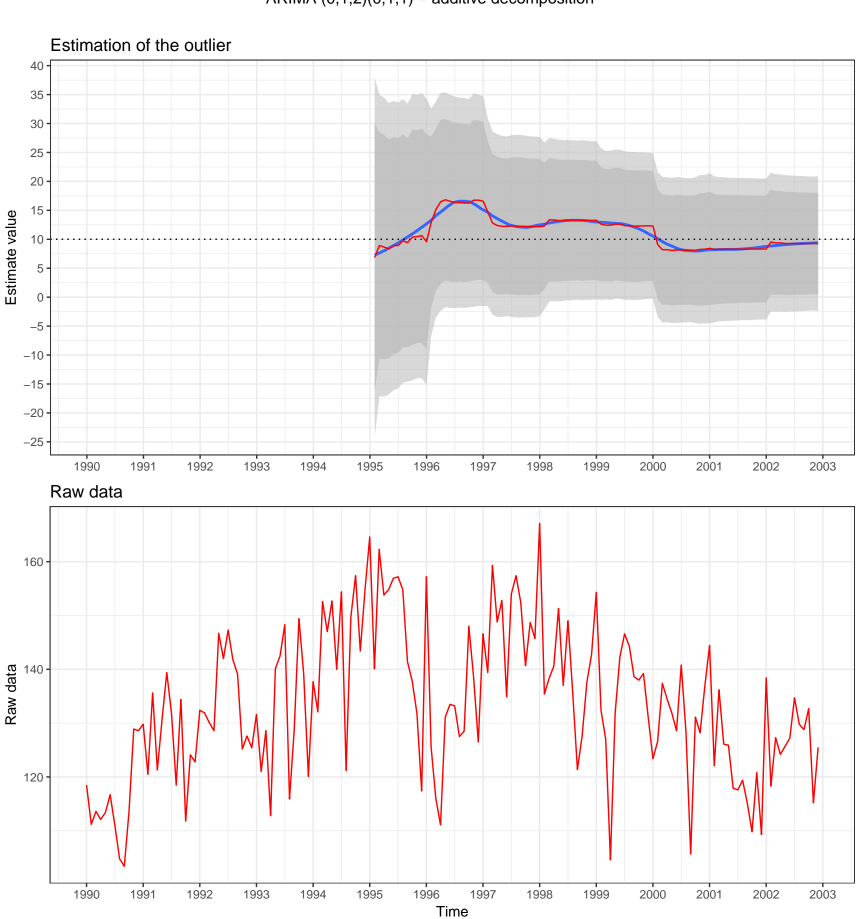


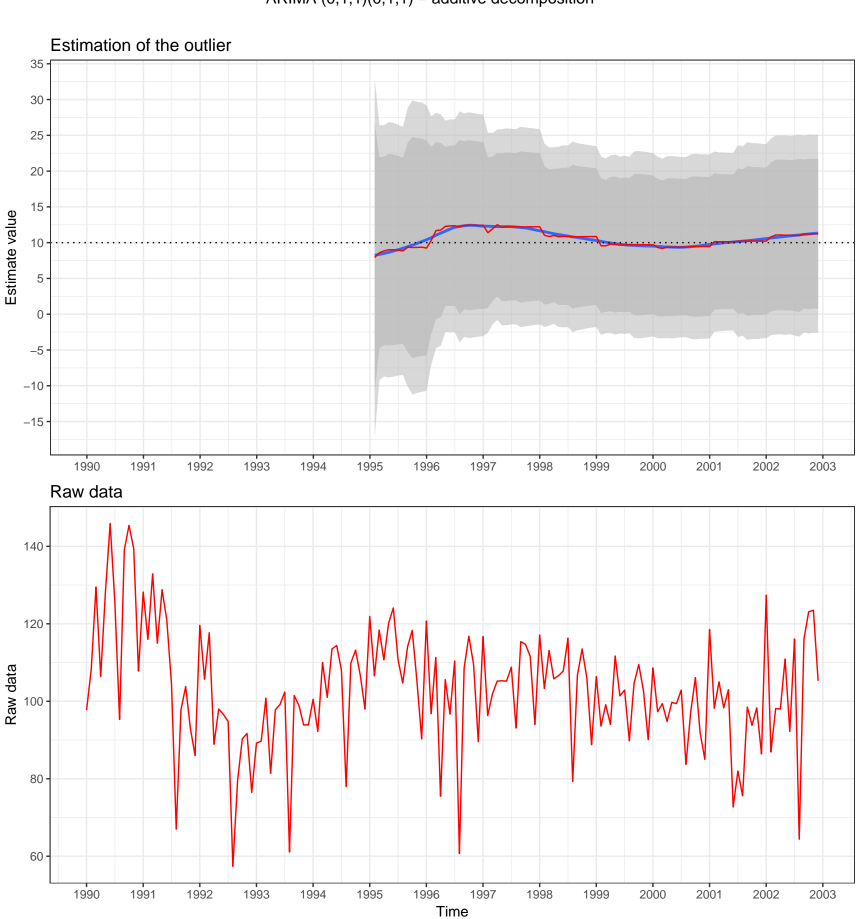


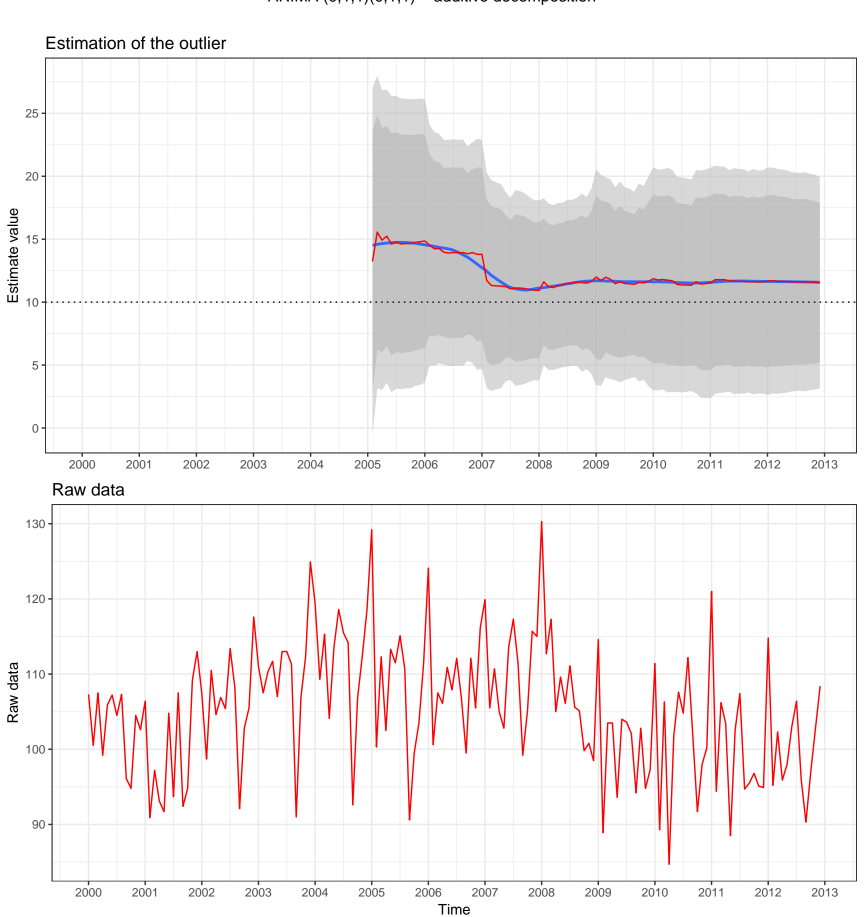


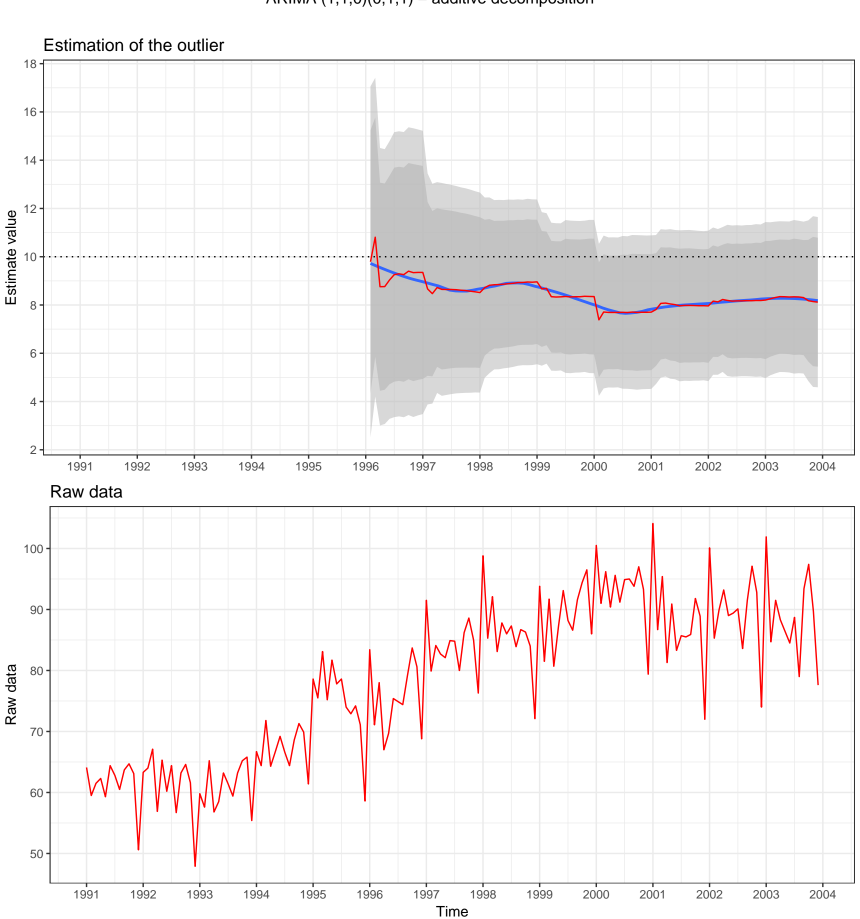


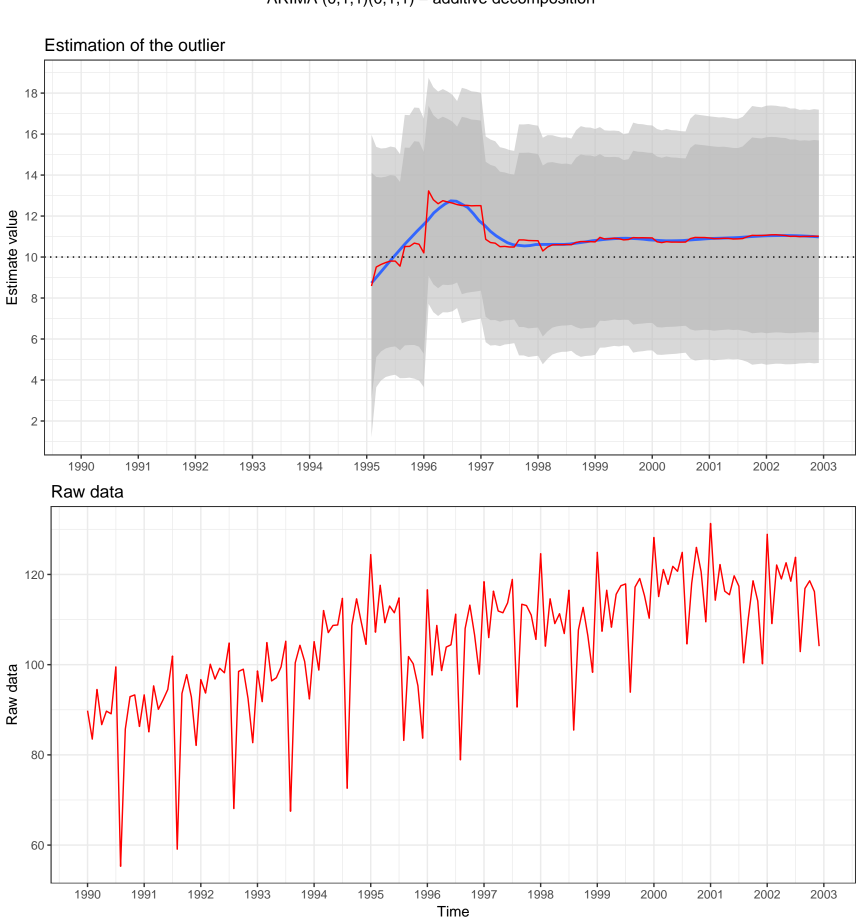


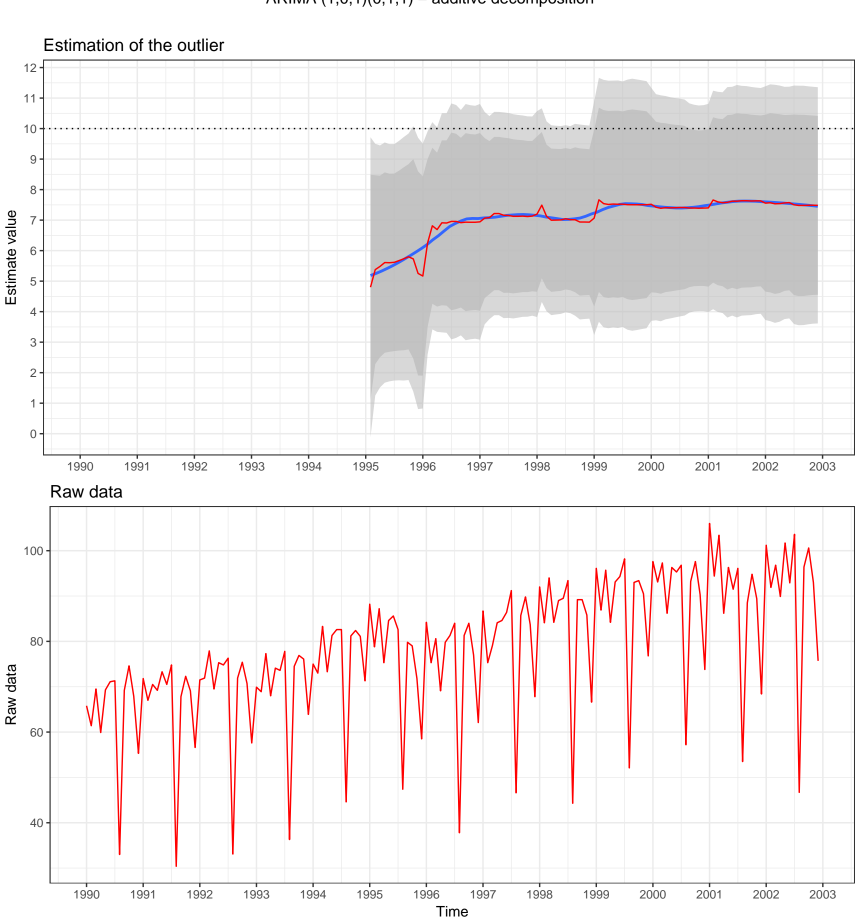


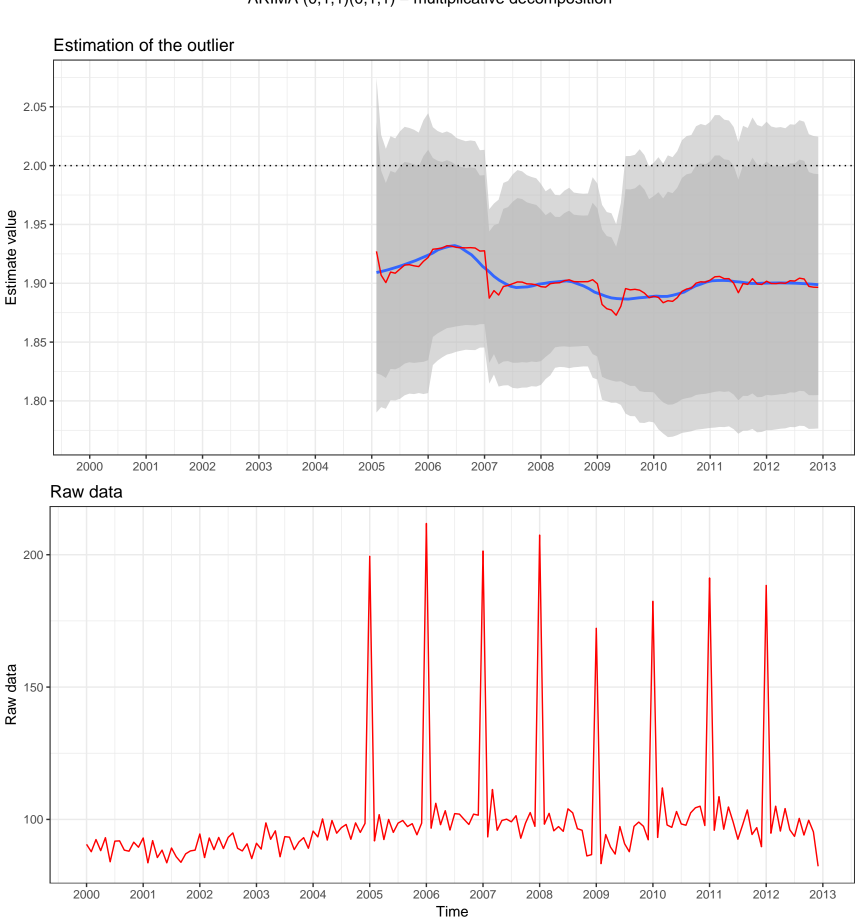


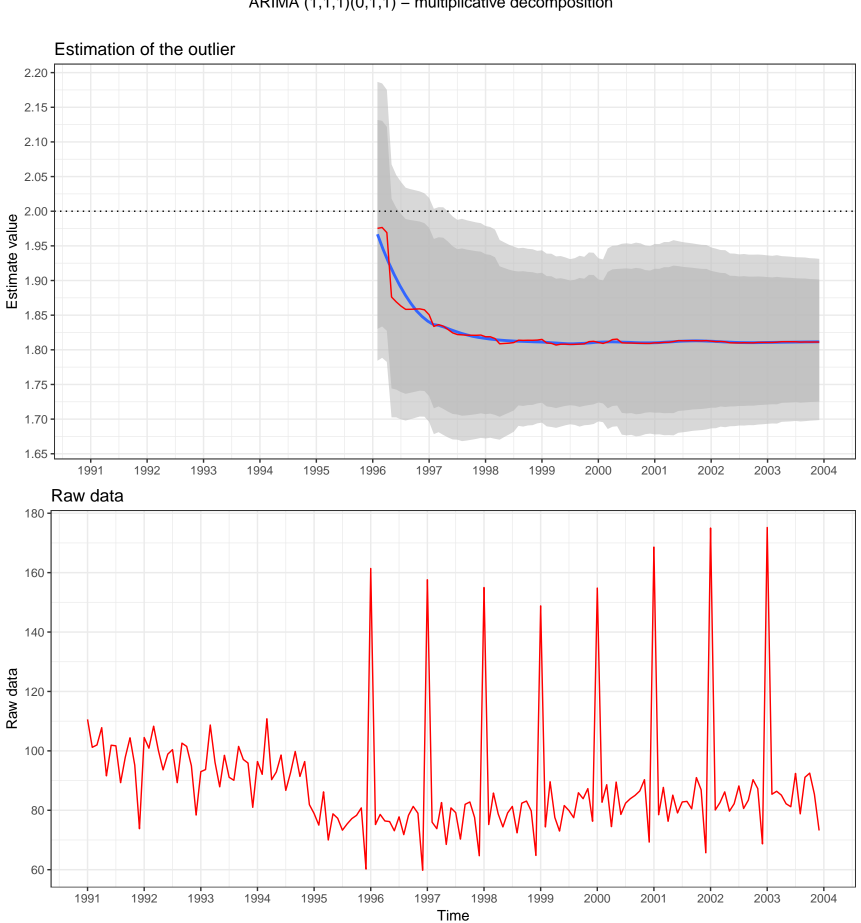


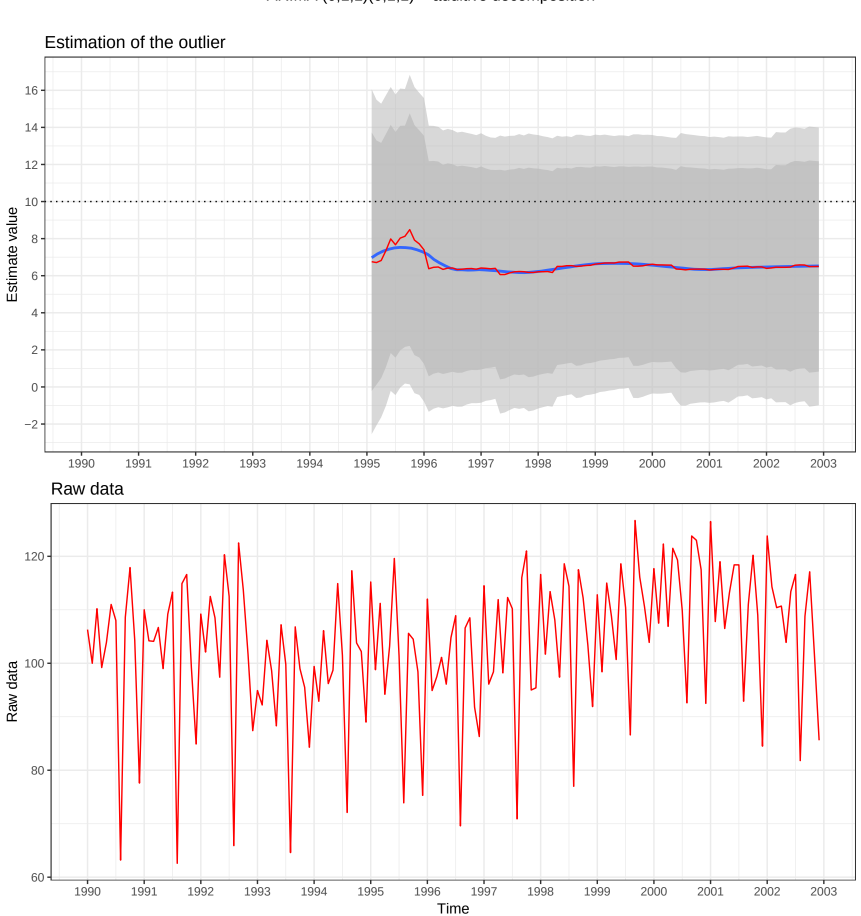


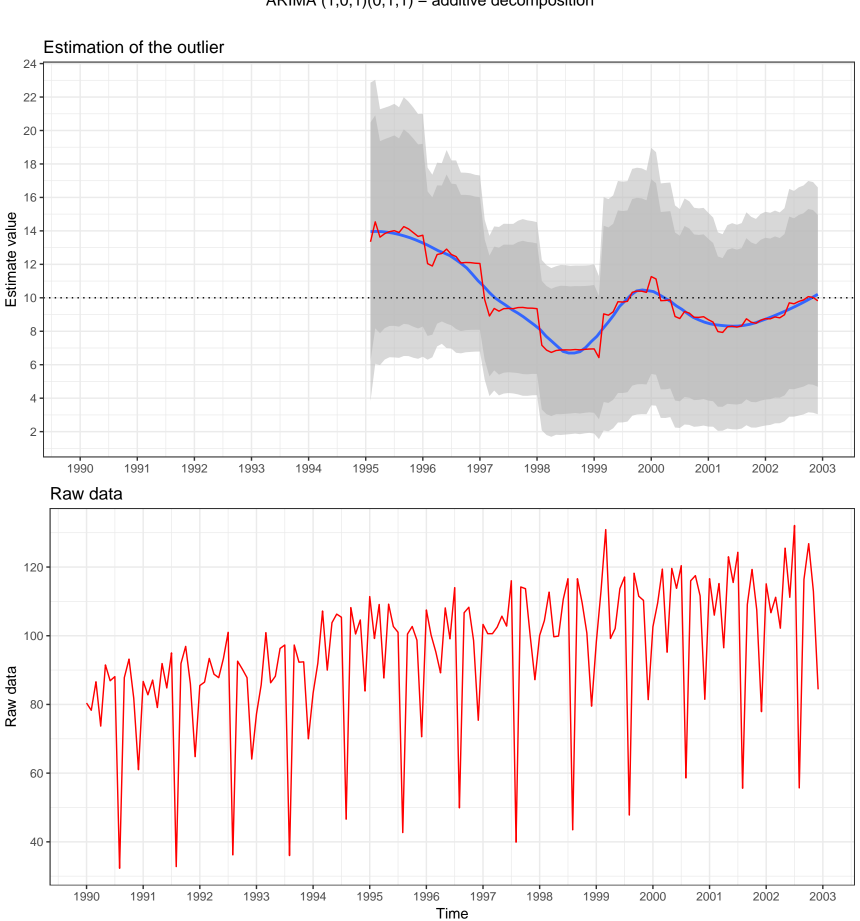


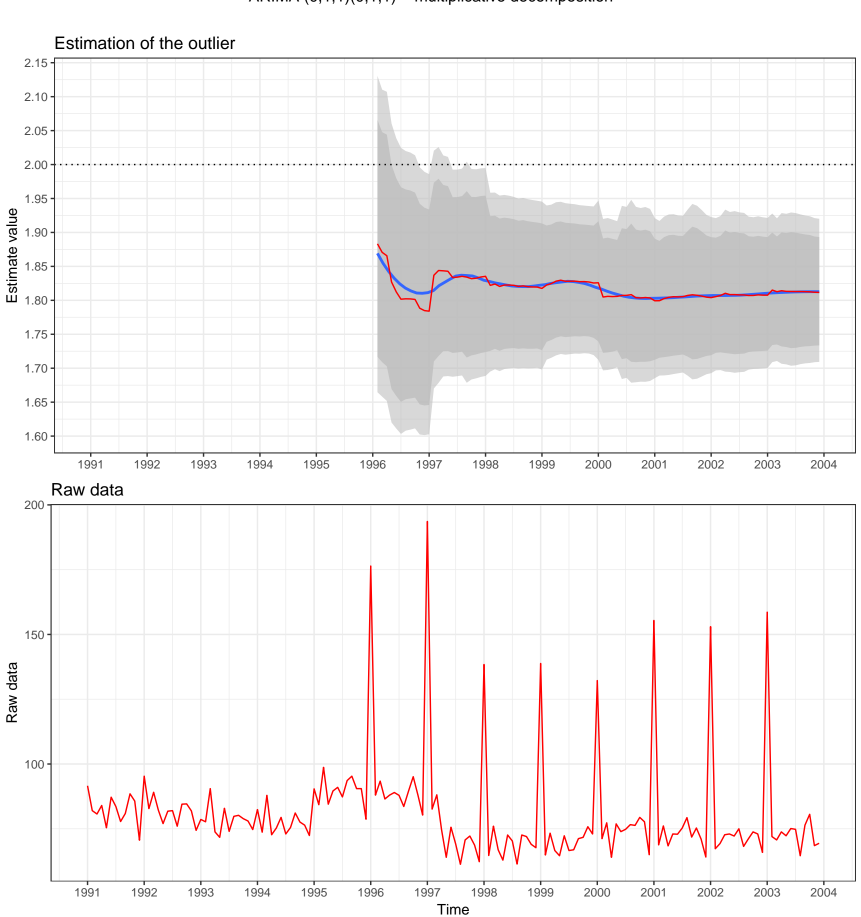


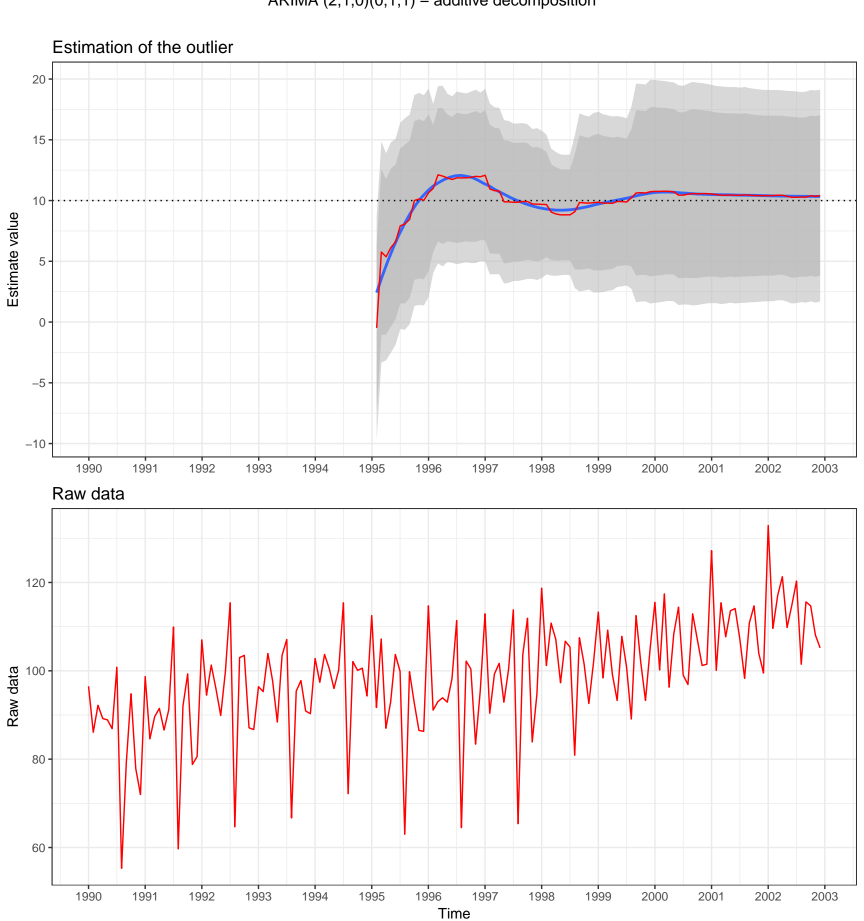


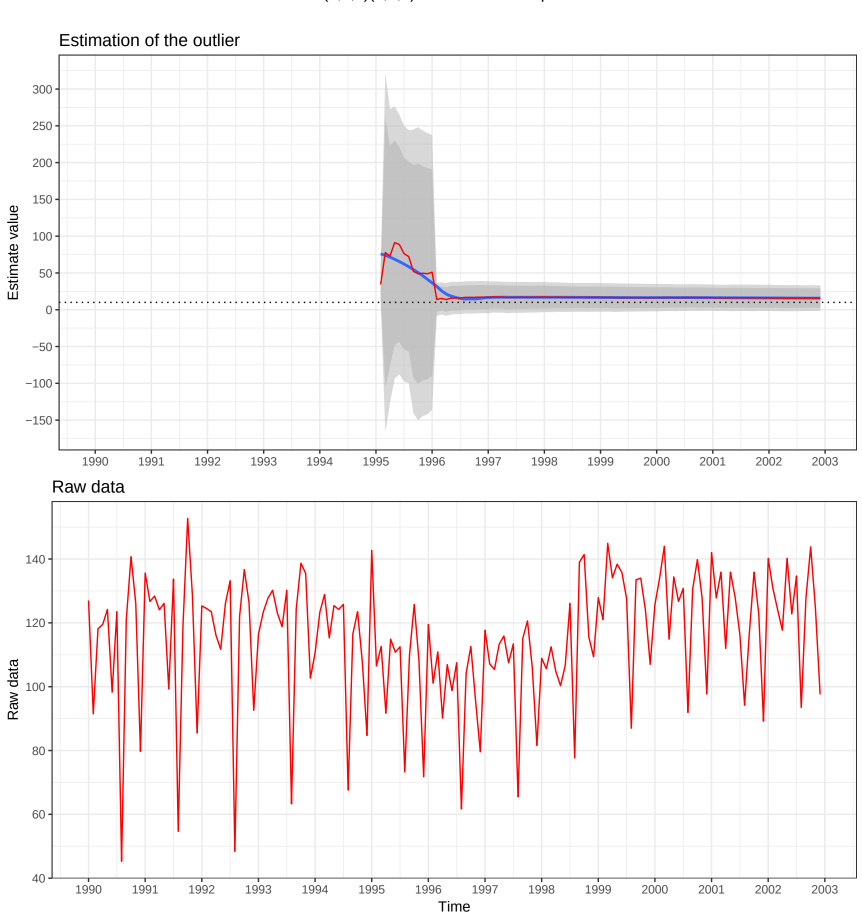


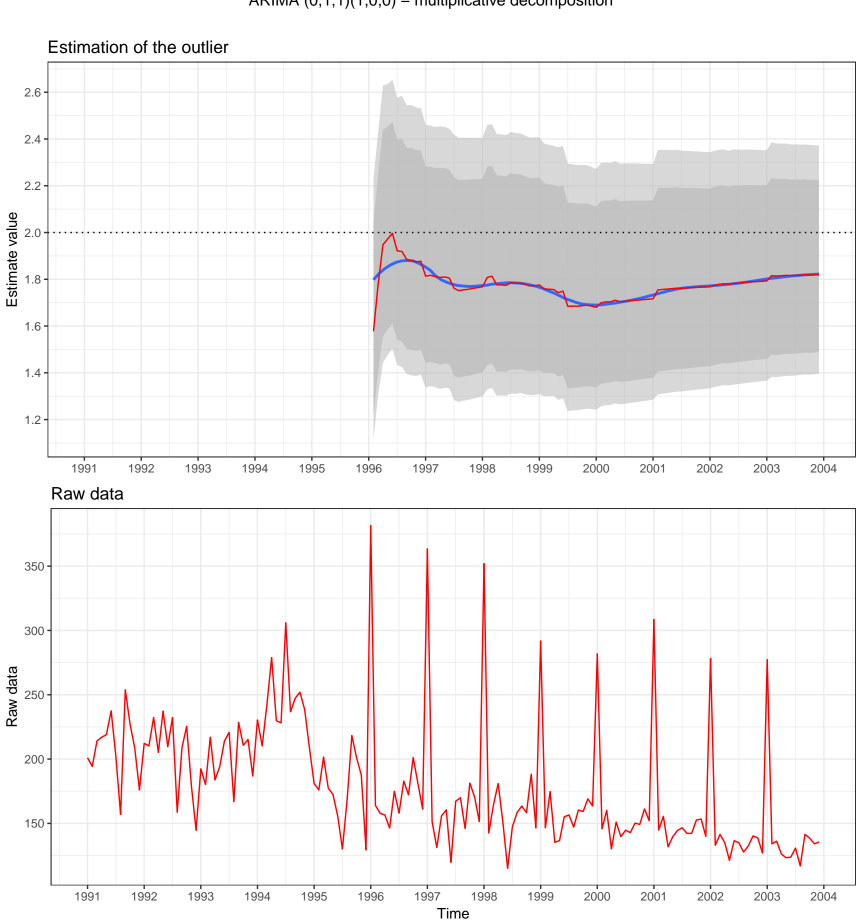


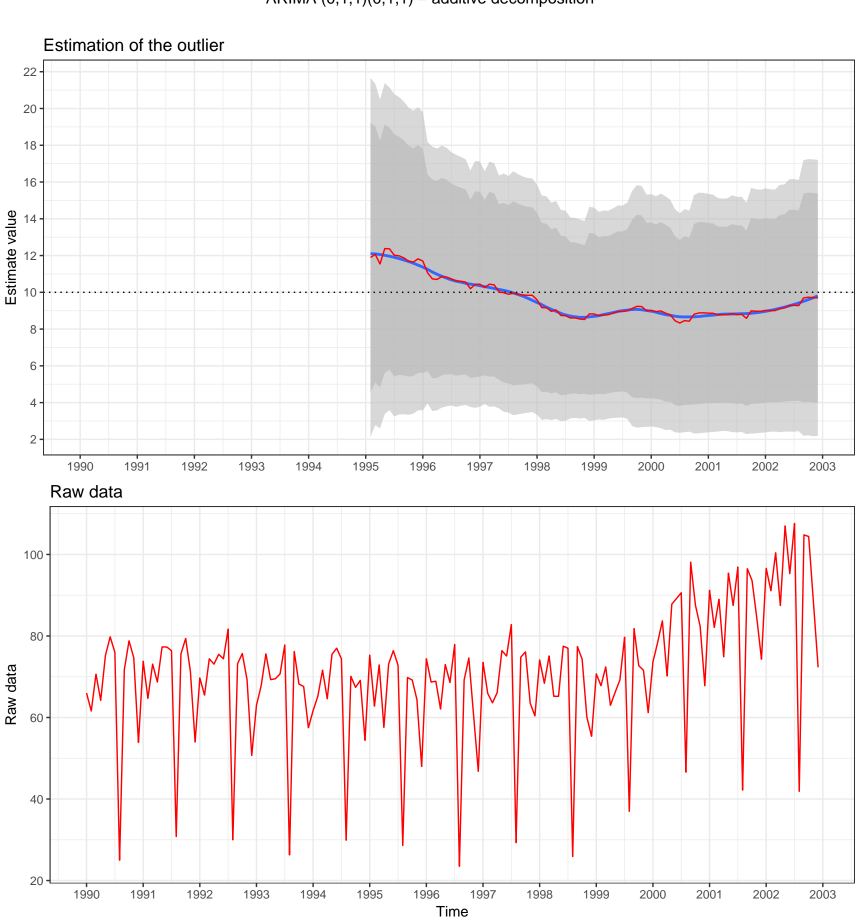


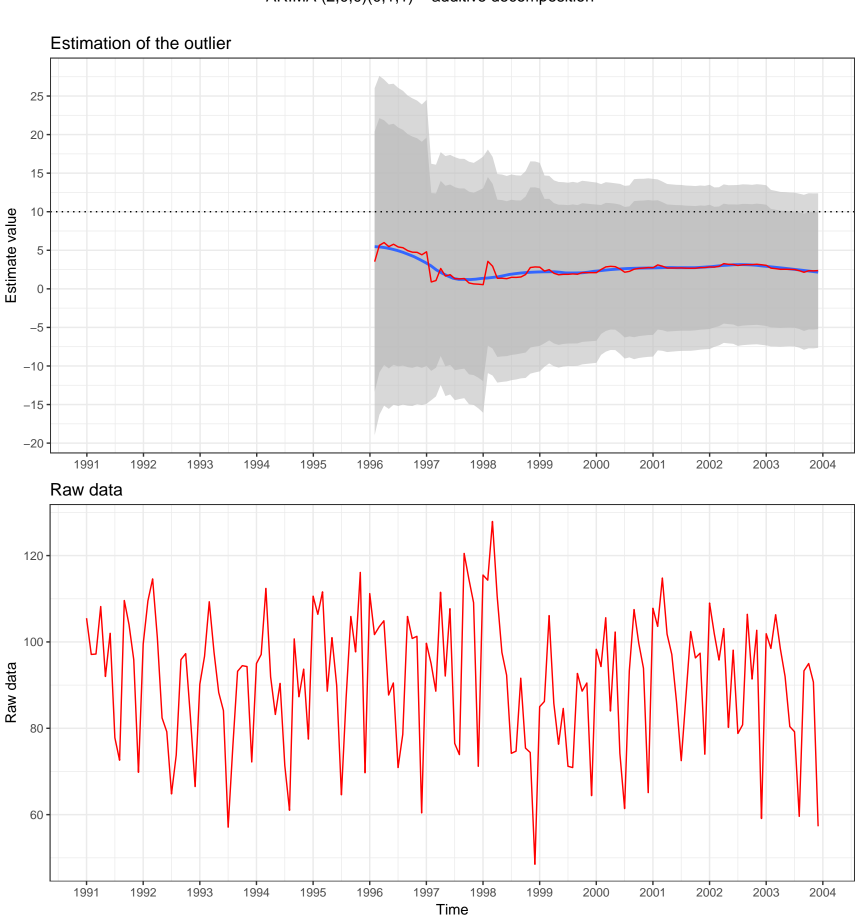


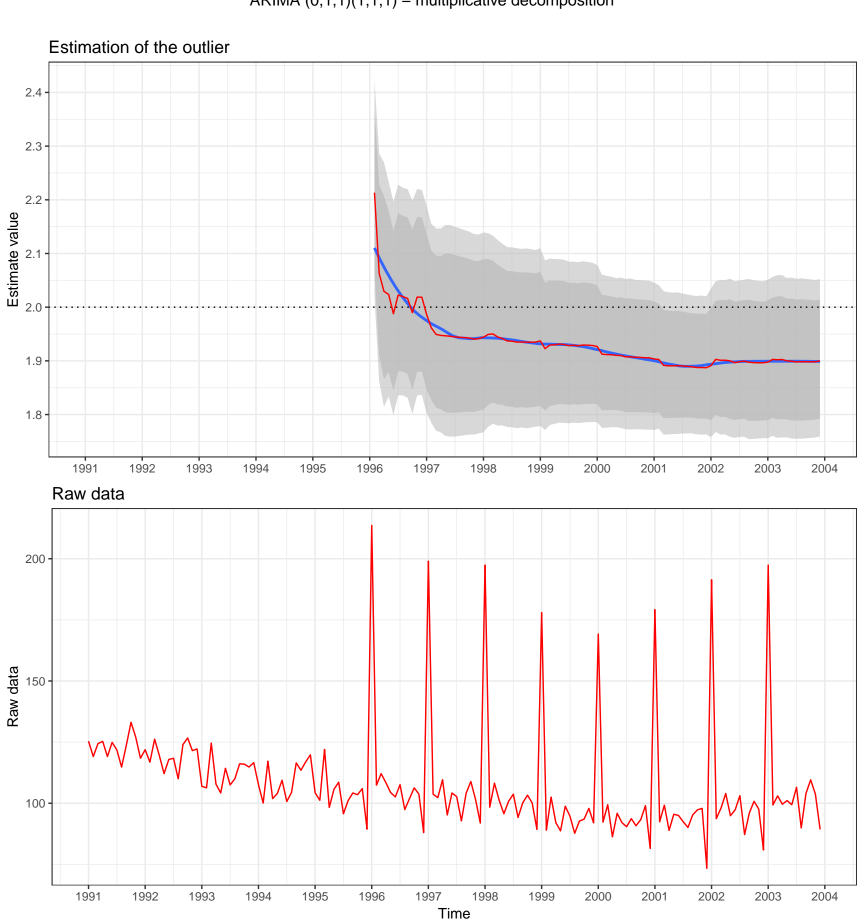


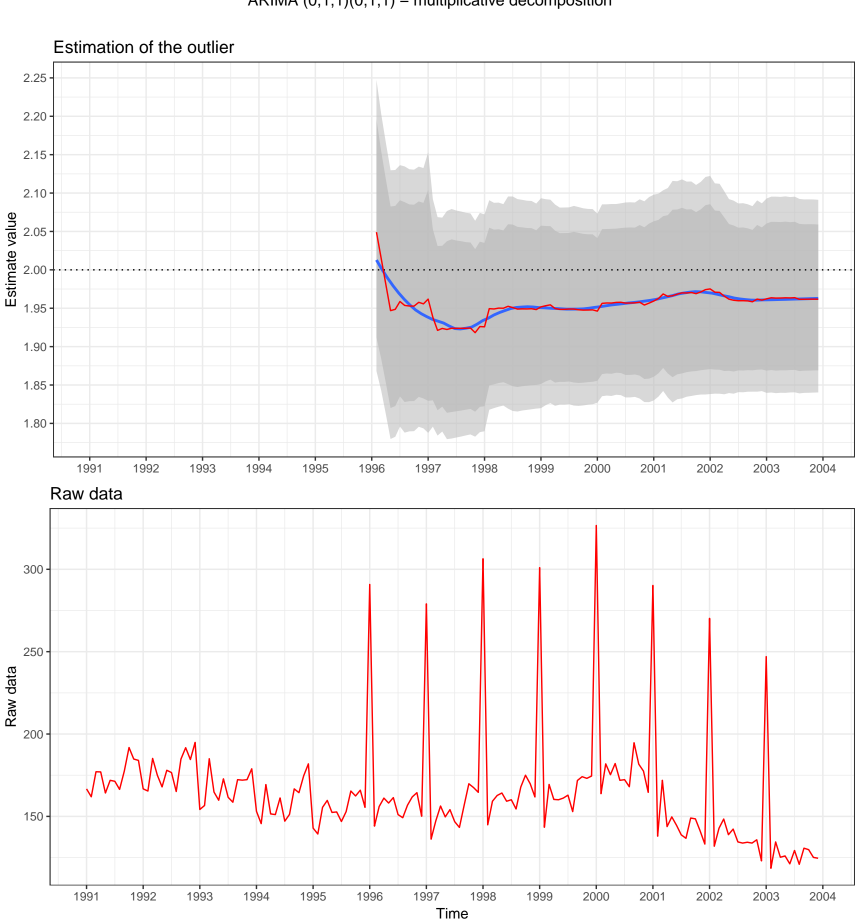


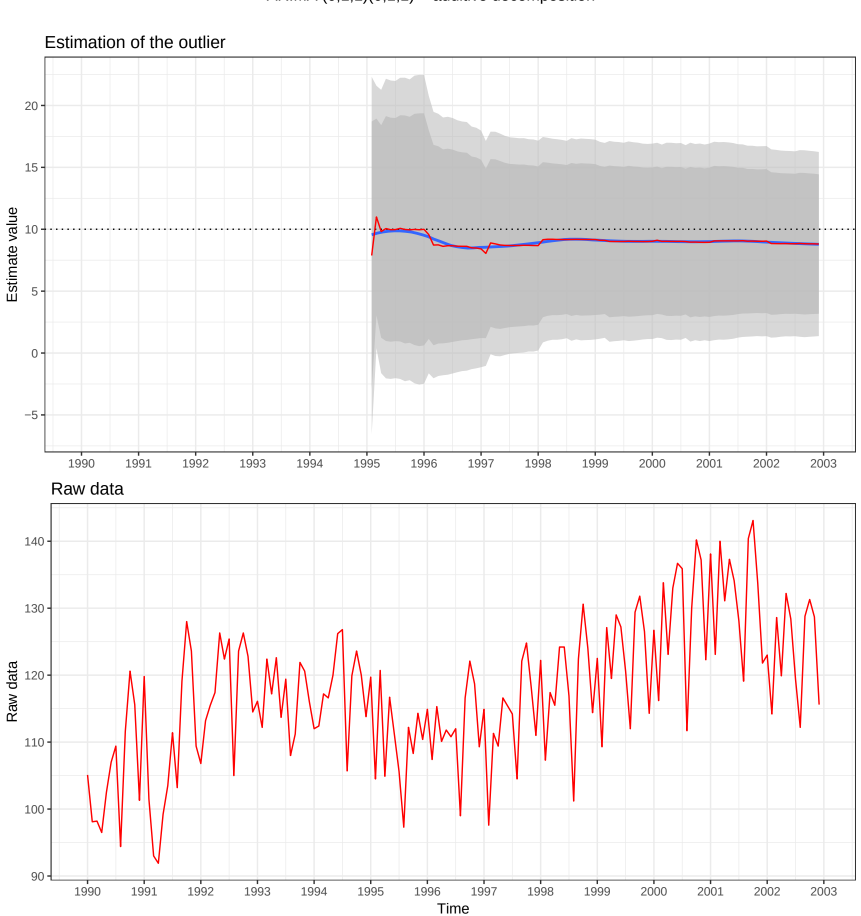


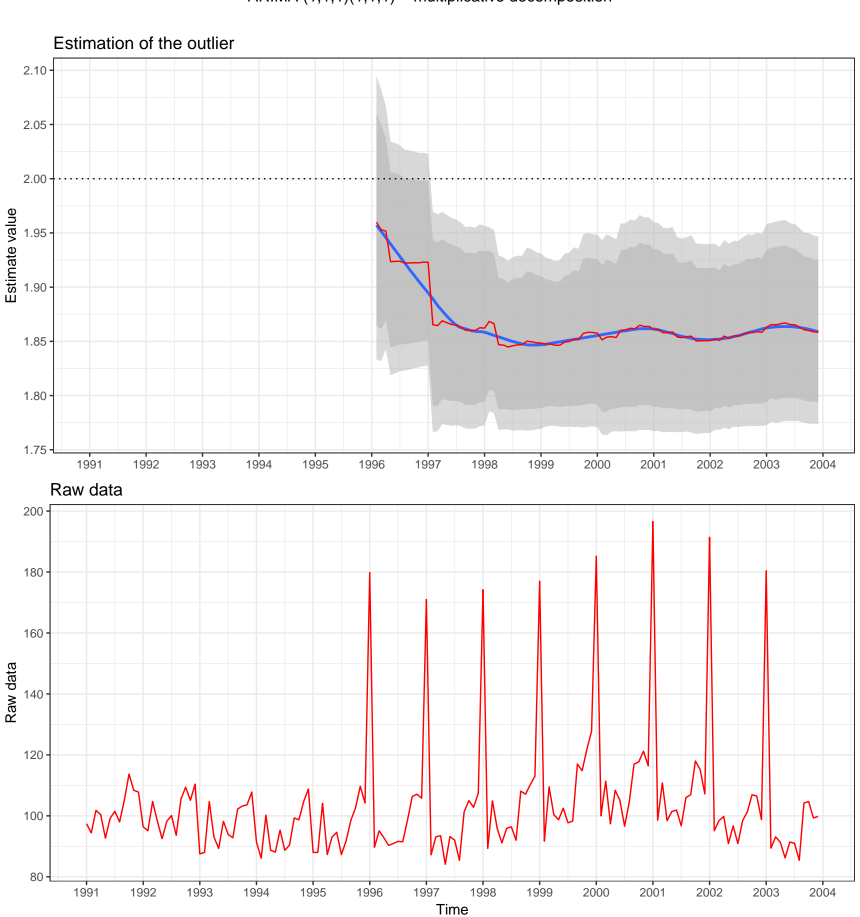


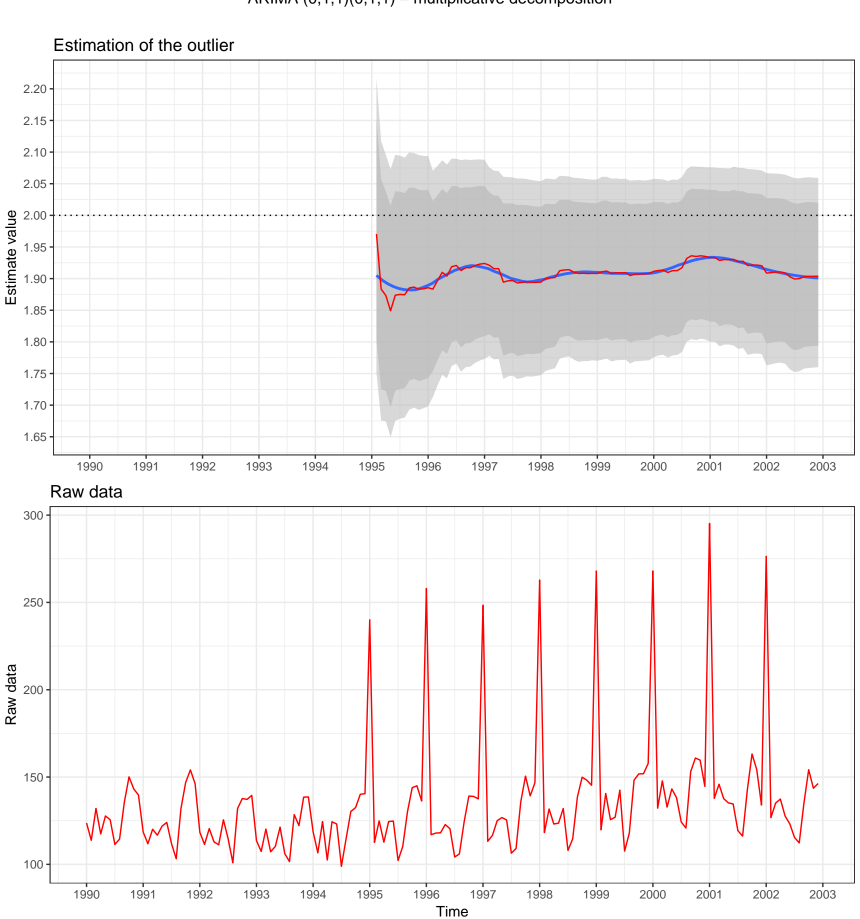


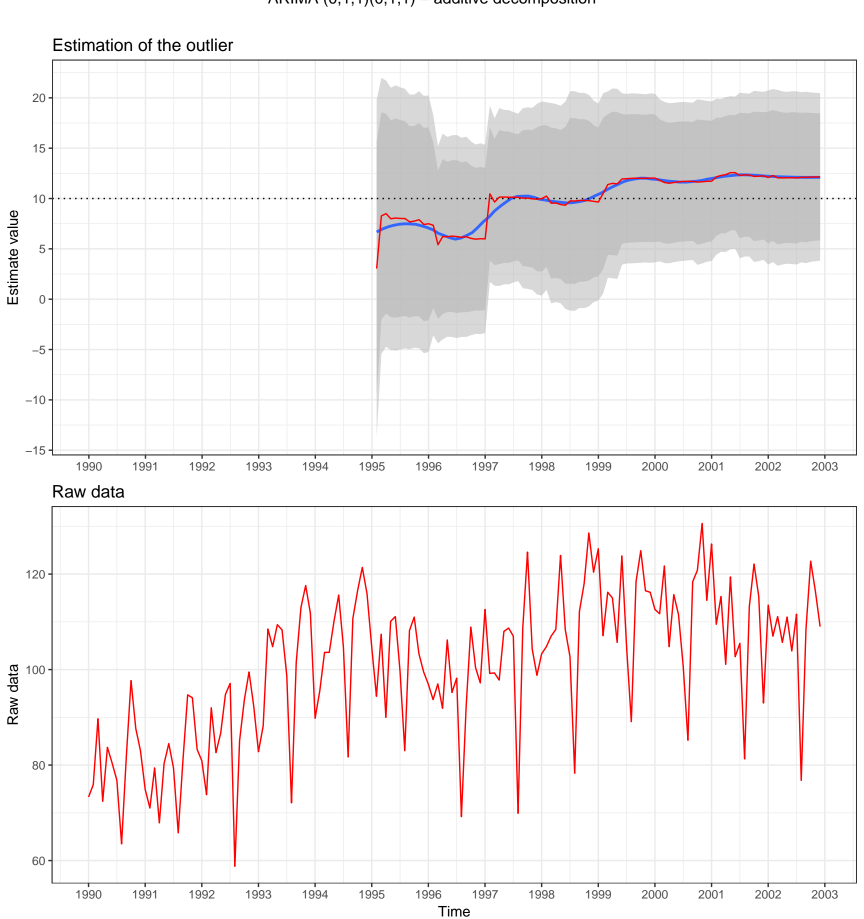


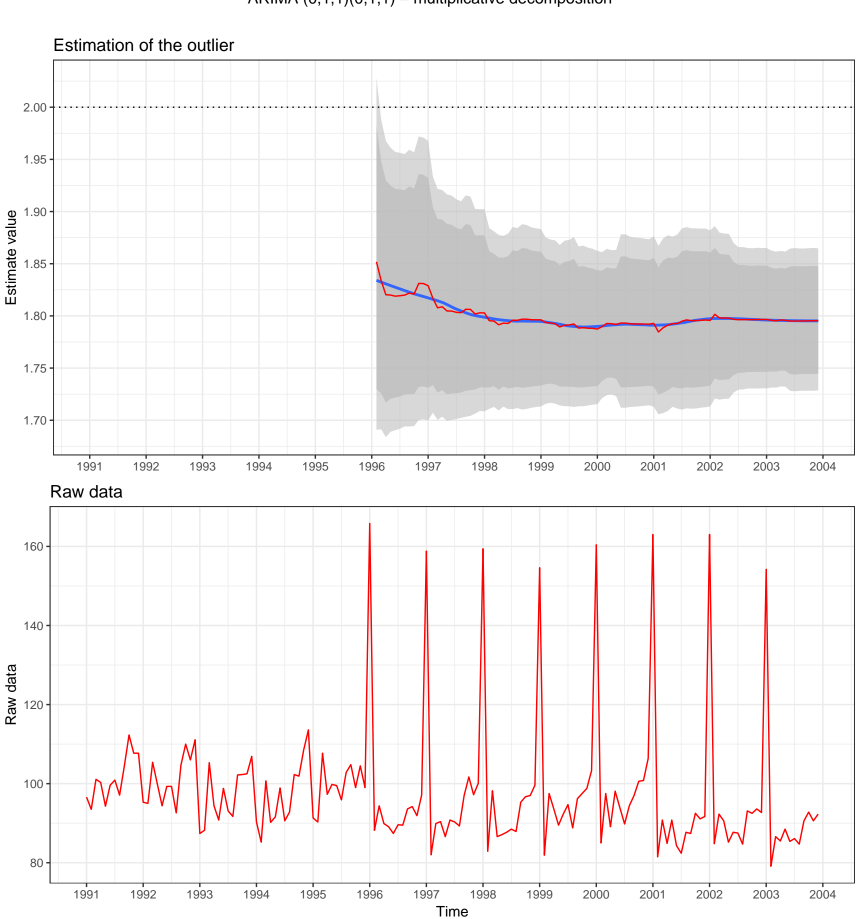


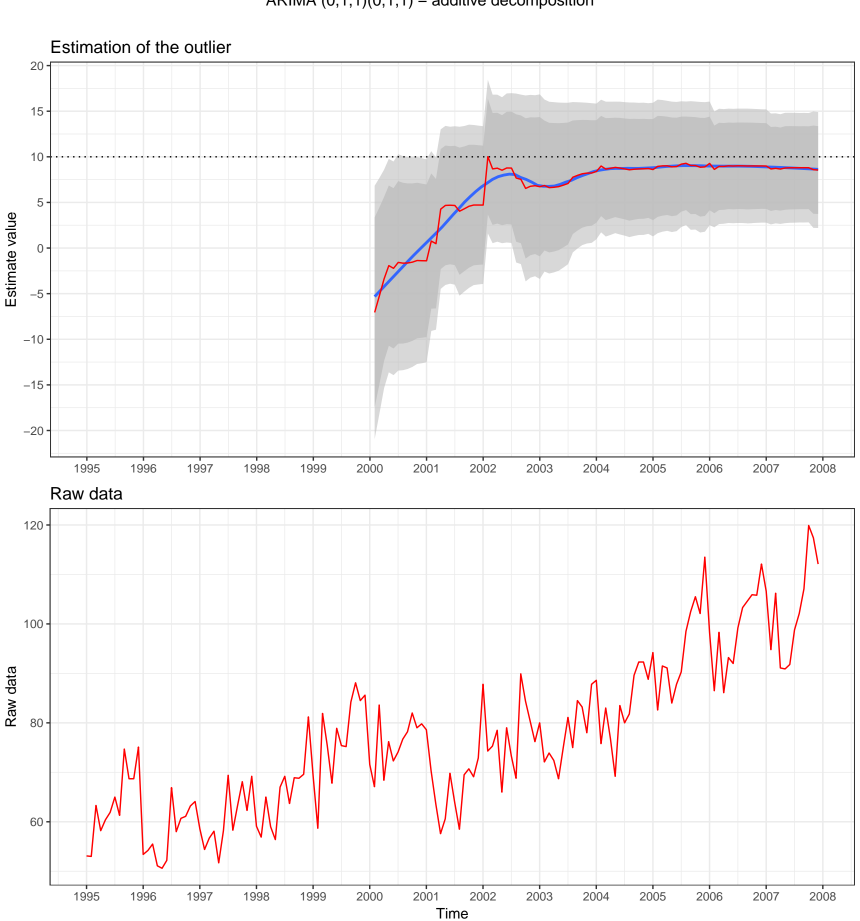


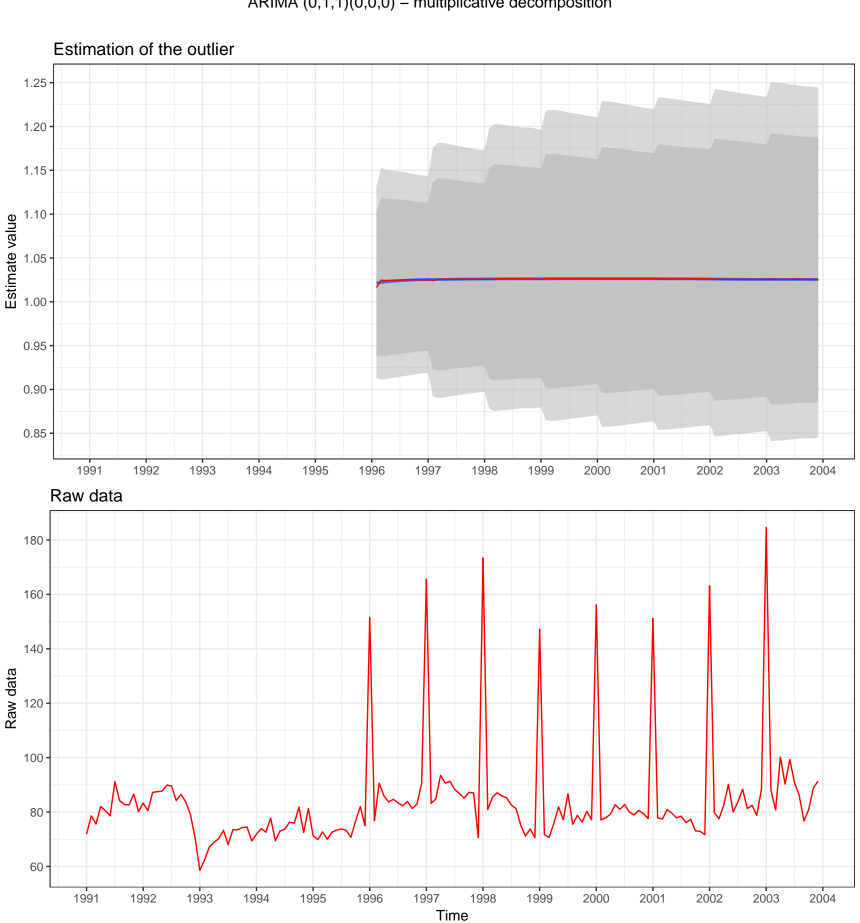


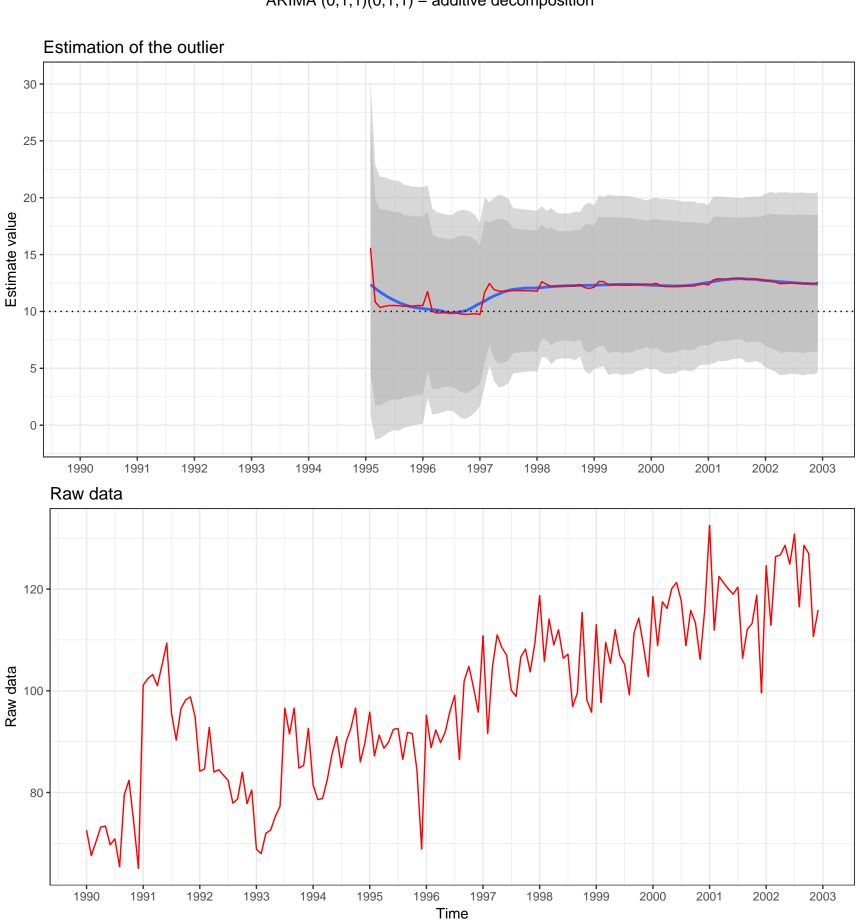


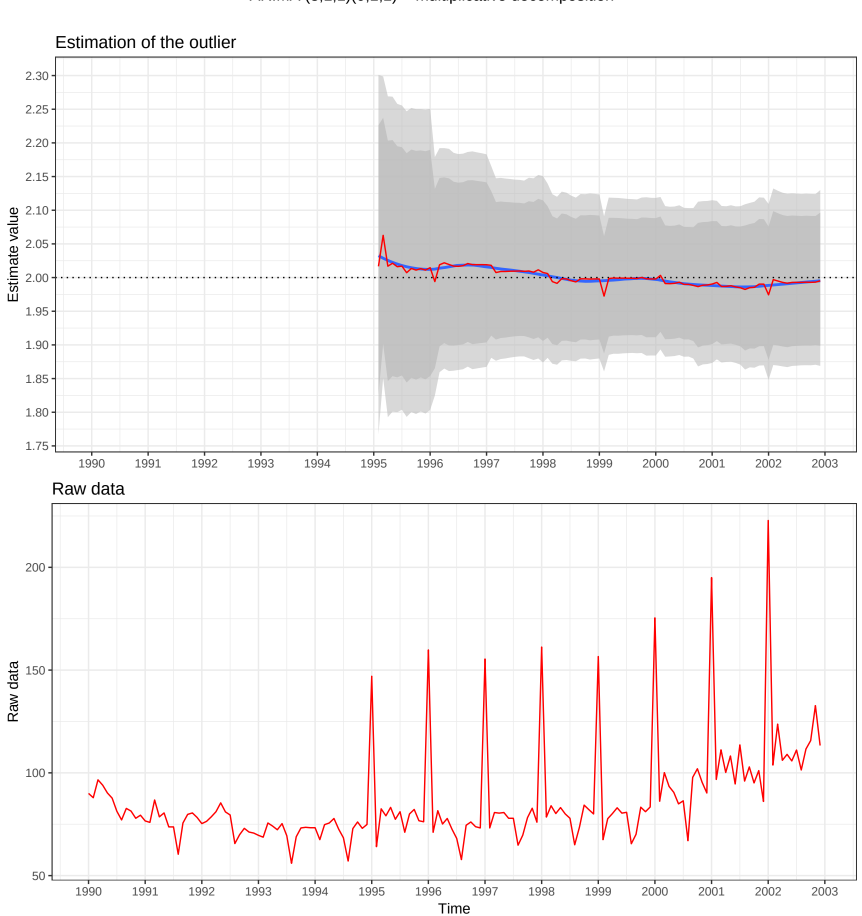


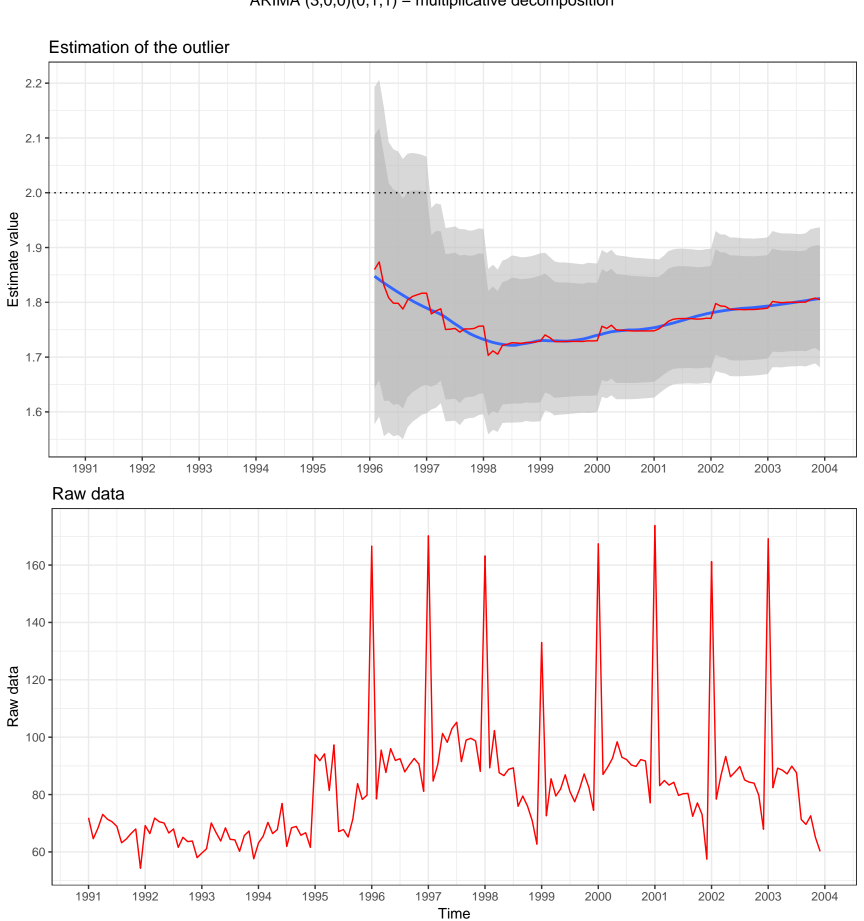


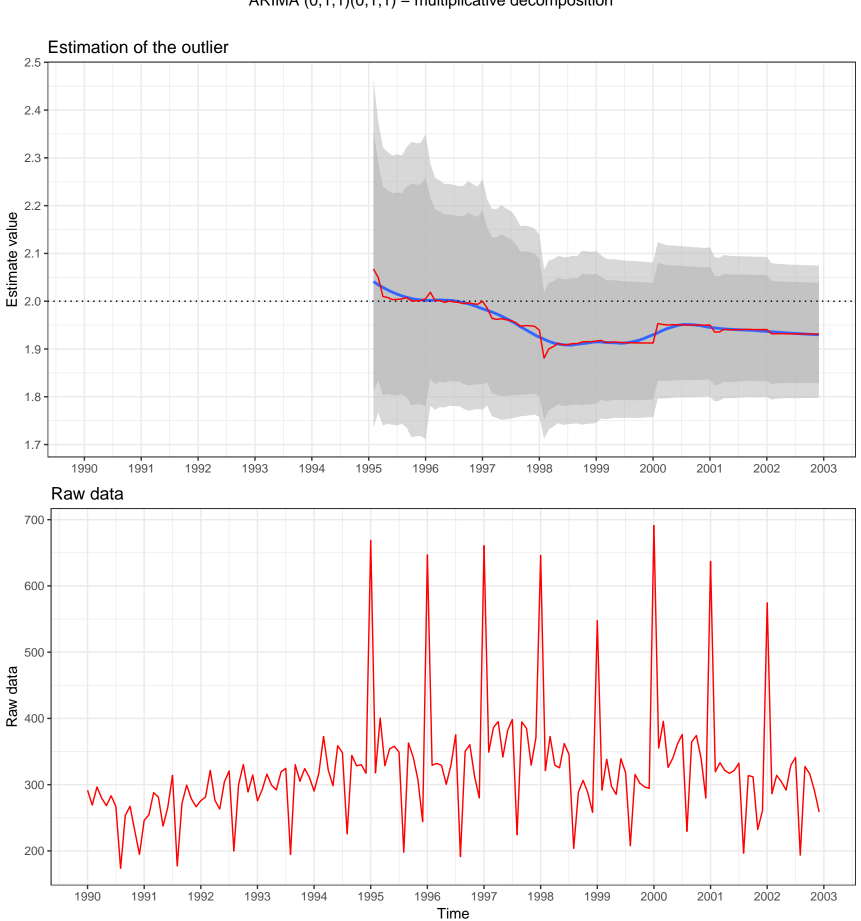


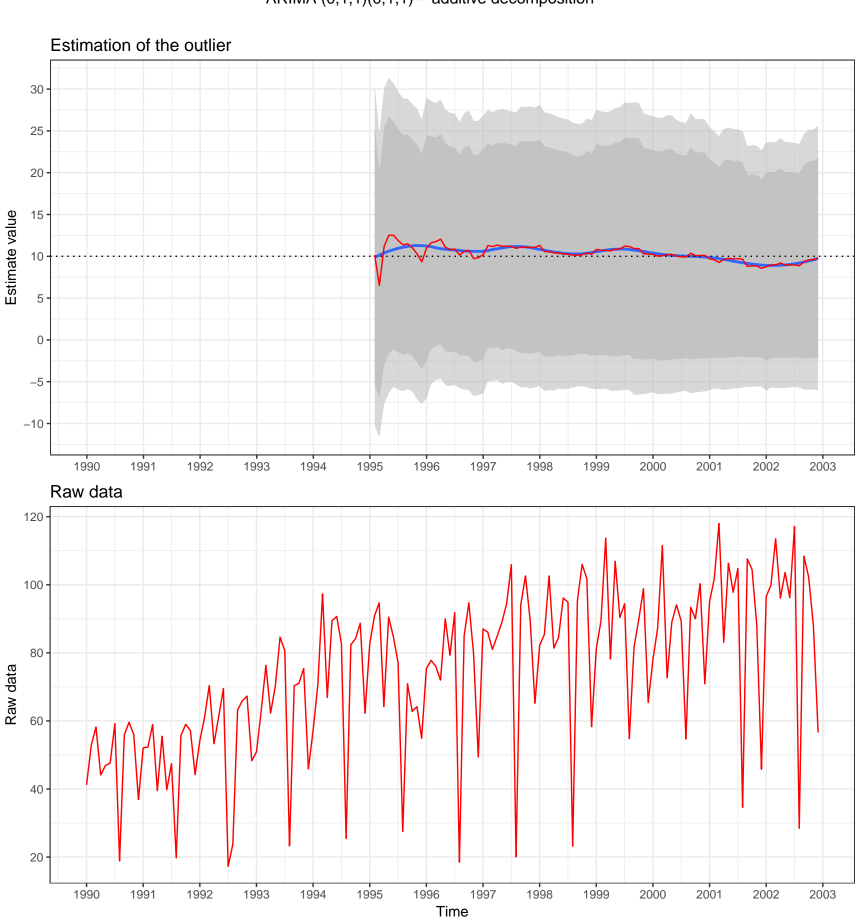


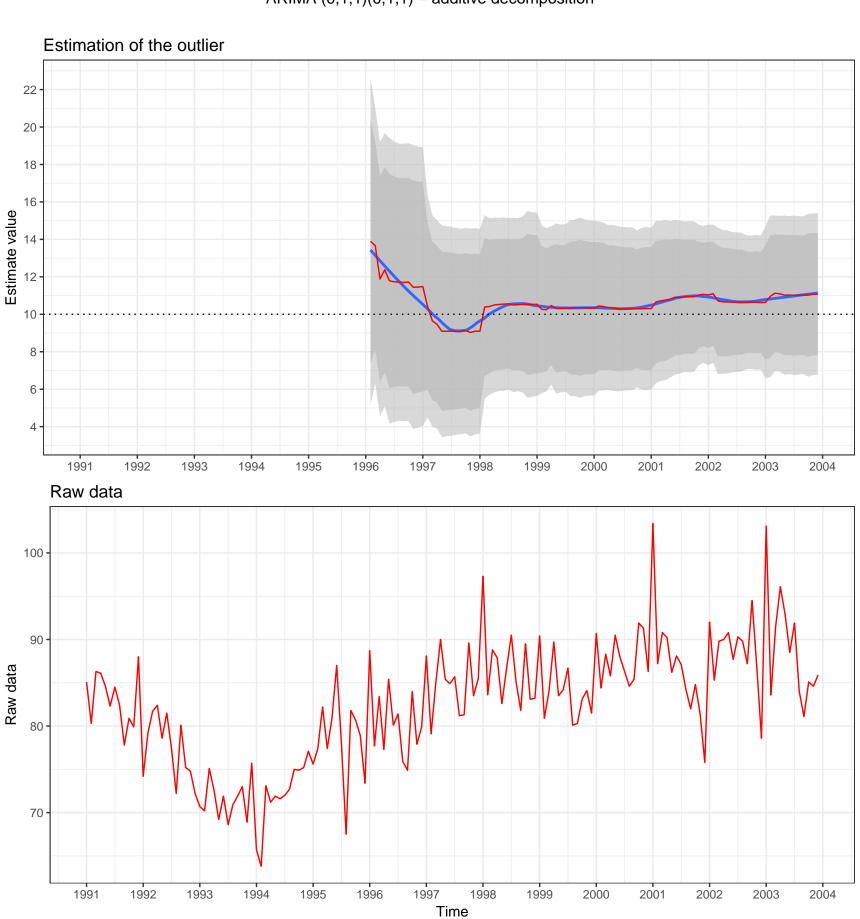


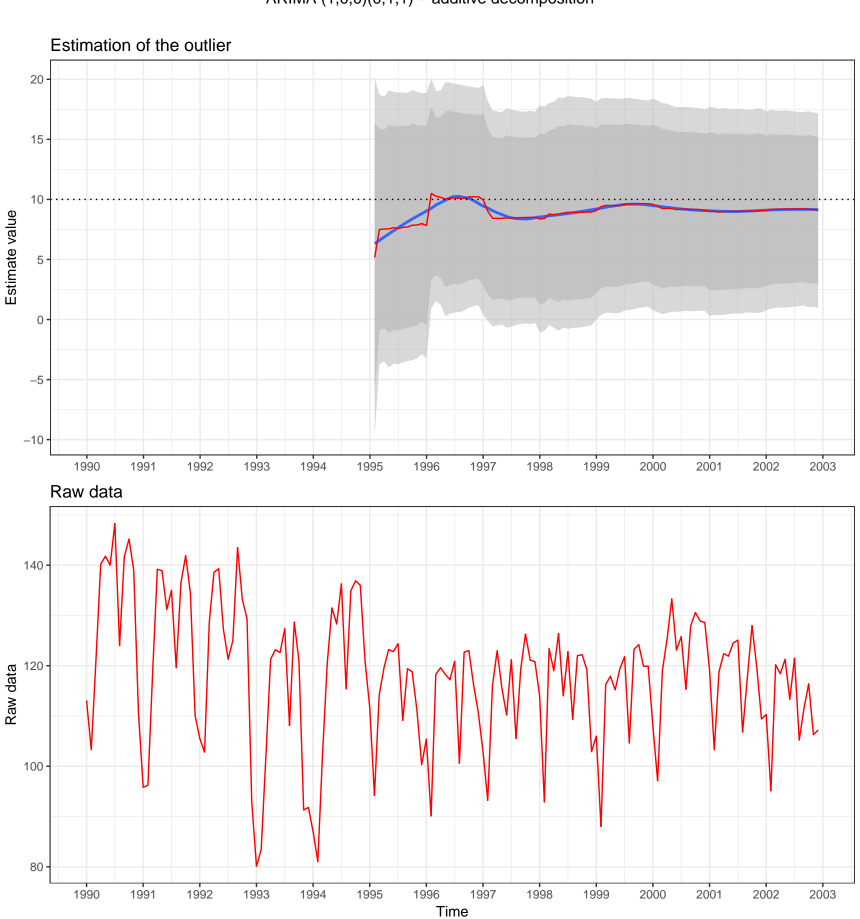


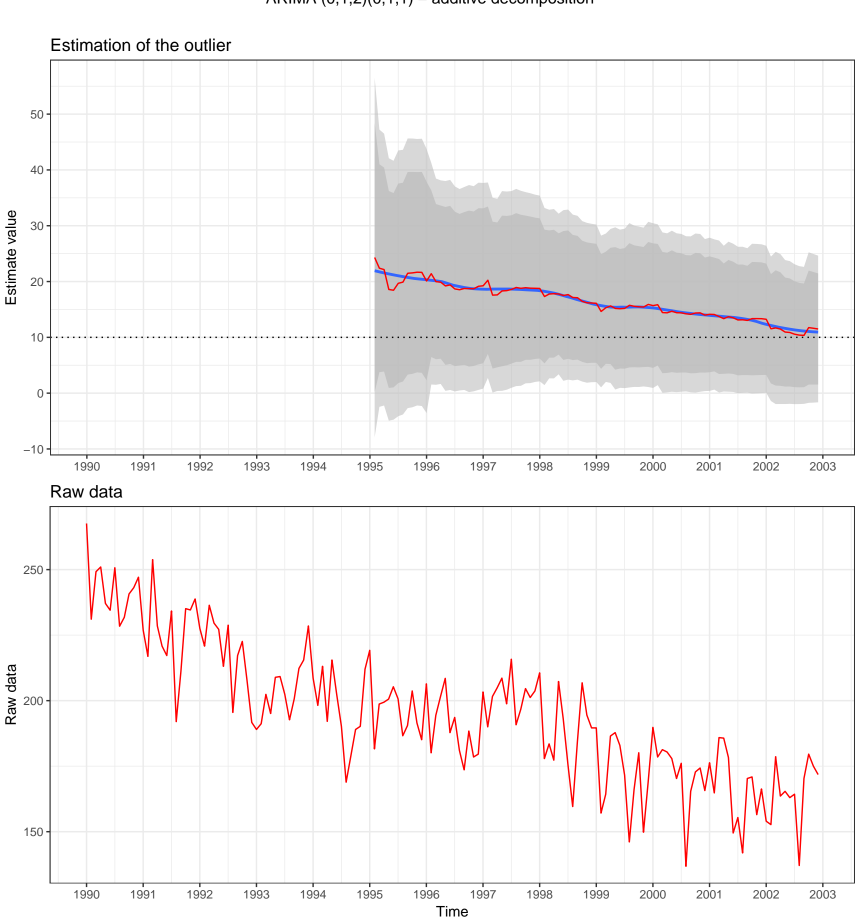


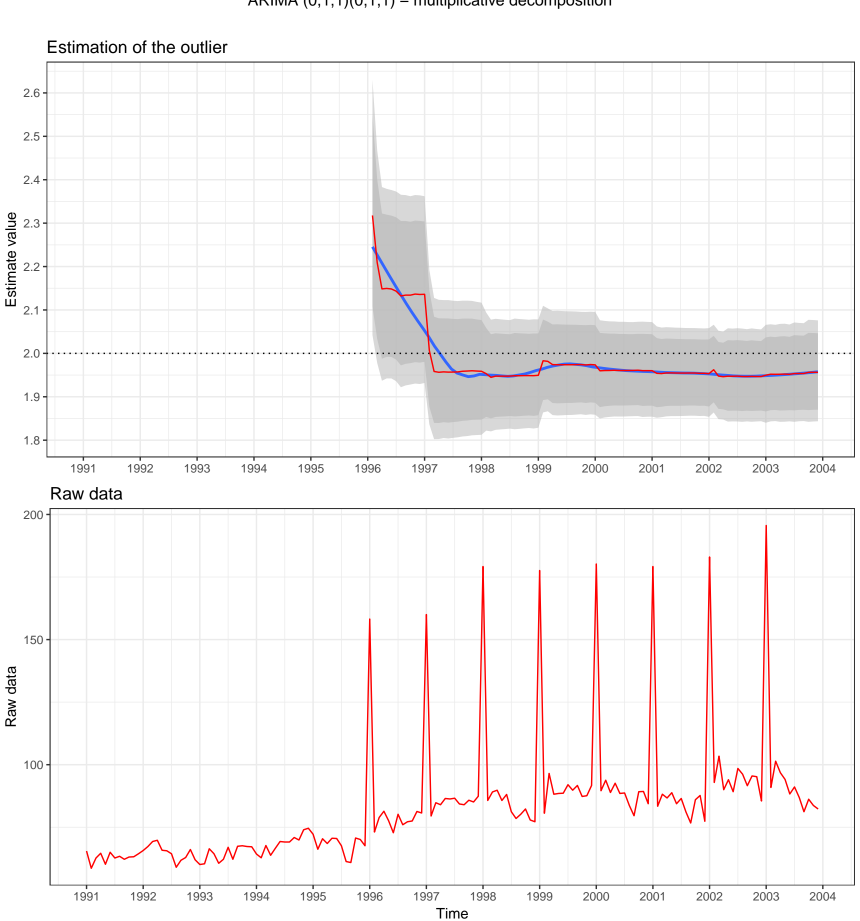


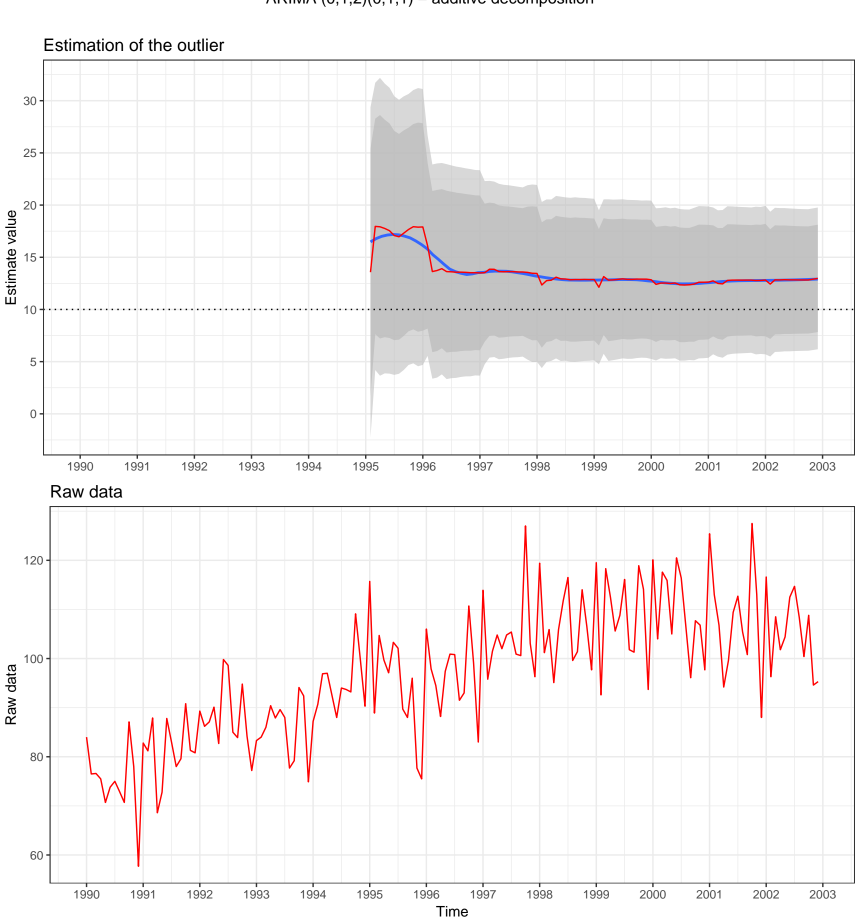


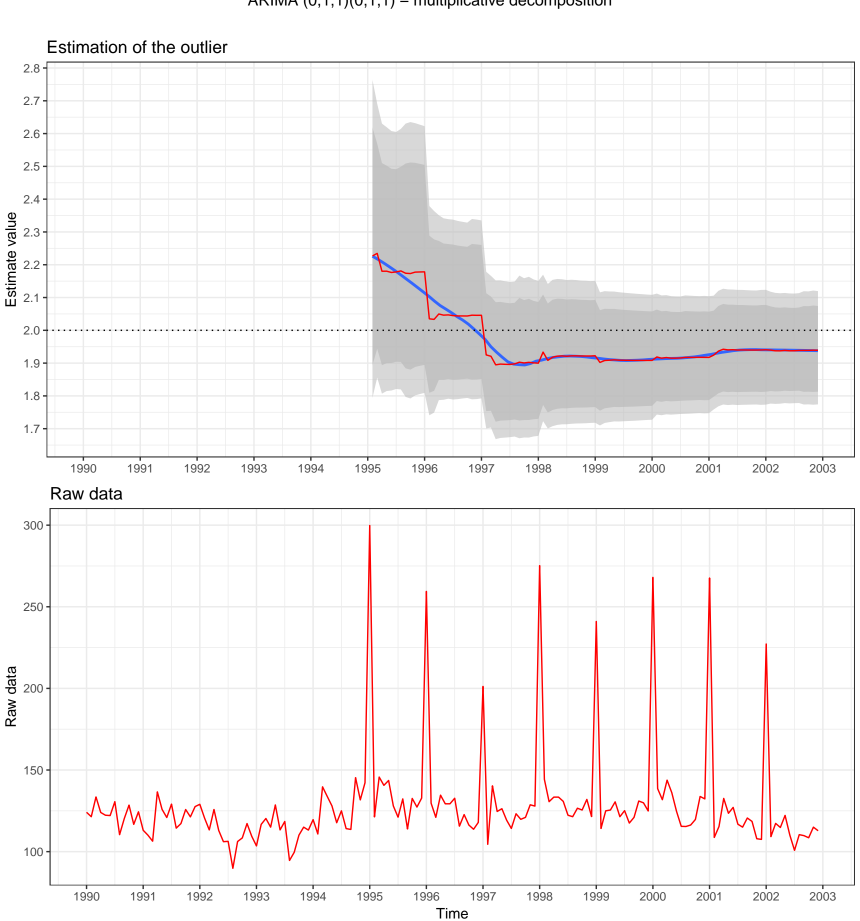


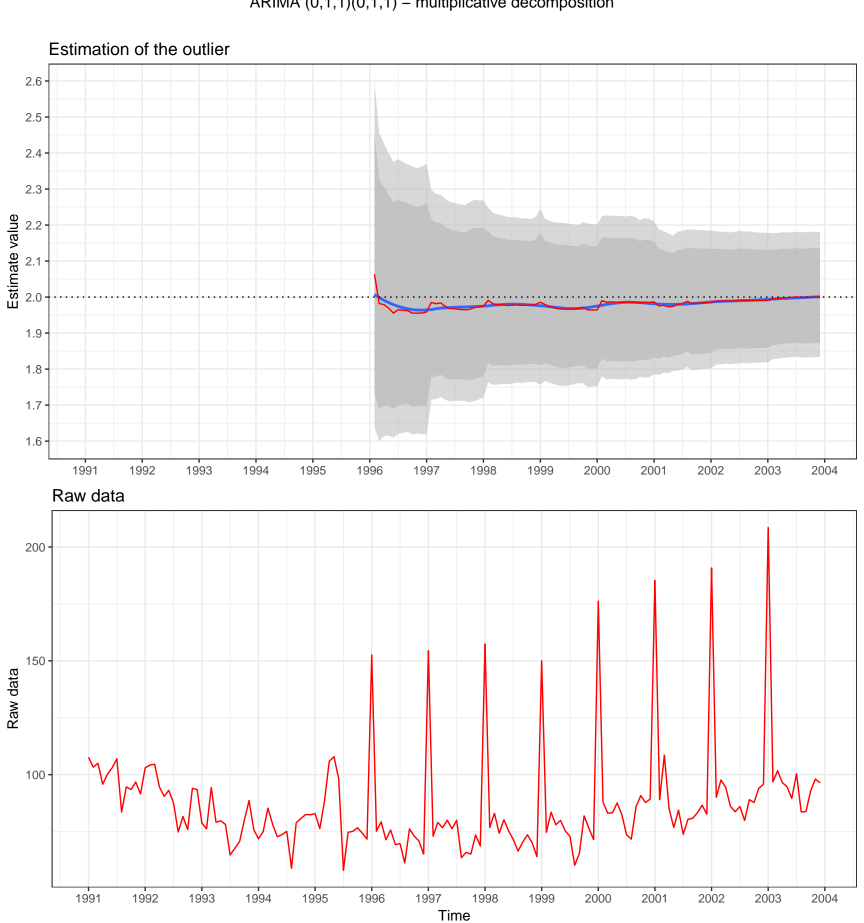


