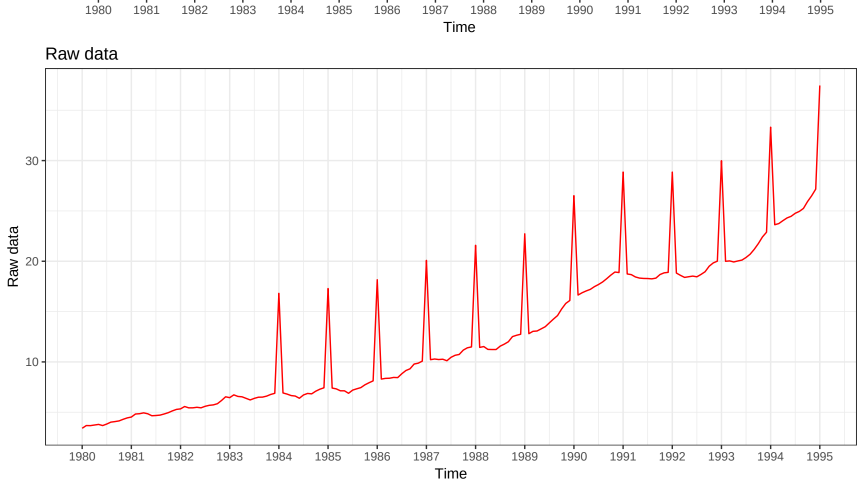


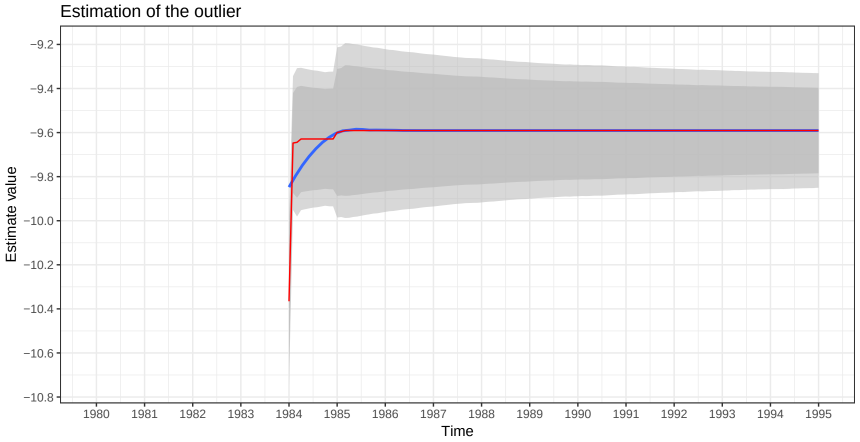
Estimate value

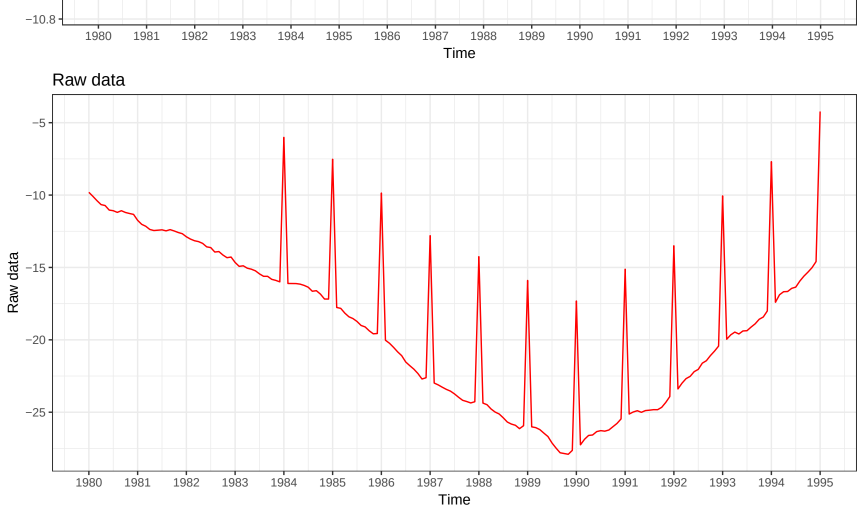
-10.3

-10.4

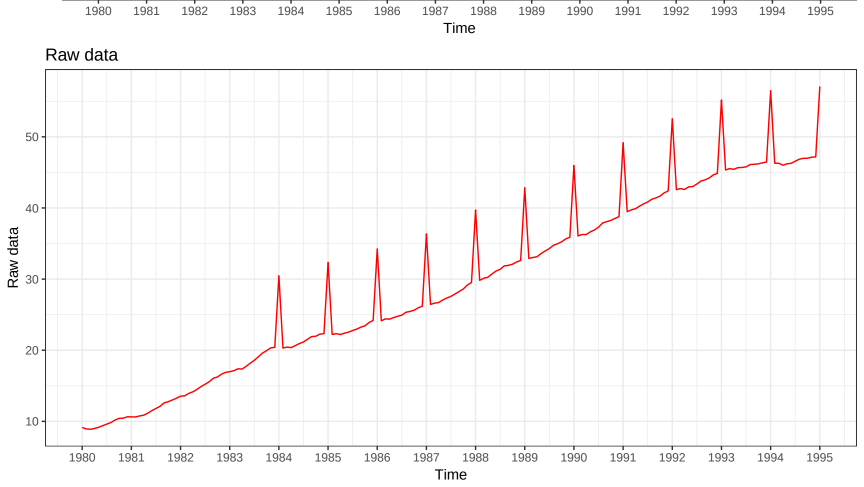
-10.5

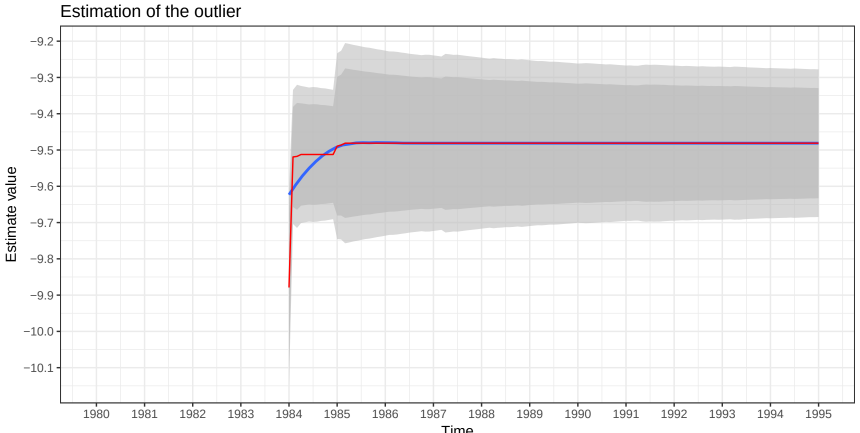


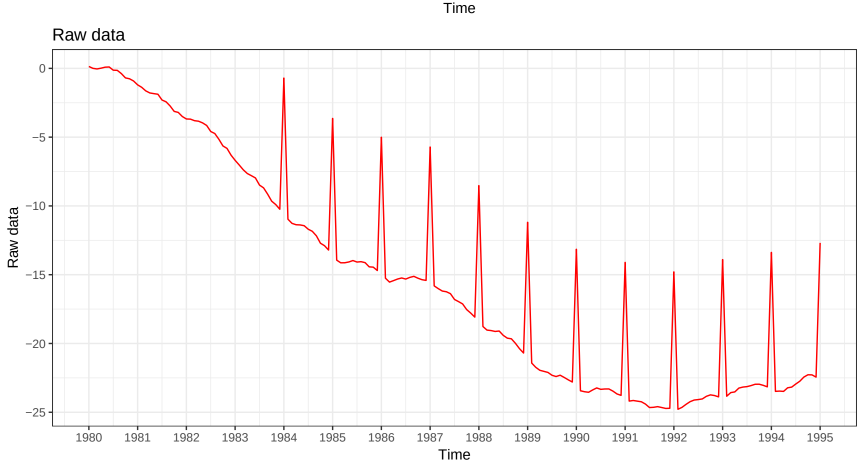


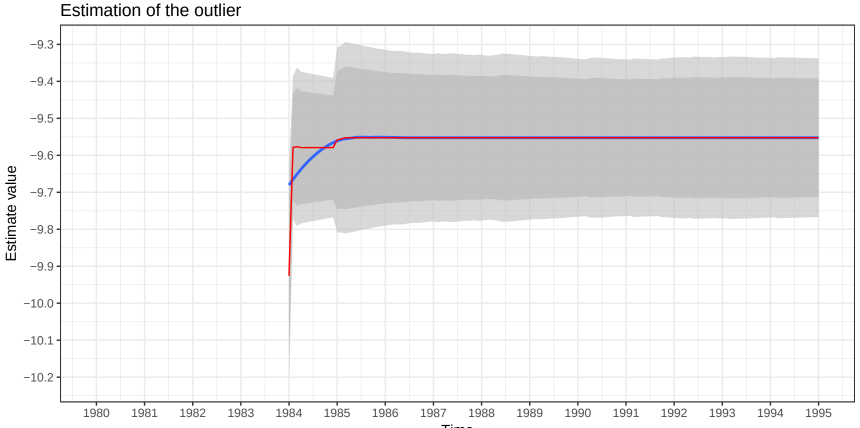


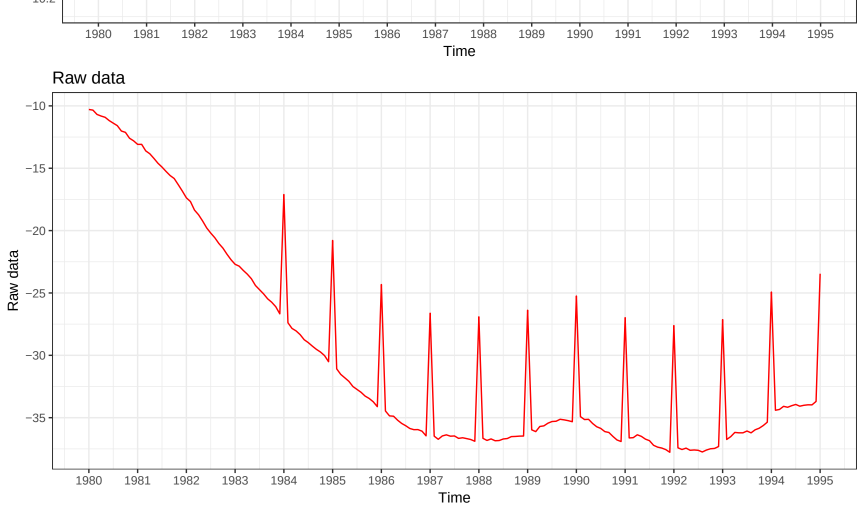


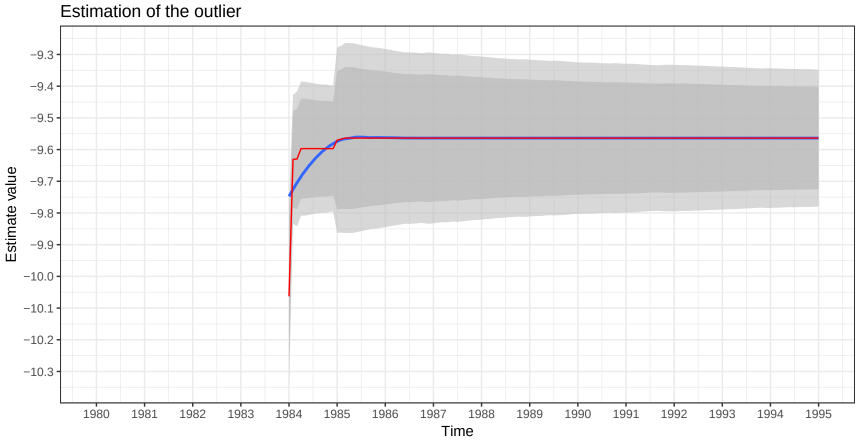


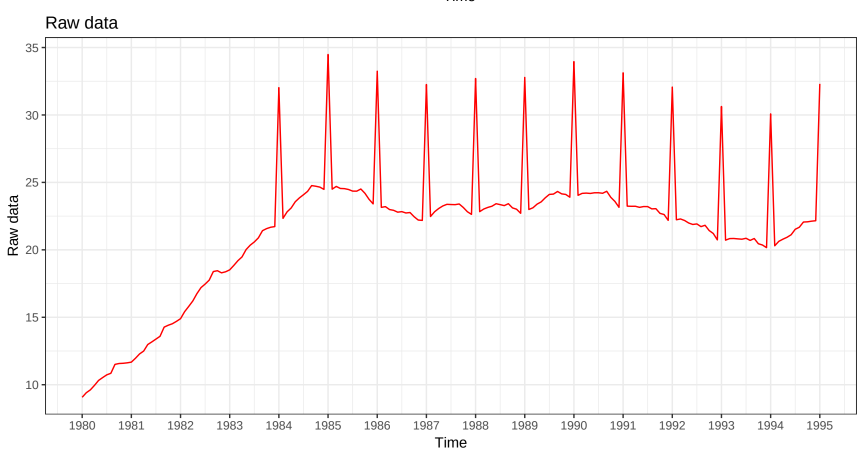


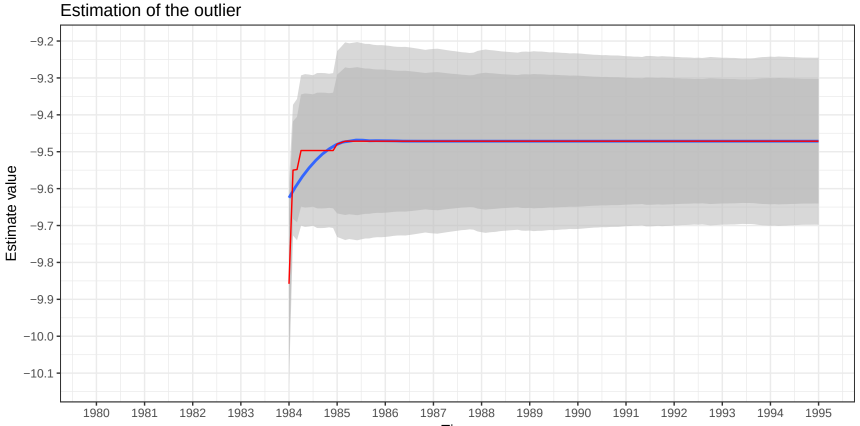


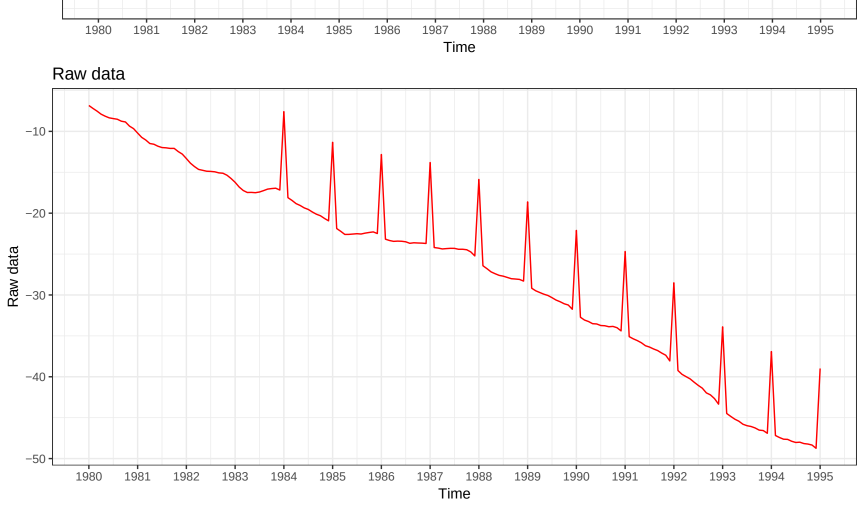


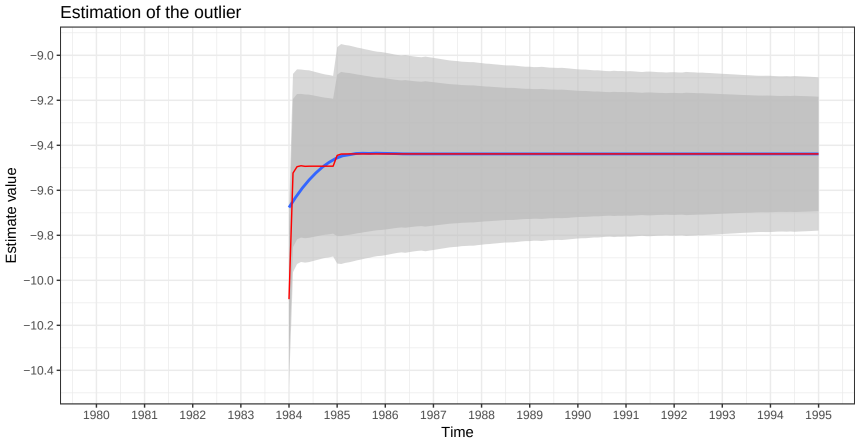


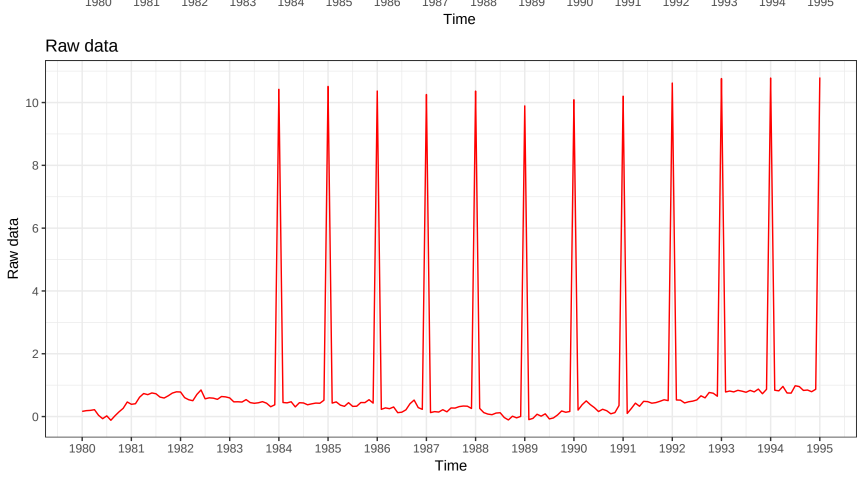


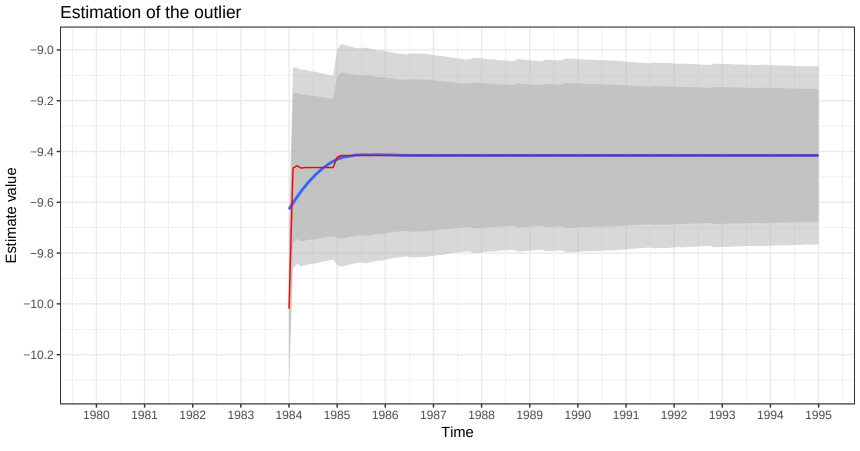


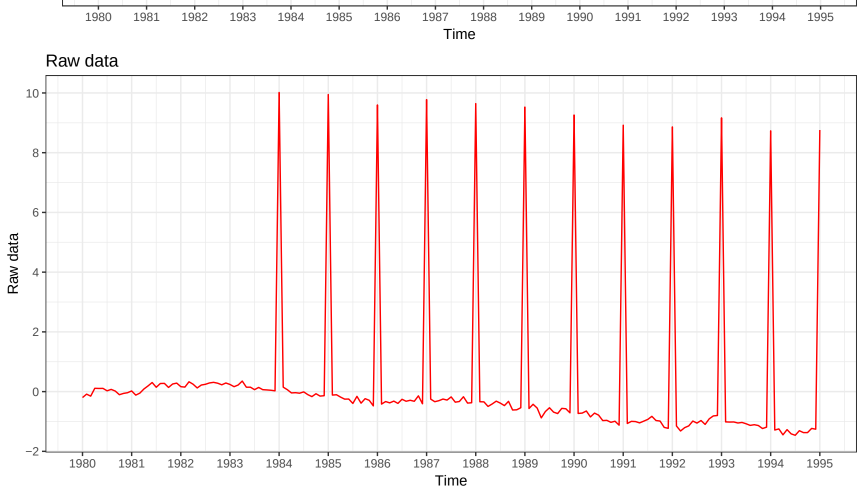