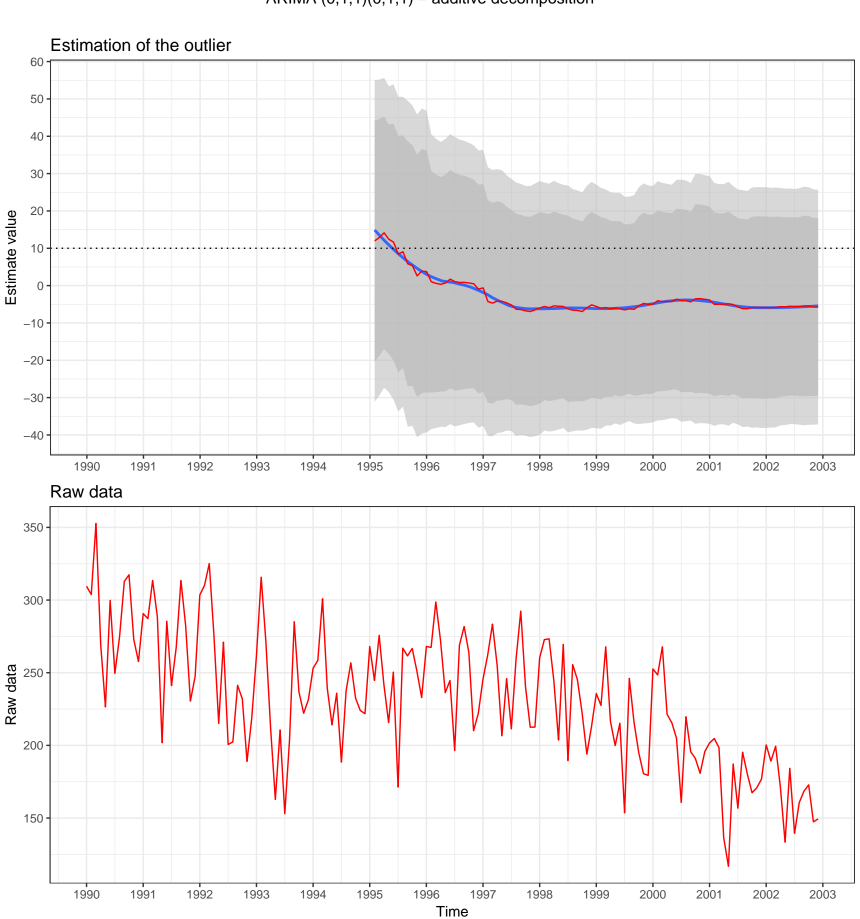


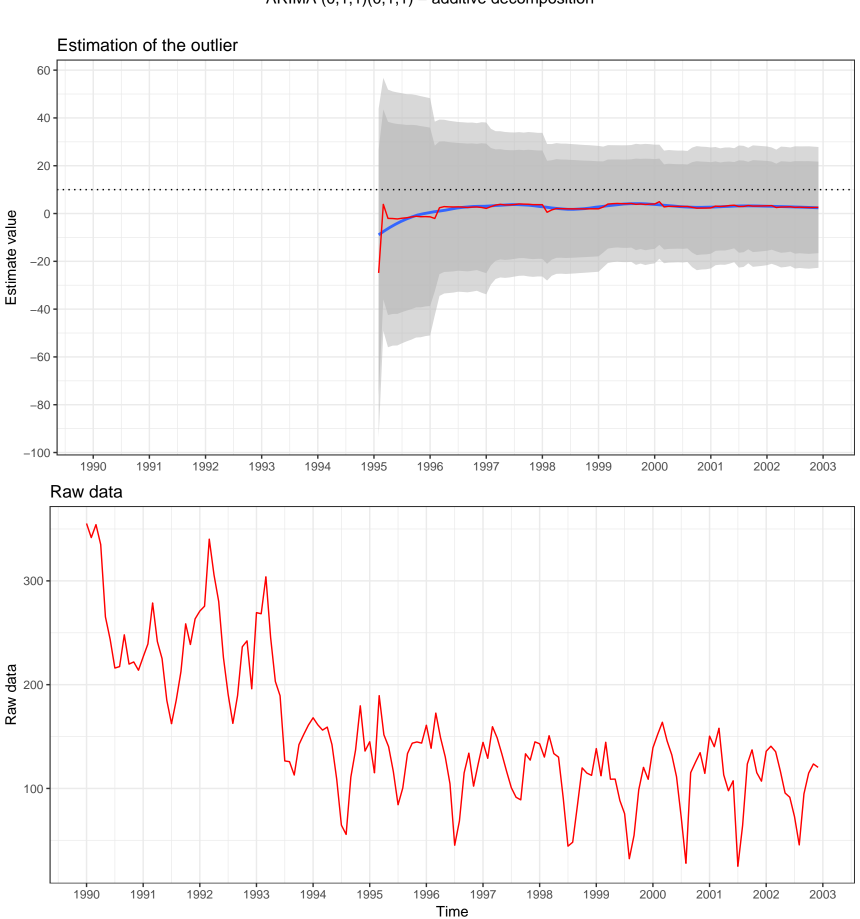


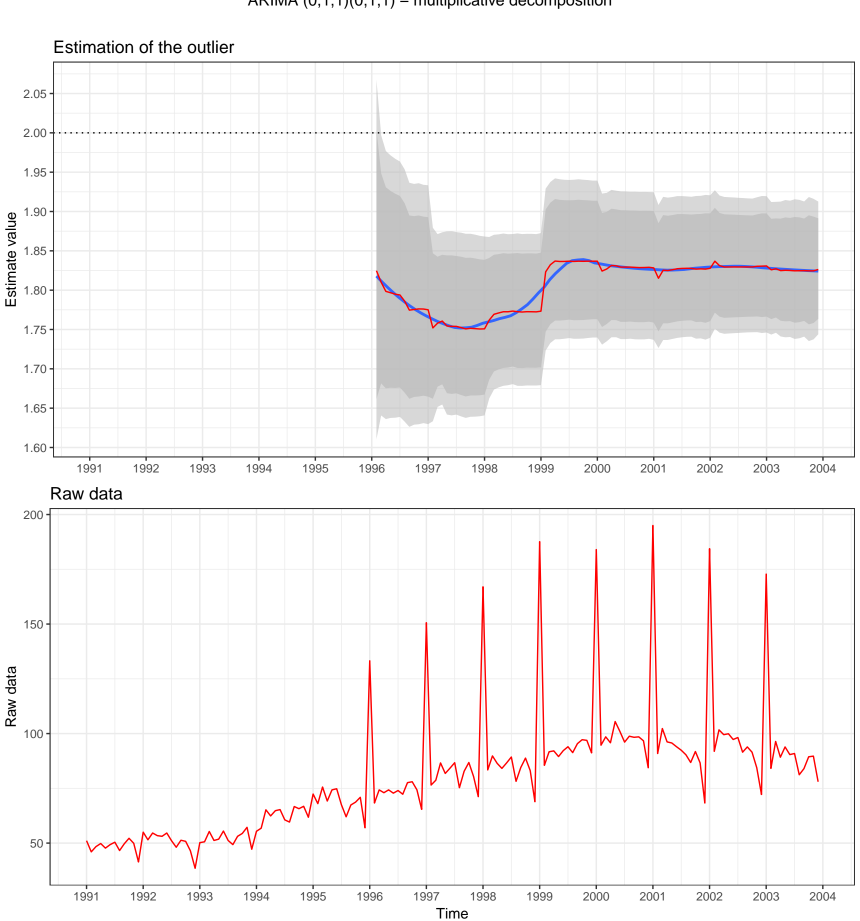


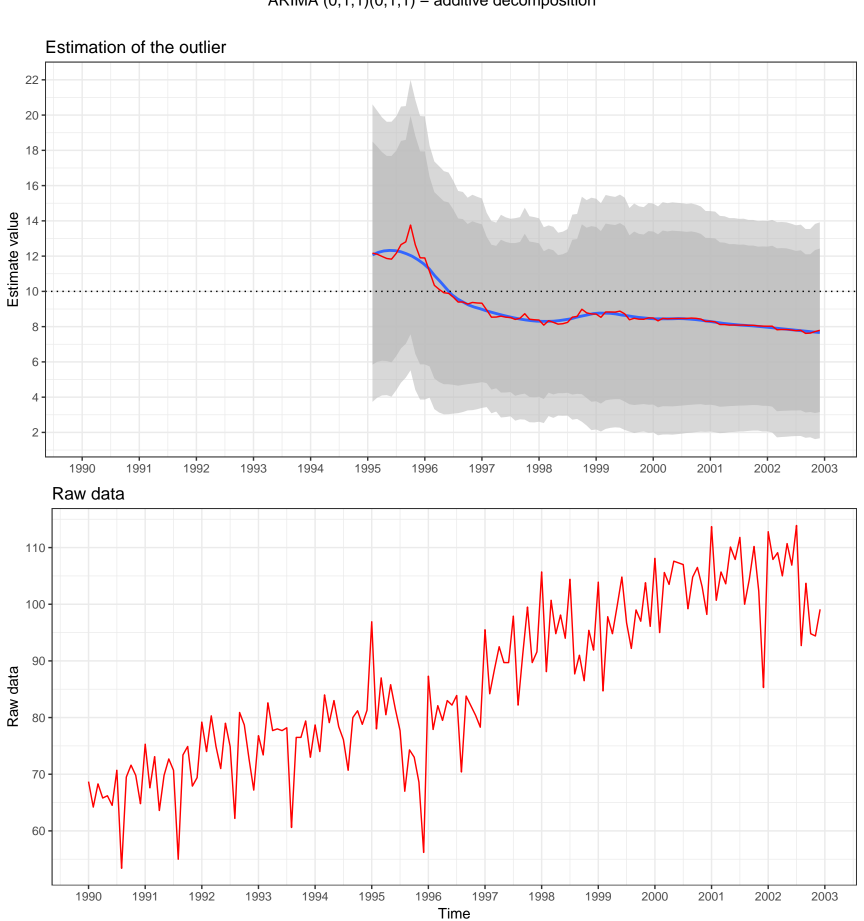


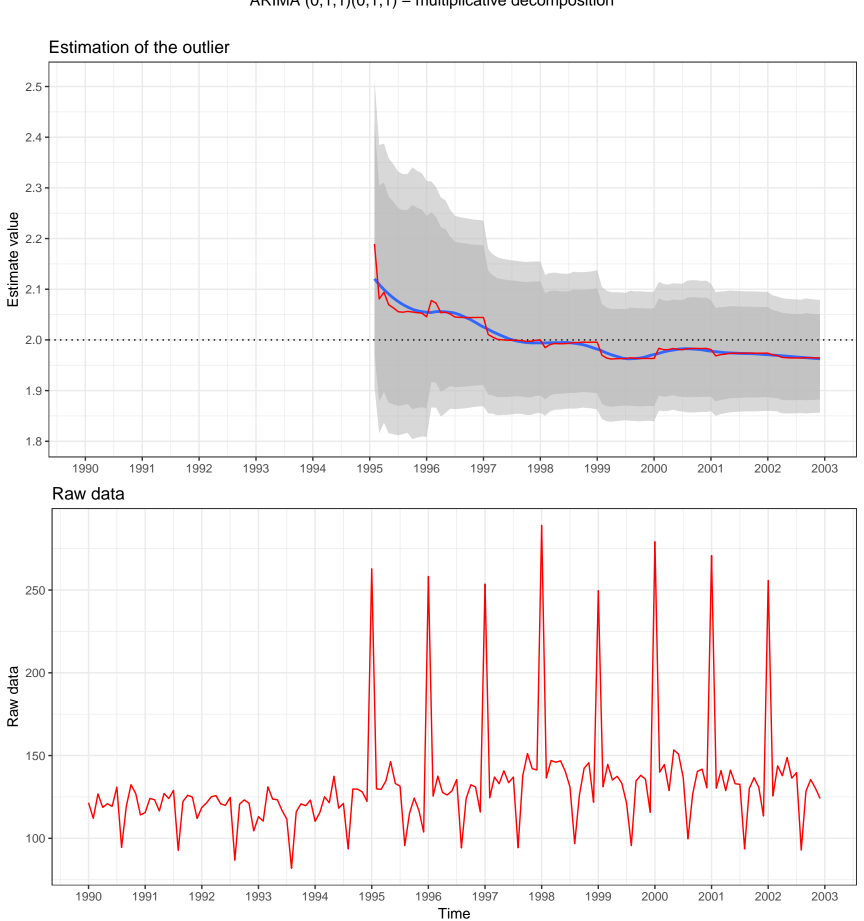


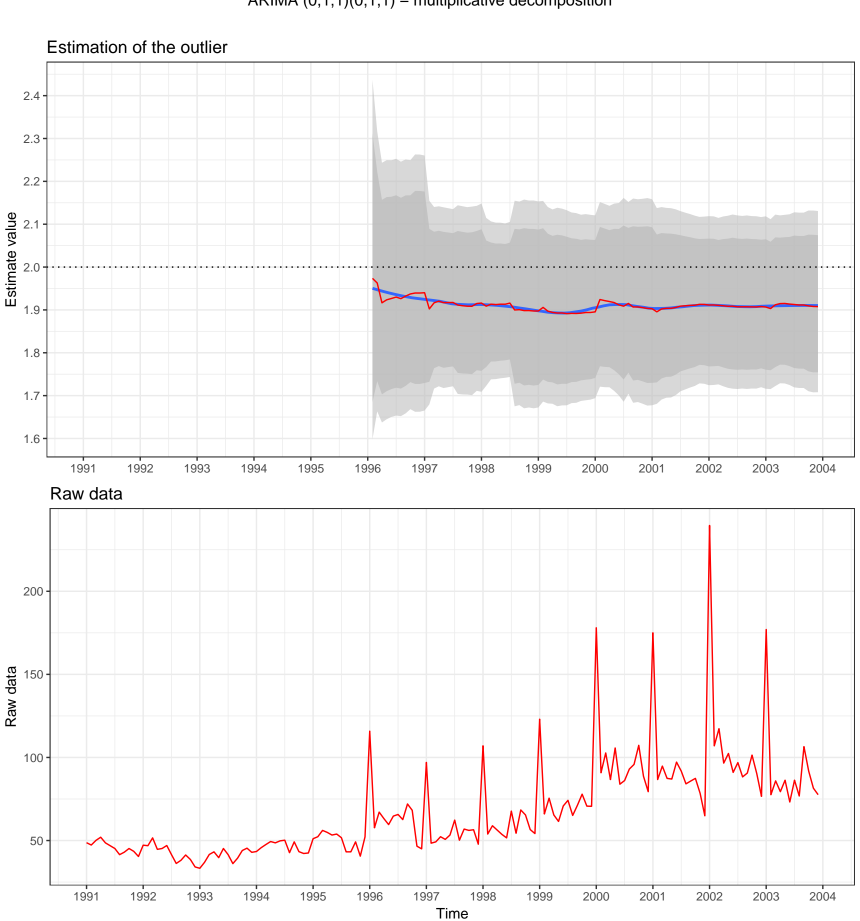


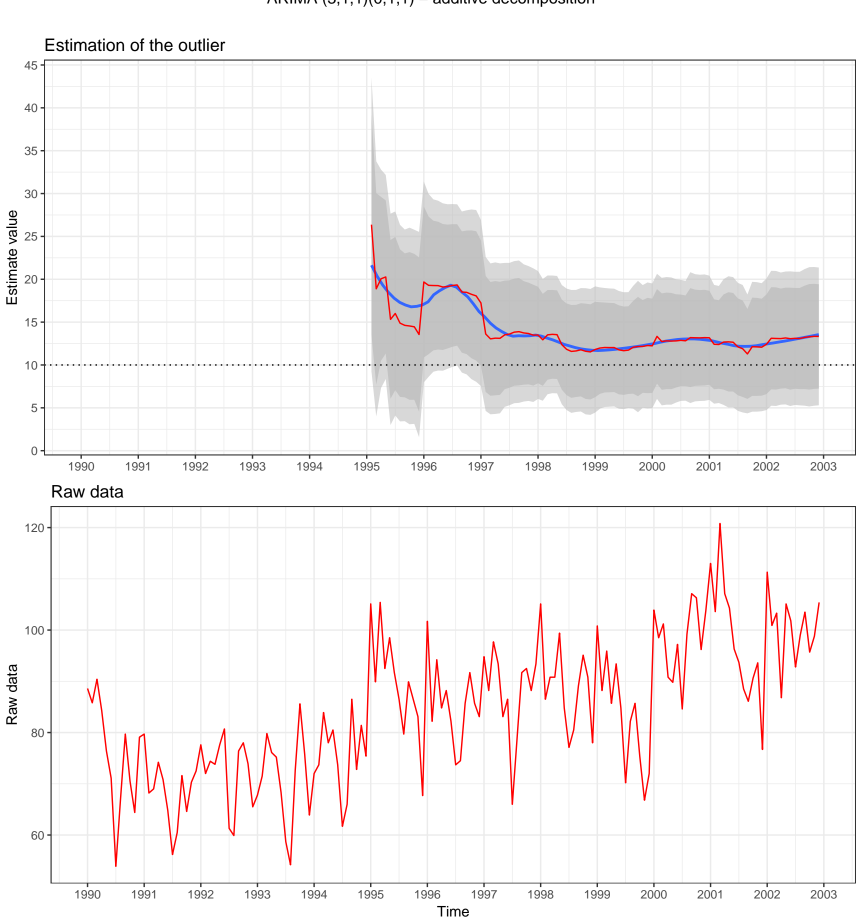


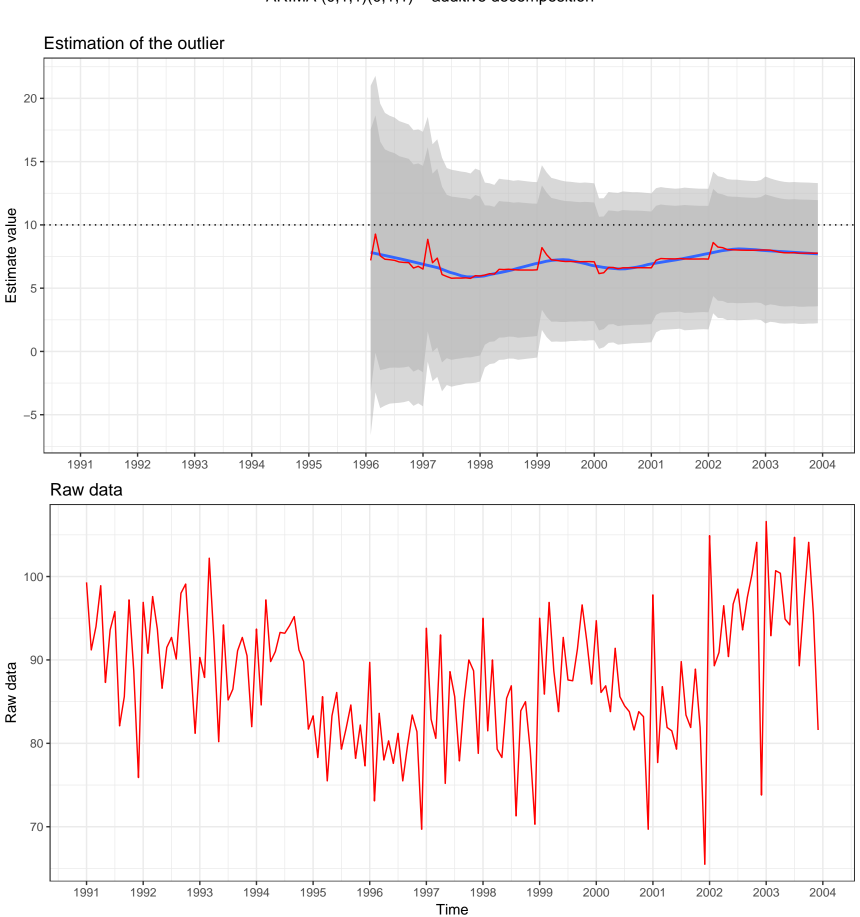


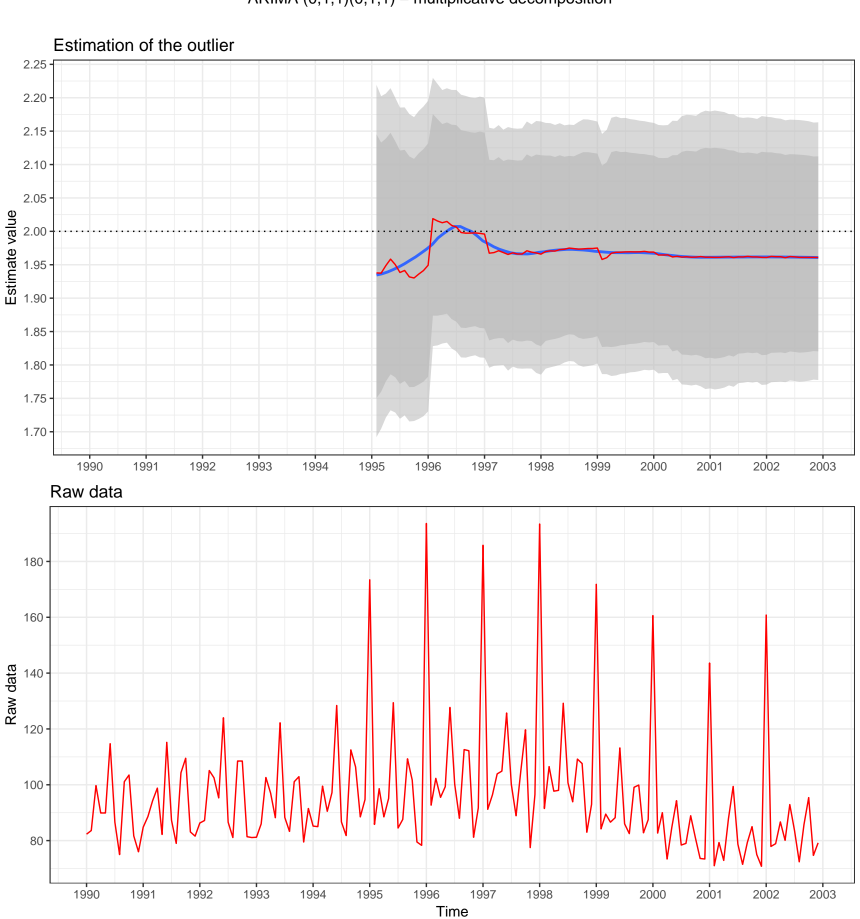


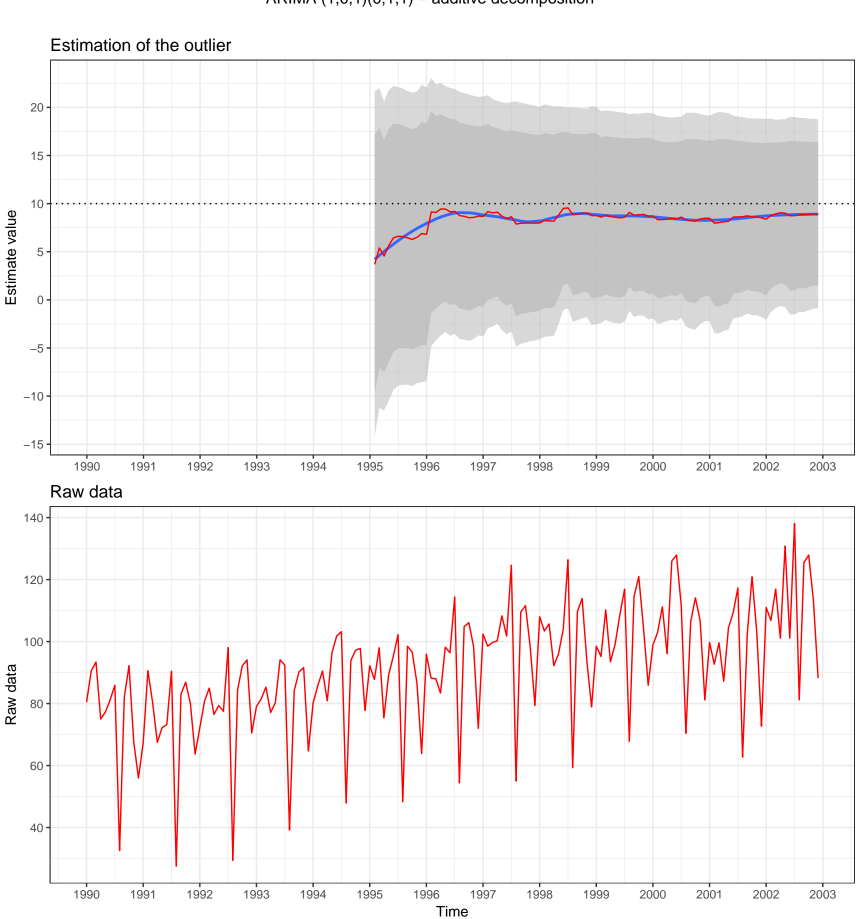


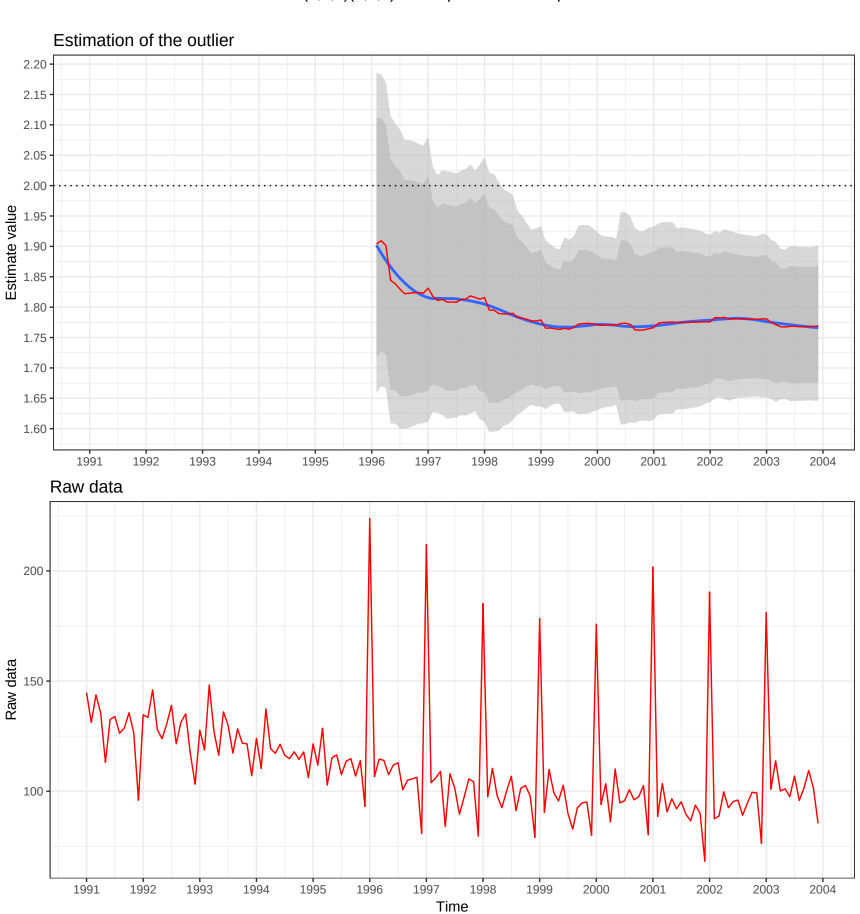


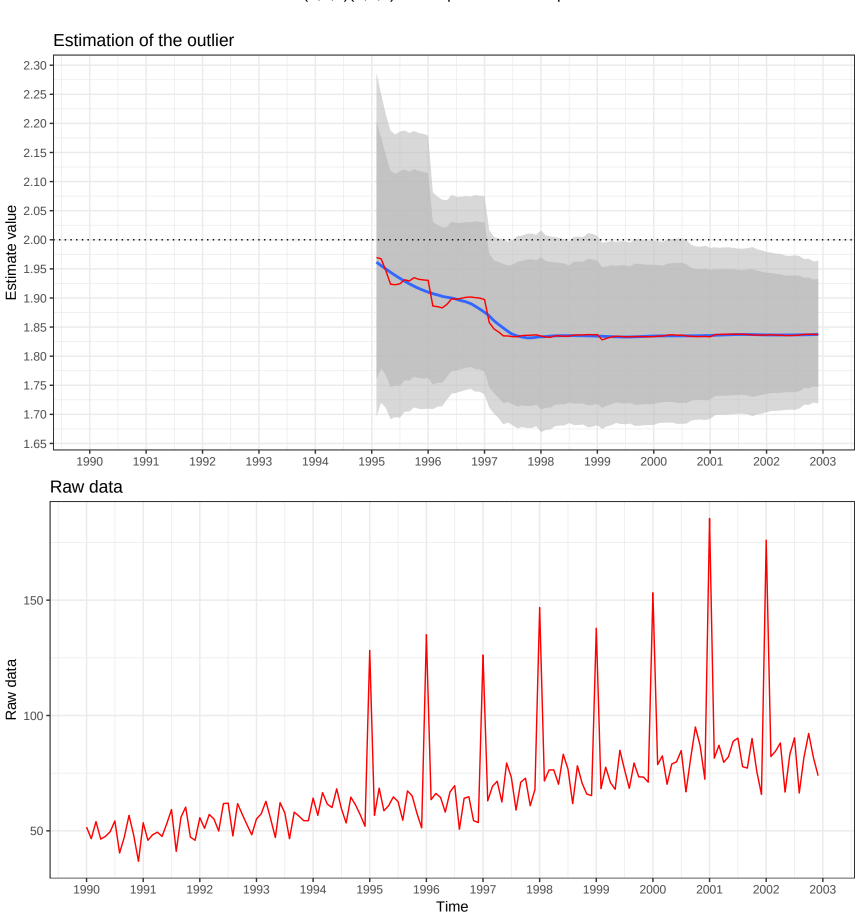


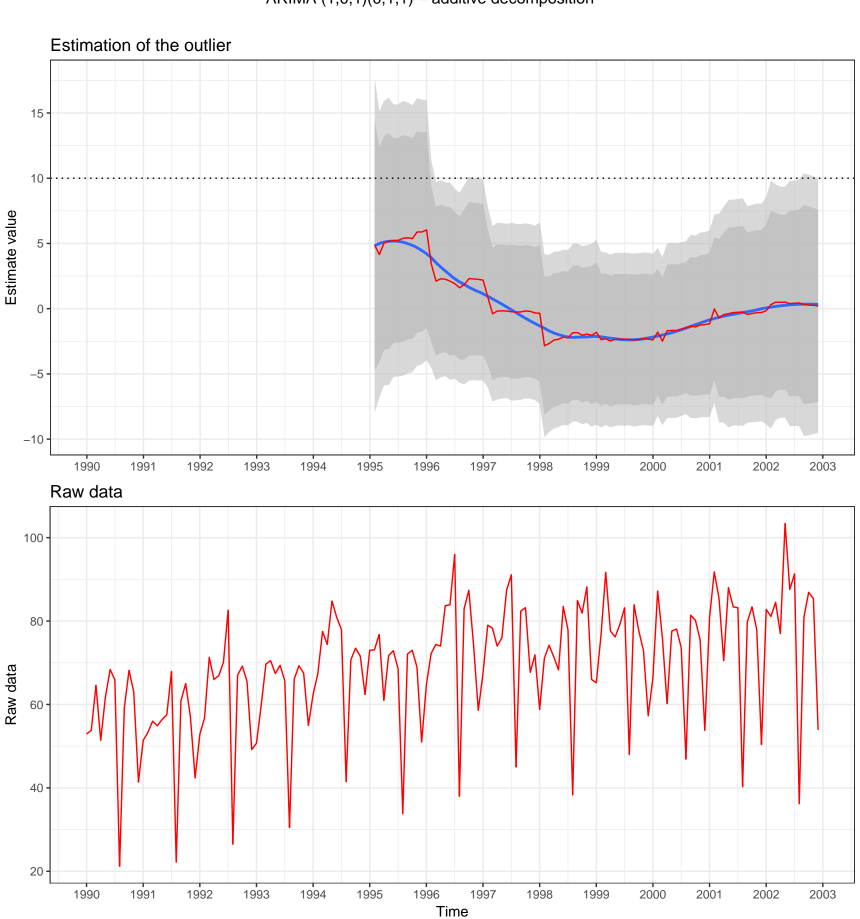


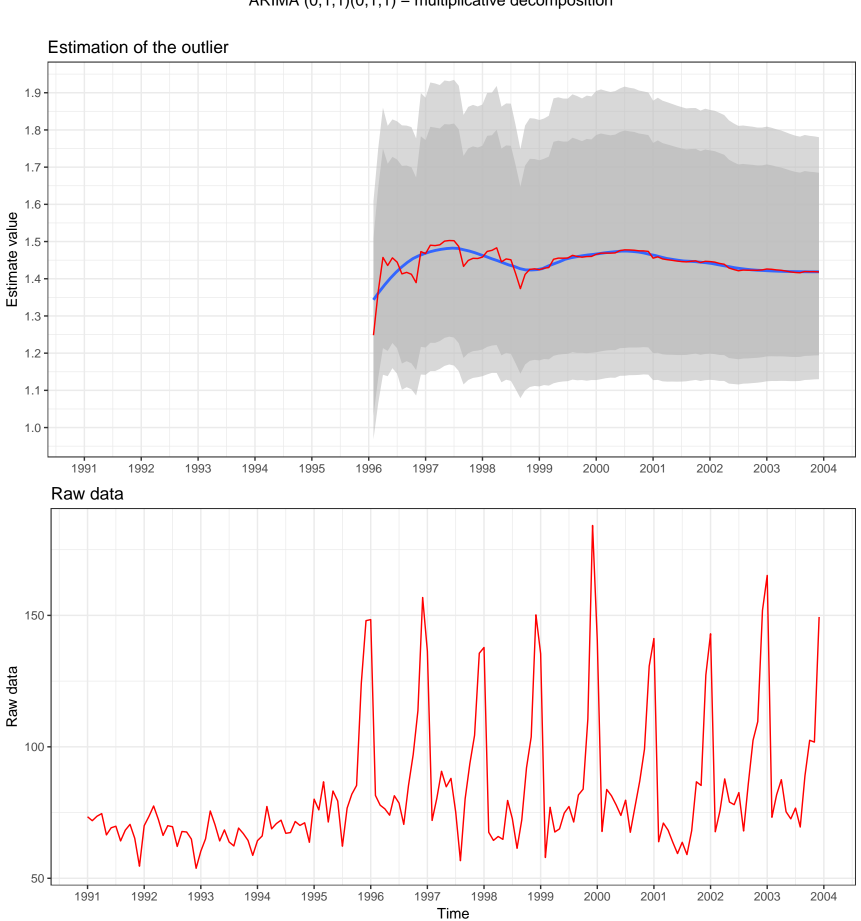


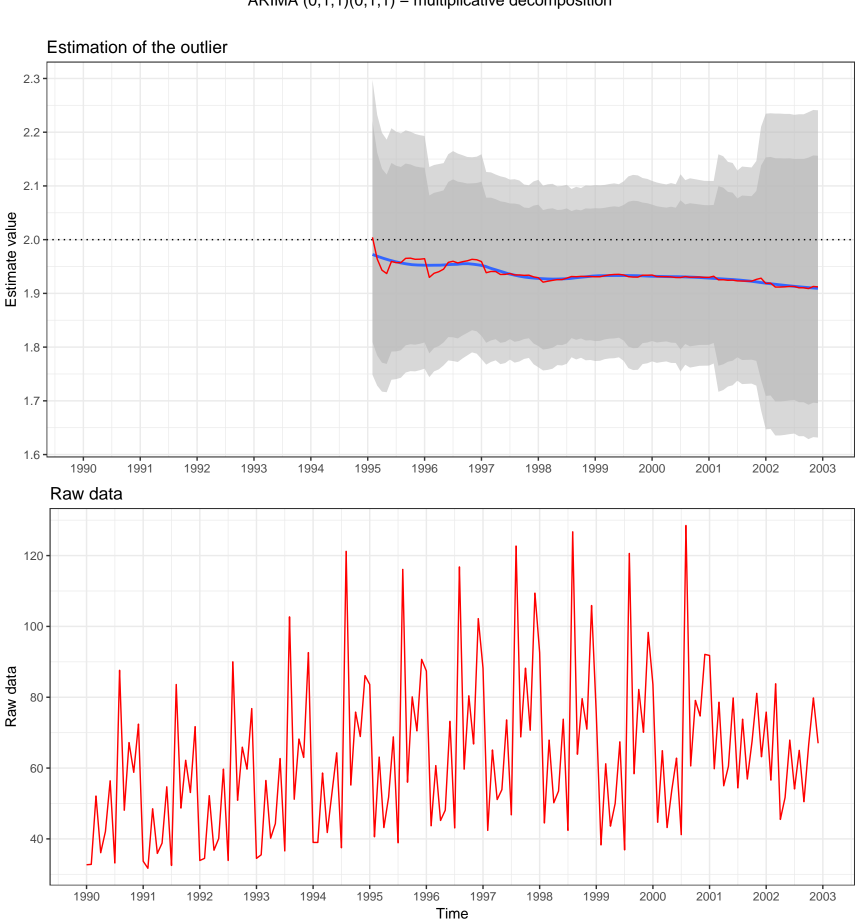


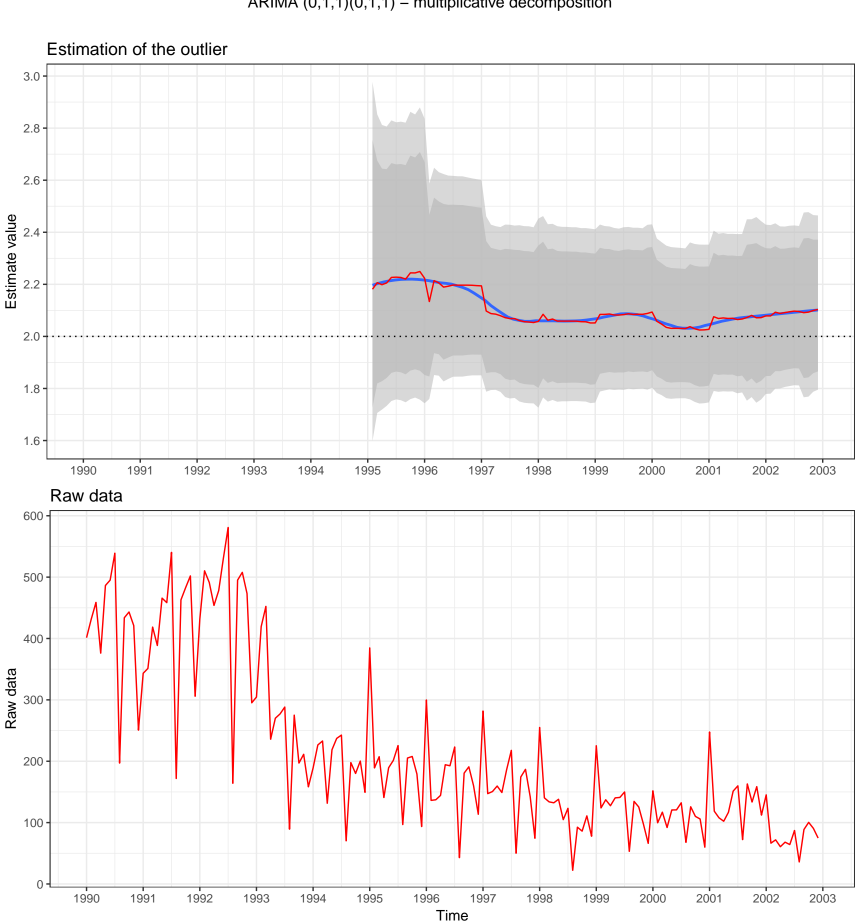


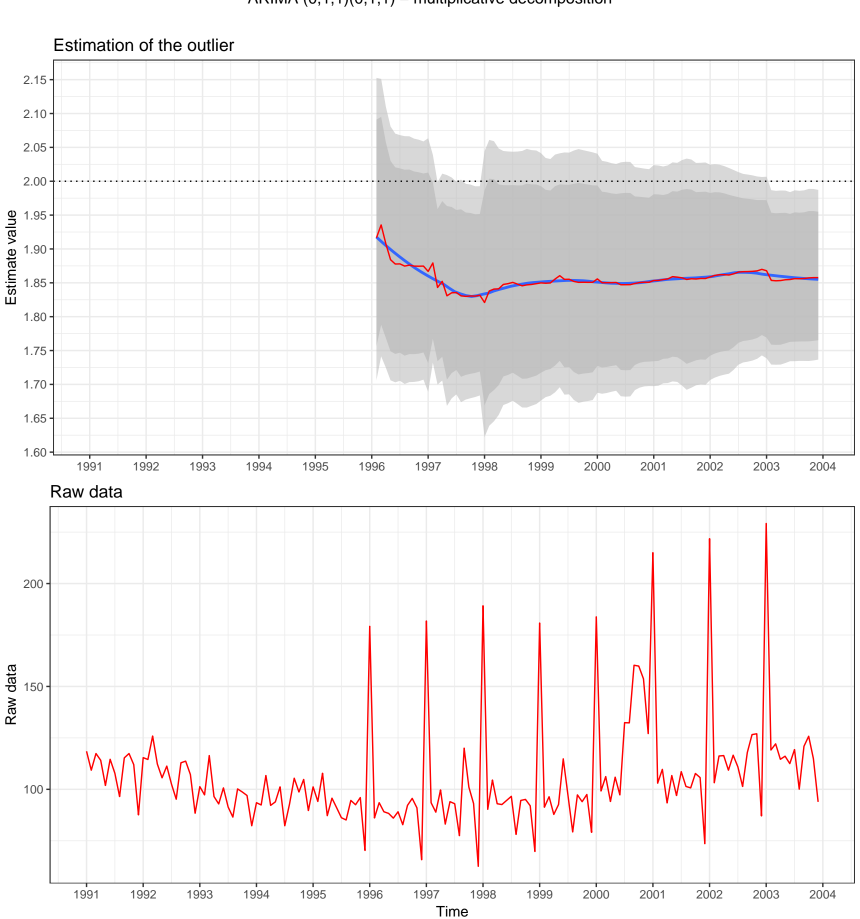


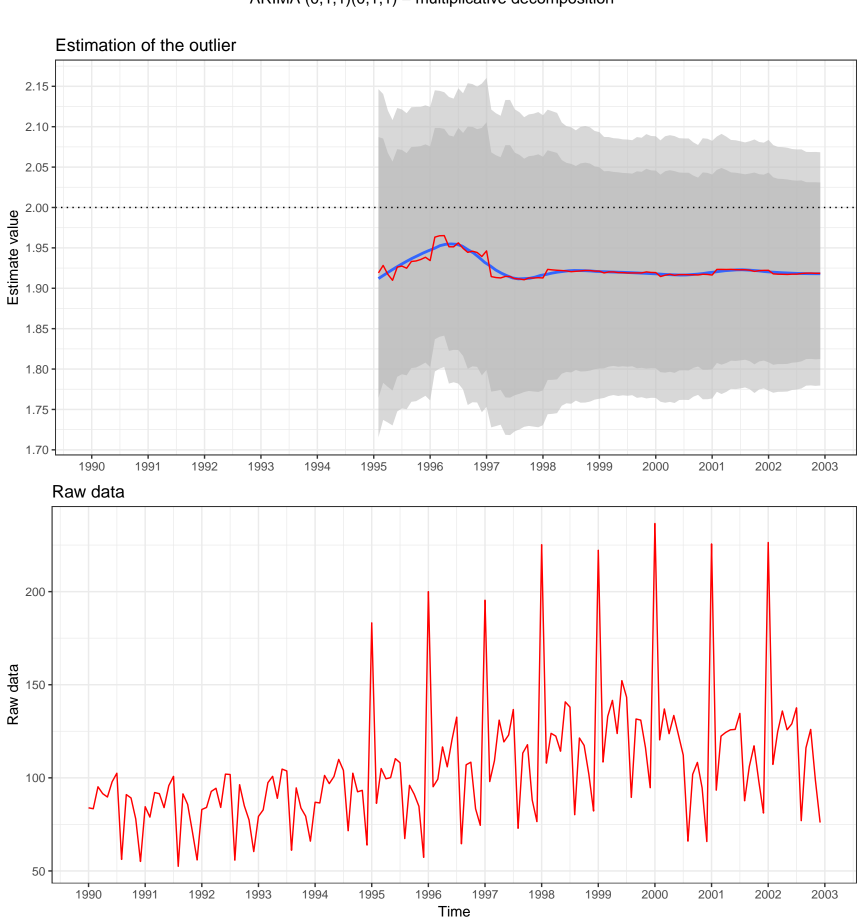


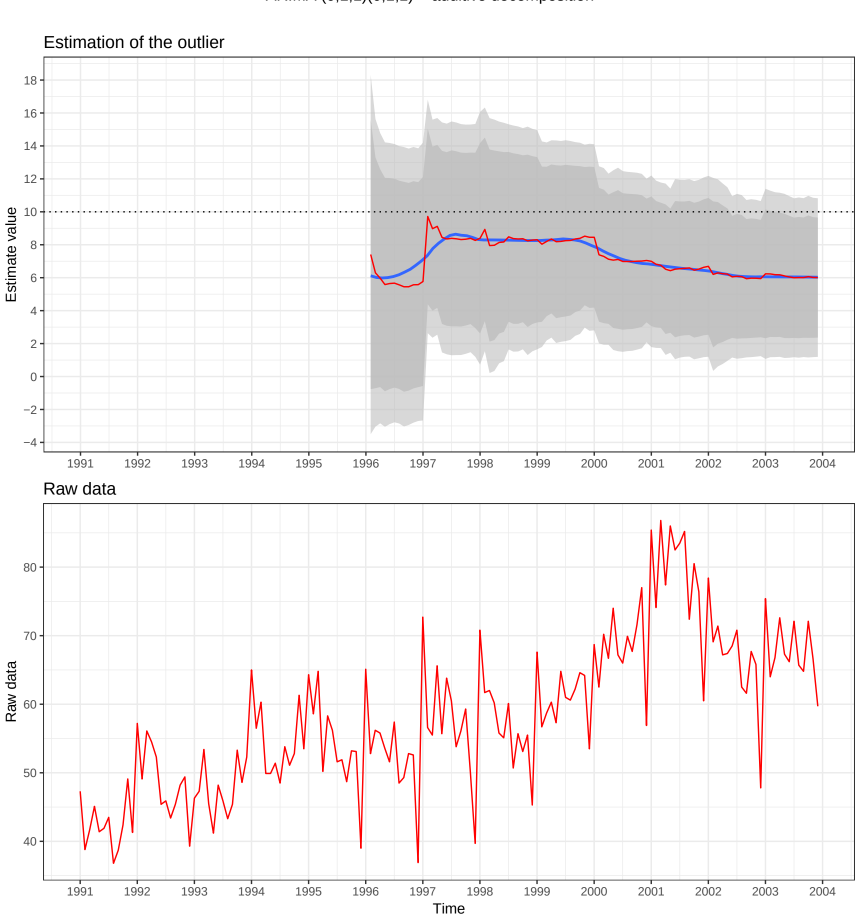


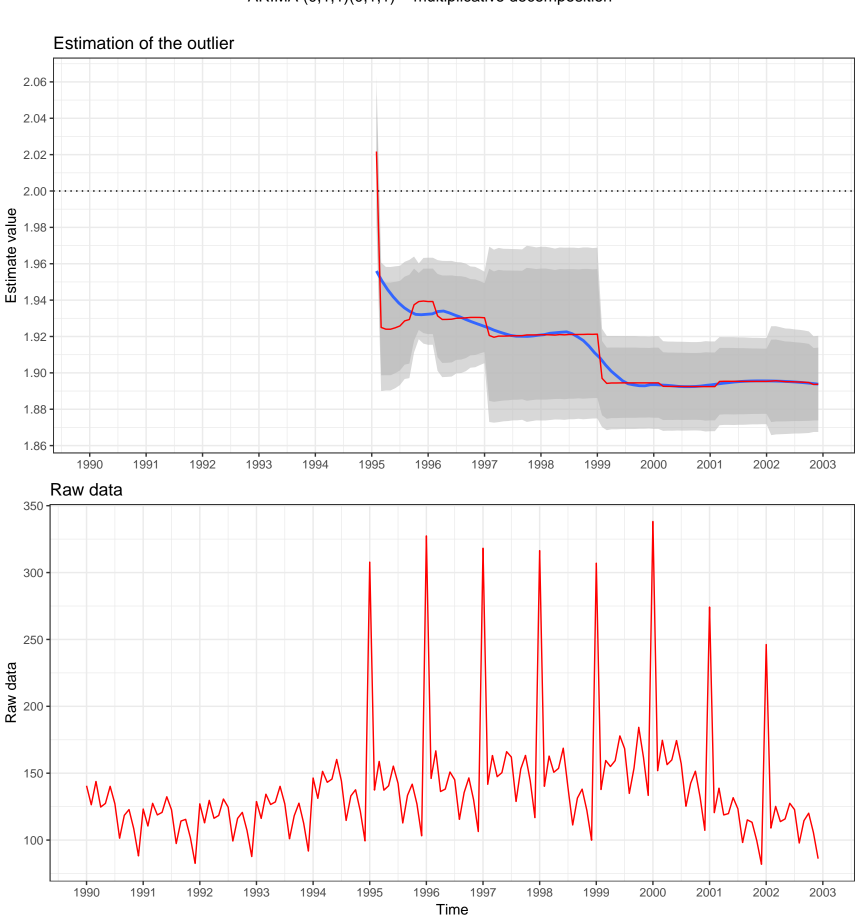


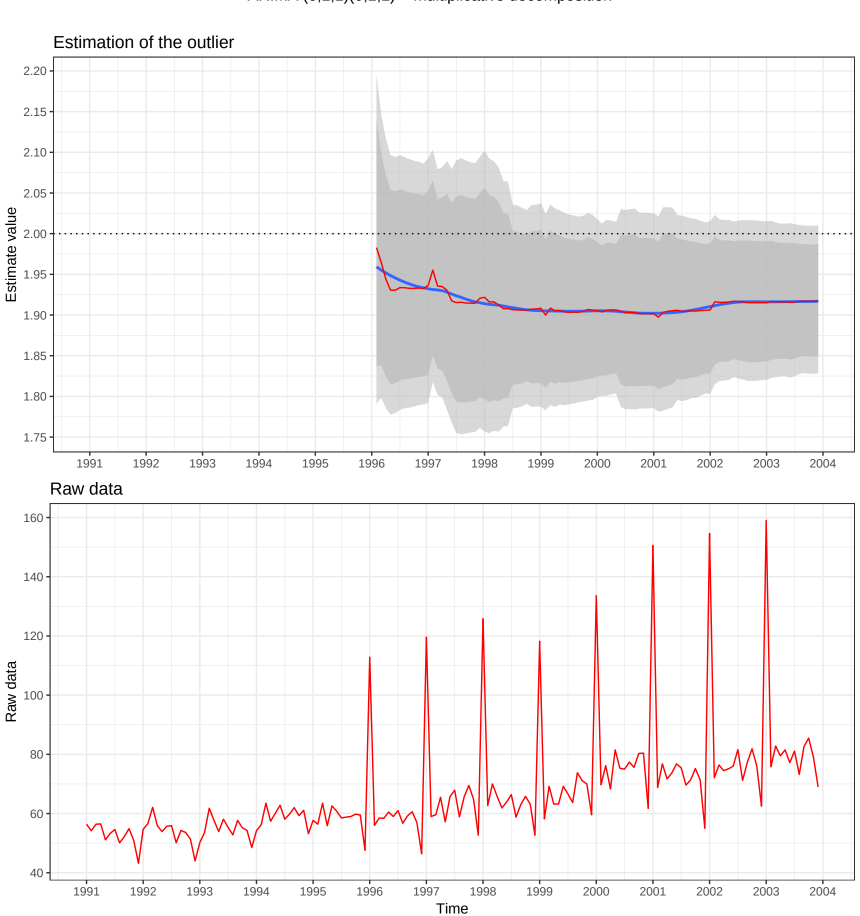


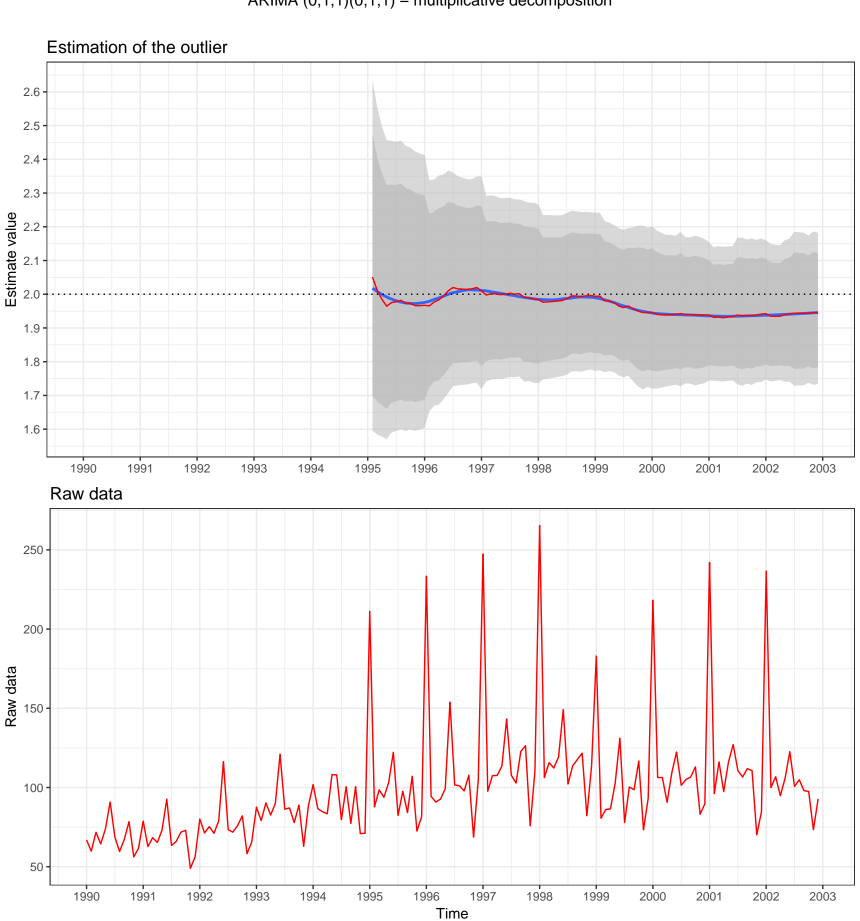


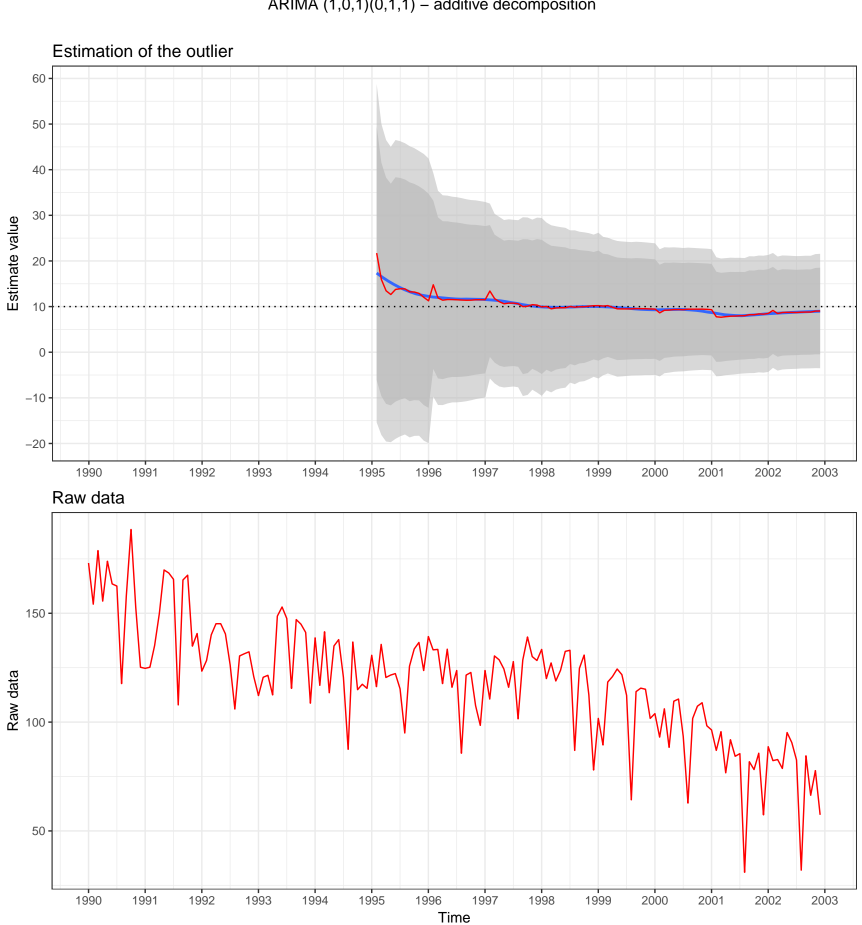


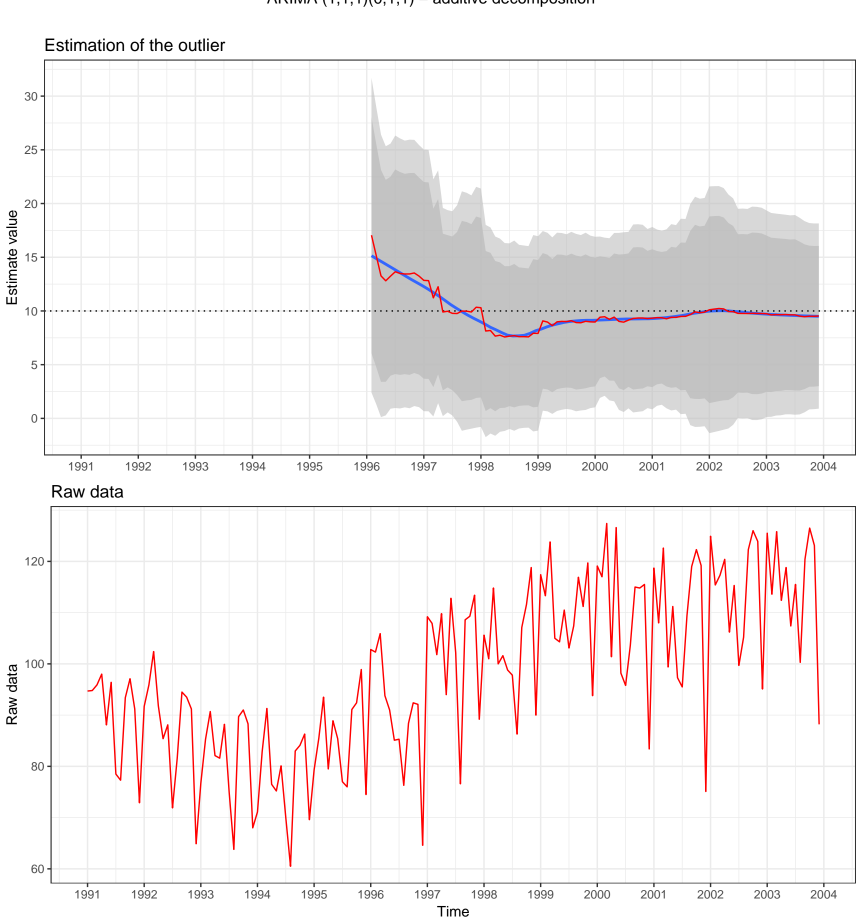


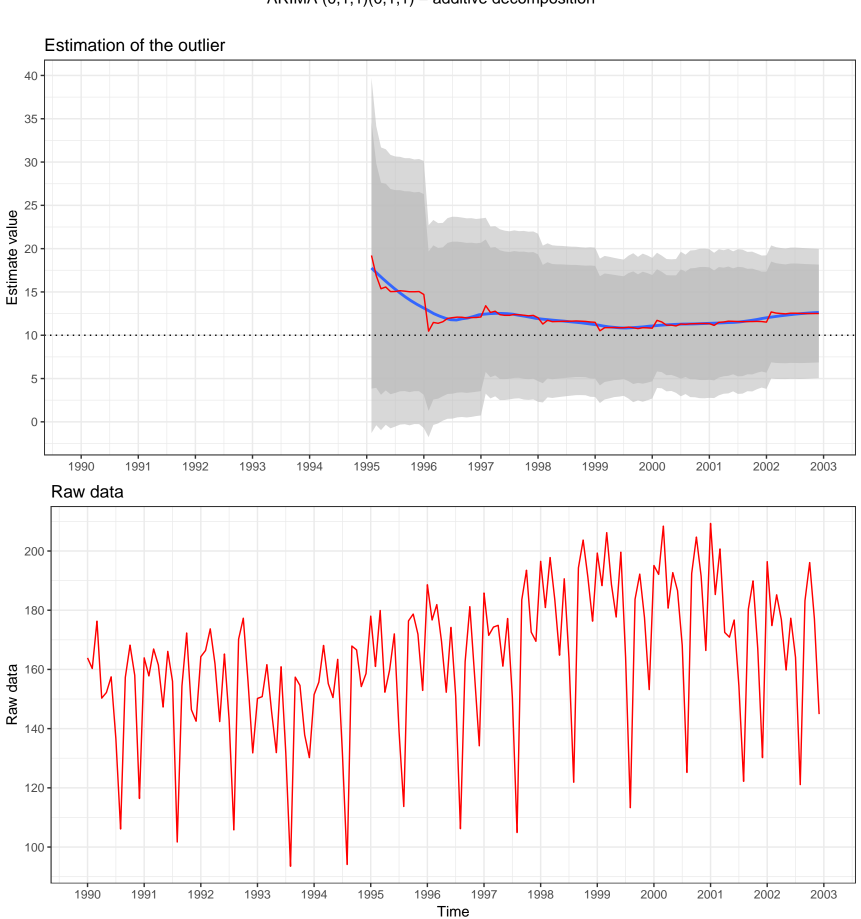


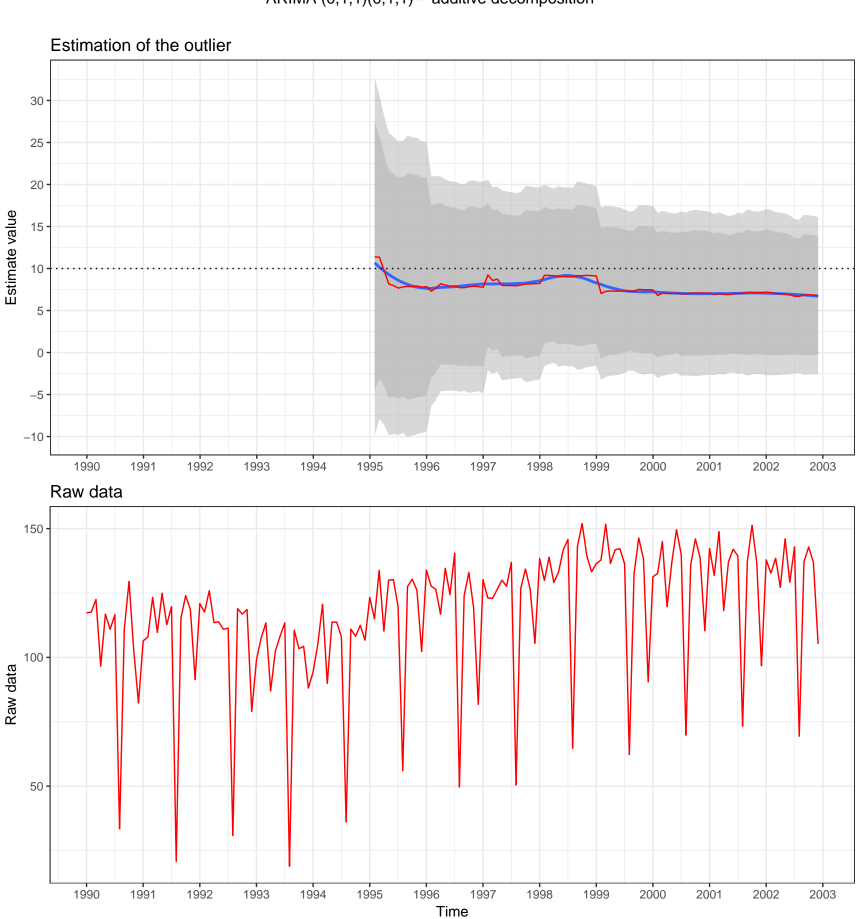


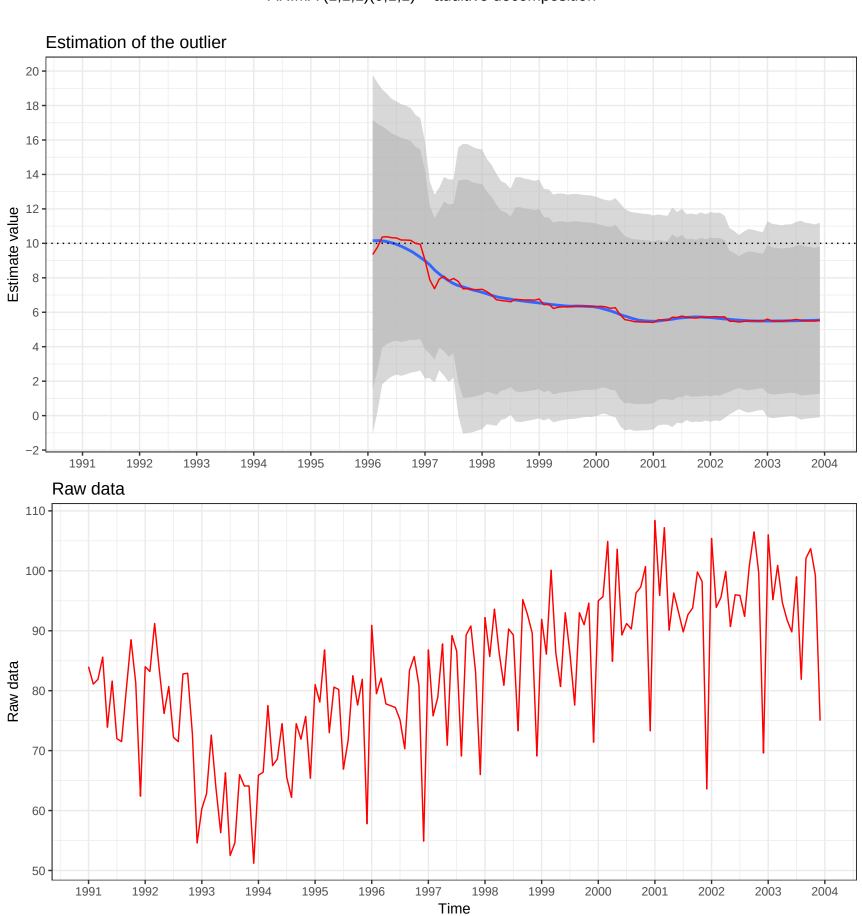


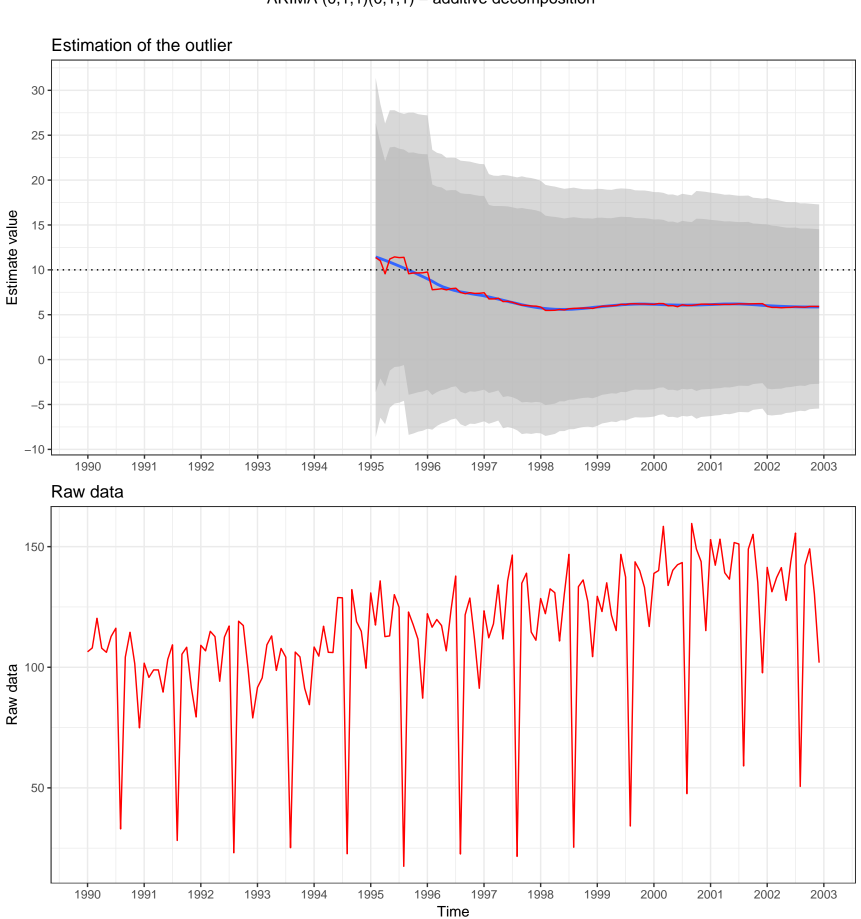


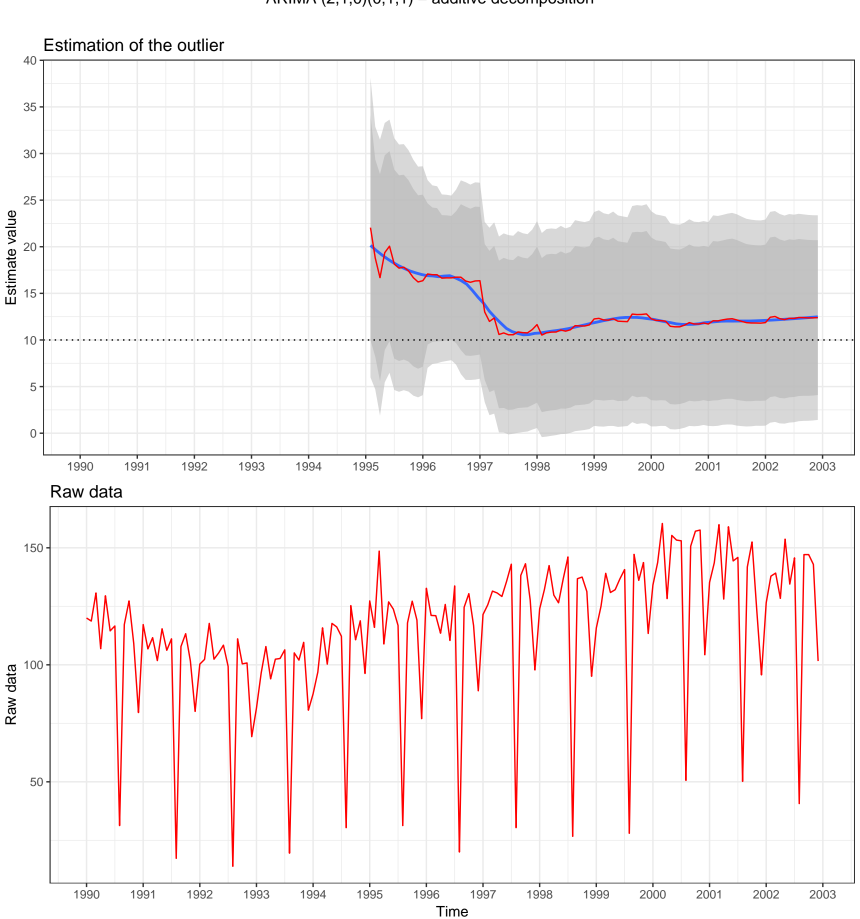


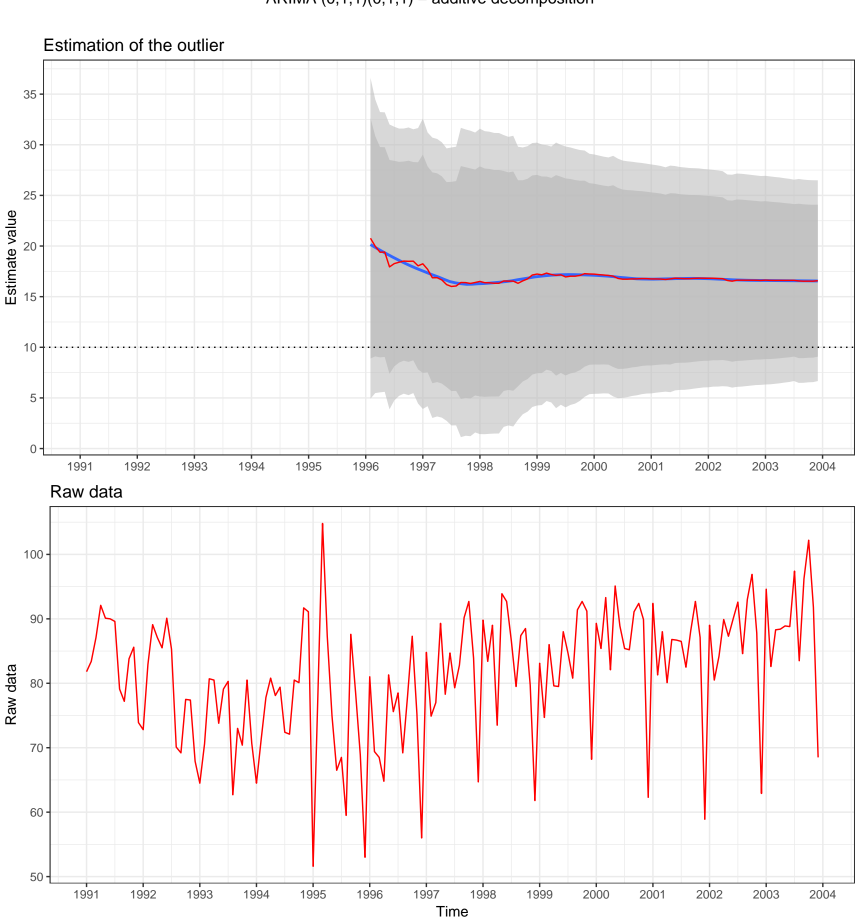


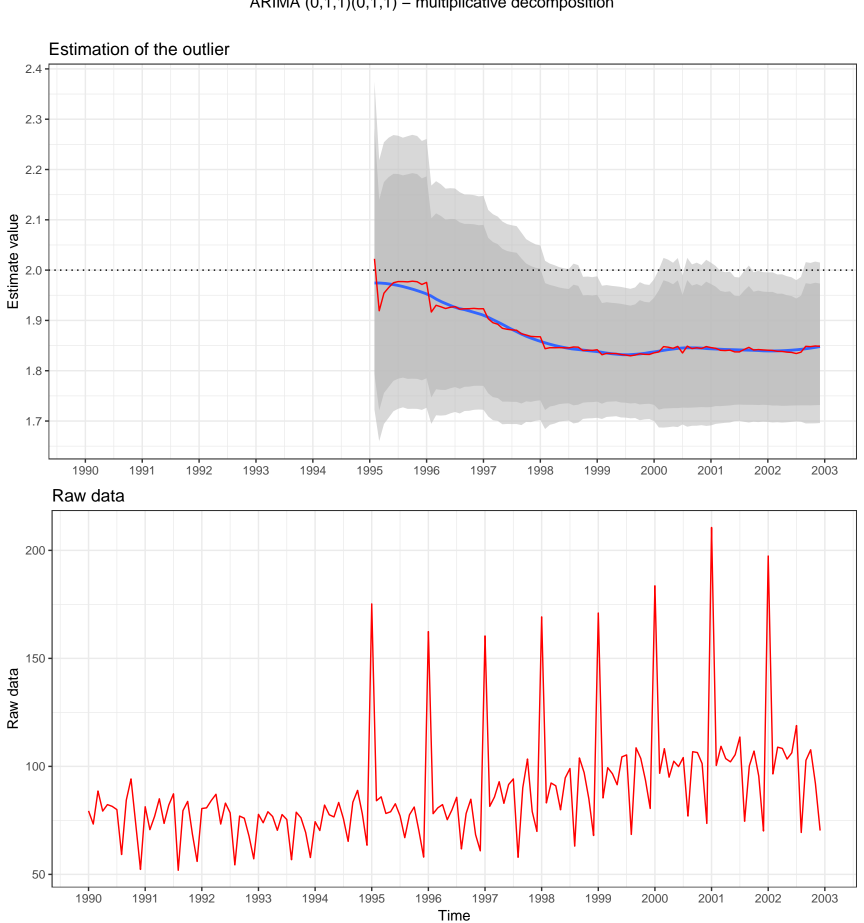


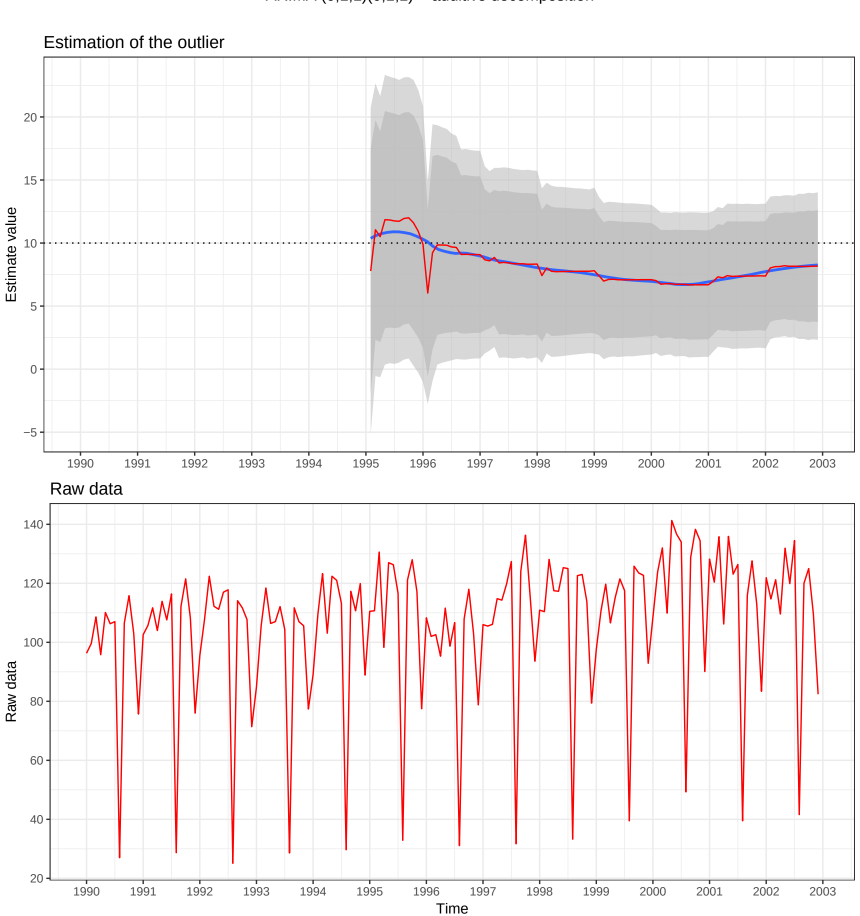


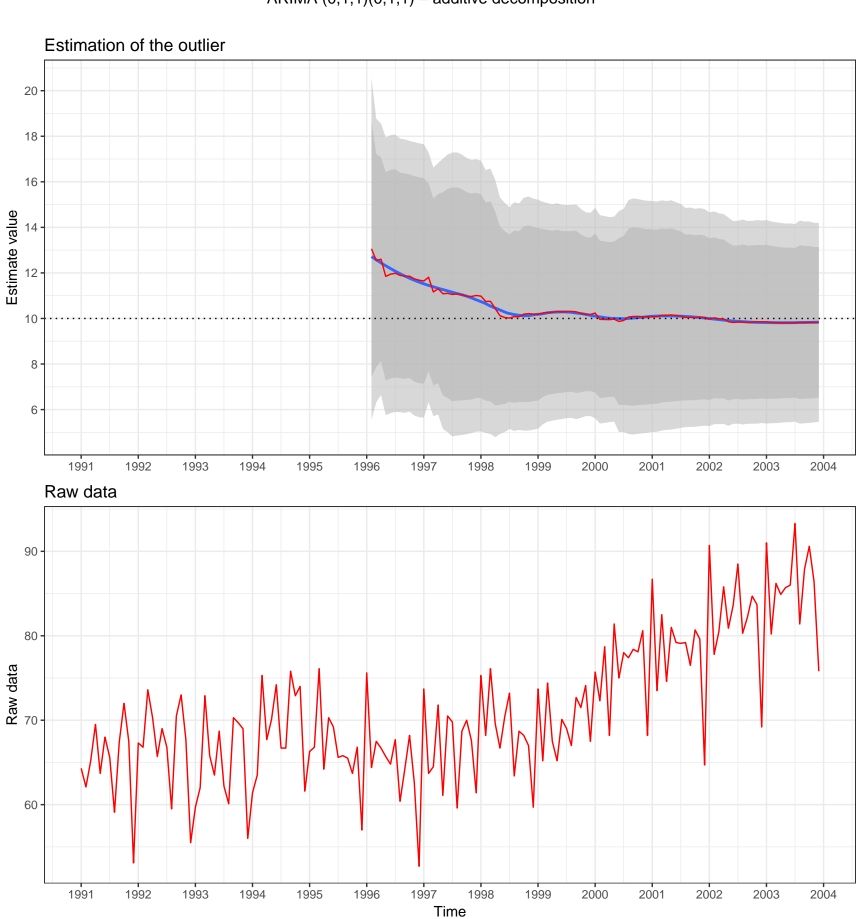


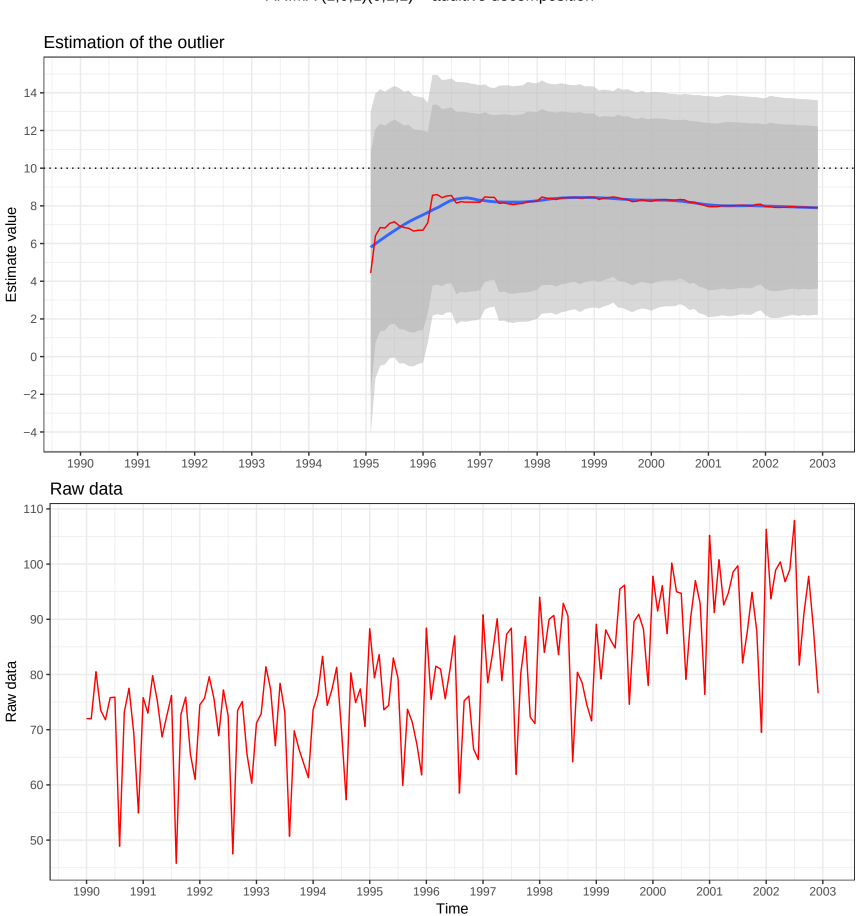


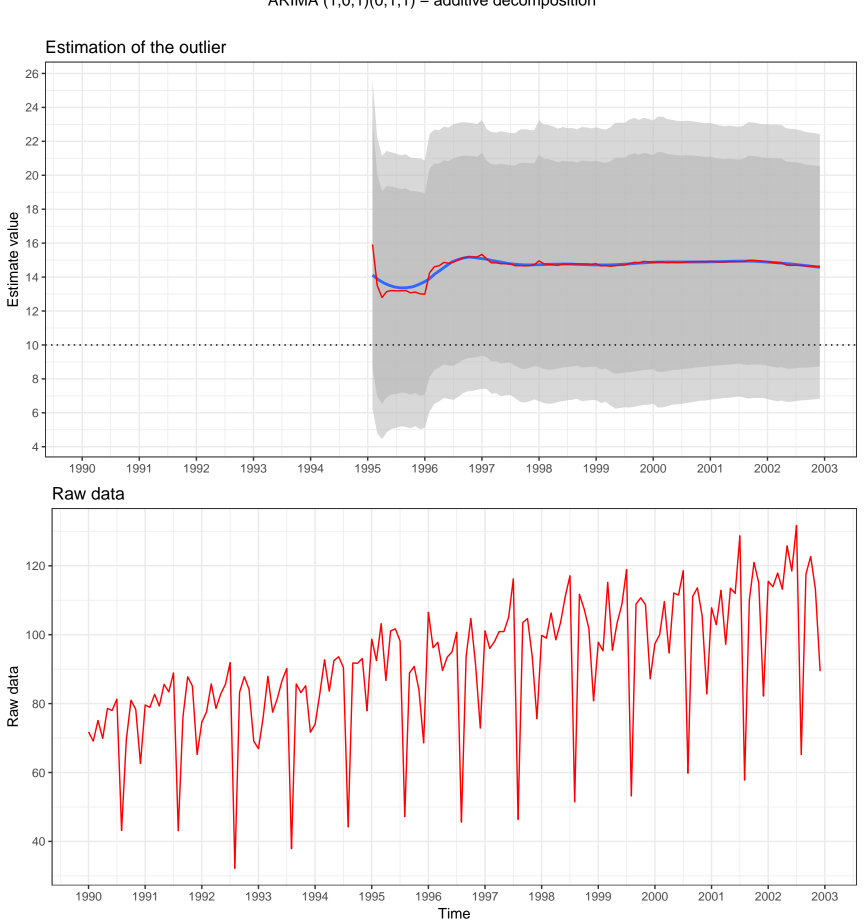


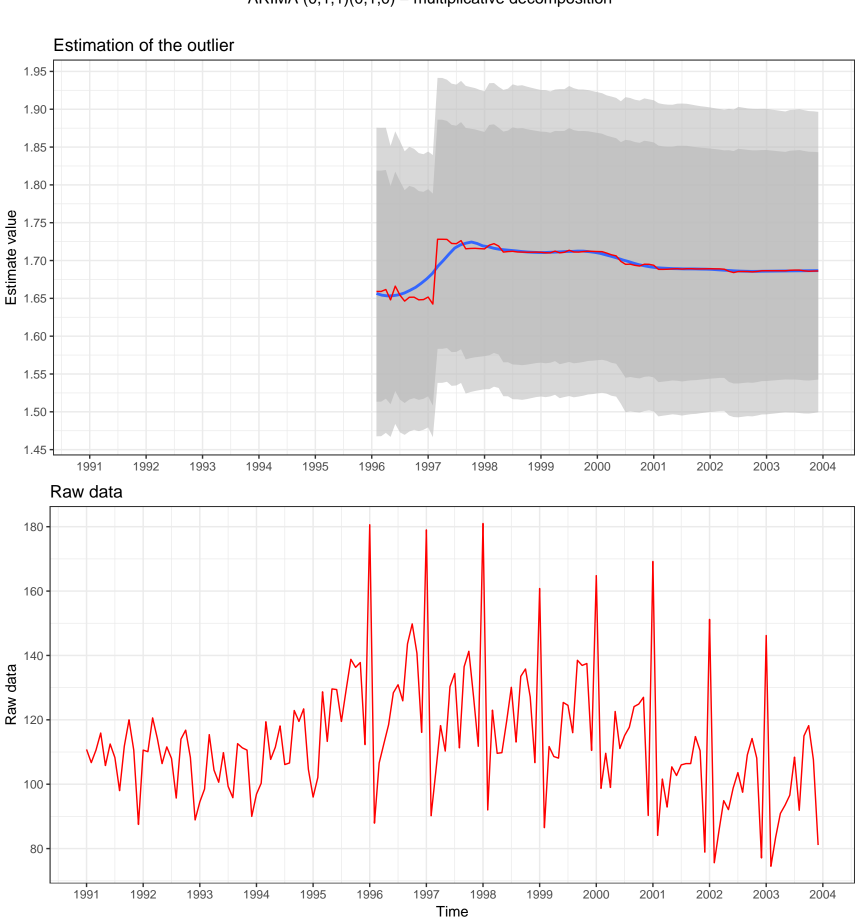


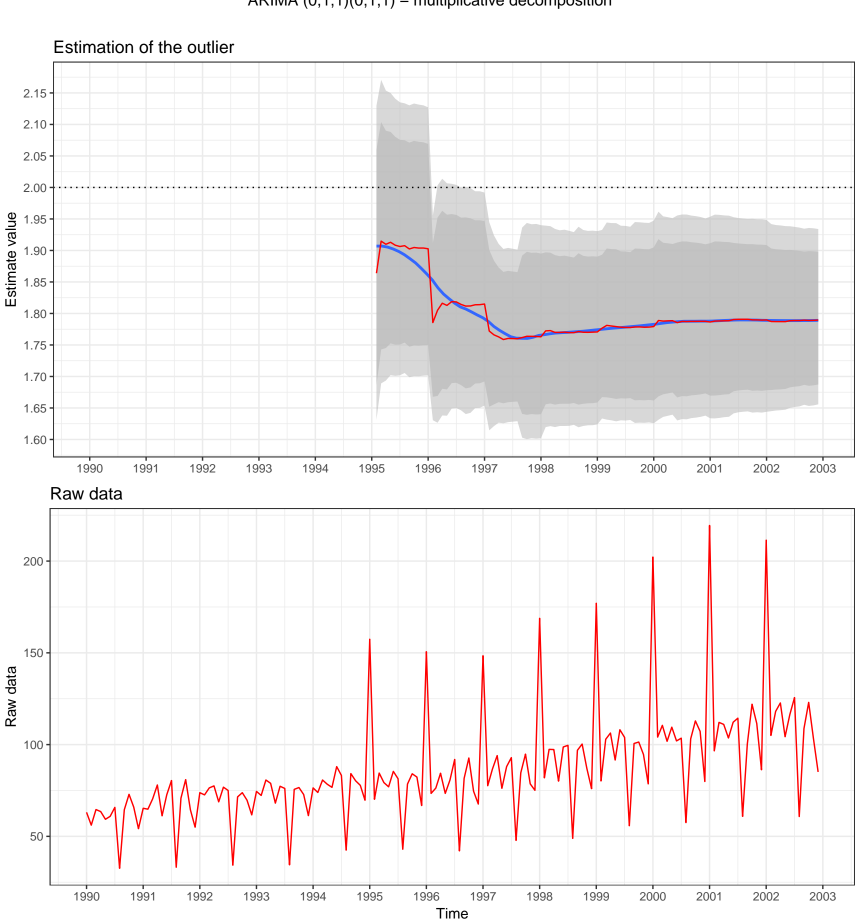