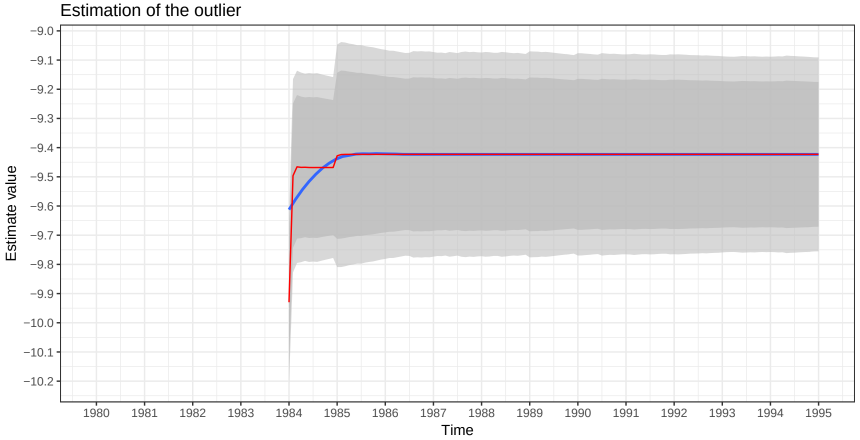


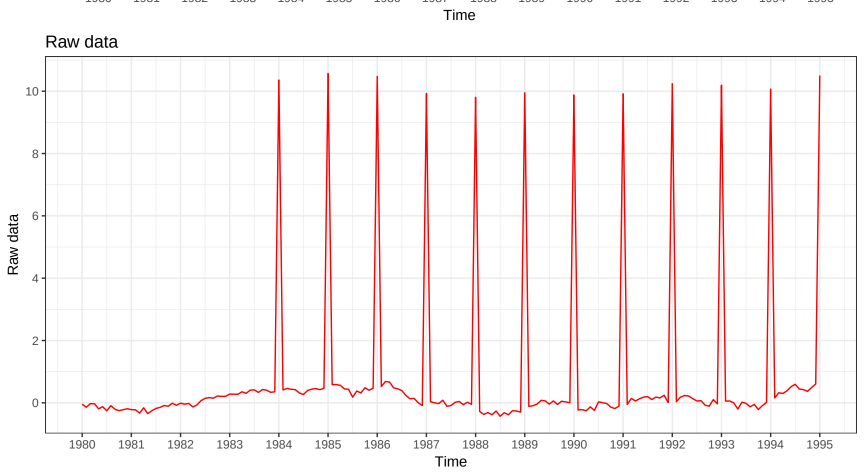


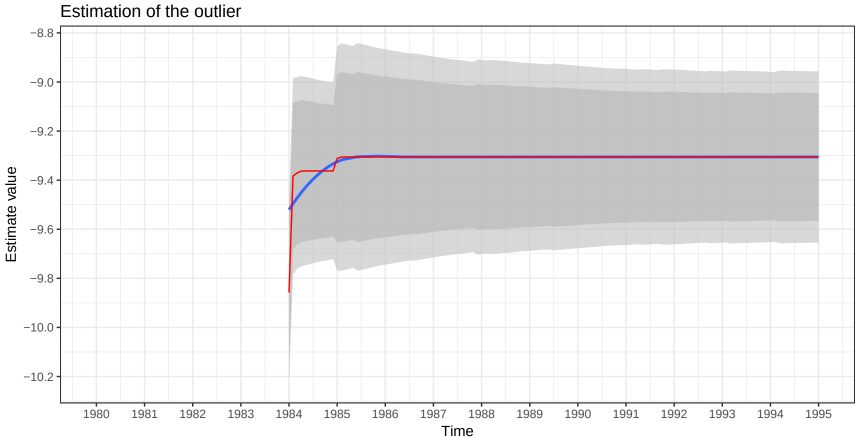


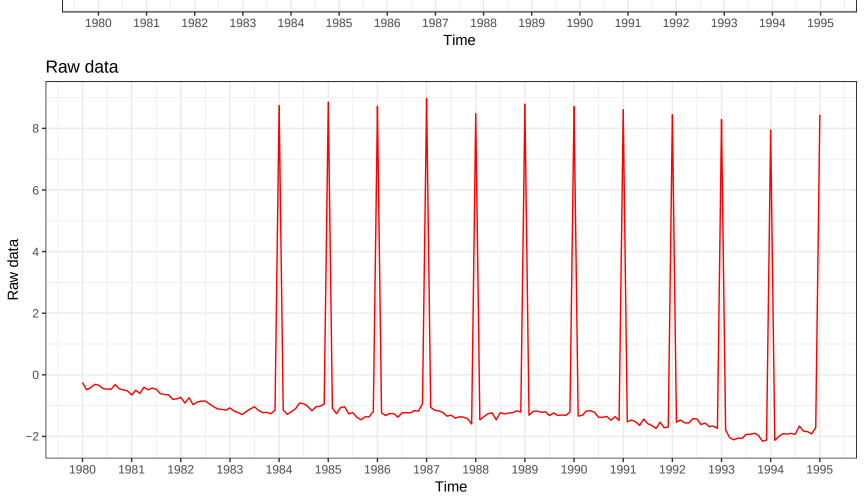


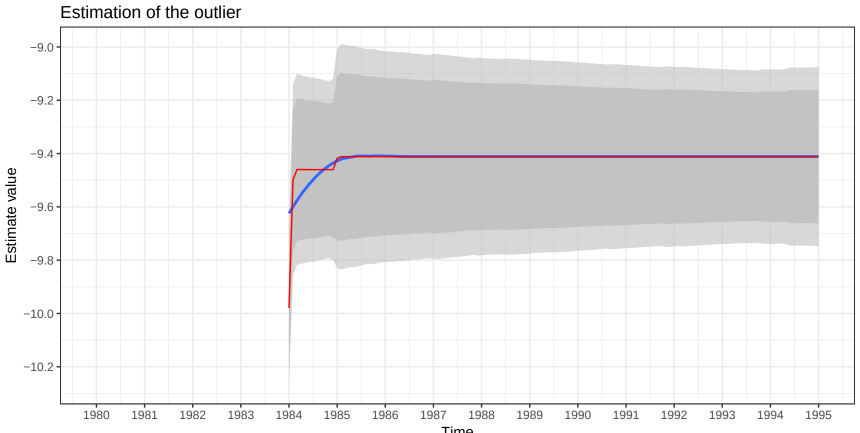


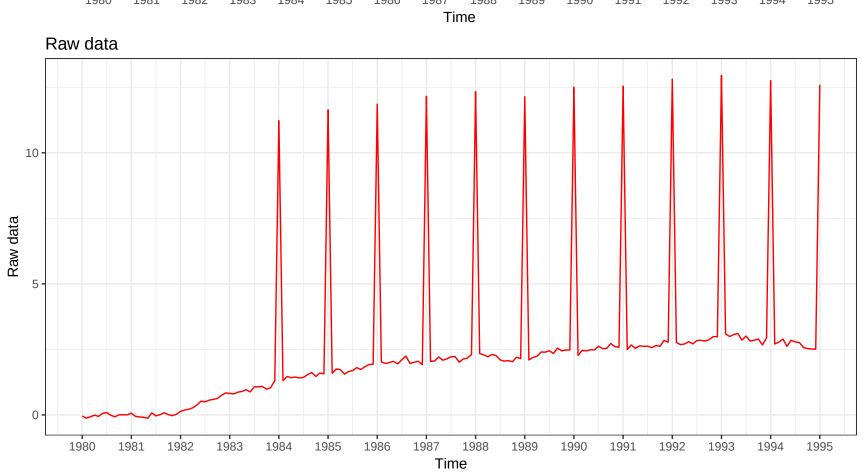


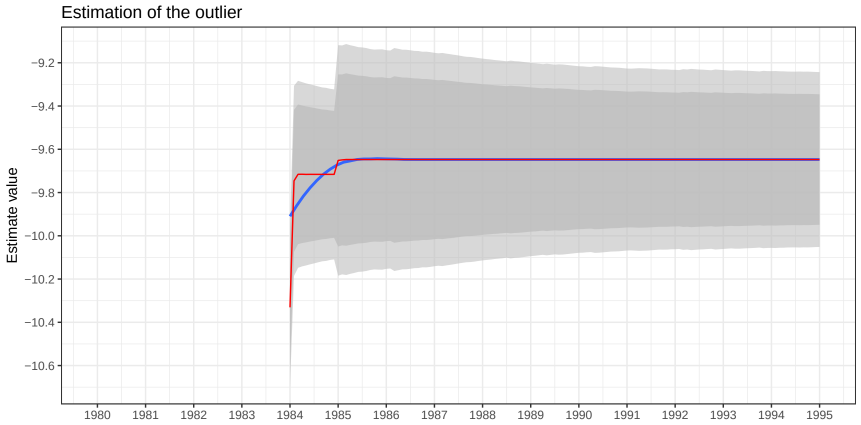


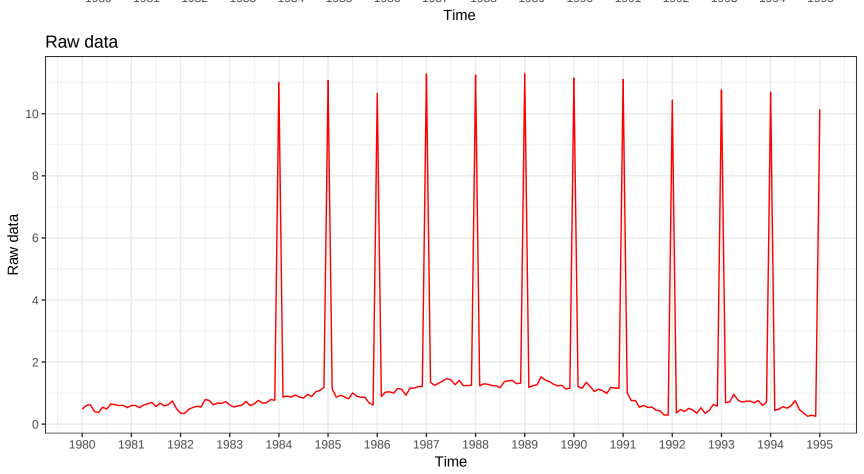