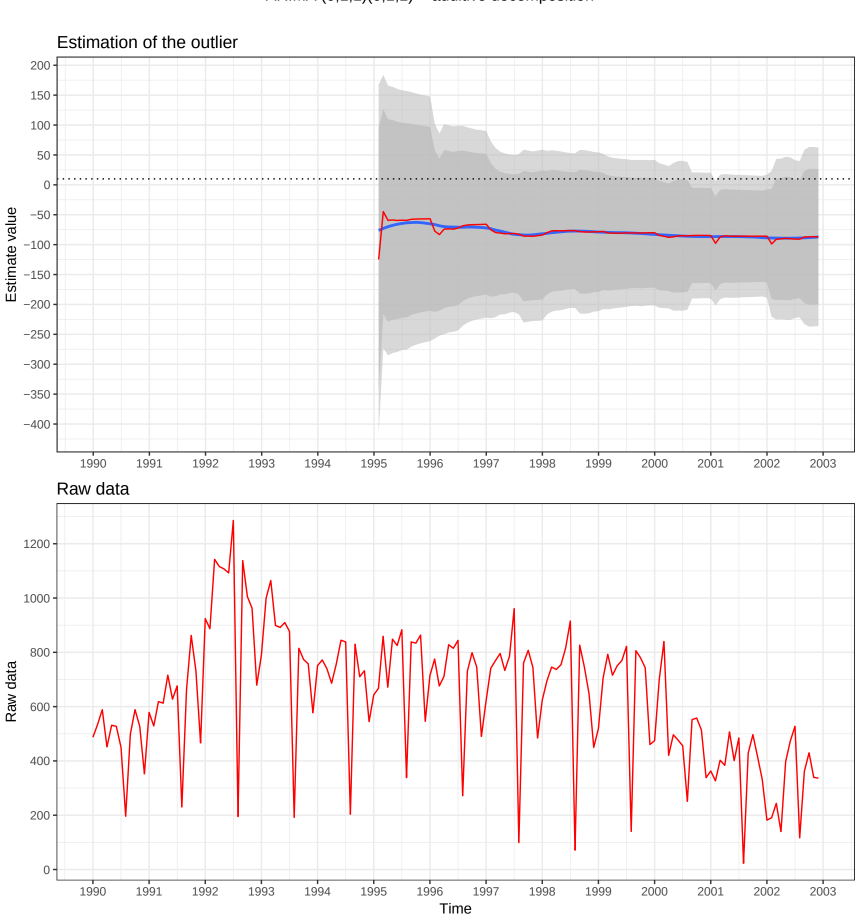


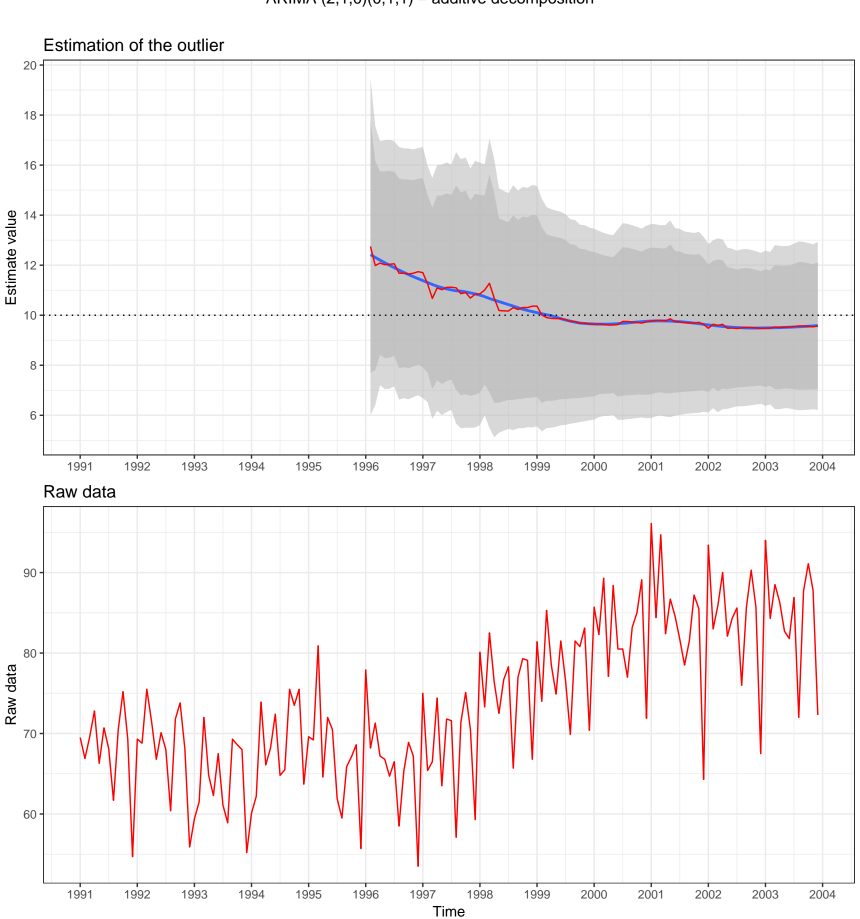


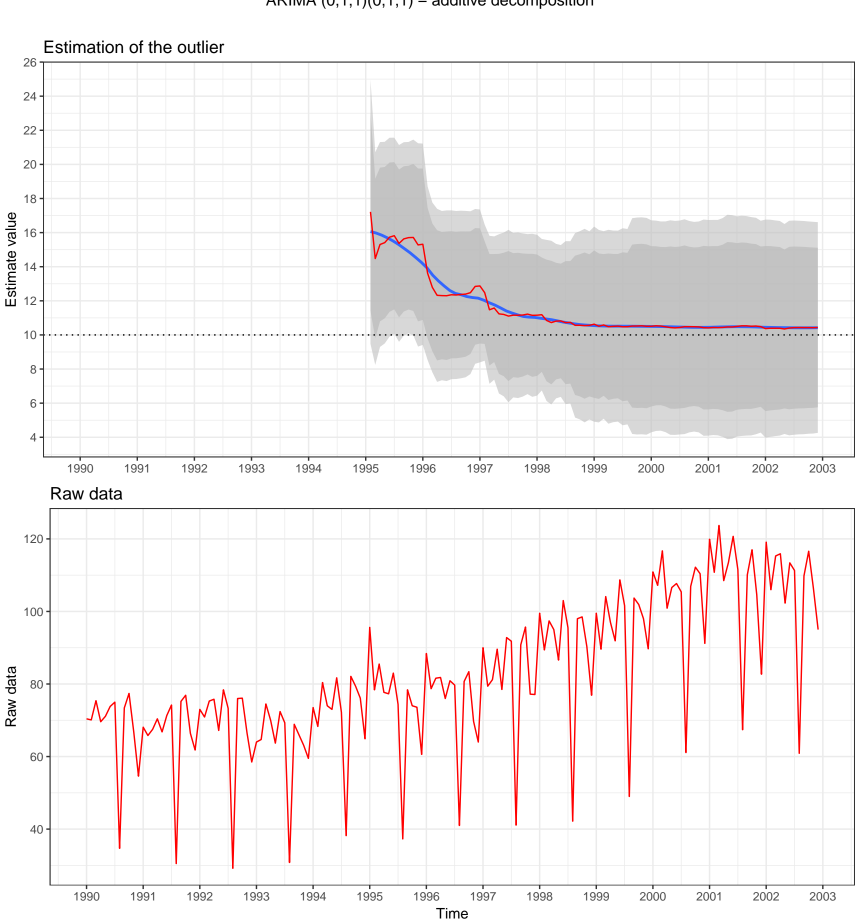


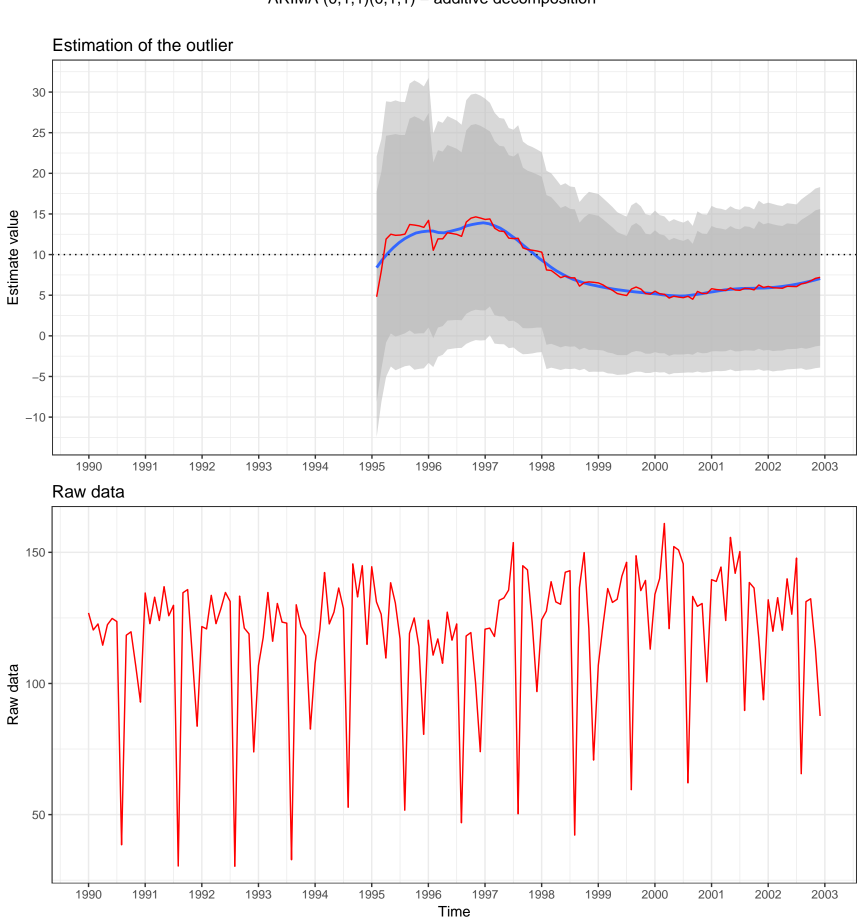


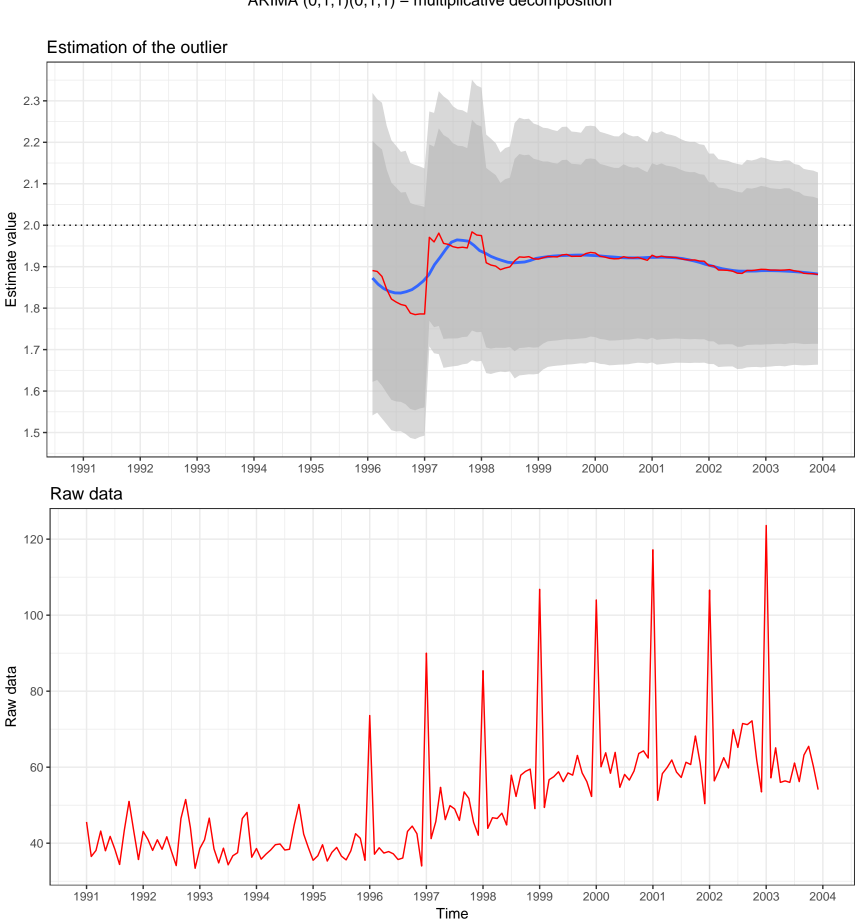


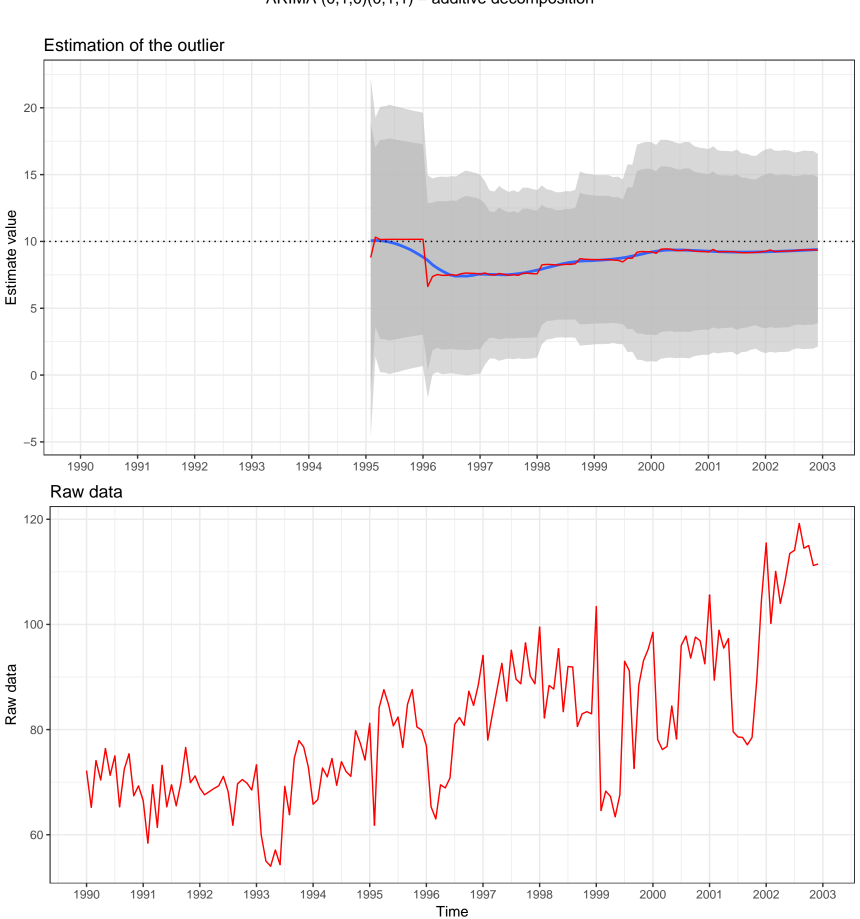


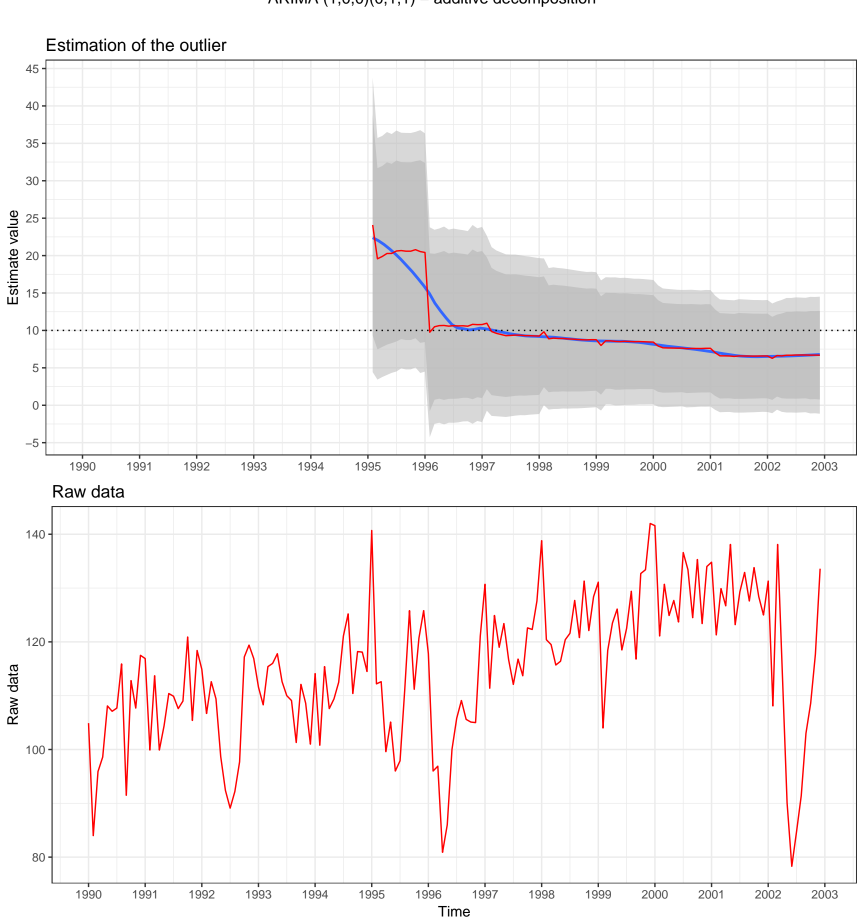


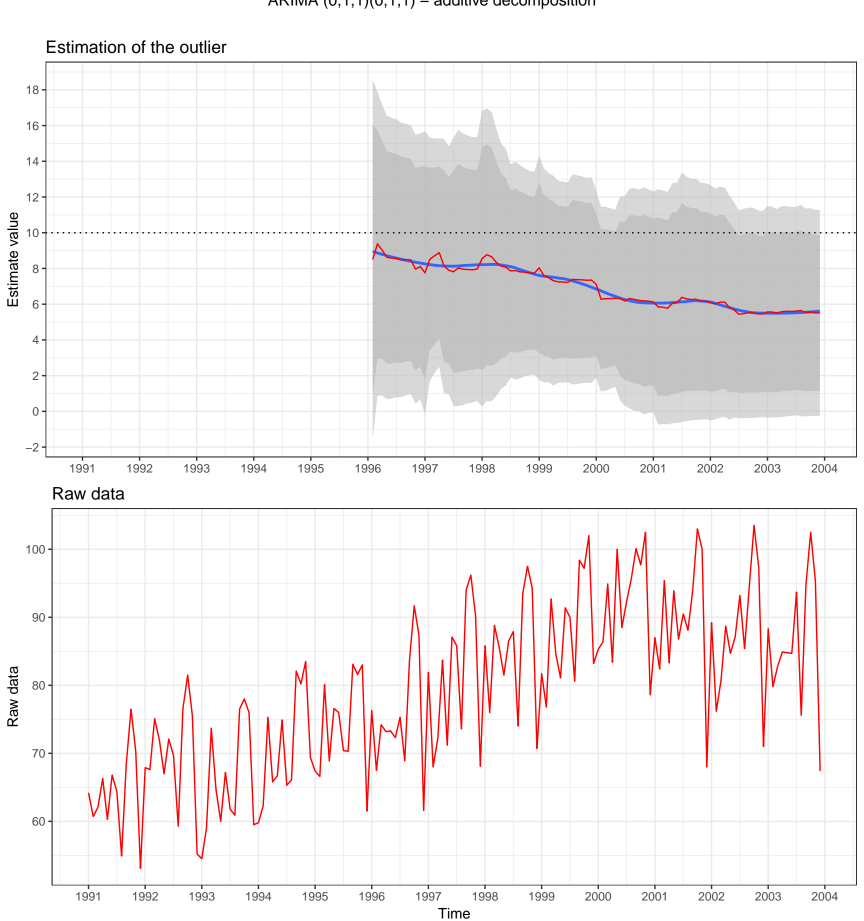


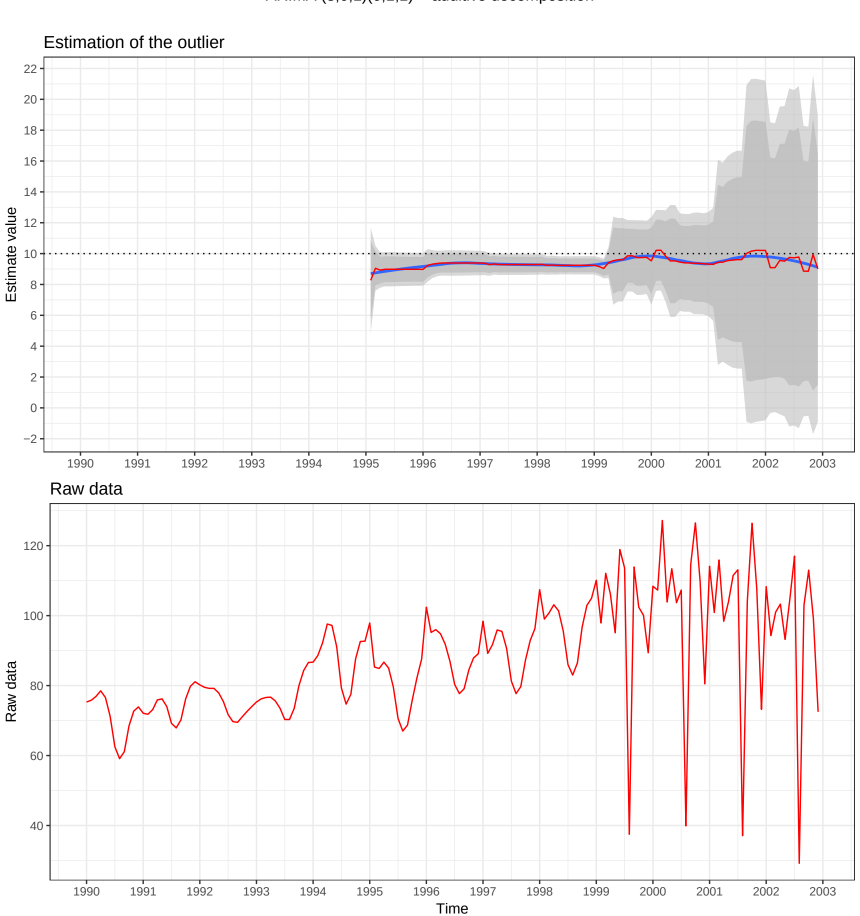


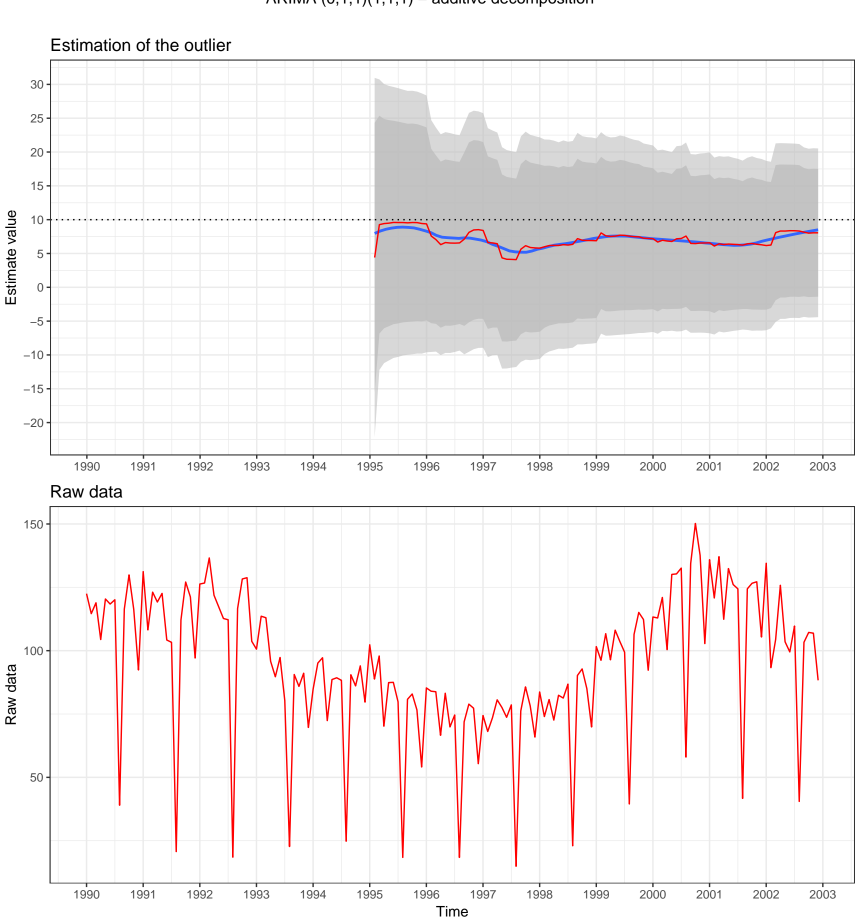


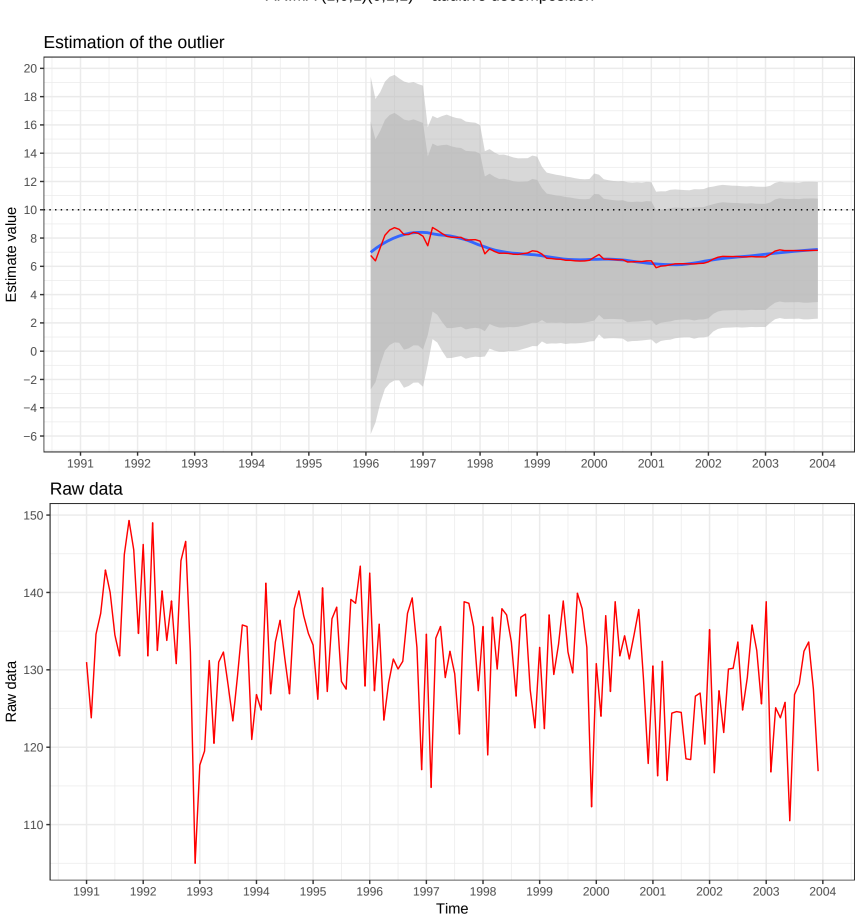


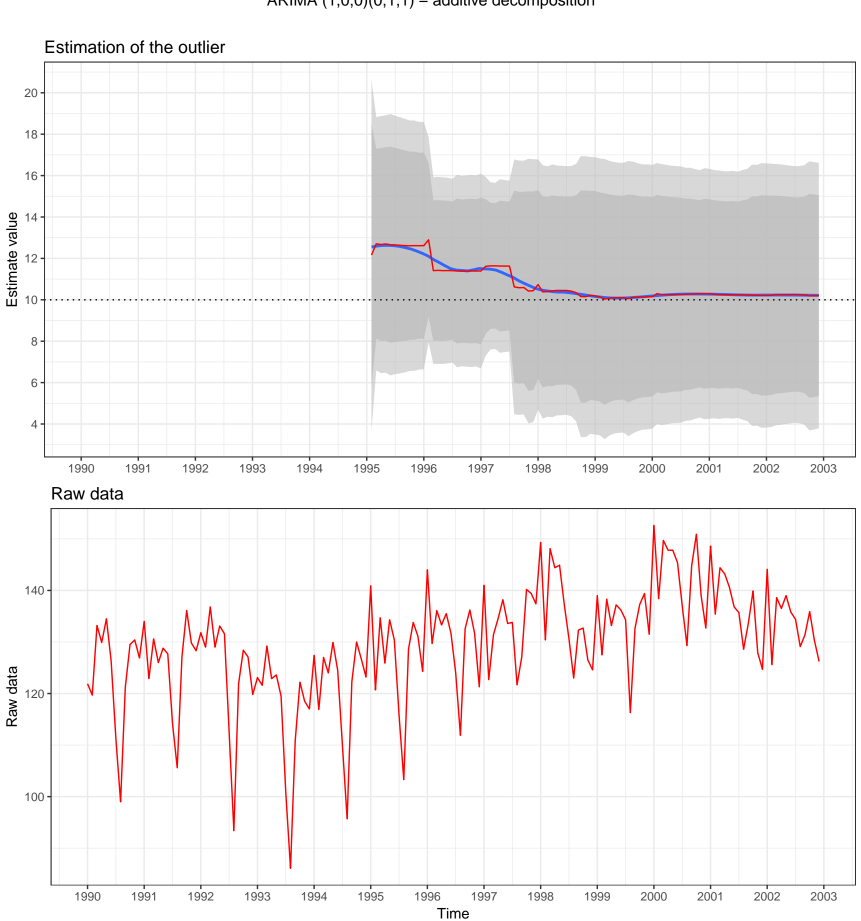


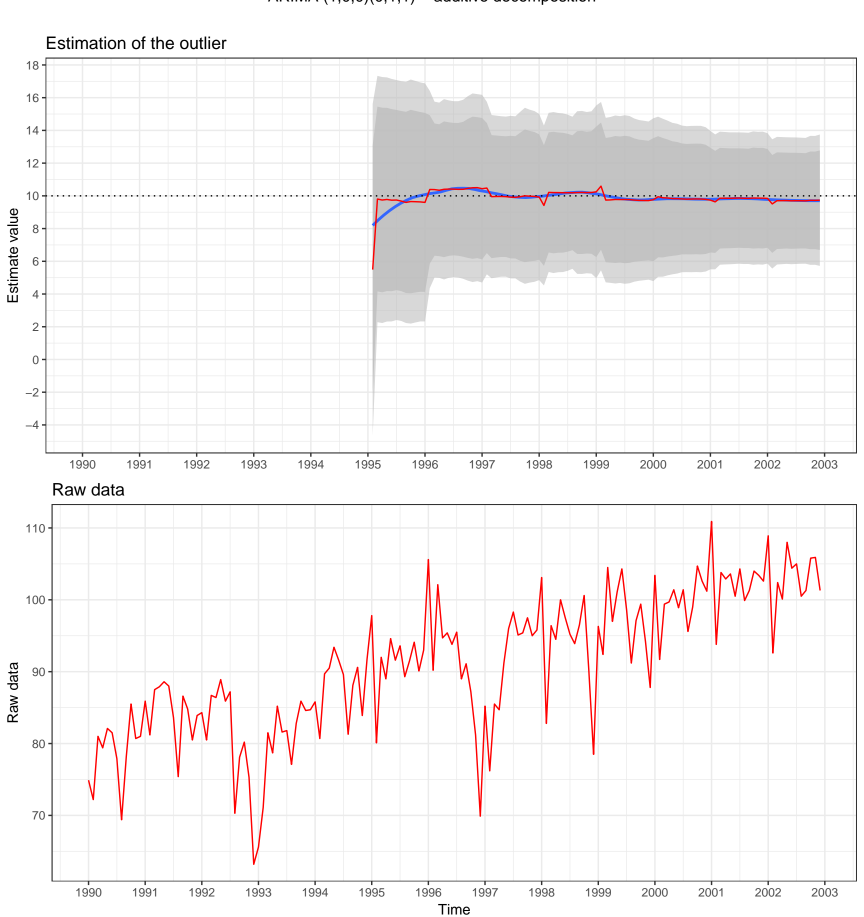


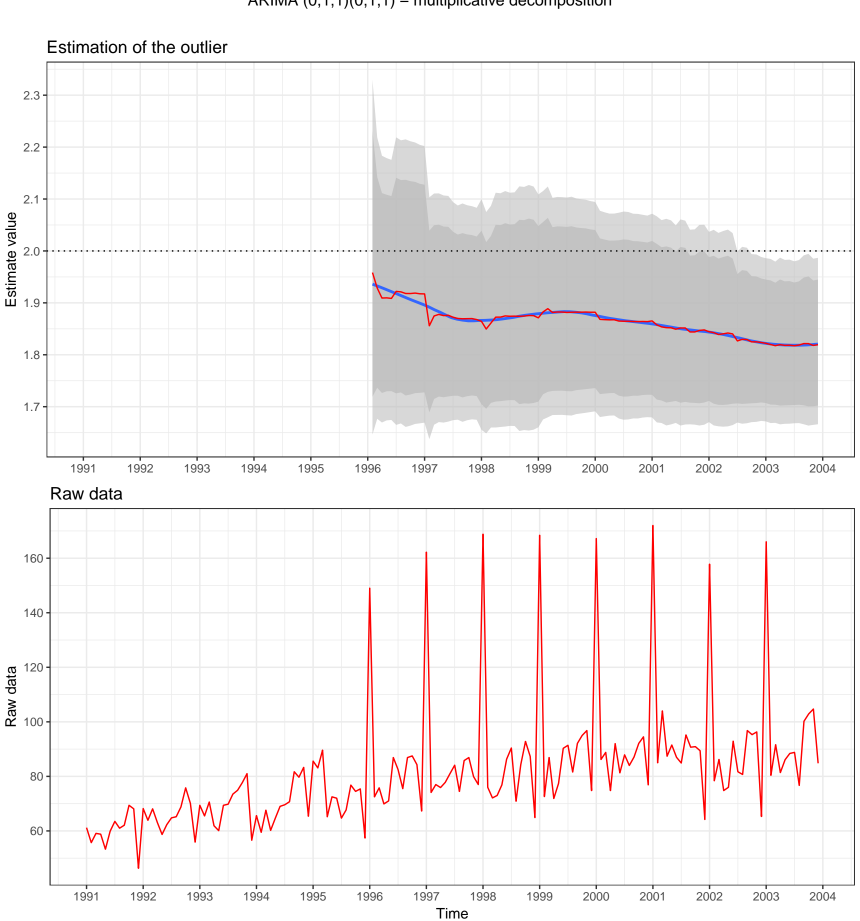


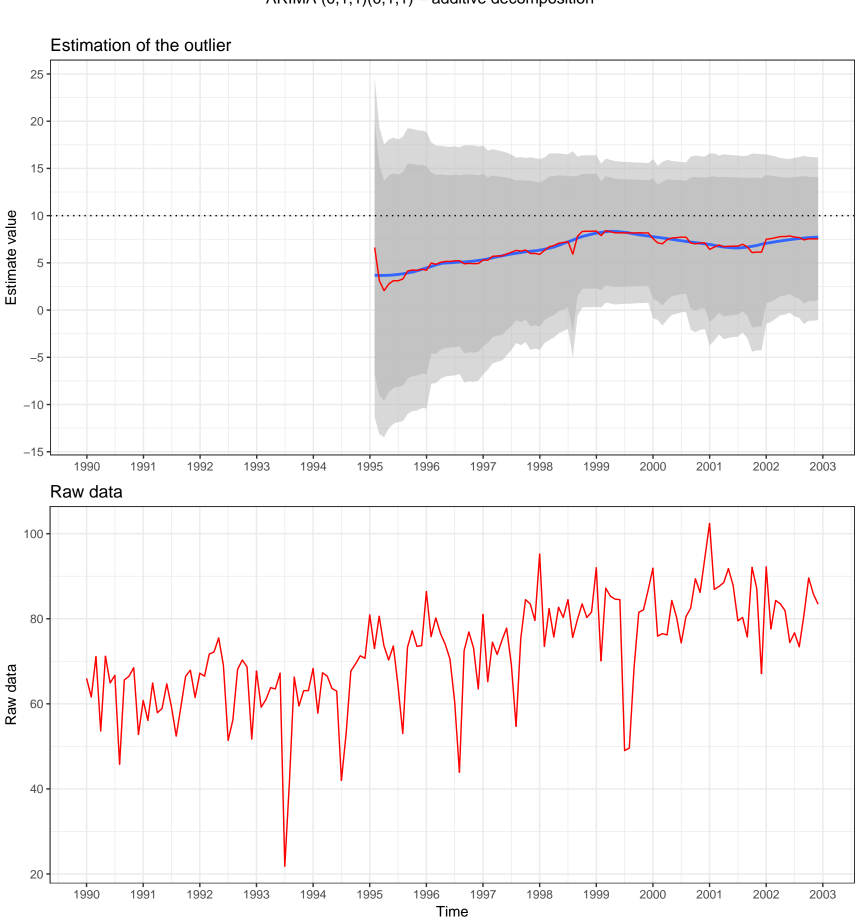


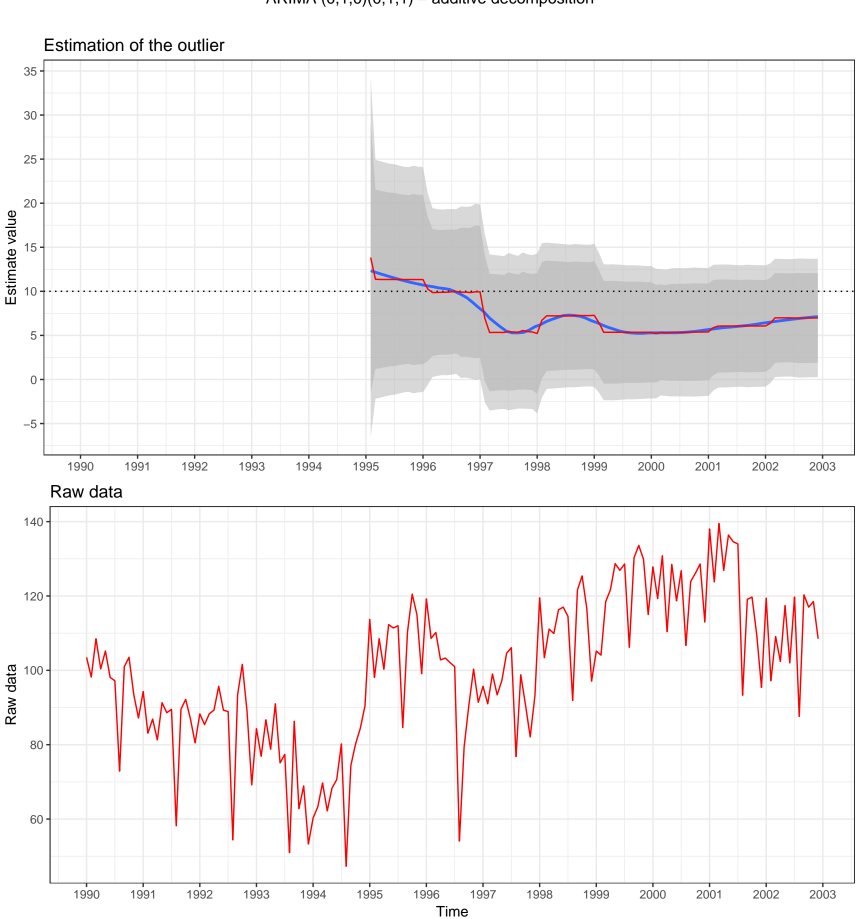


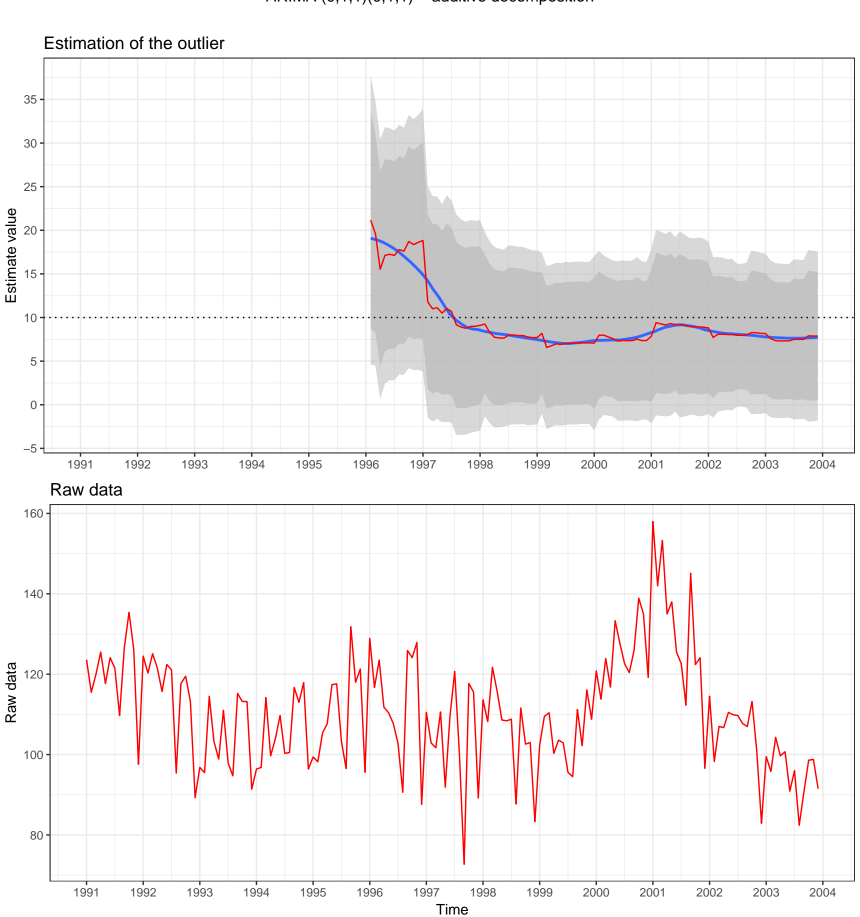


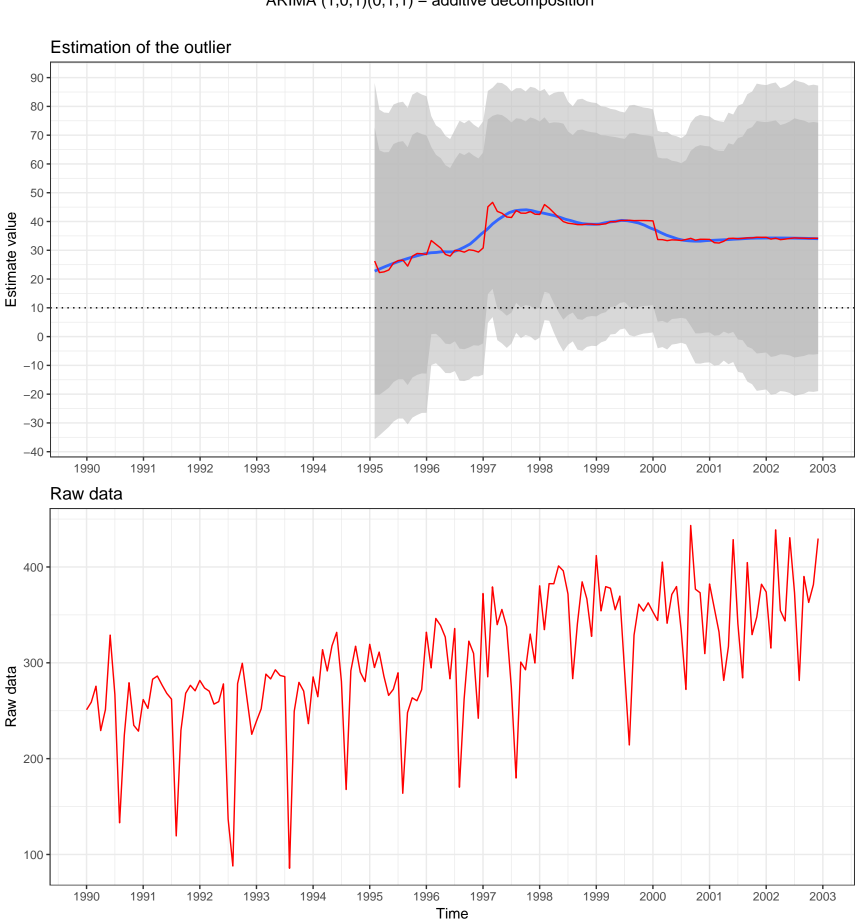


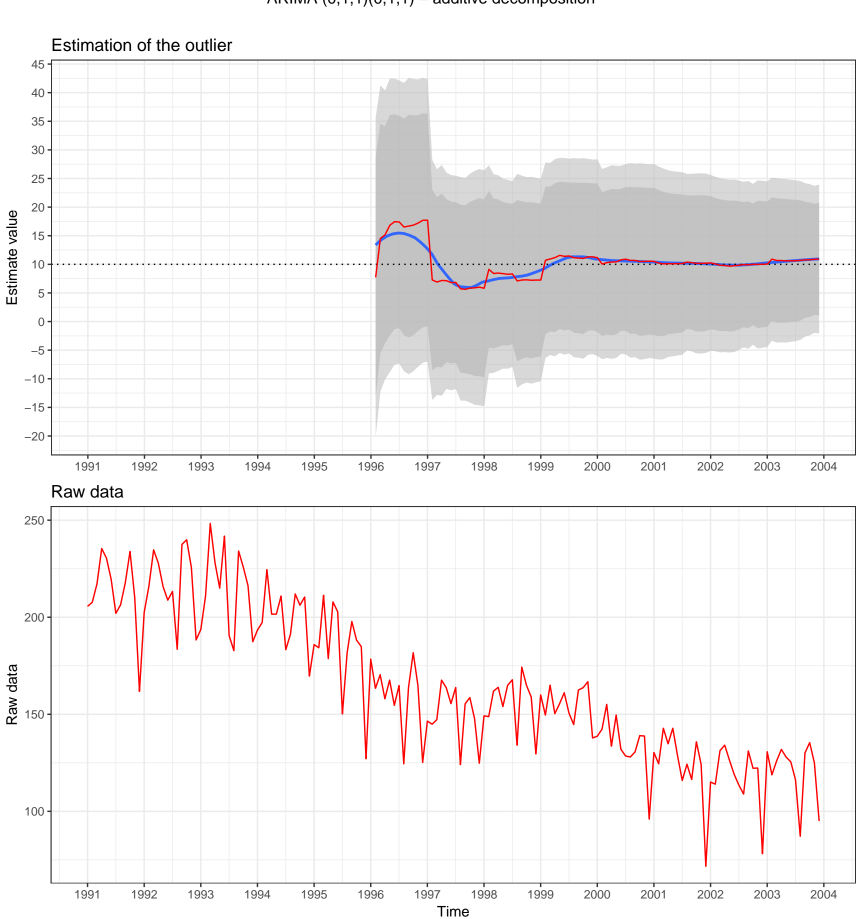


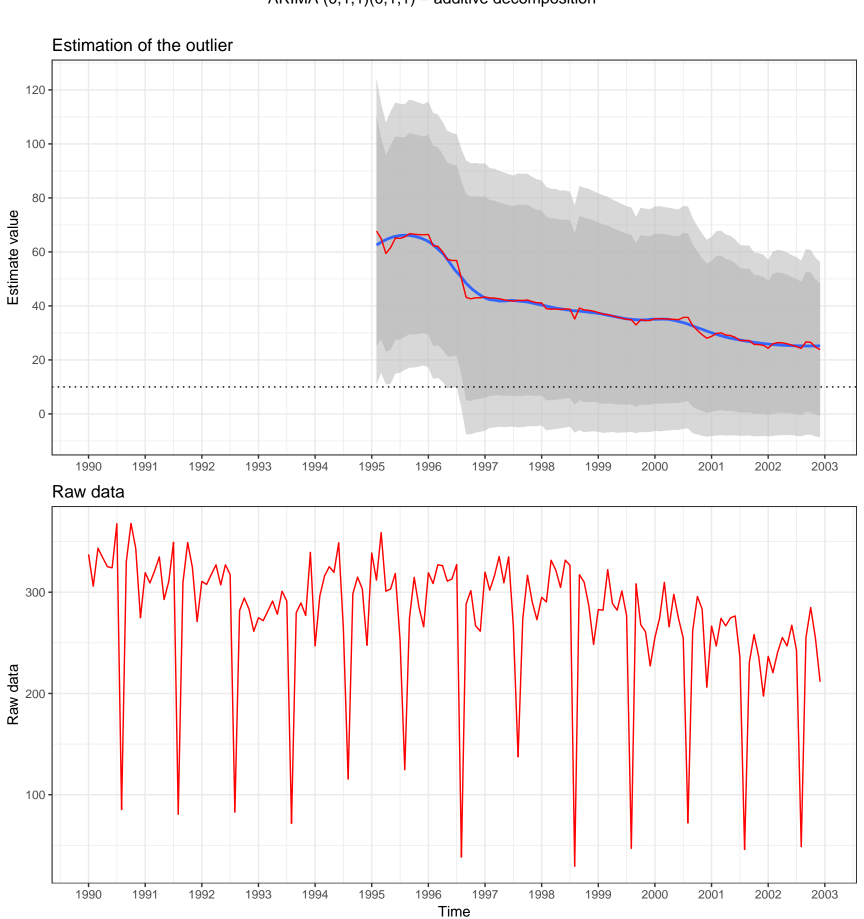


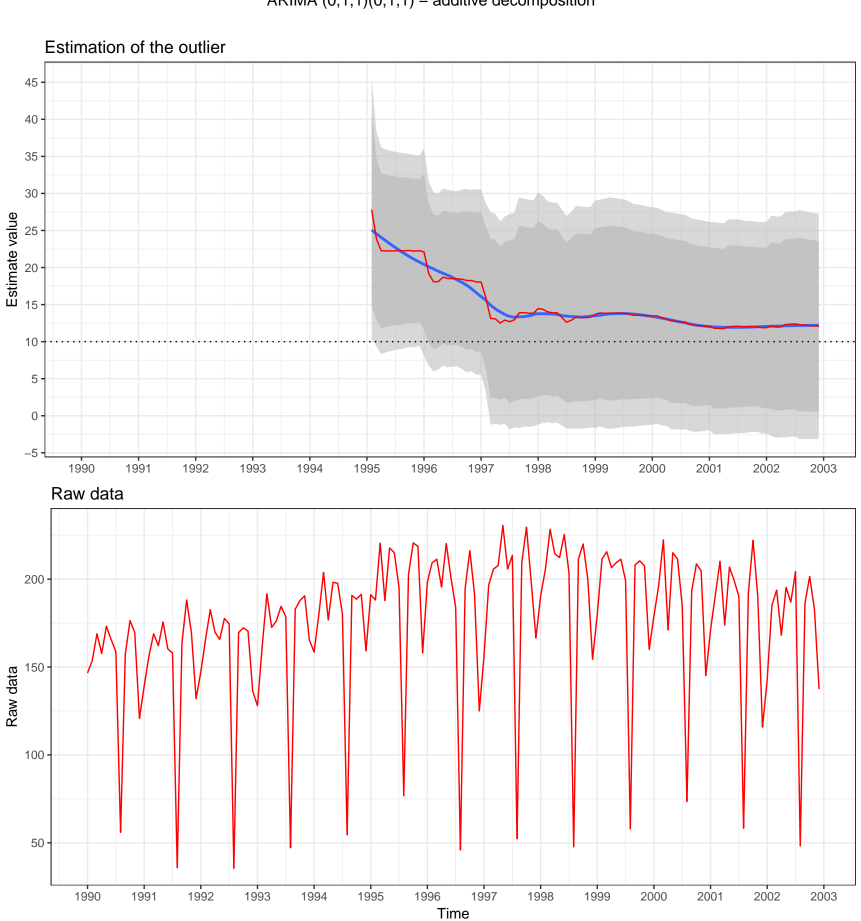


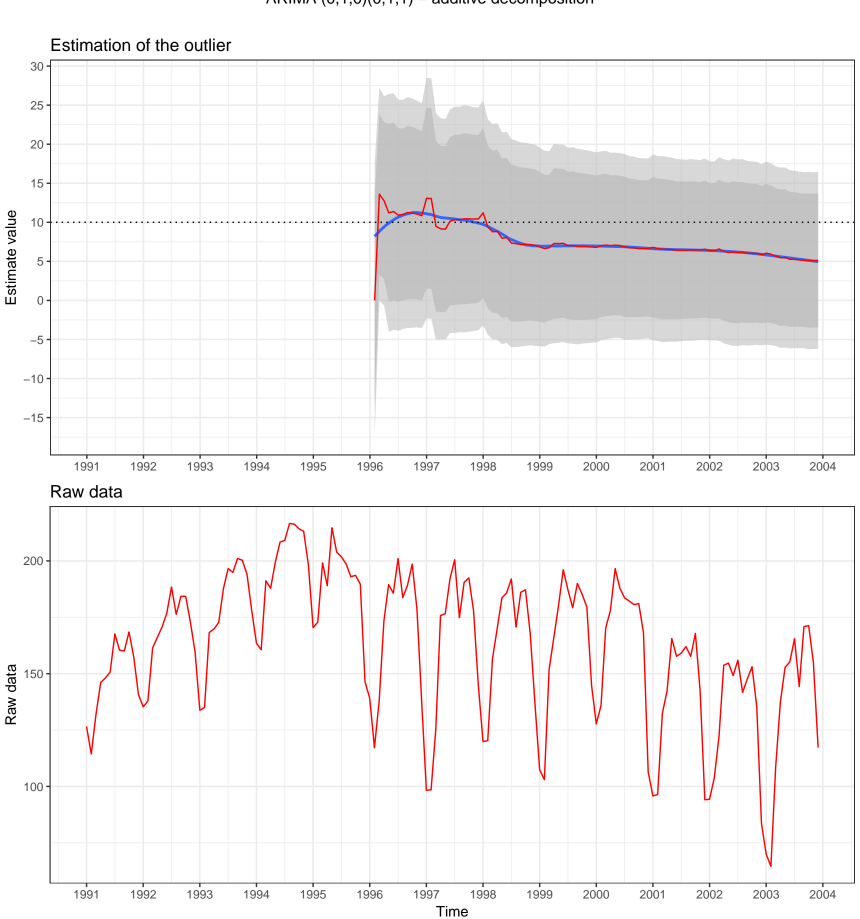


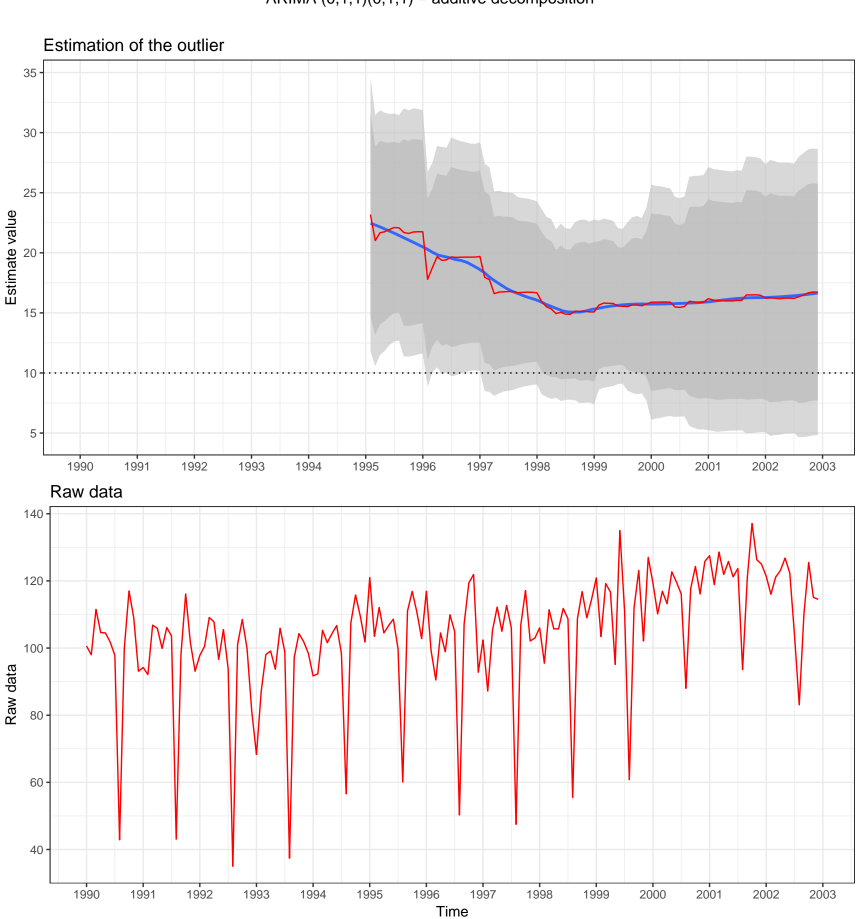


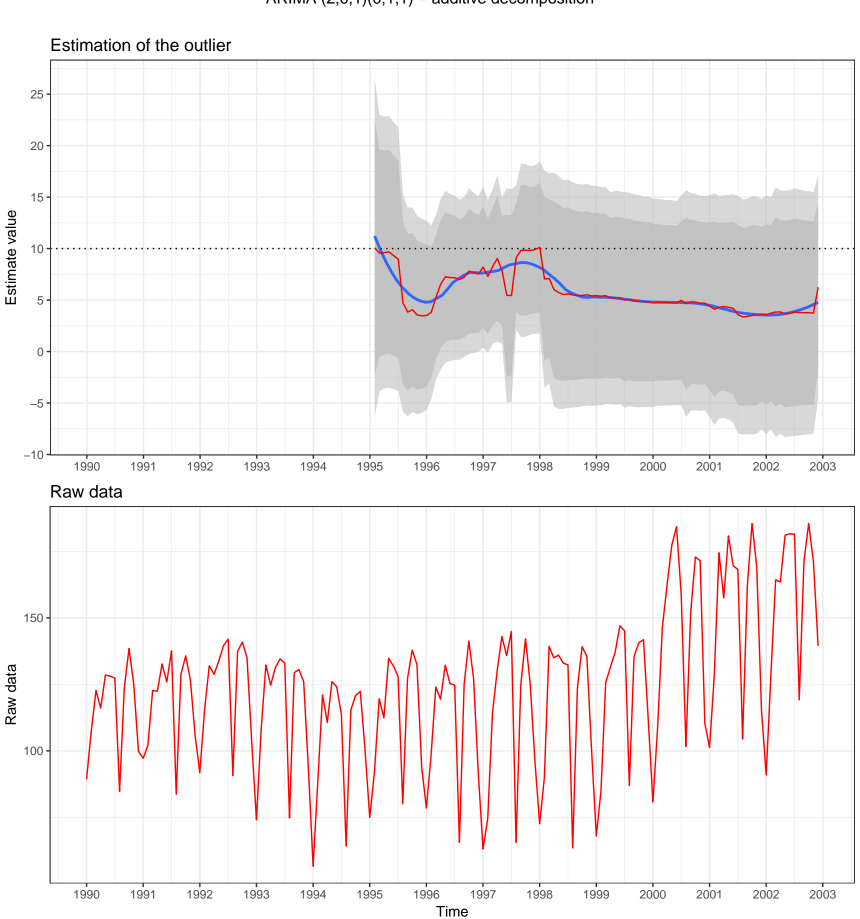


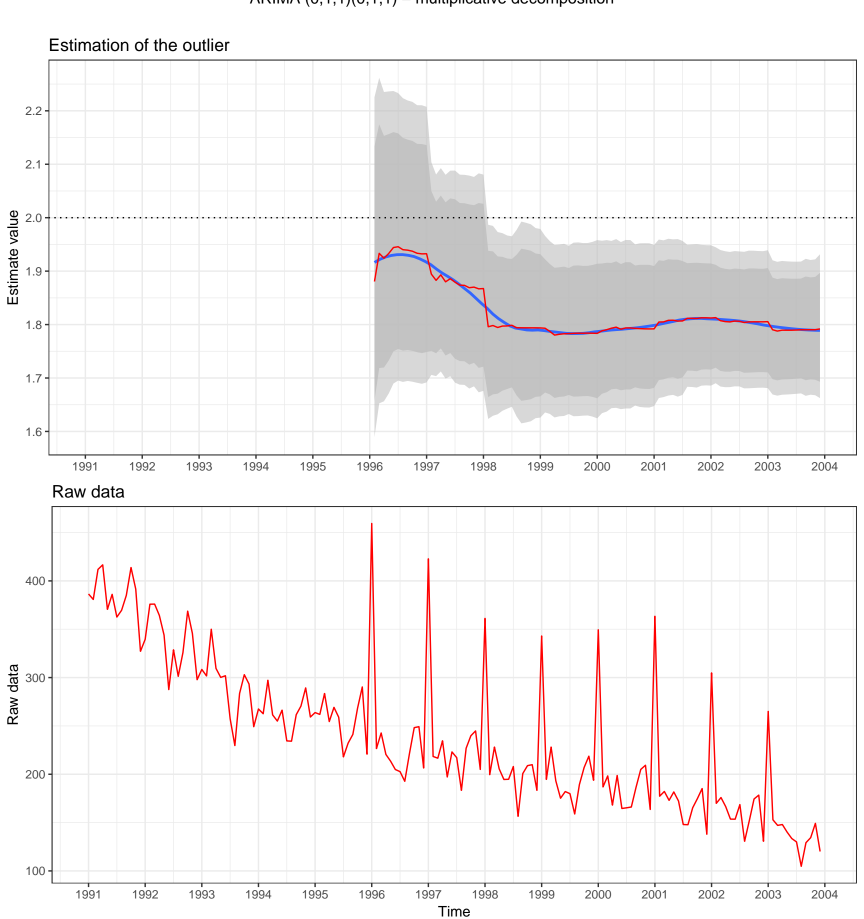


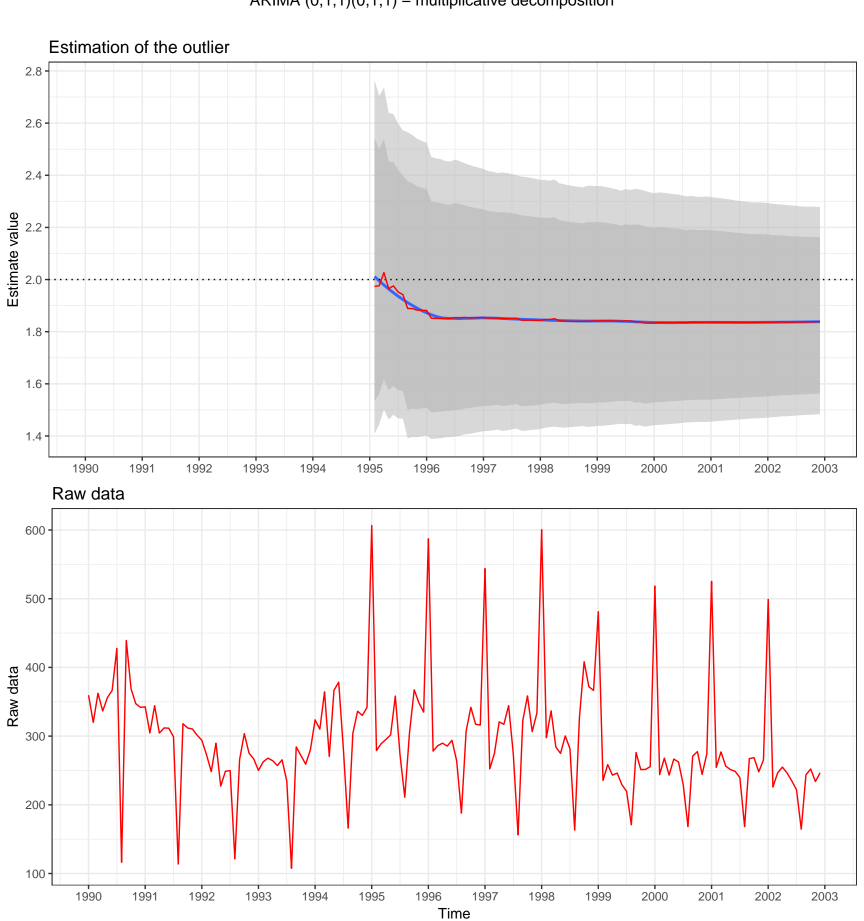


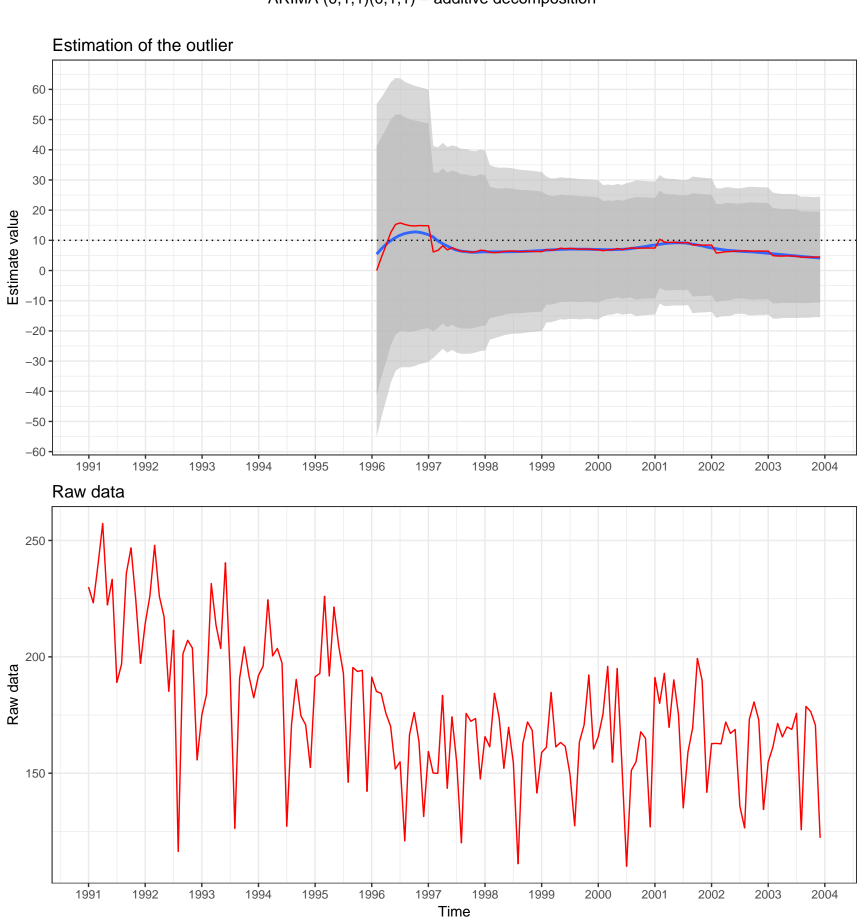


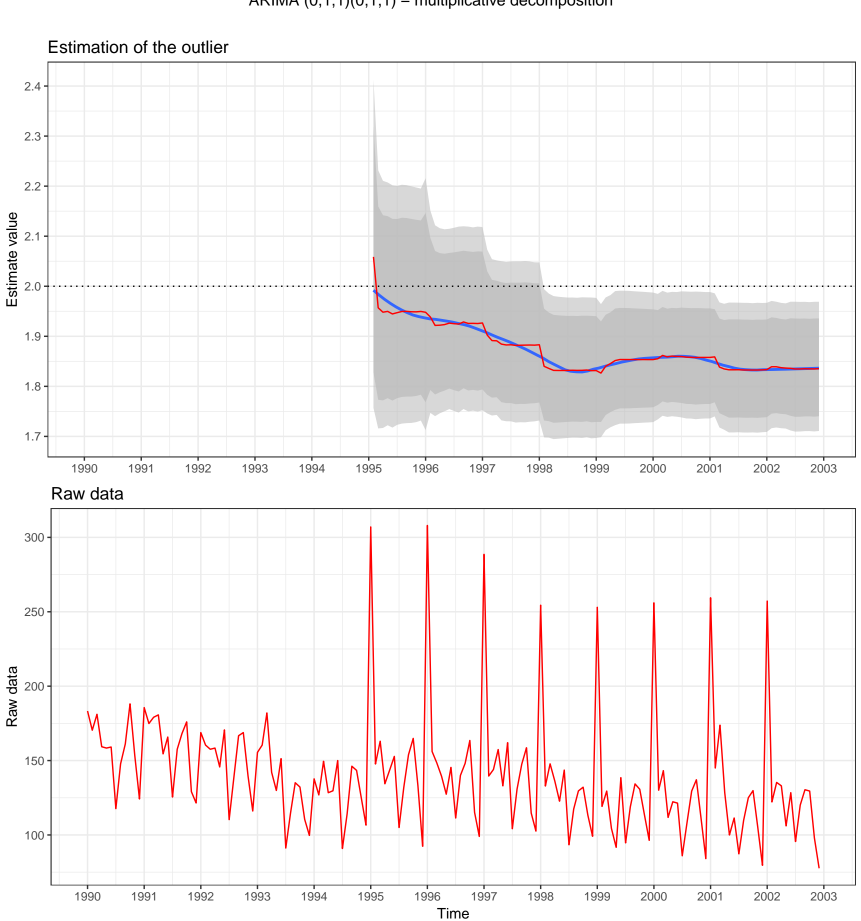


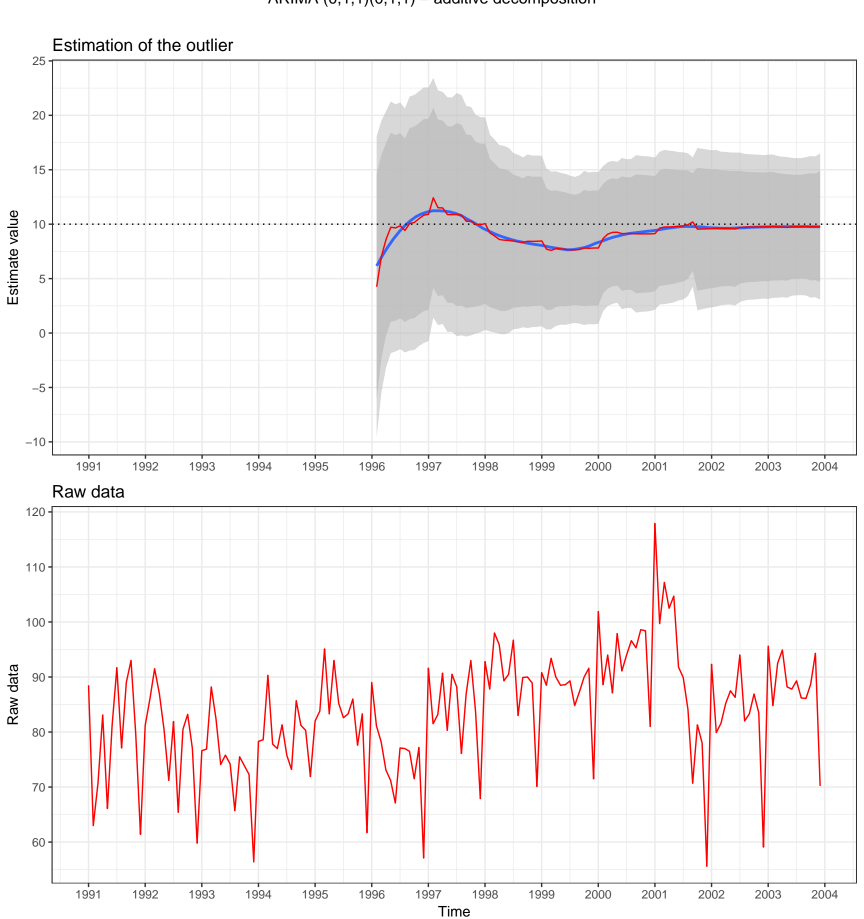


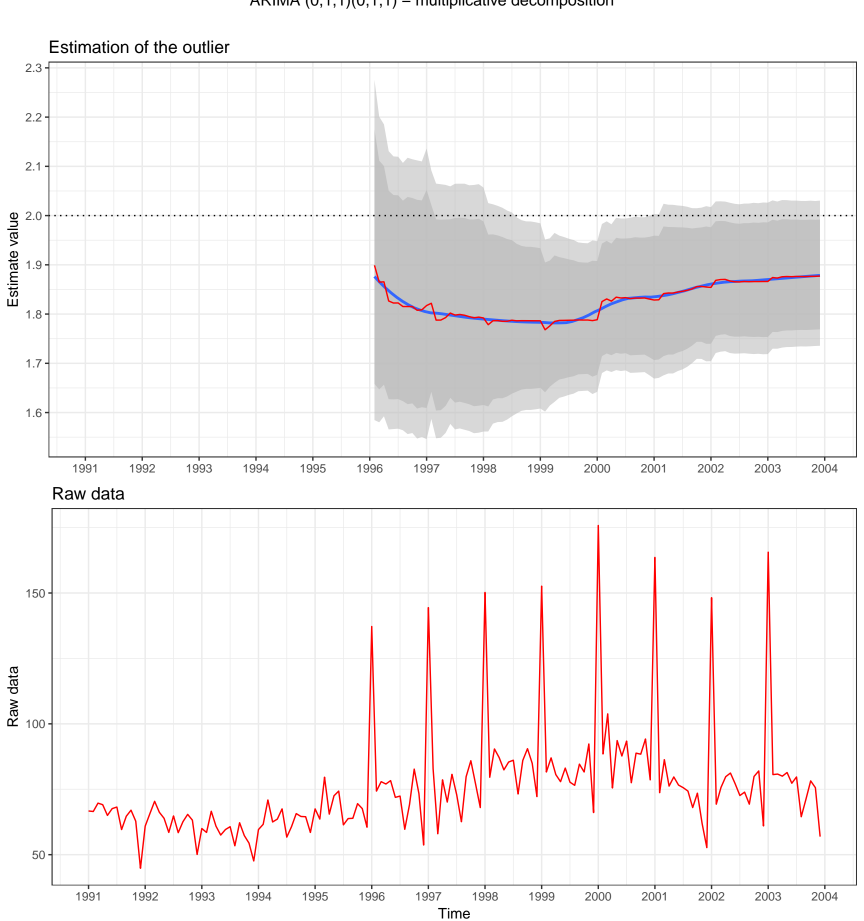


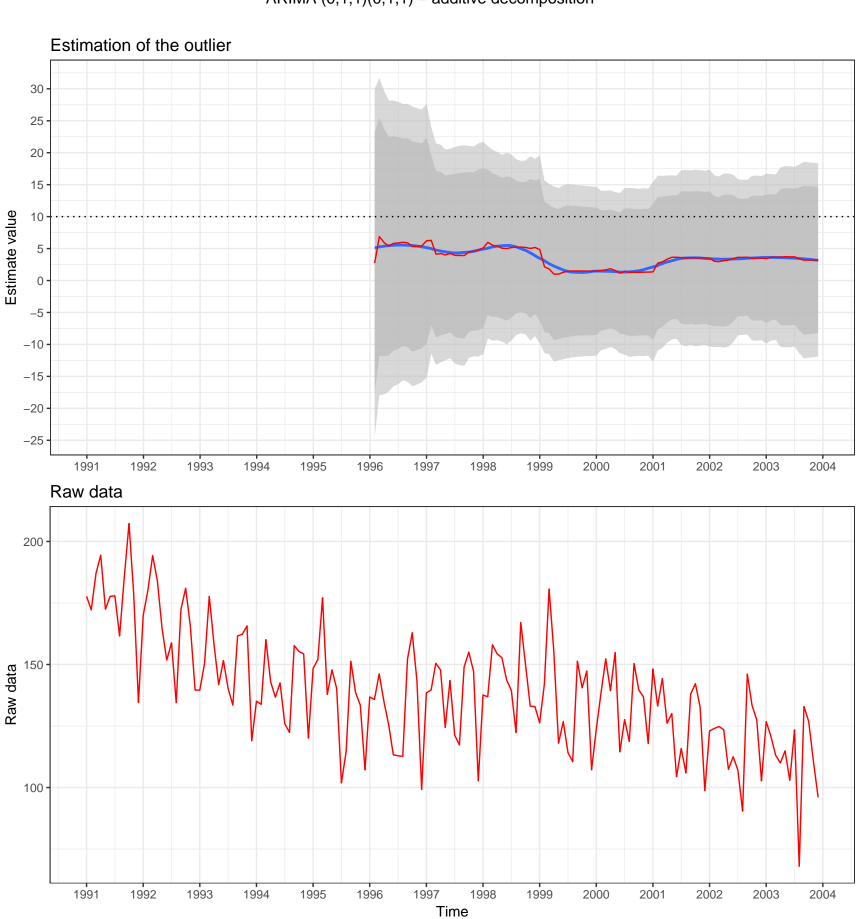


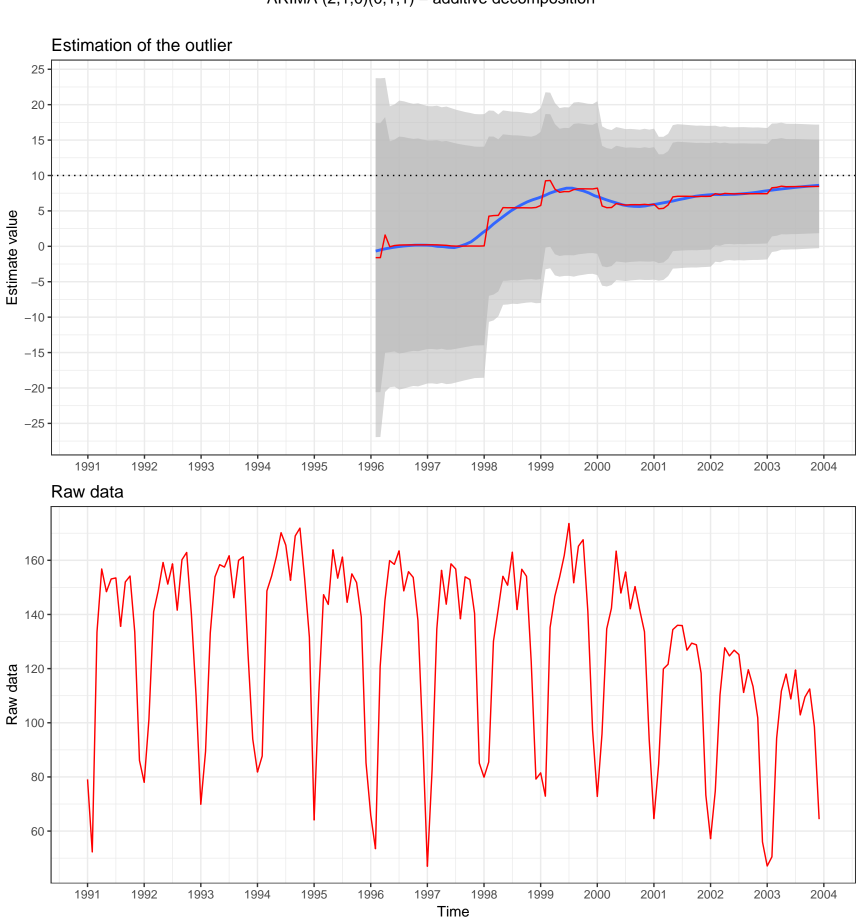


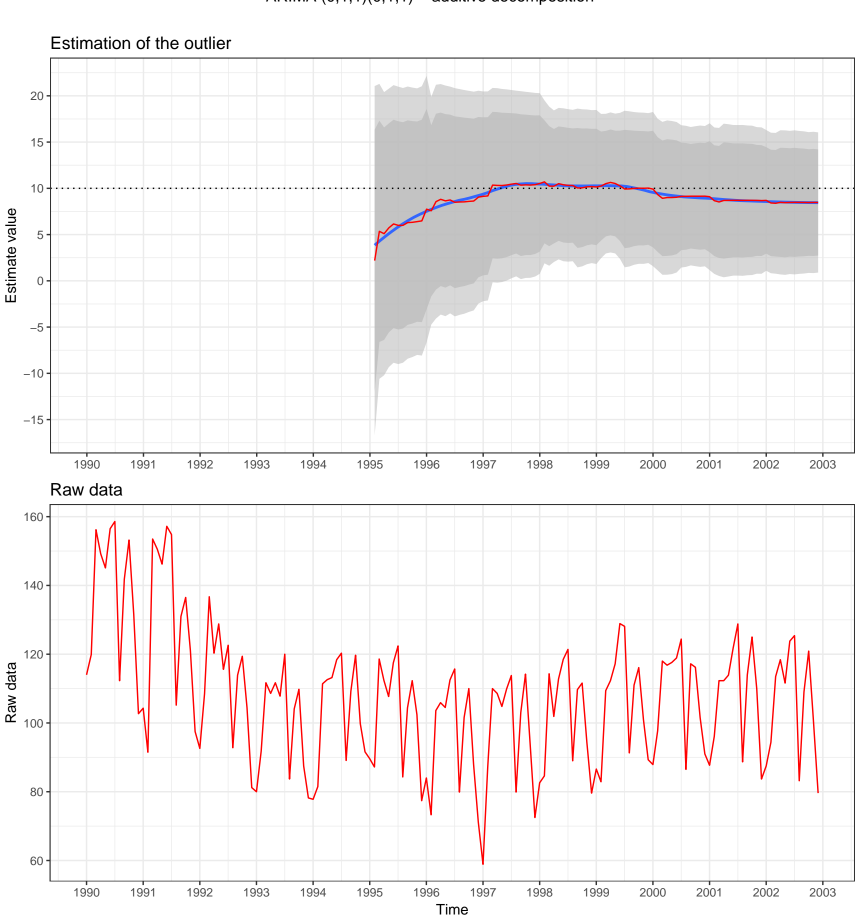


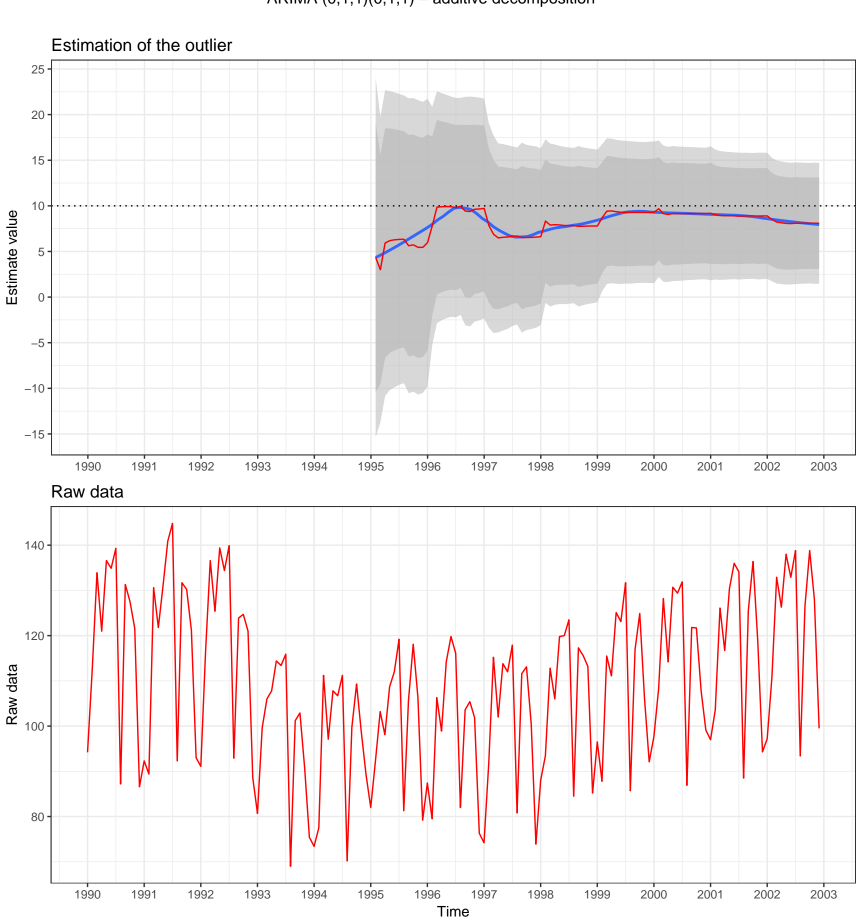


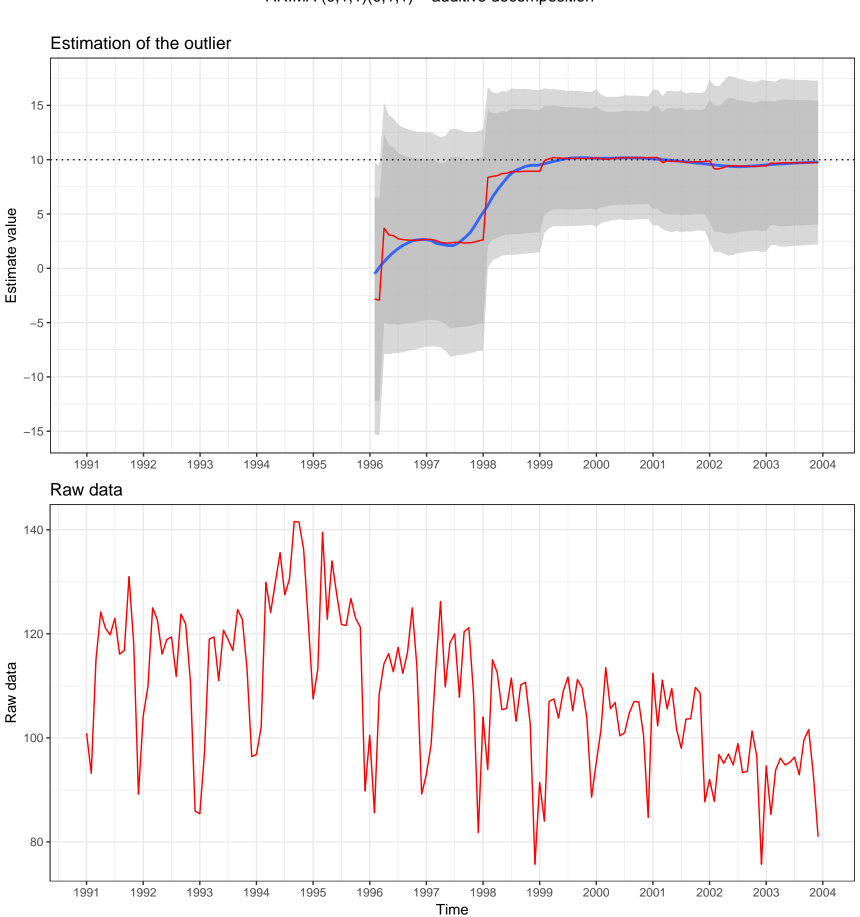


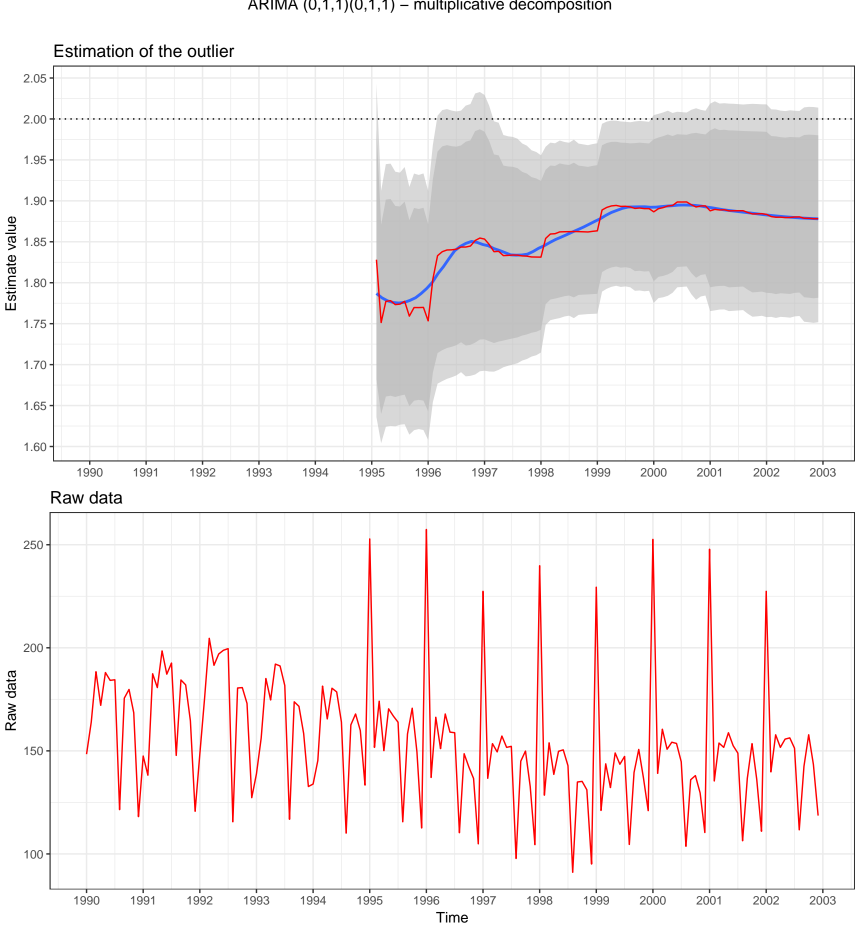


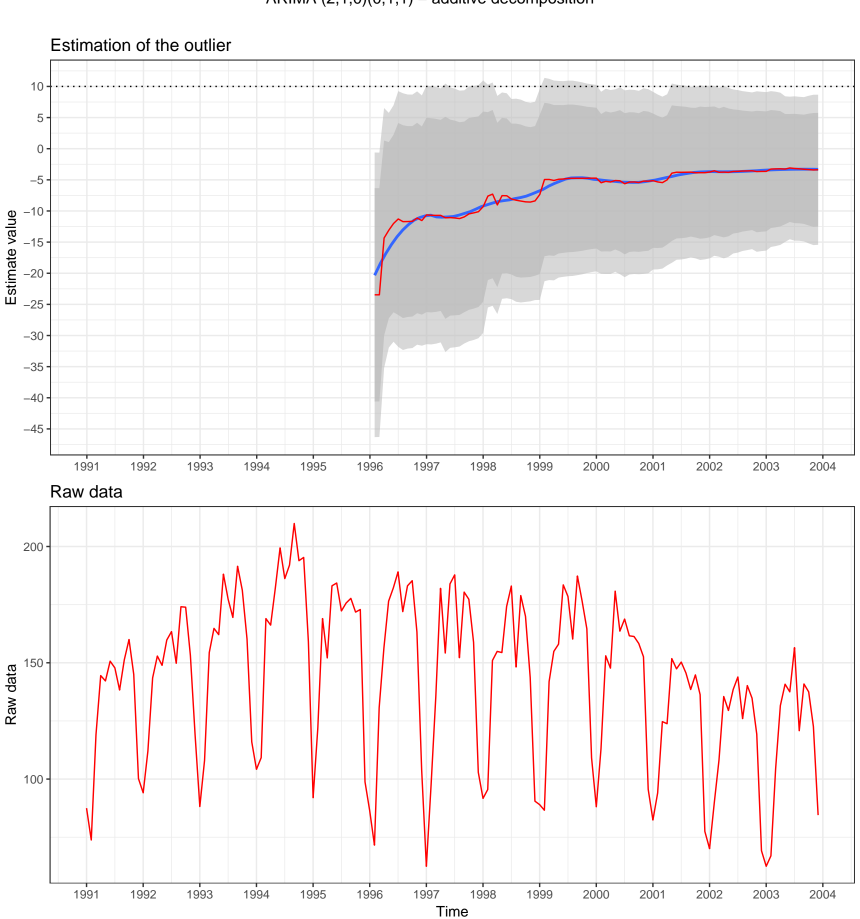