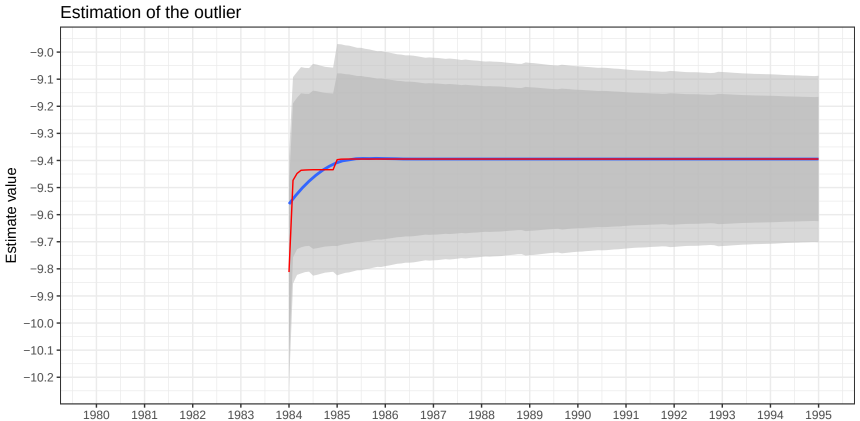


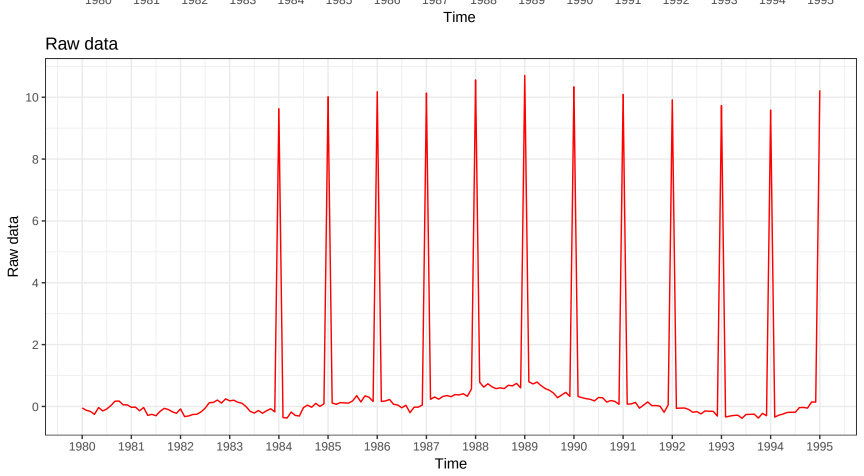


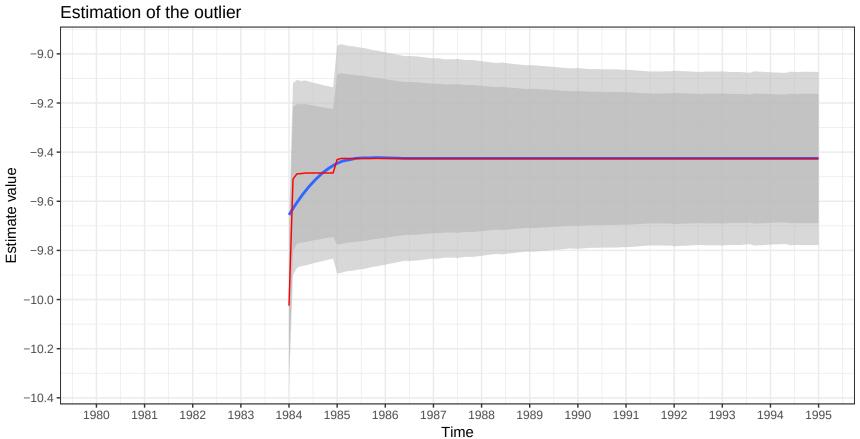


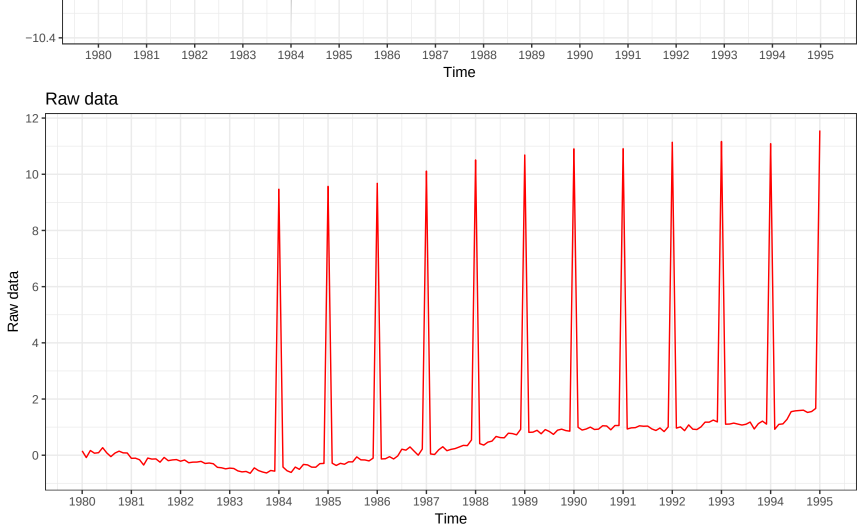


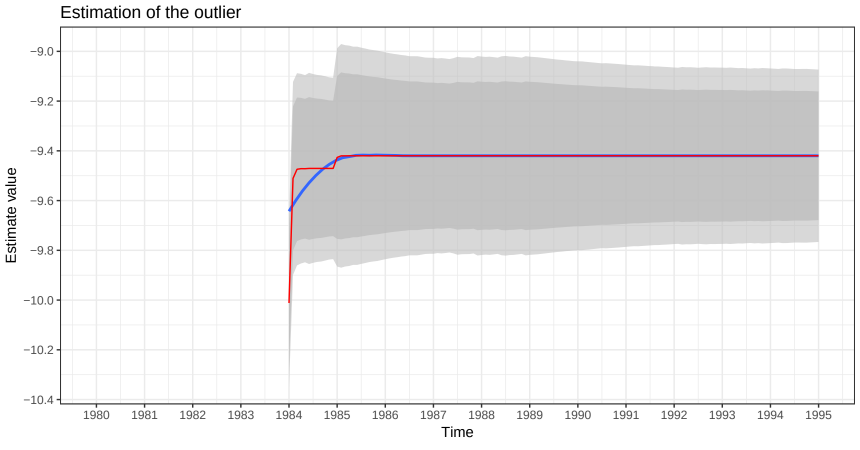


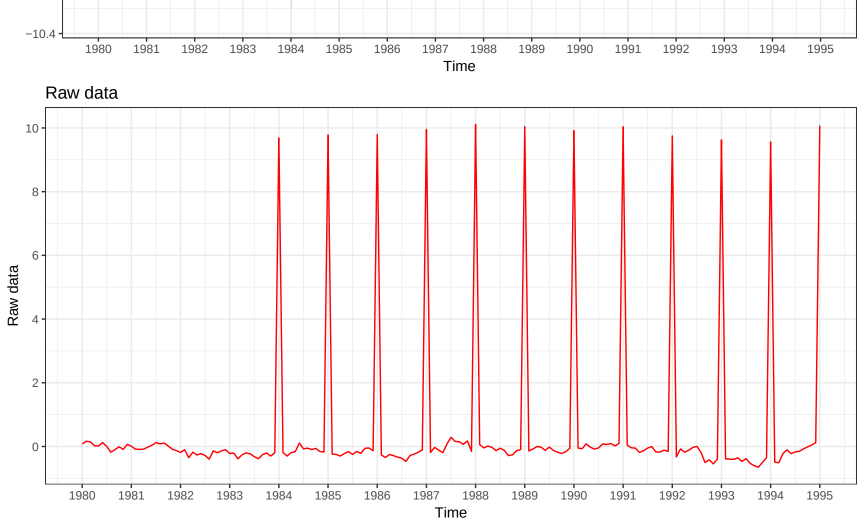


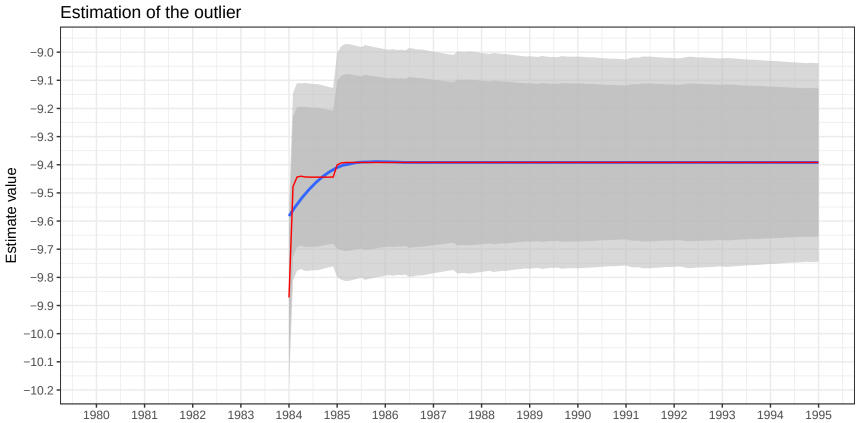


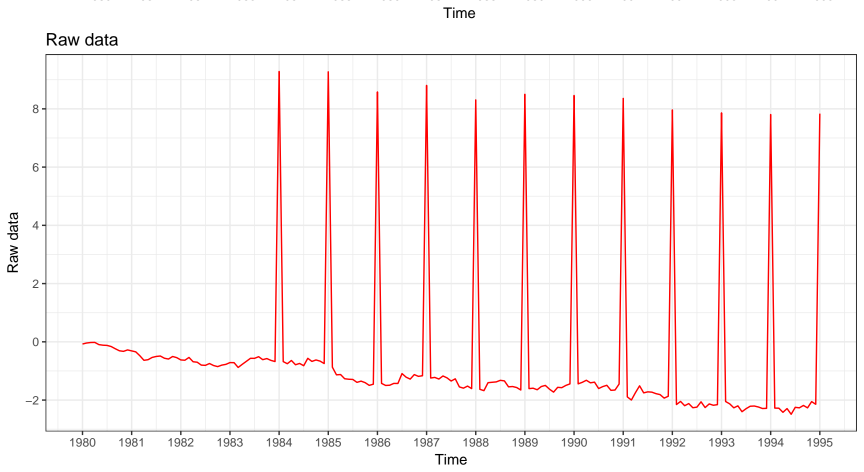


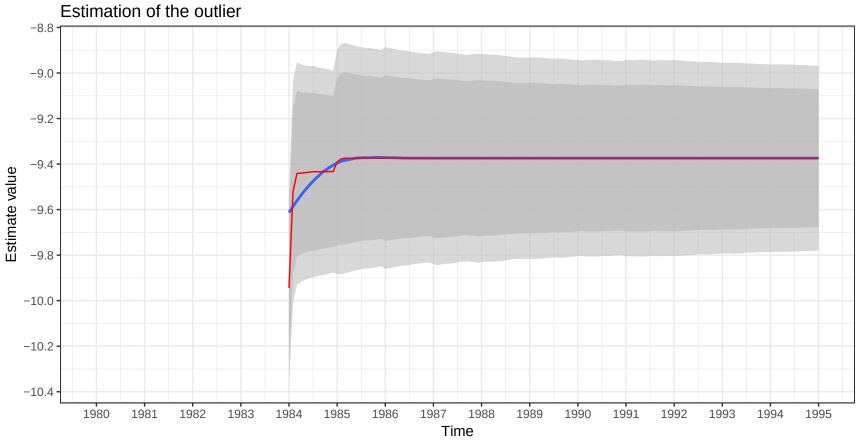