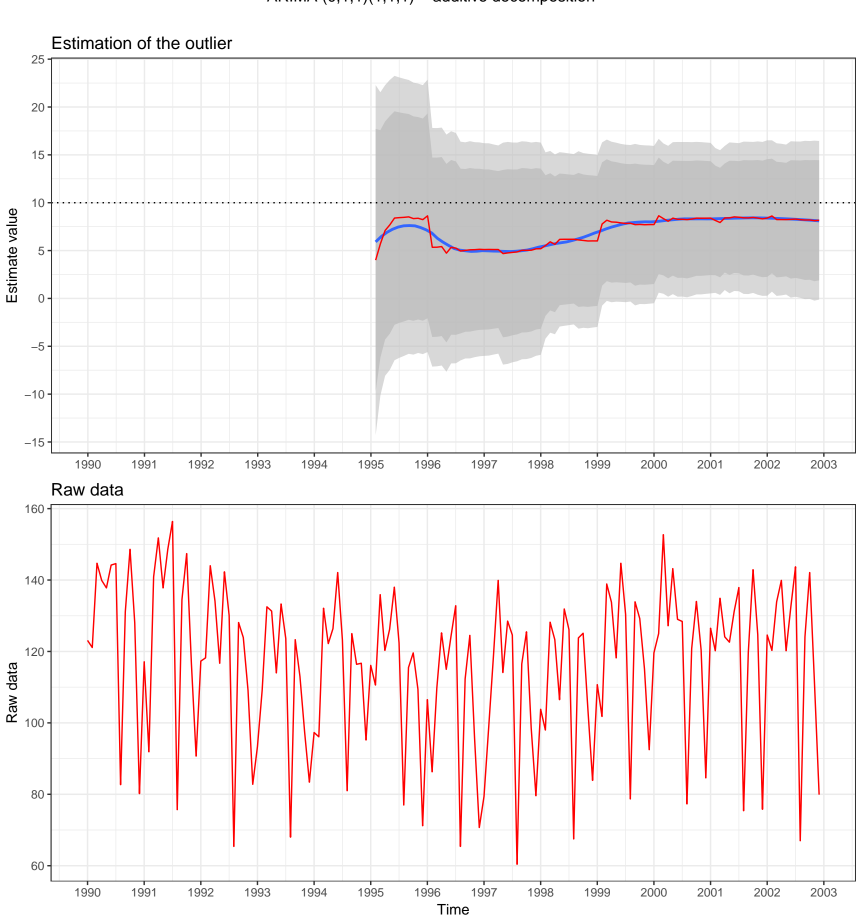


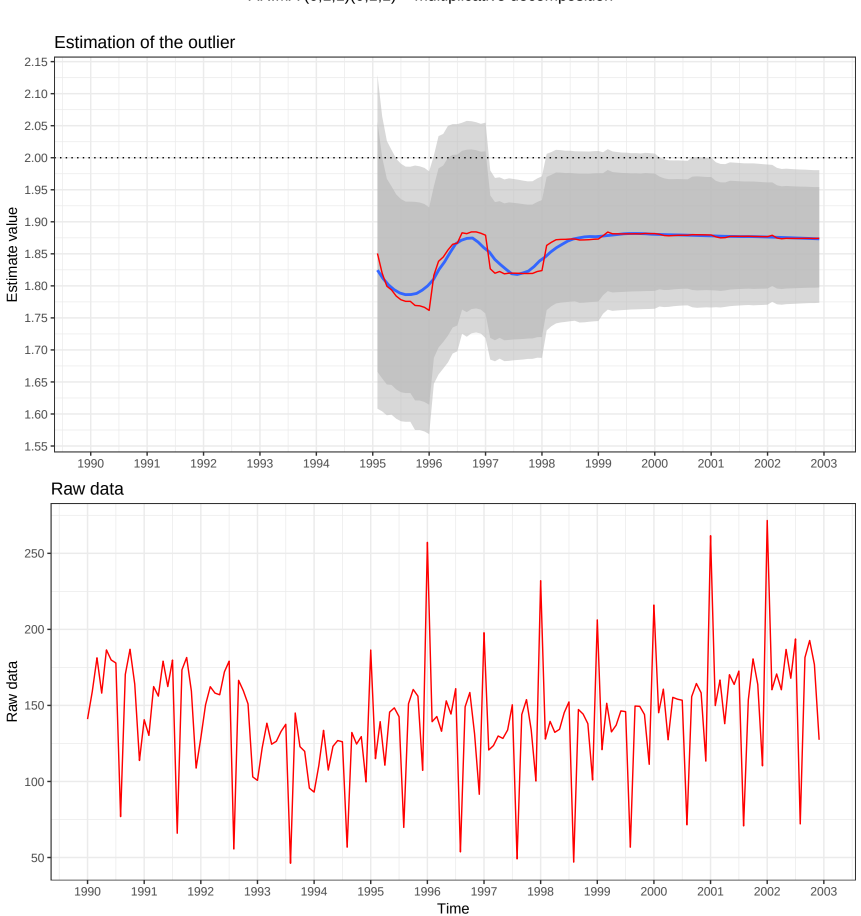


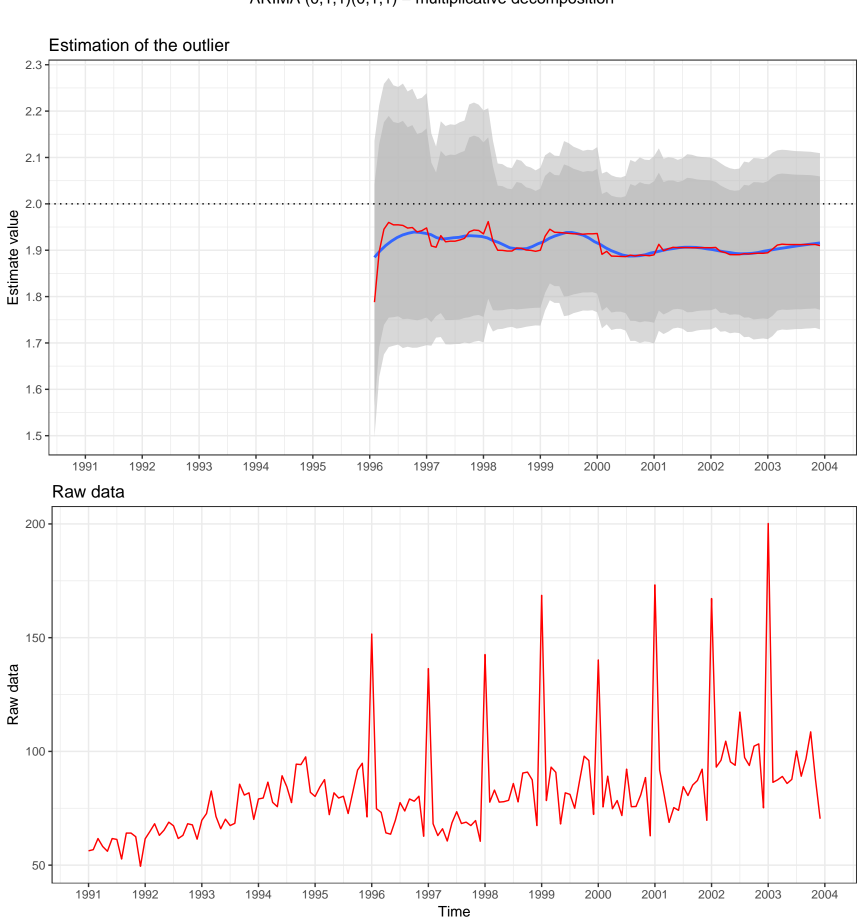


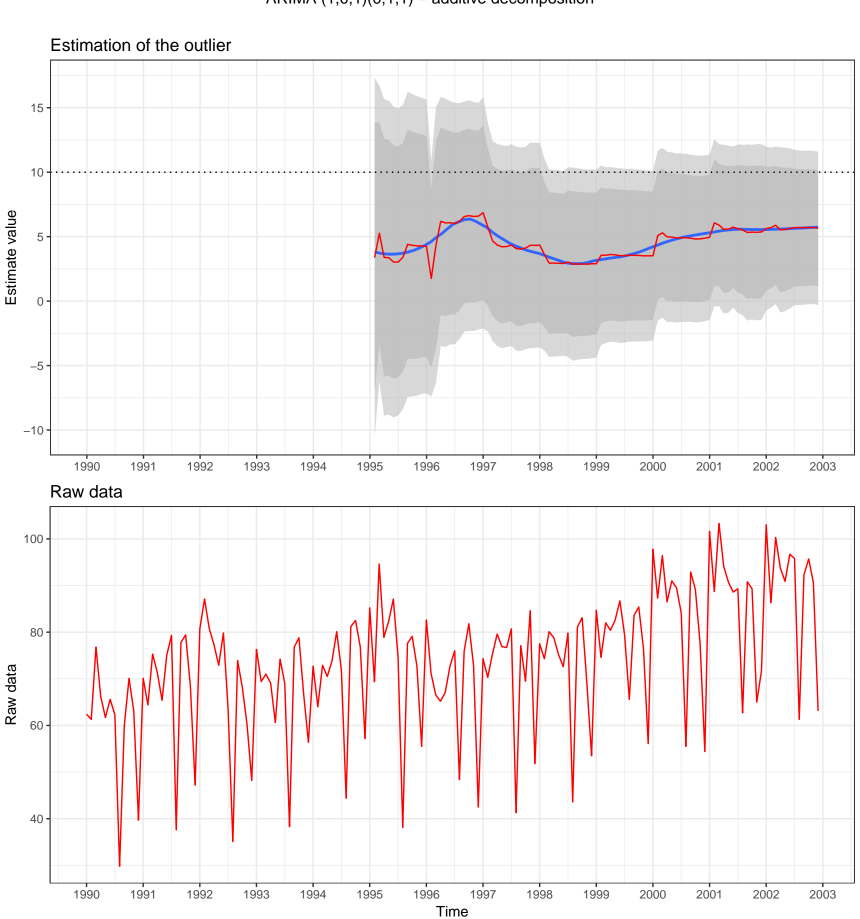


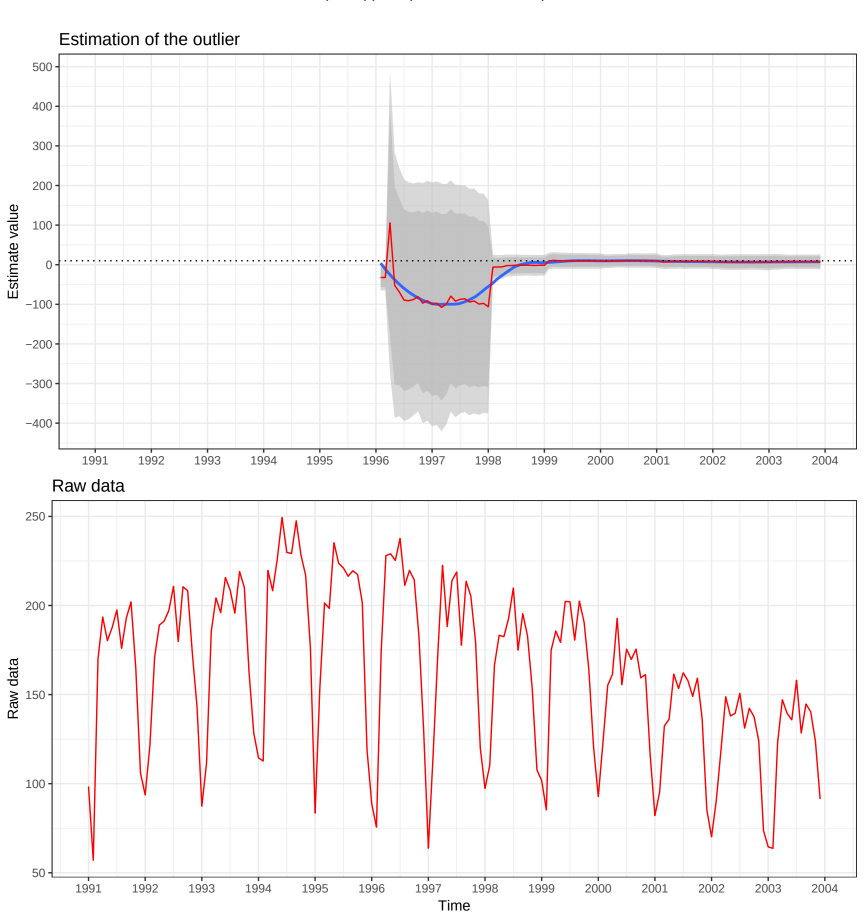


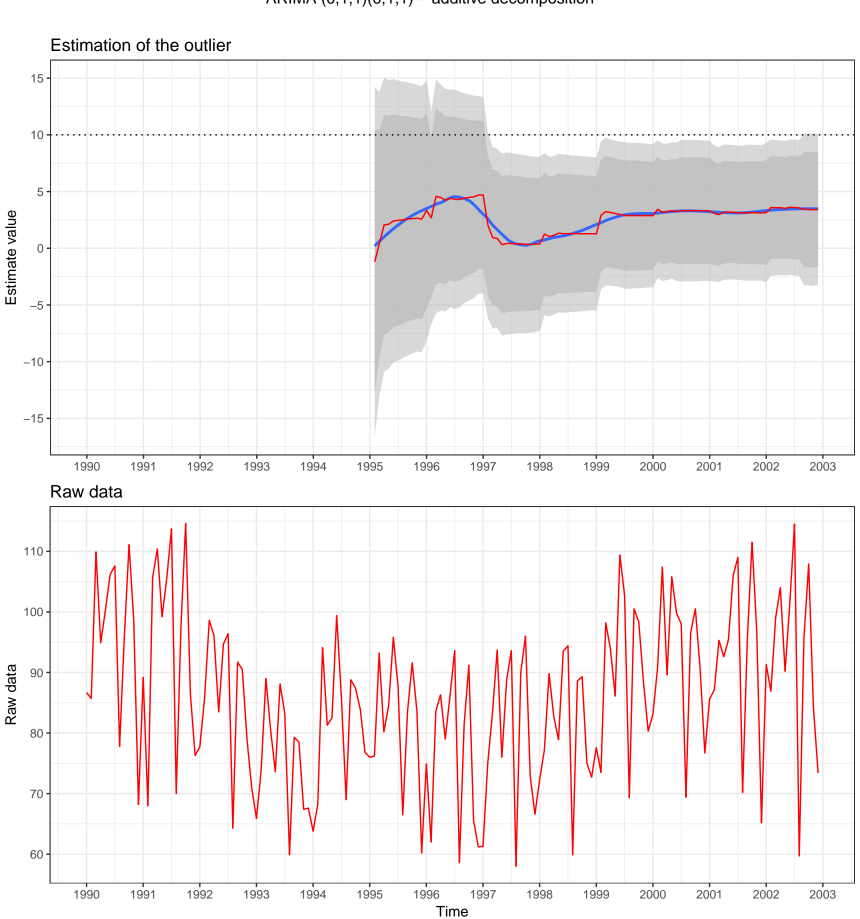


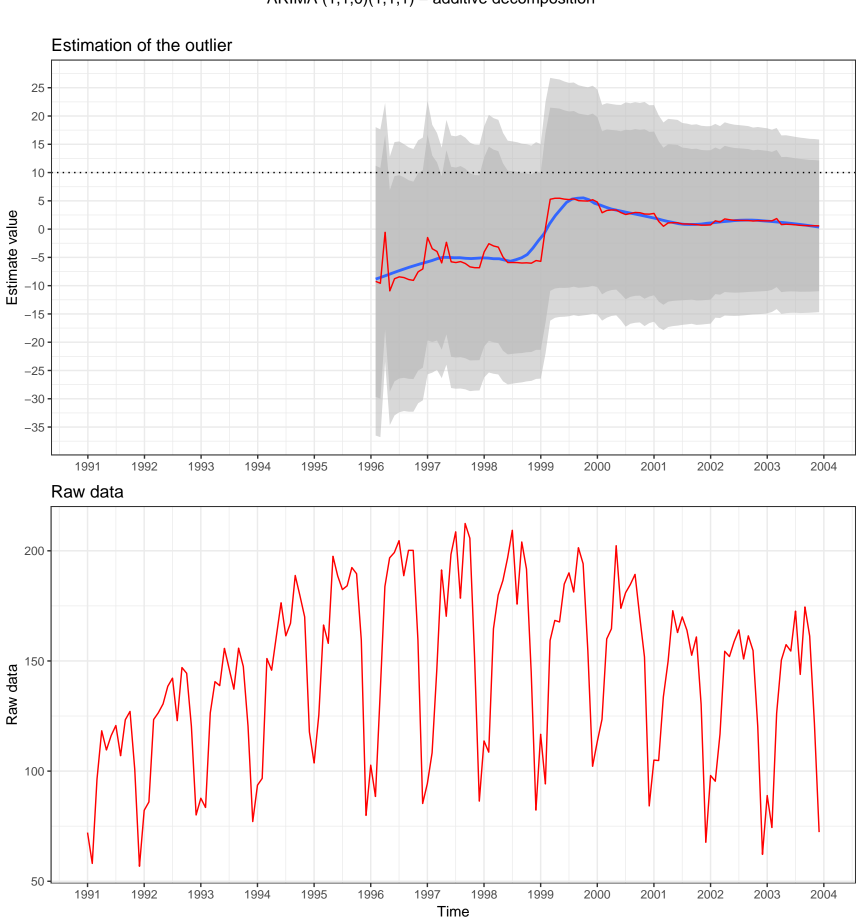


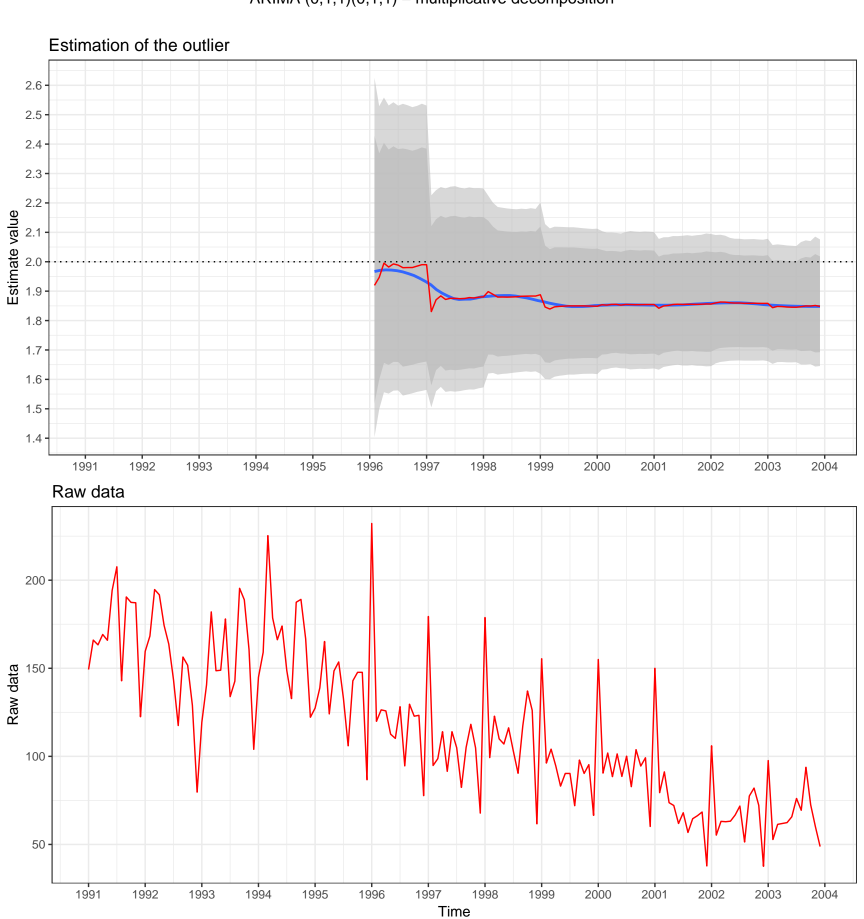


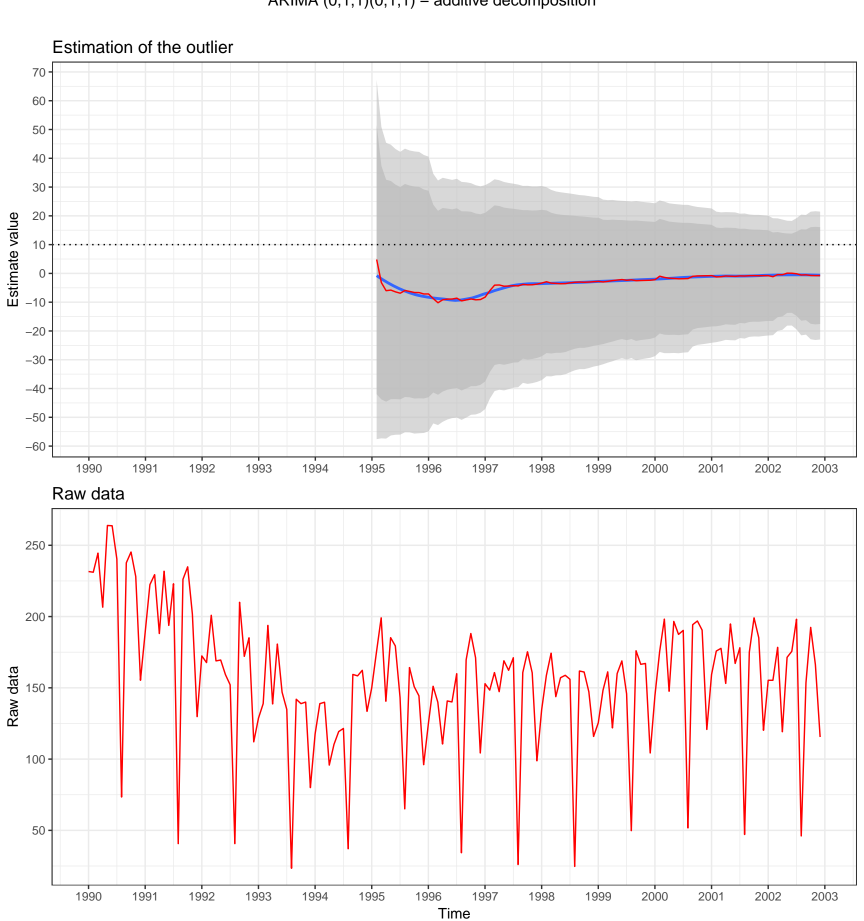


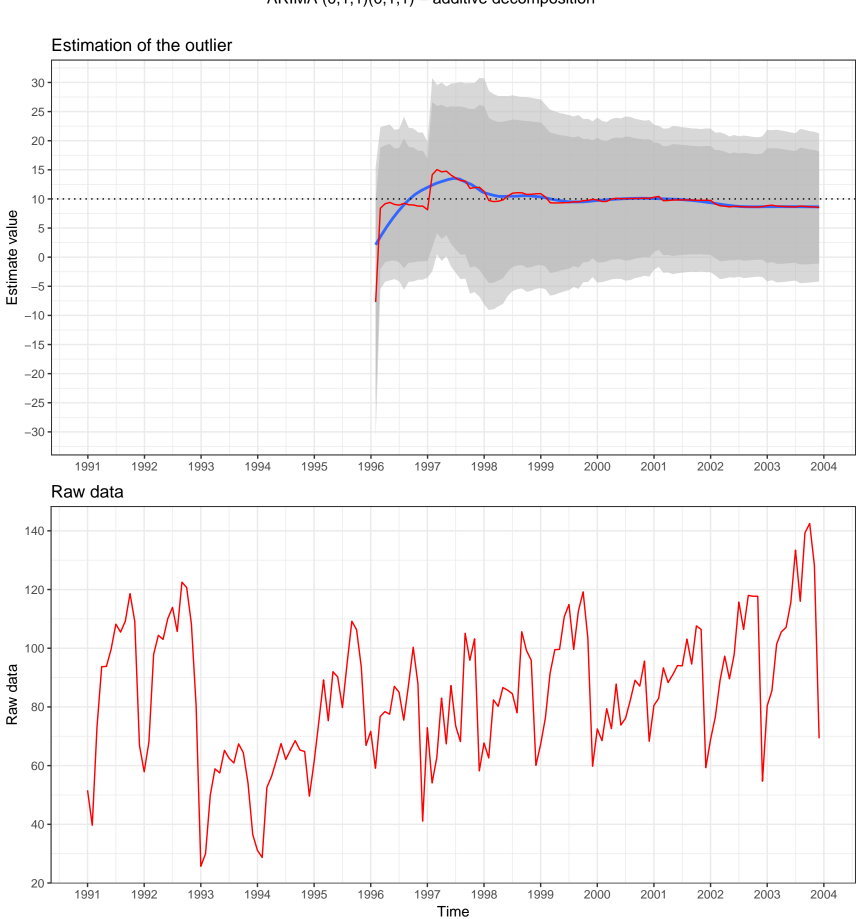


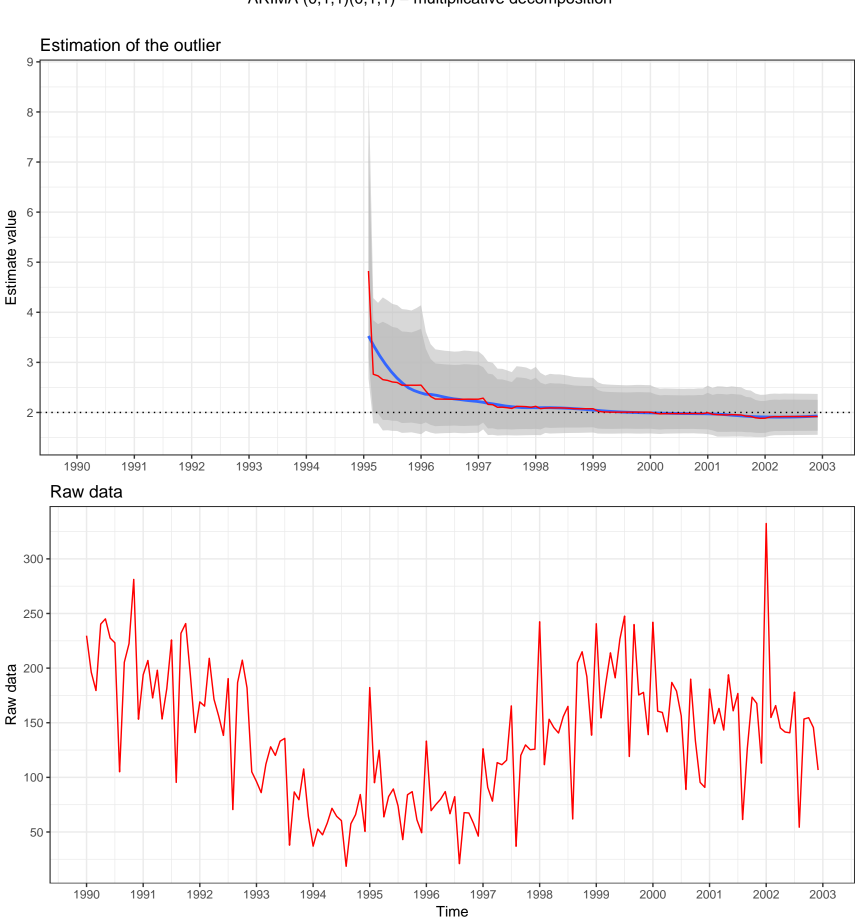


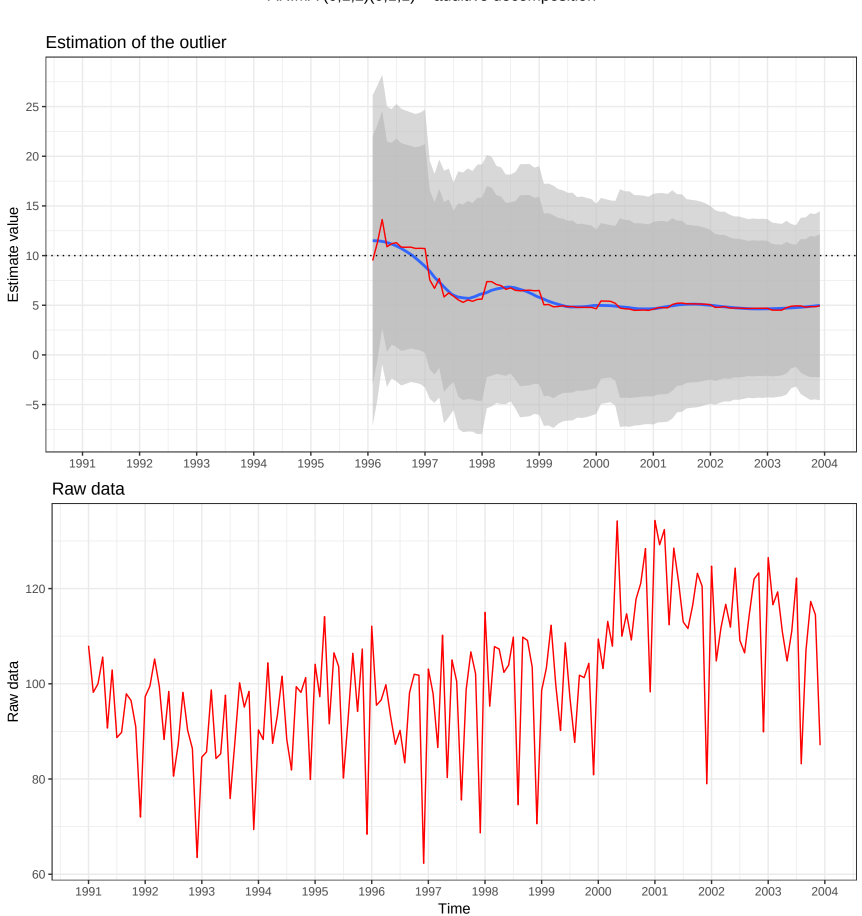


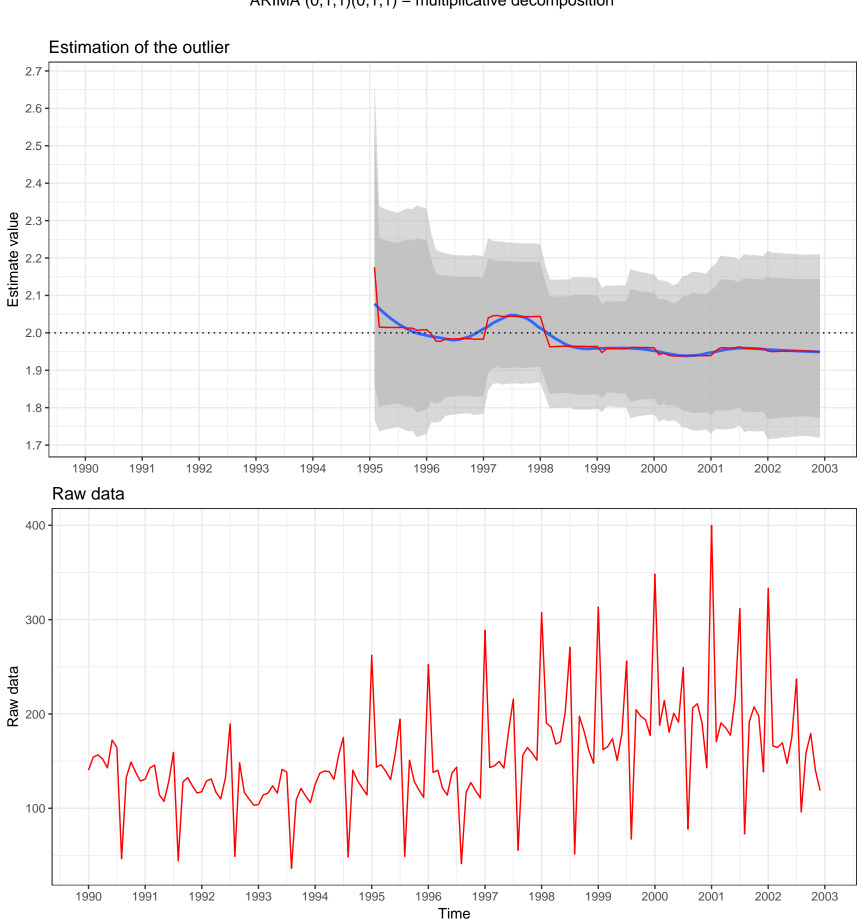


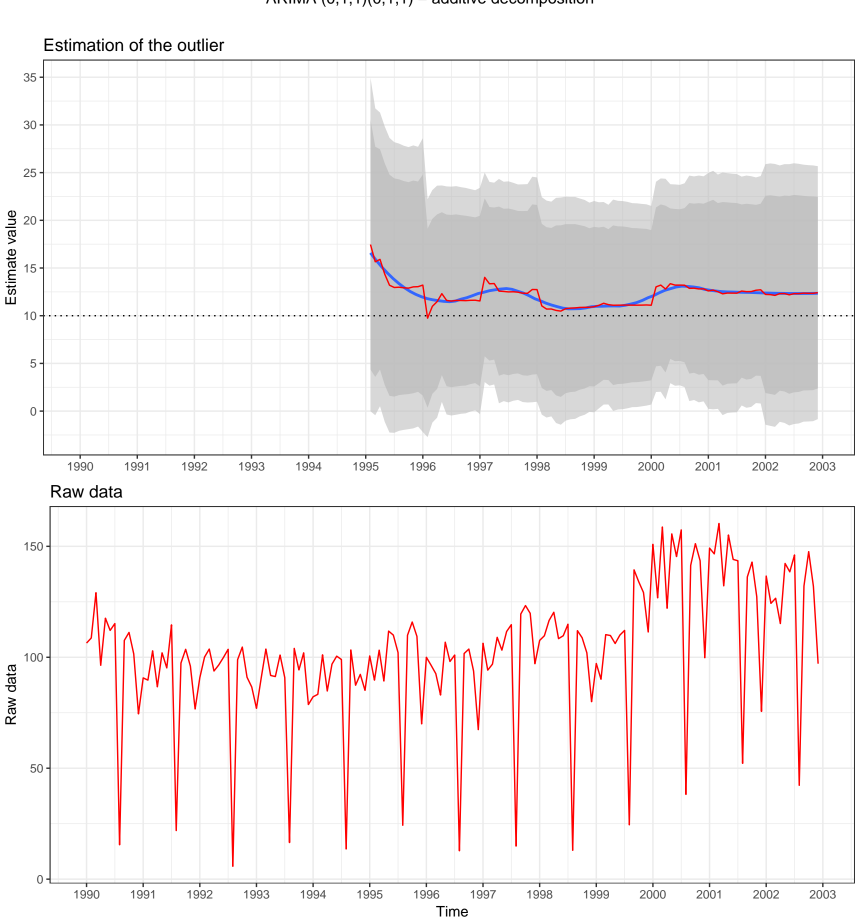


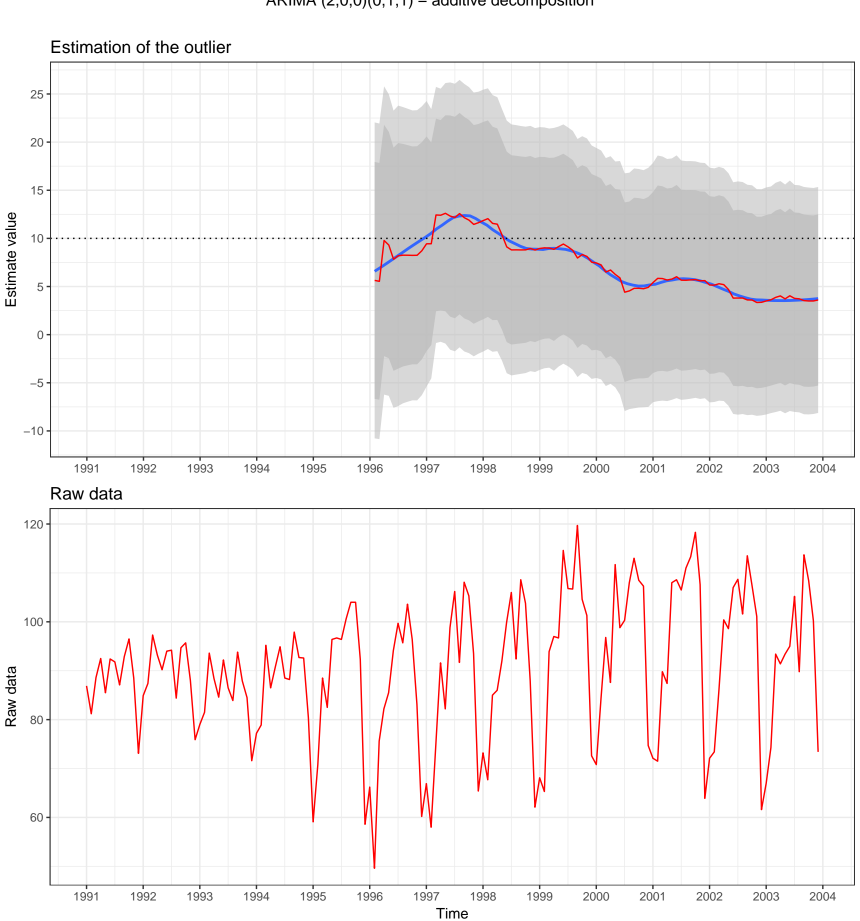


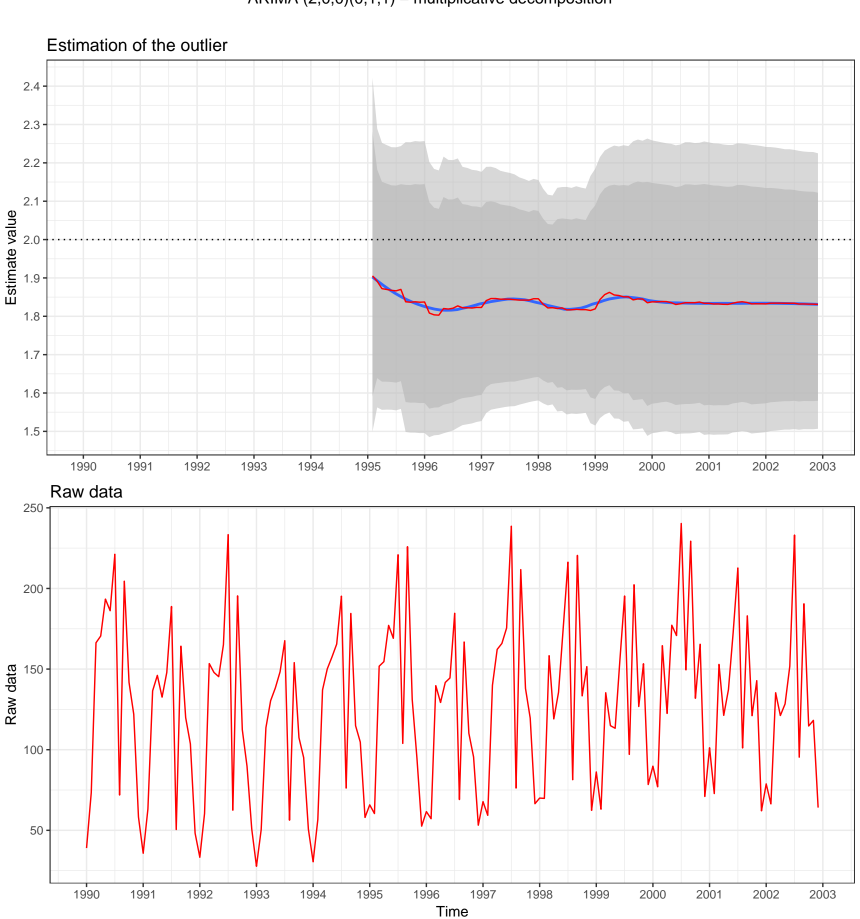


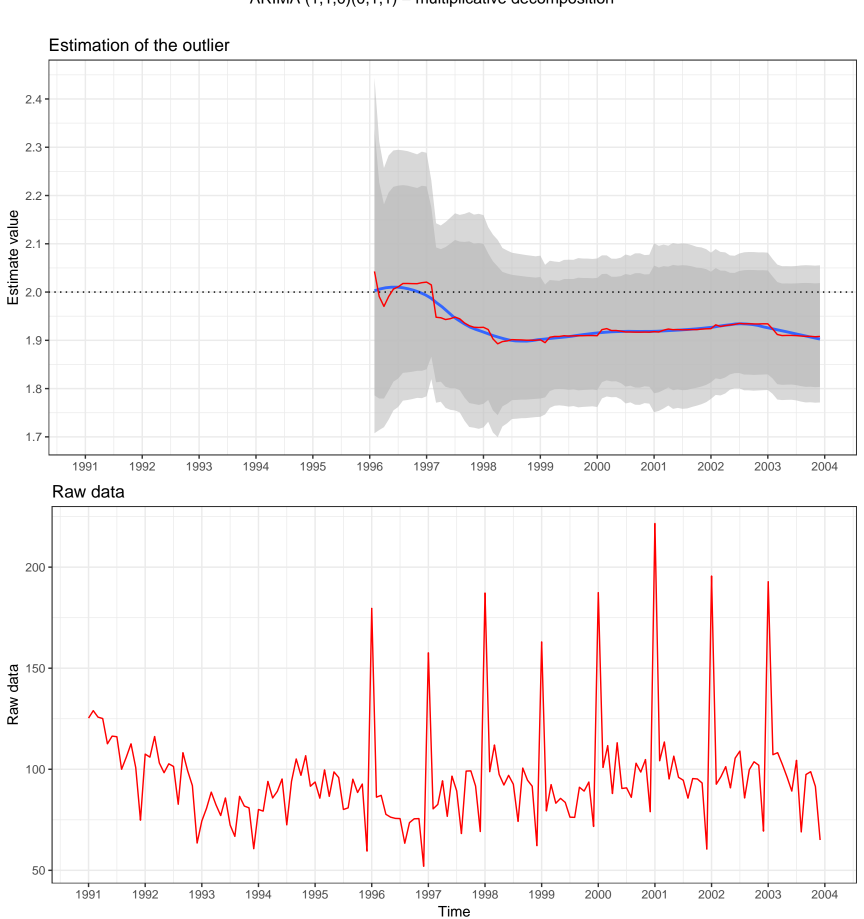


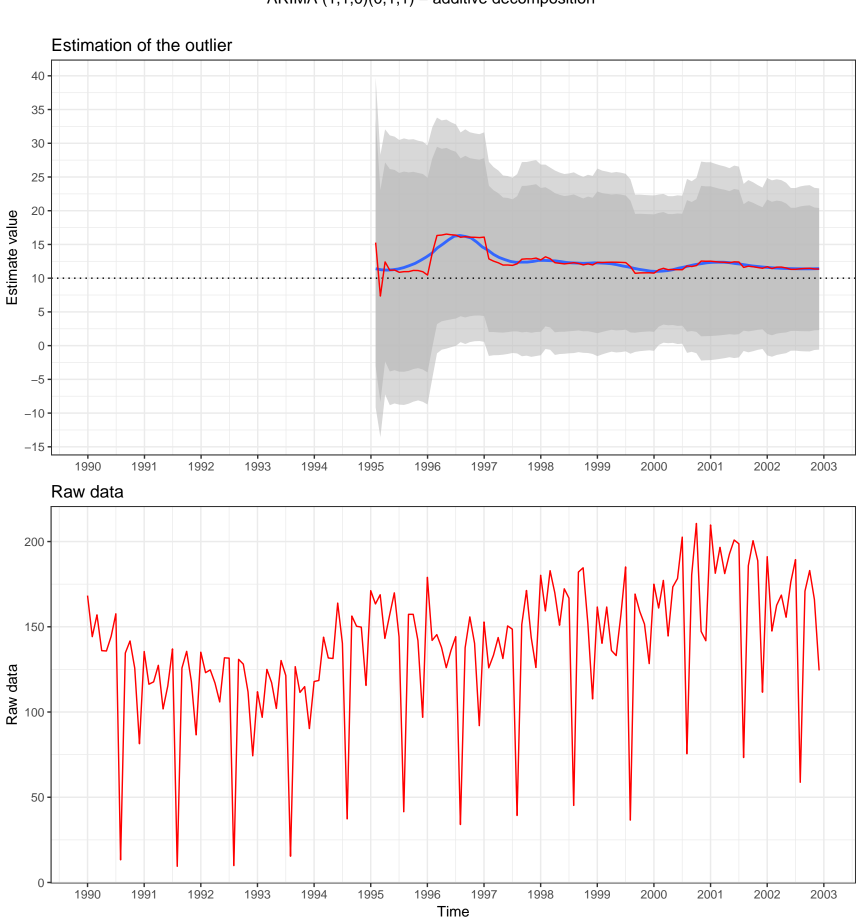


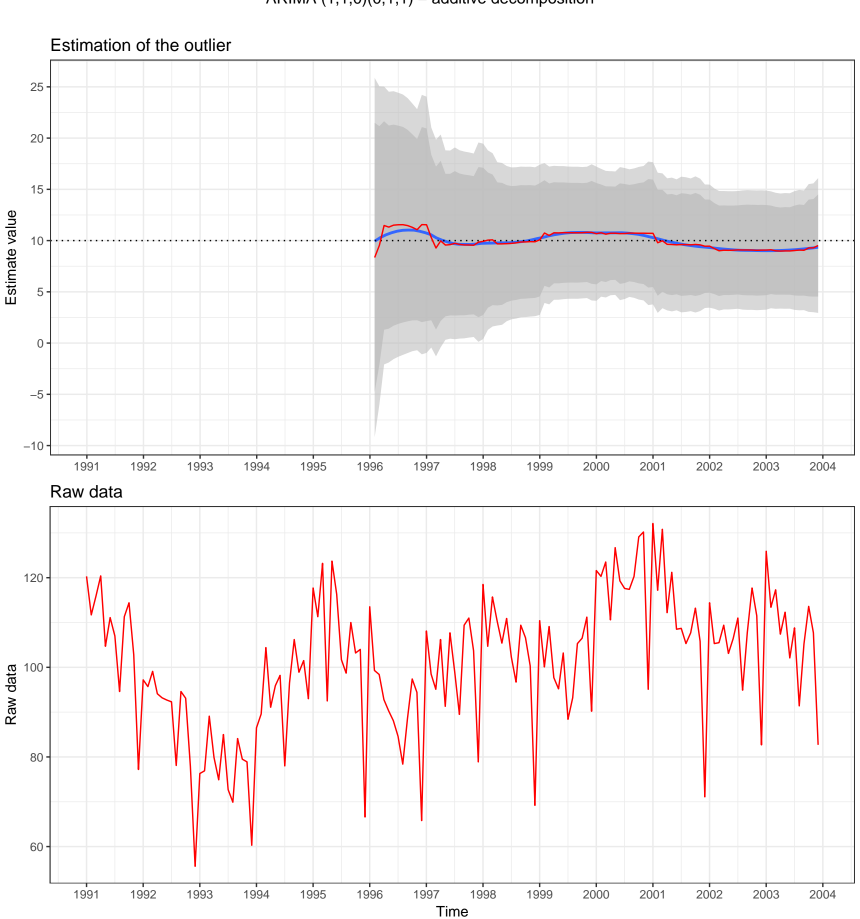


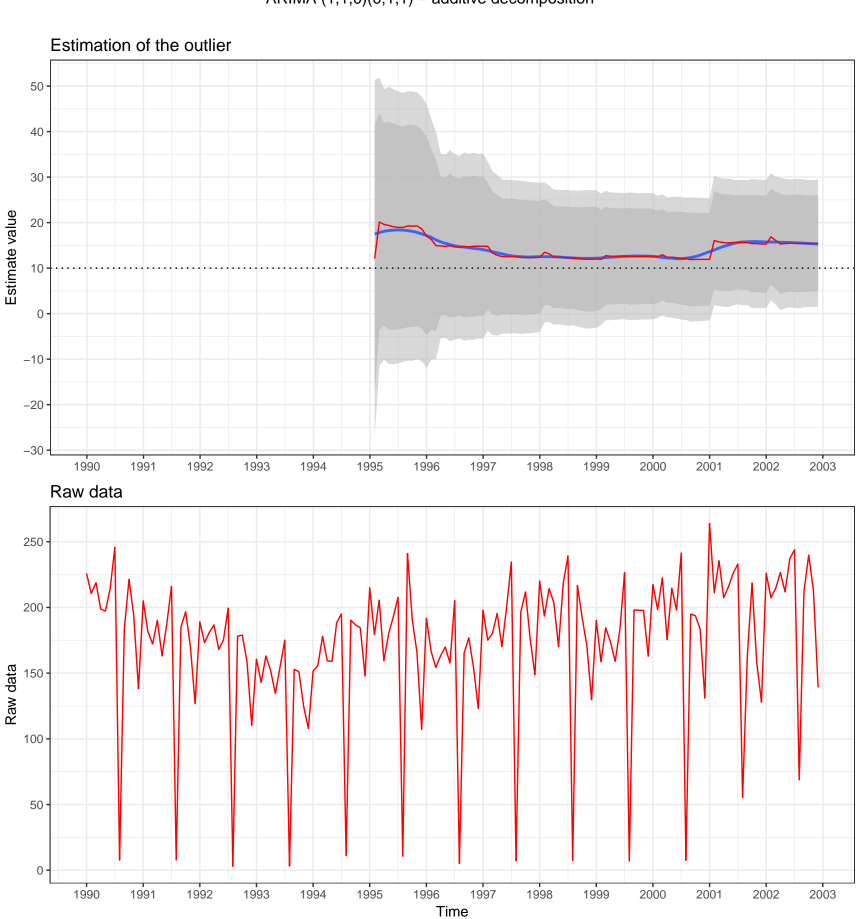


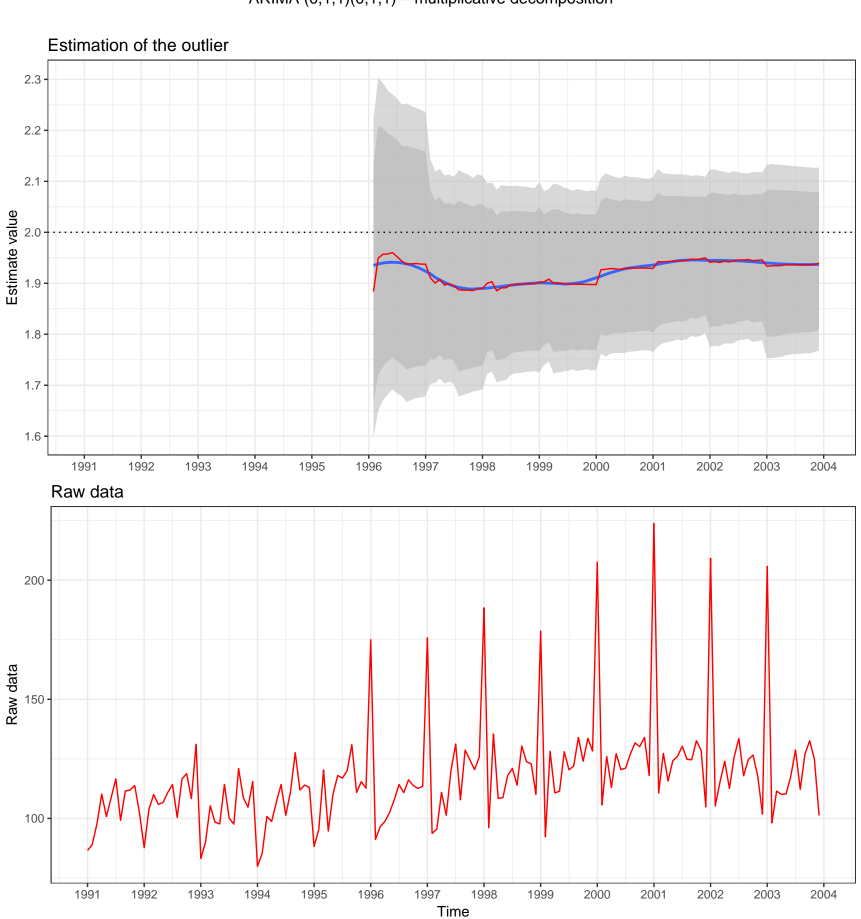


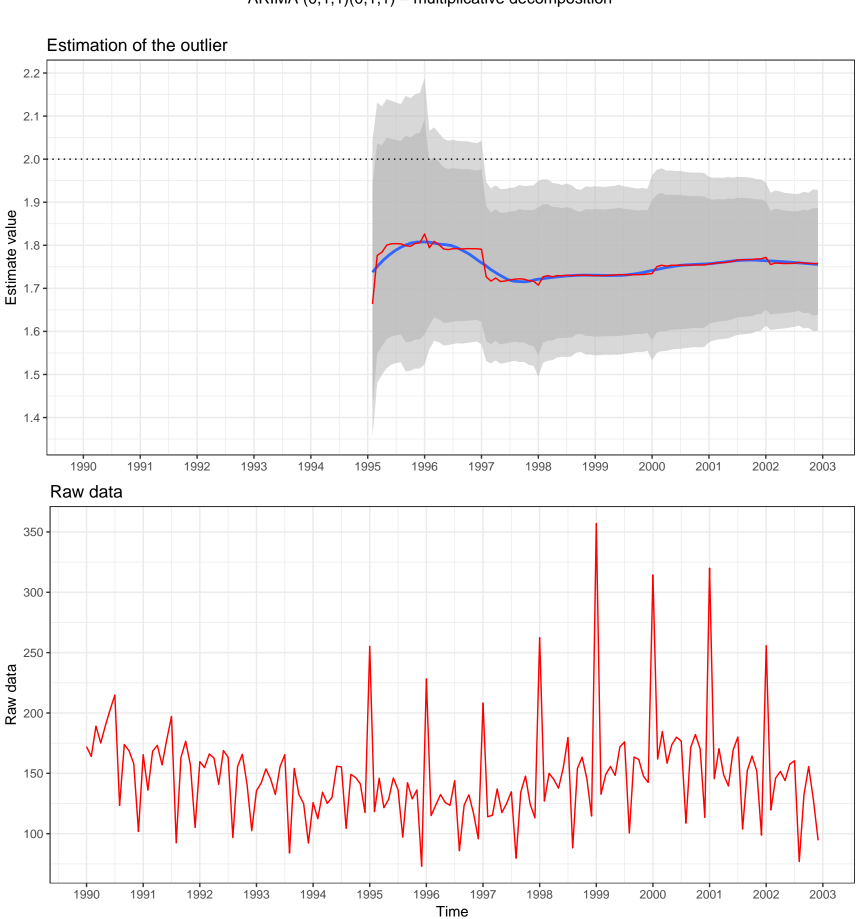


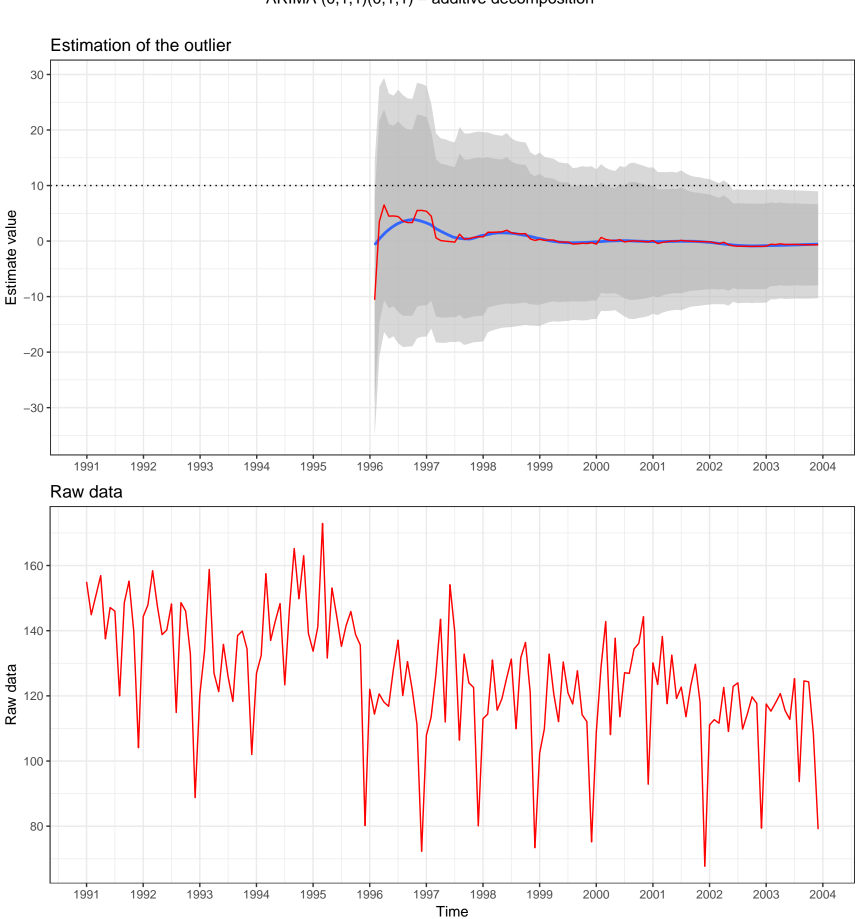


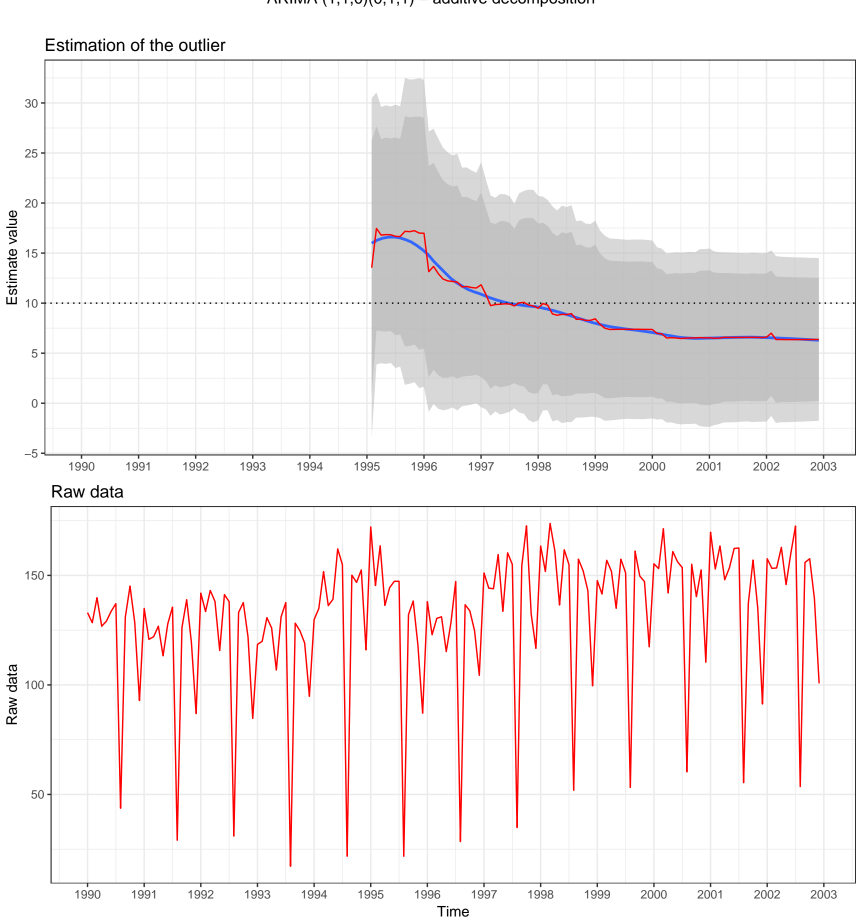


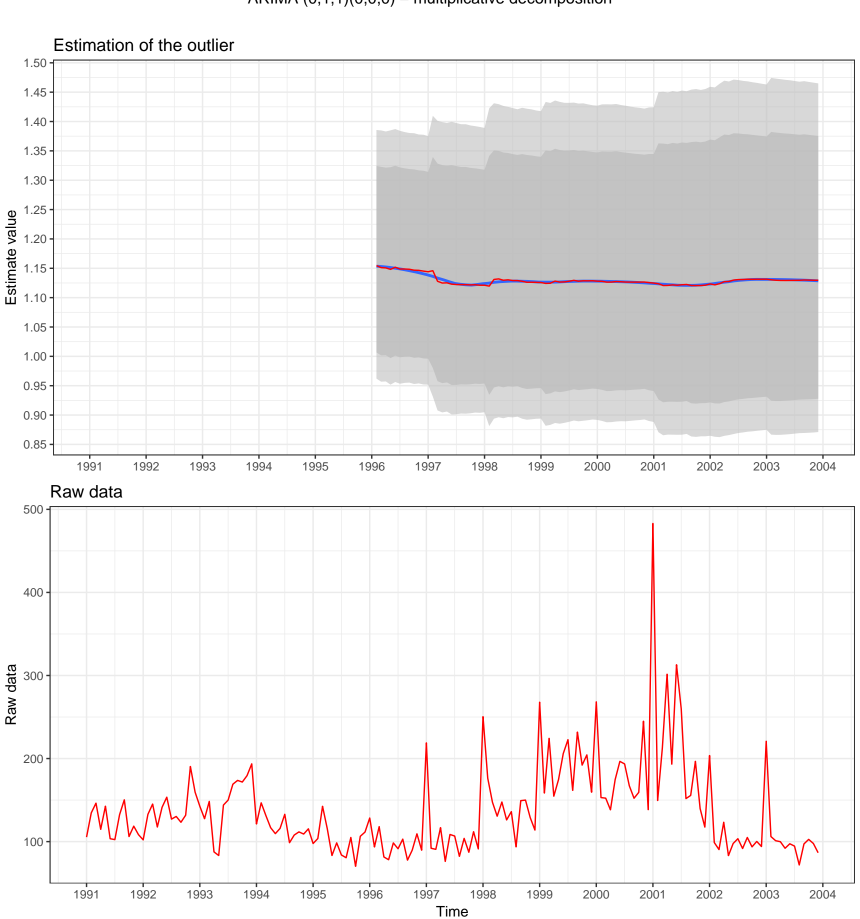


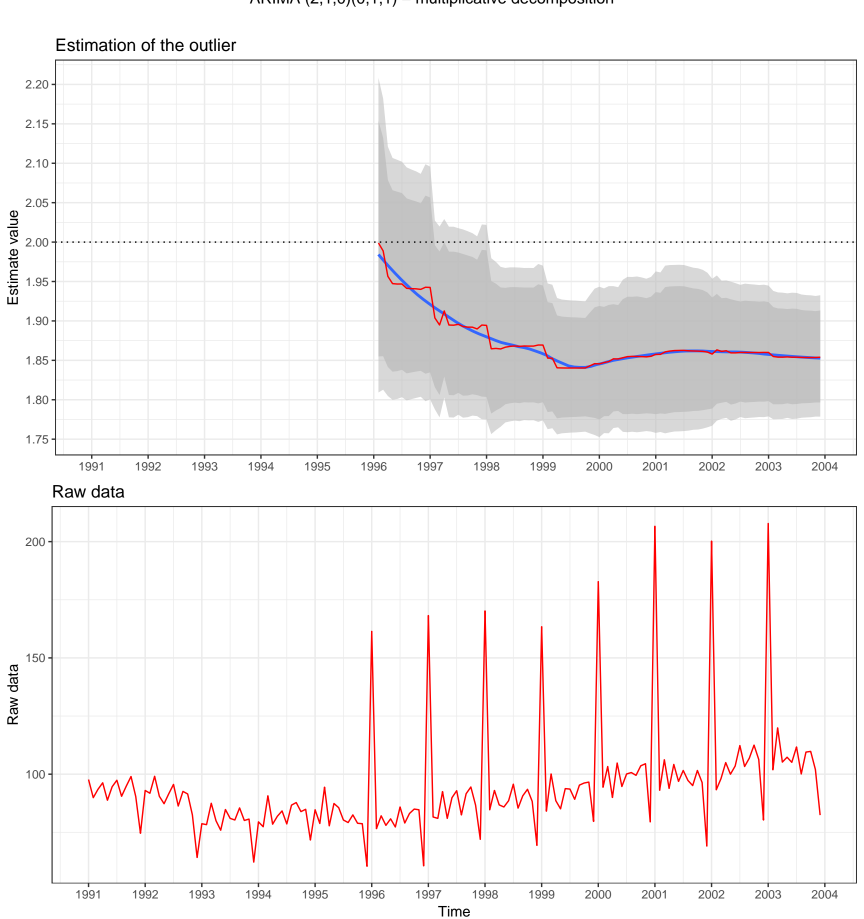


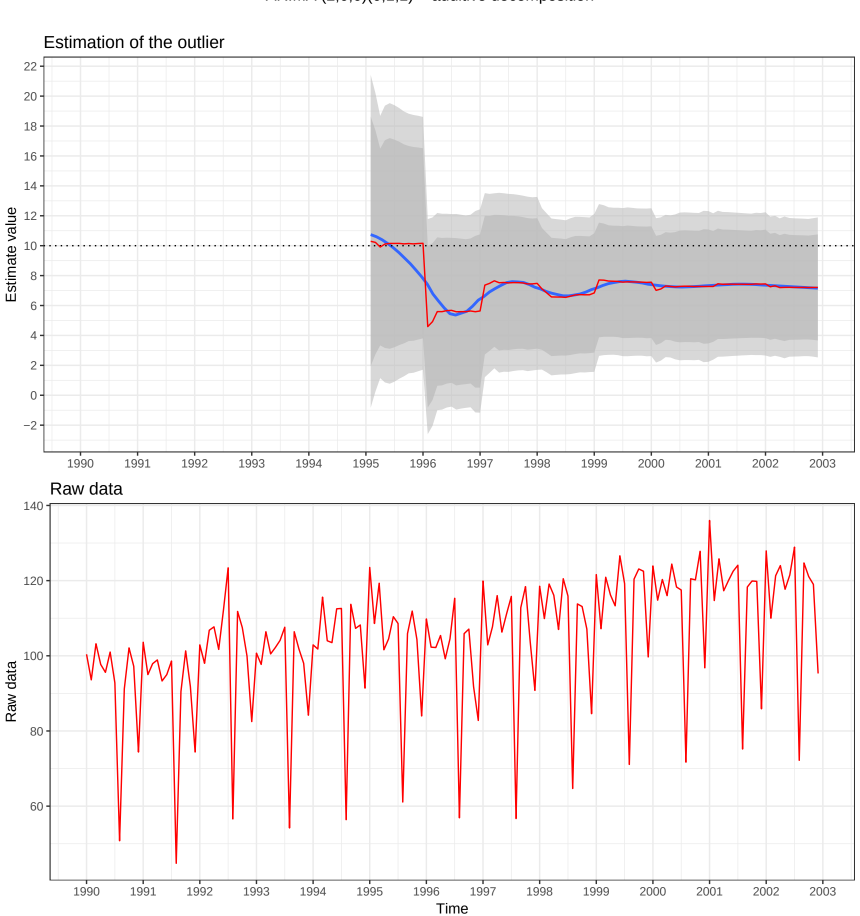


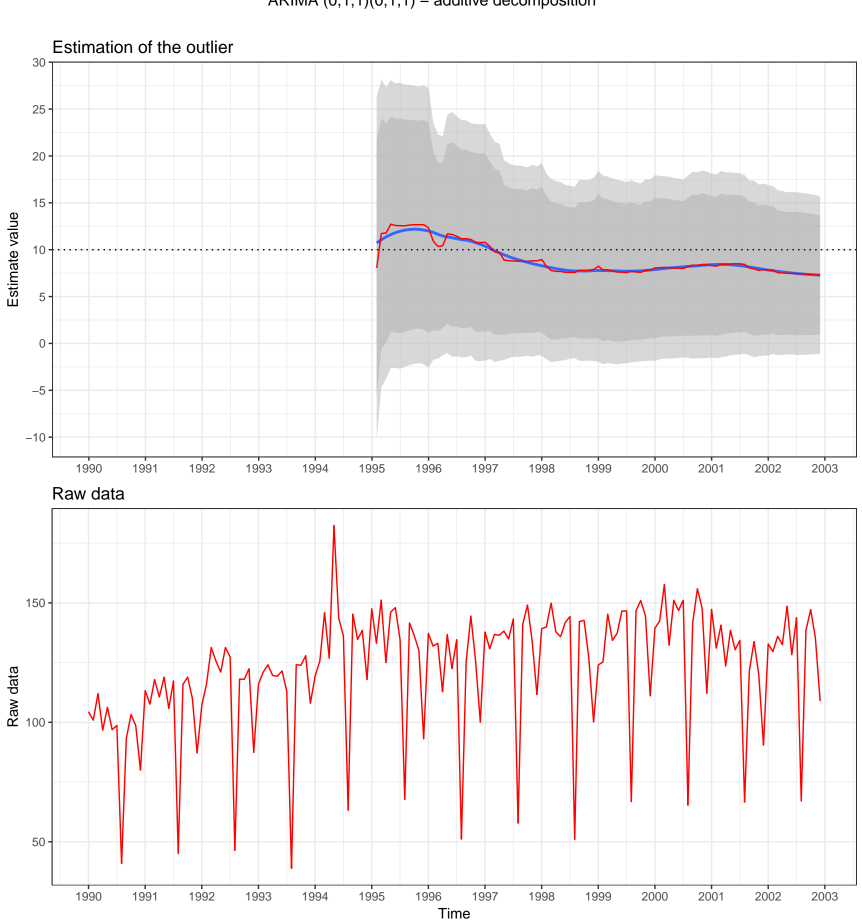


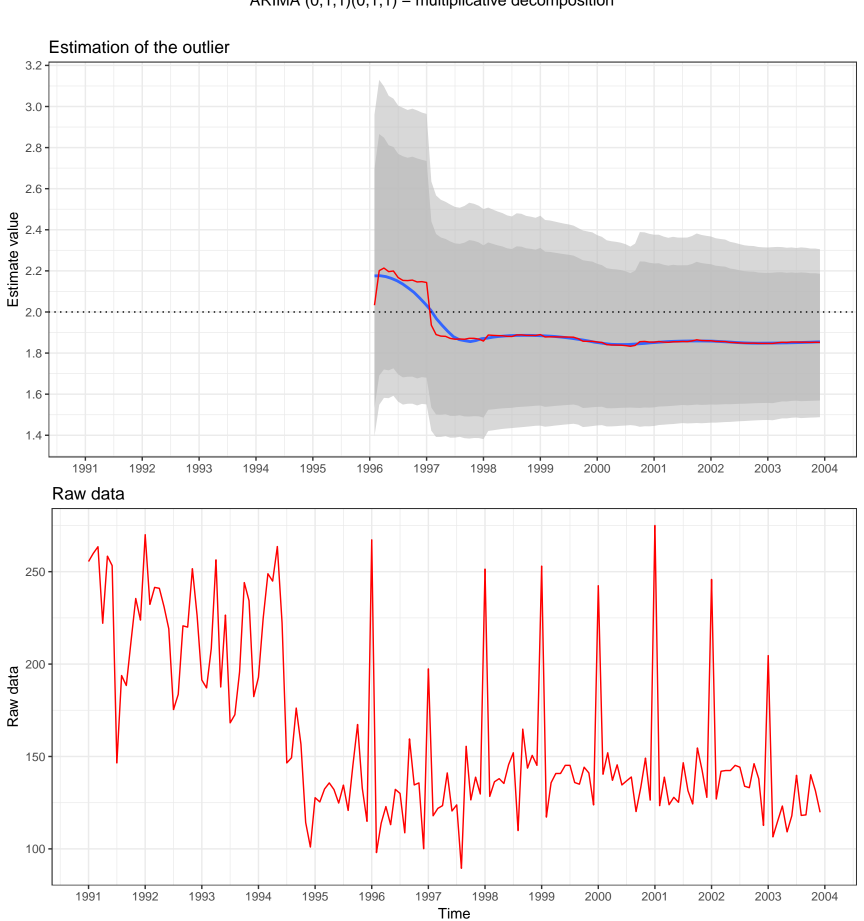


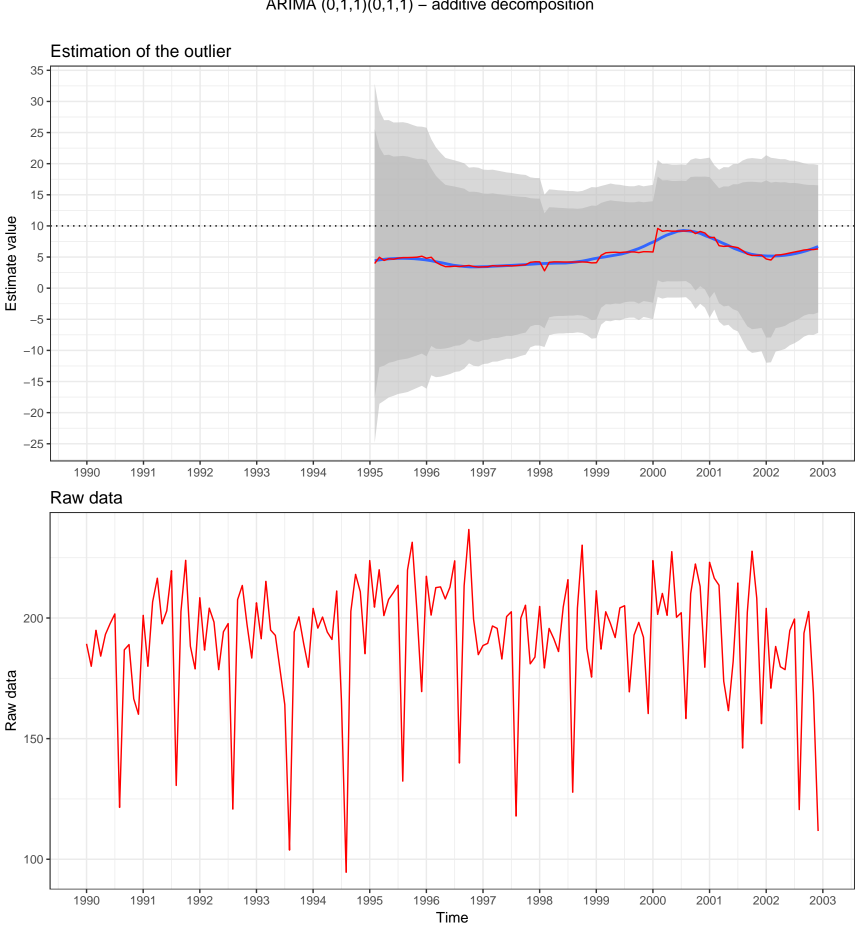




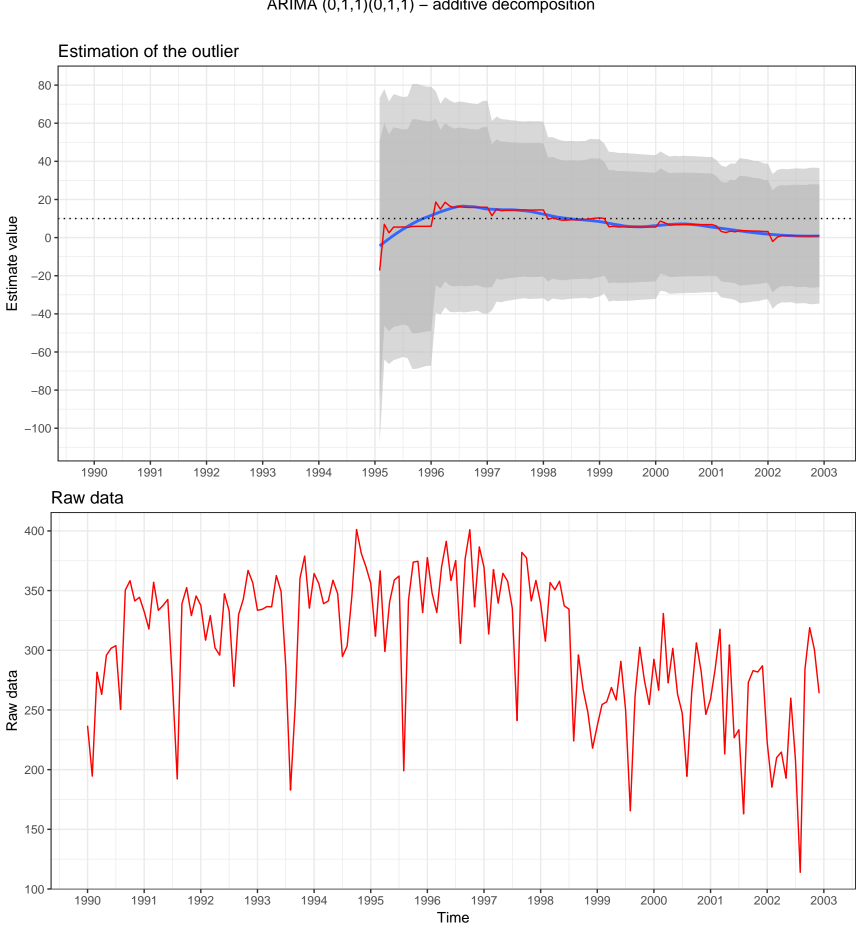


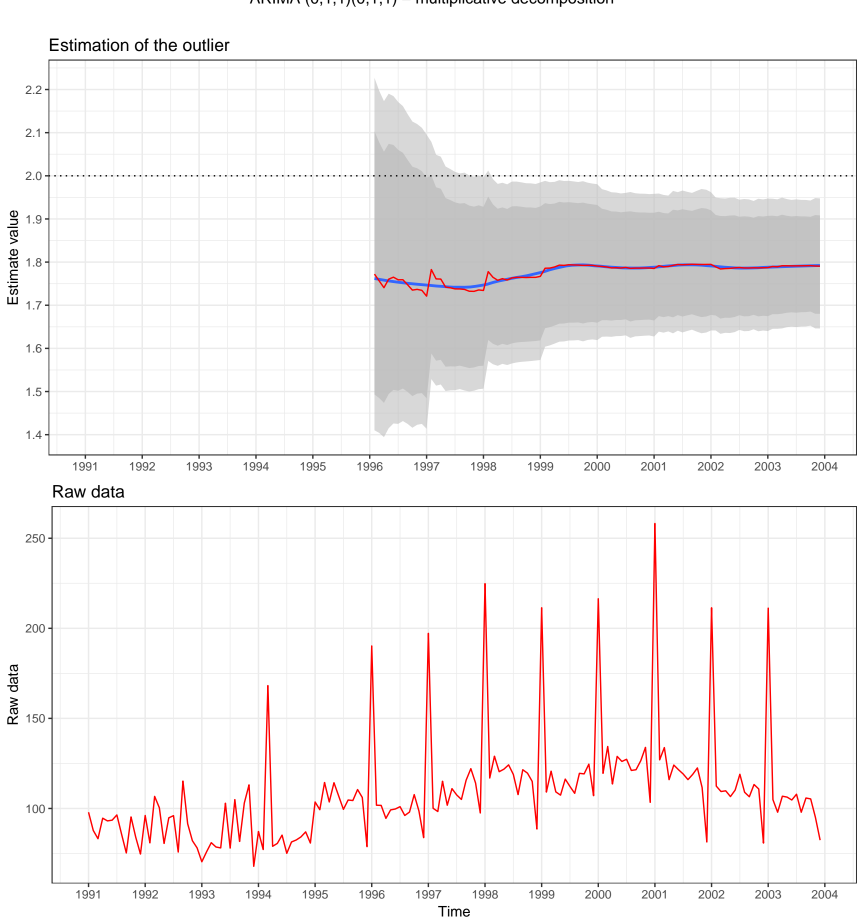


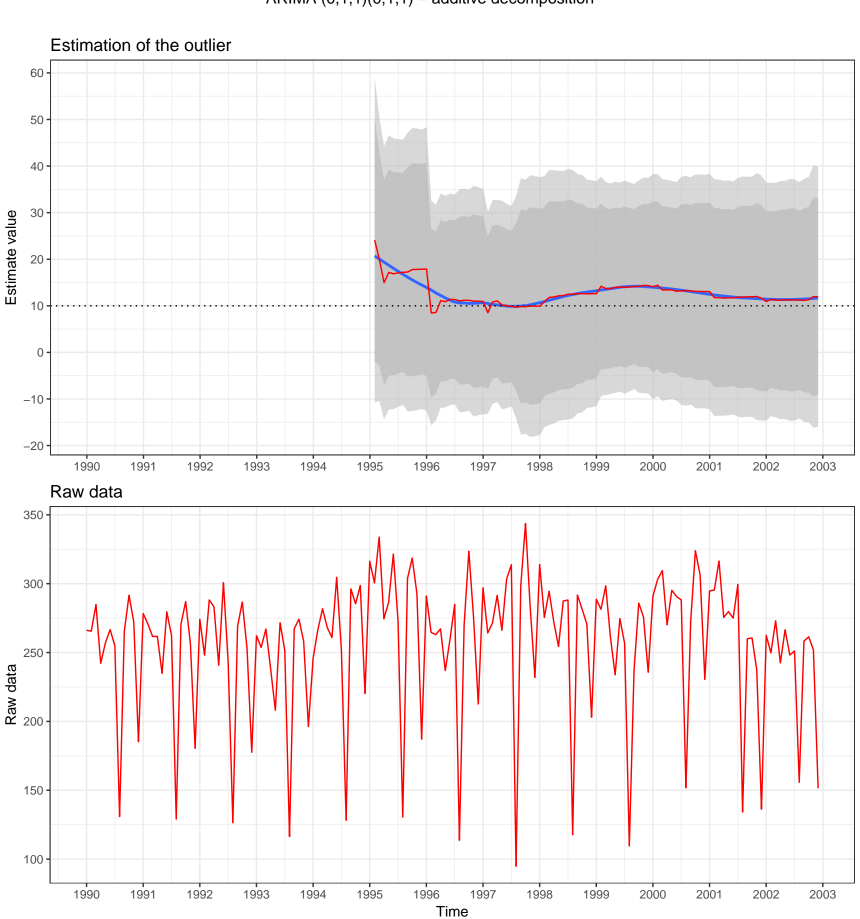


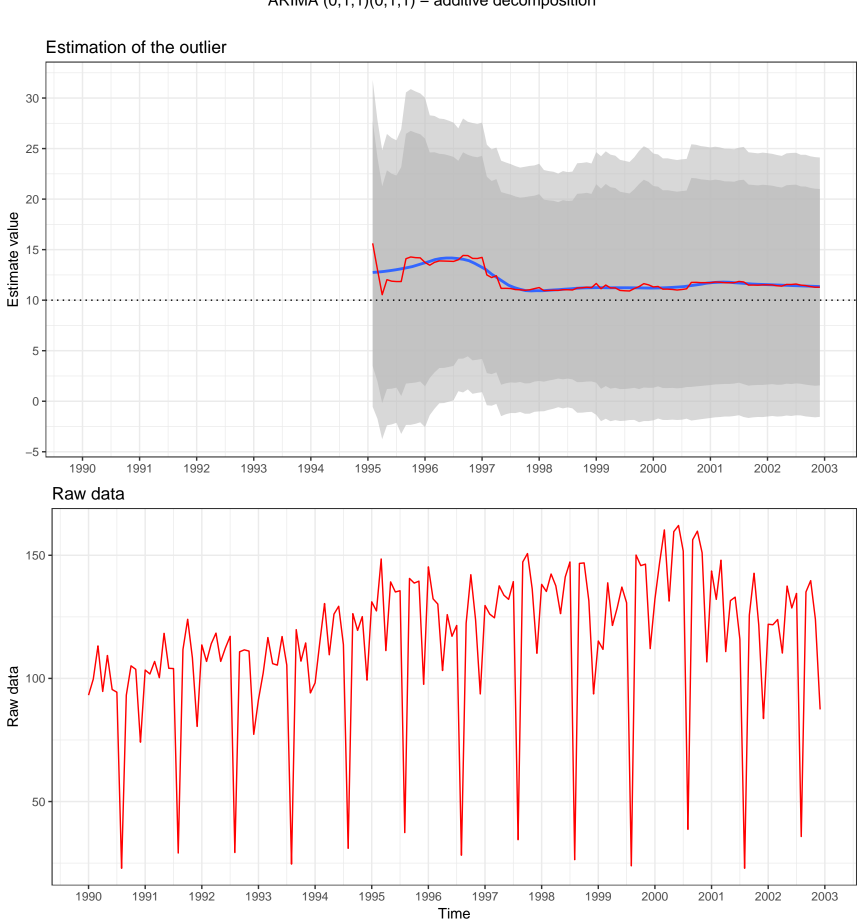


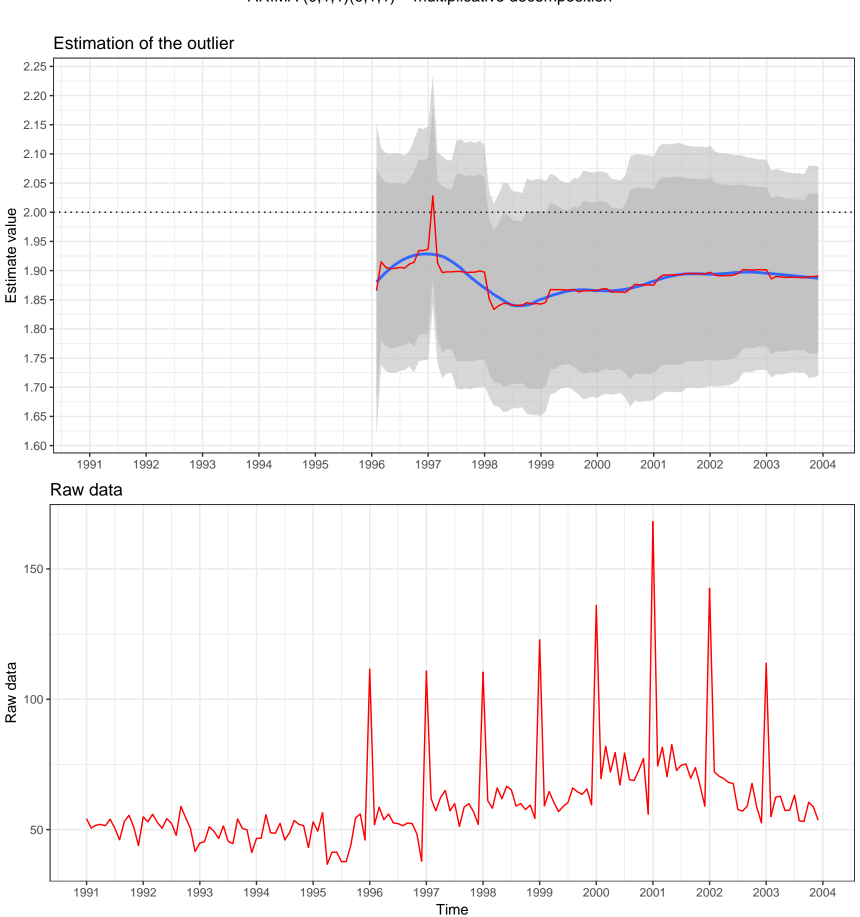
Estimate value of a SO(1995–1) IT–C2443 ARIMA (0,1,1)(0,1,1) – additive decomposition