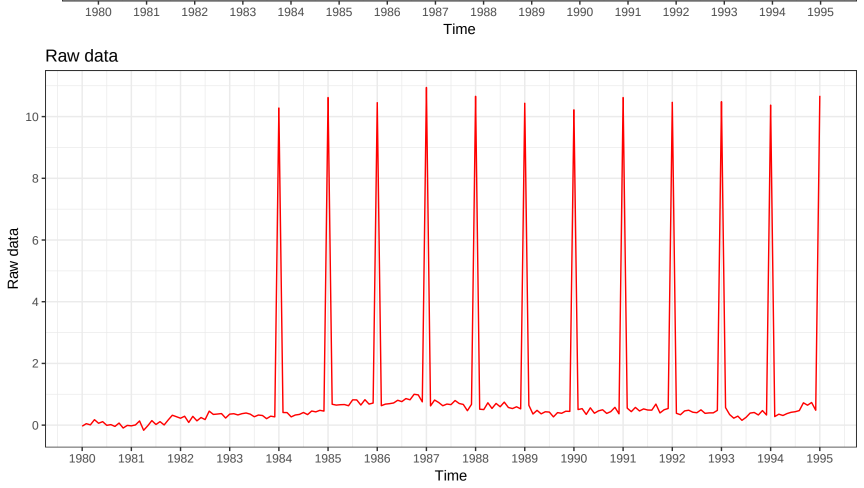


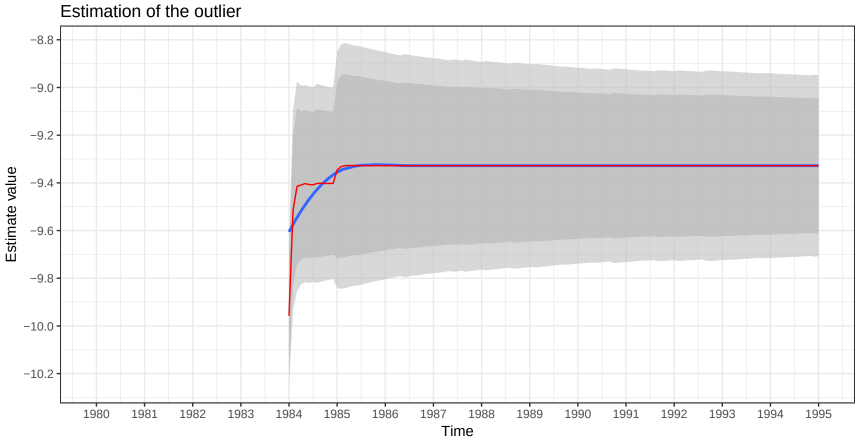


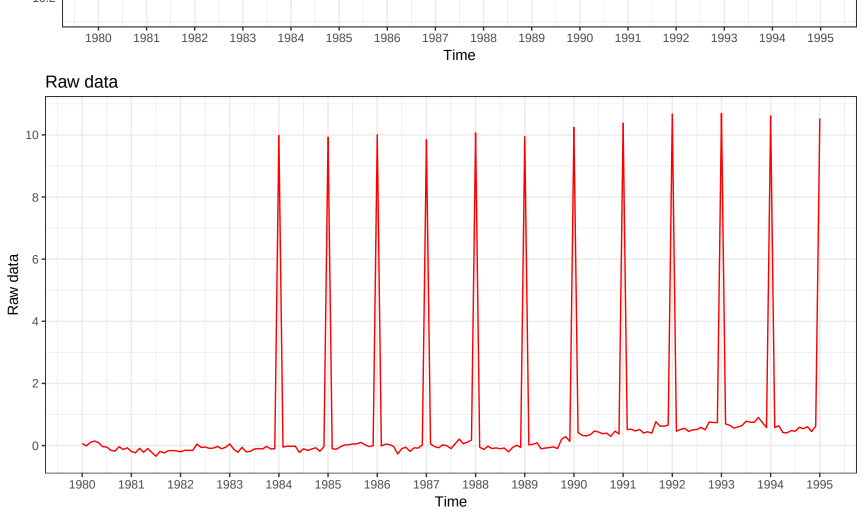


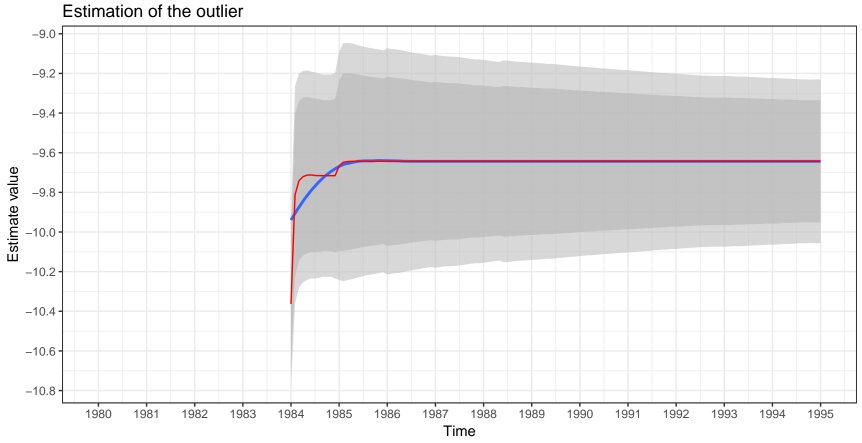


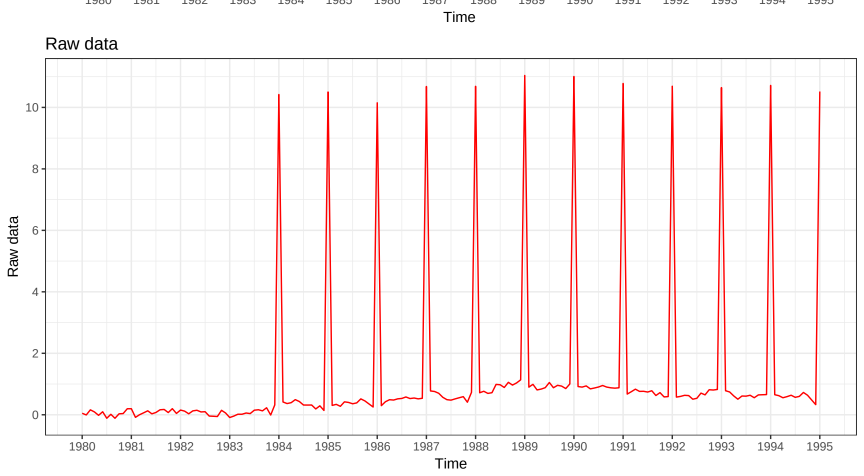


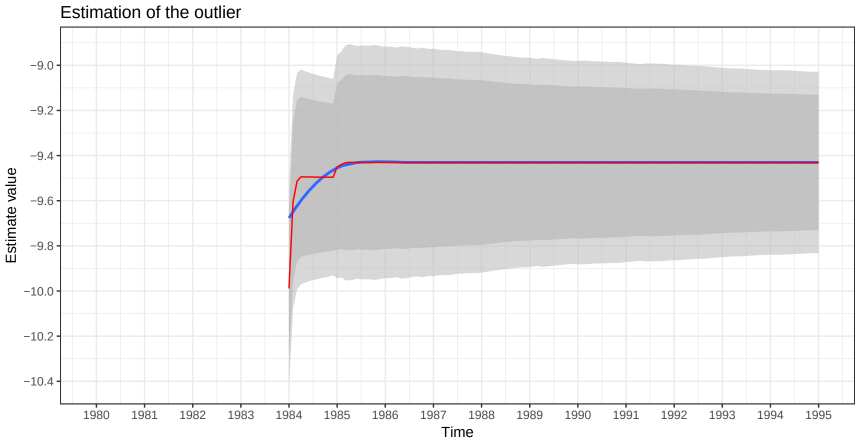


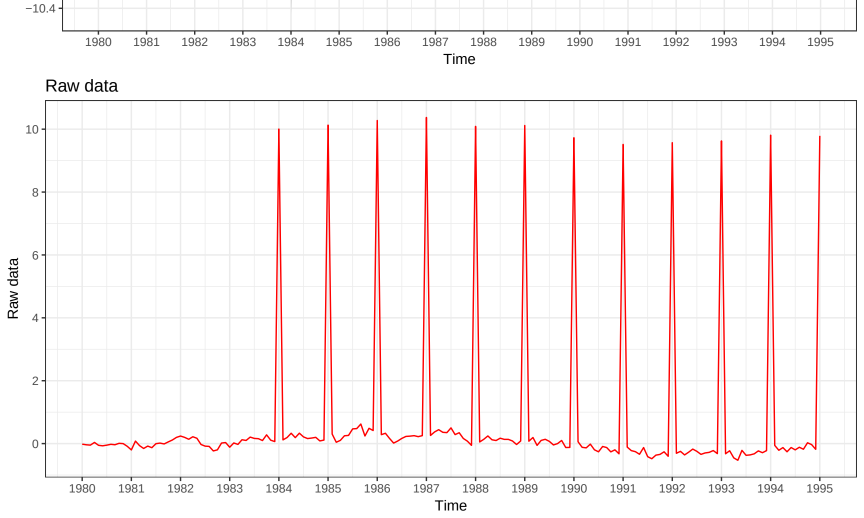


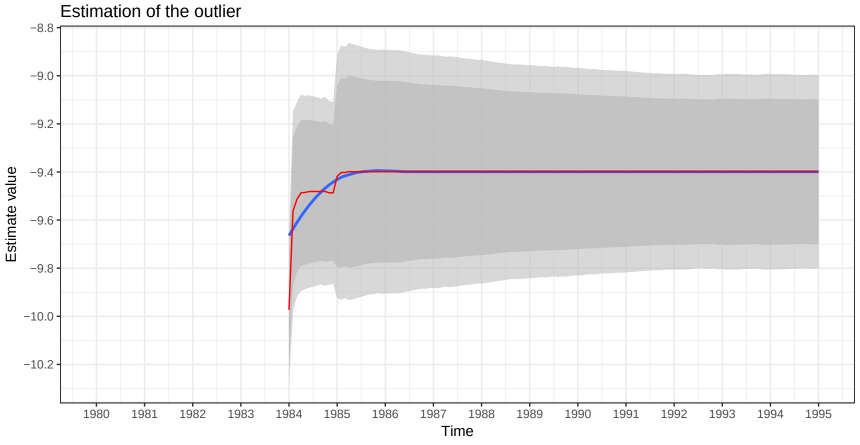