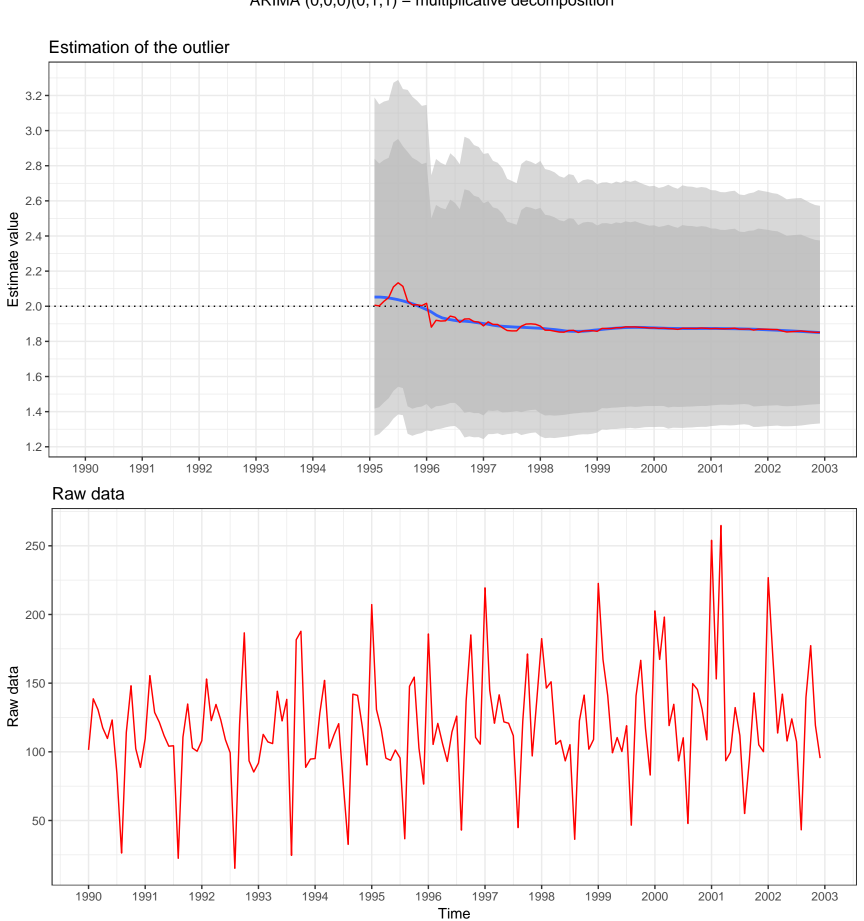


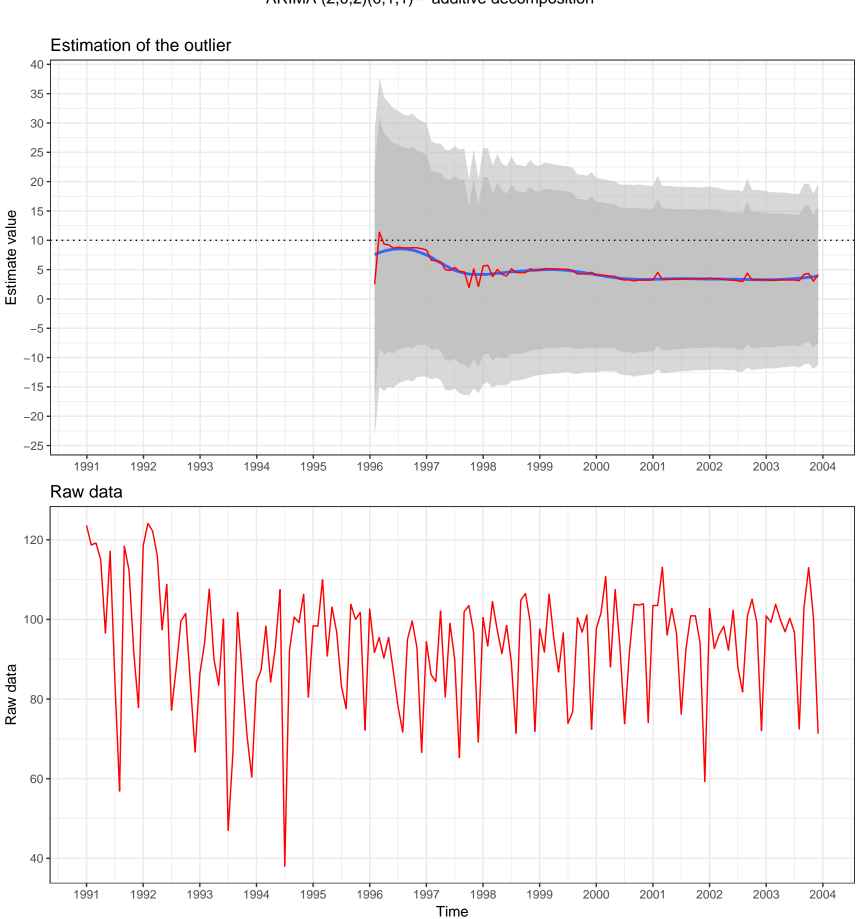


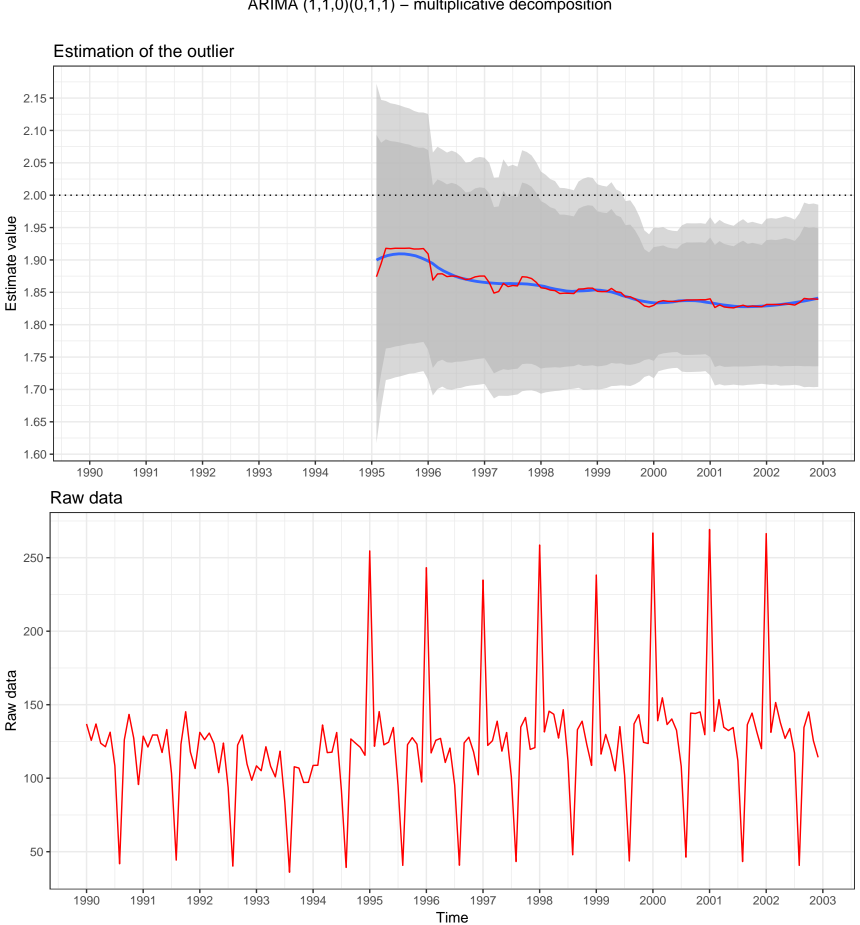


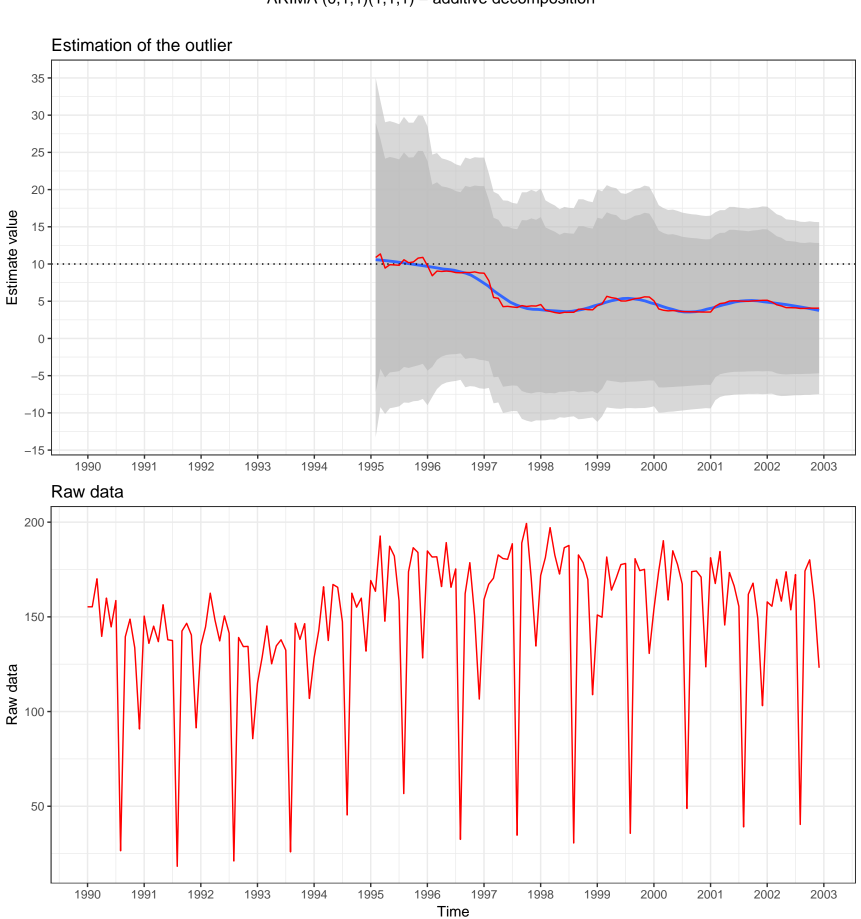


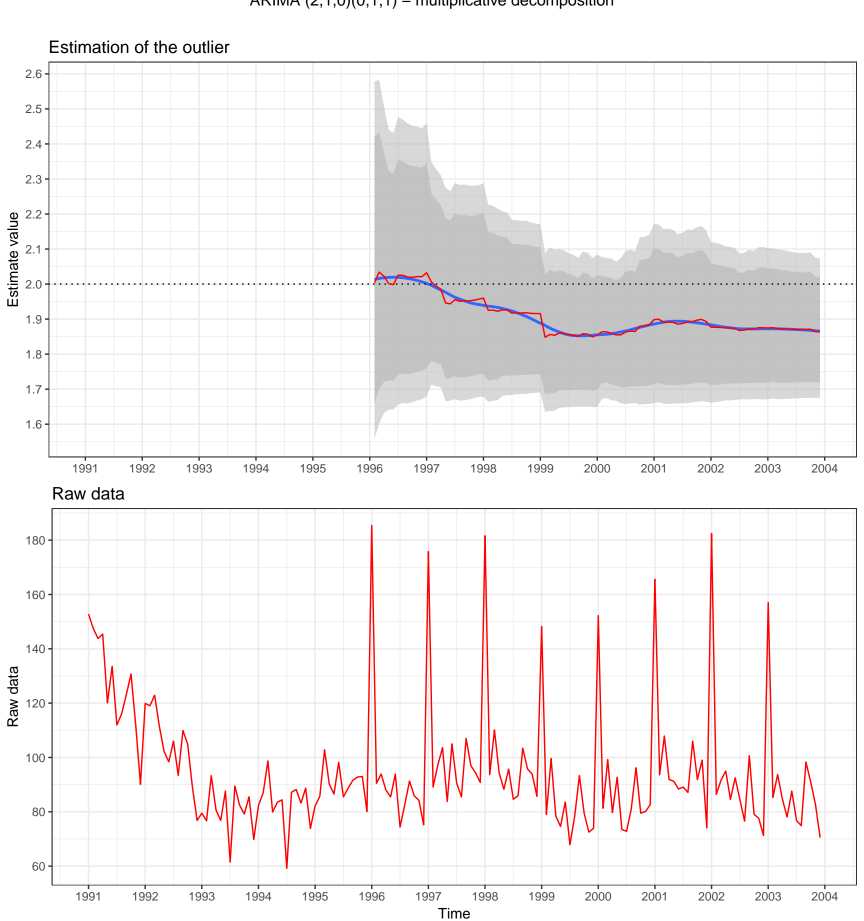


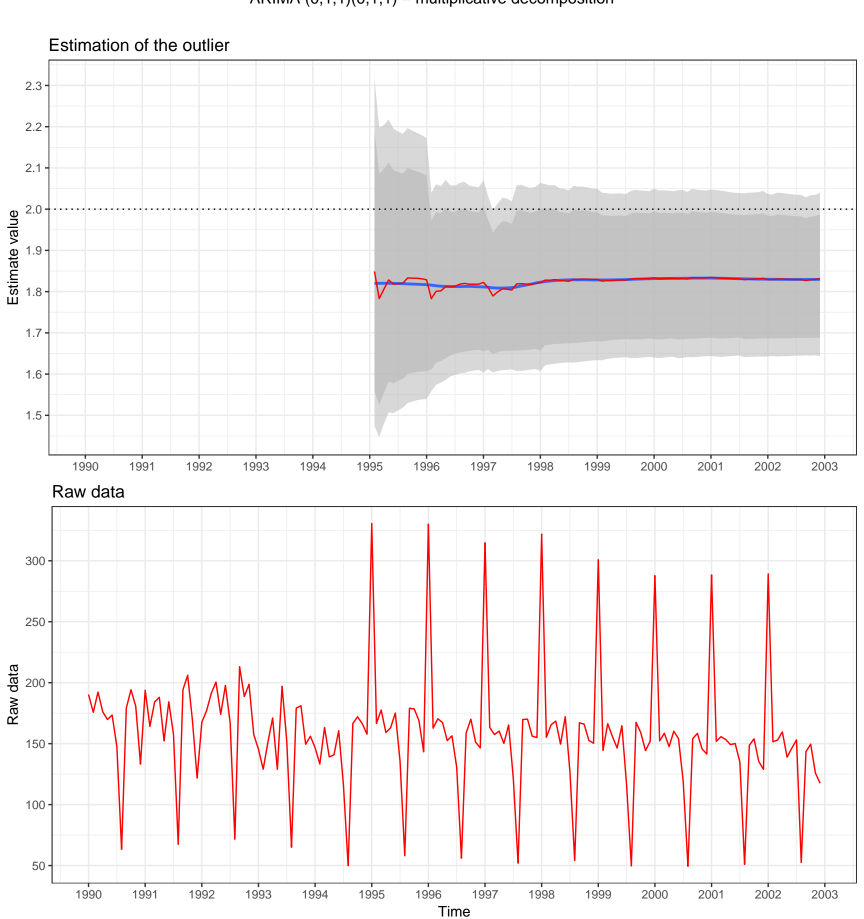


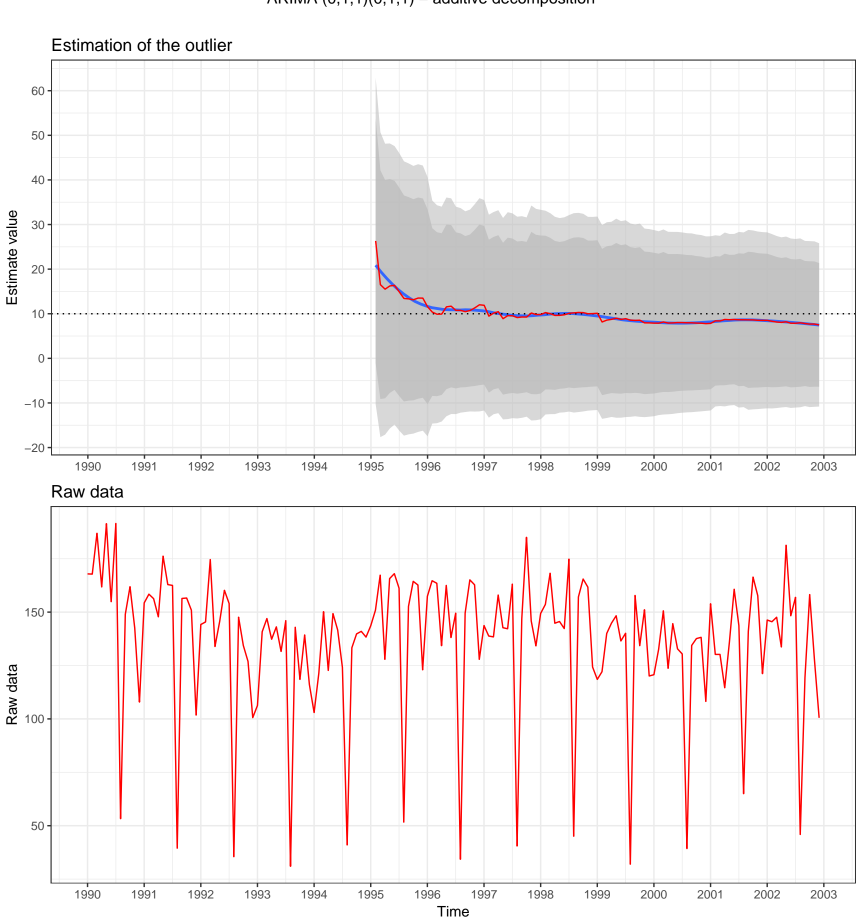


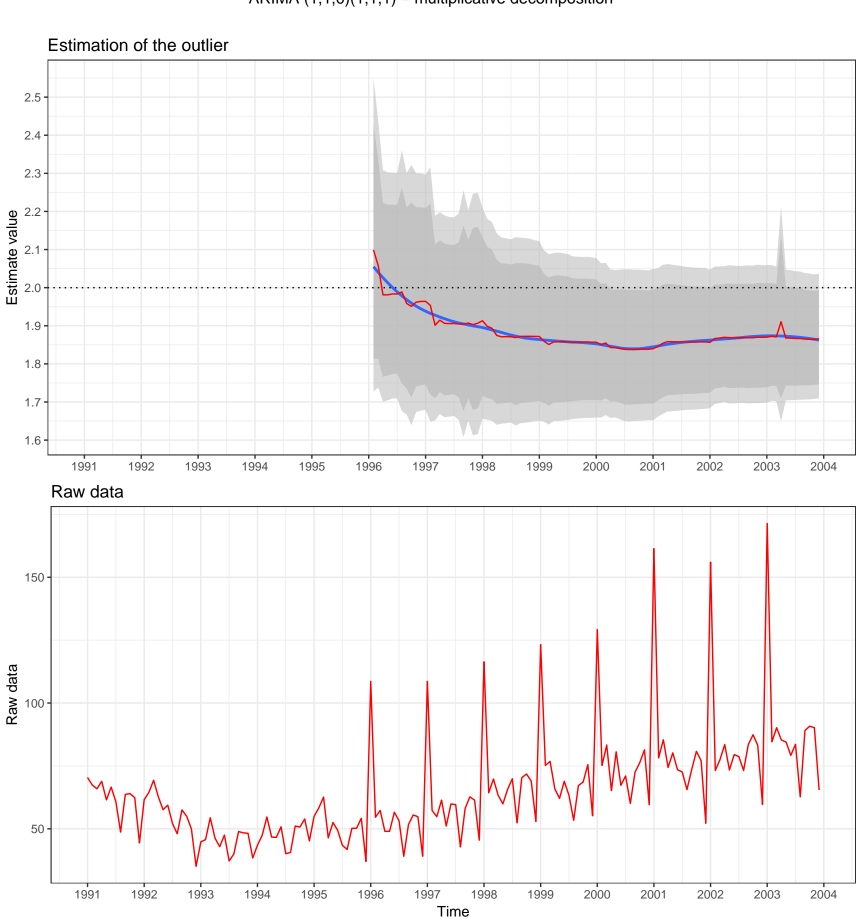


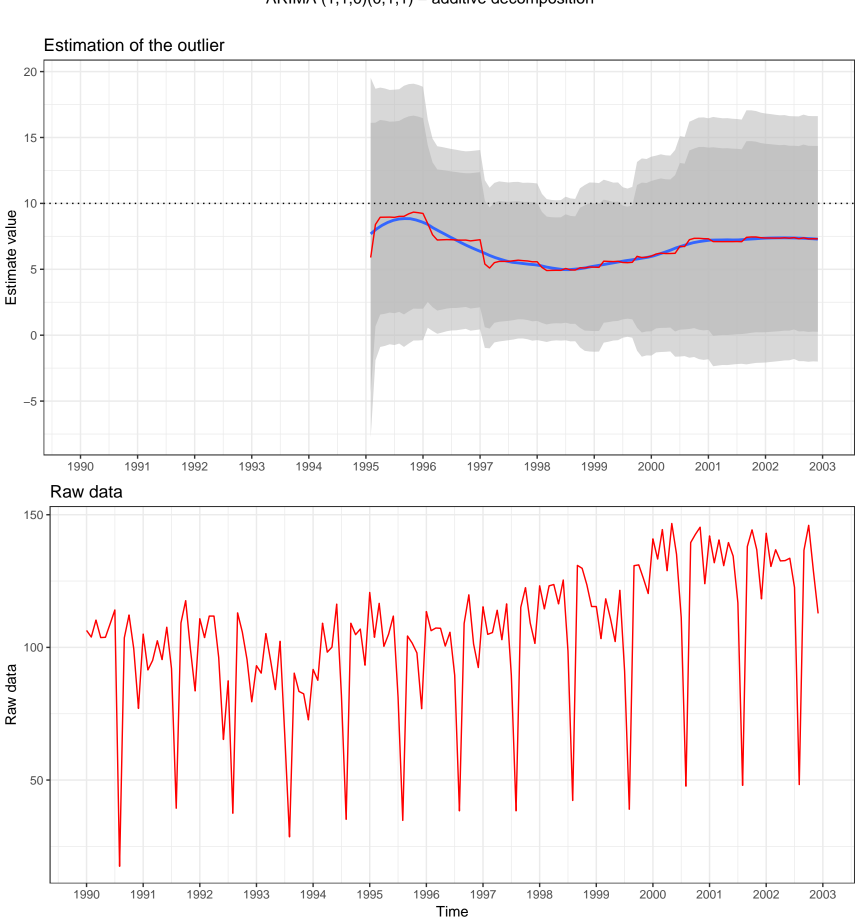


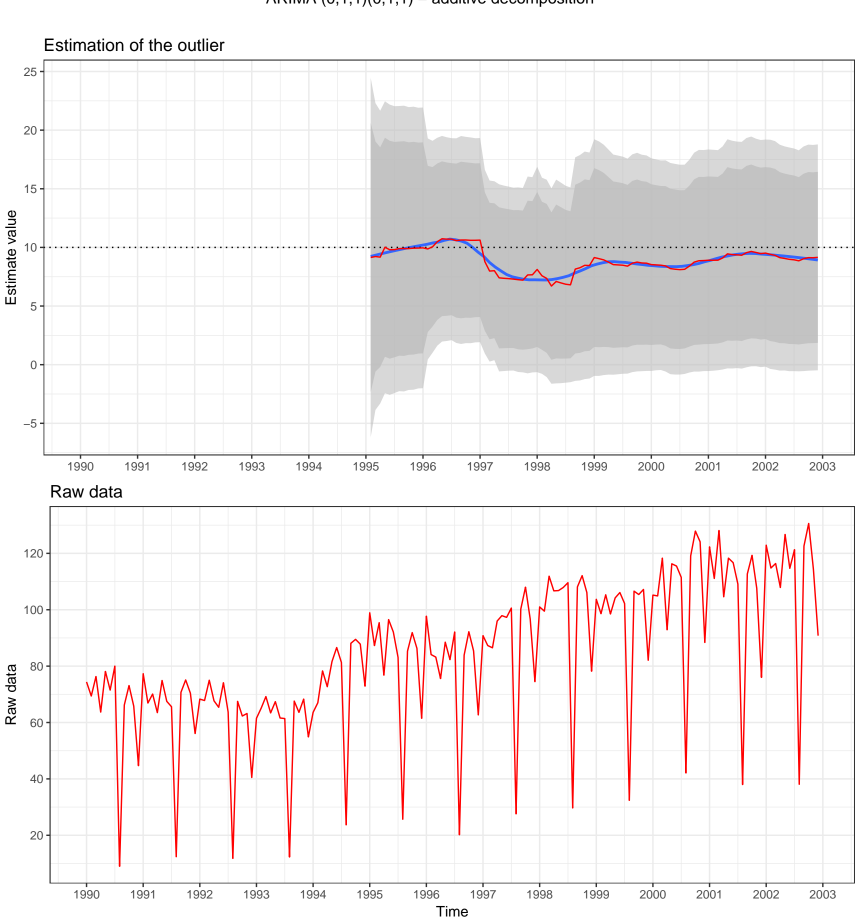


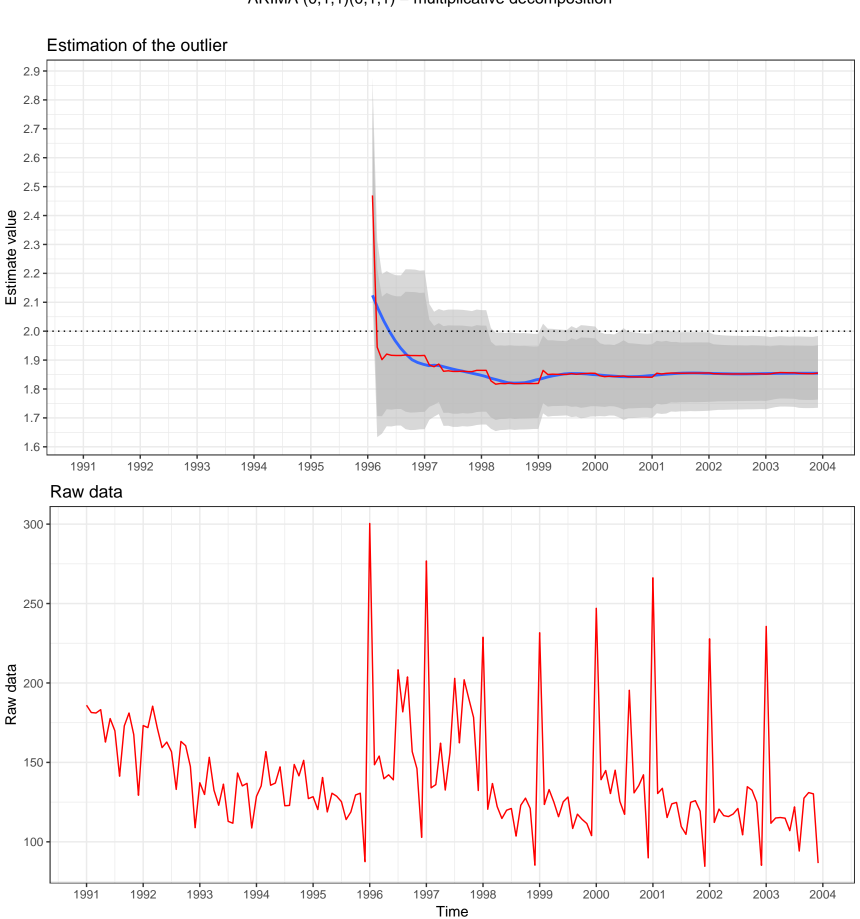


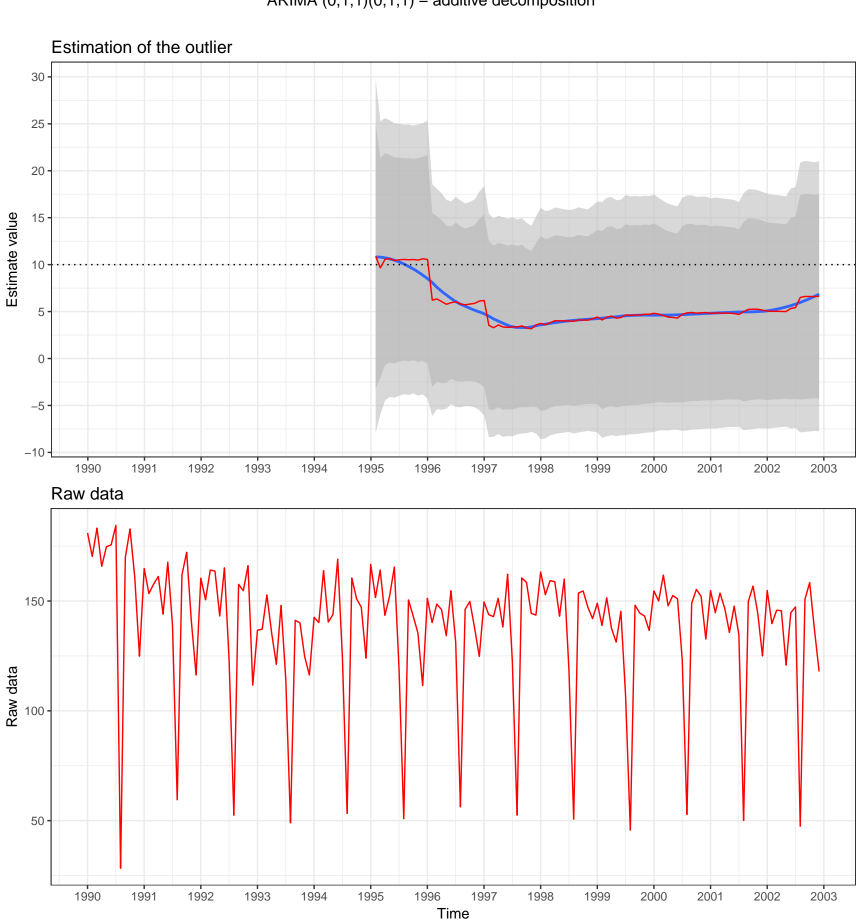


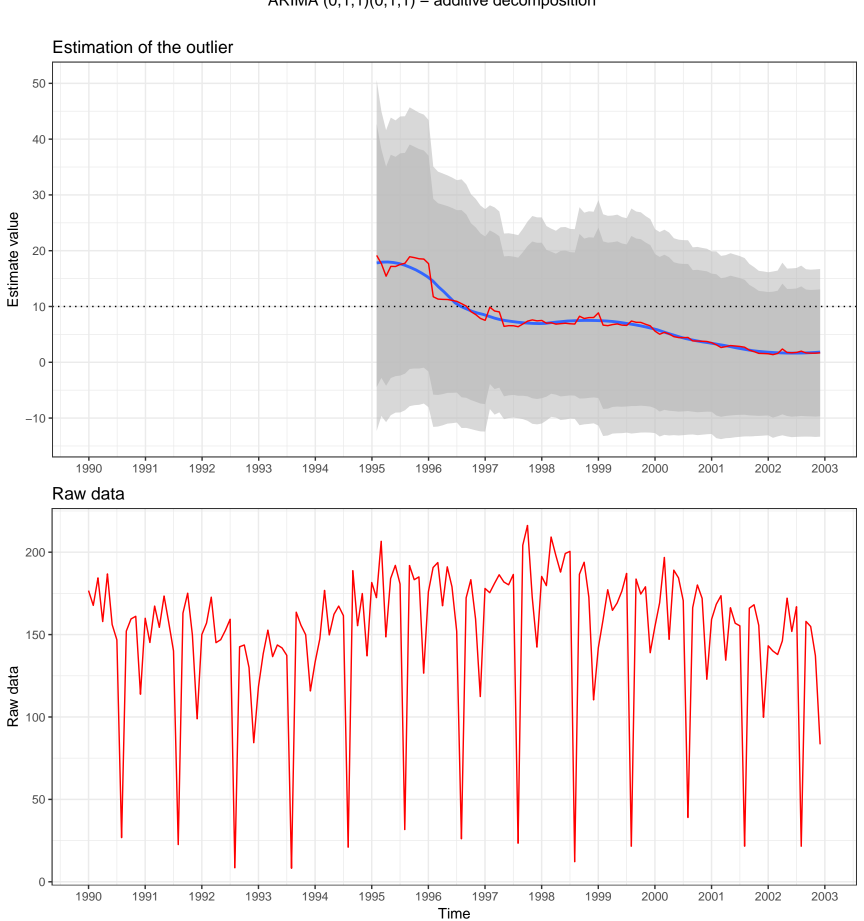


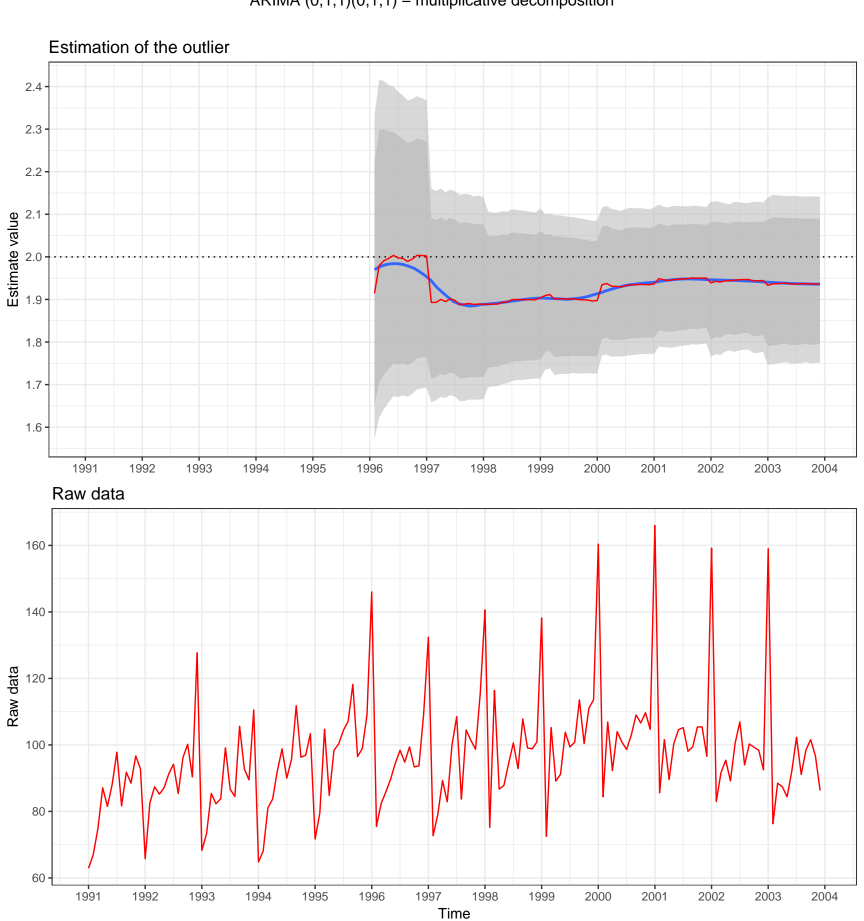


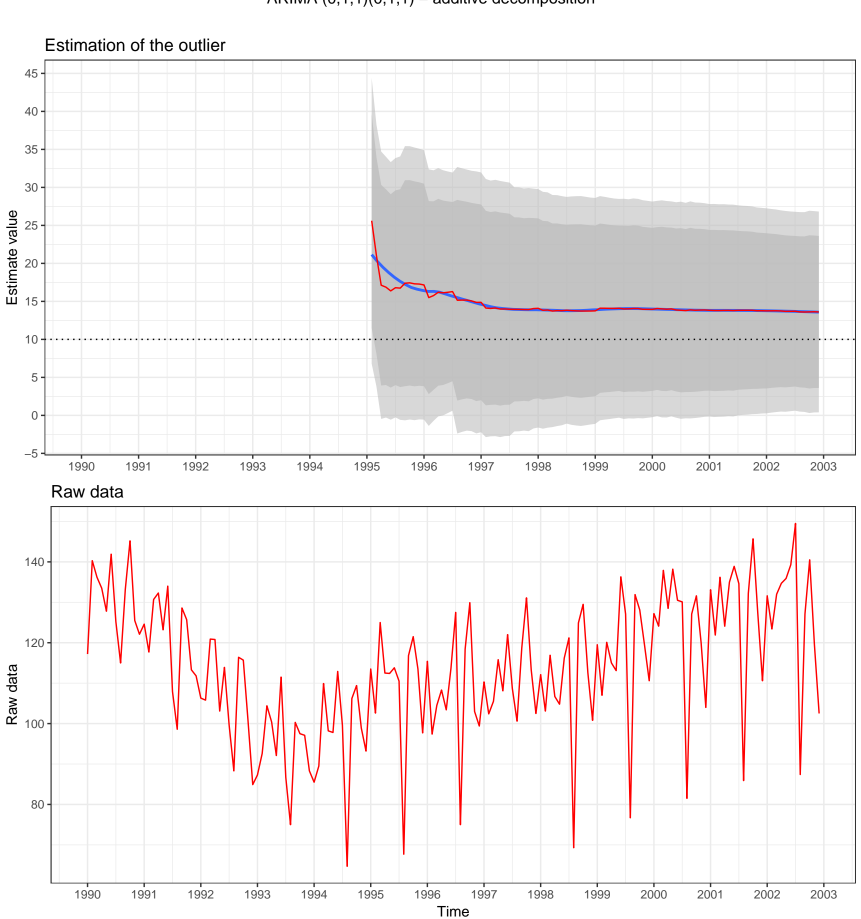


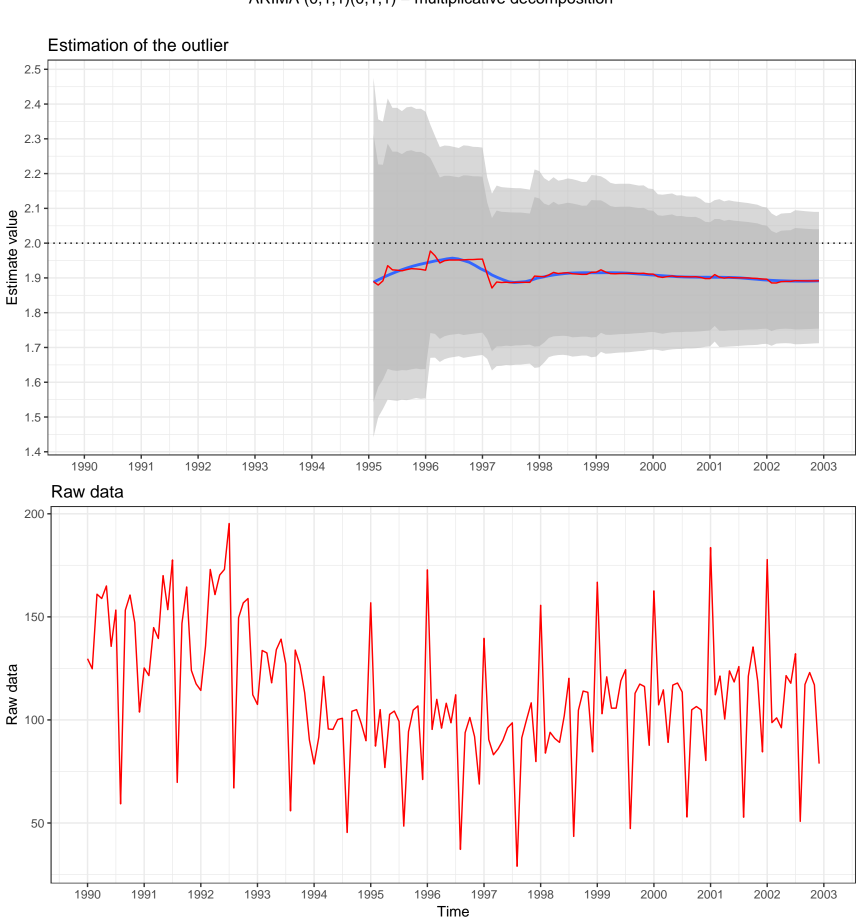


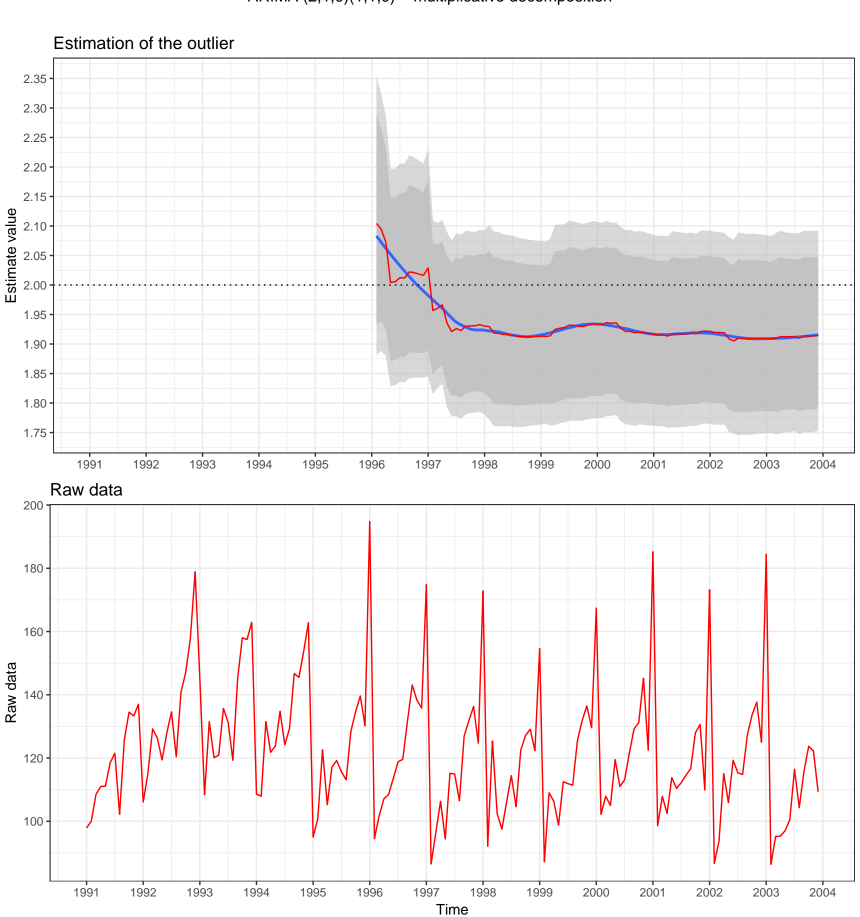


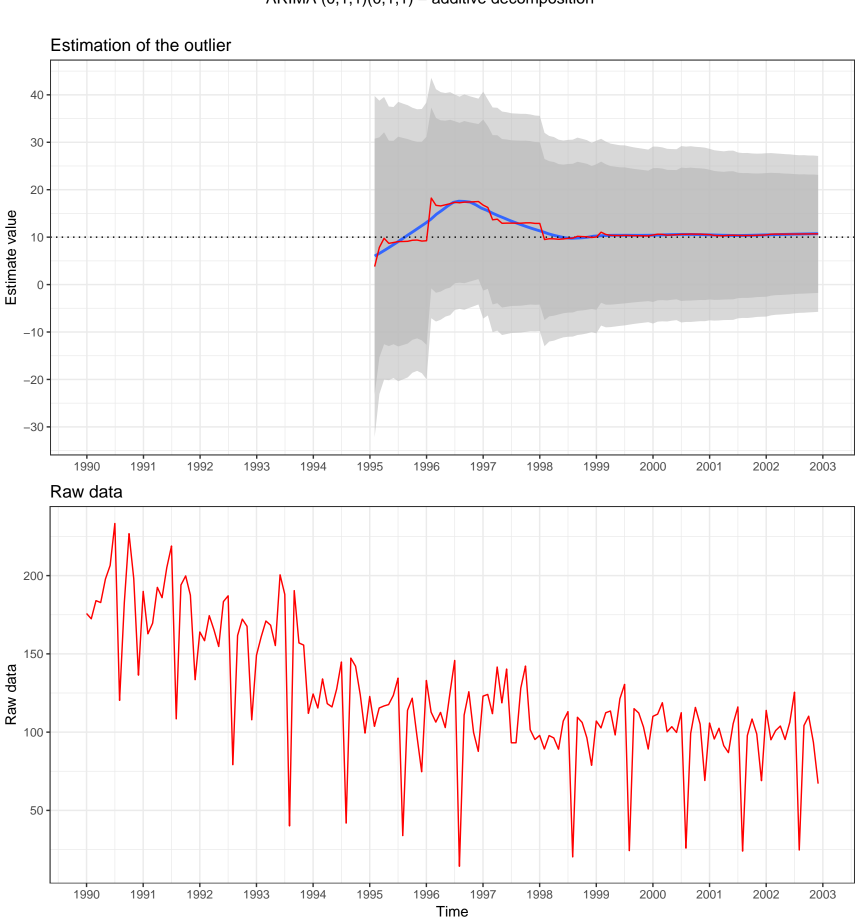


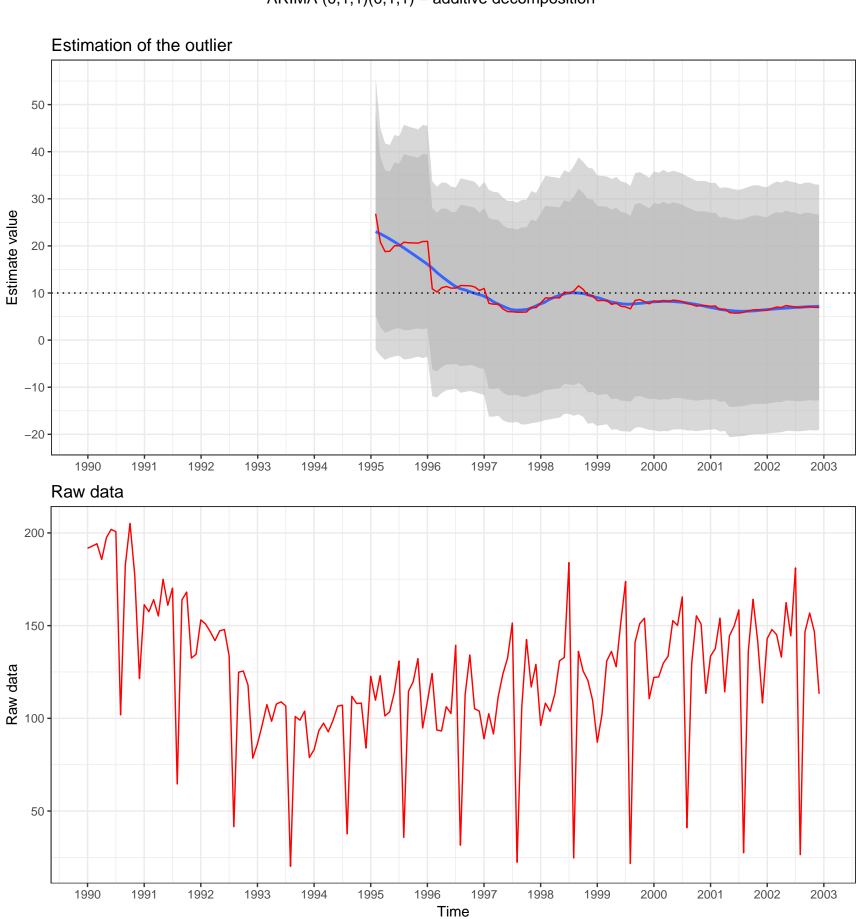


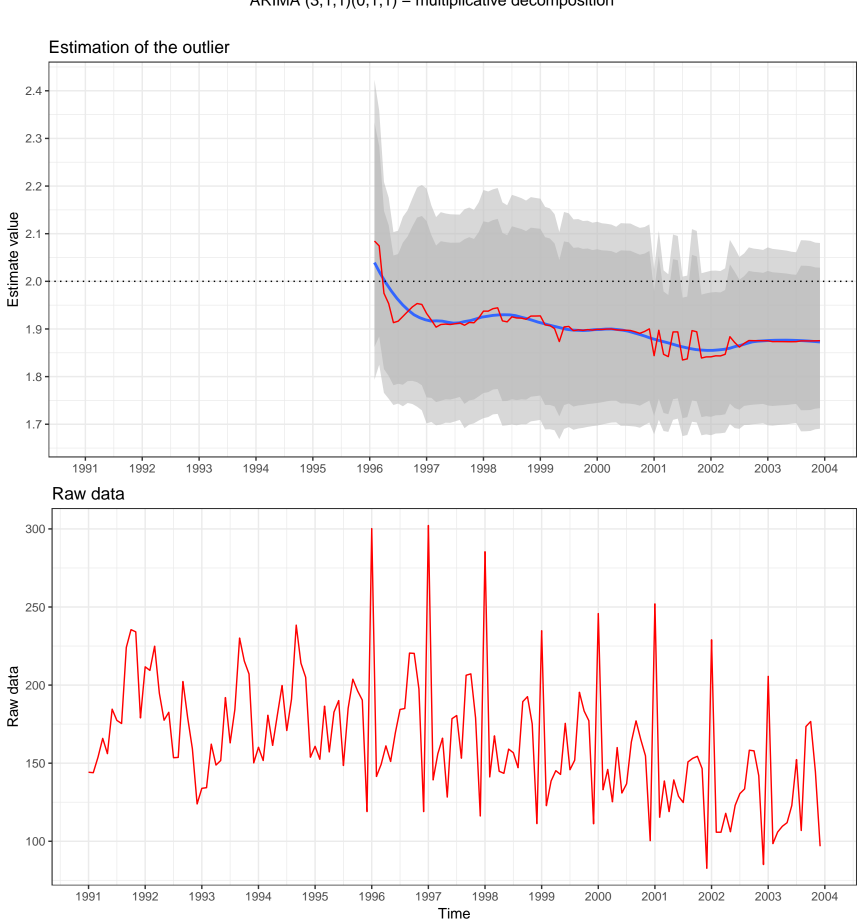


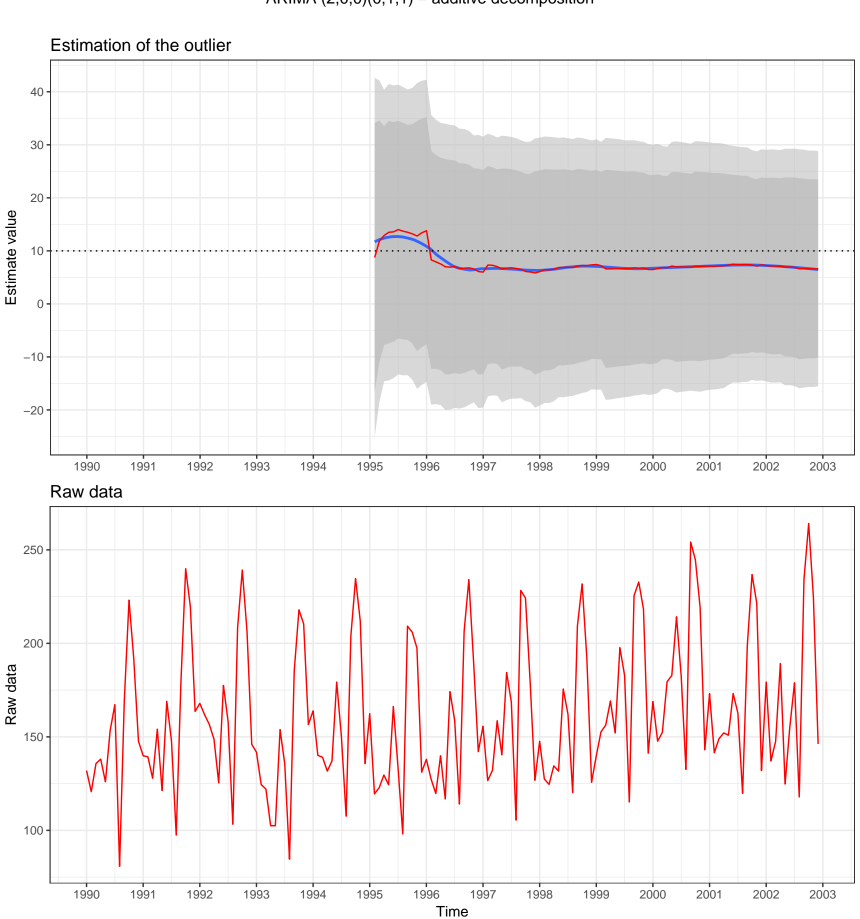


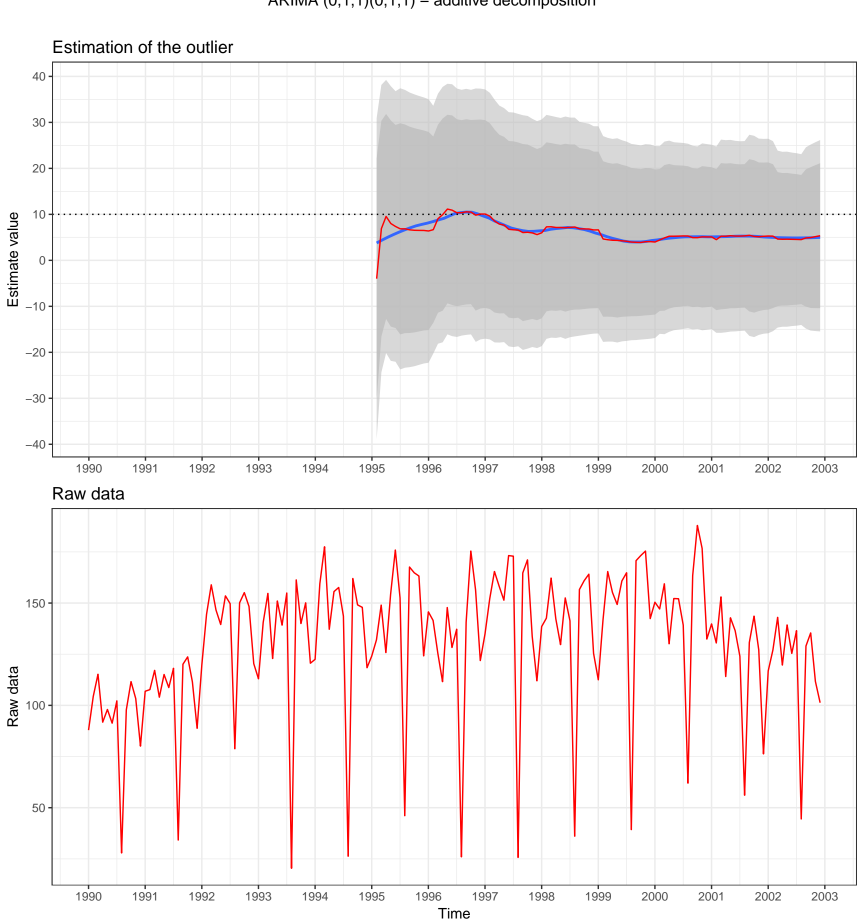


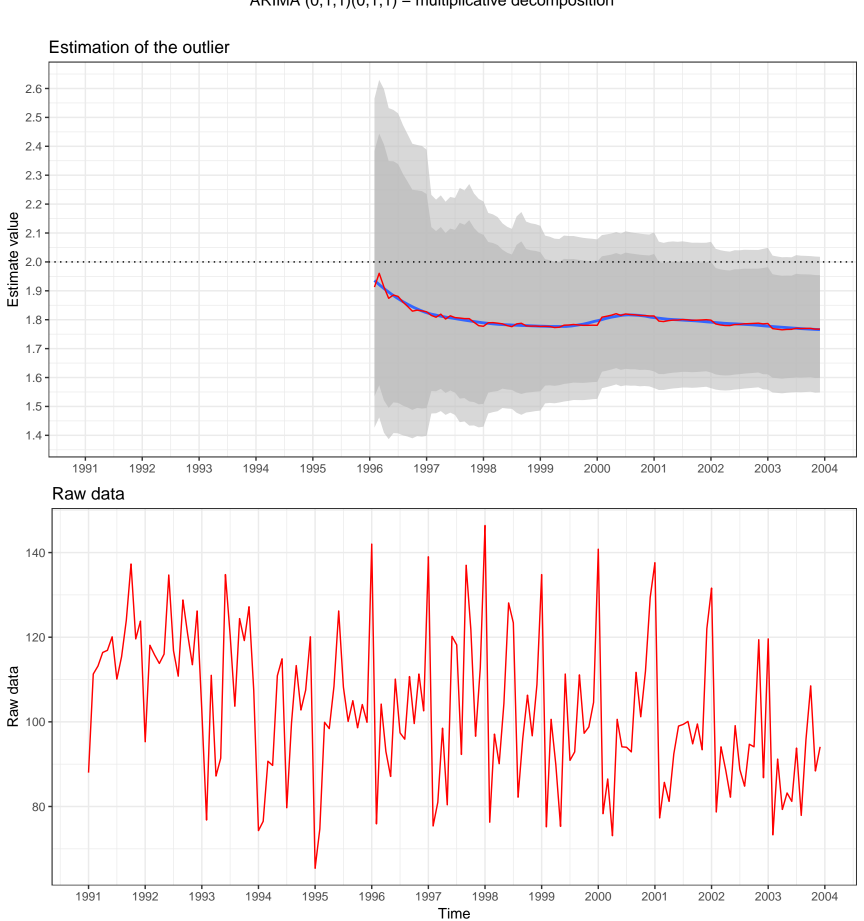


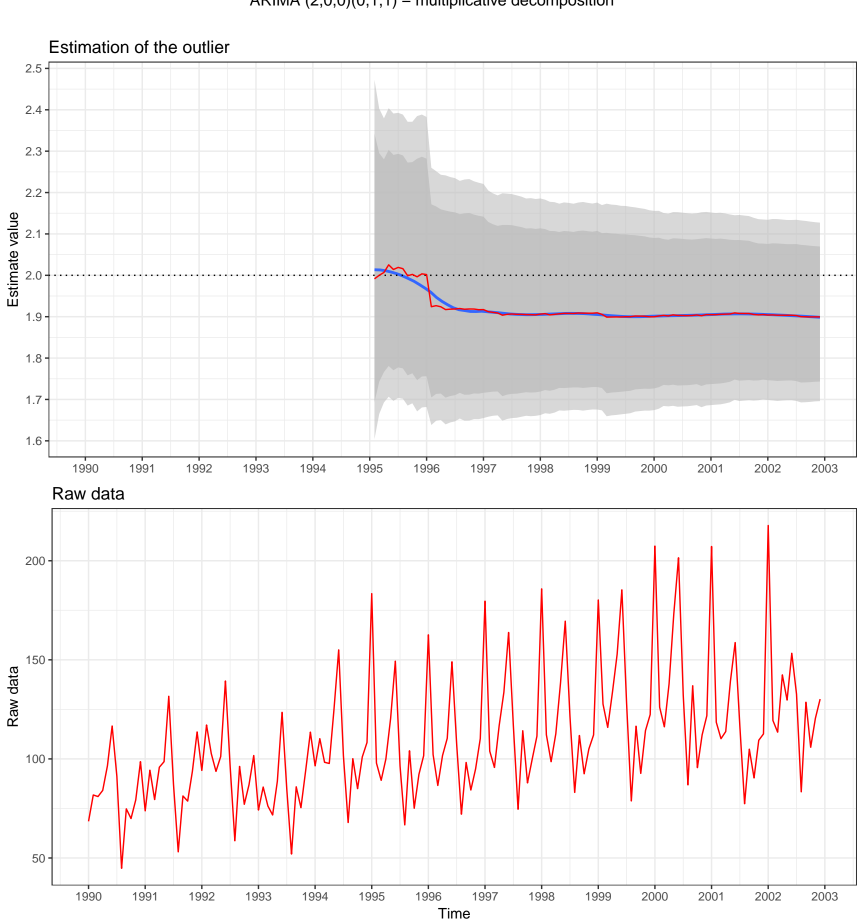


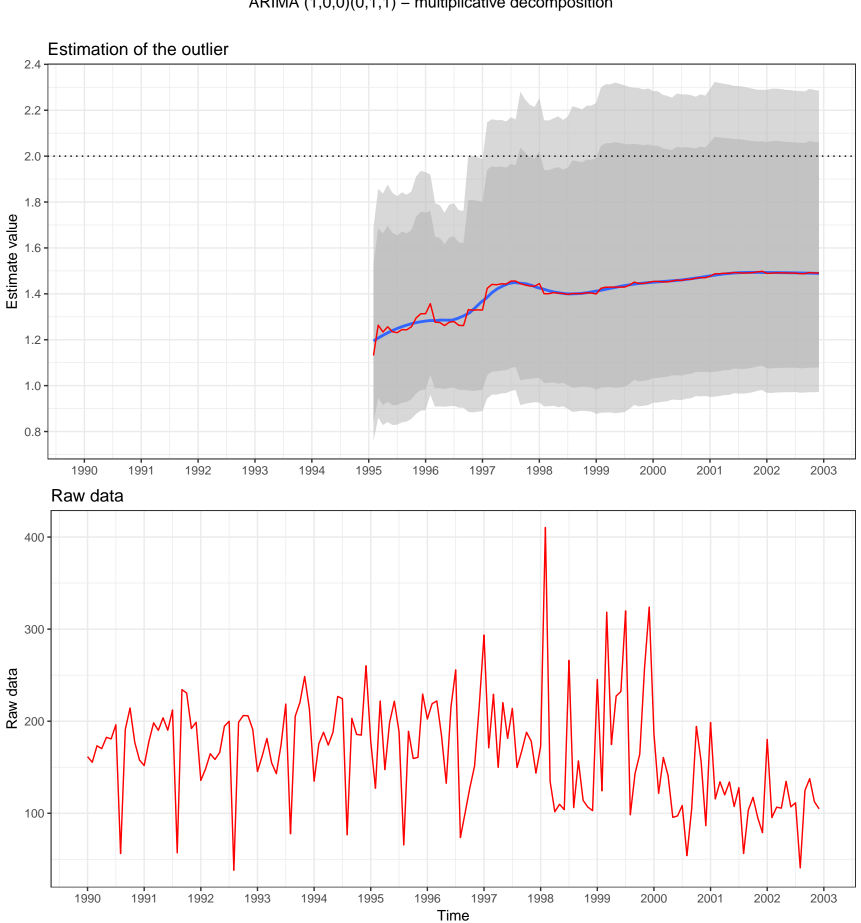


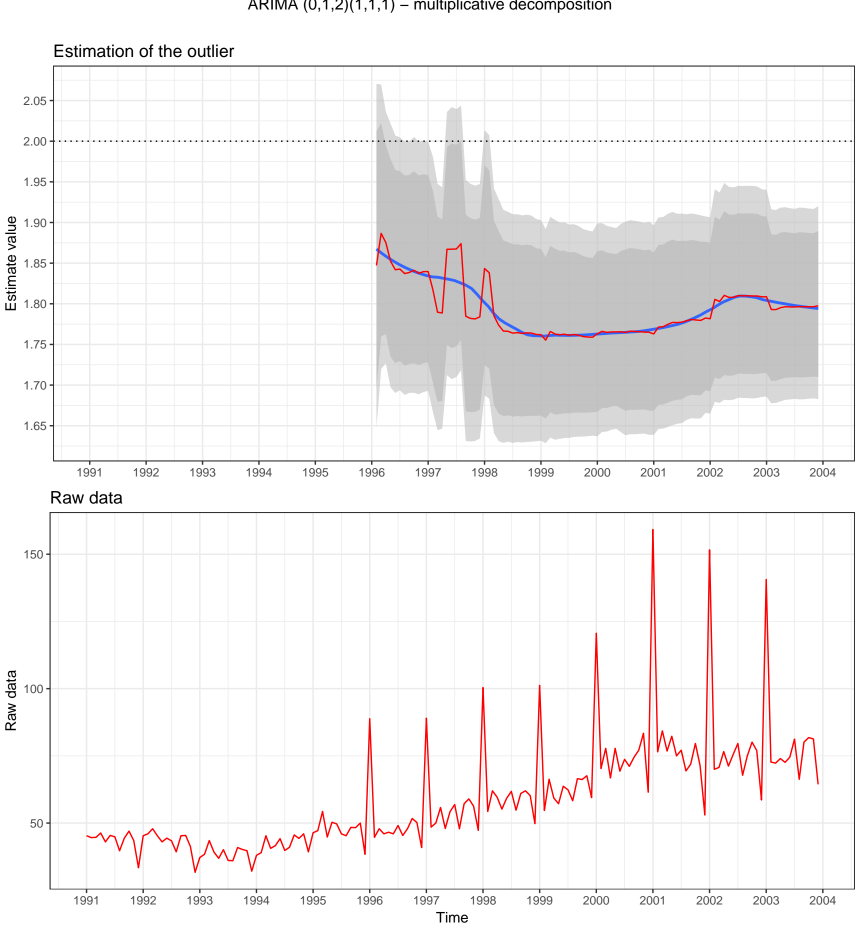


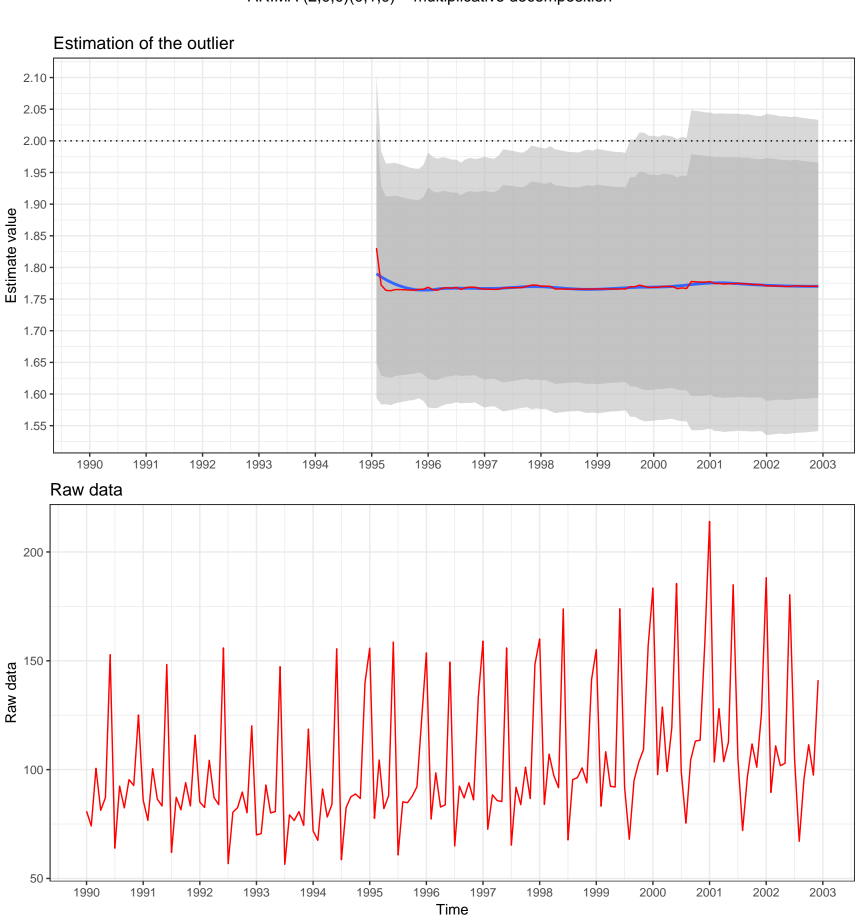


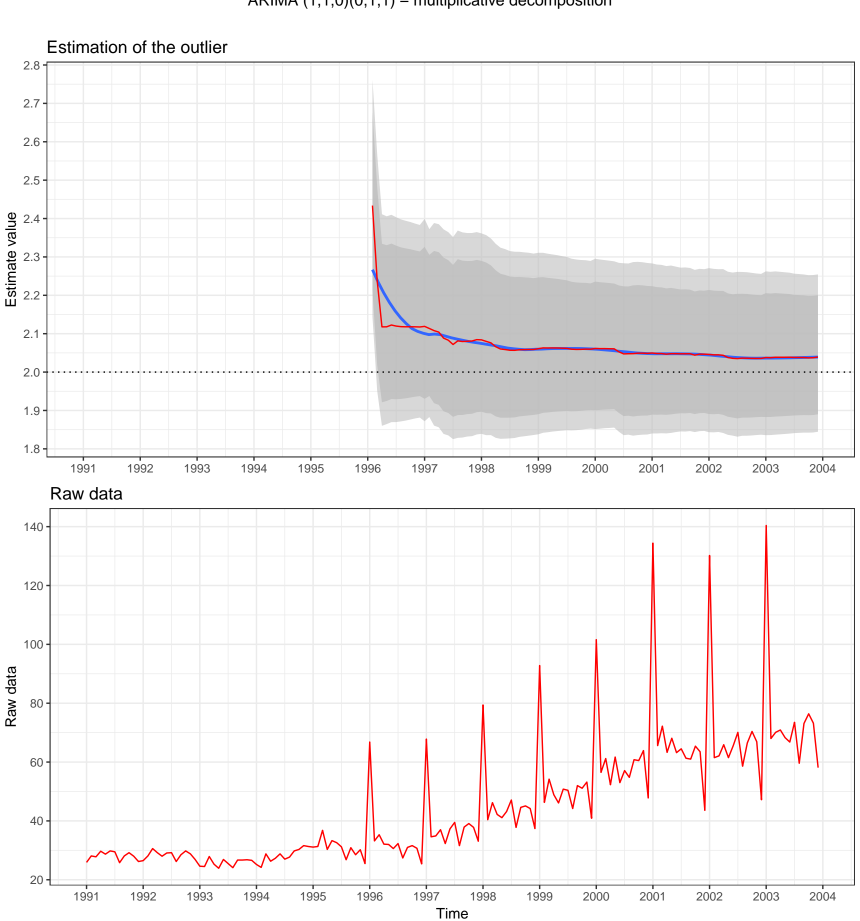


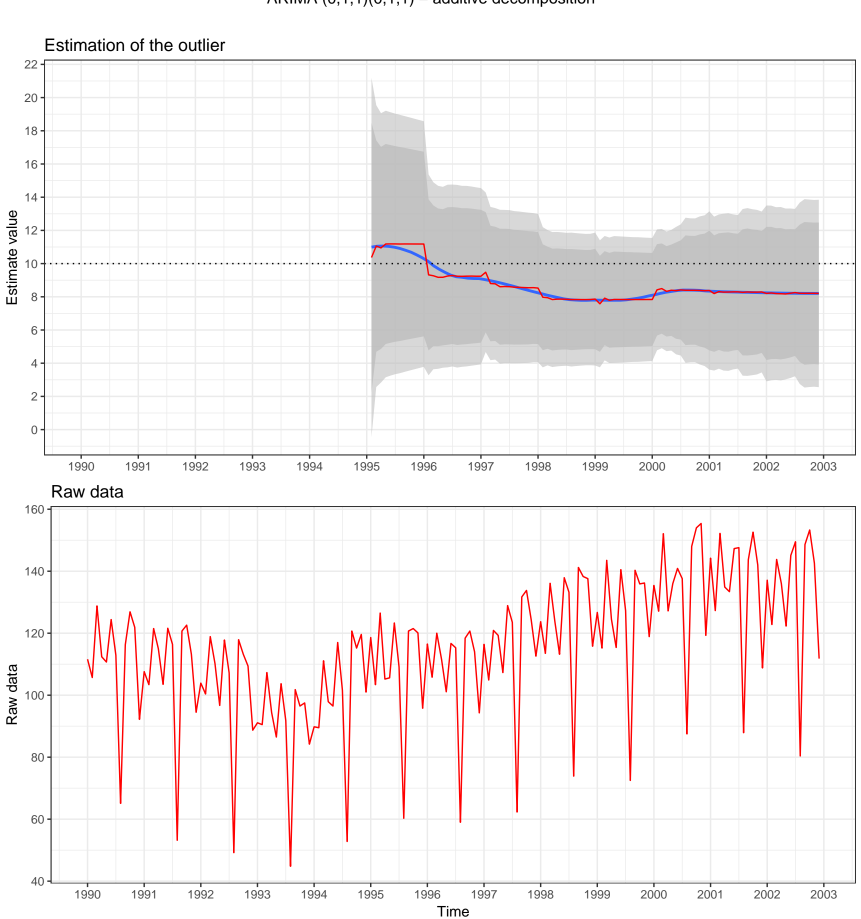


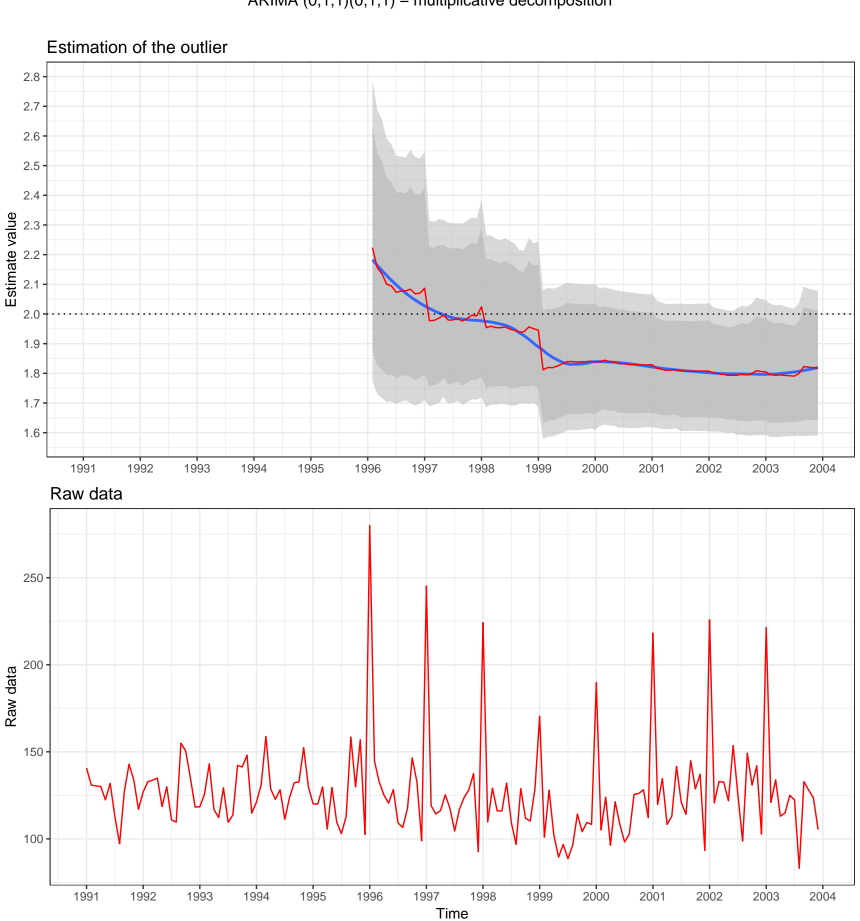


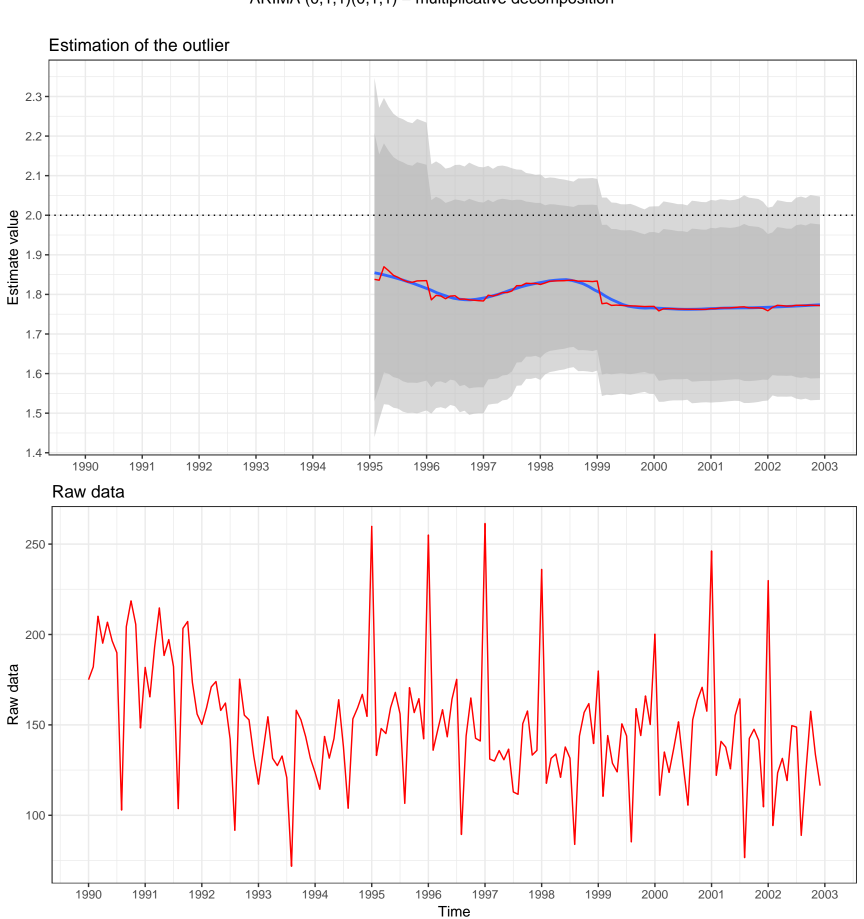


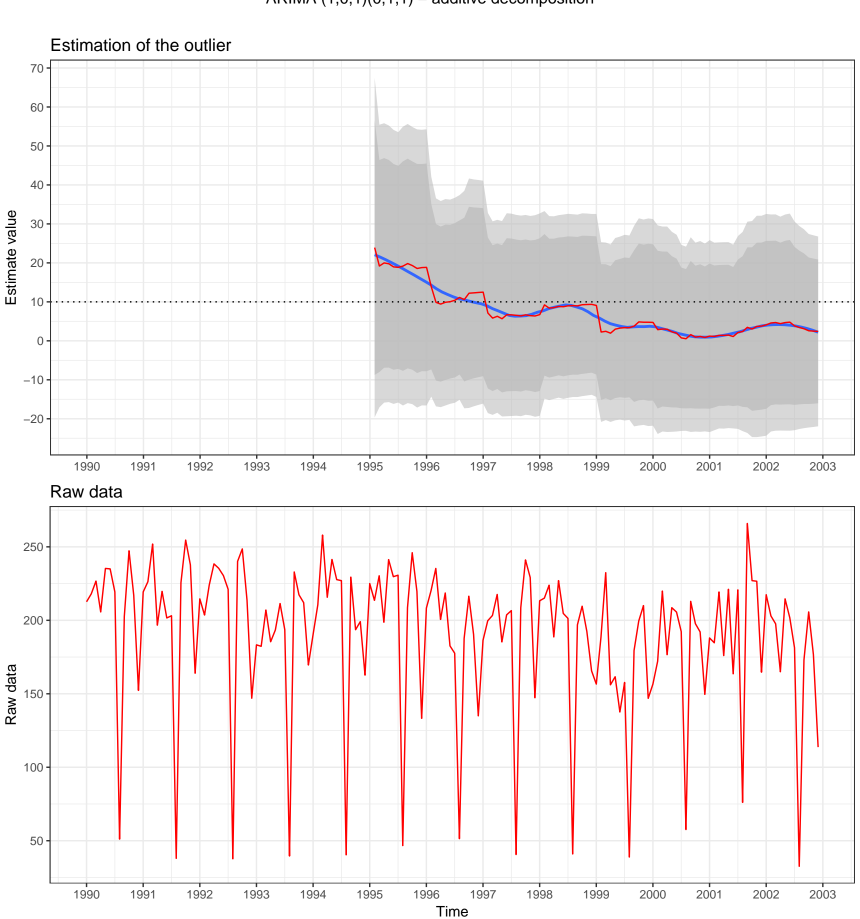


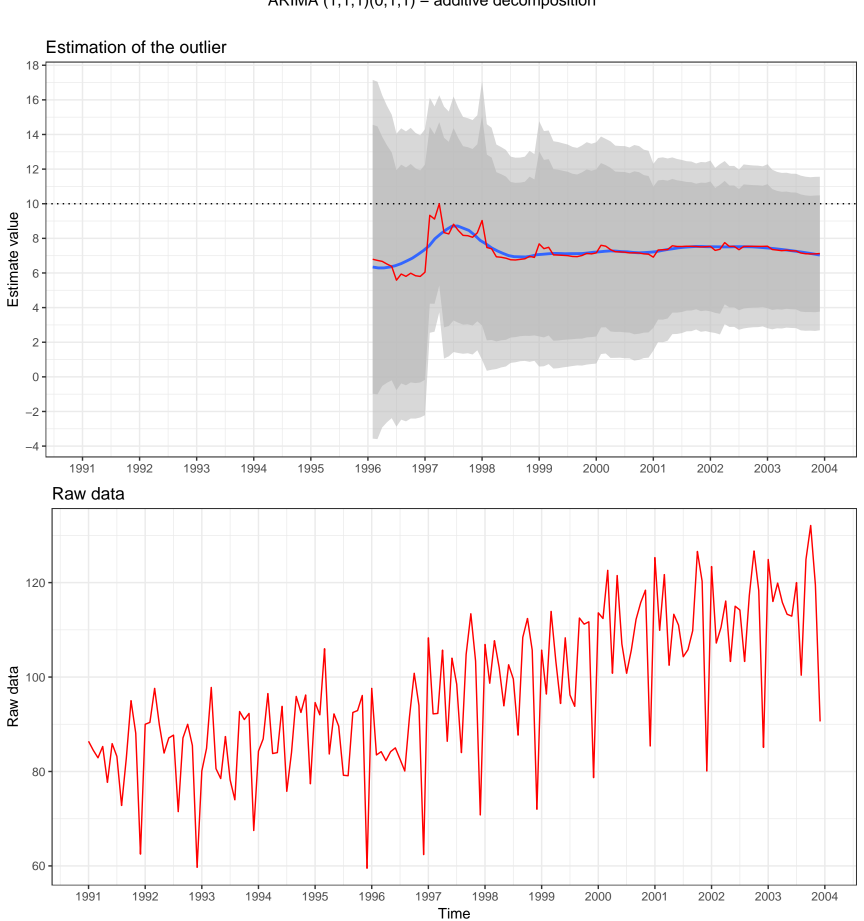


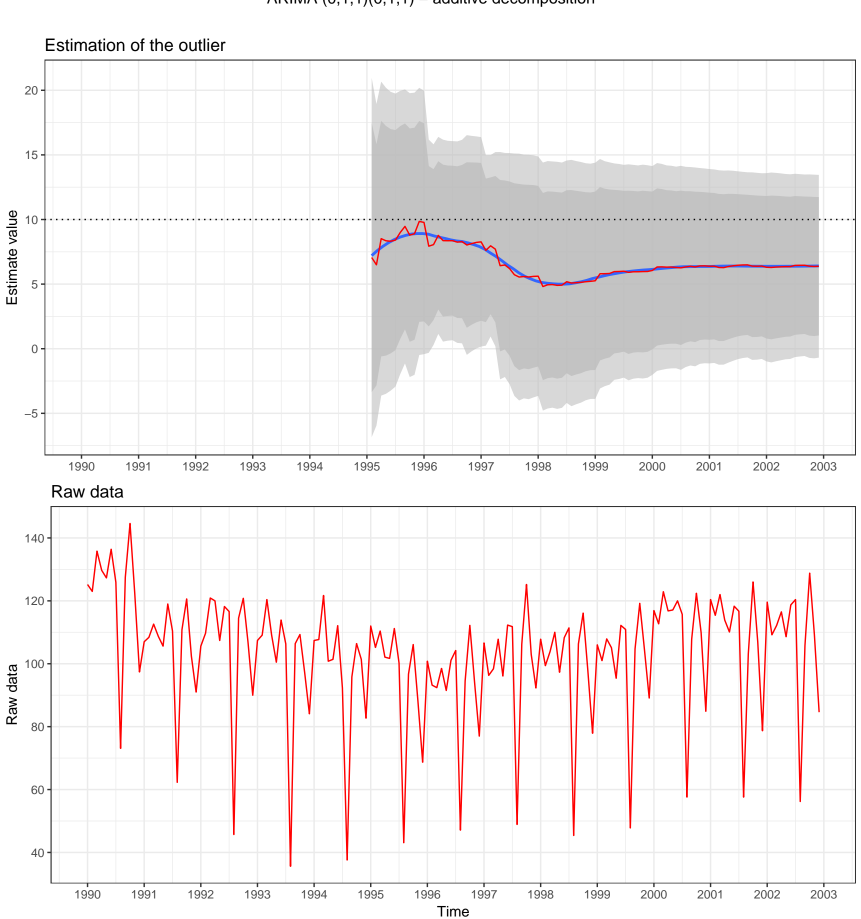


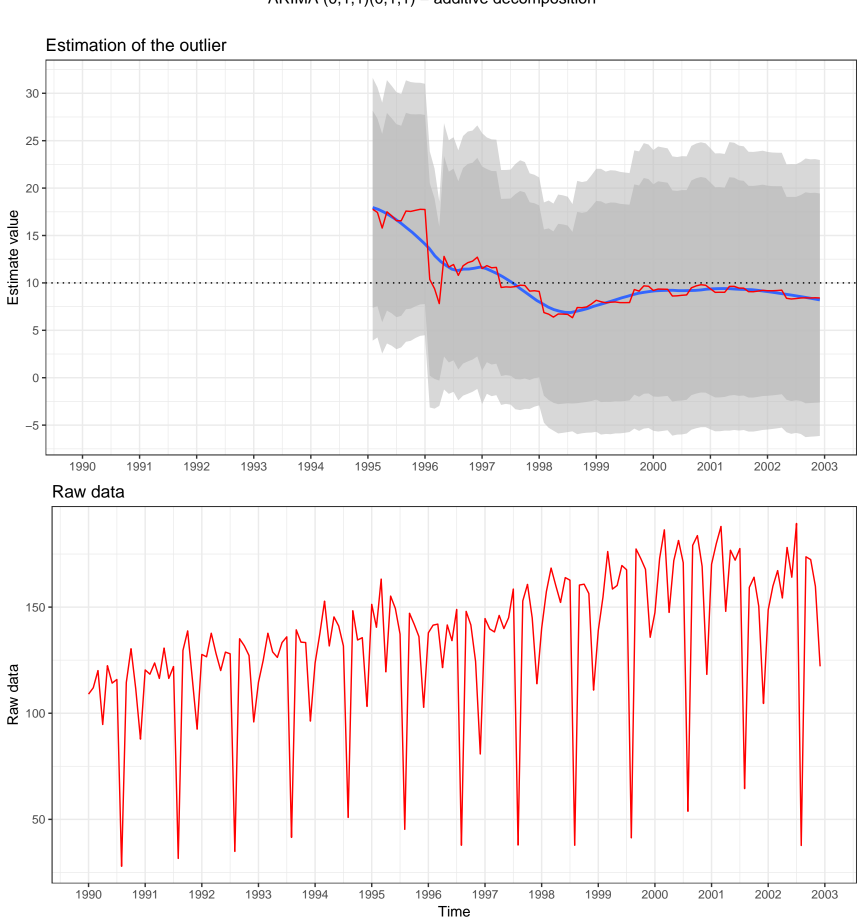


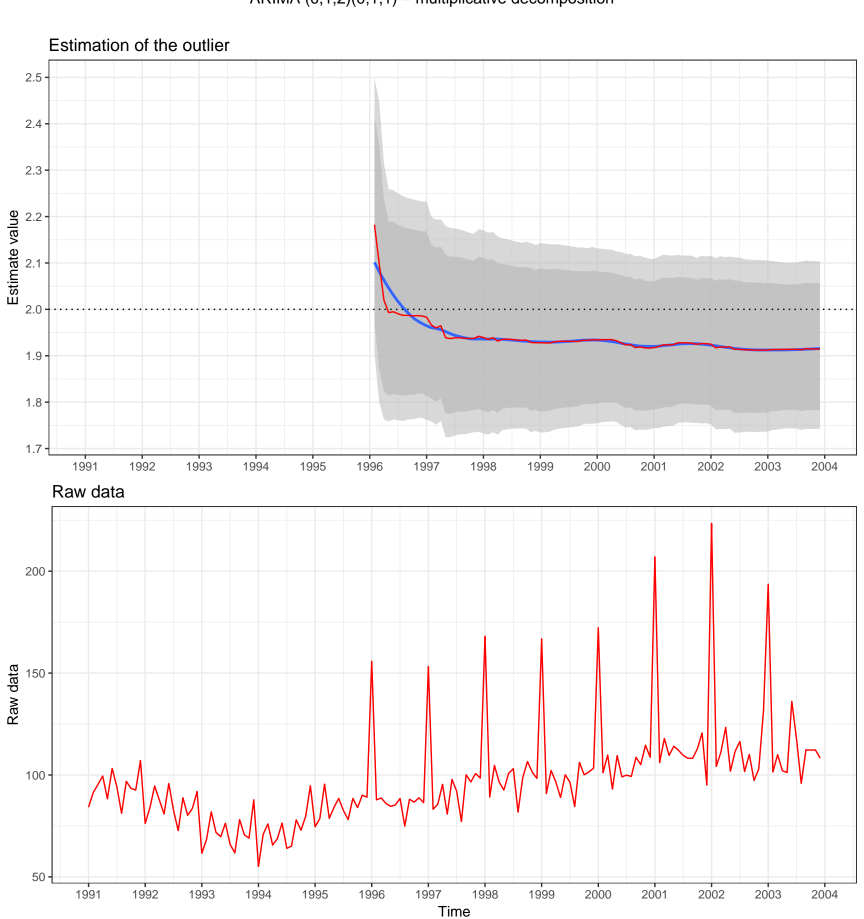


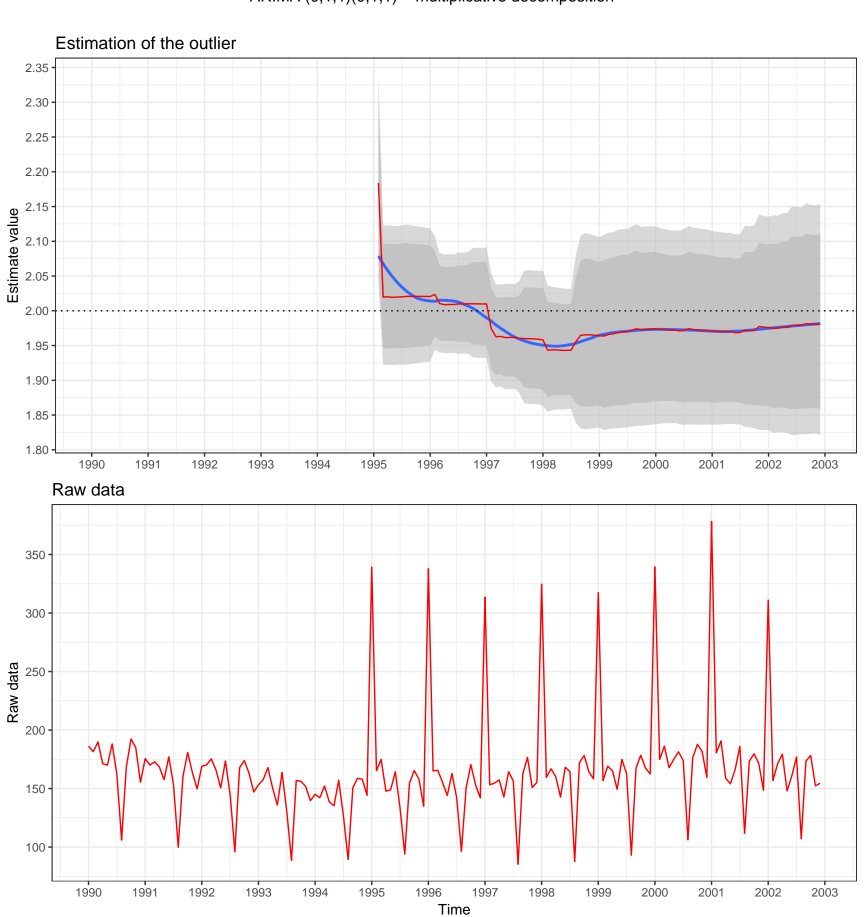


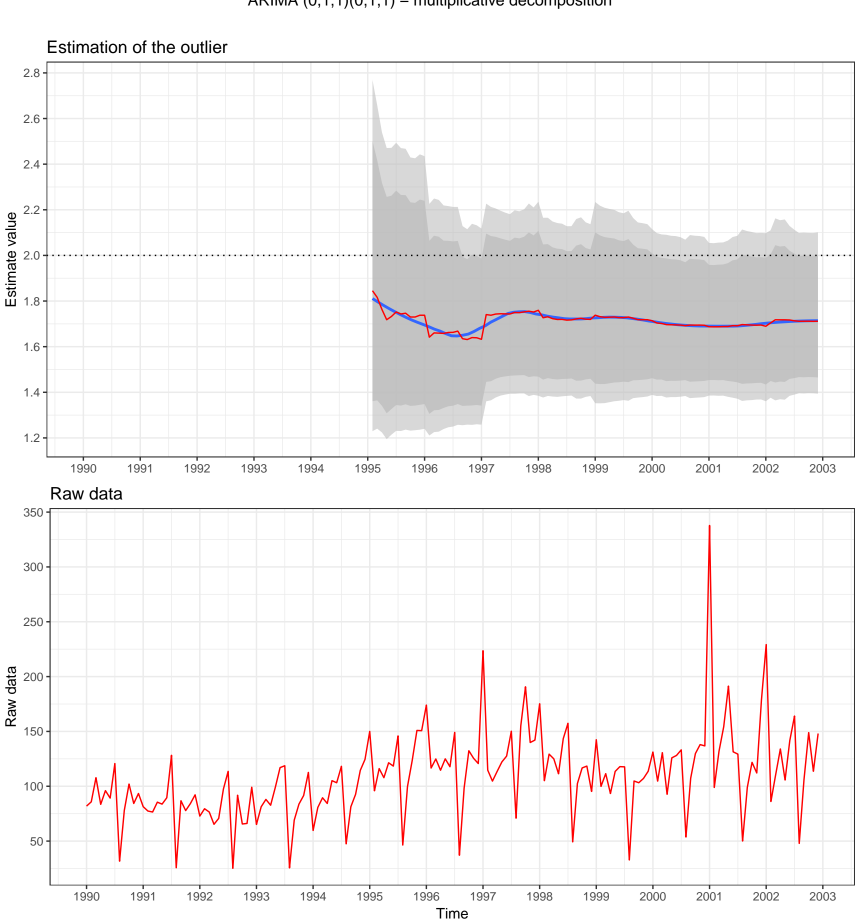


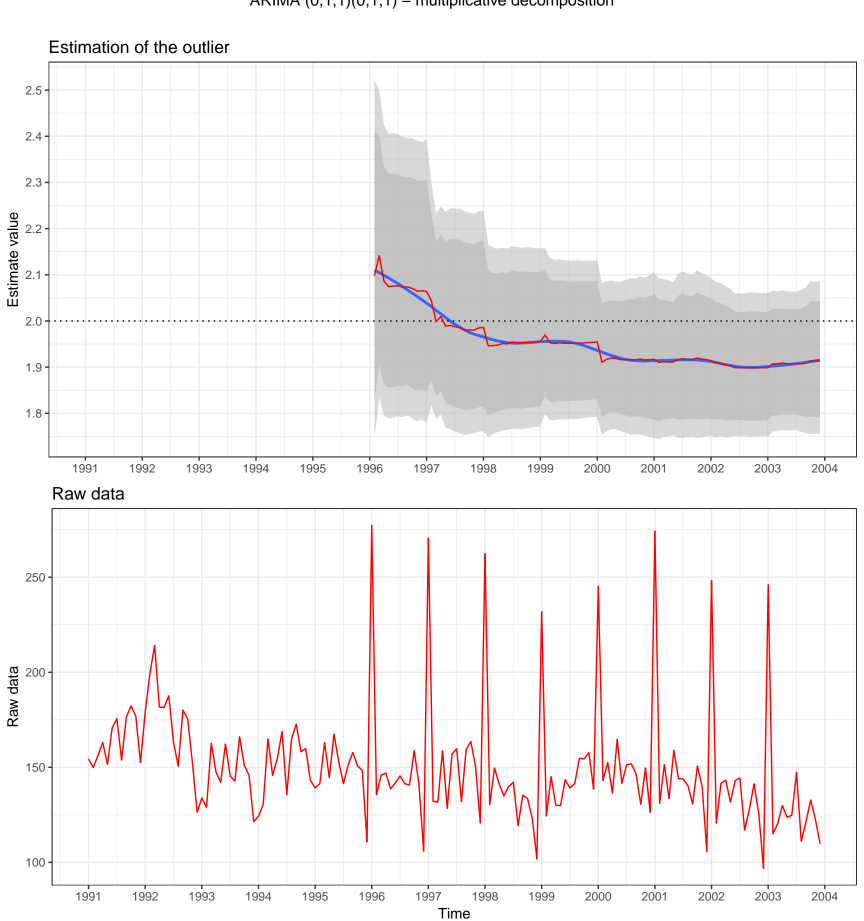


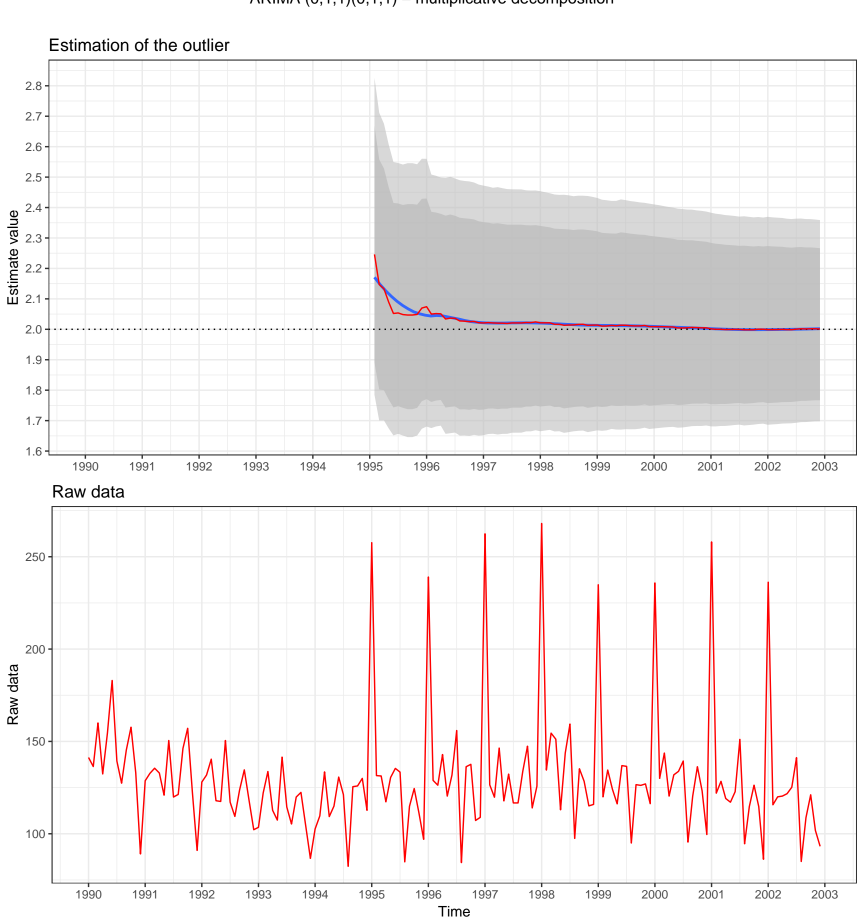


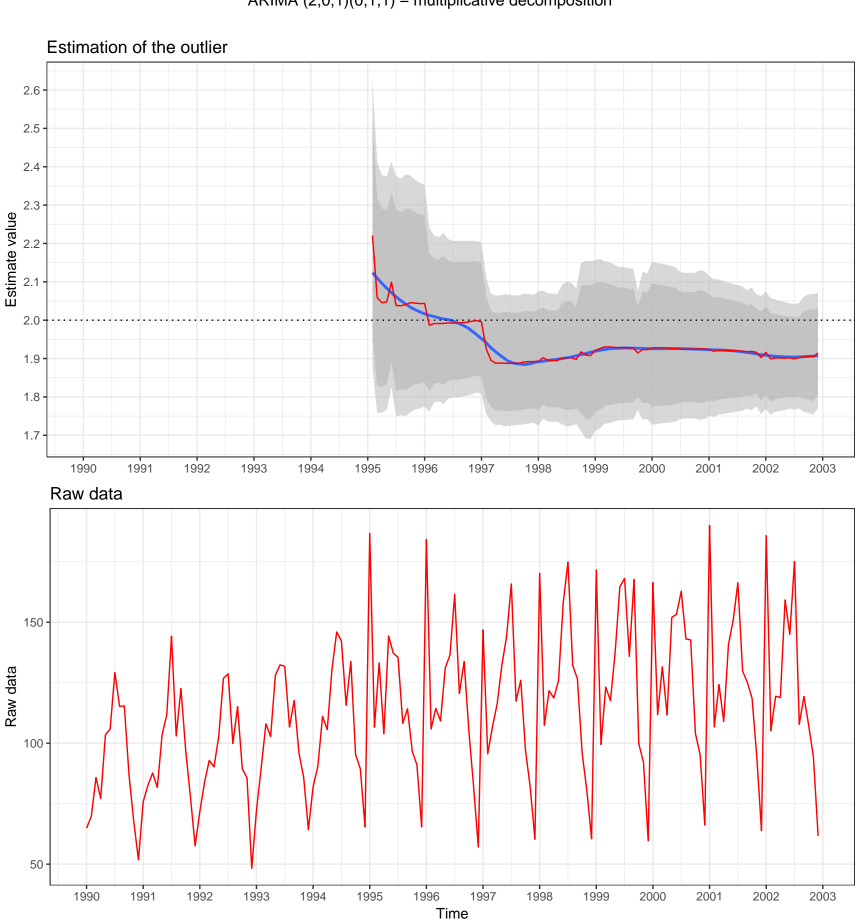


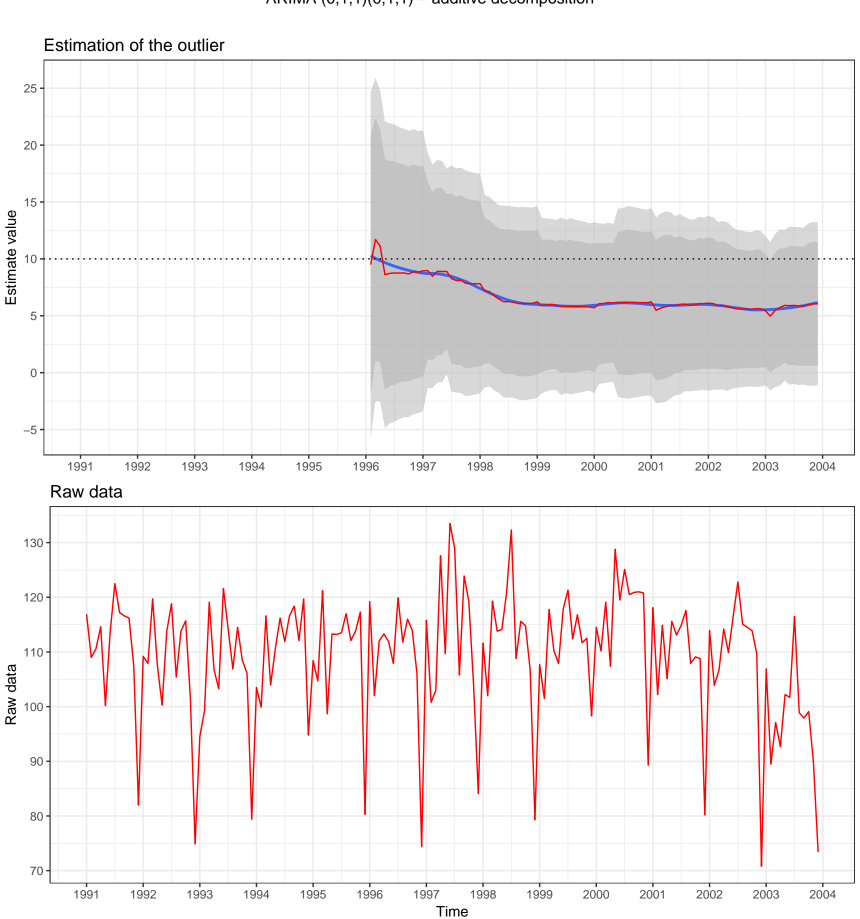


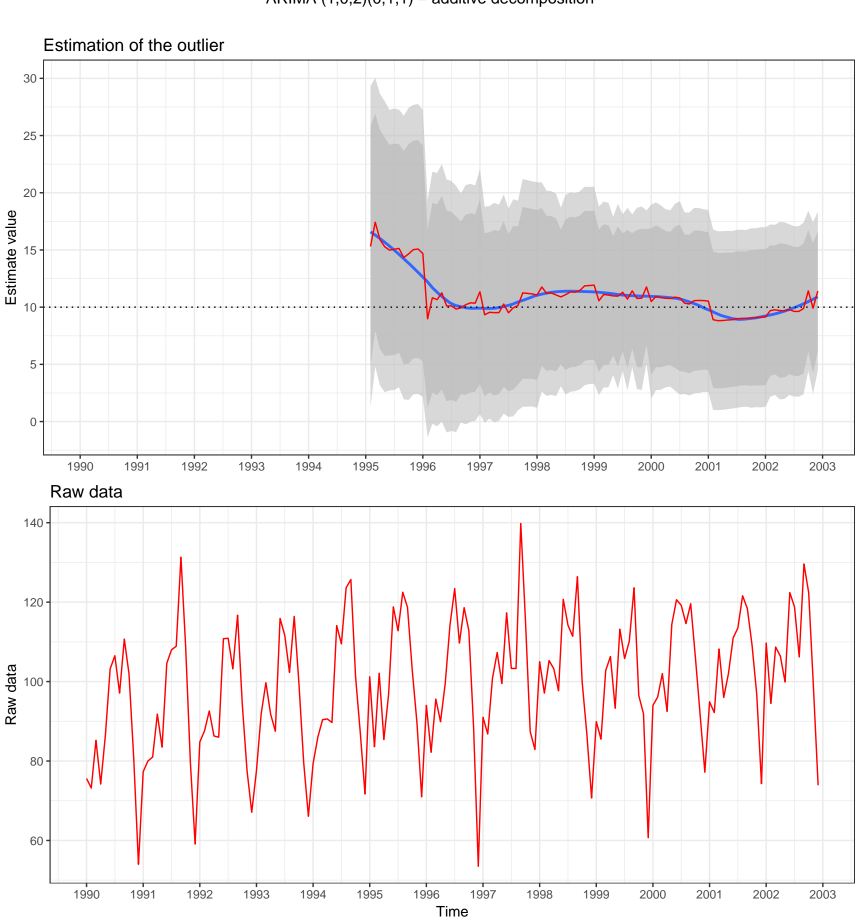