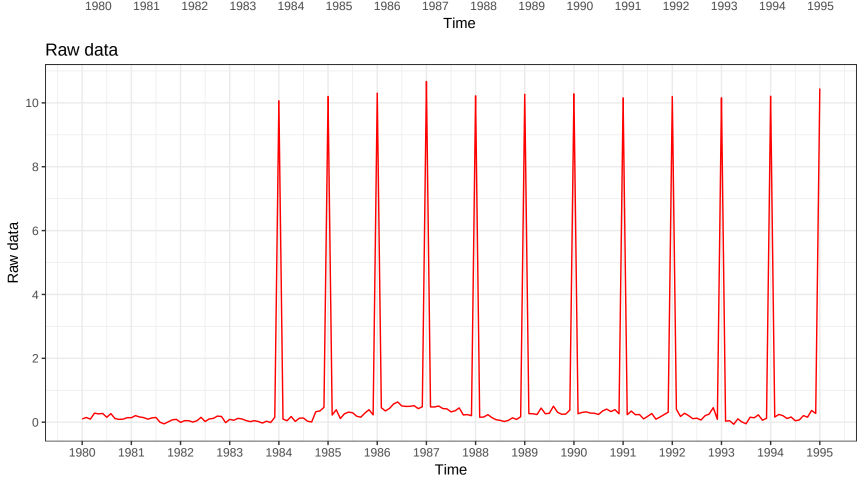


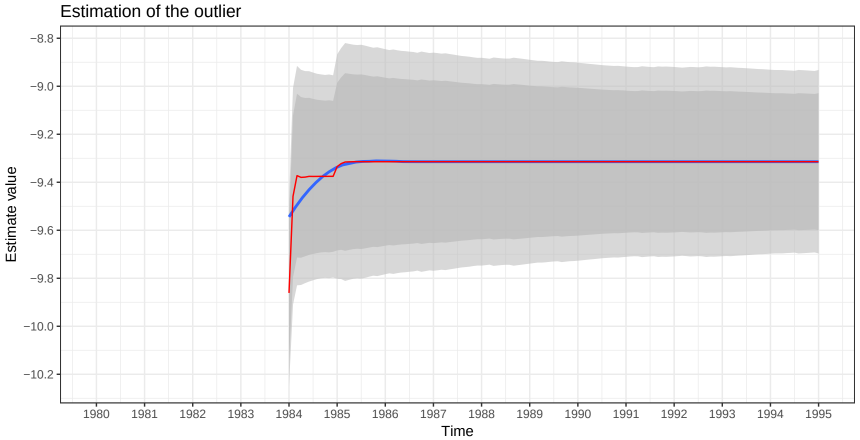


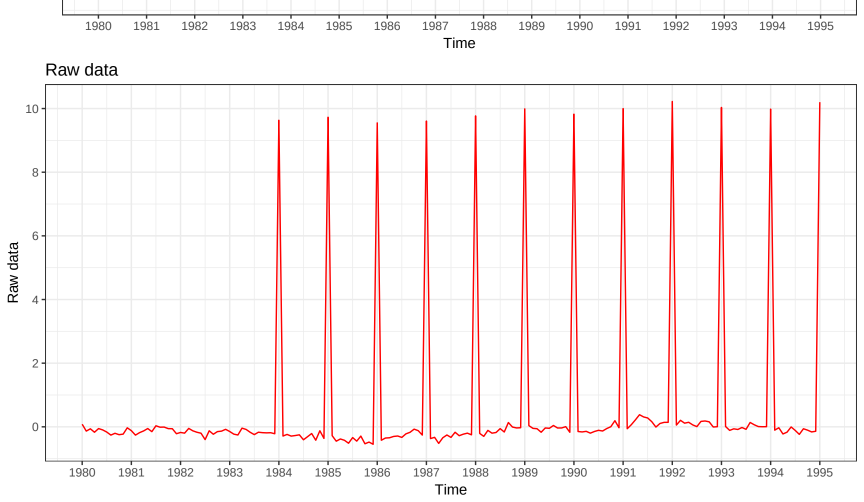


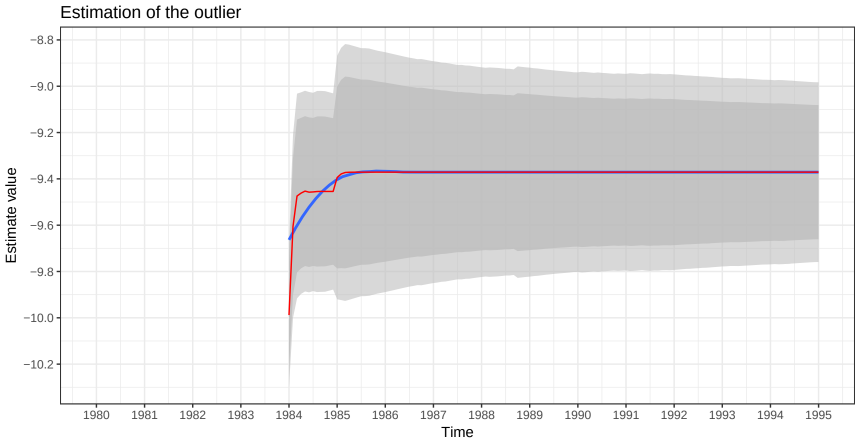


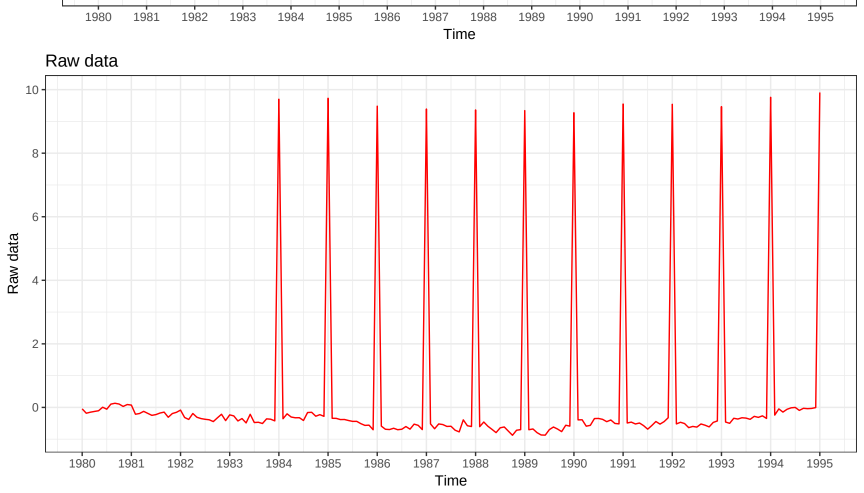


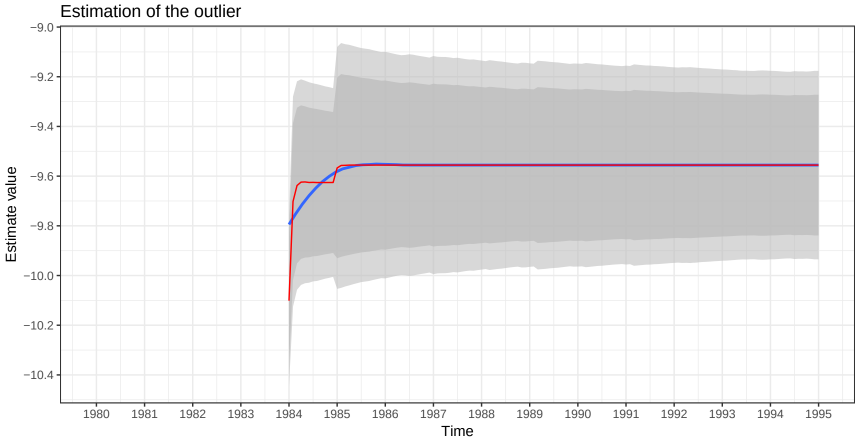


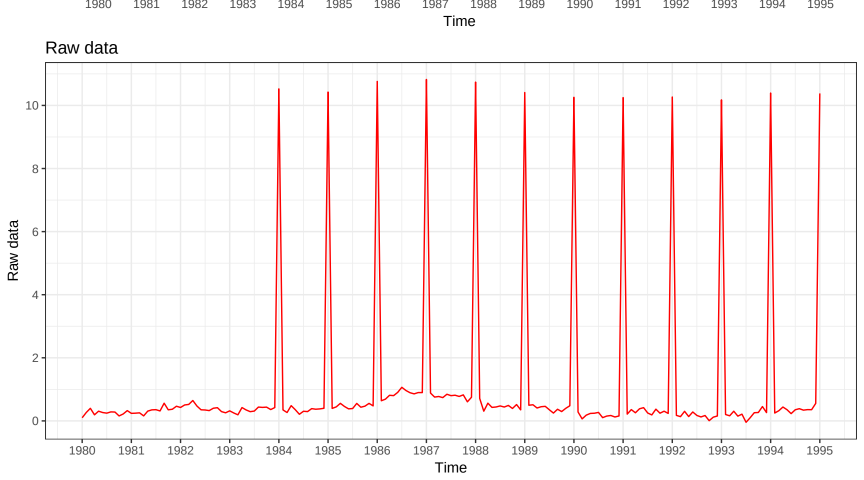


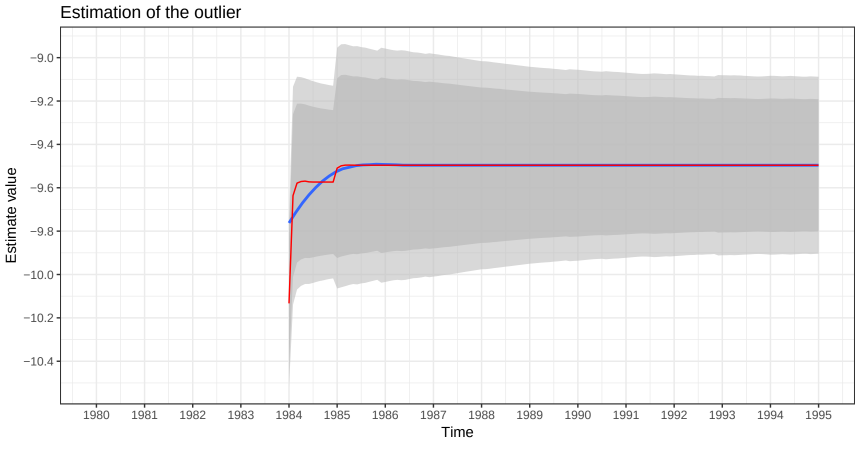


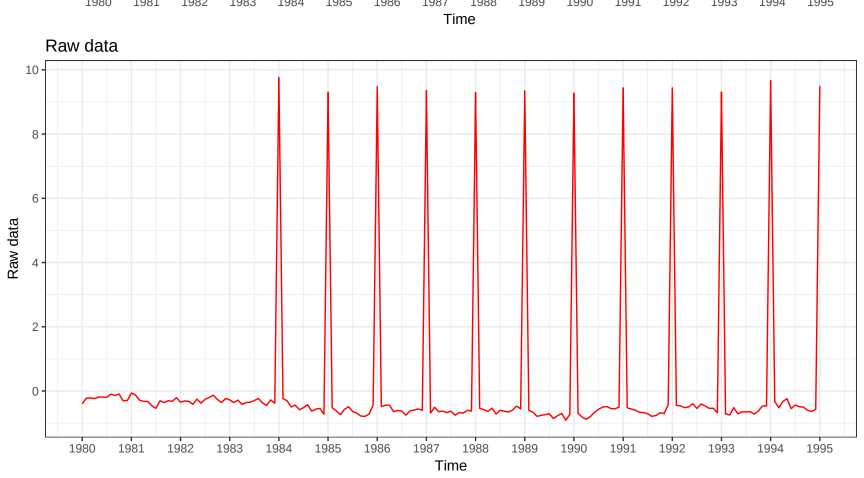


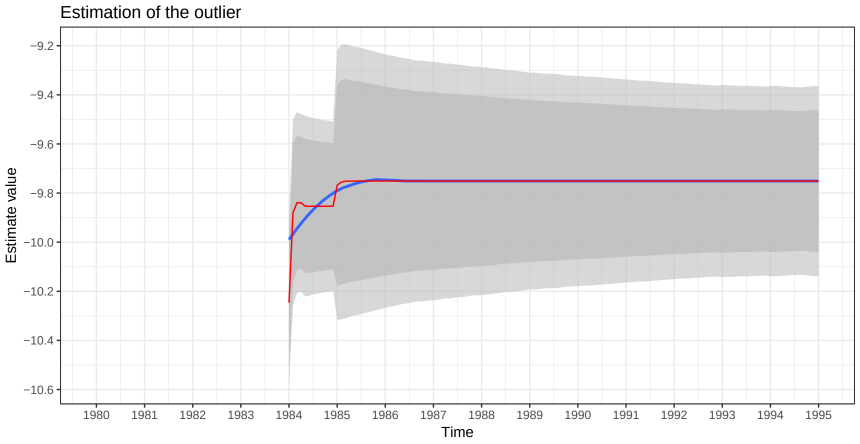


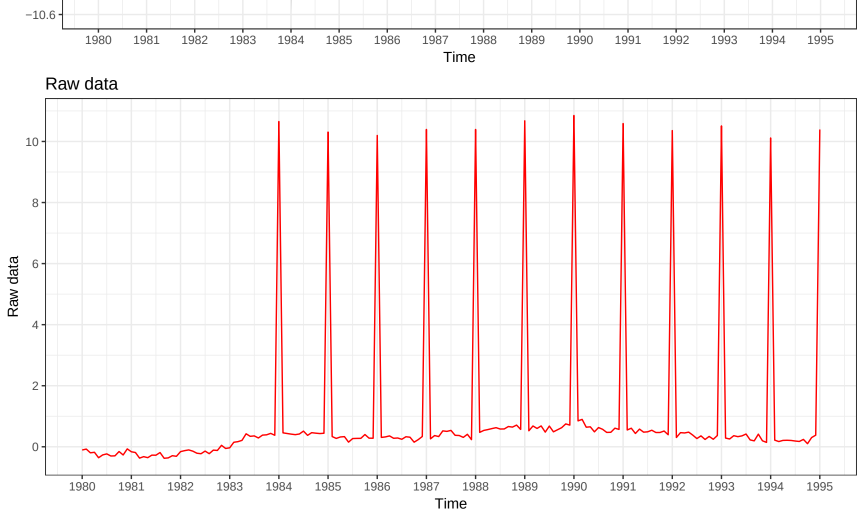


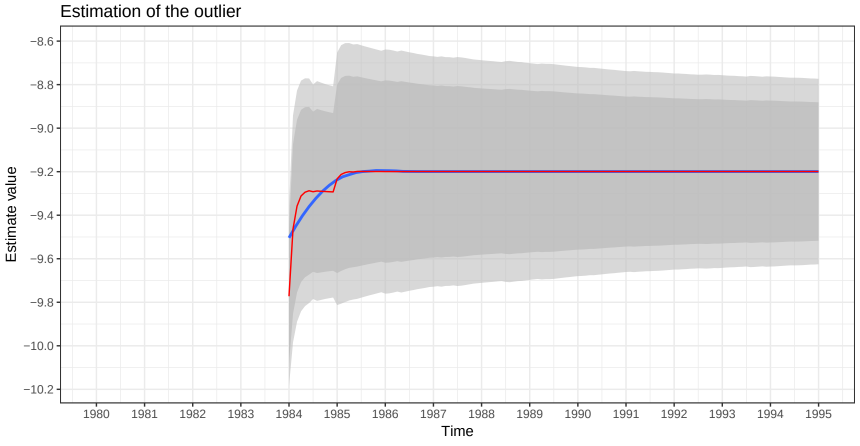


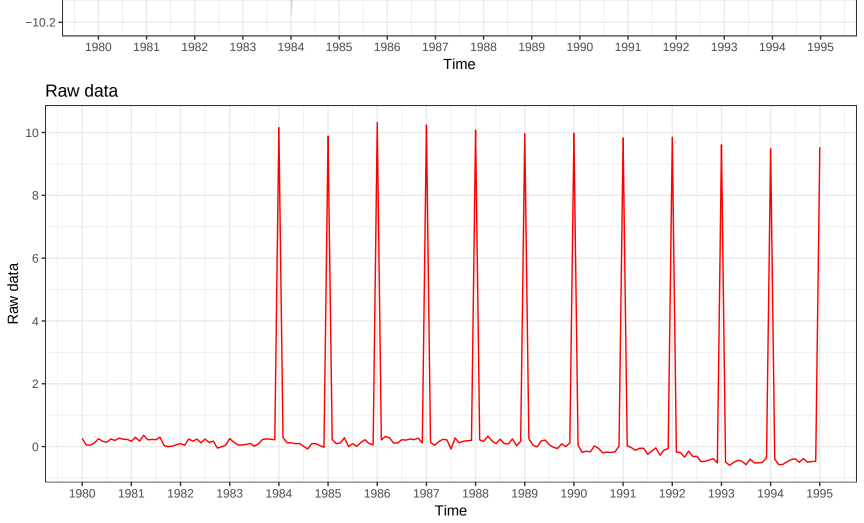


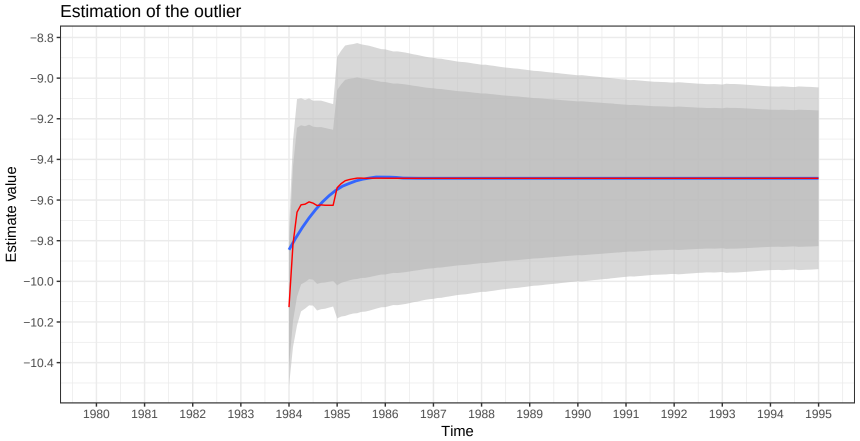


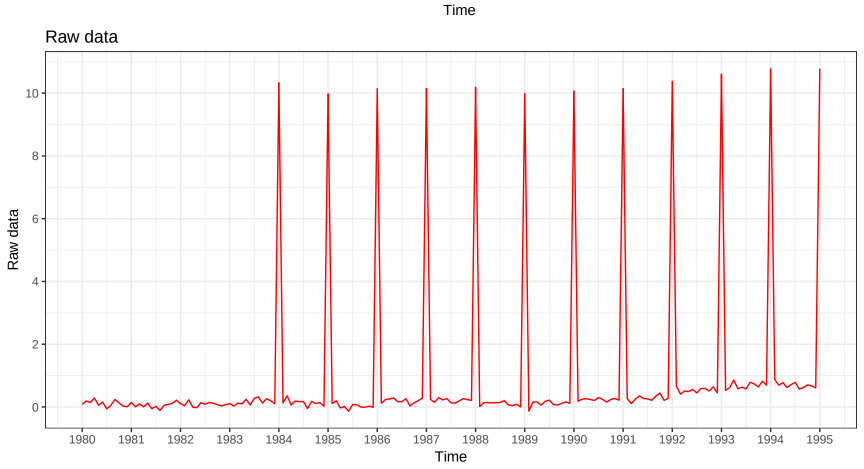


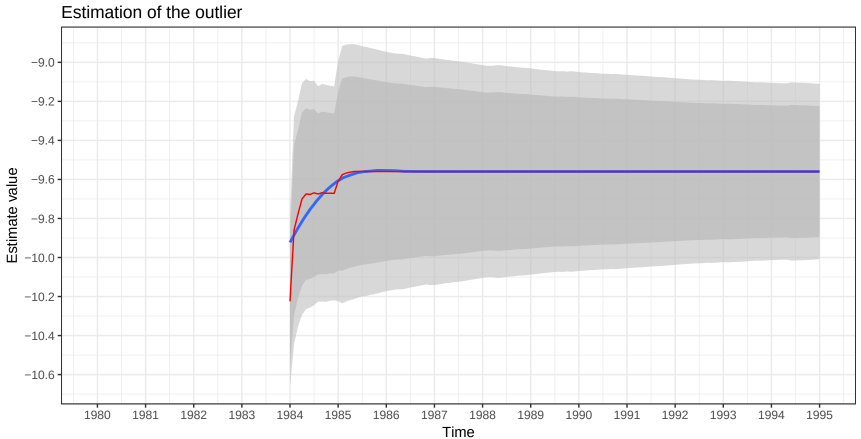


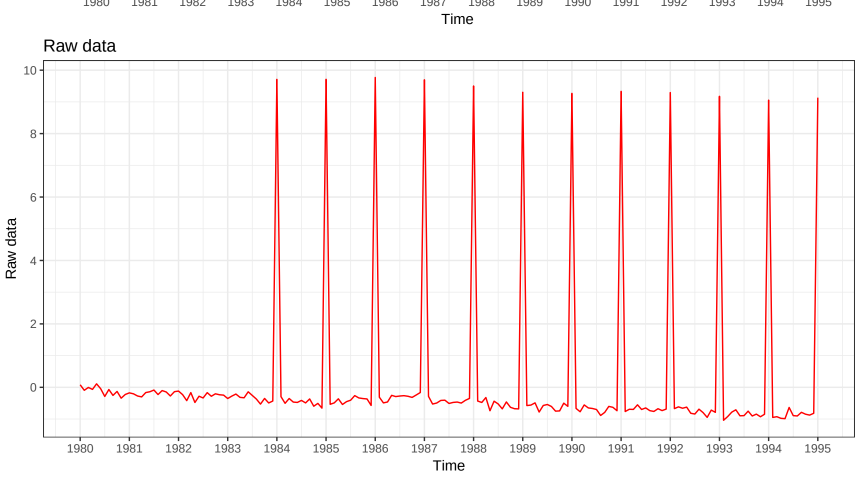