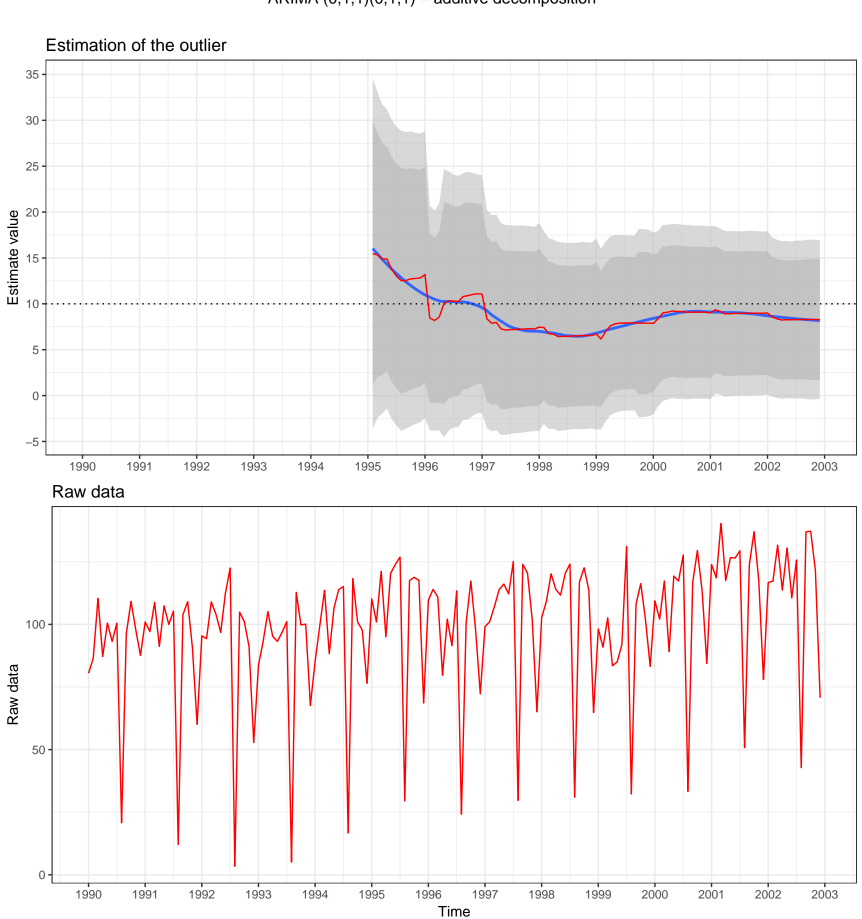


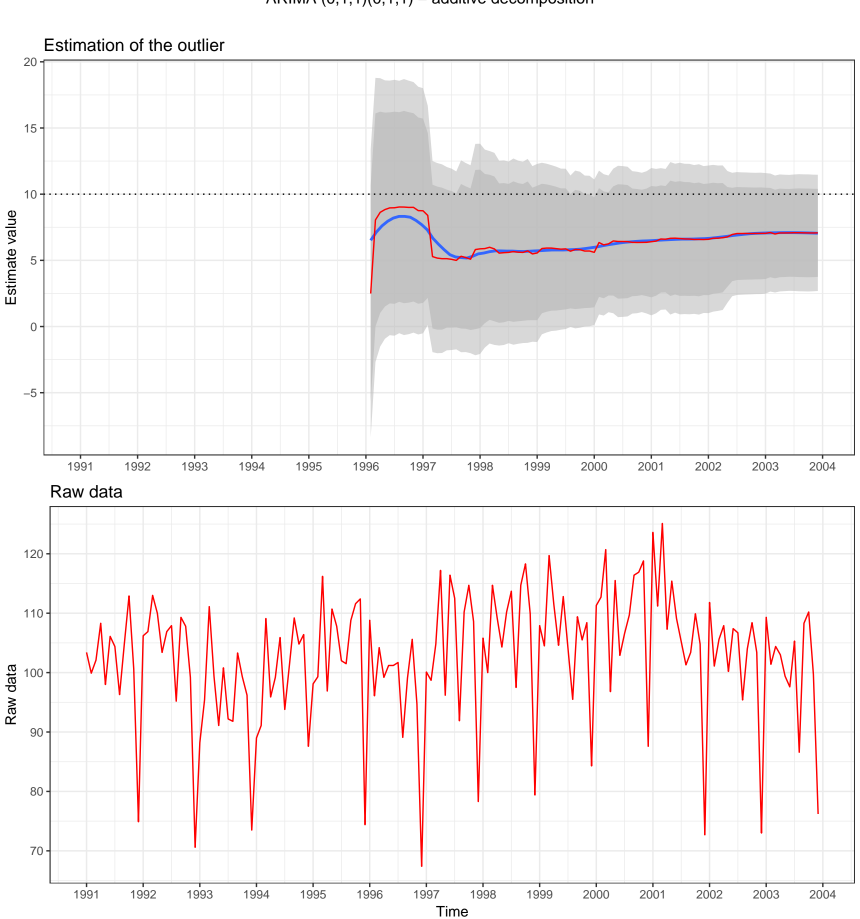


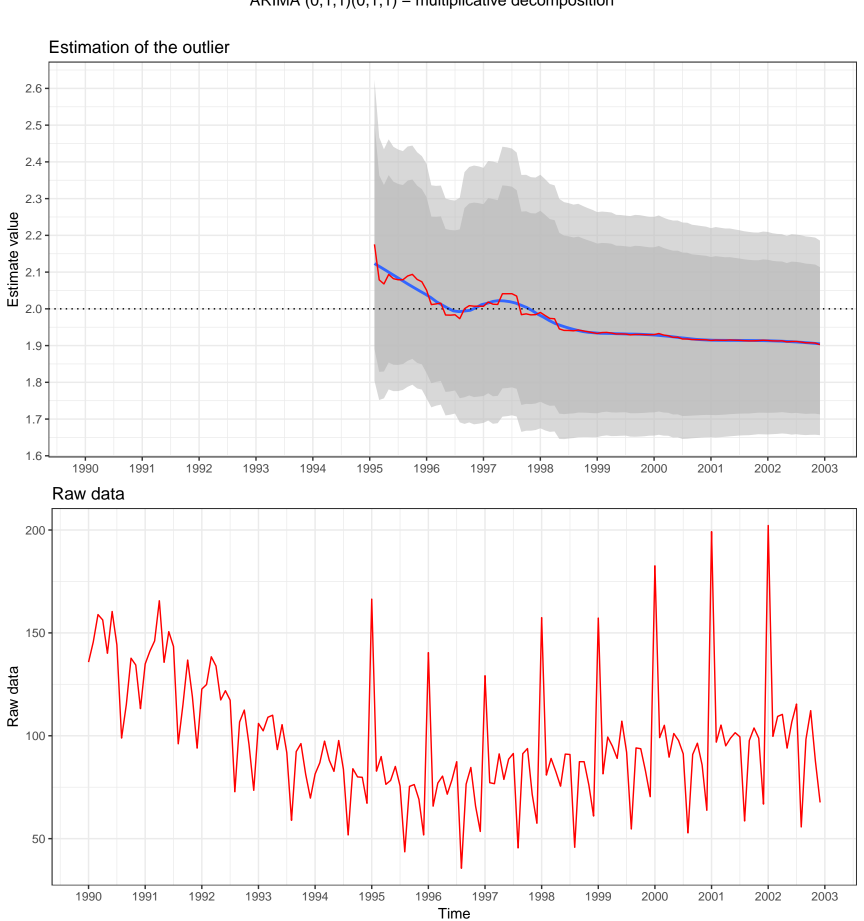


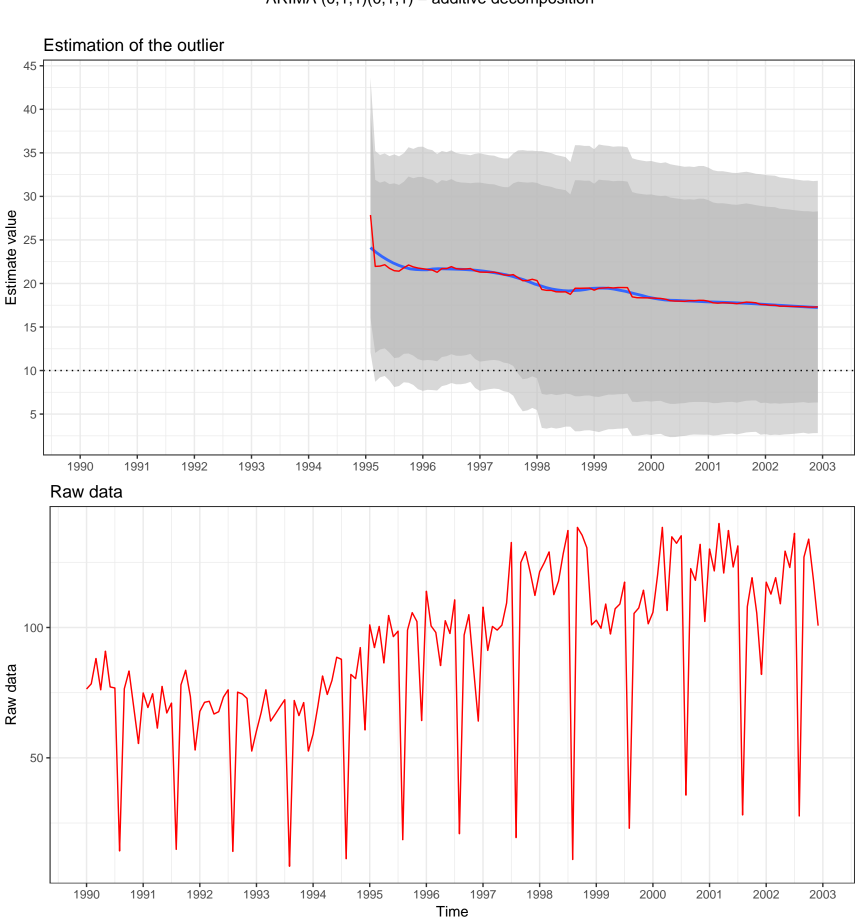


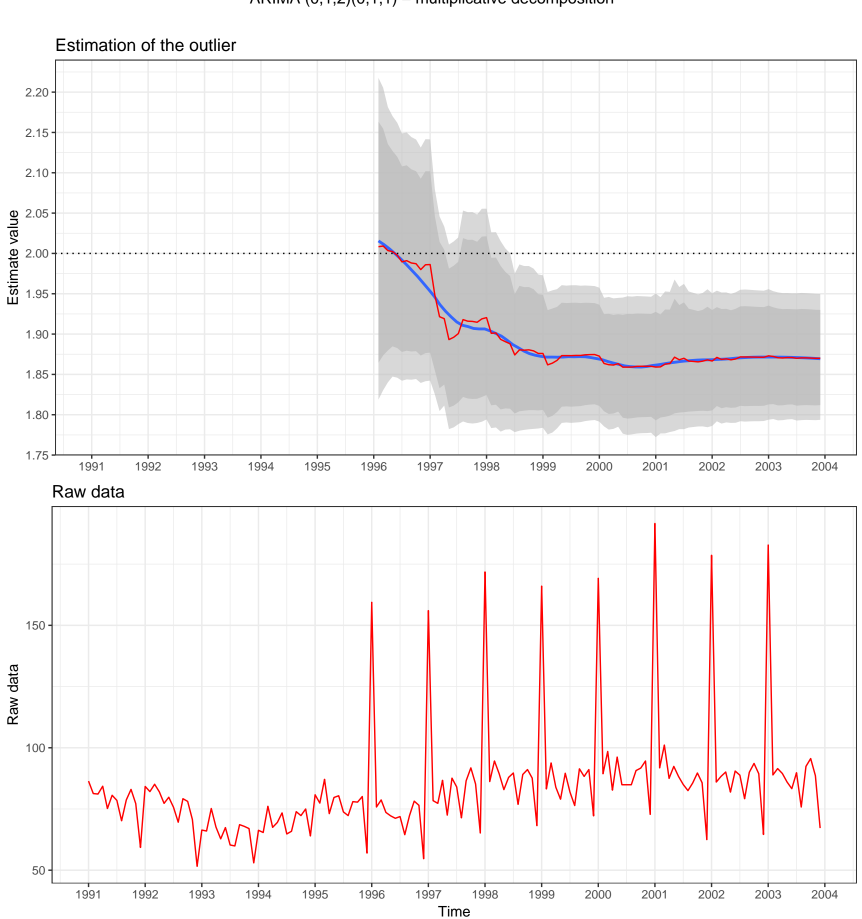


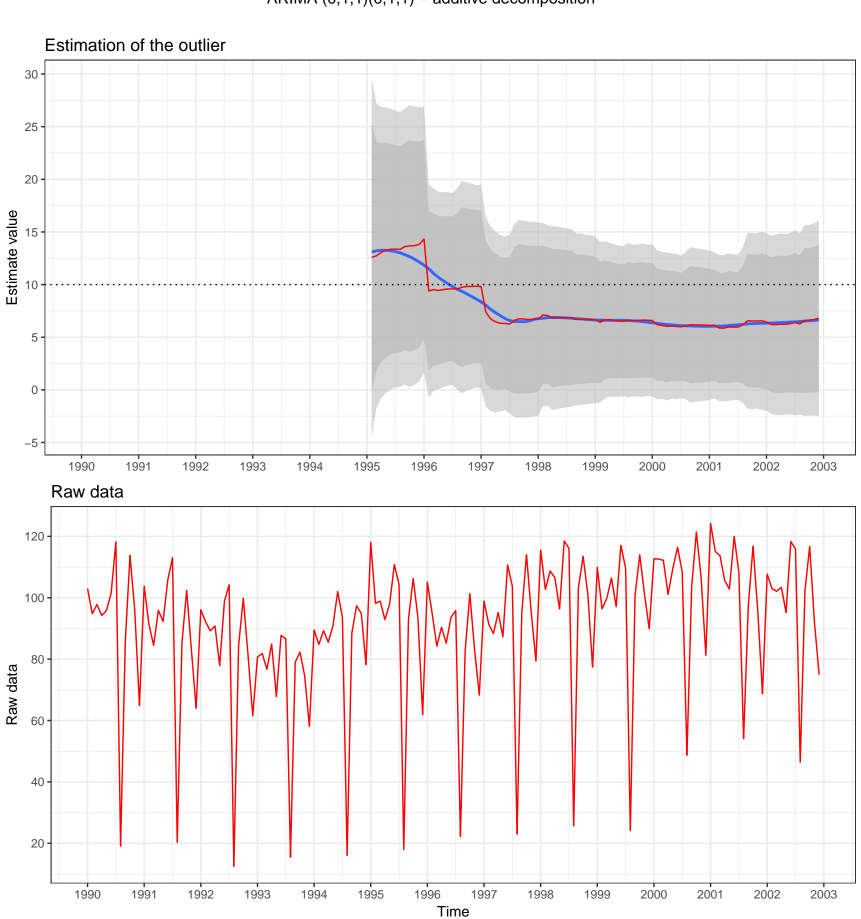


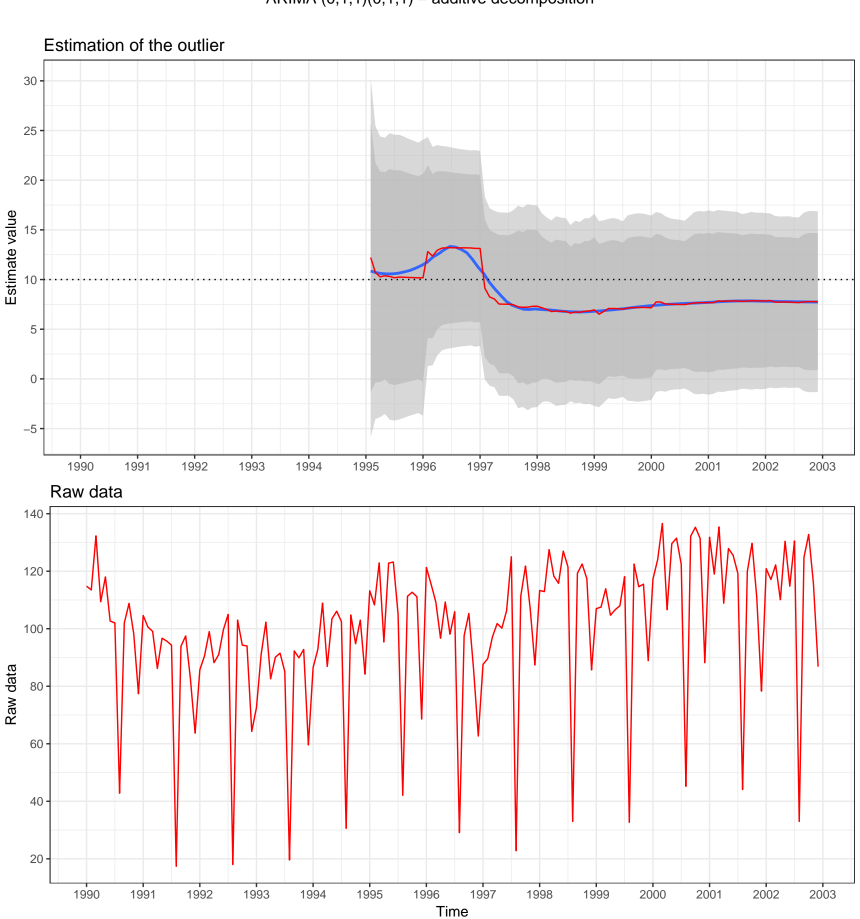


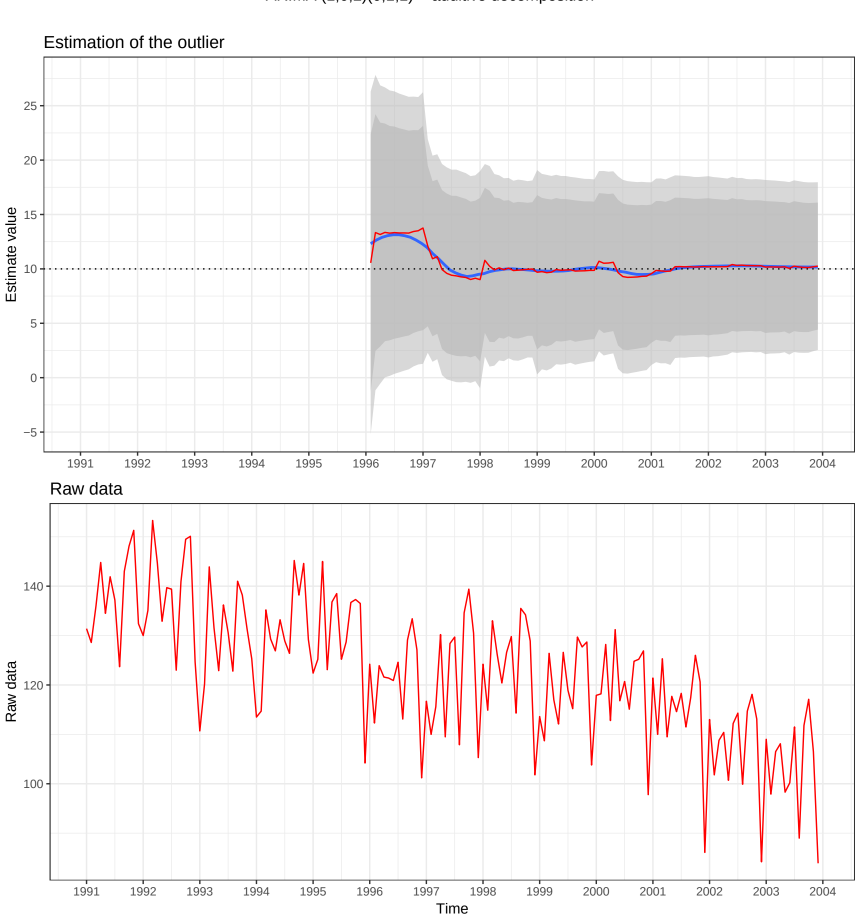


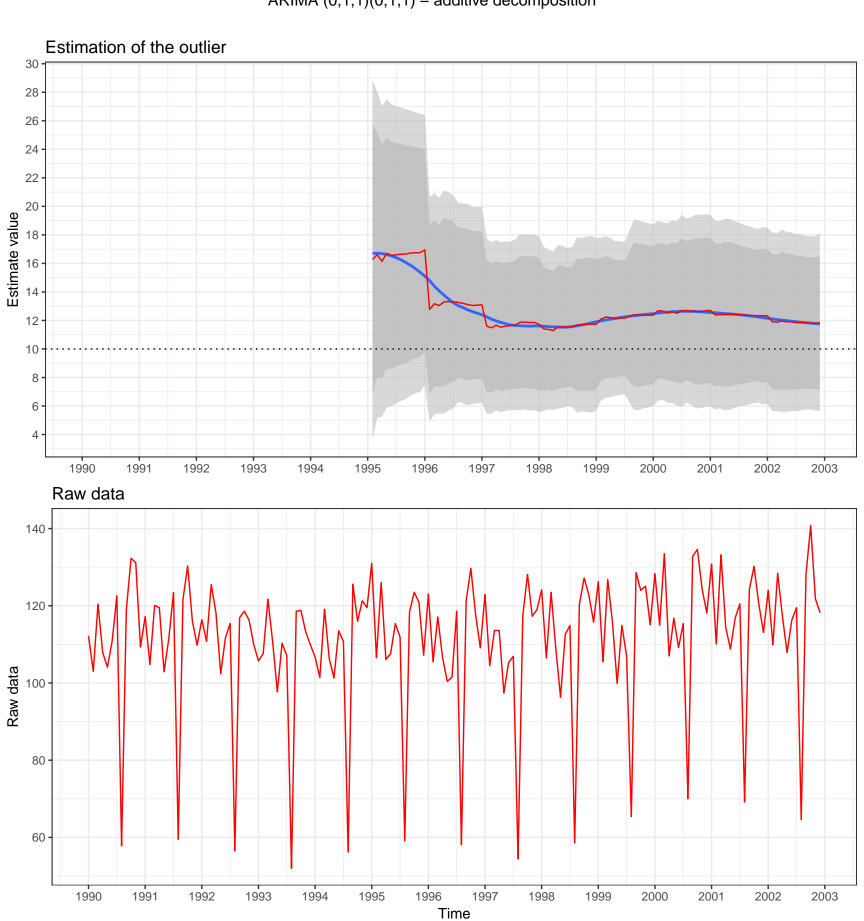


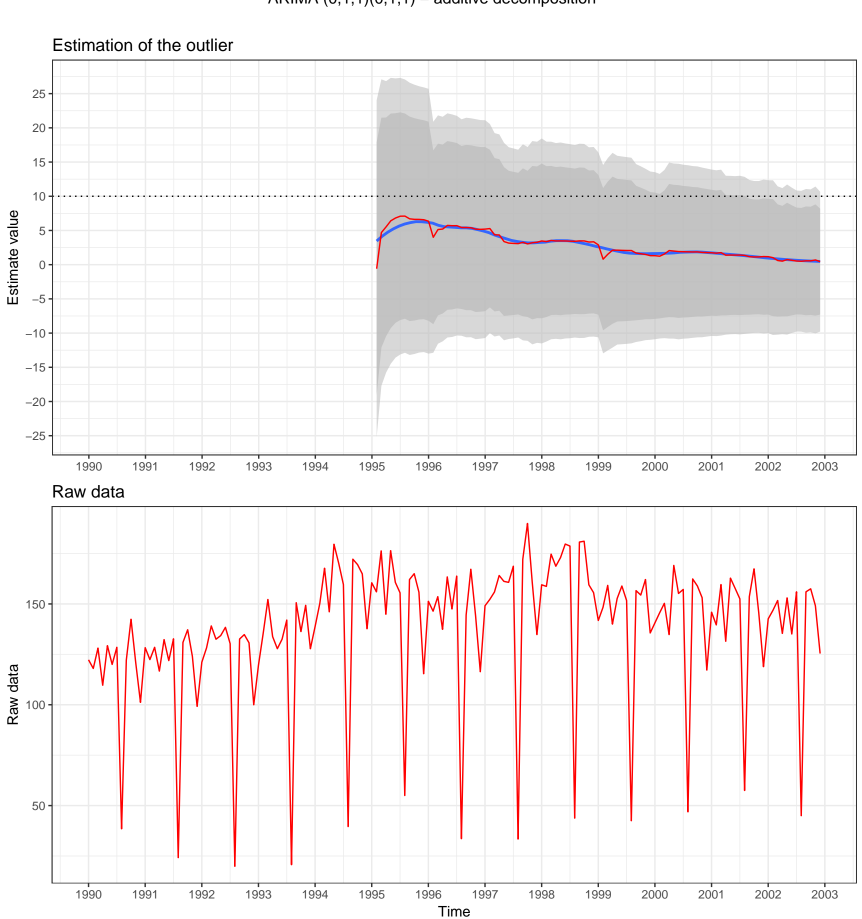


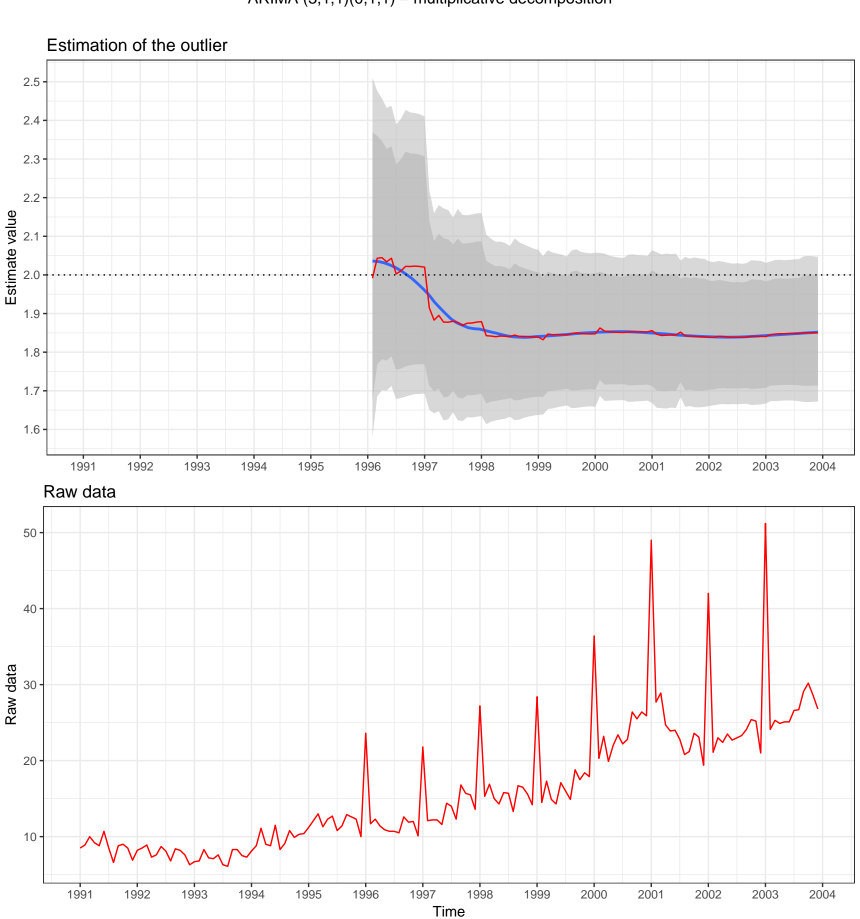


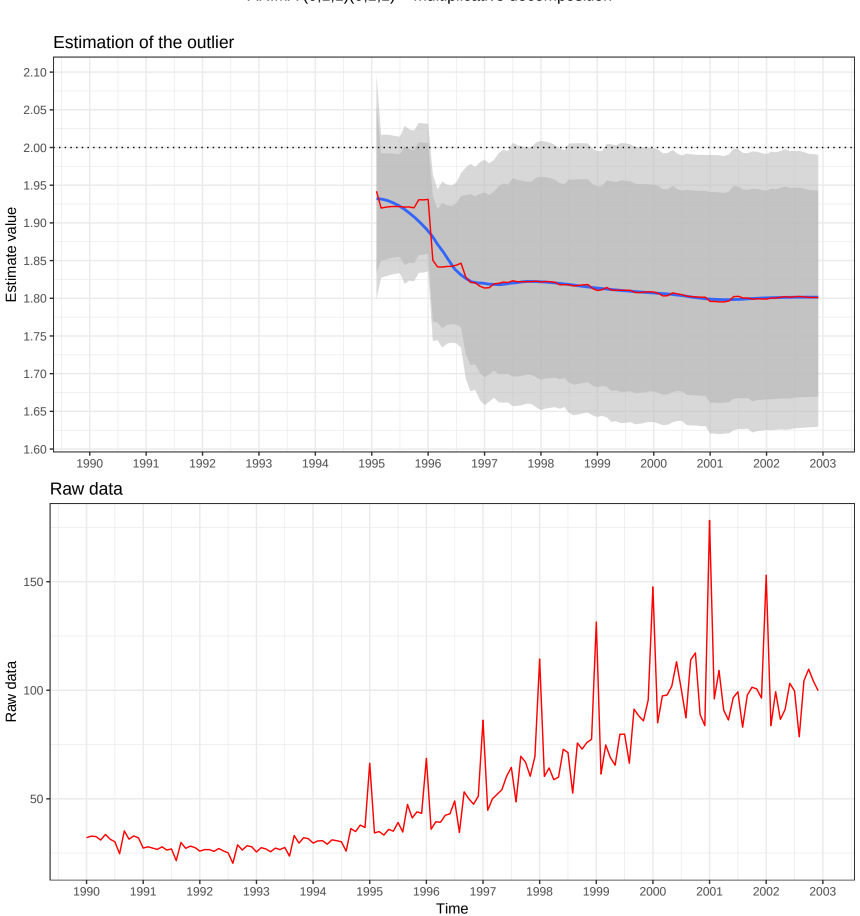


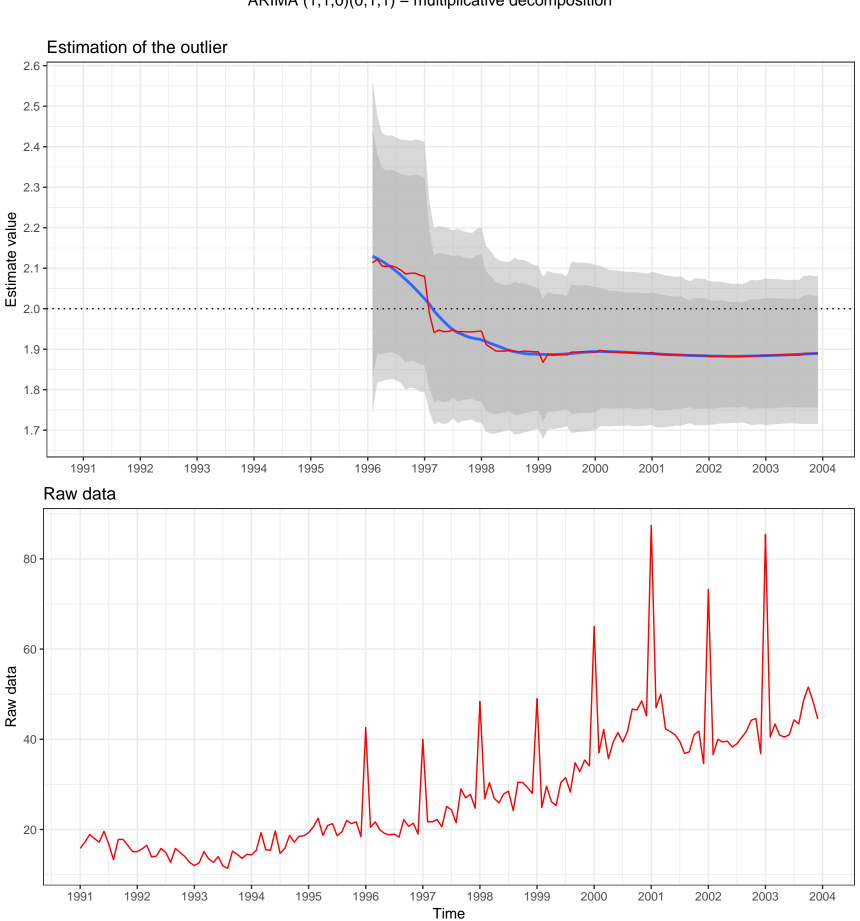


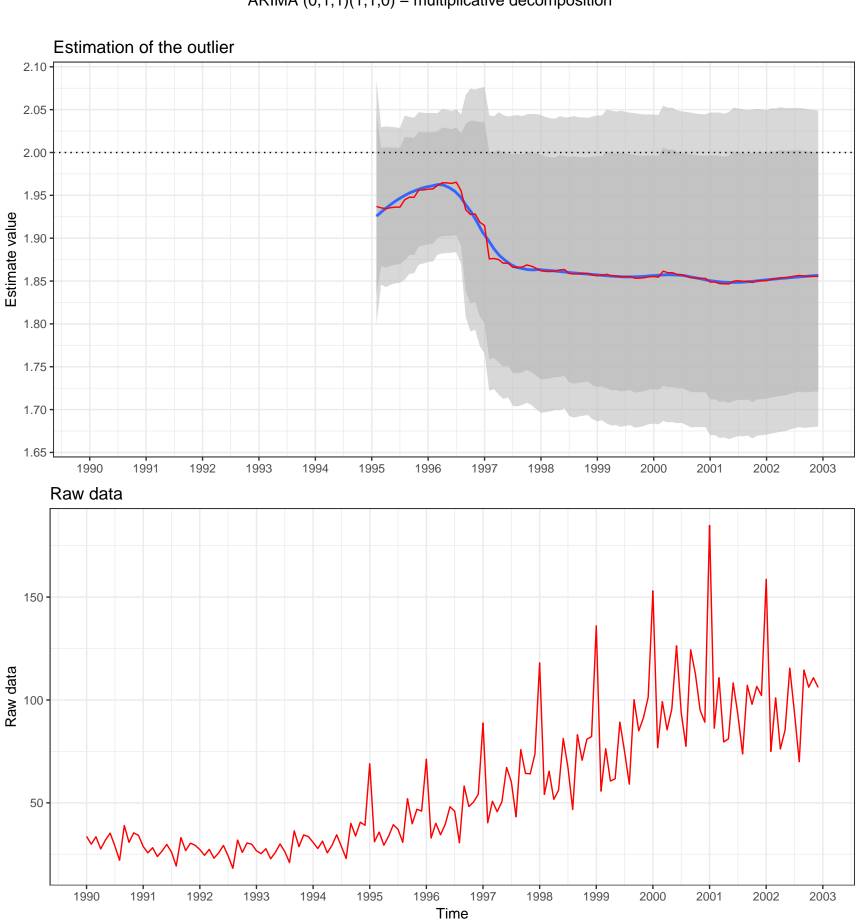


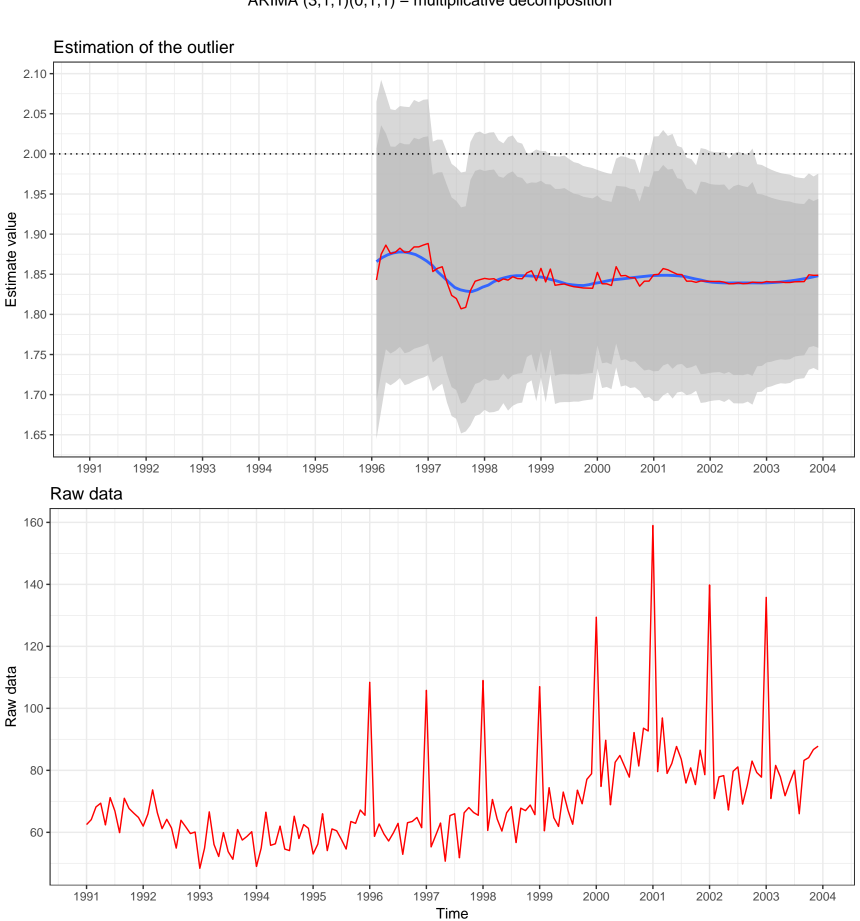


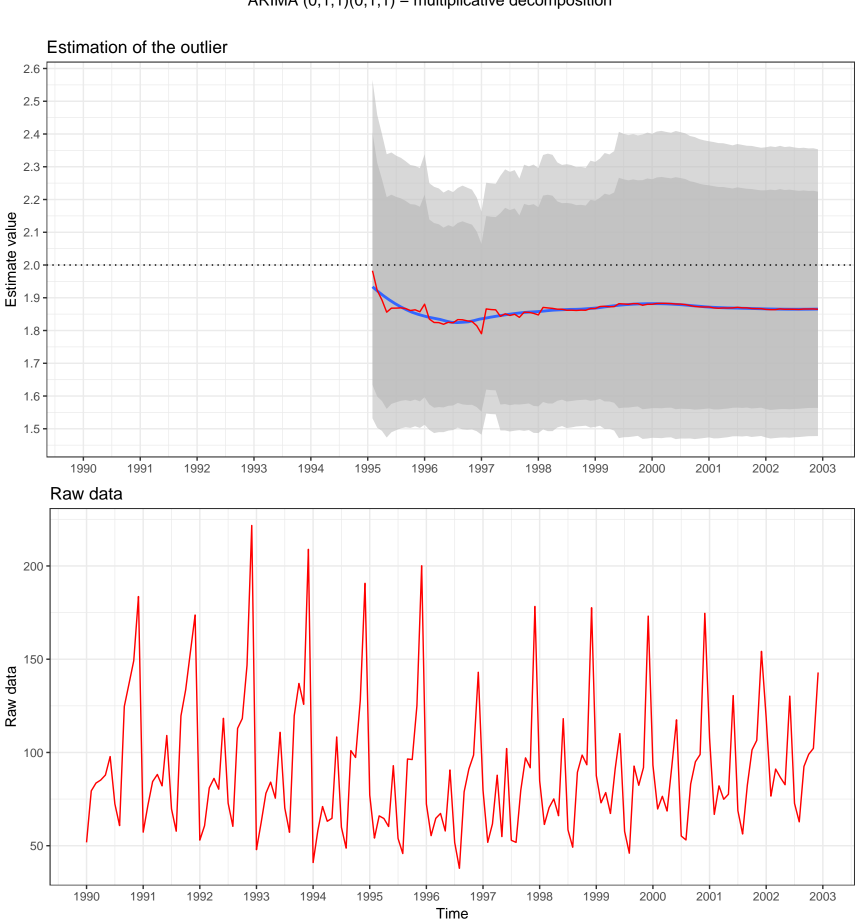


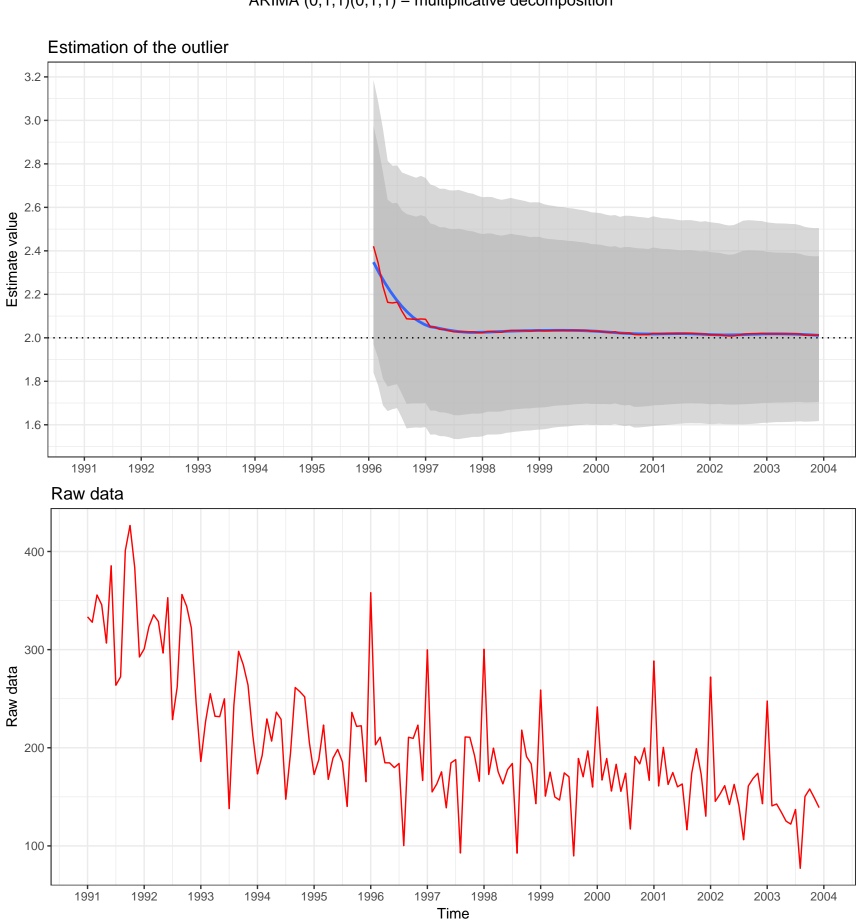


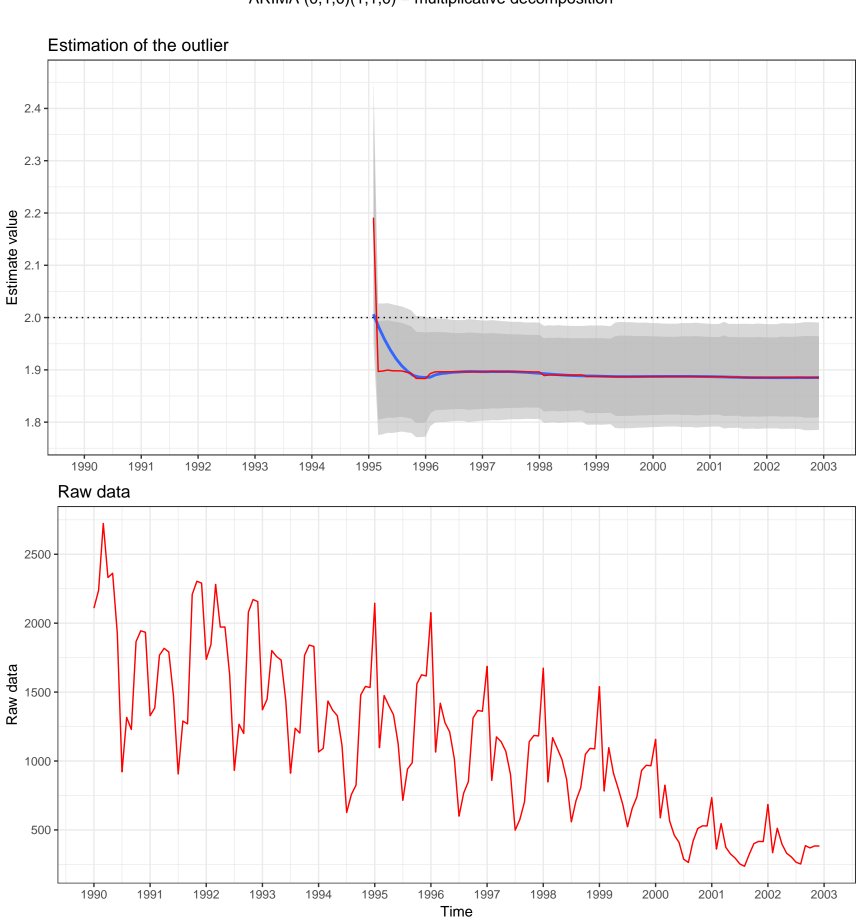


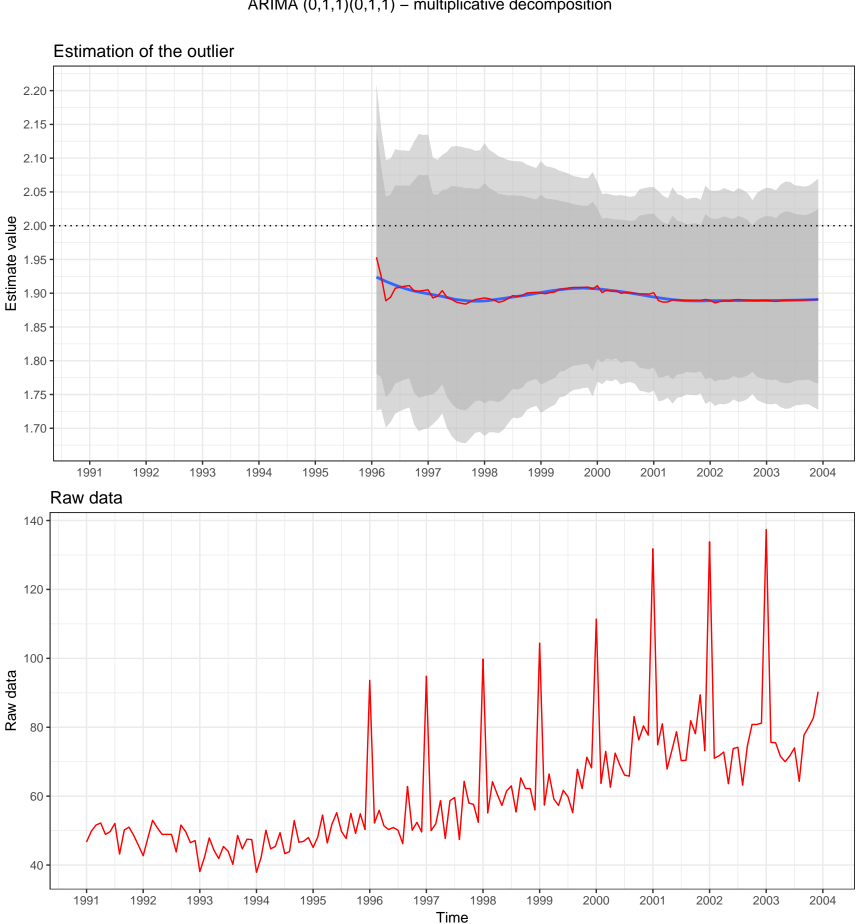


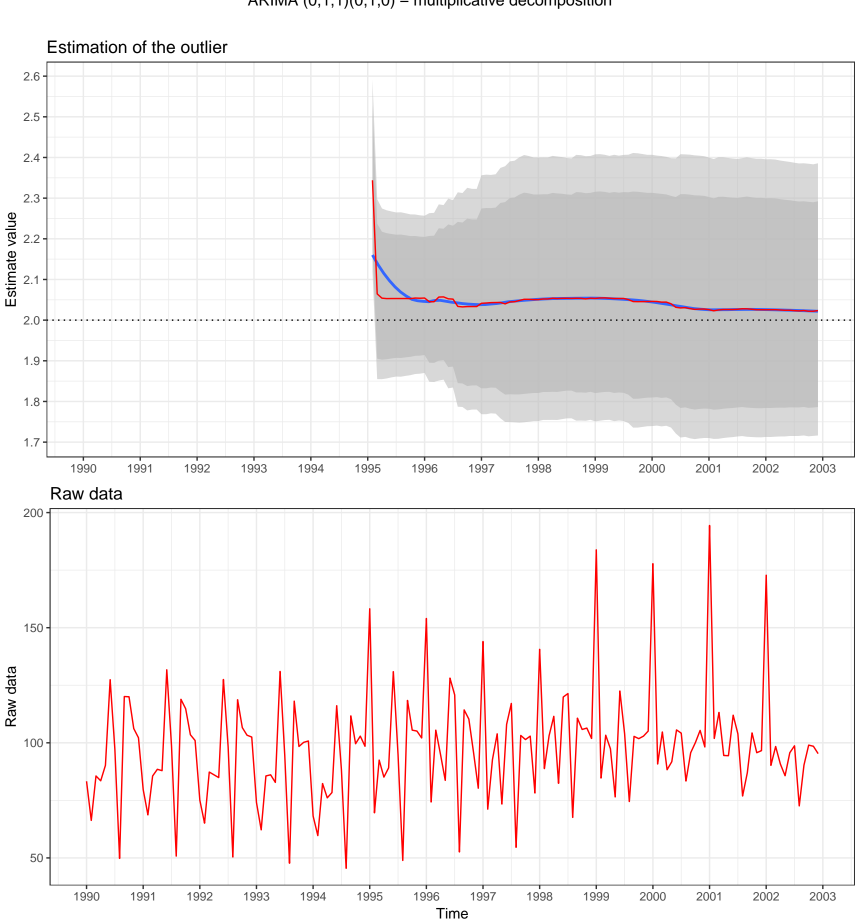


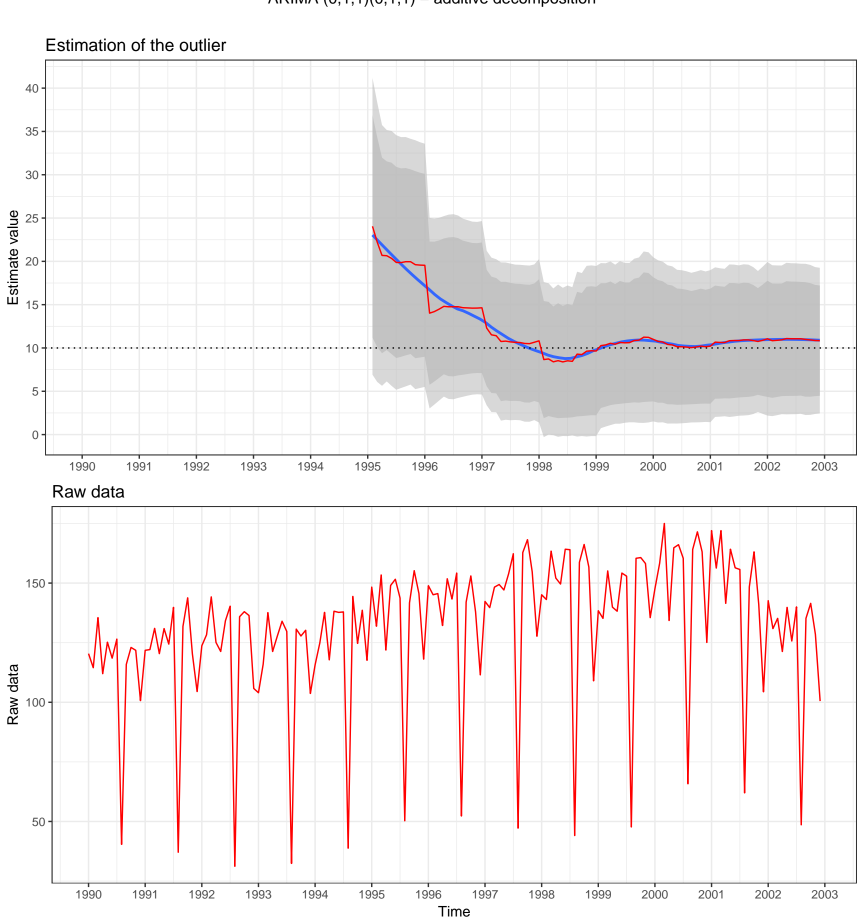


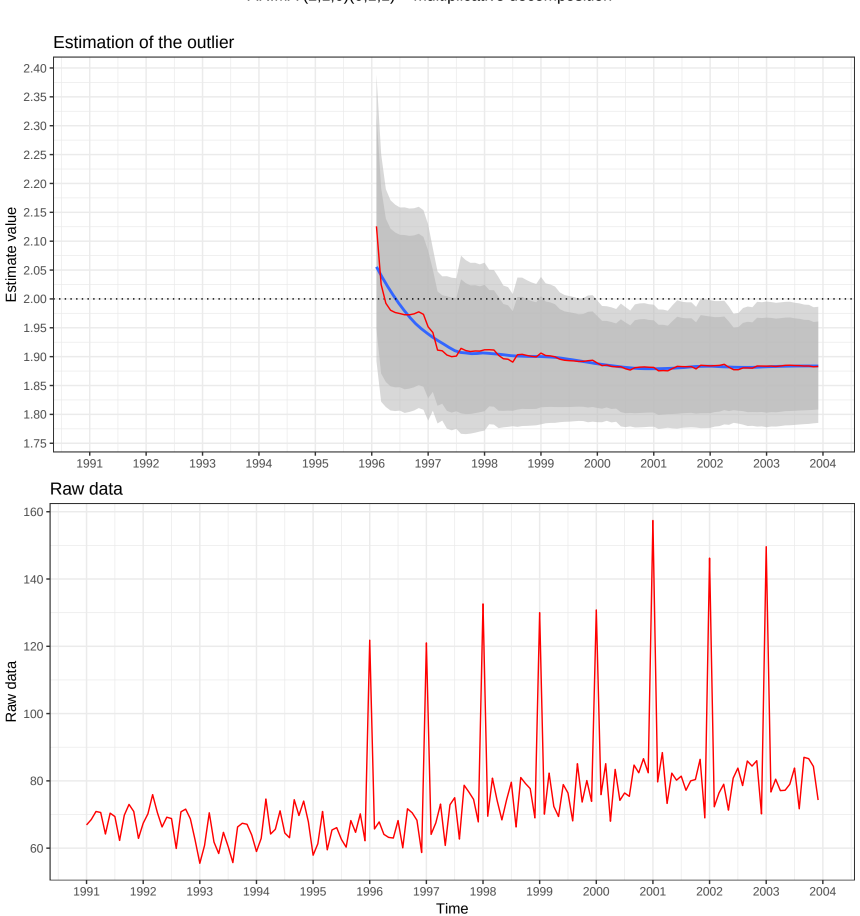


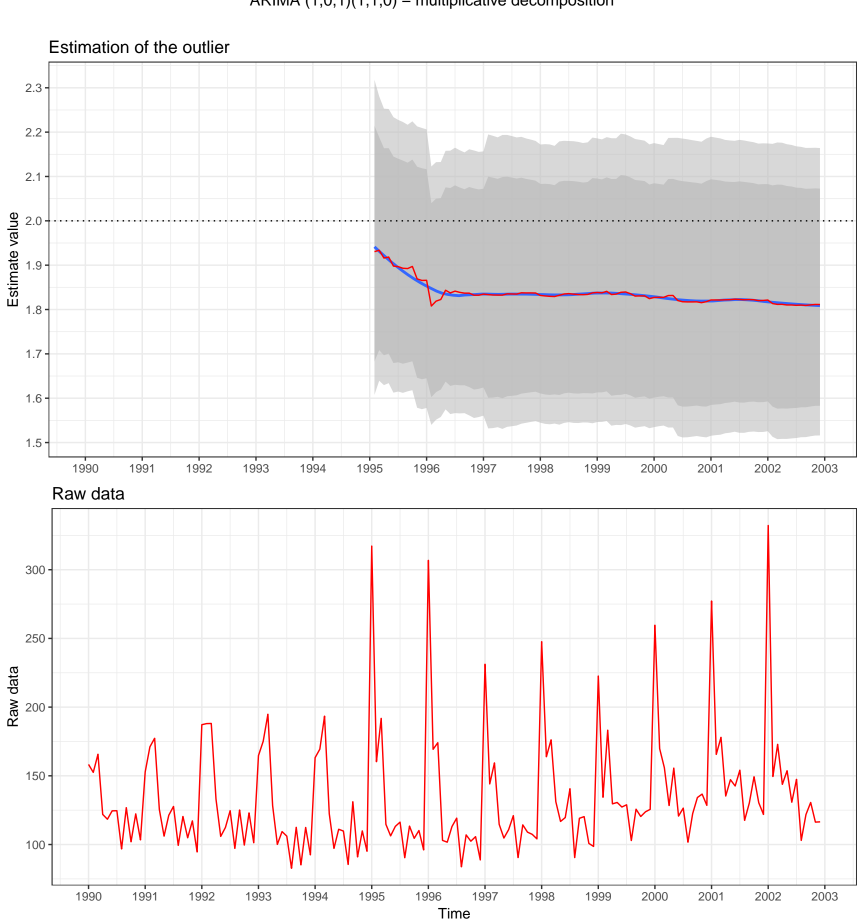


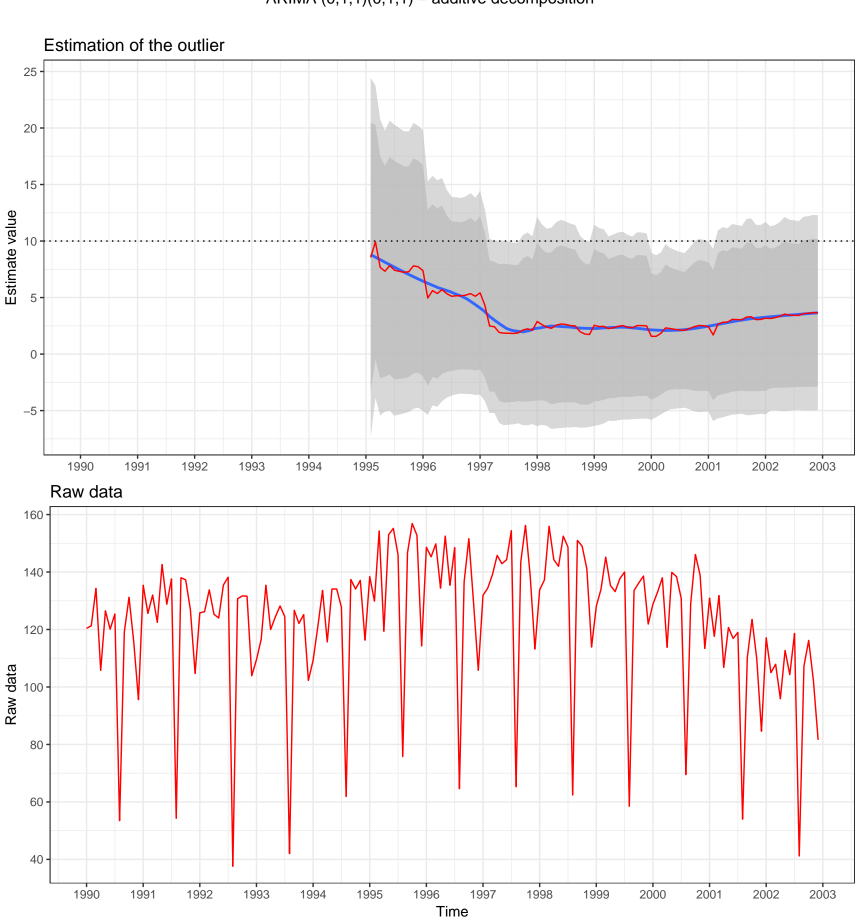


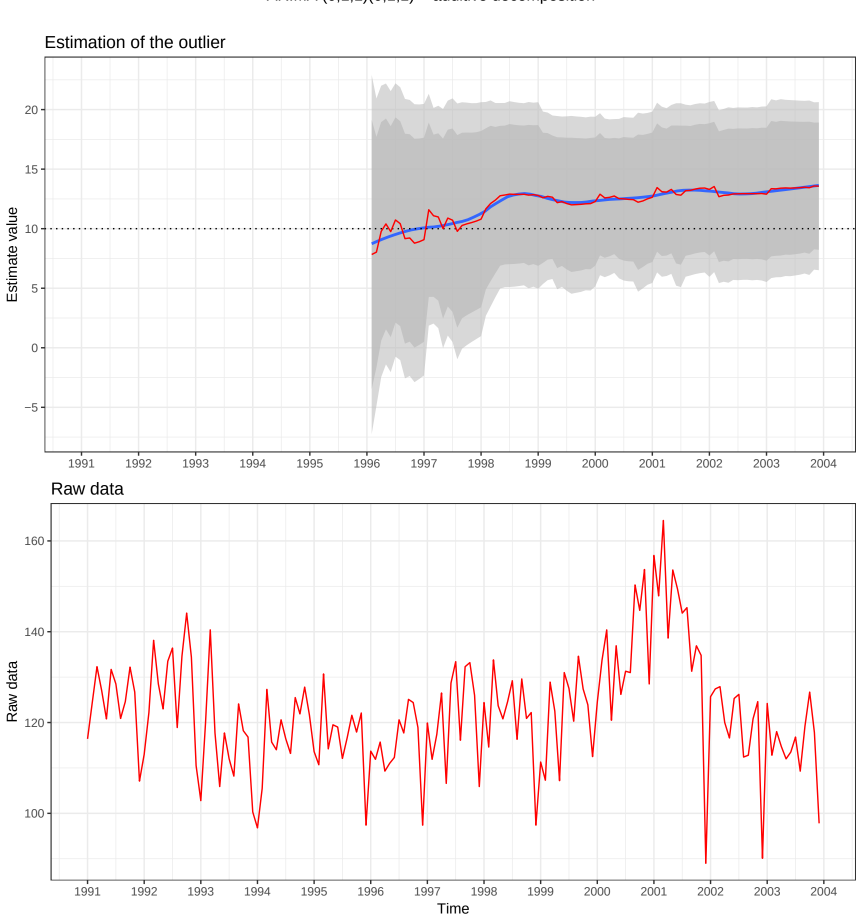


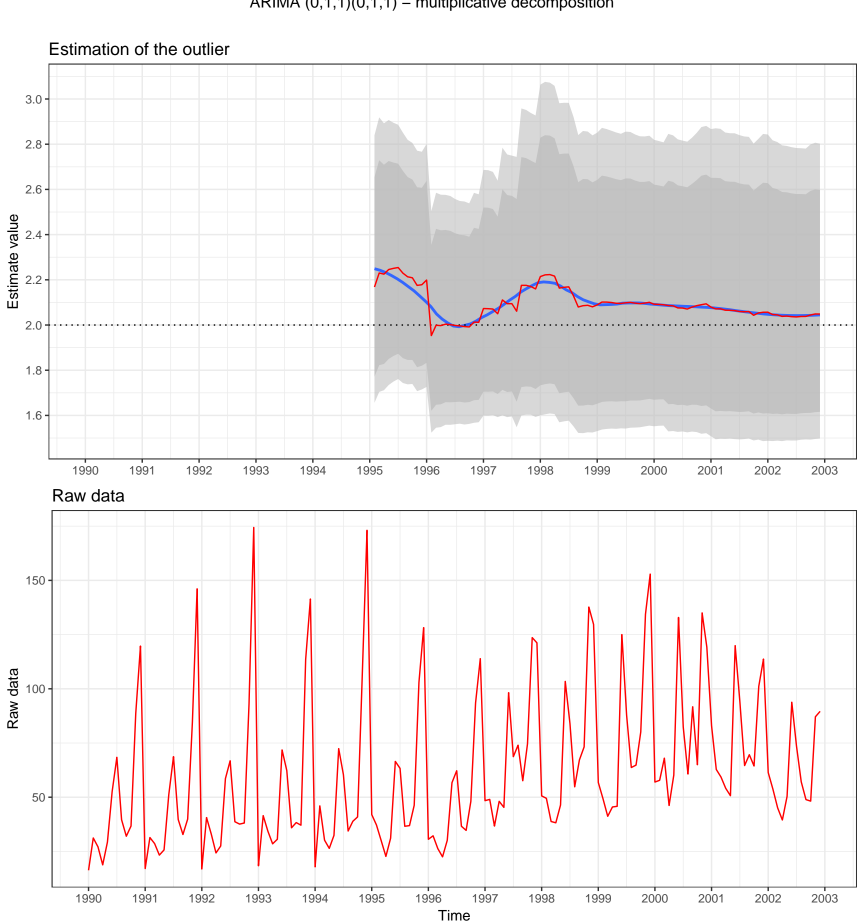


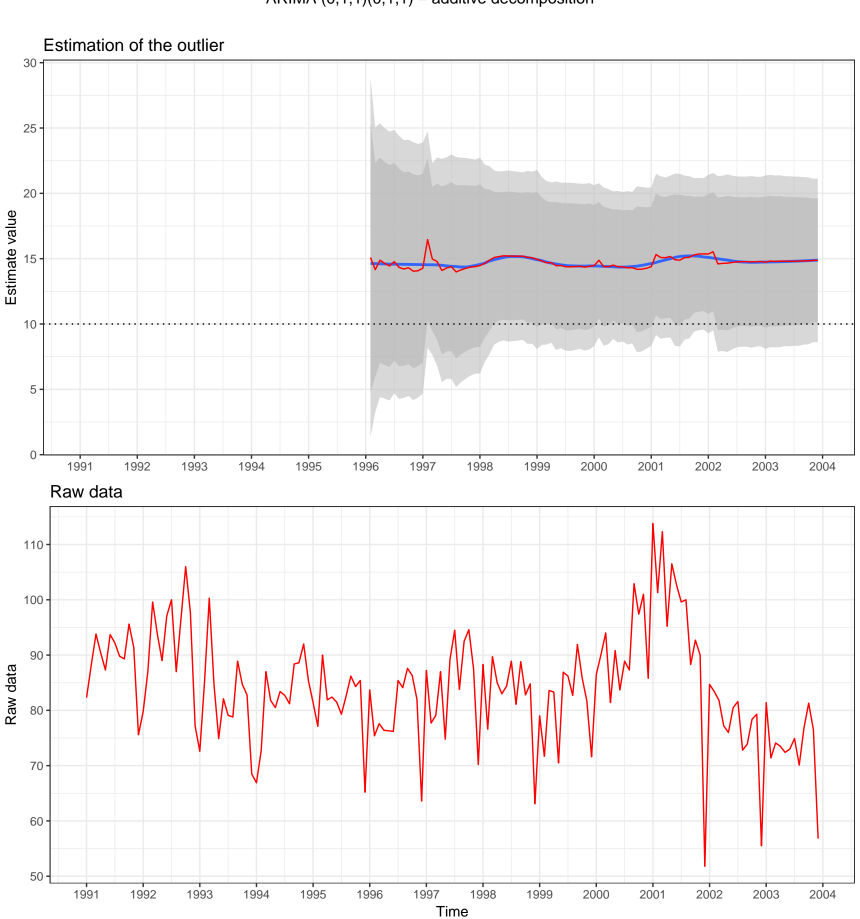


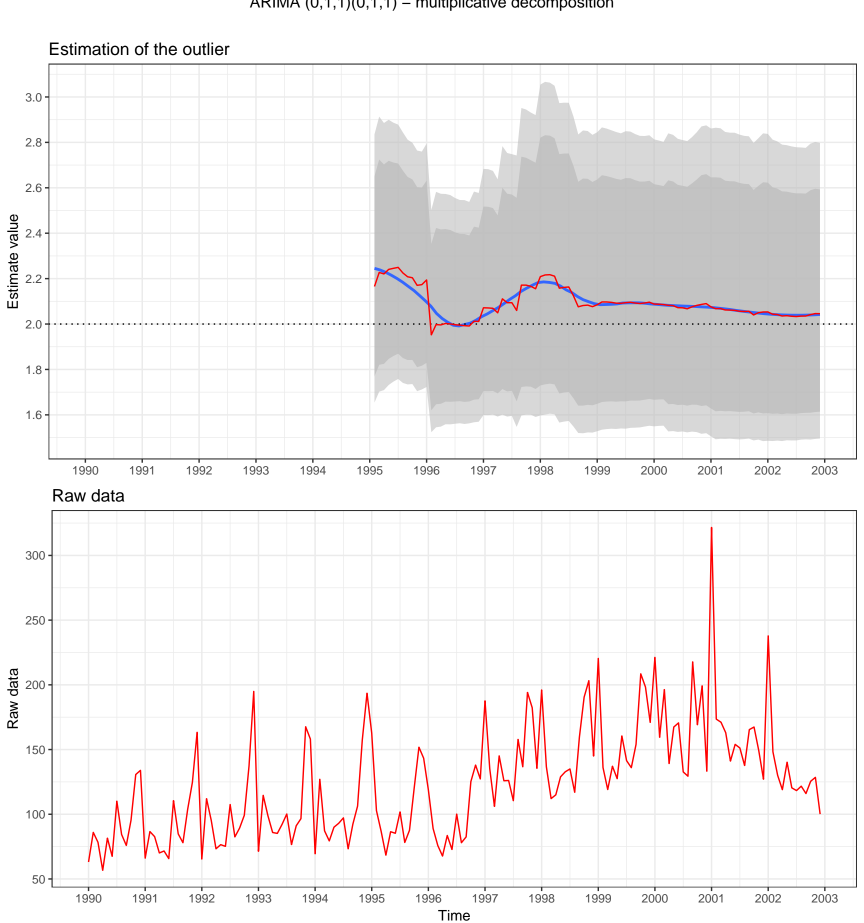


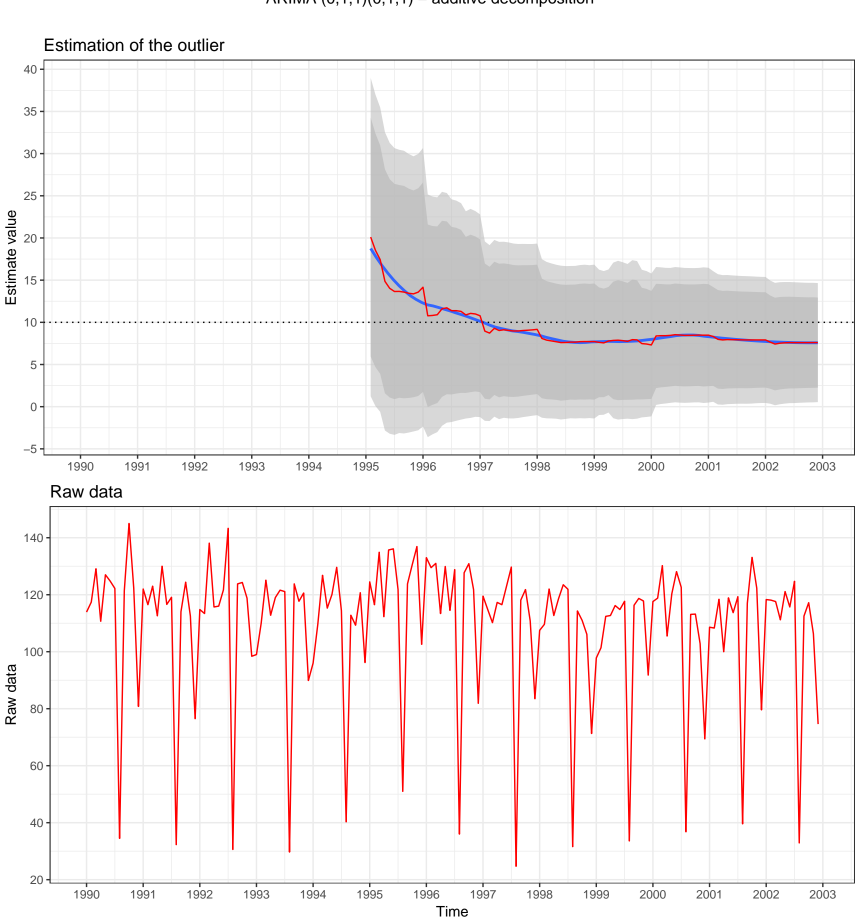


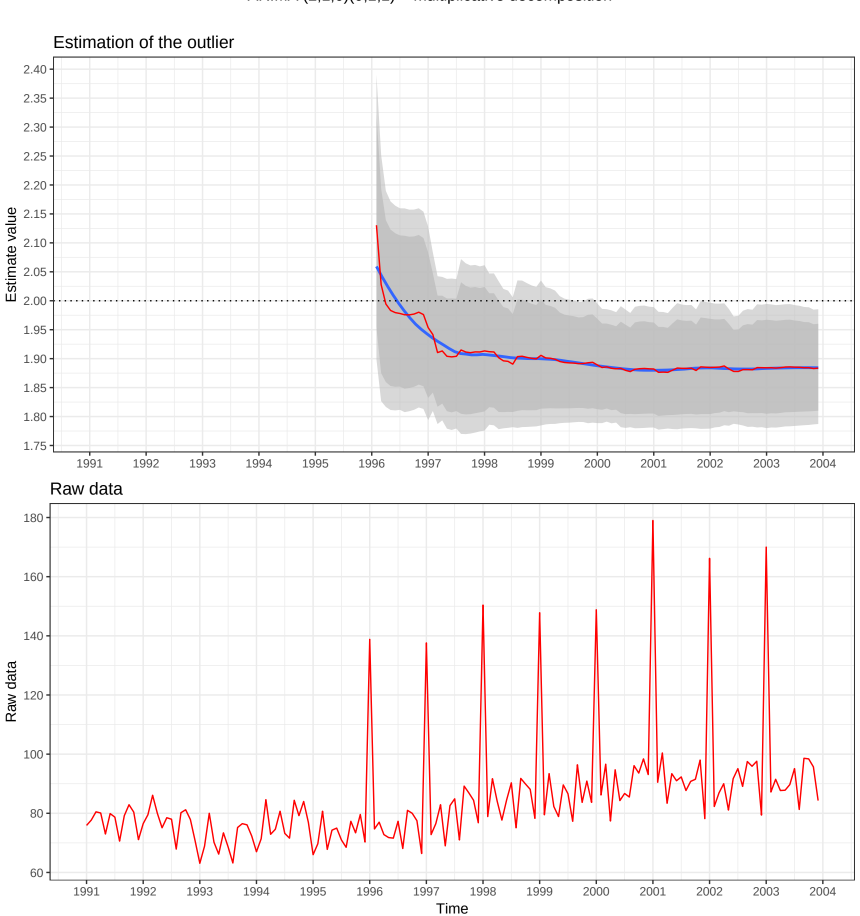


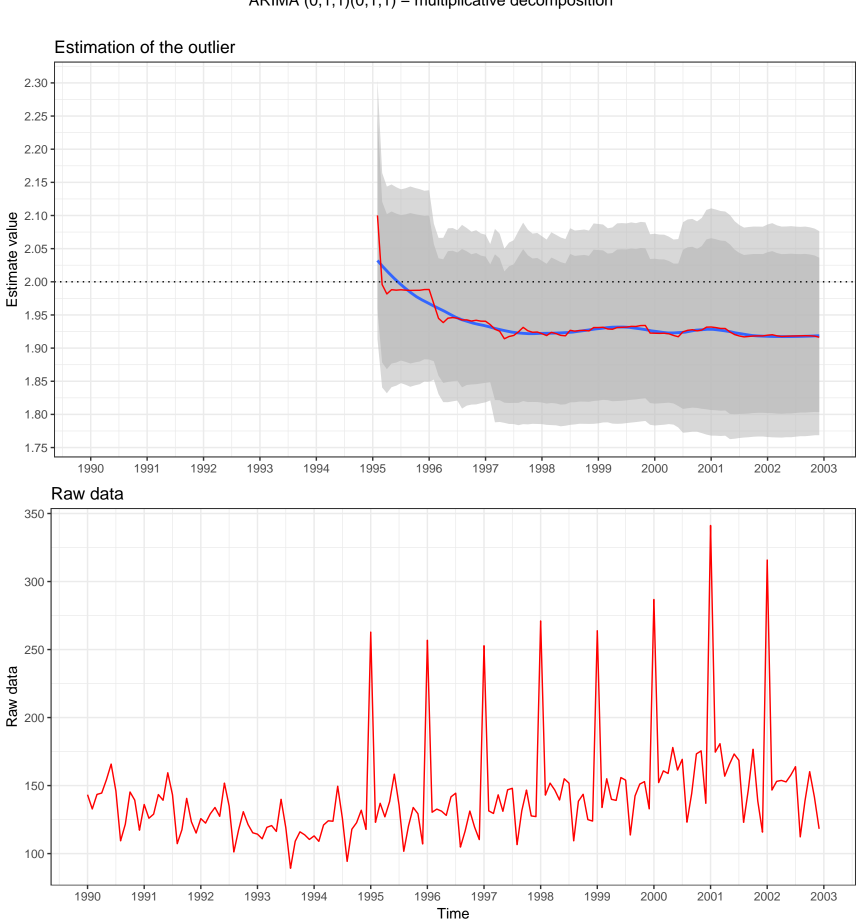


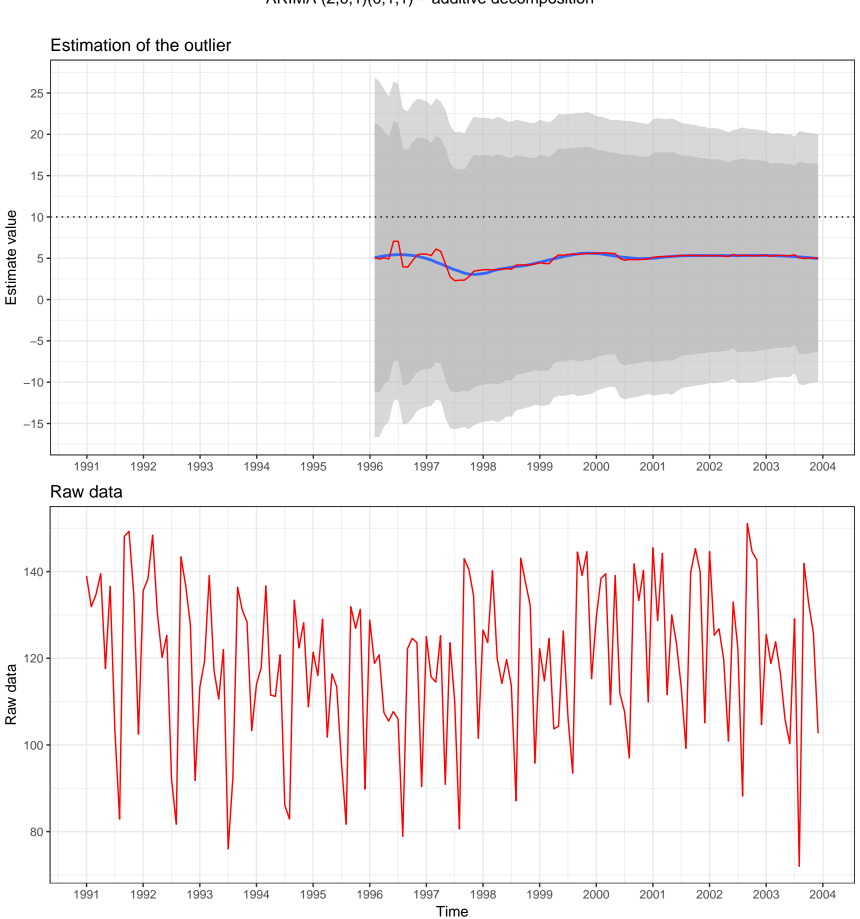


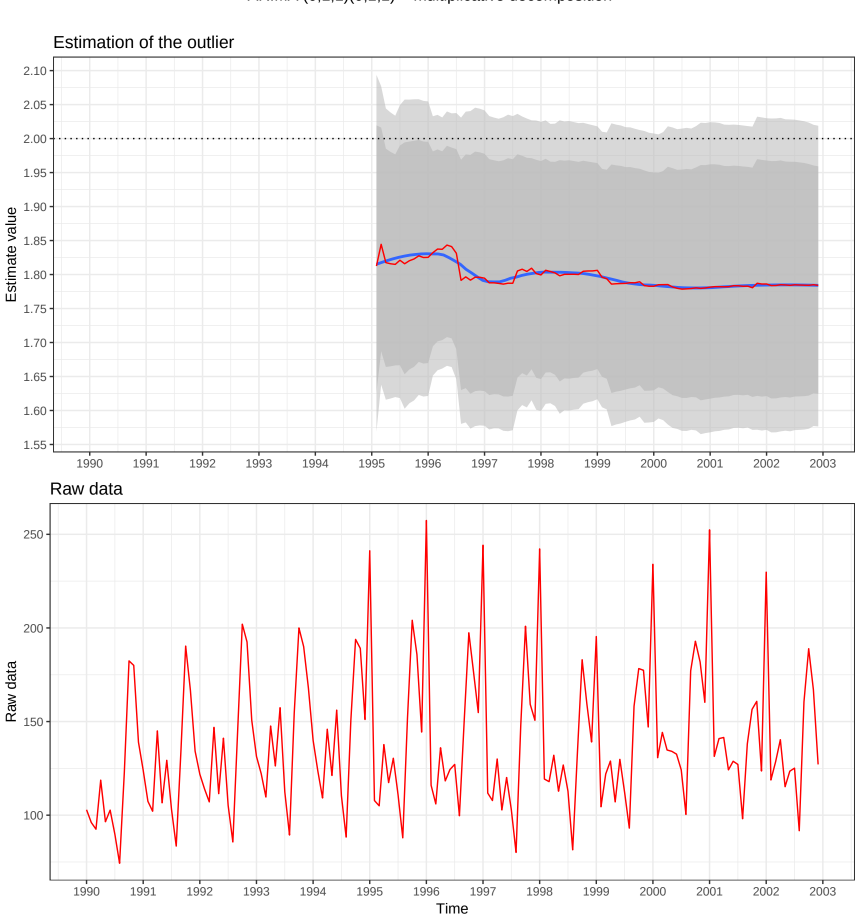


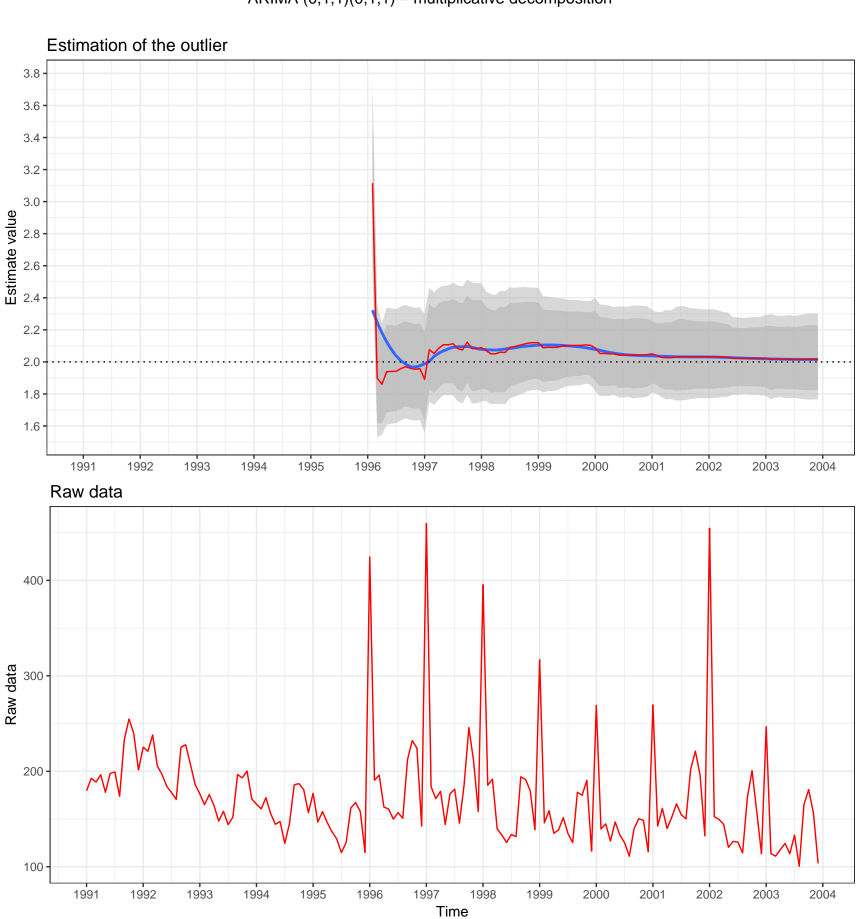


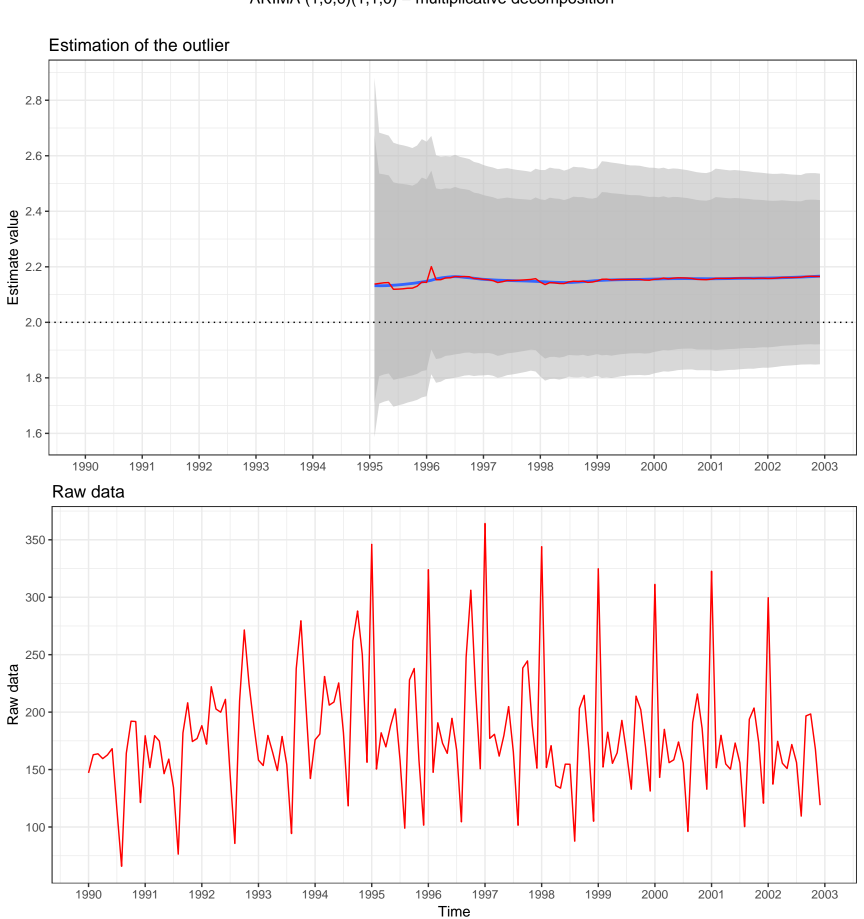


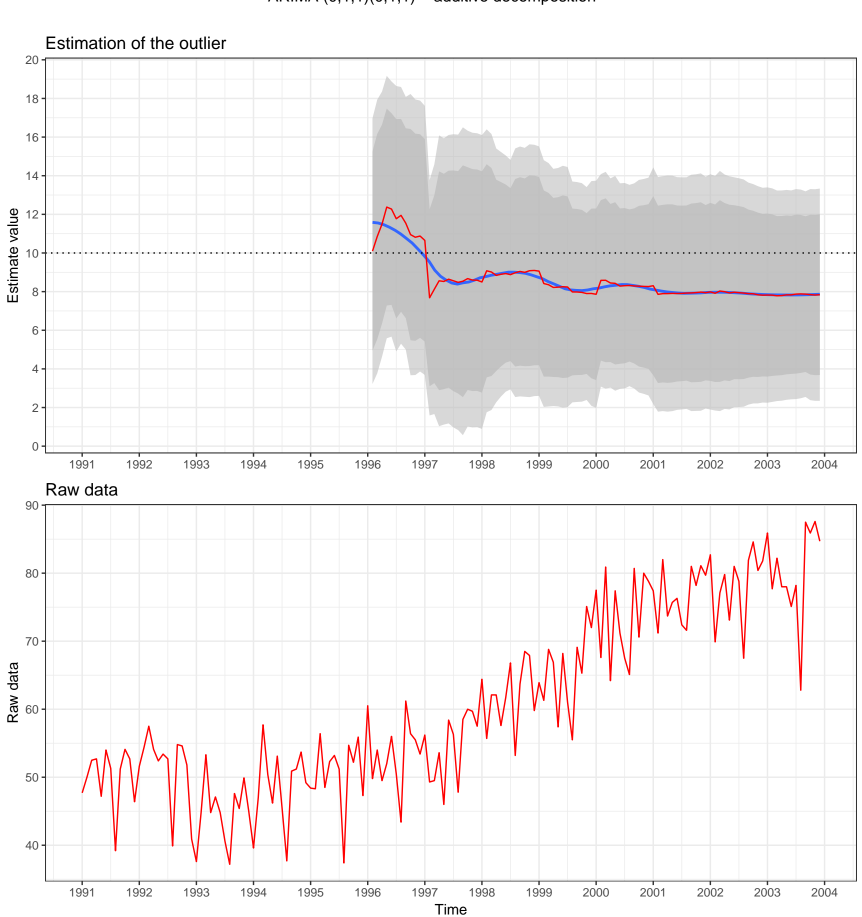


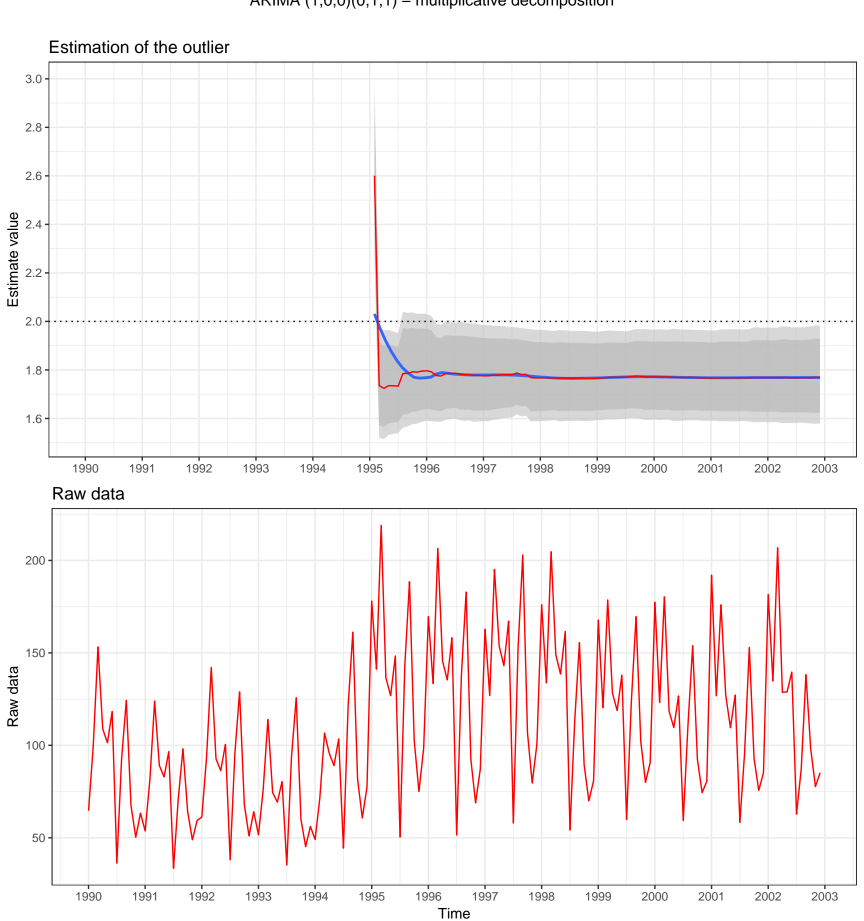


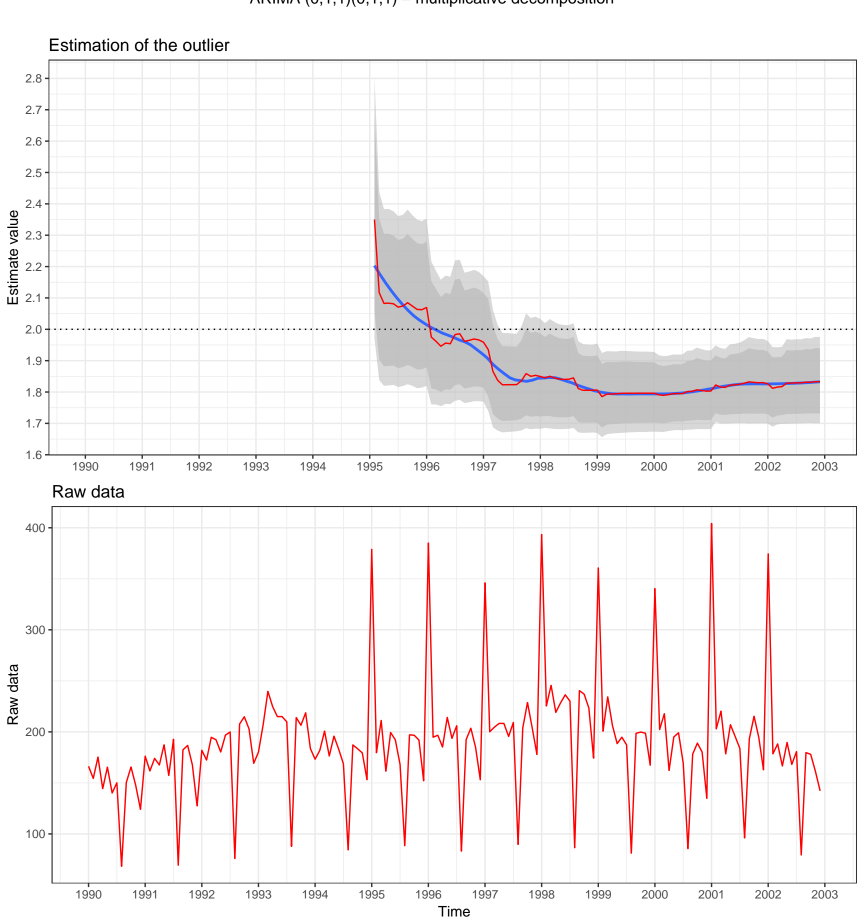


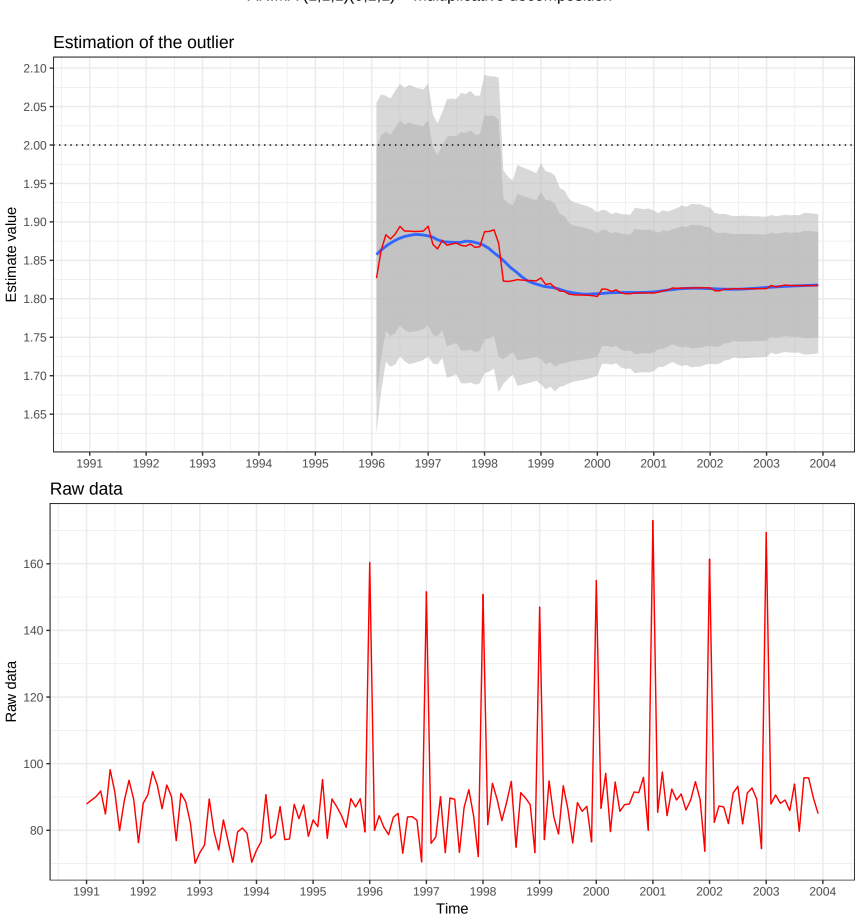


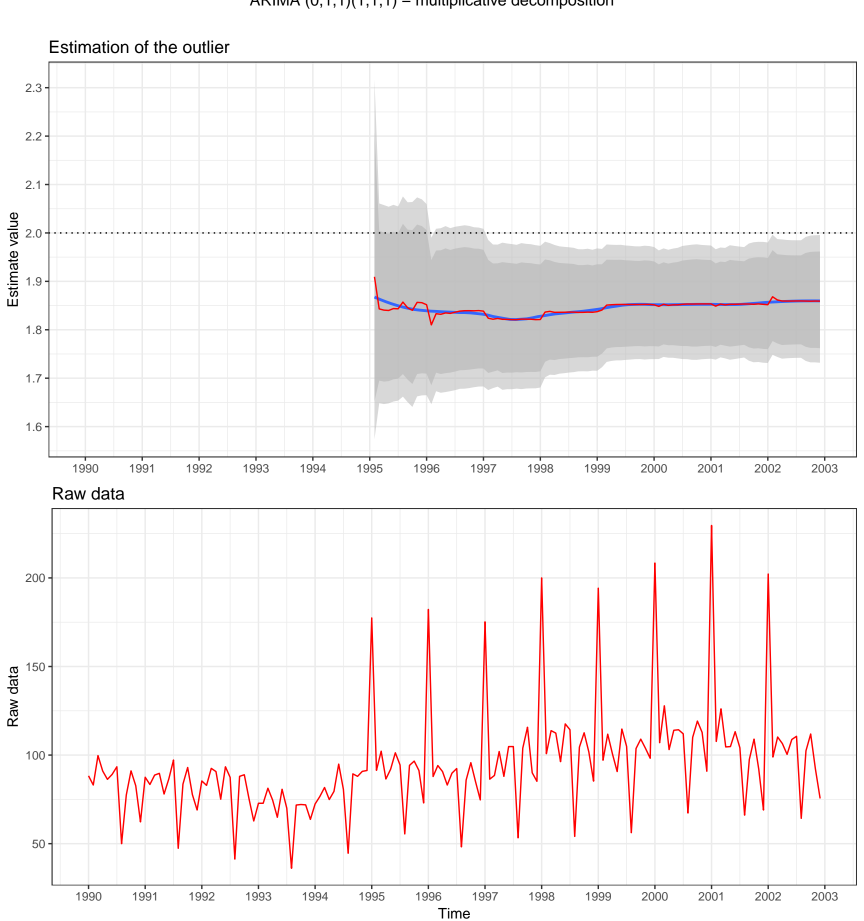


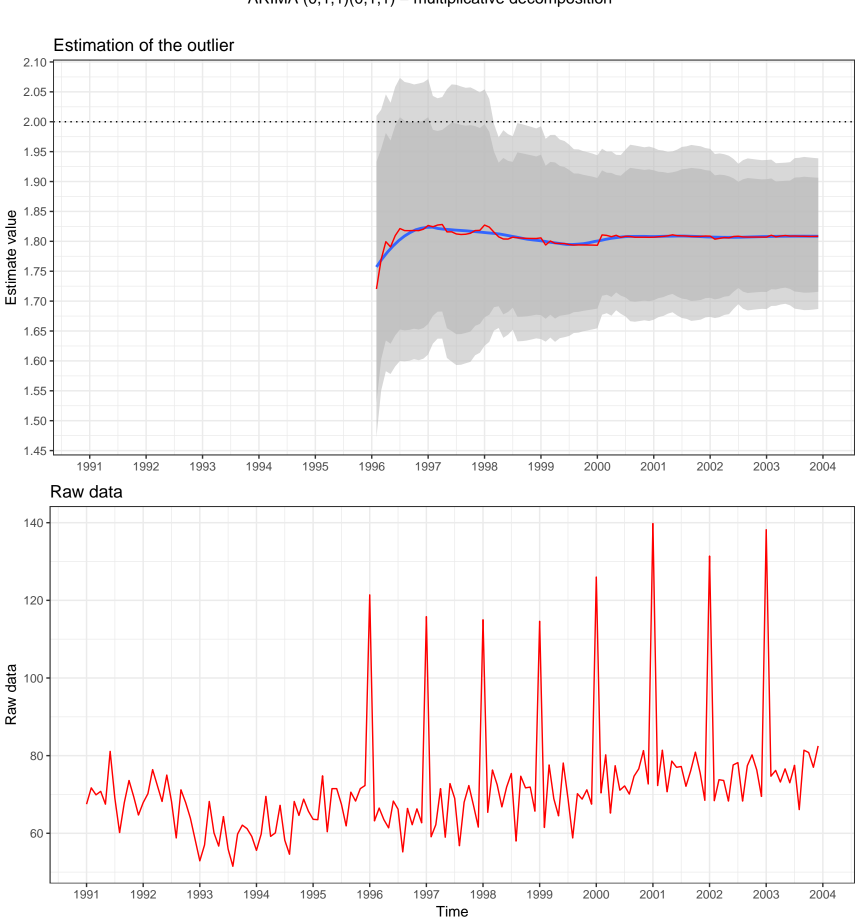


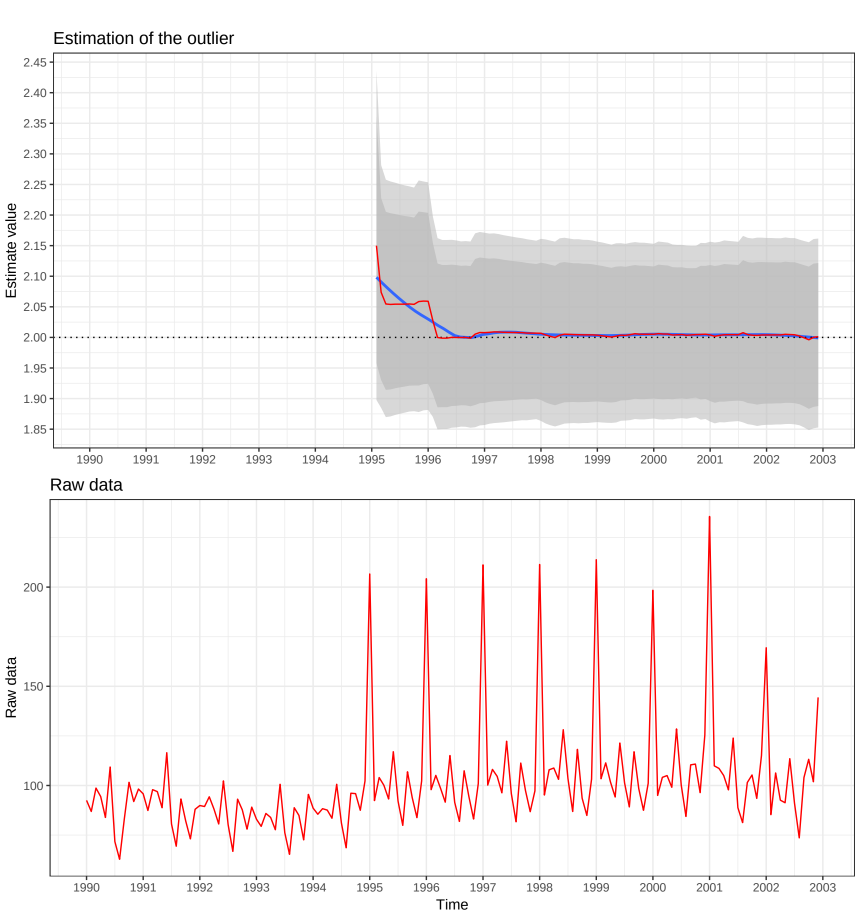


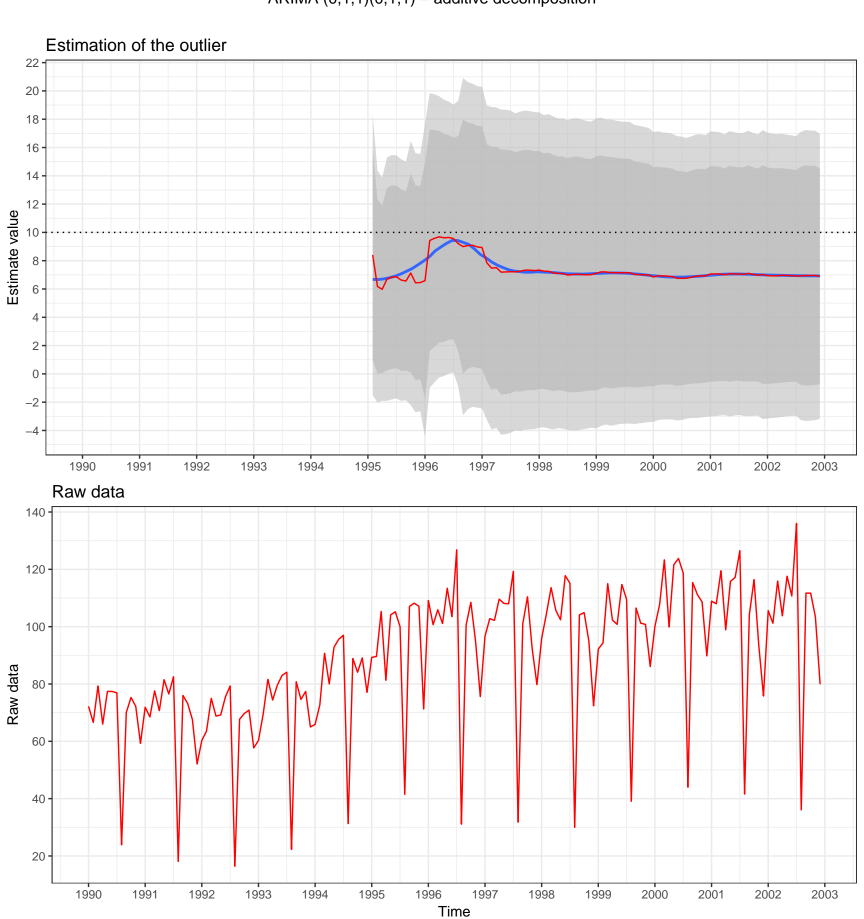


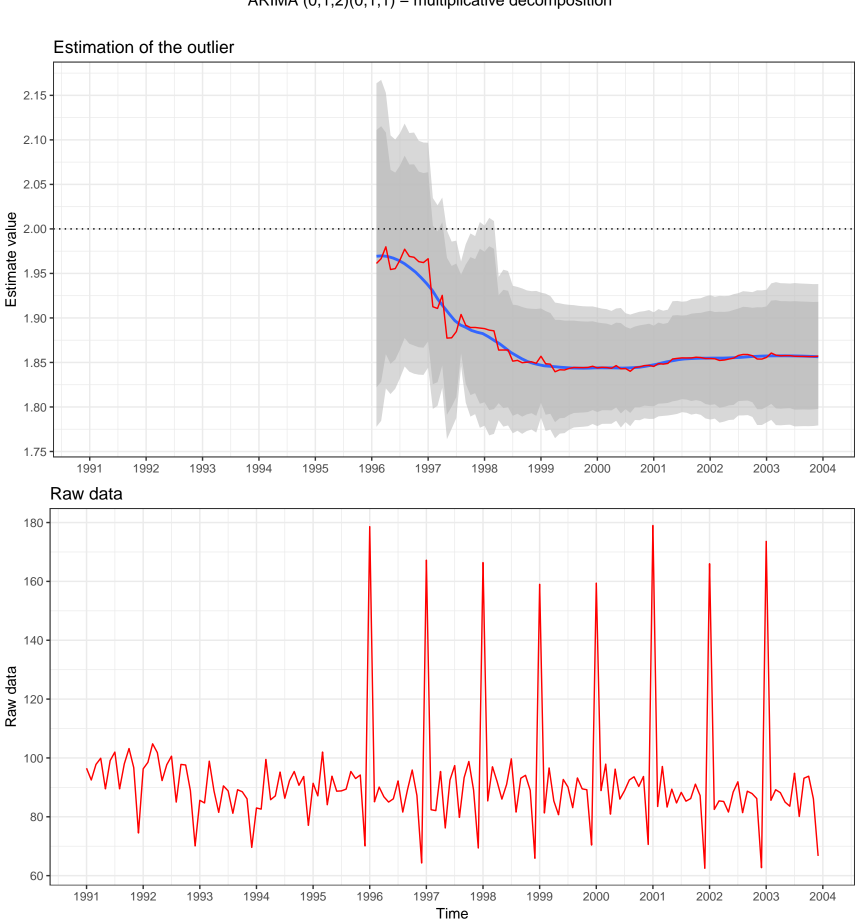


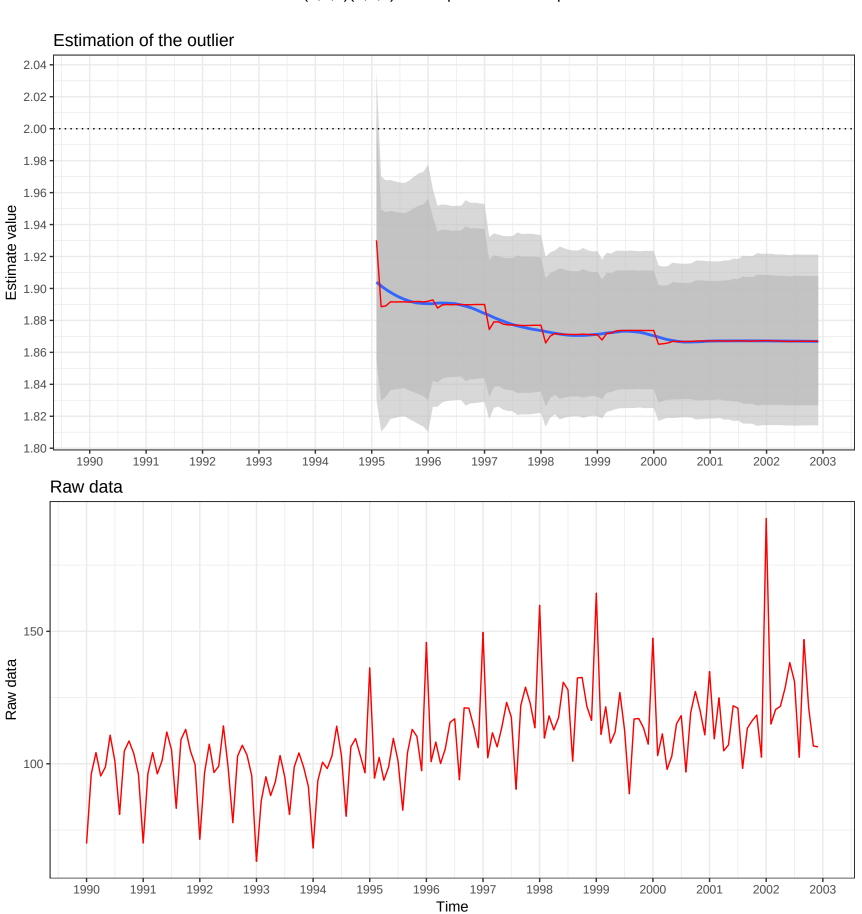


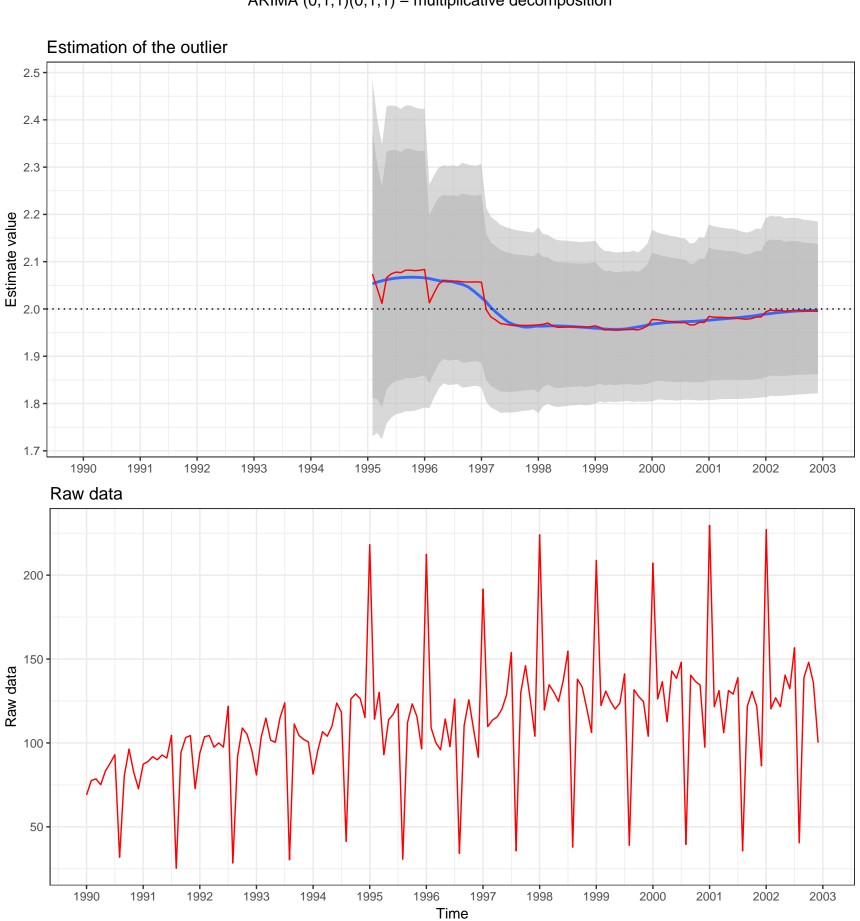


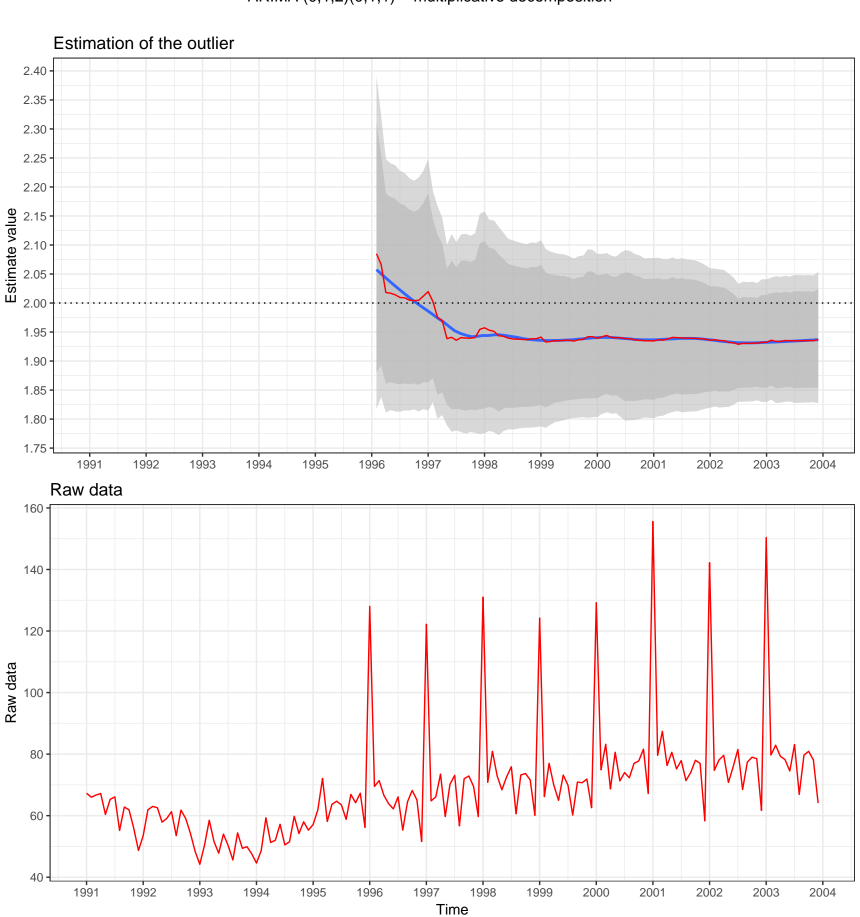


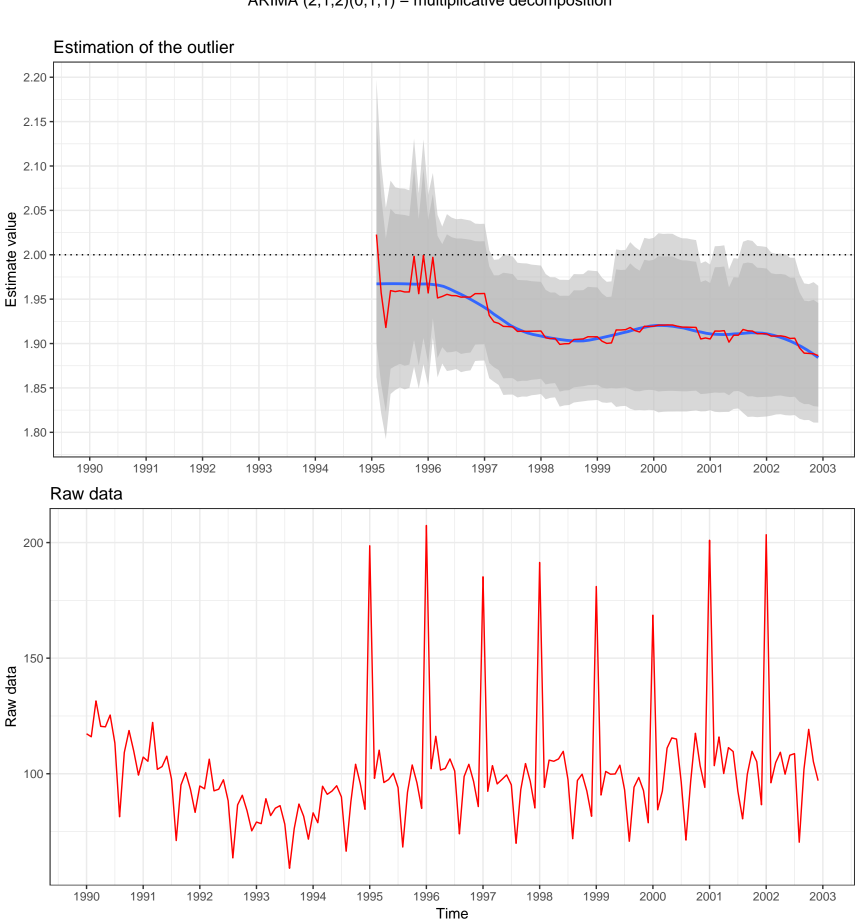


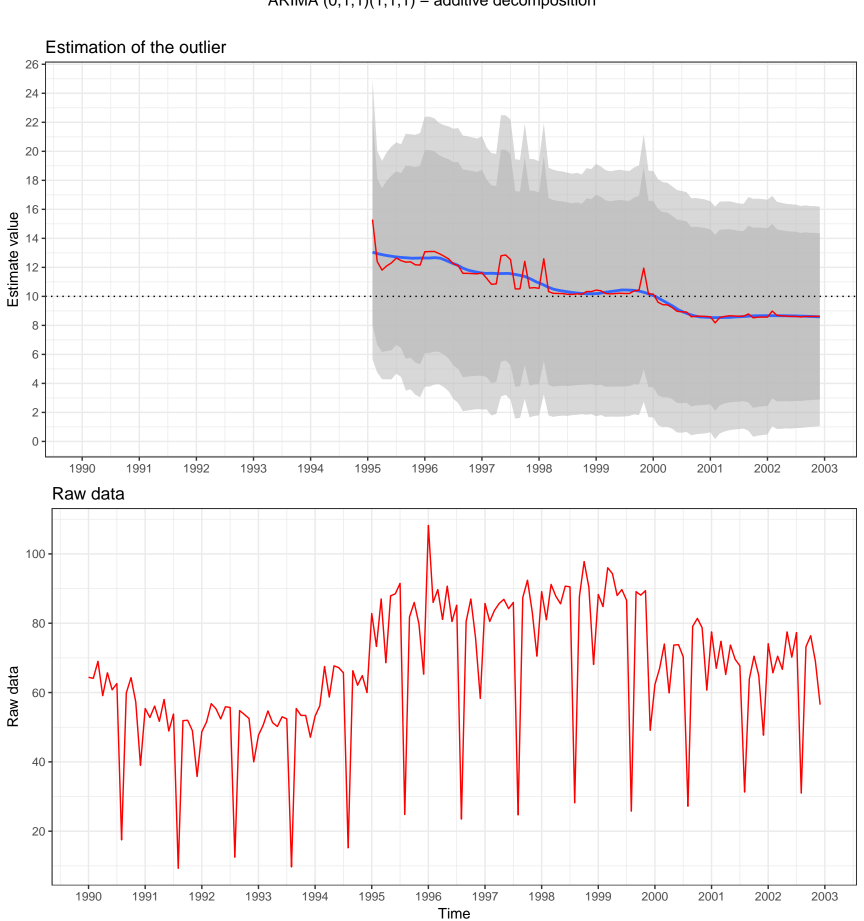


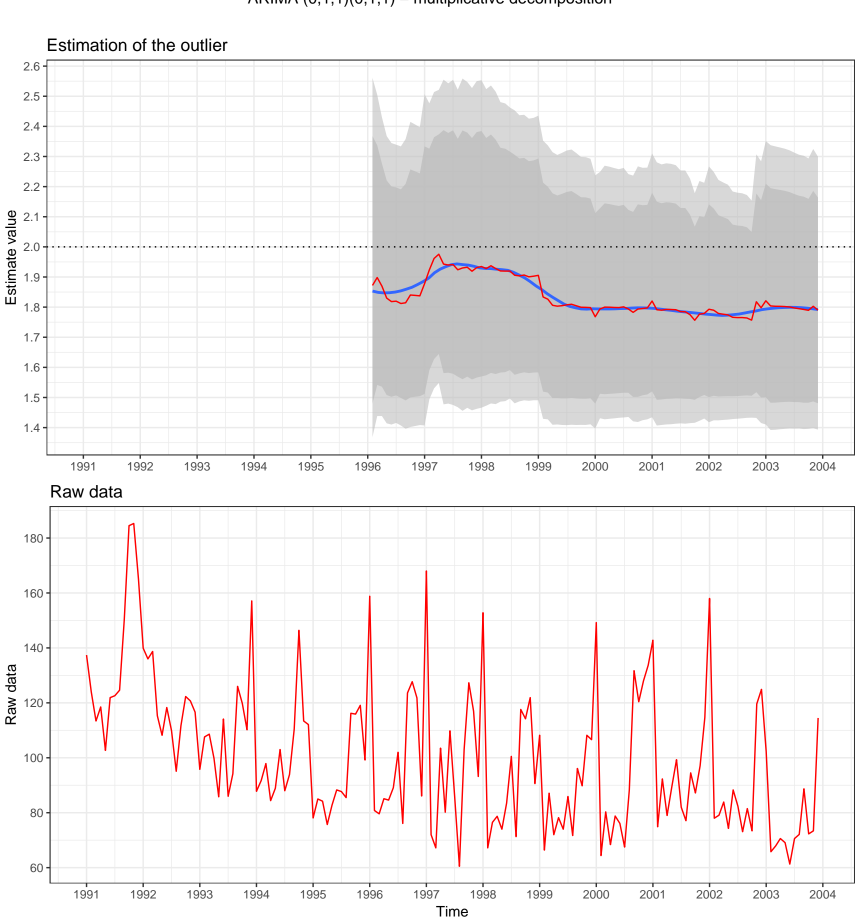


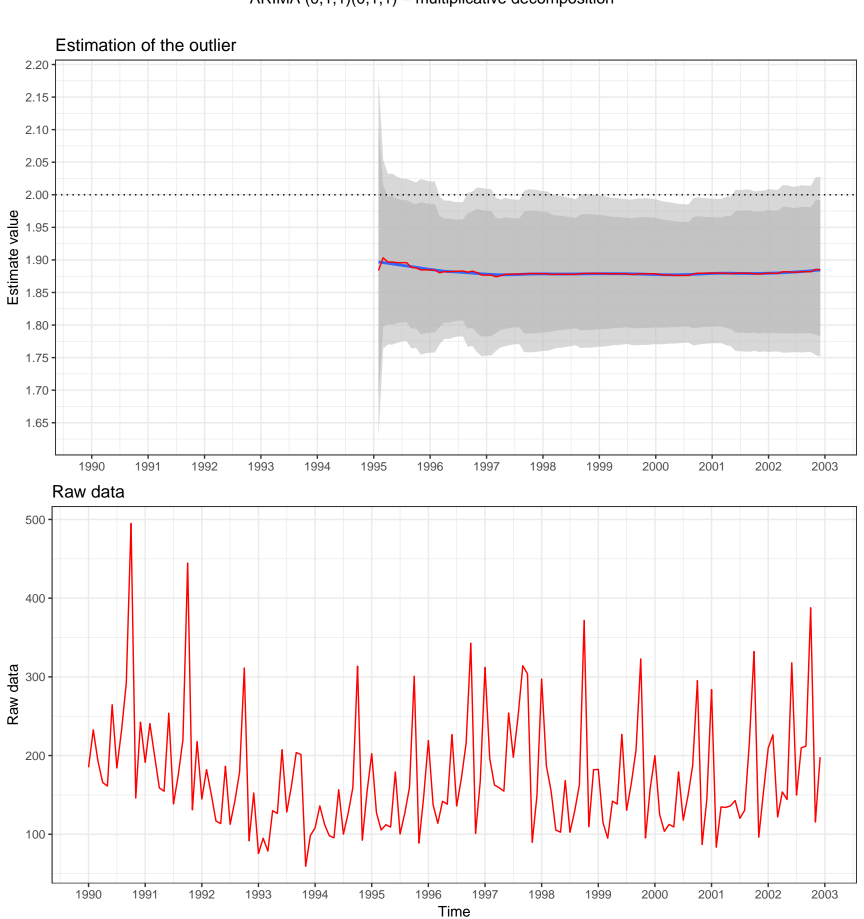


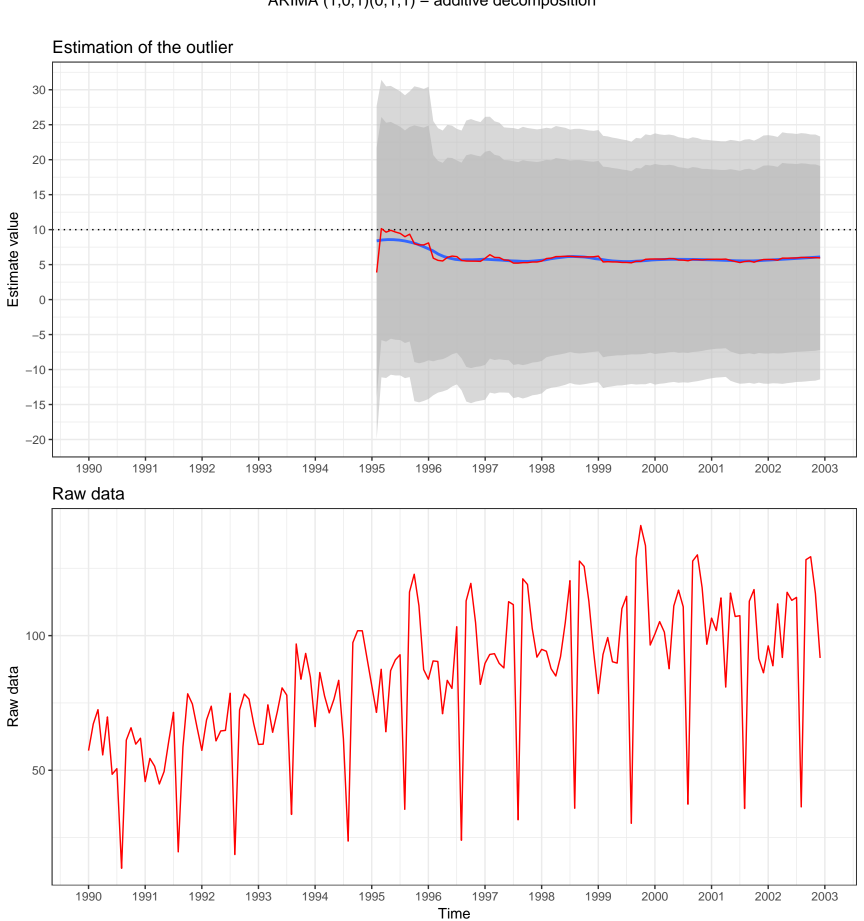


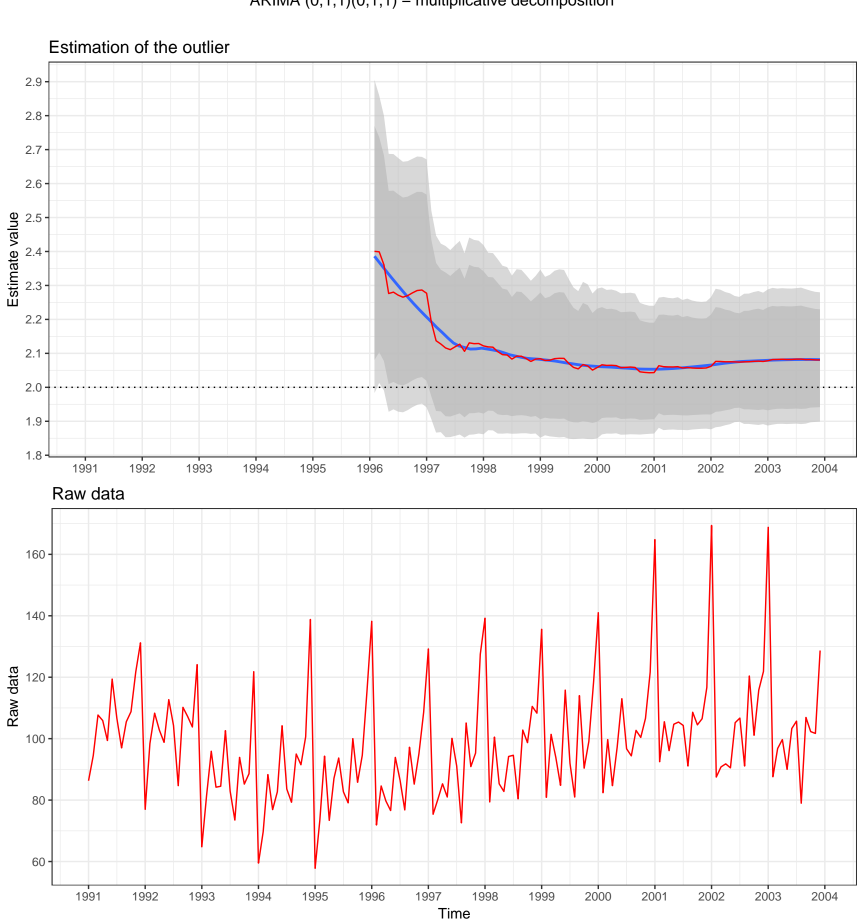


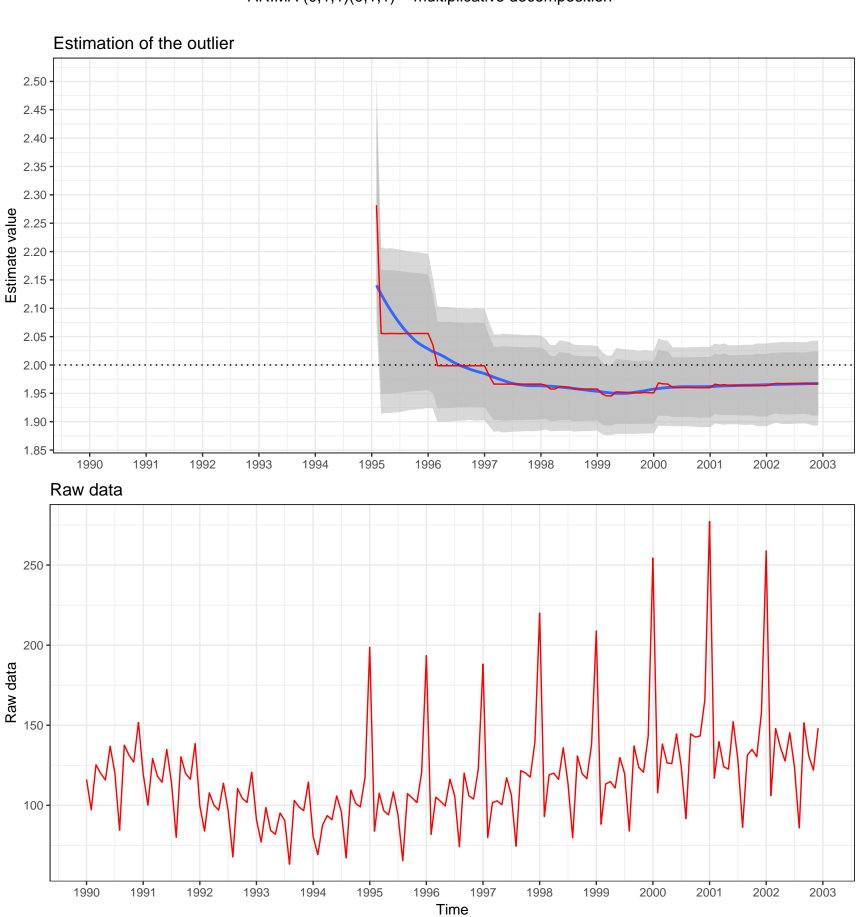


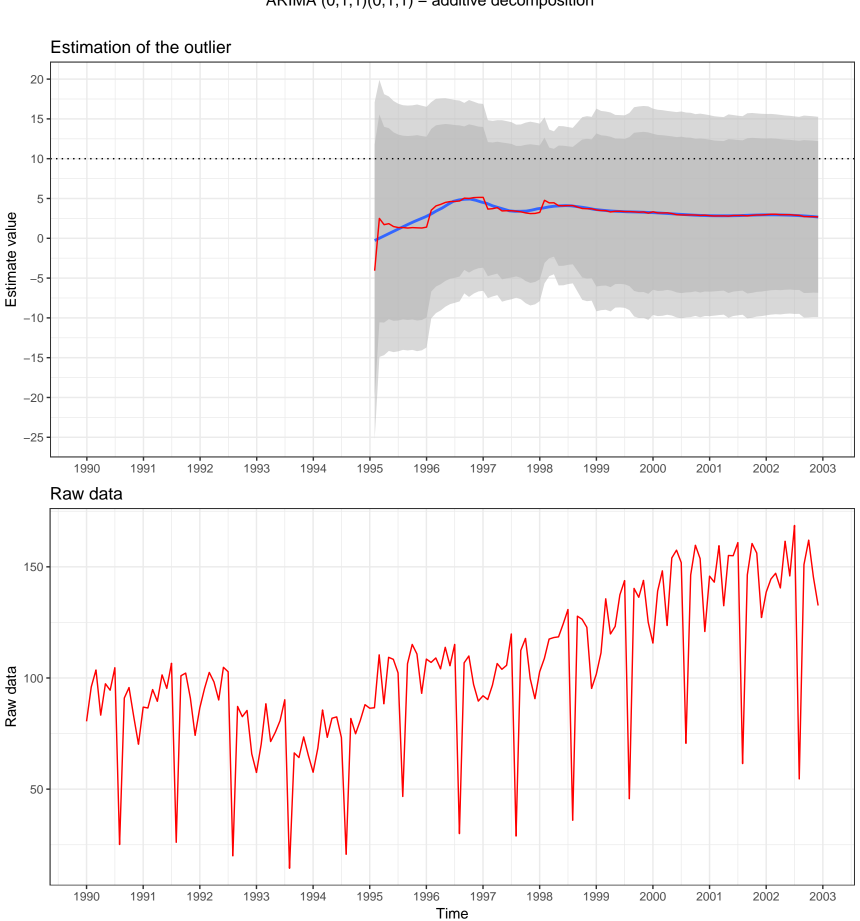


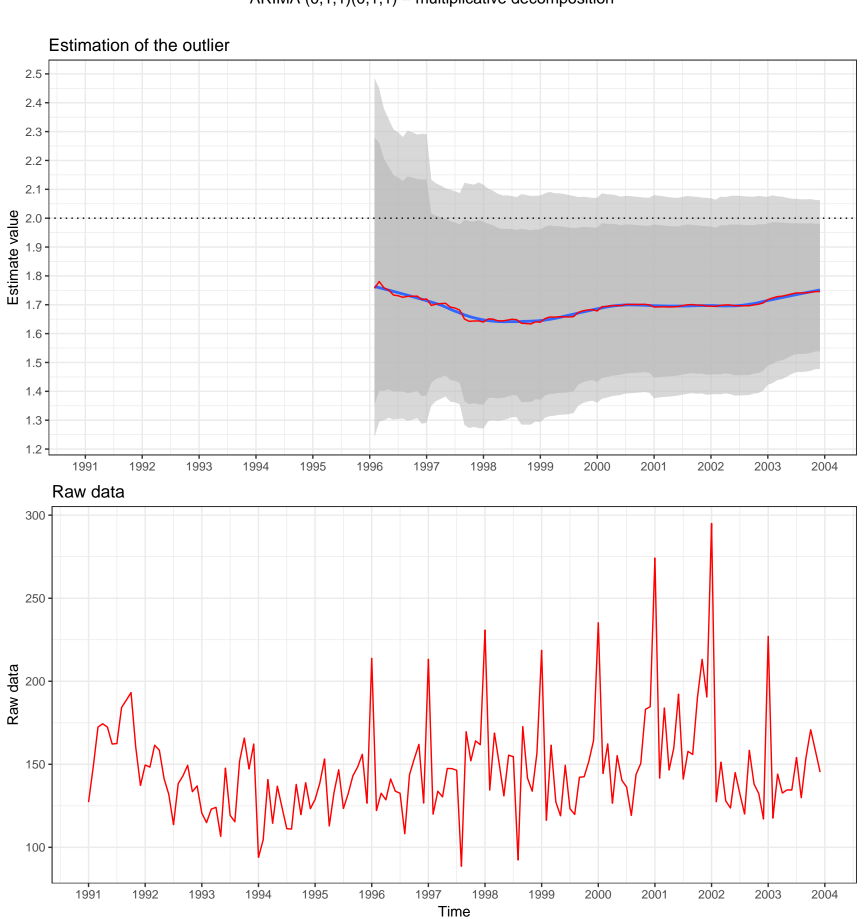


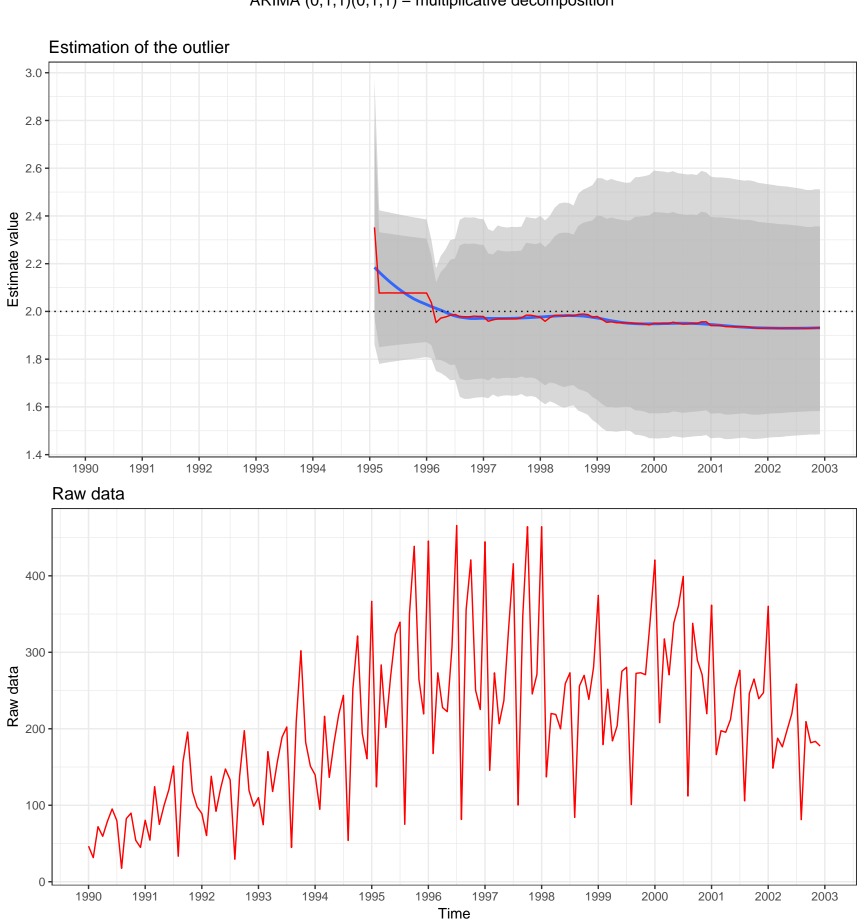


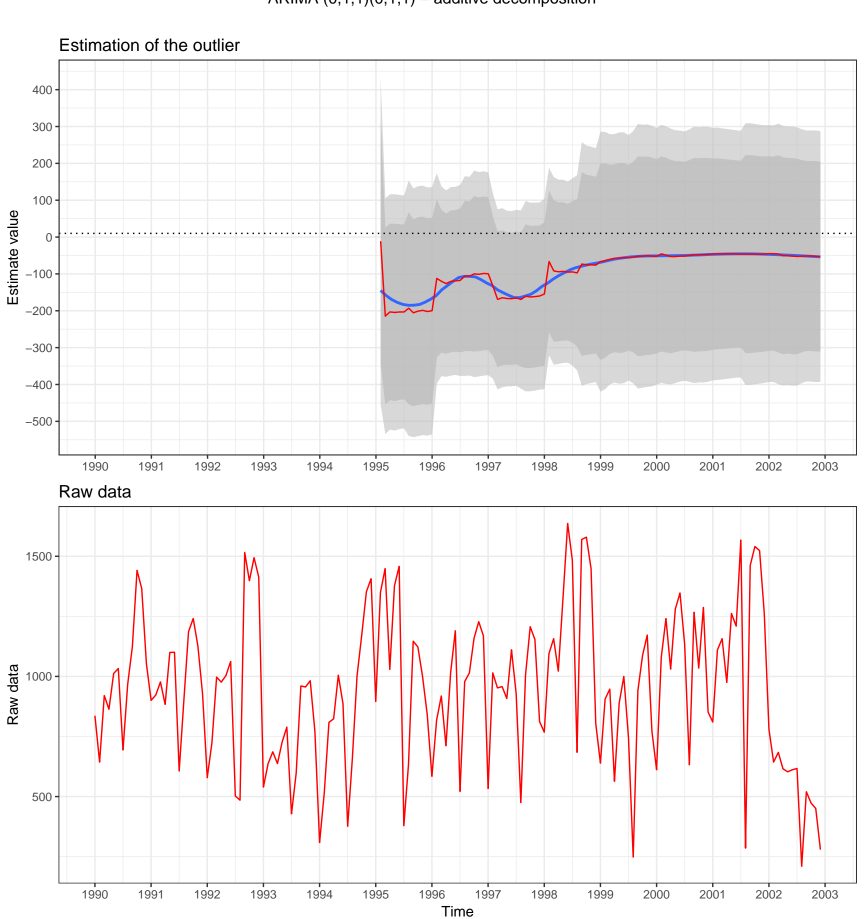


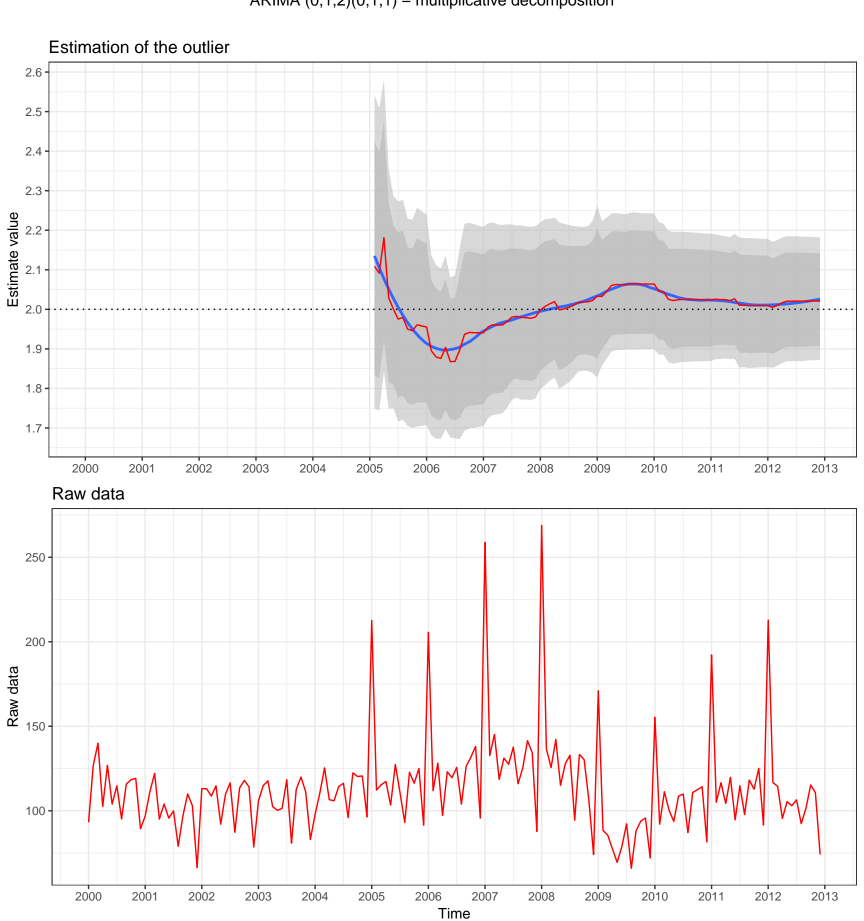


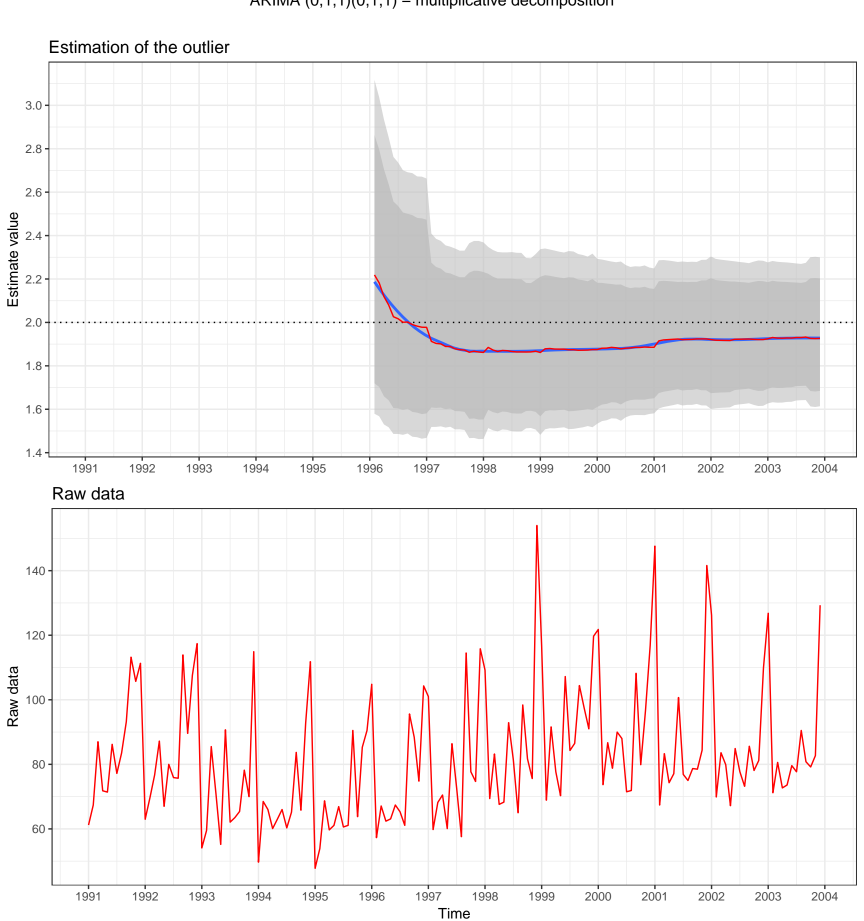


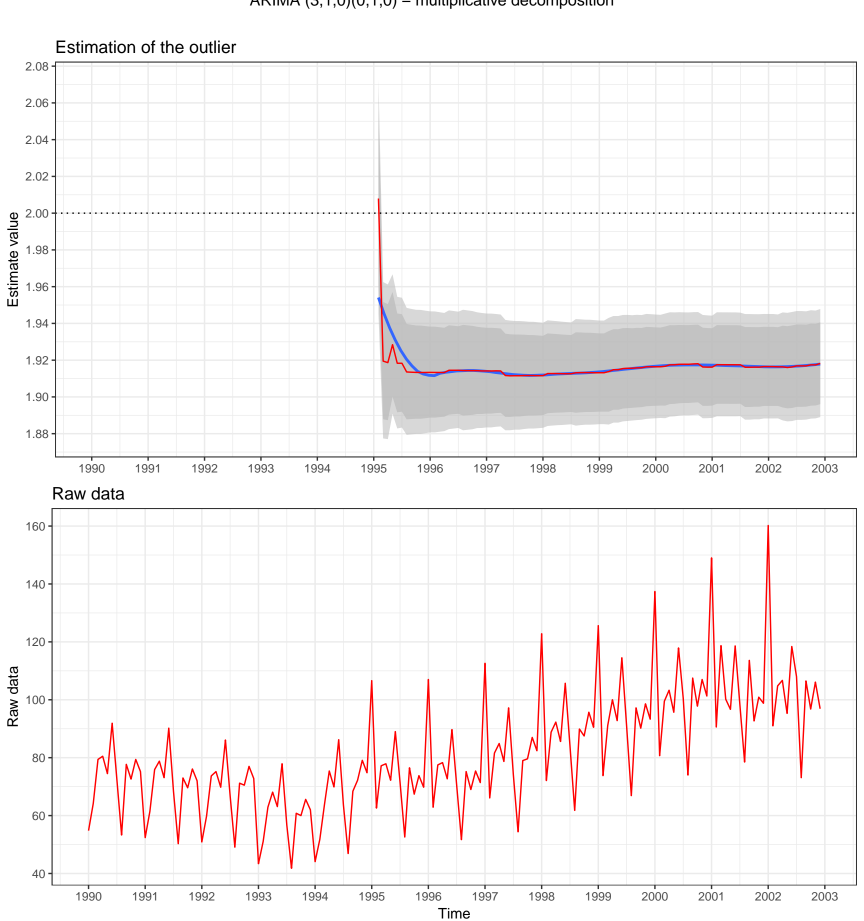


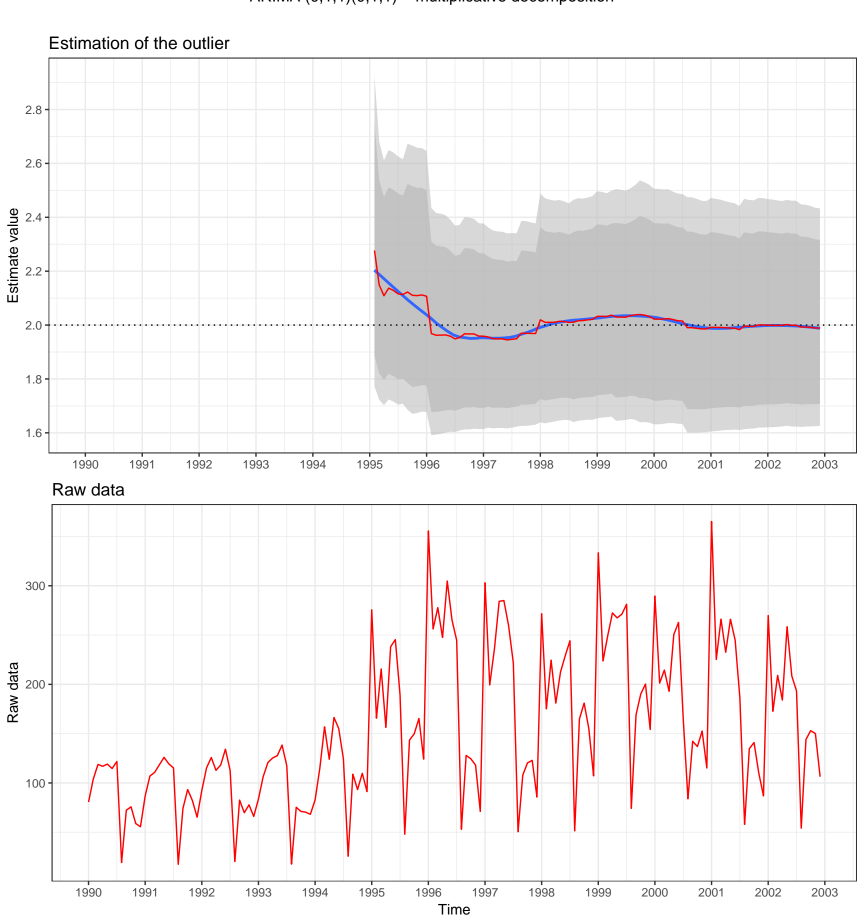


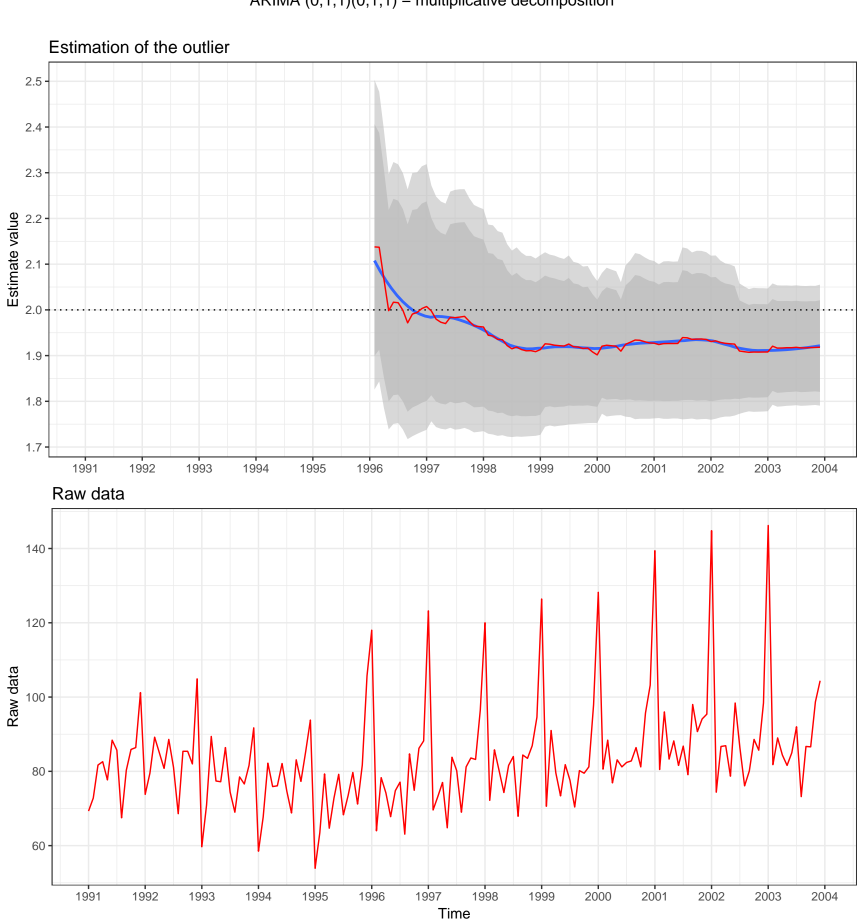


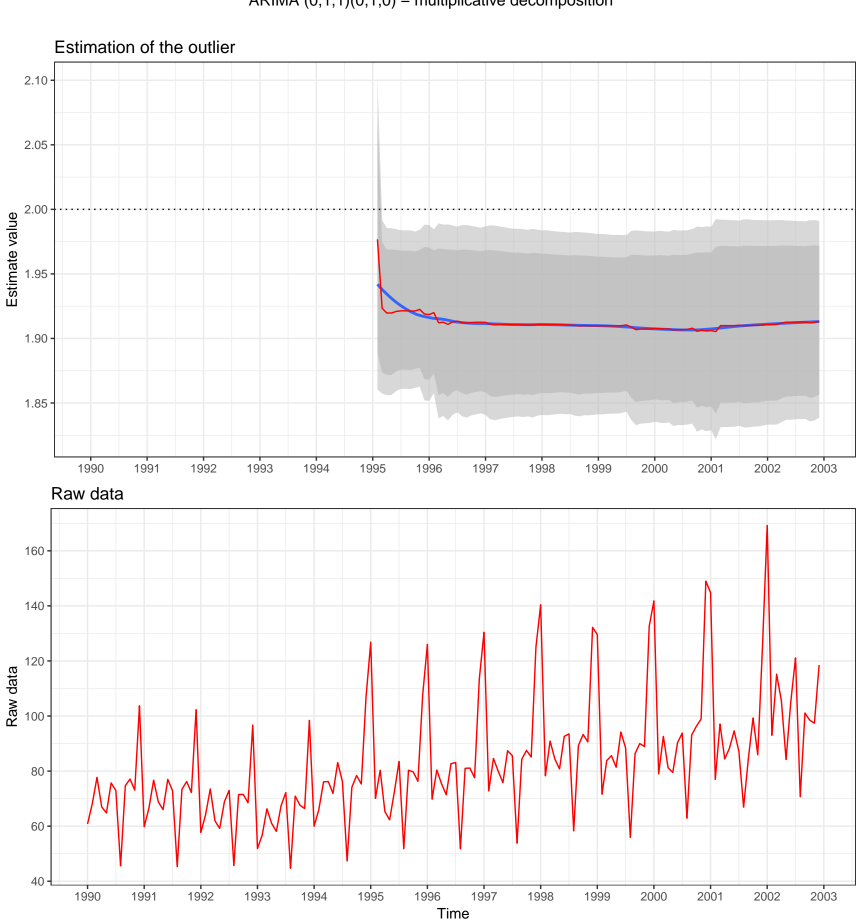


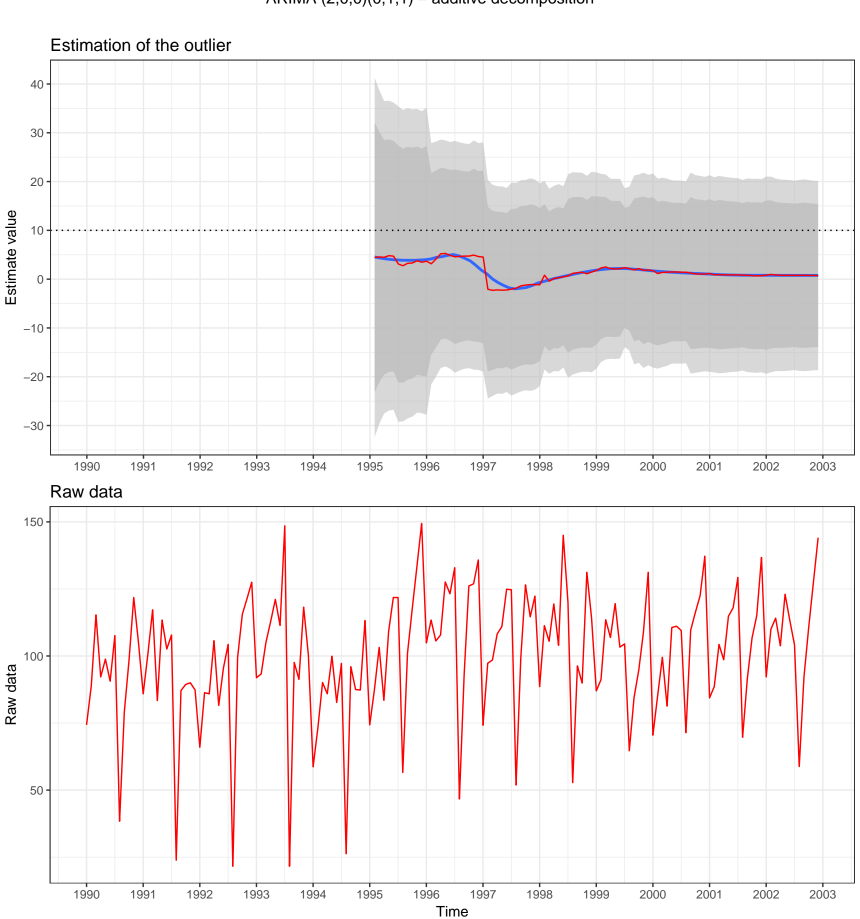


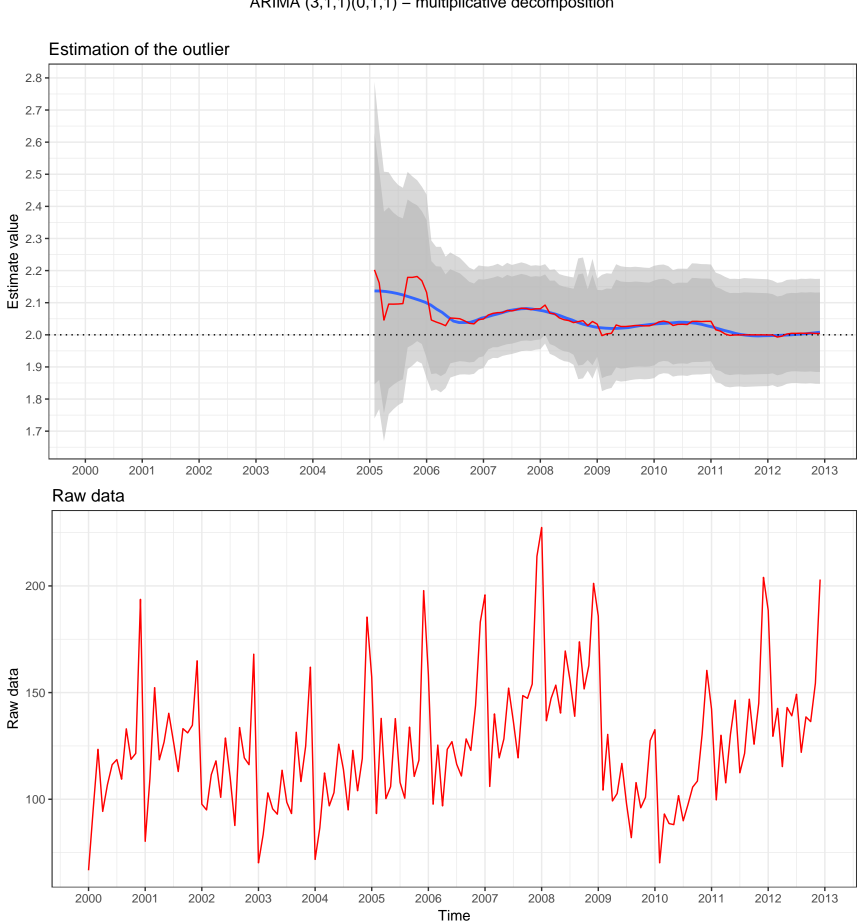


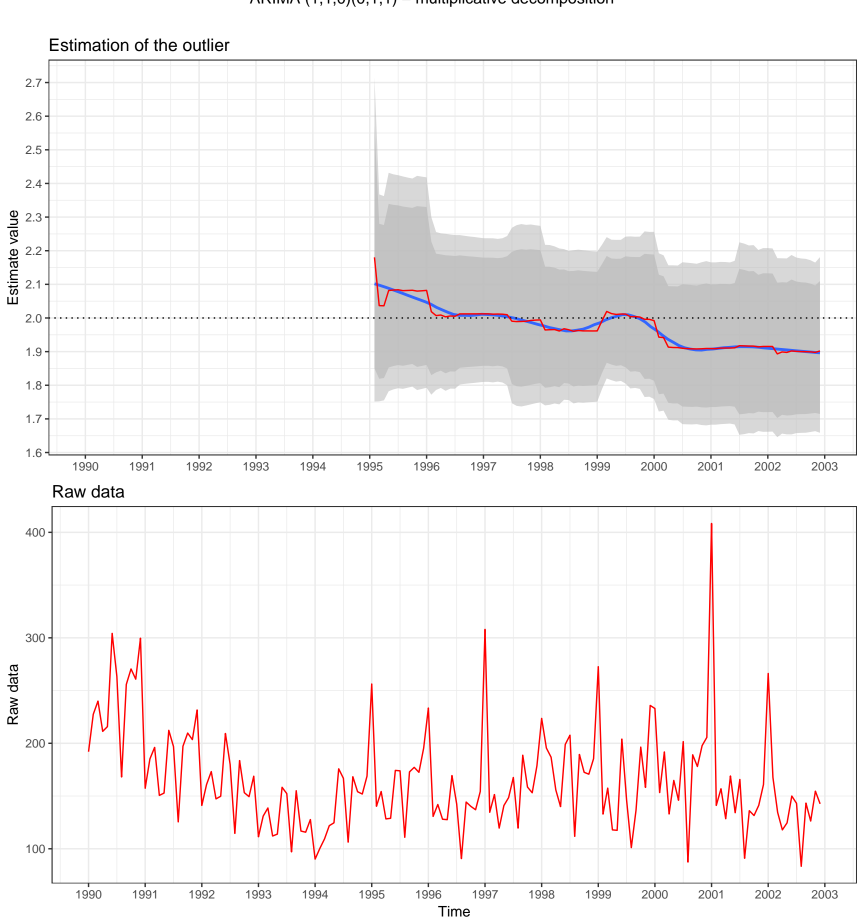


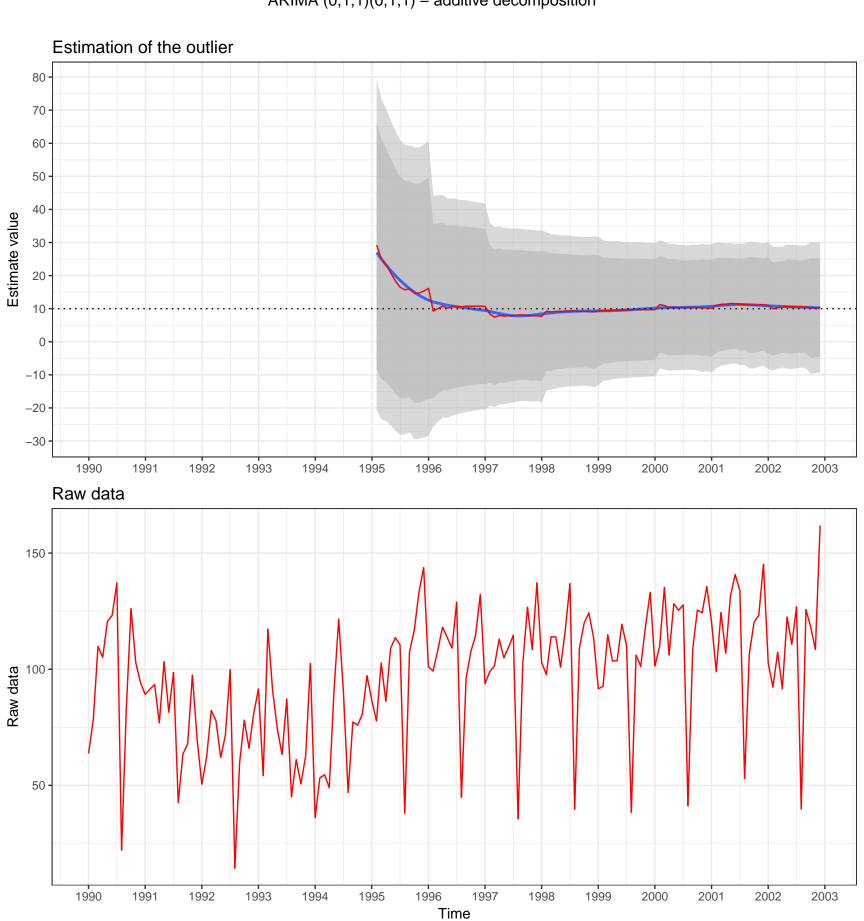


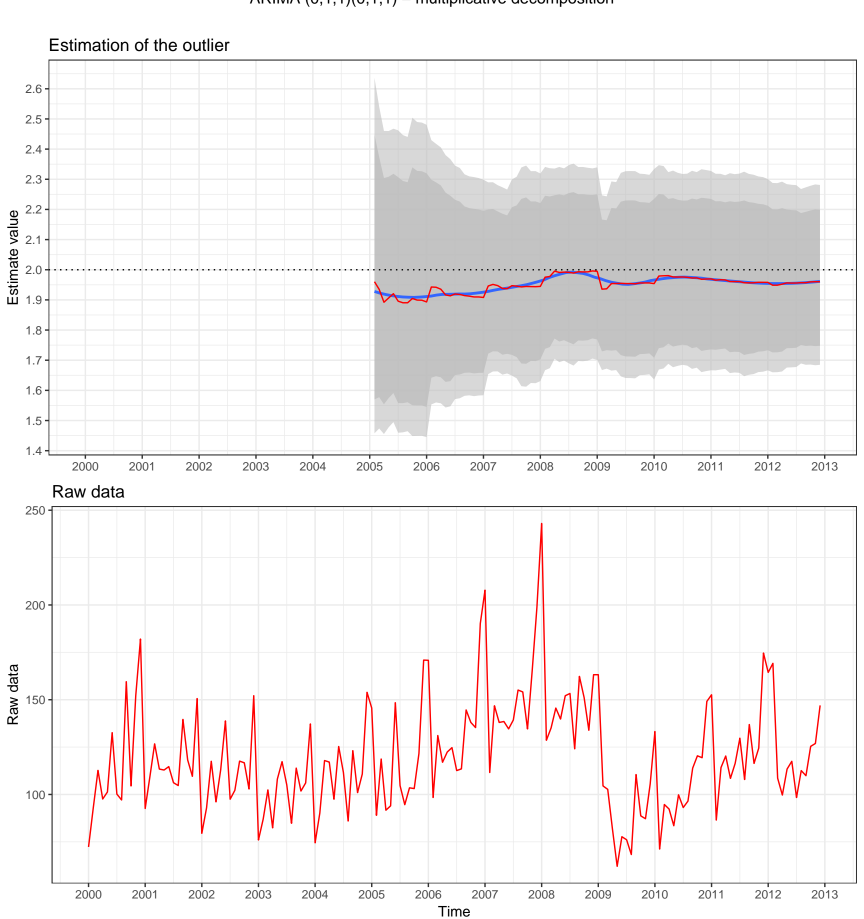


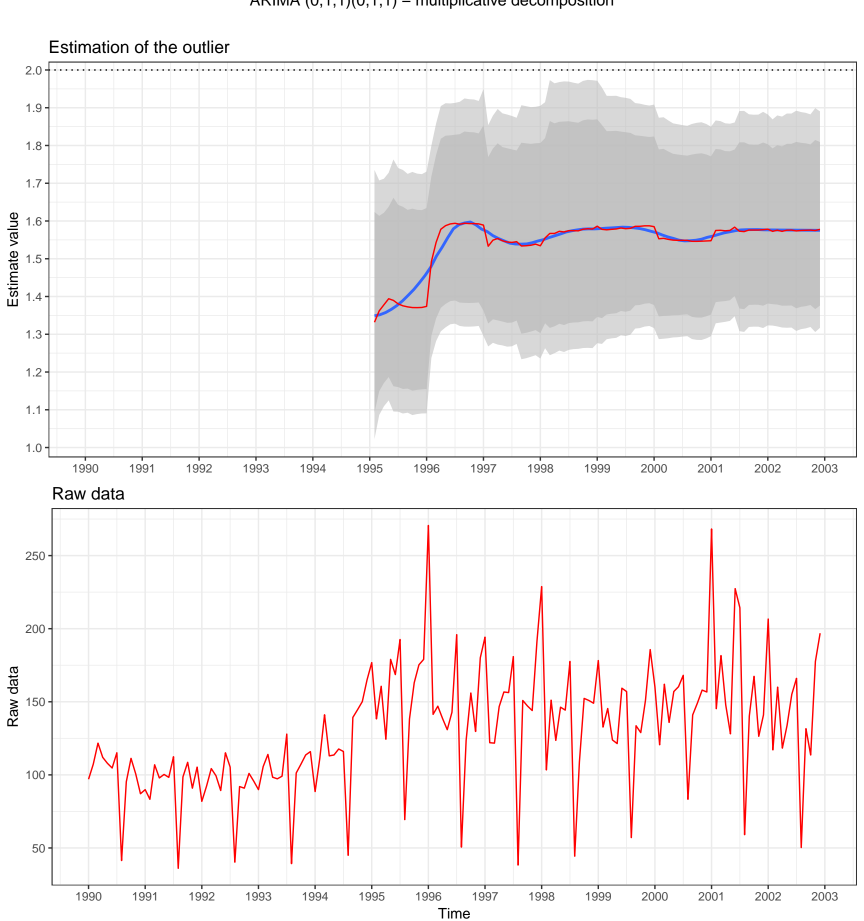


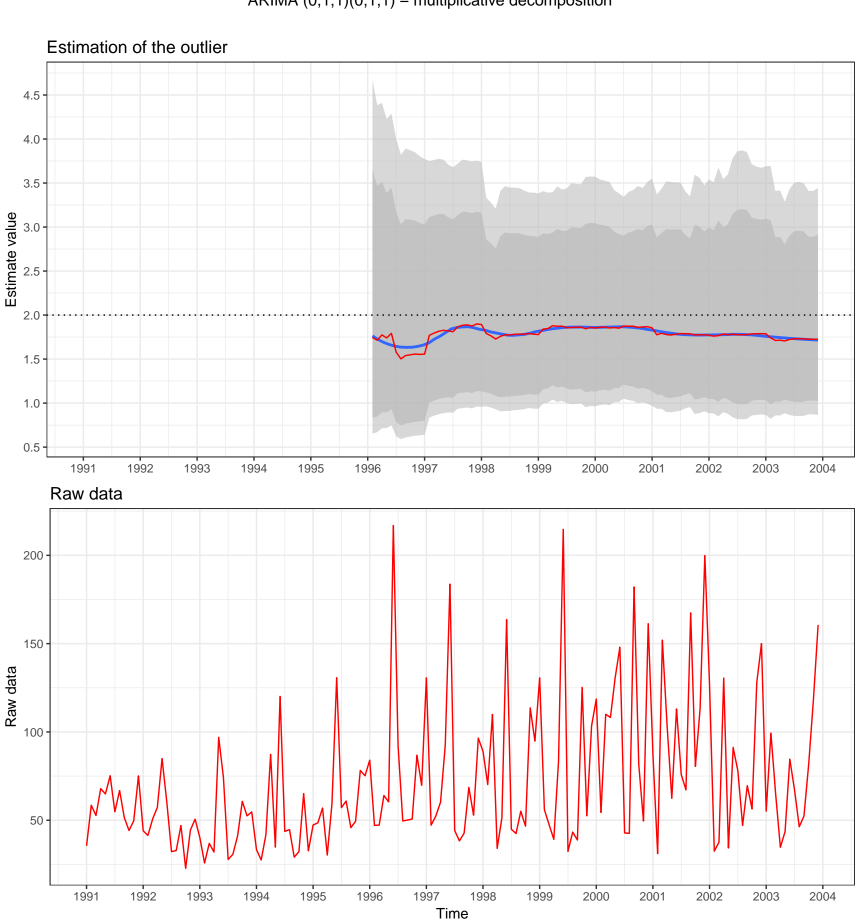


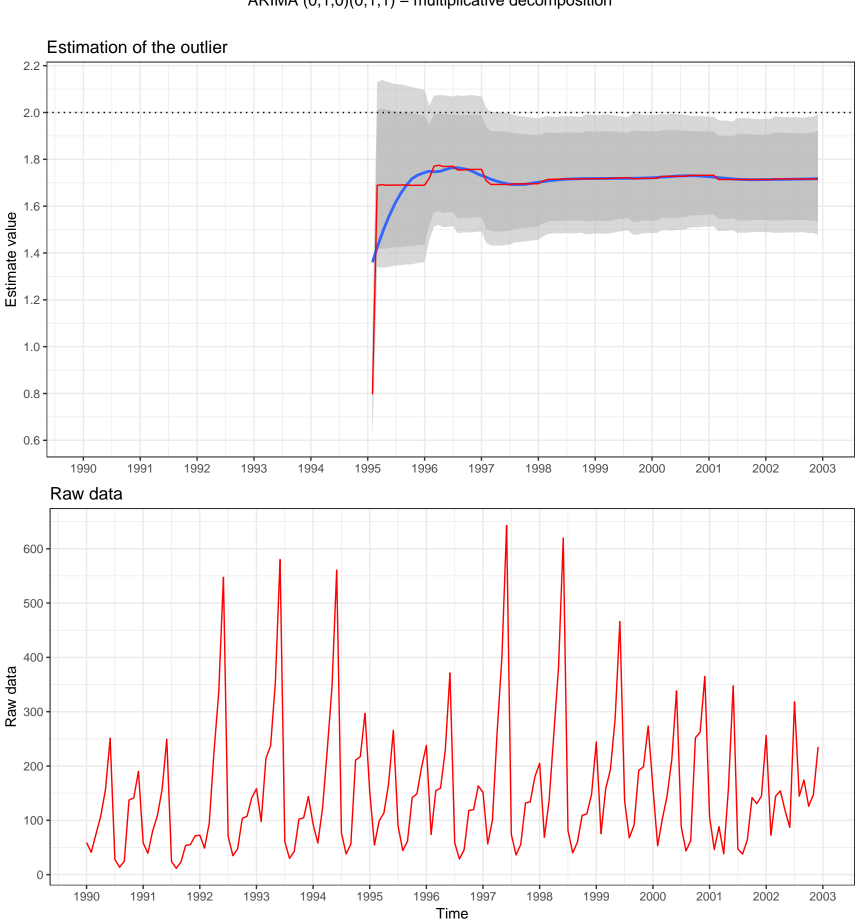


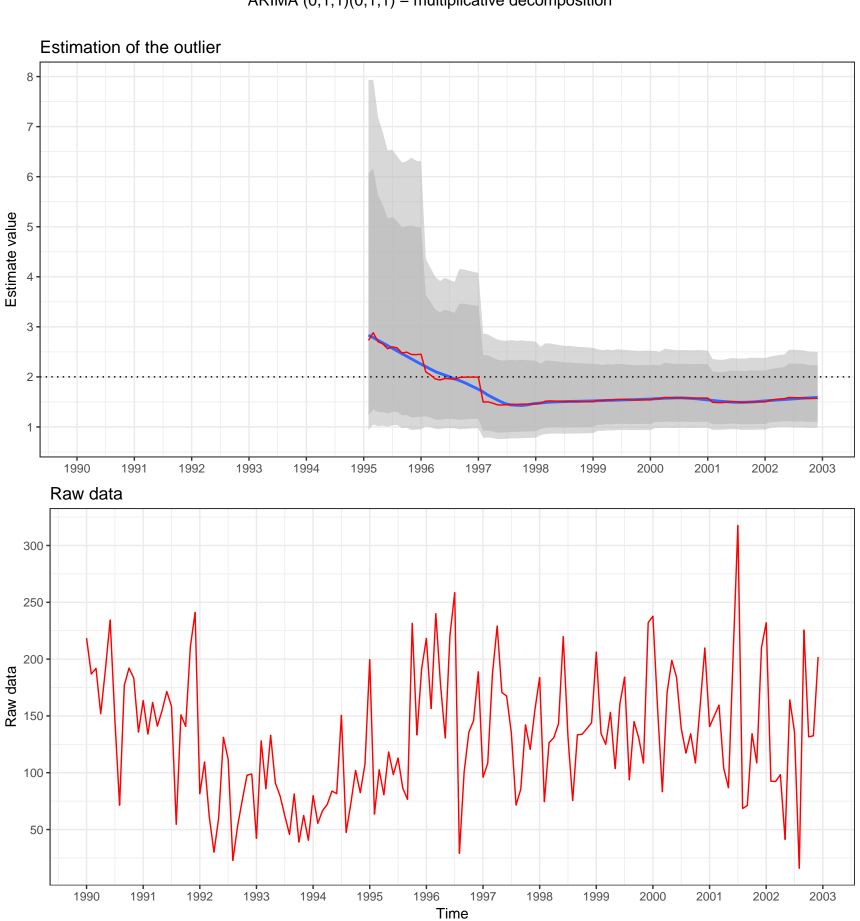


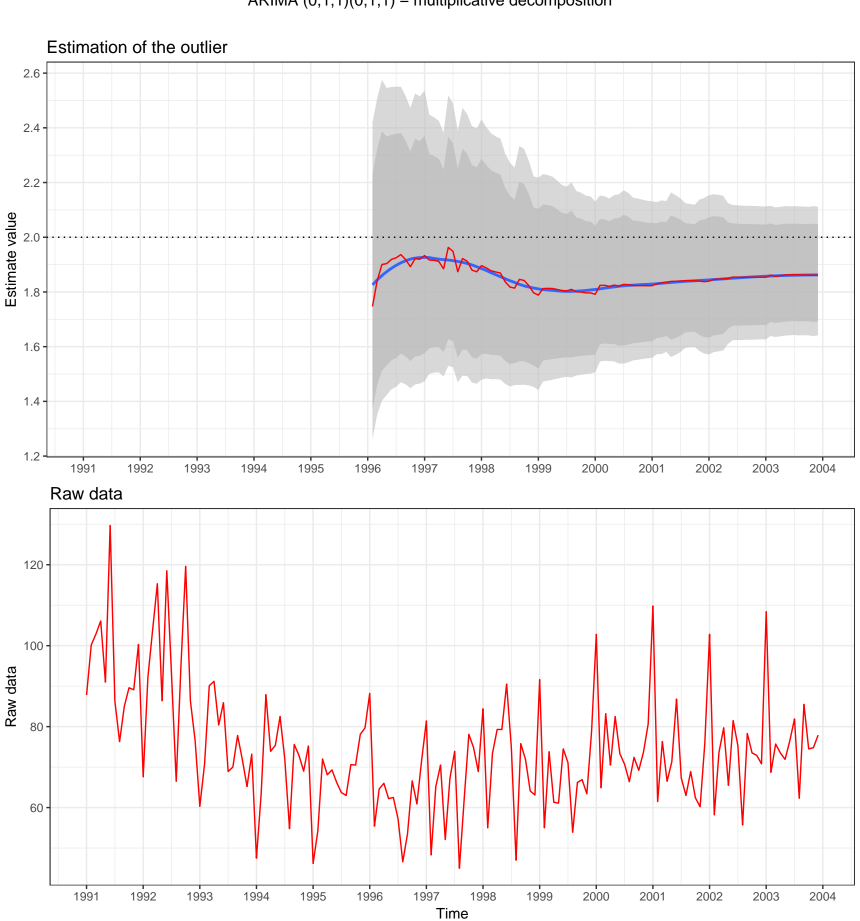


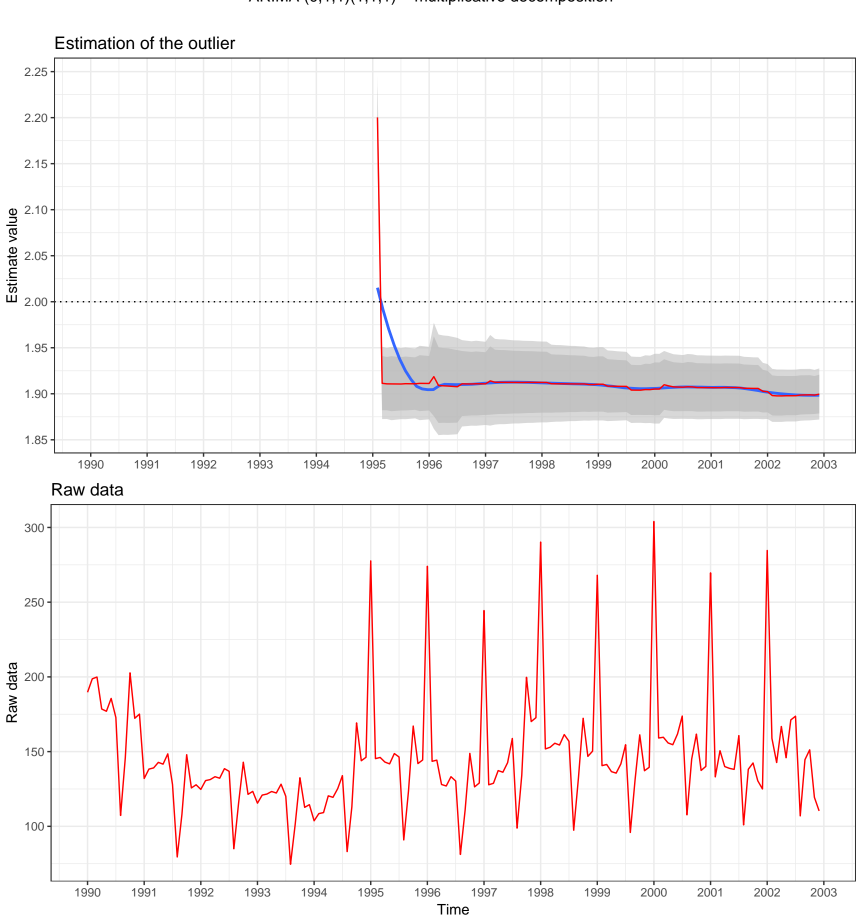


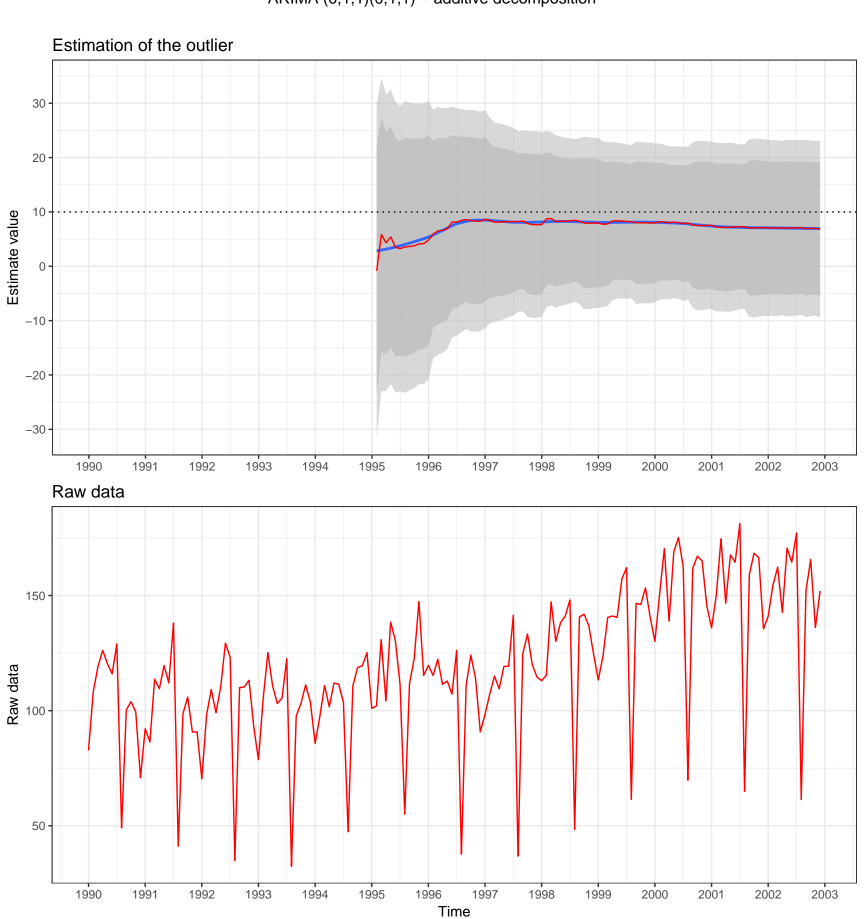


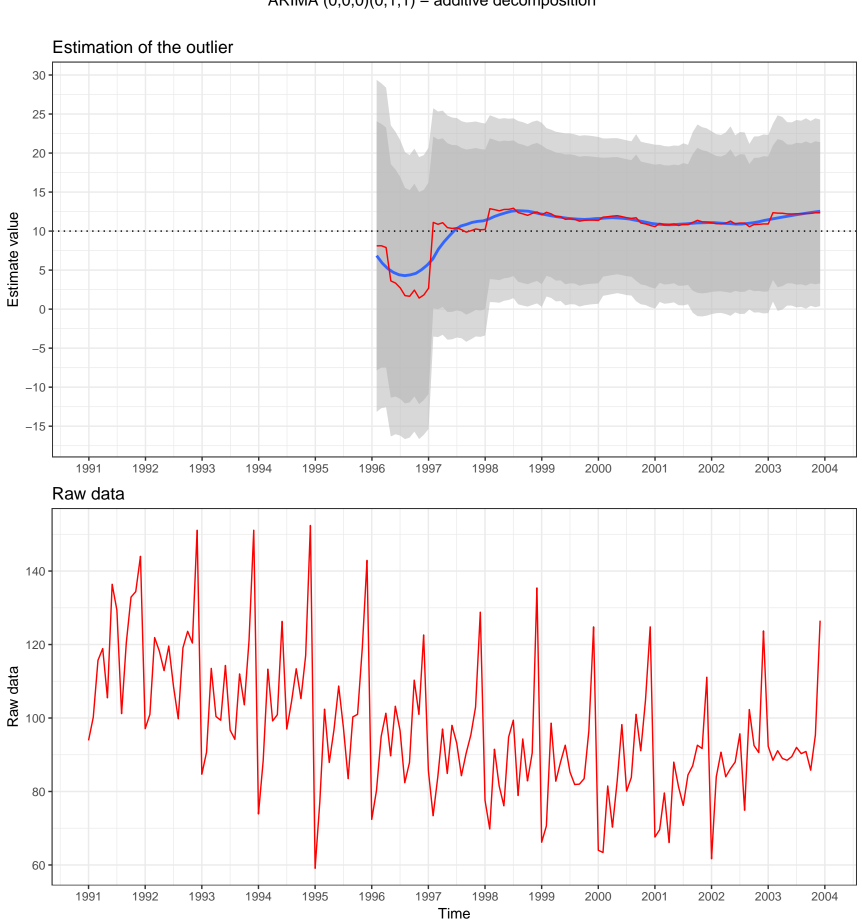


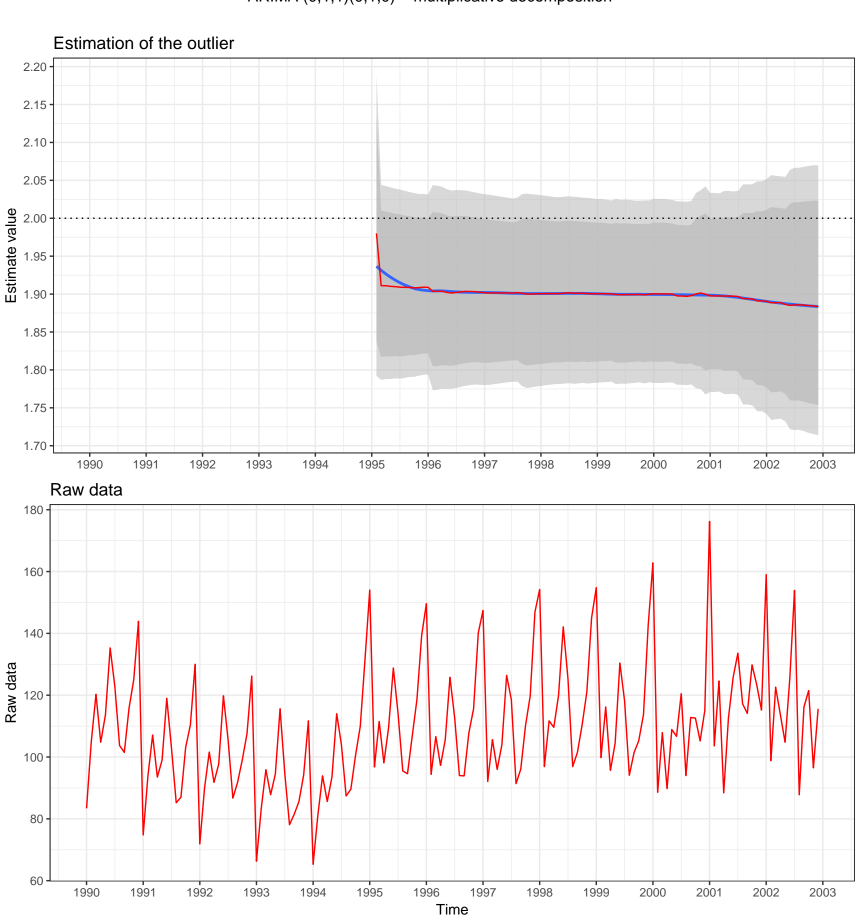


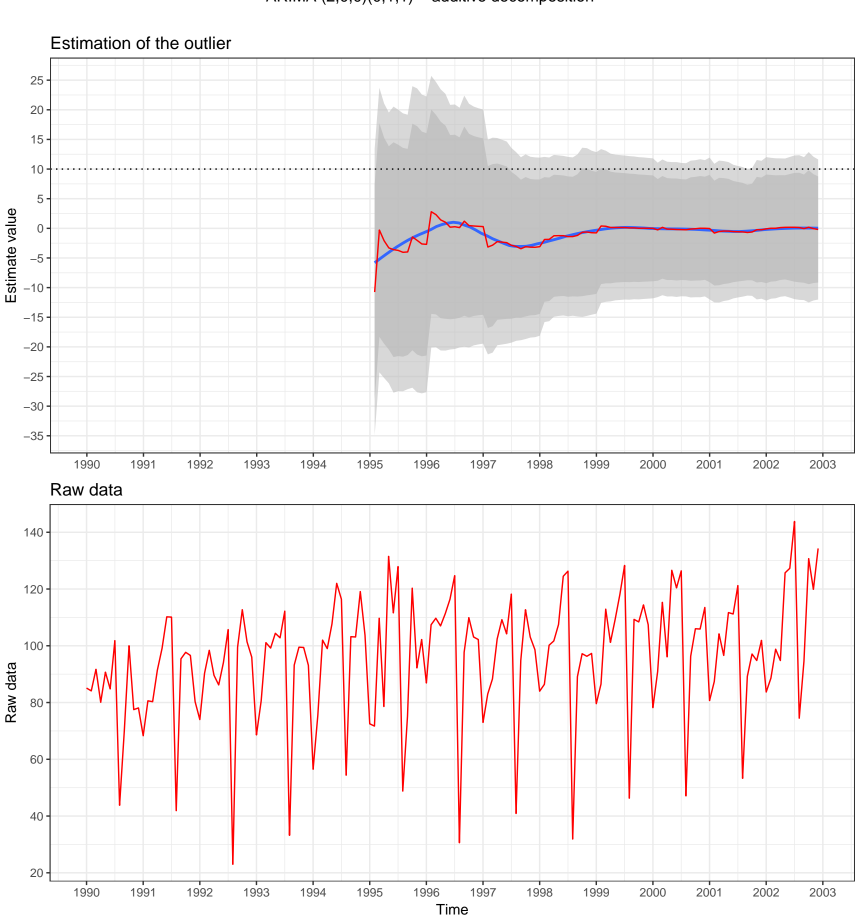


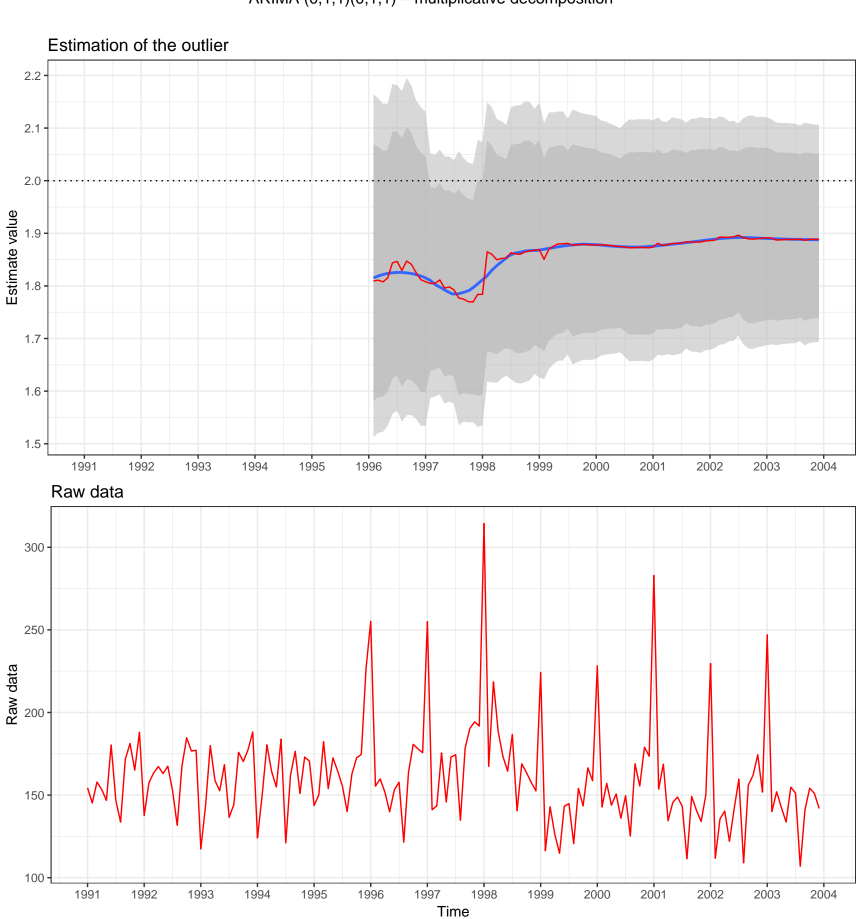


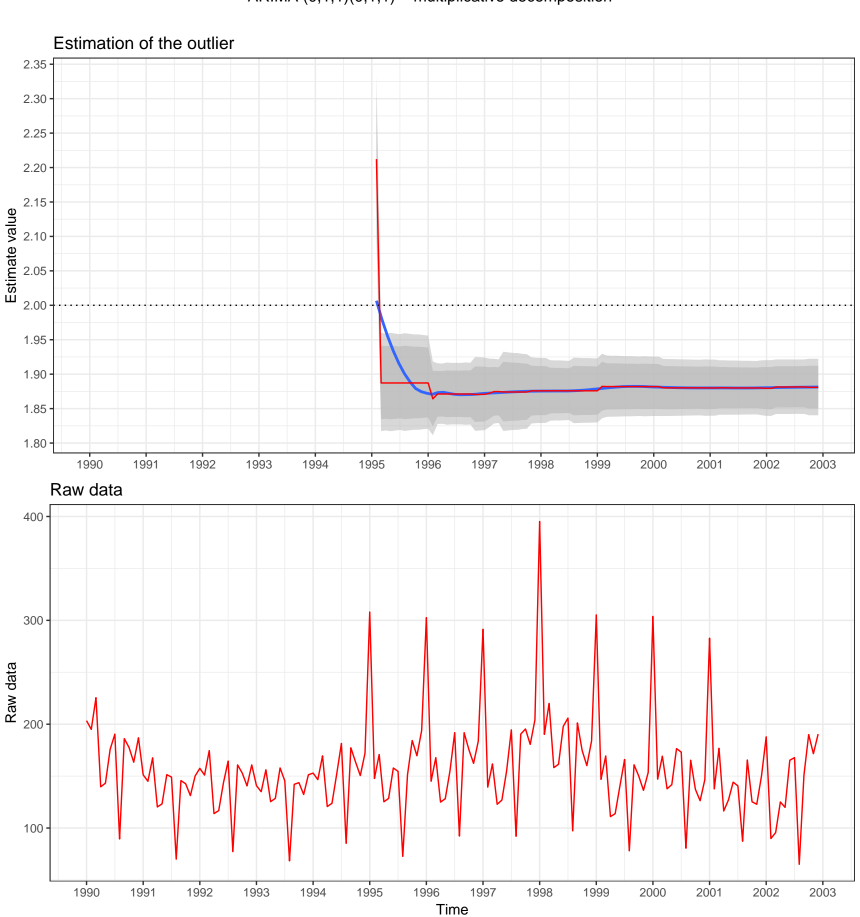


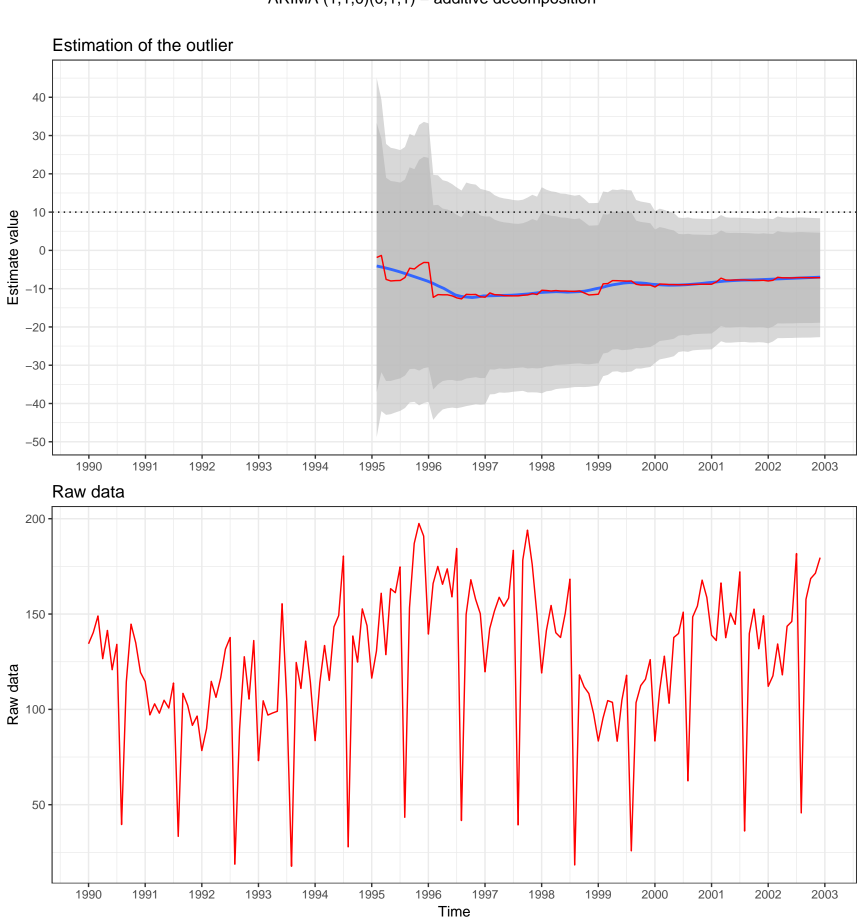


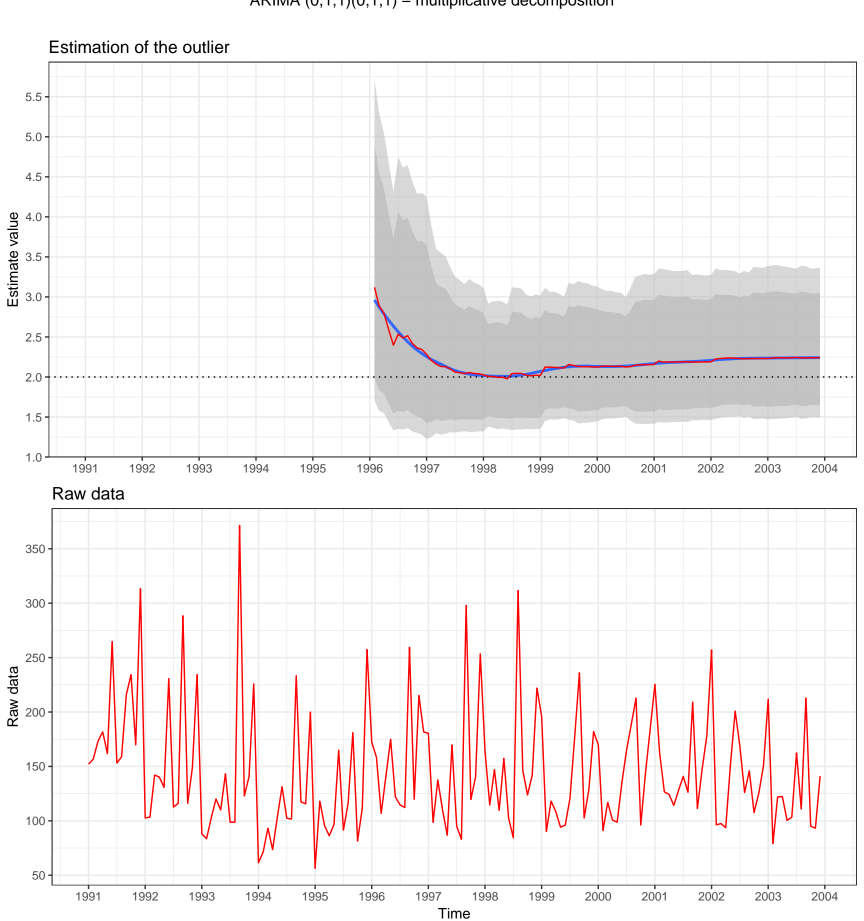


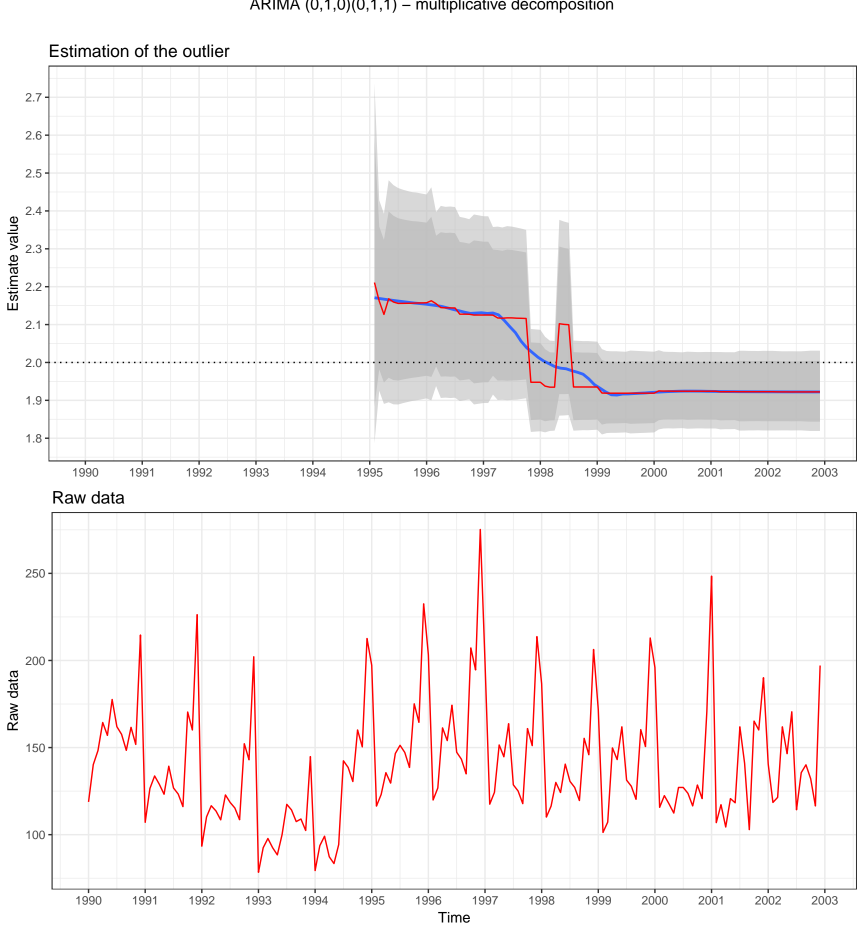


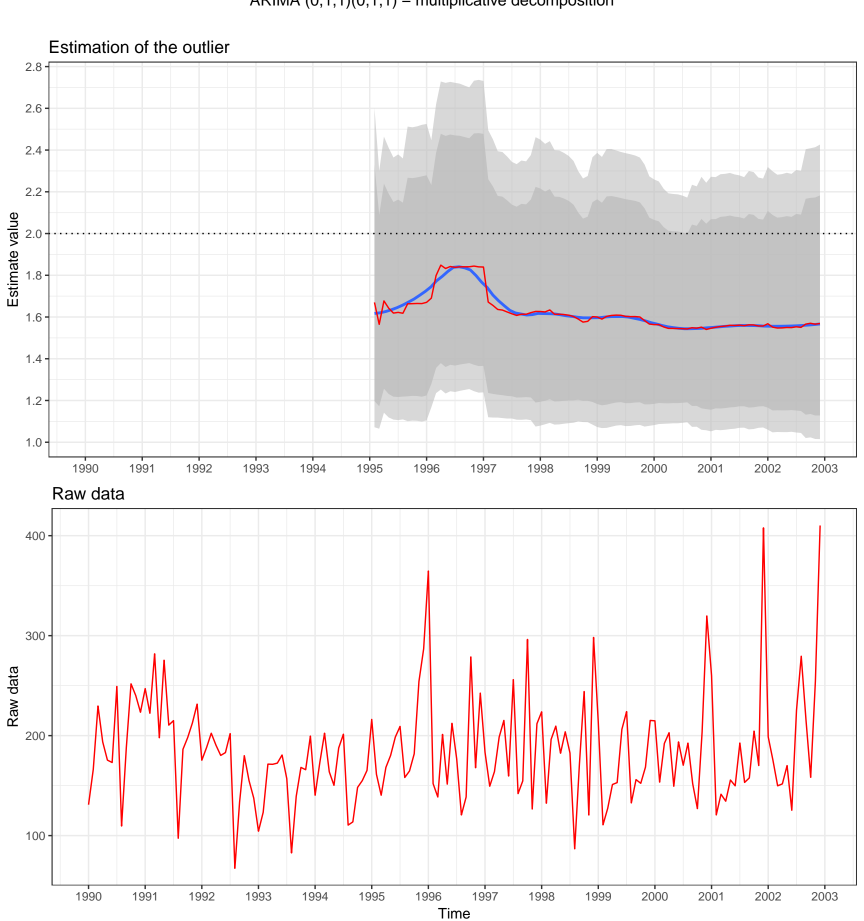


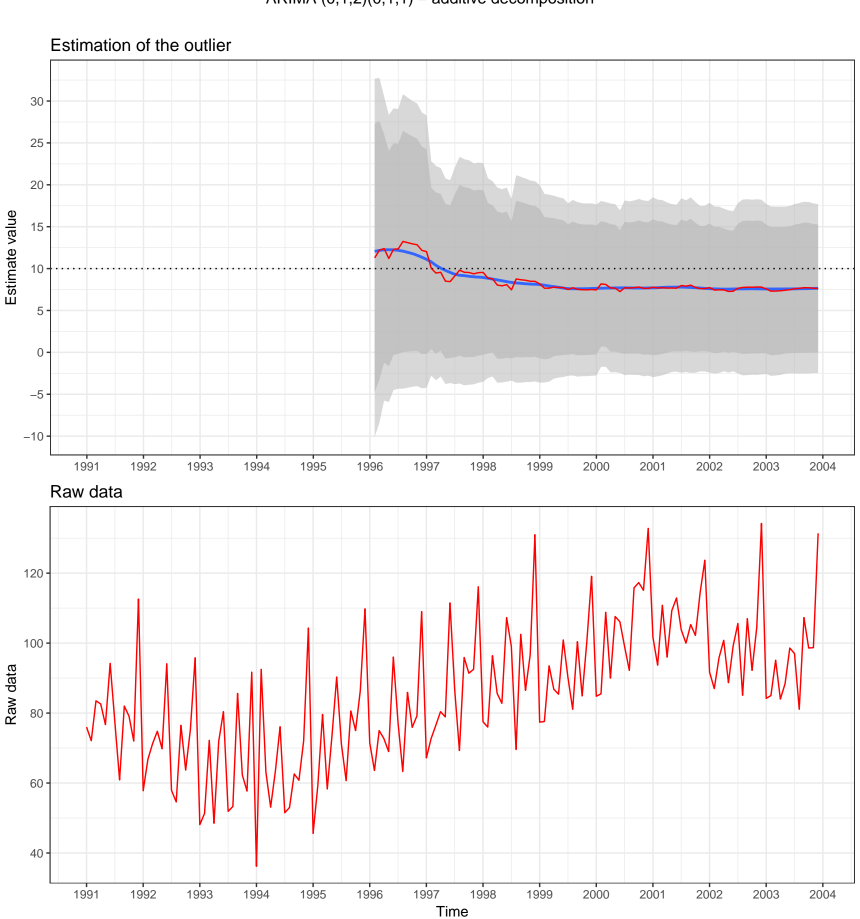


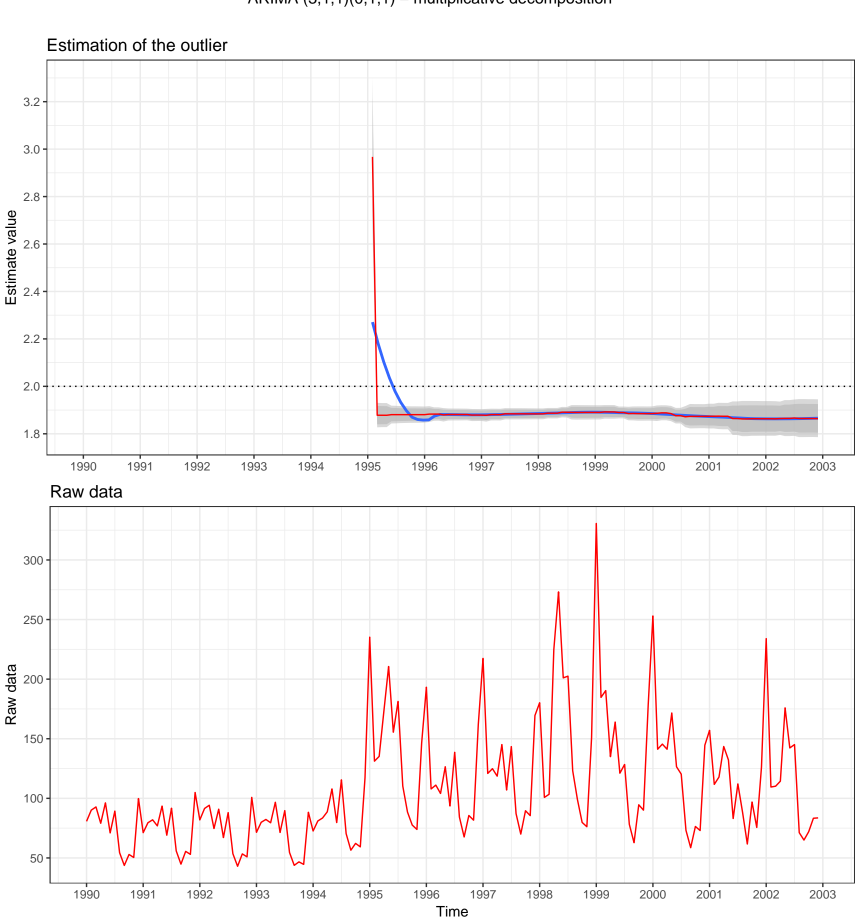


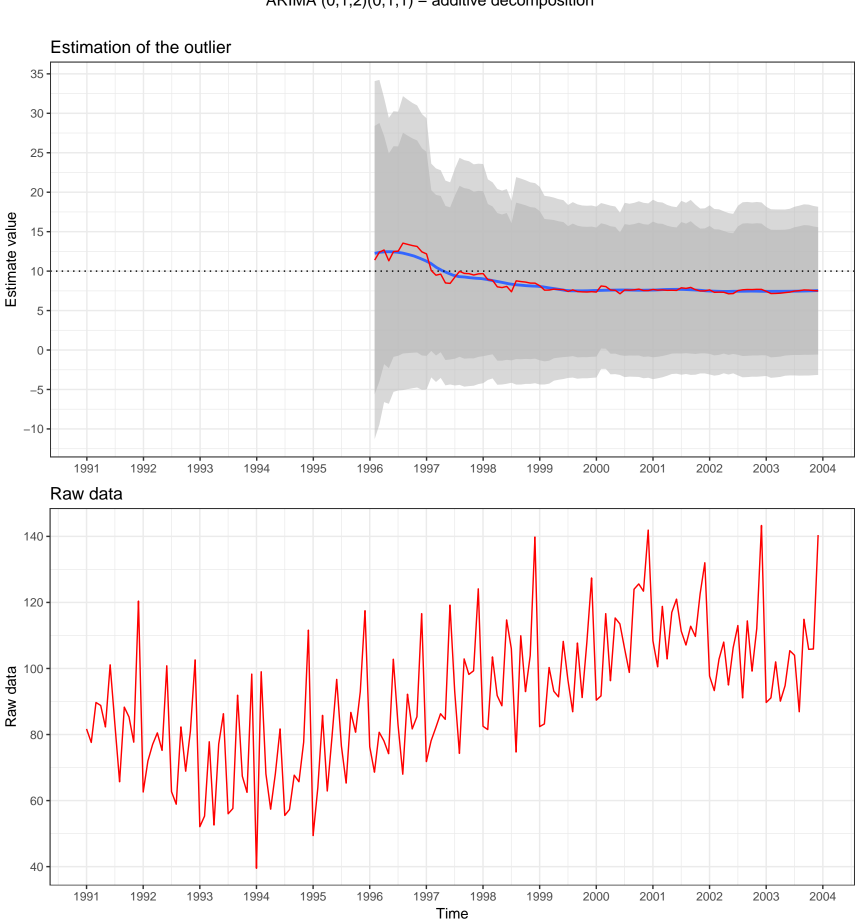


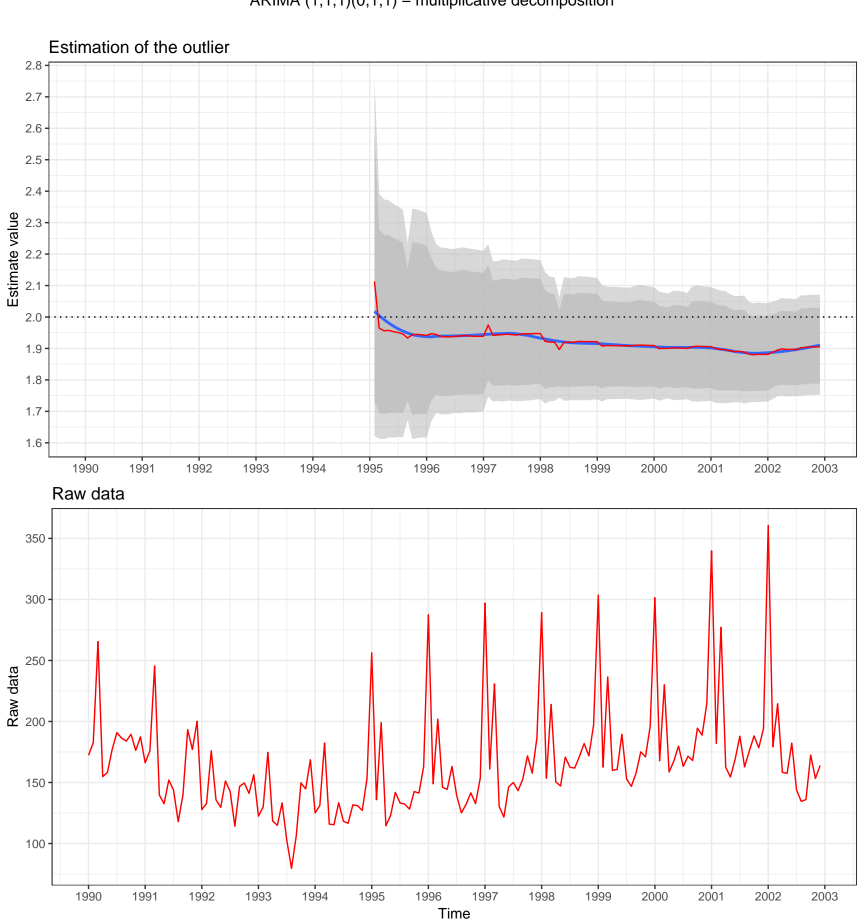


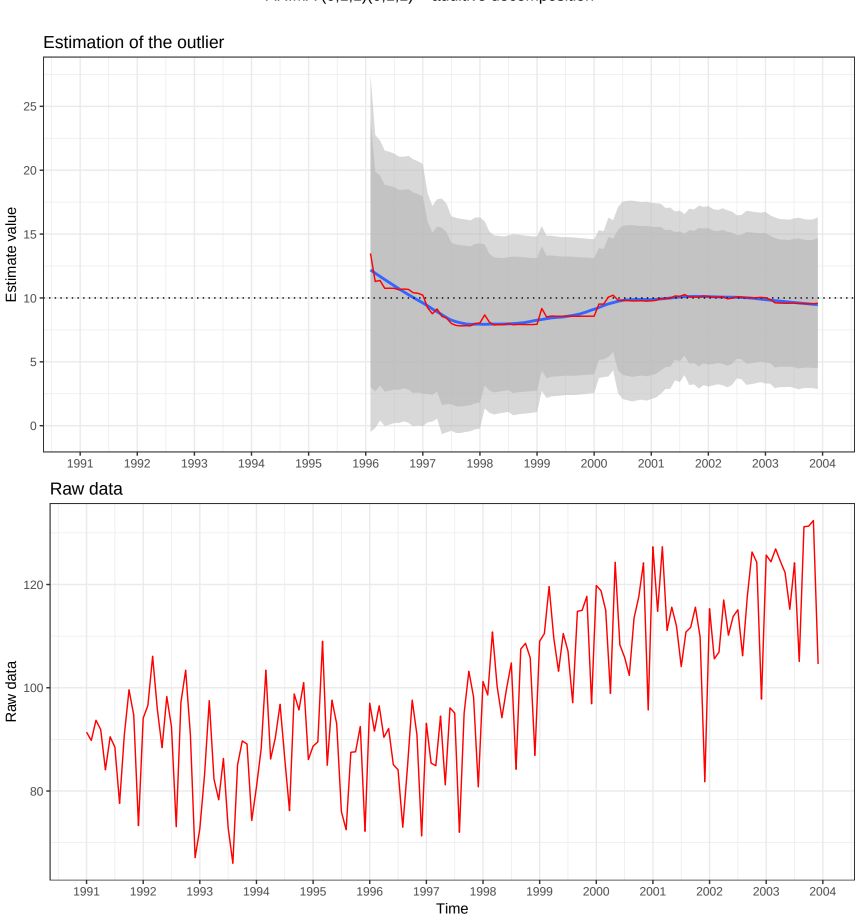


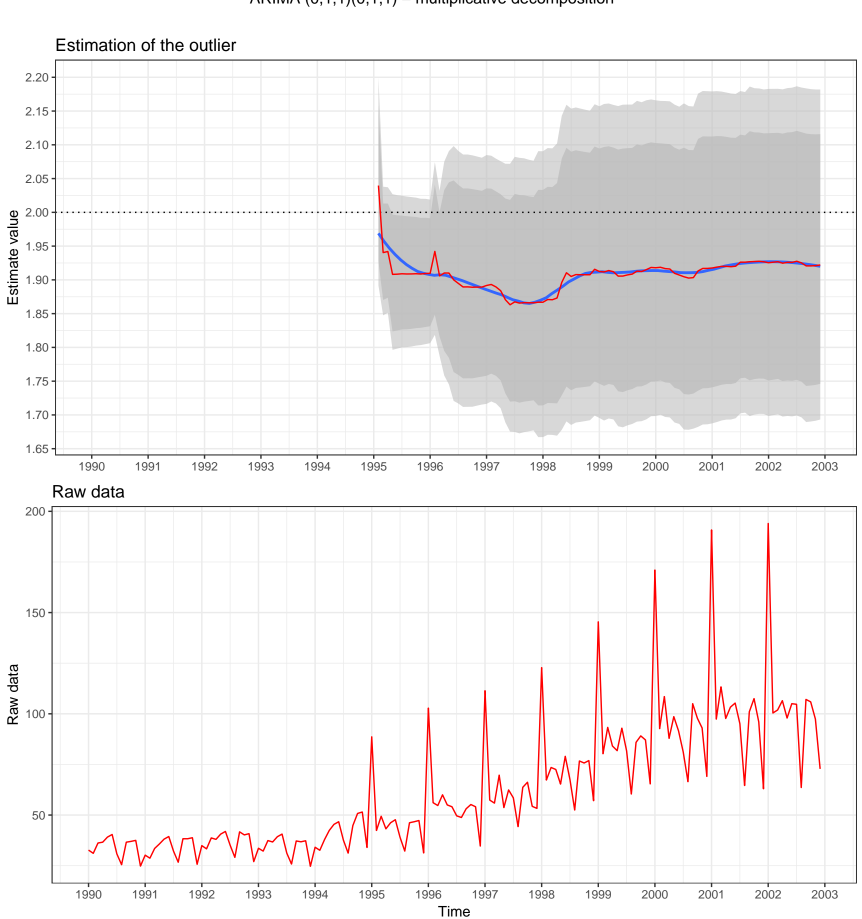


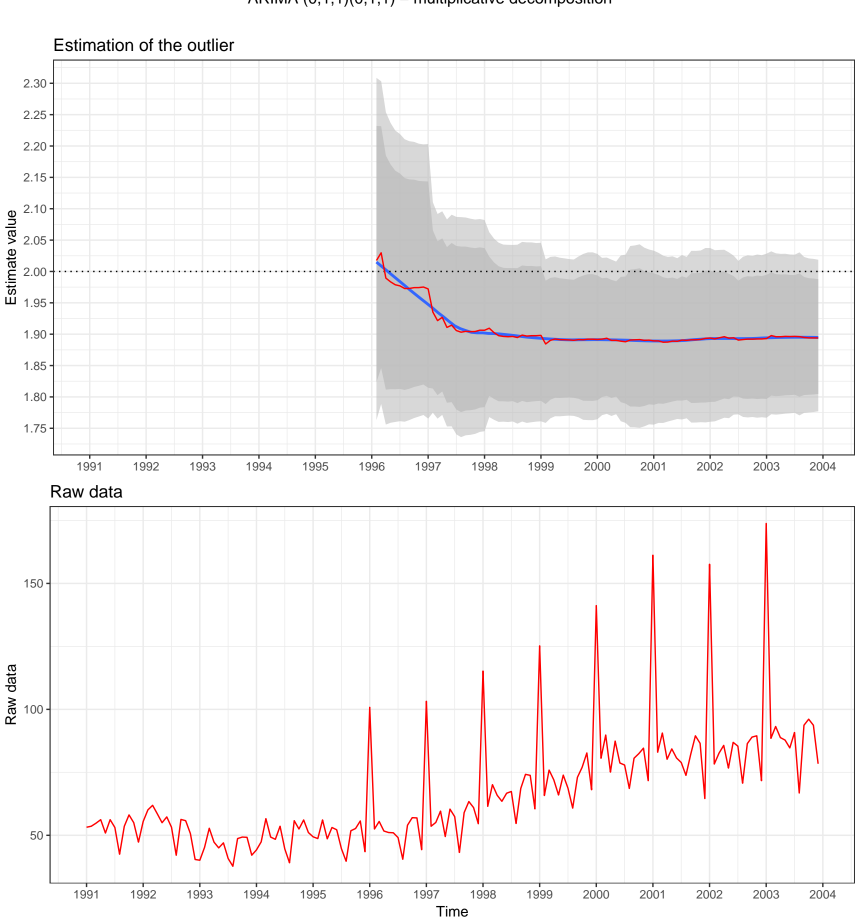


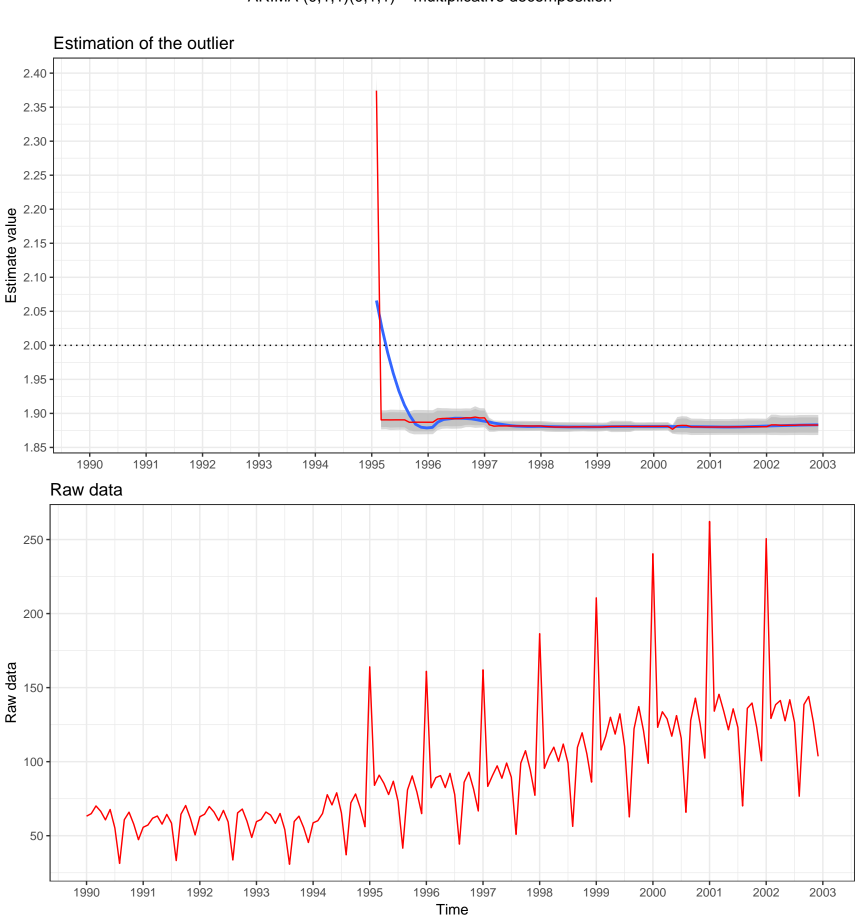


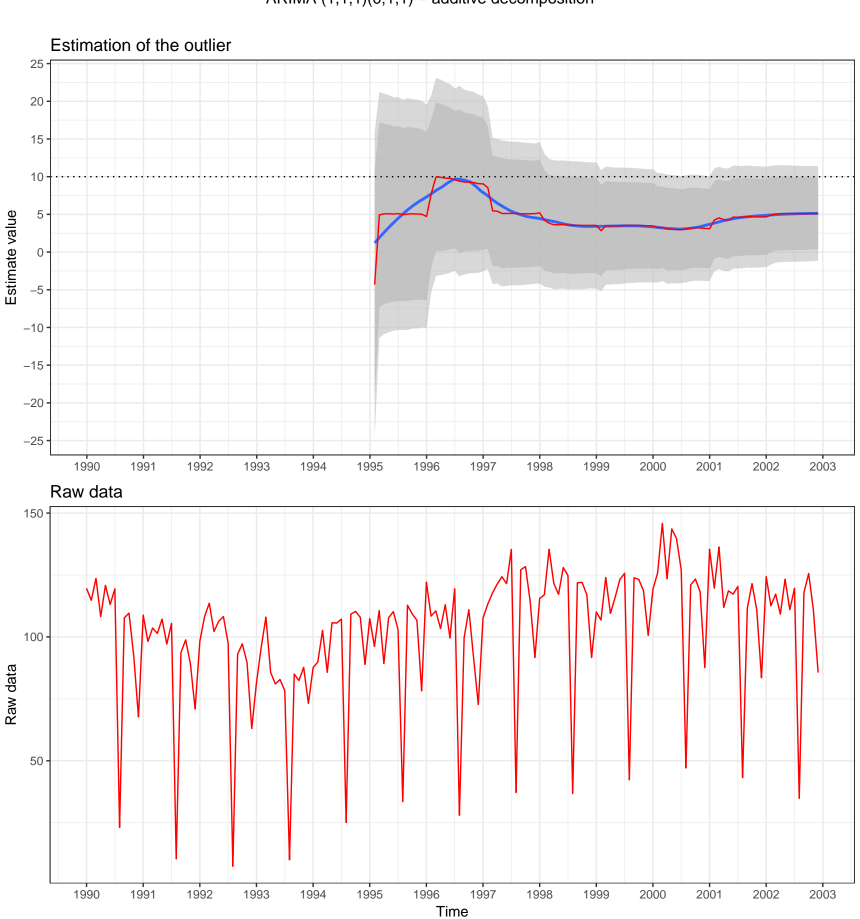


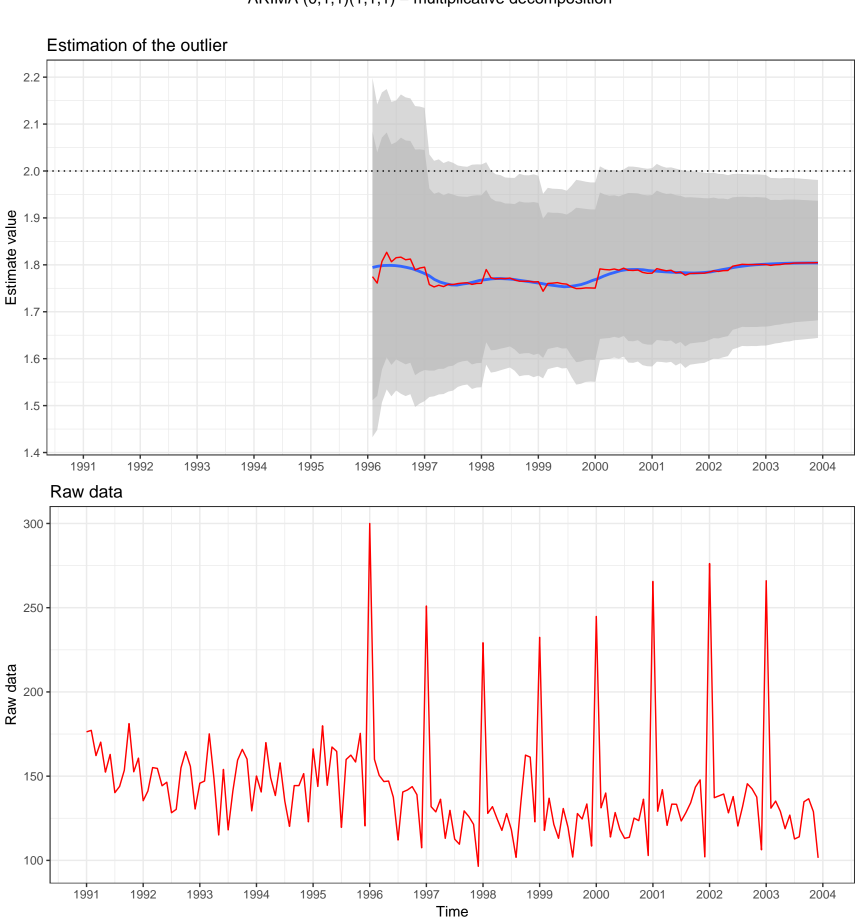


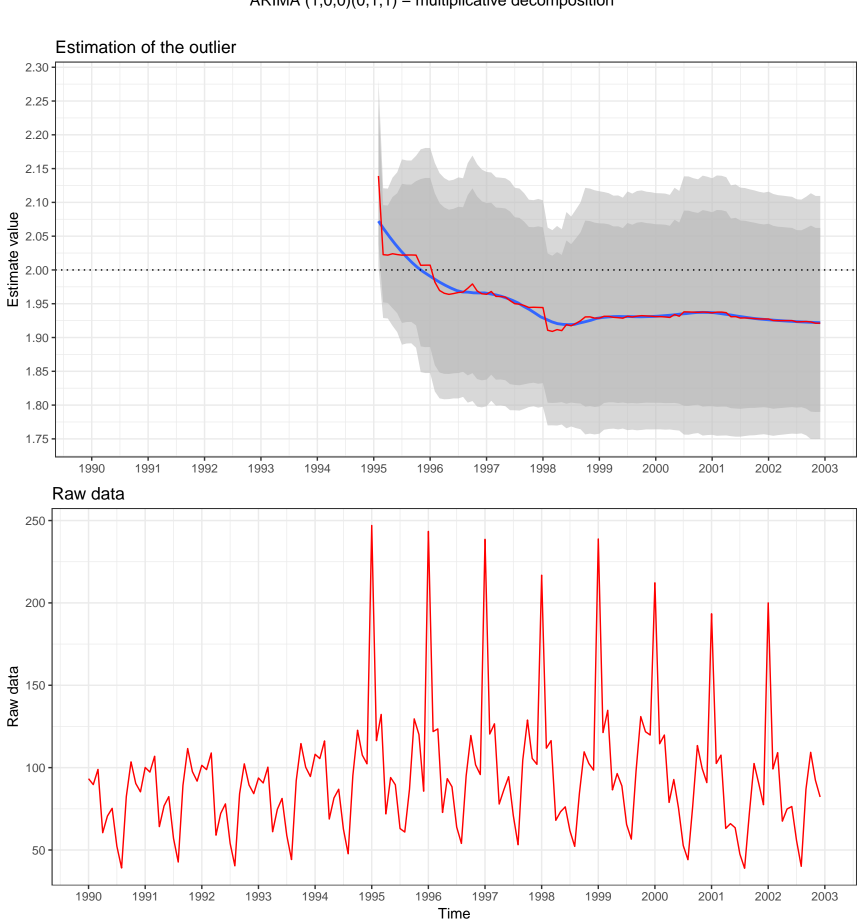


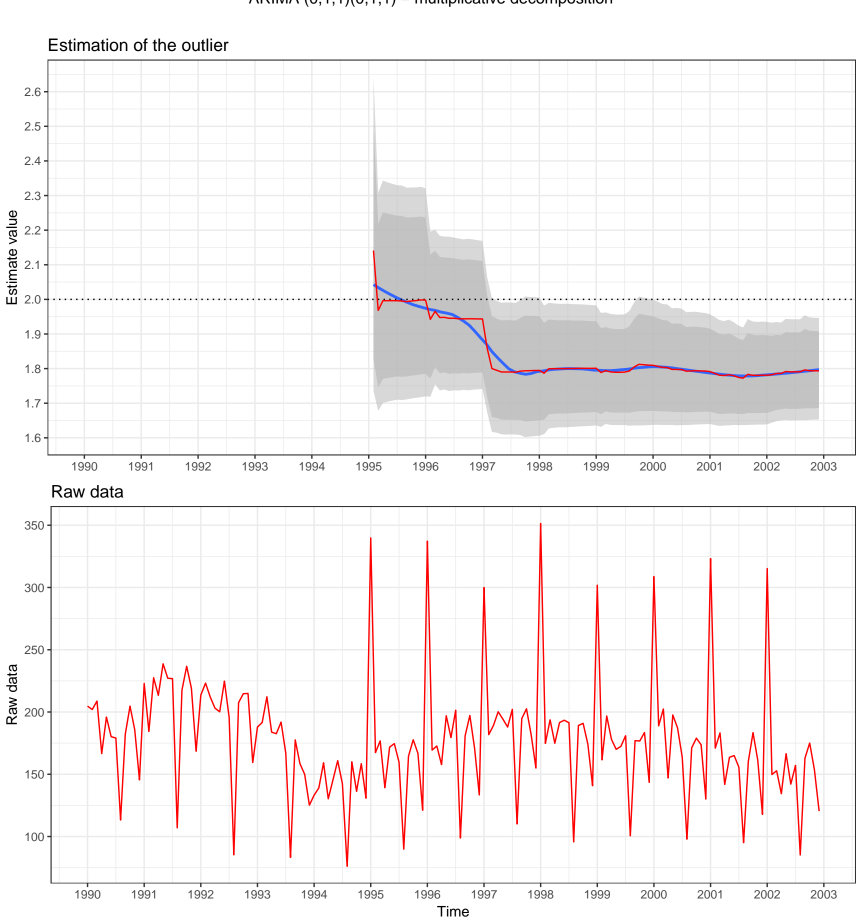


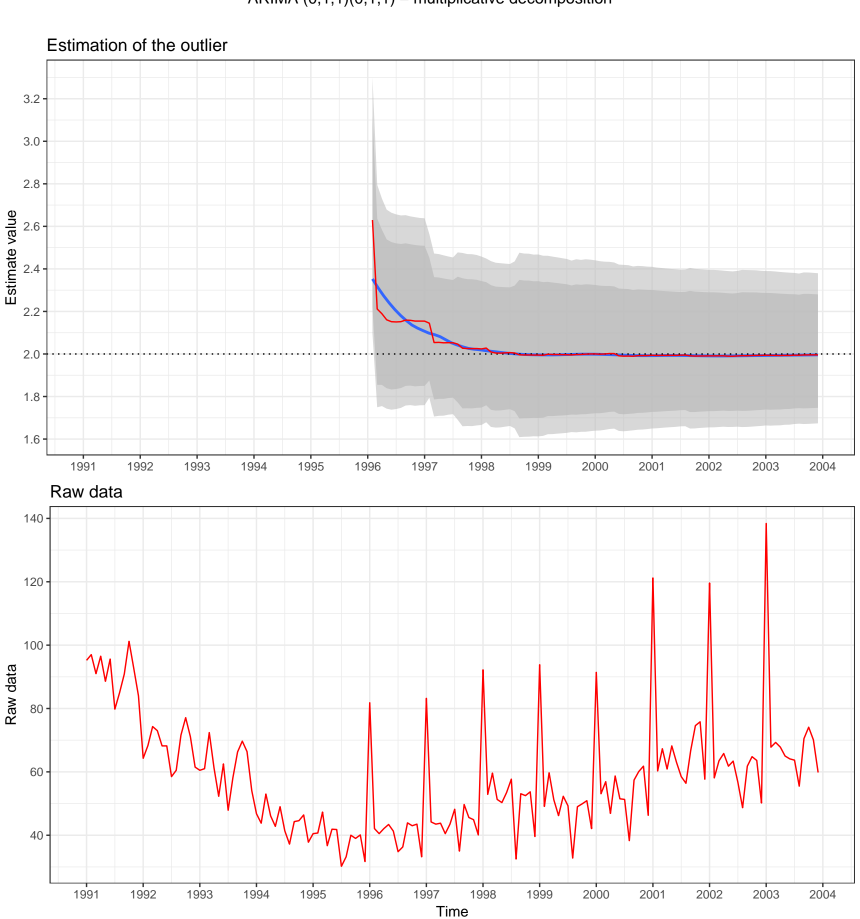


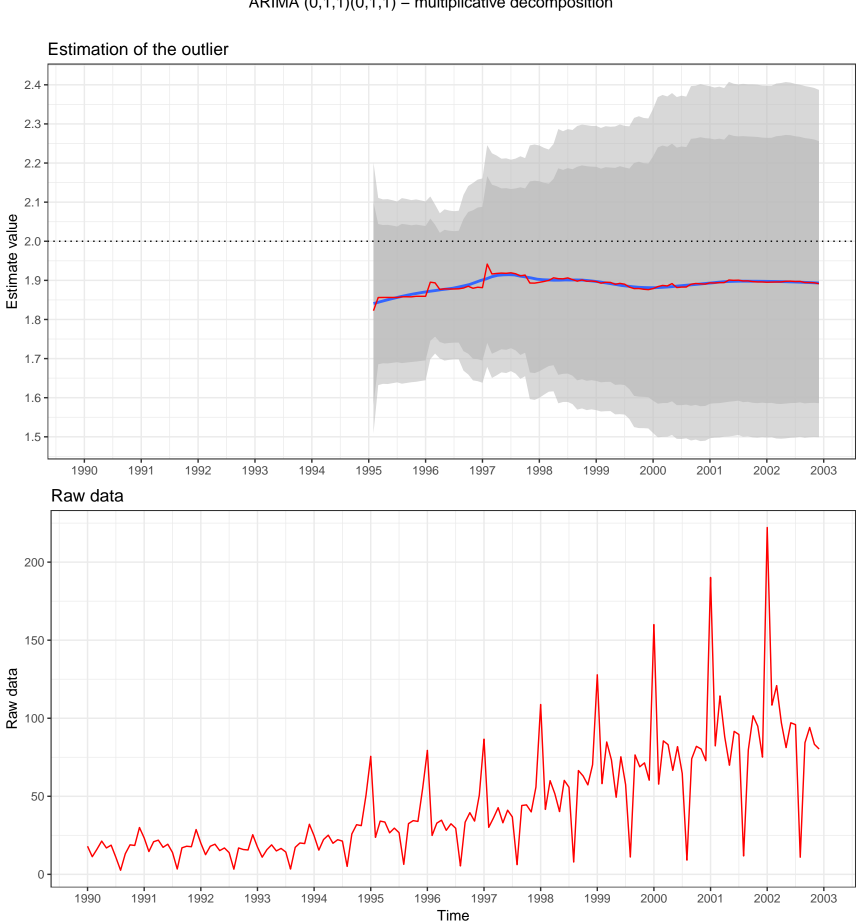


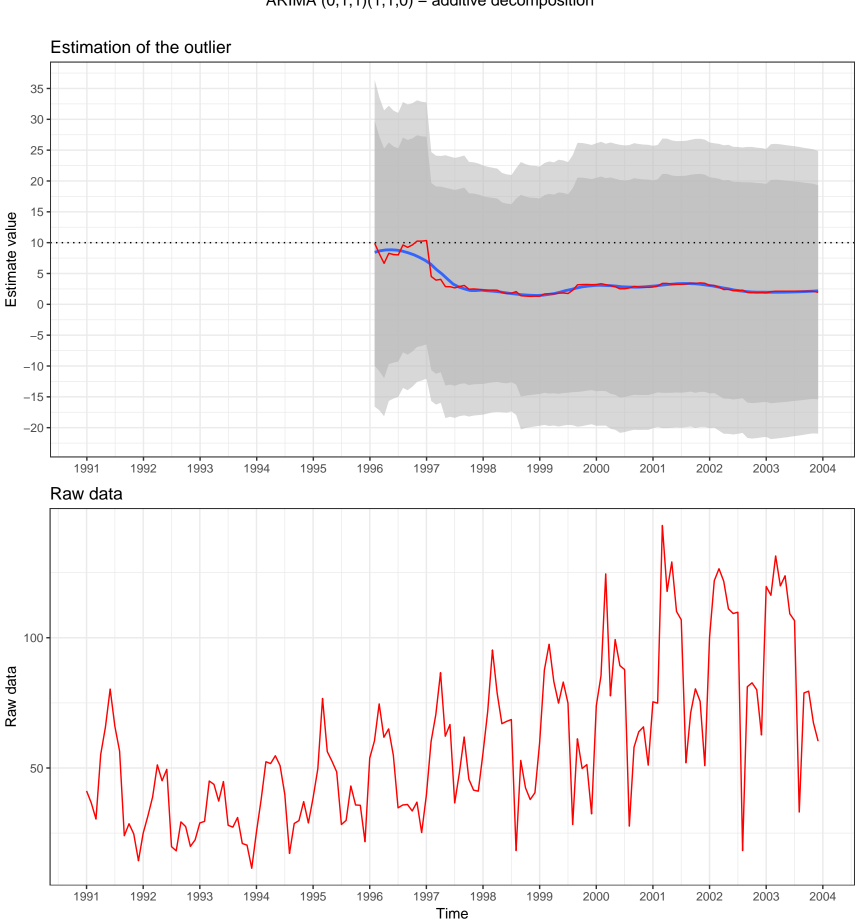


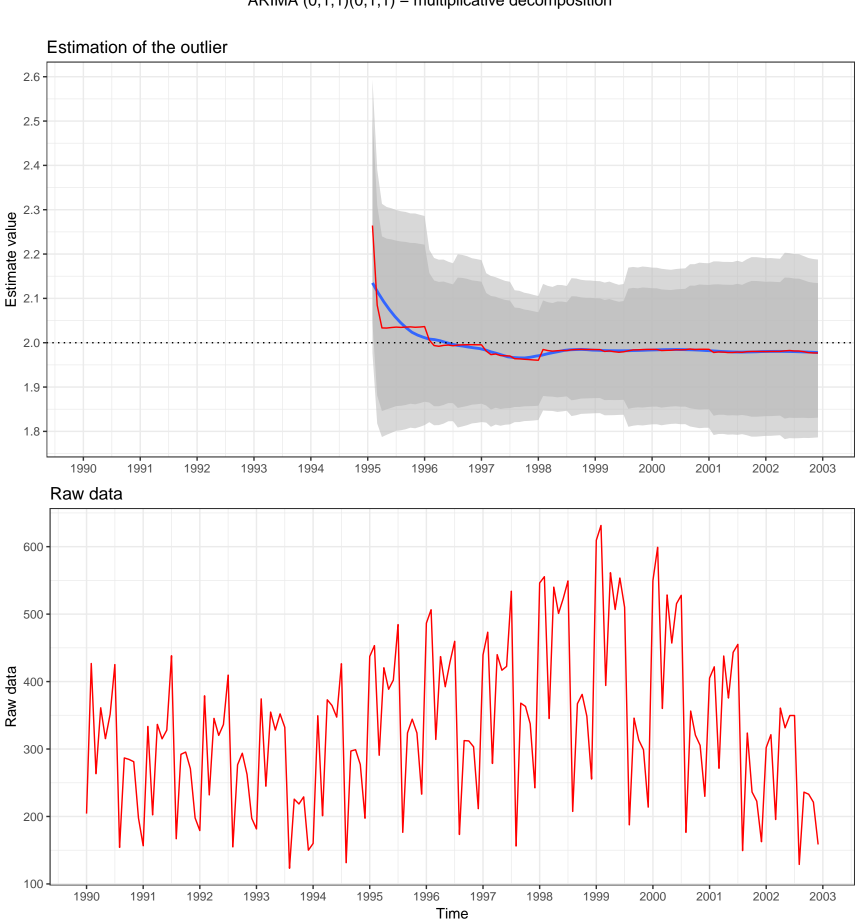


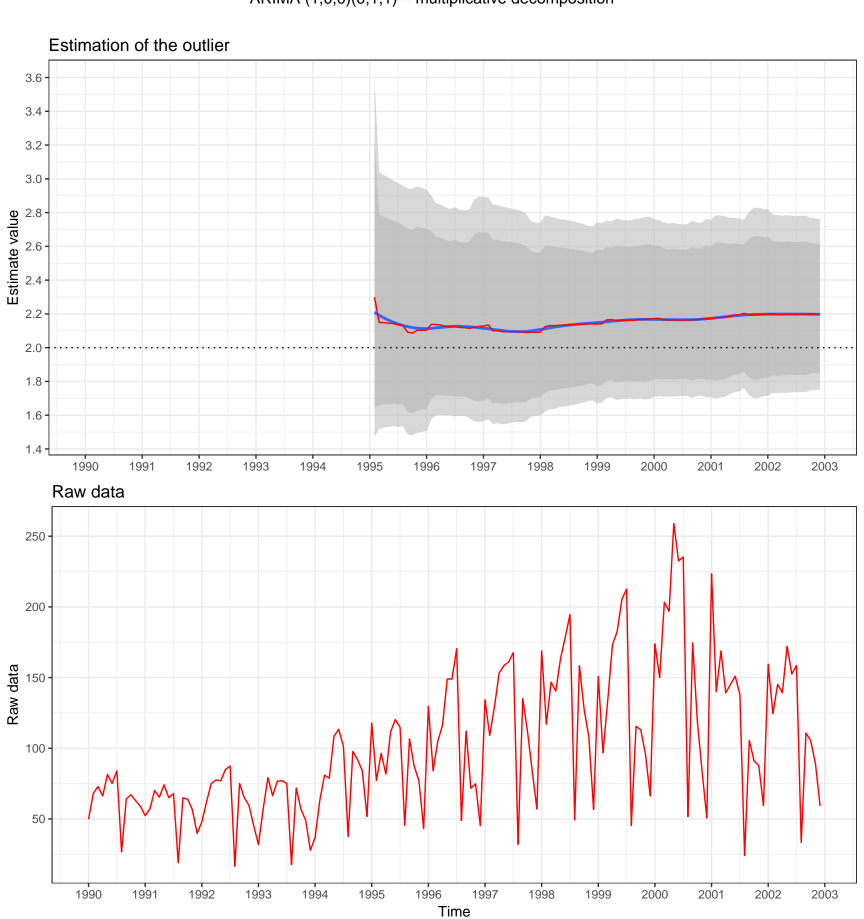


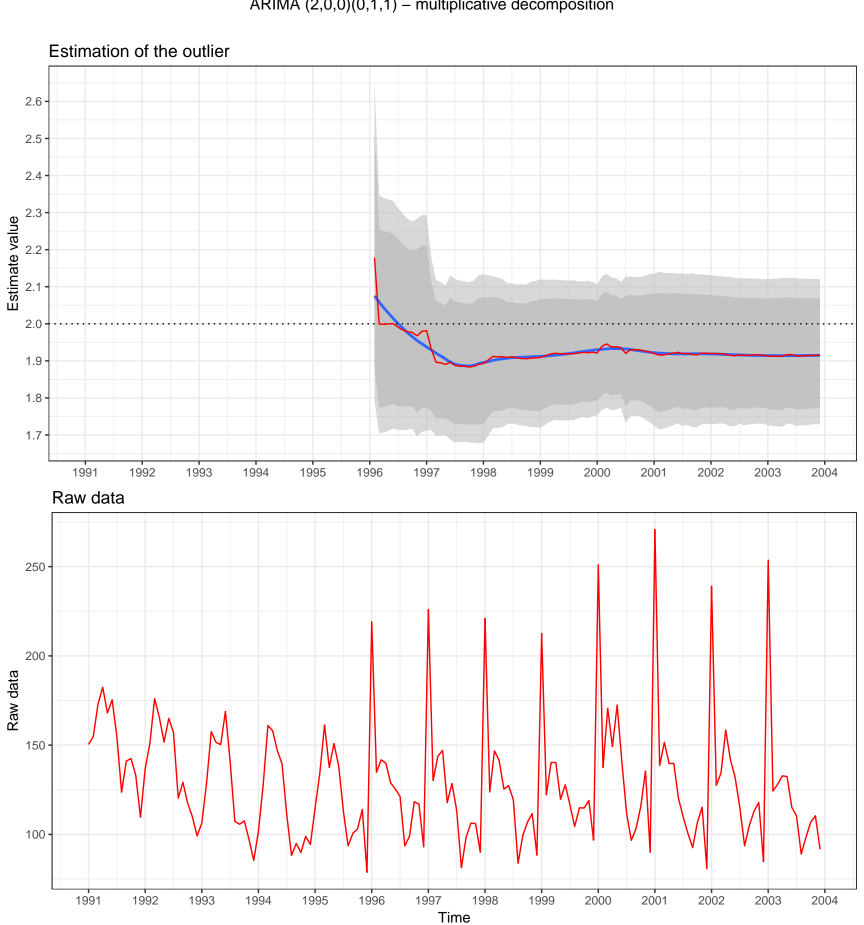


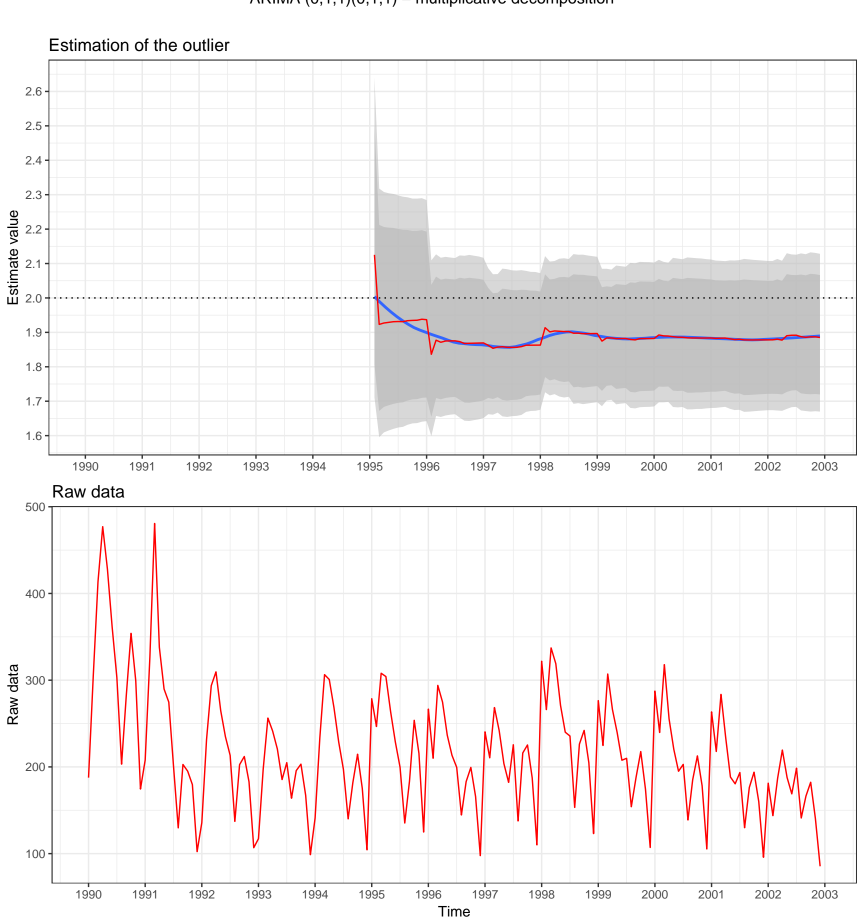


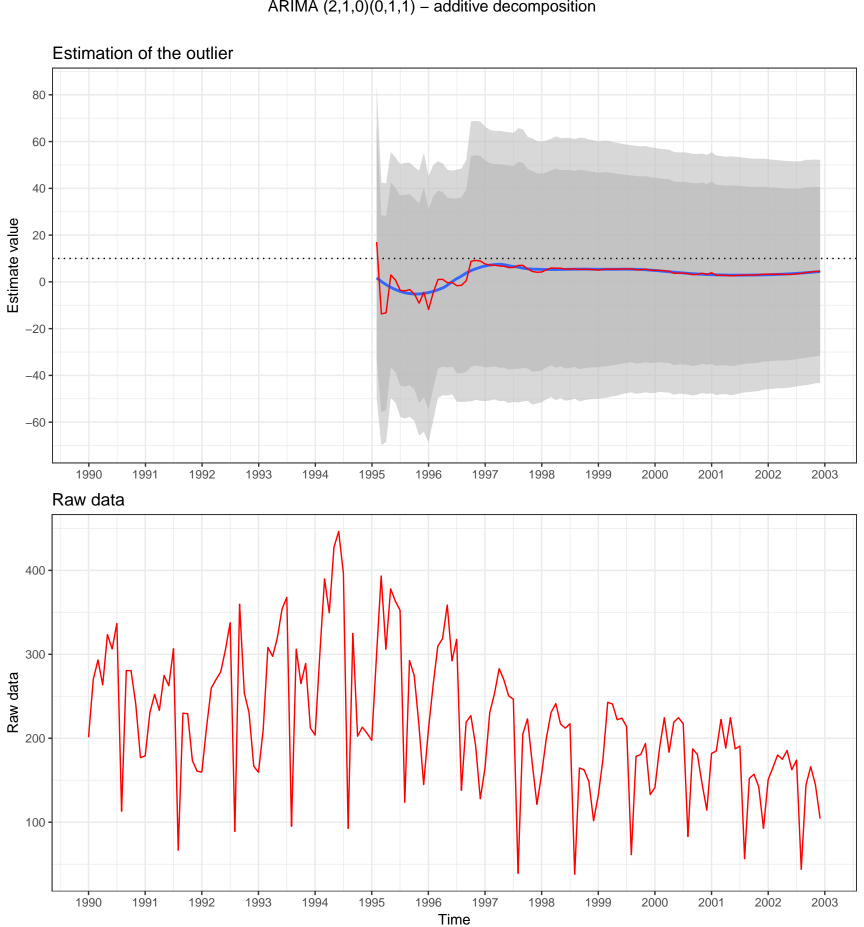


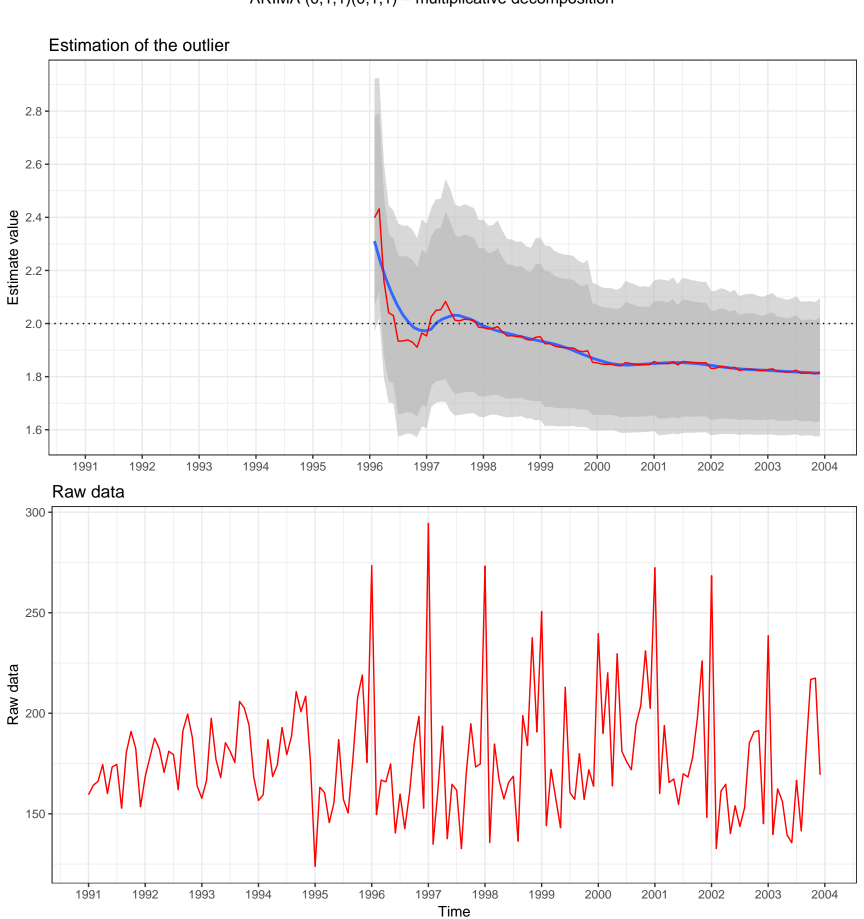


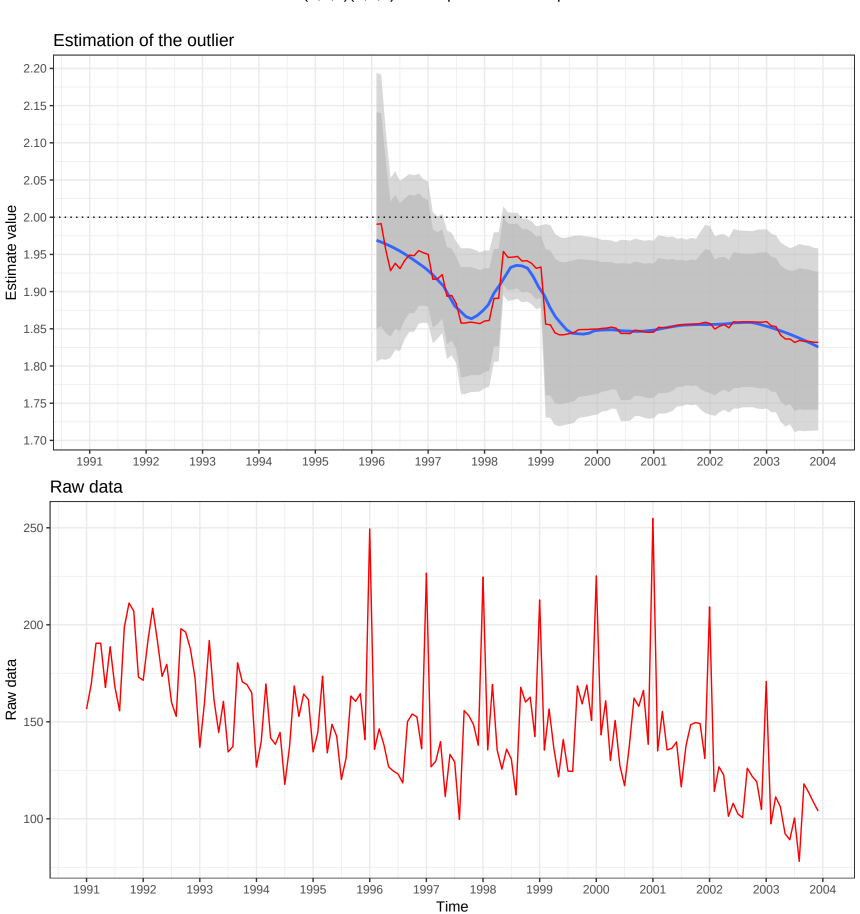


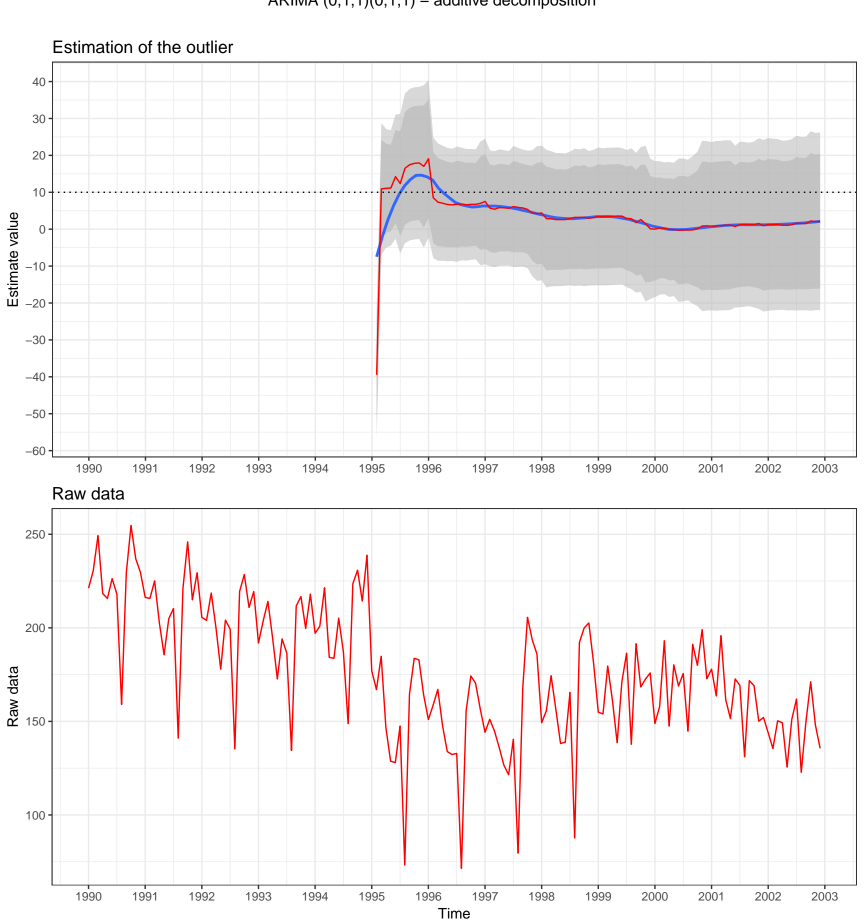


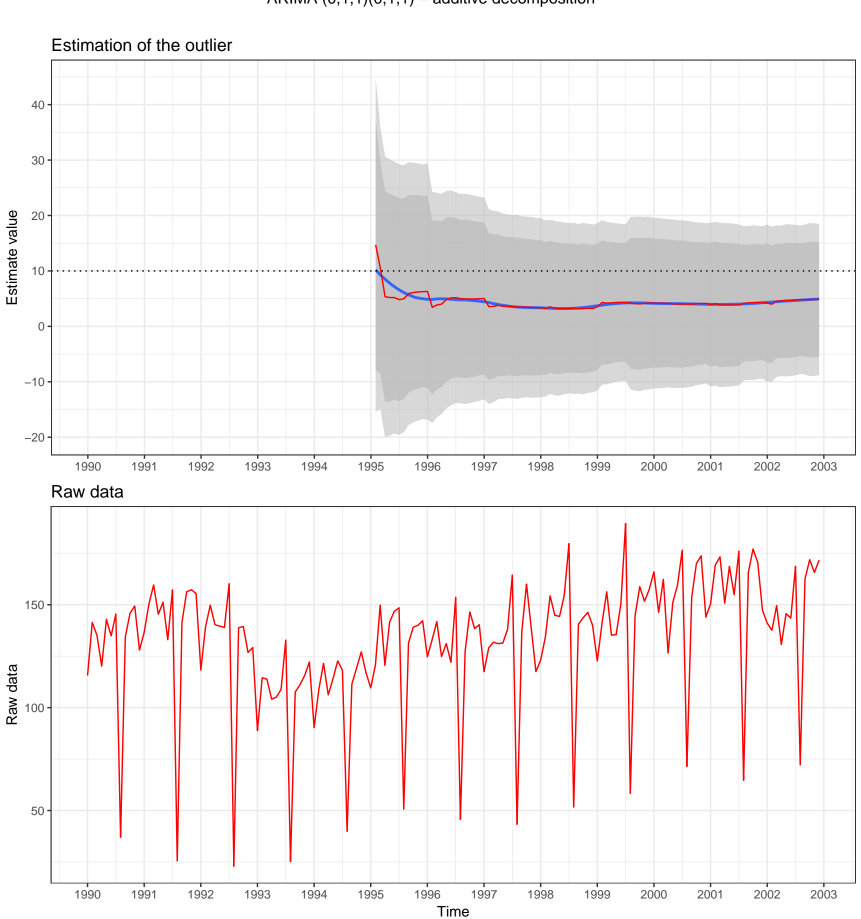


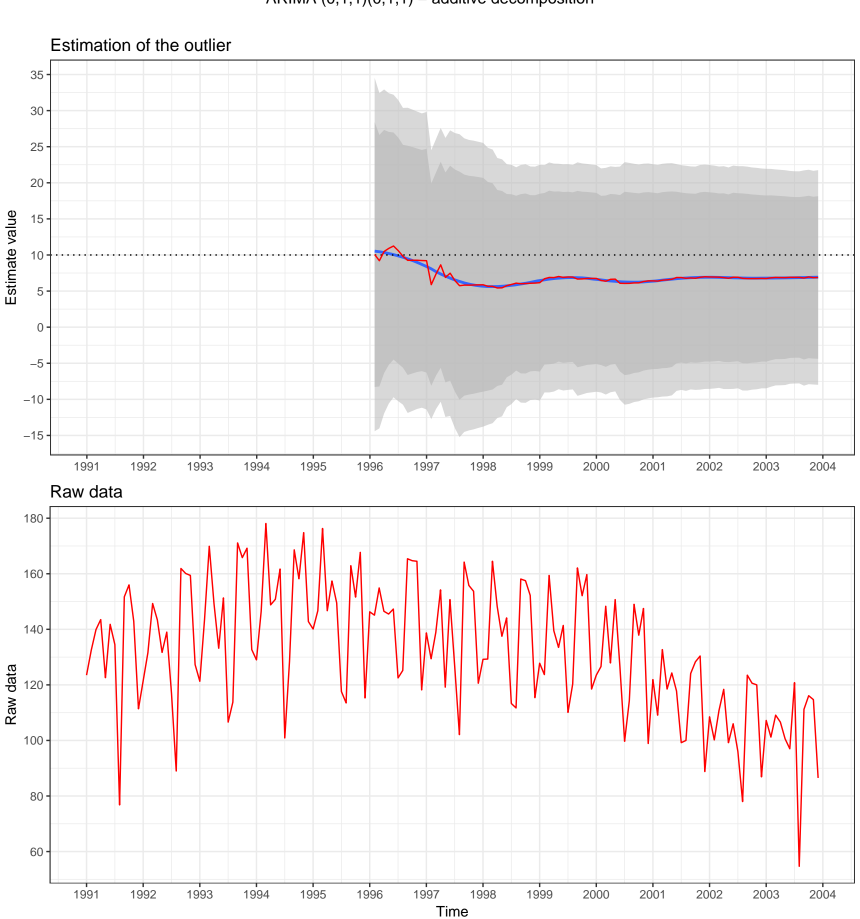


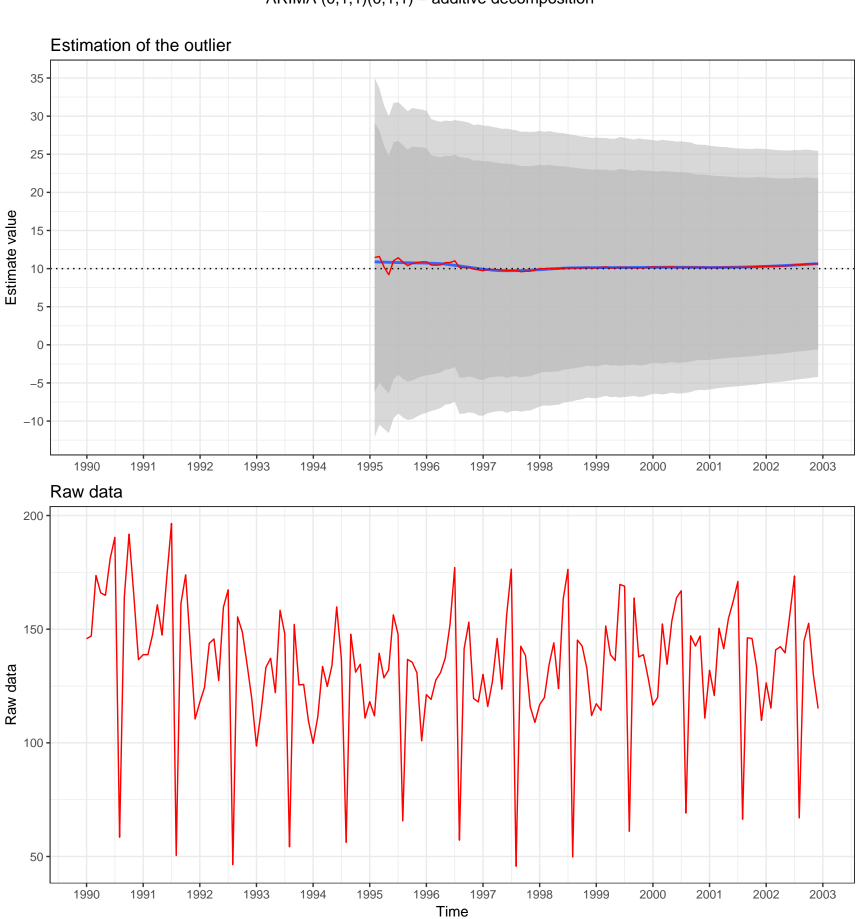


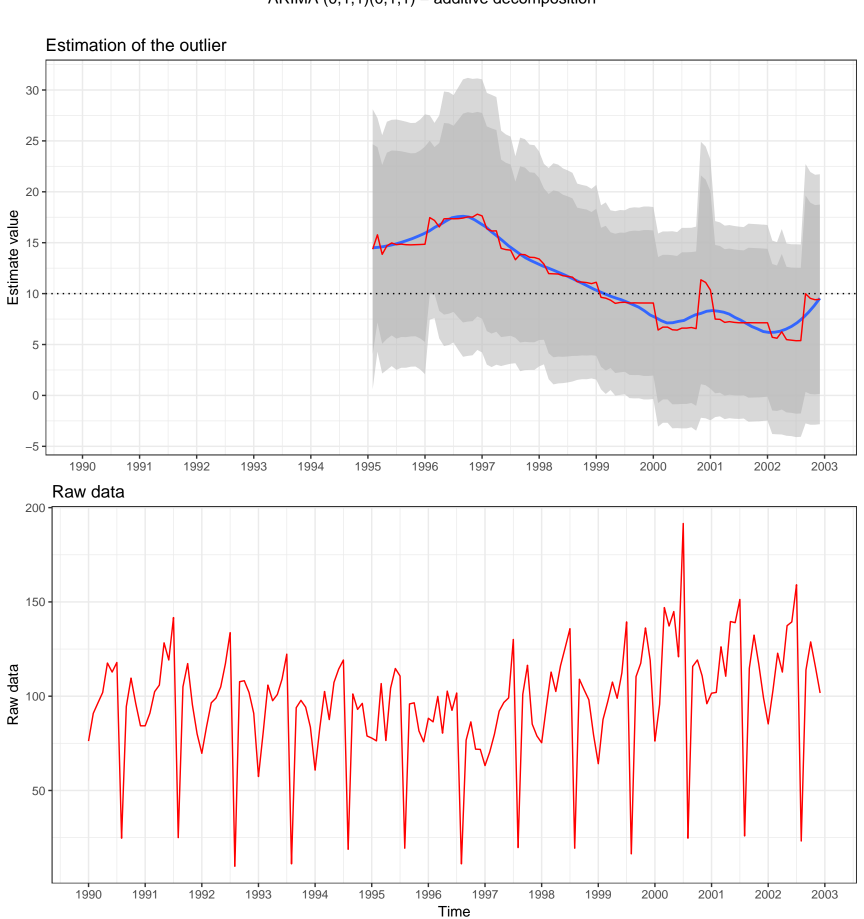


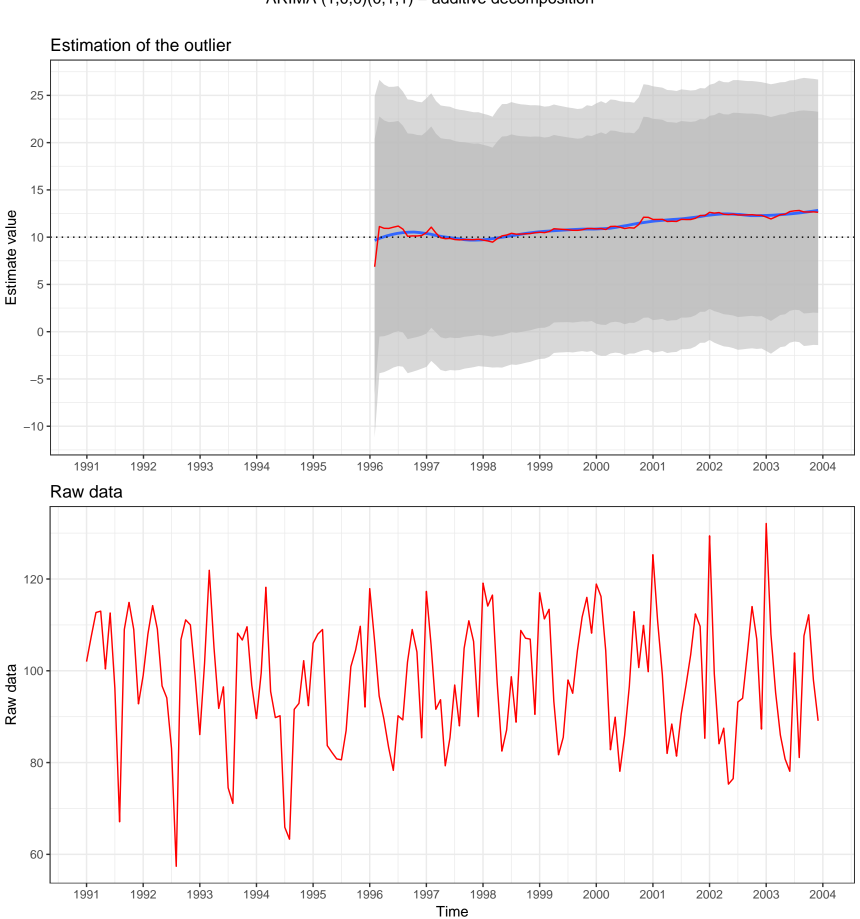


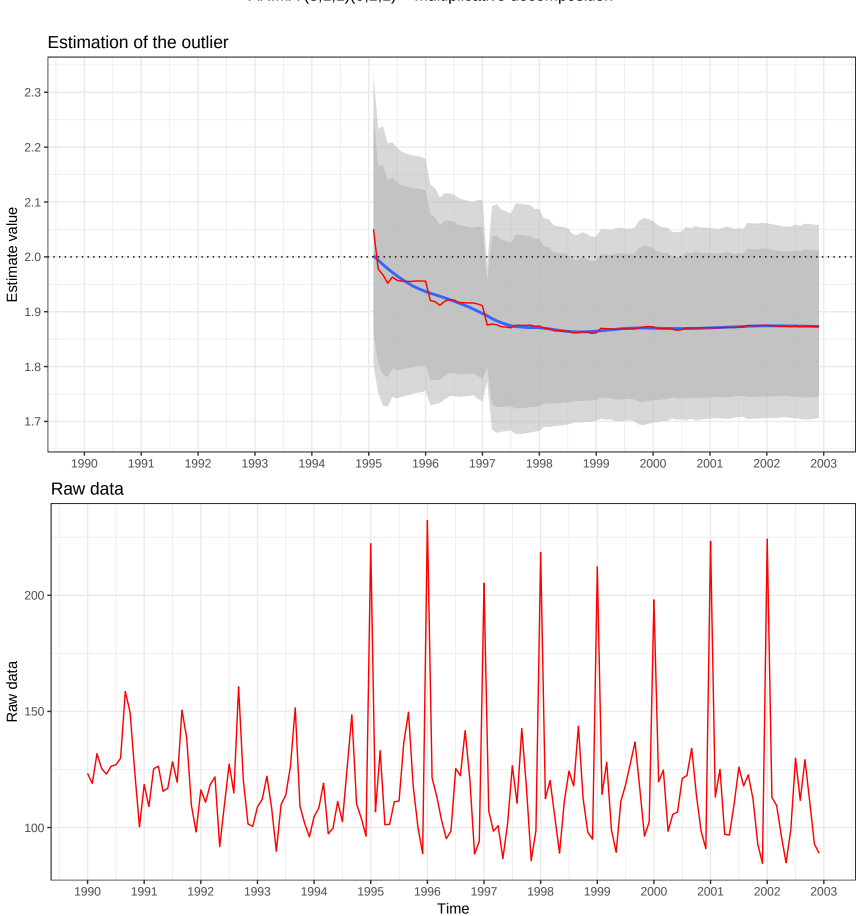


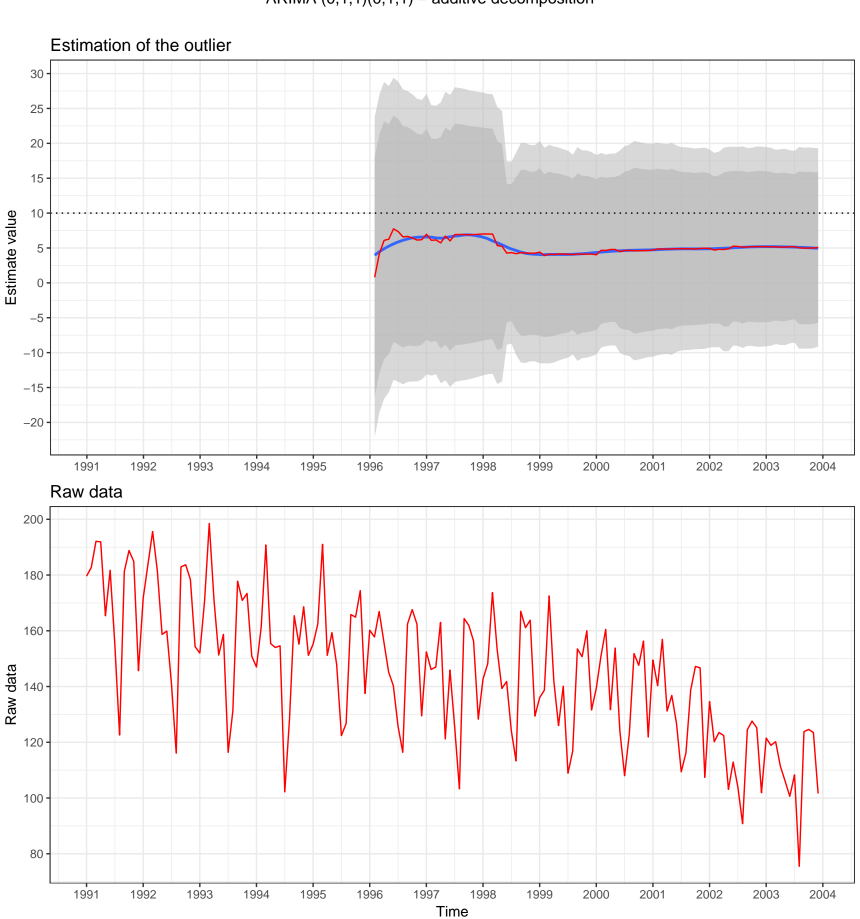


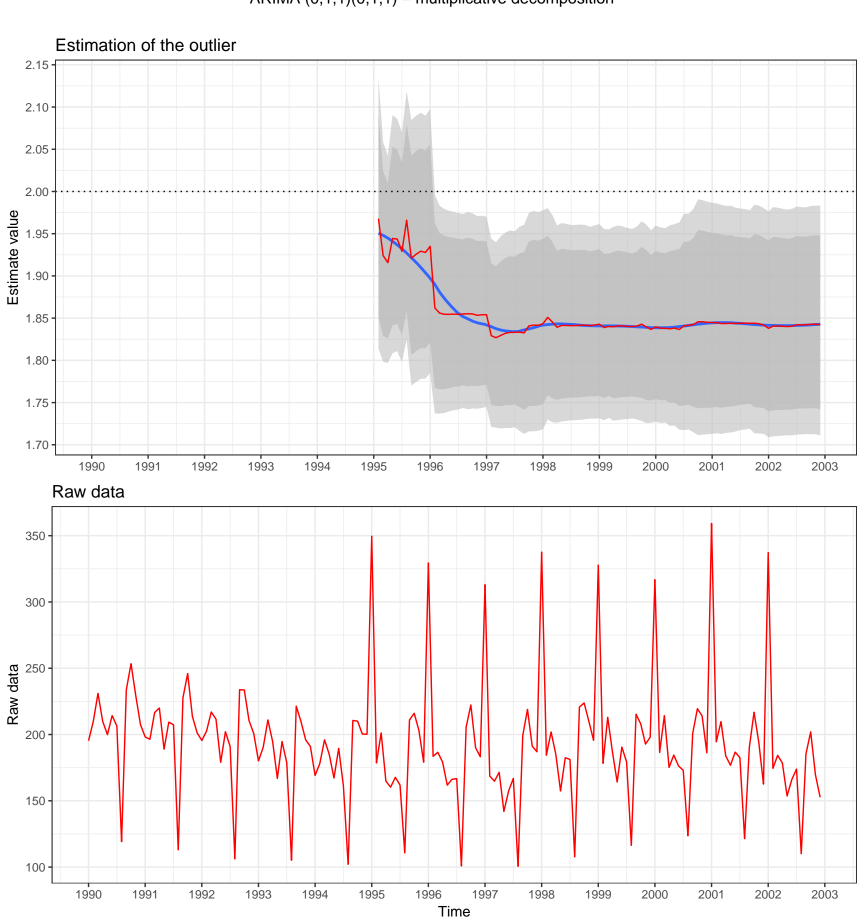


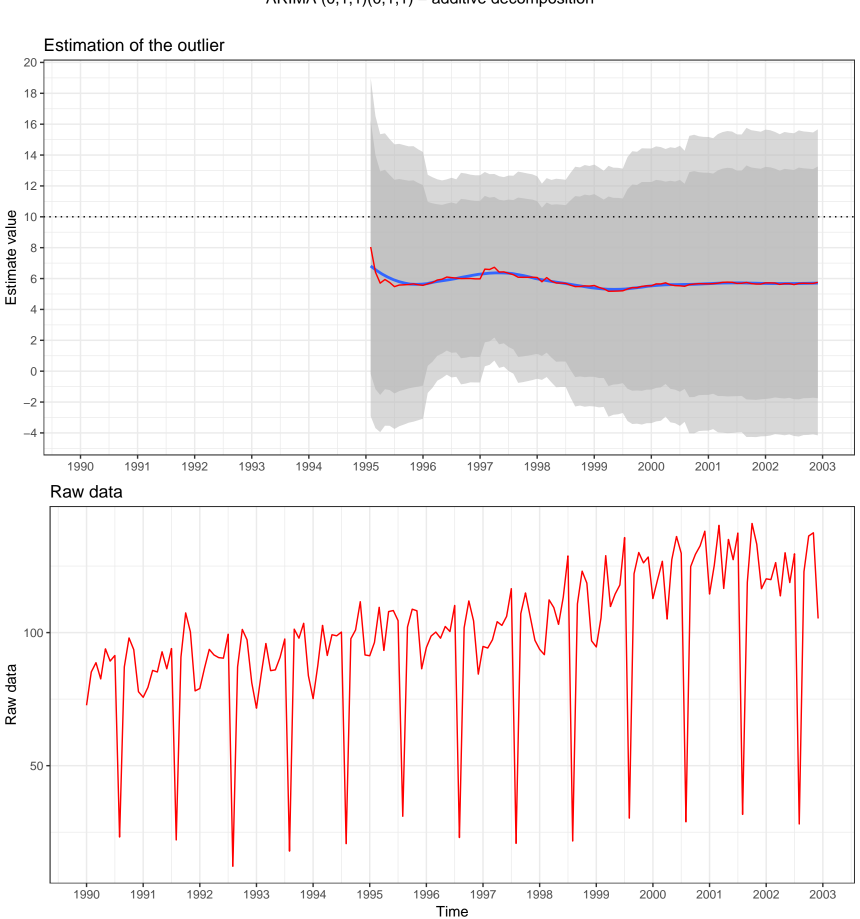


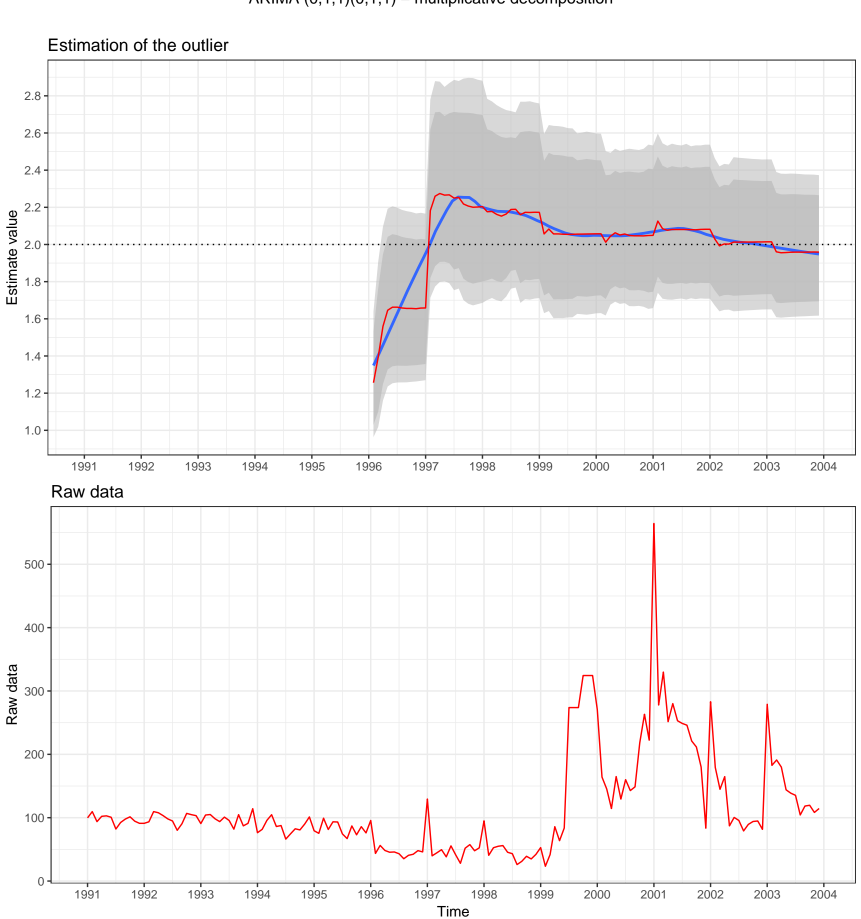


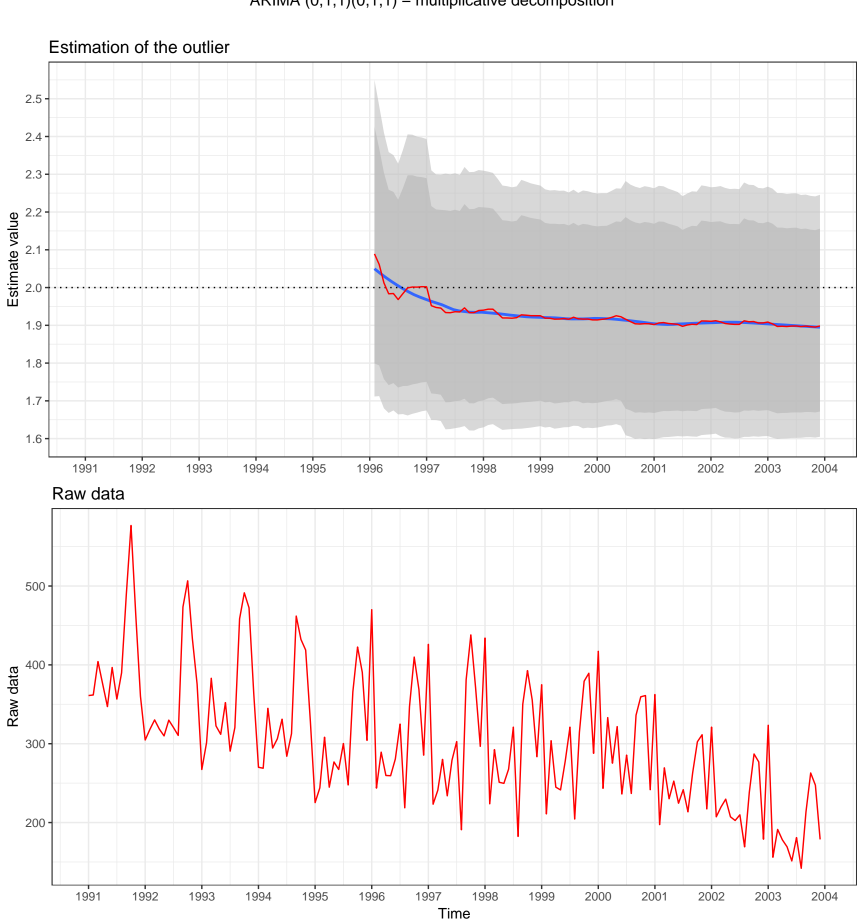


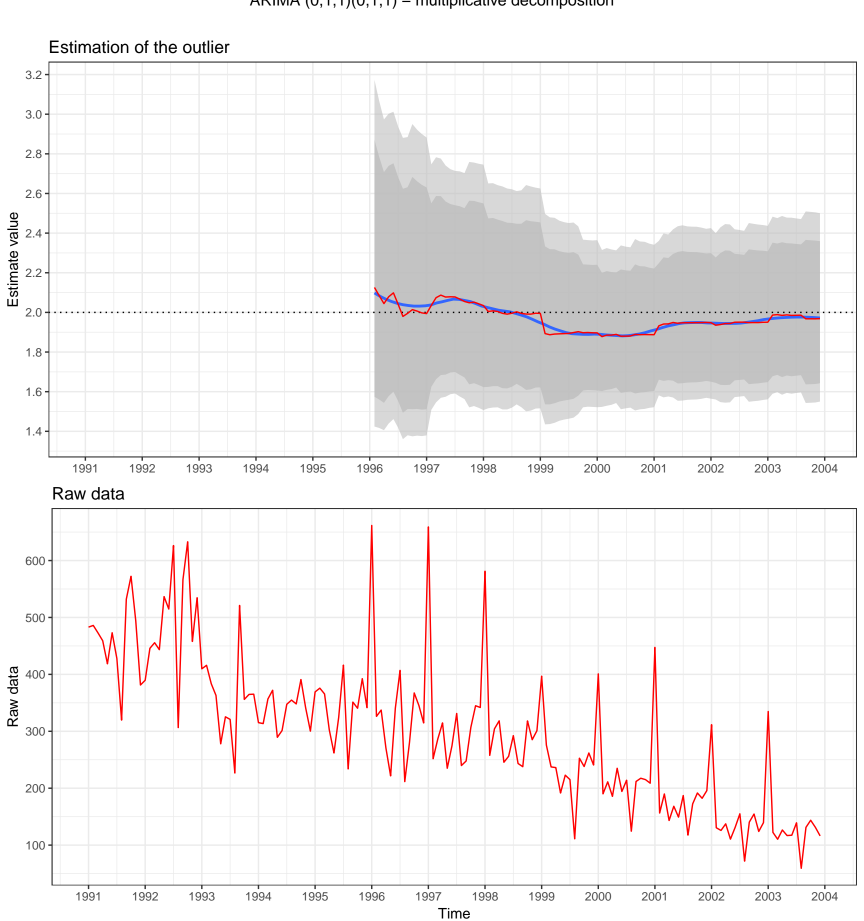


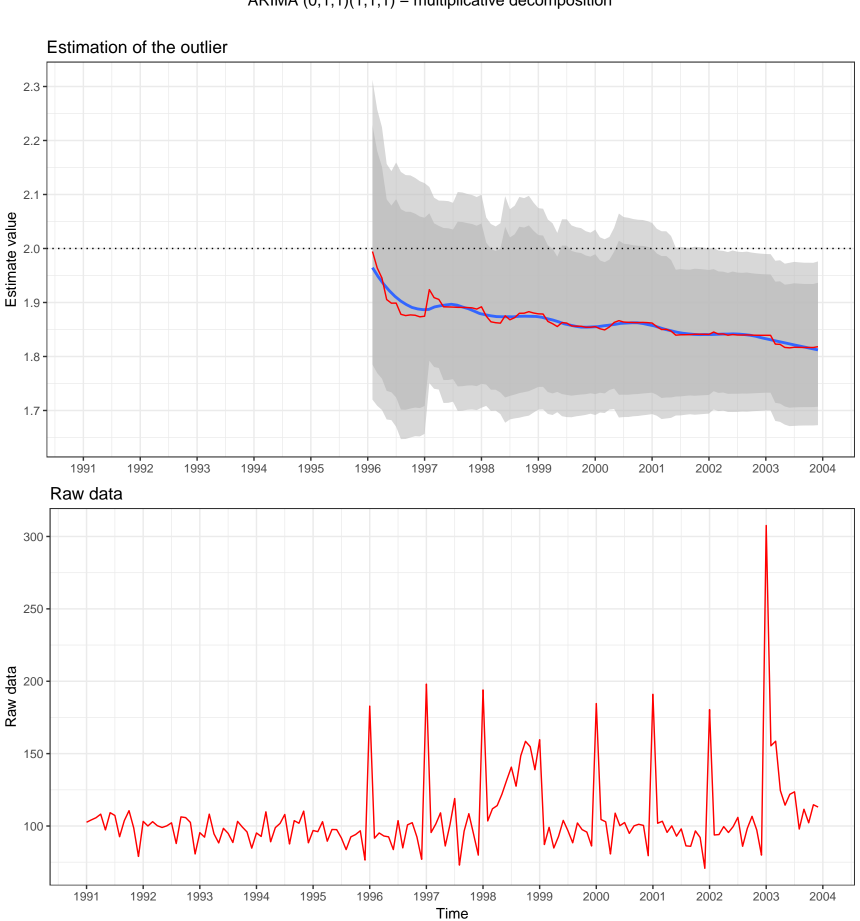


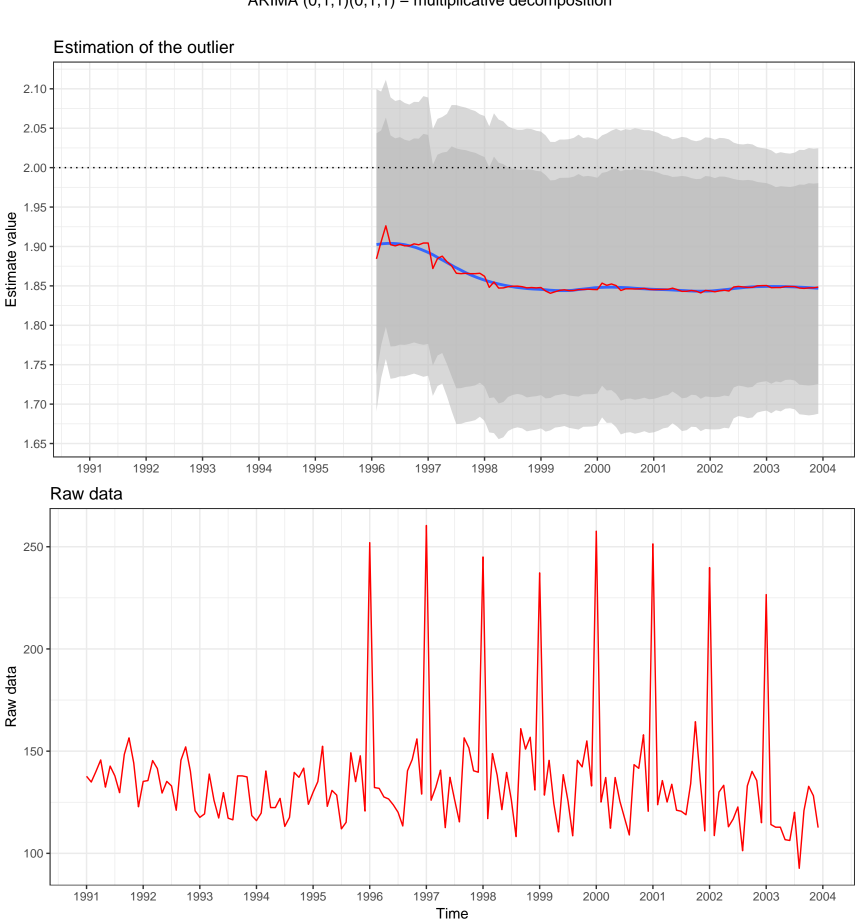


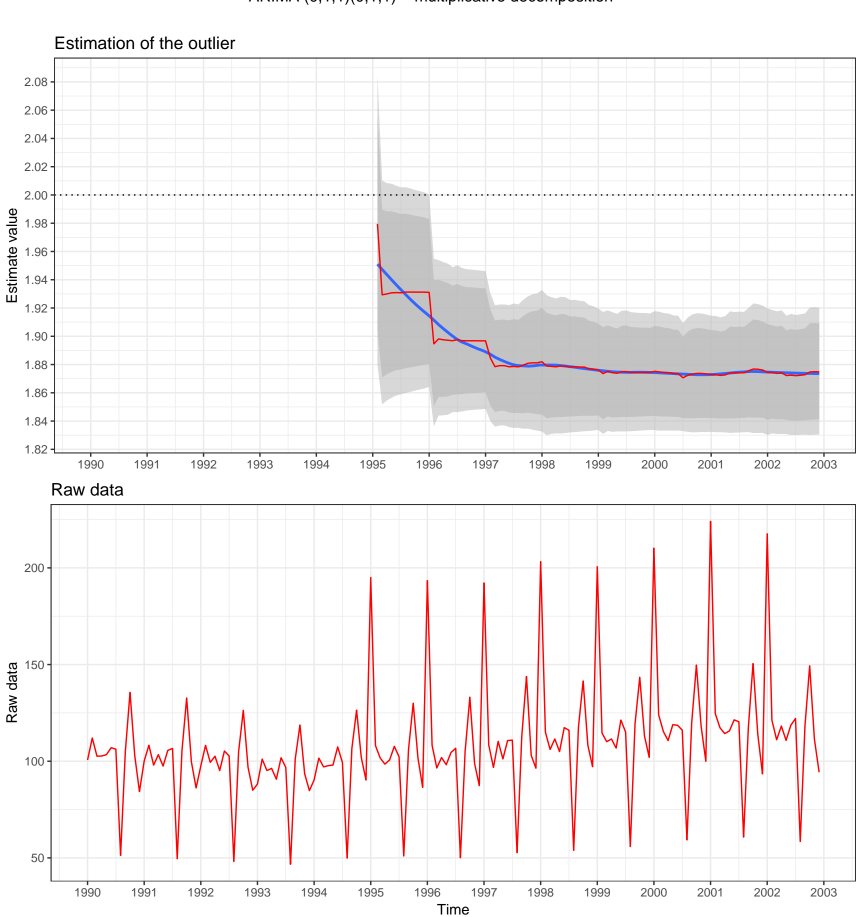


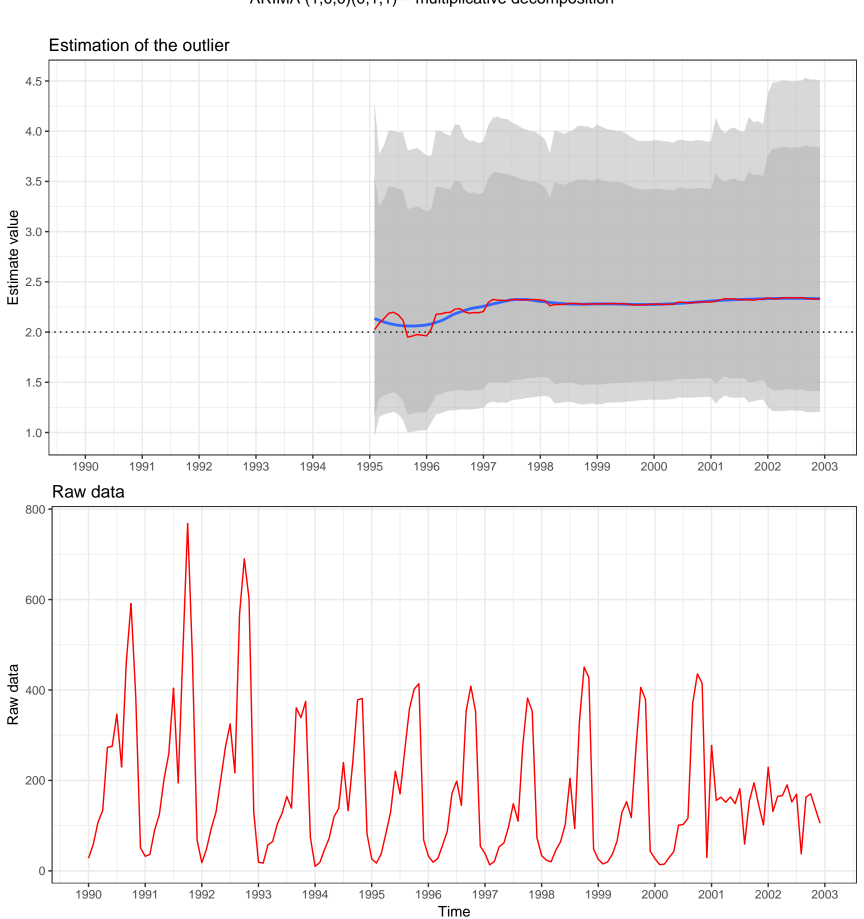


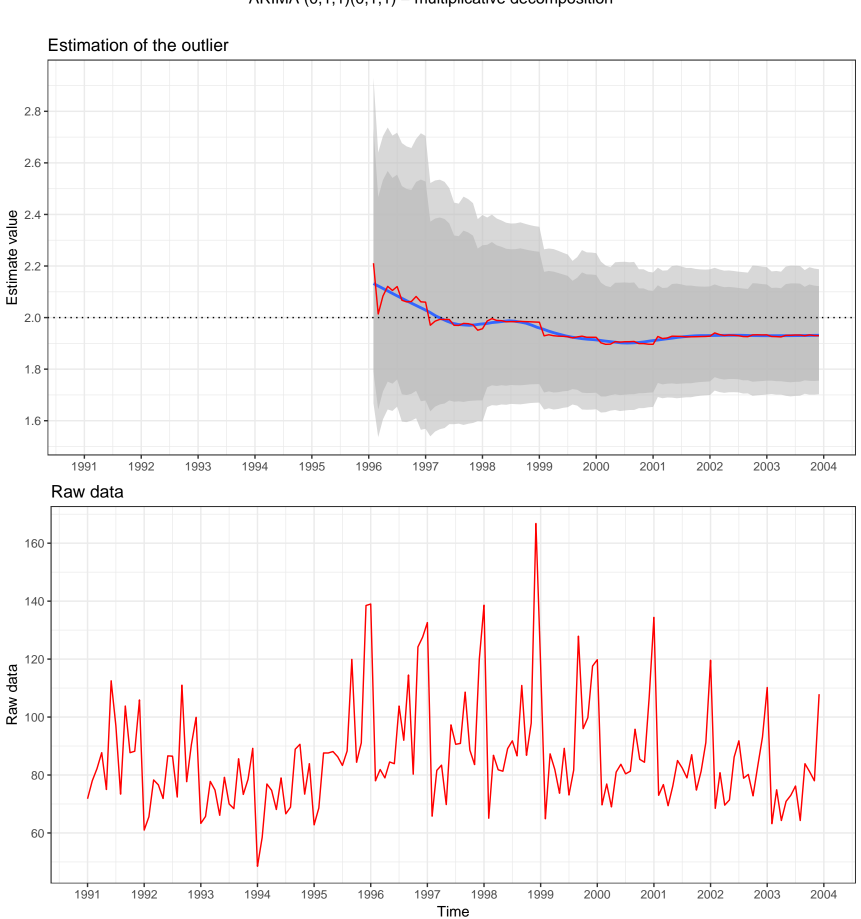












Estimate value of a SO(1995–1) FR–C3311 ARIMA (1,0,0)(0,1,0) – multiplicative decomposition