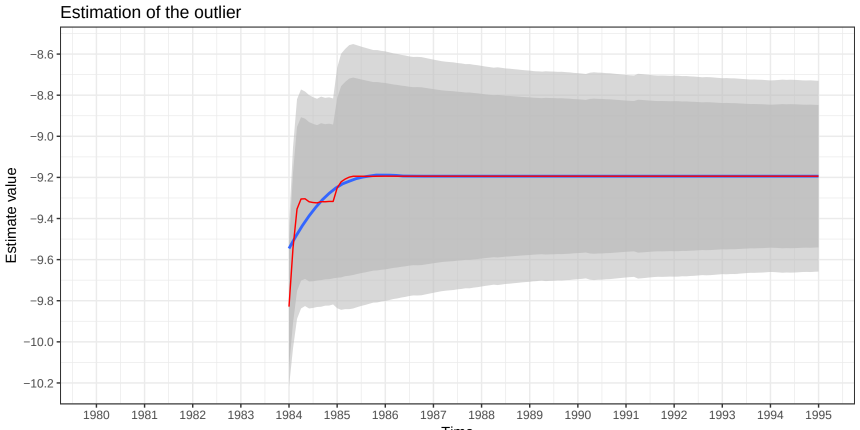


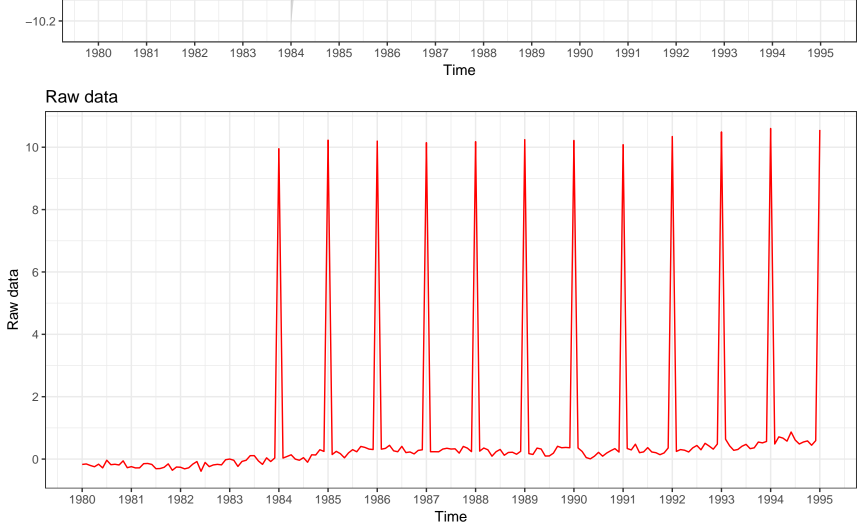


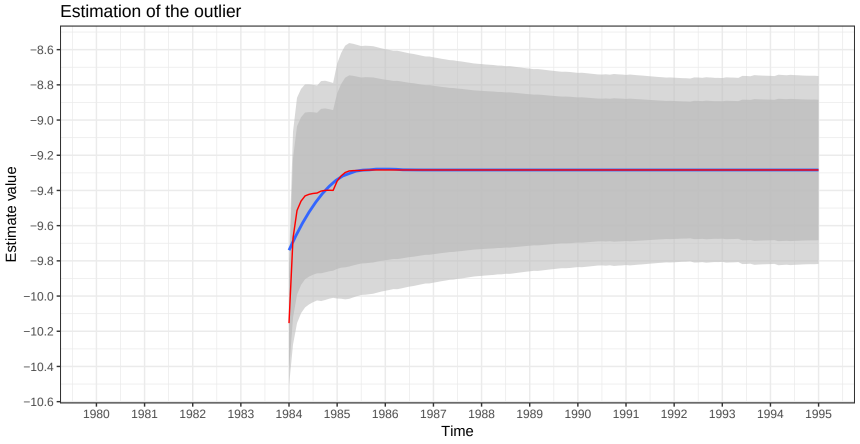


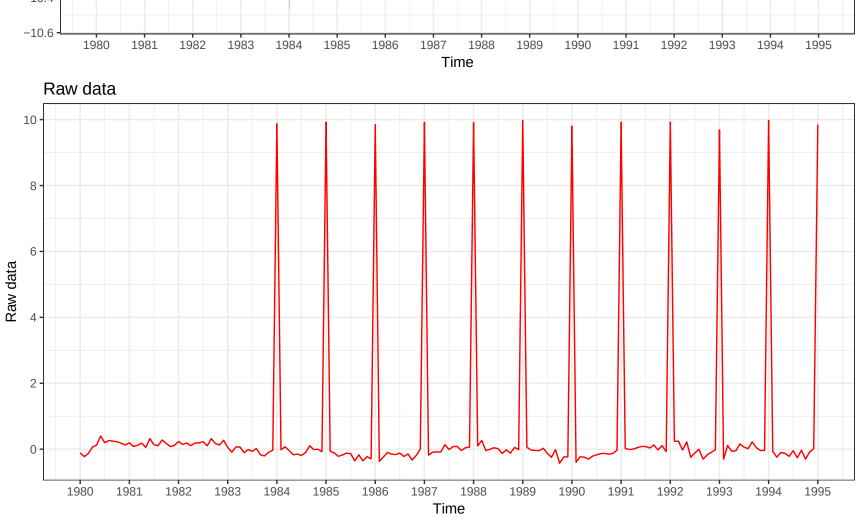


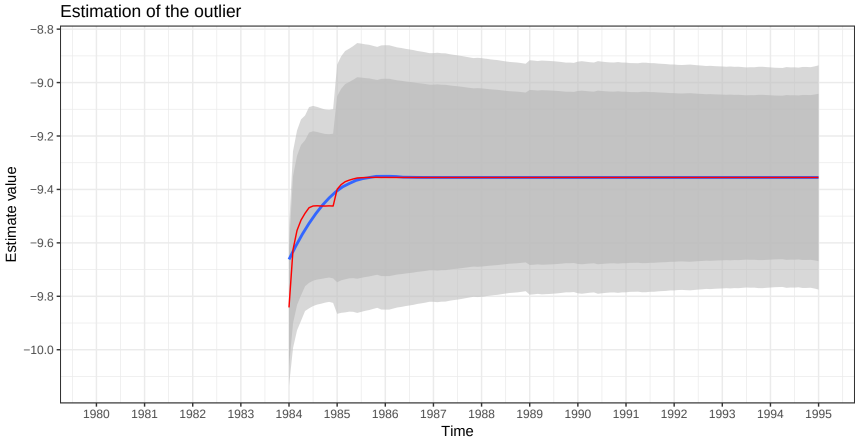


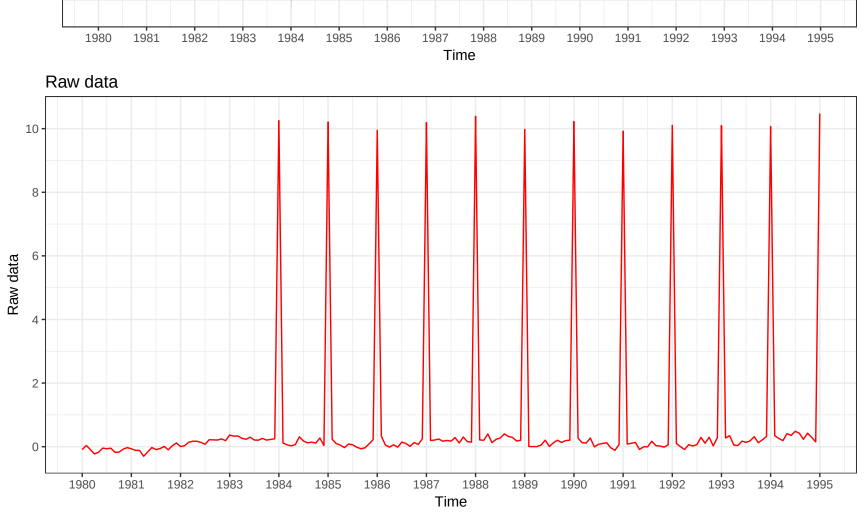


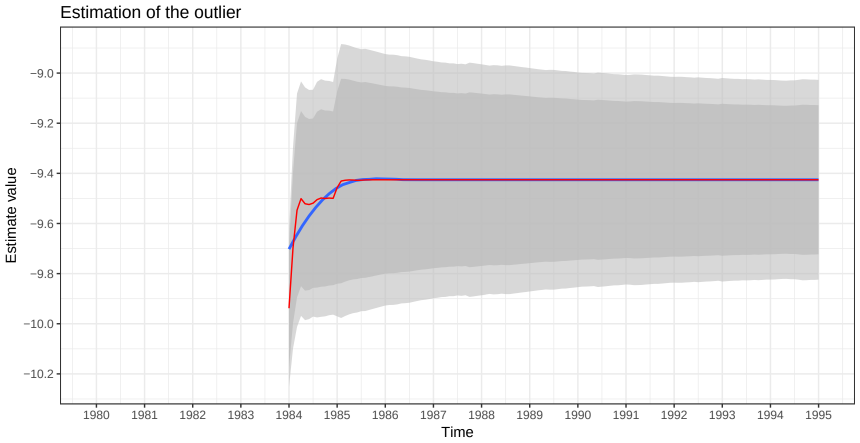


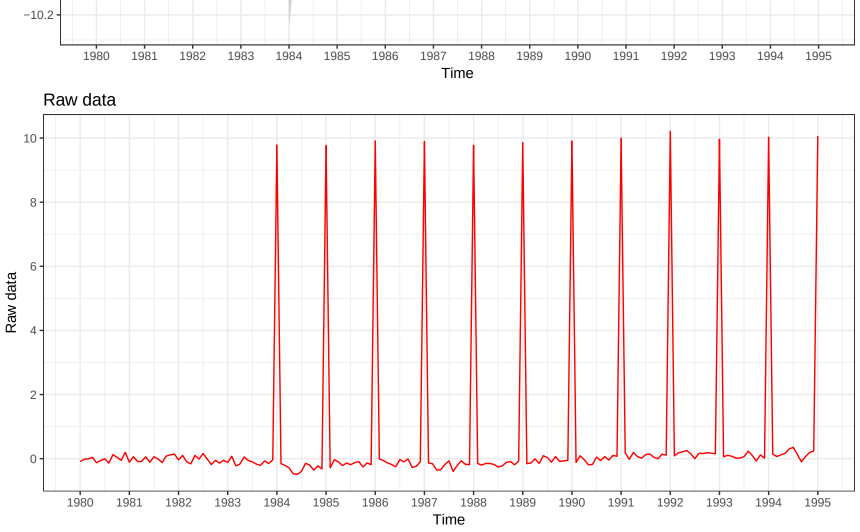


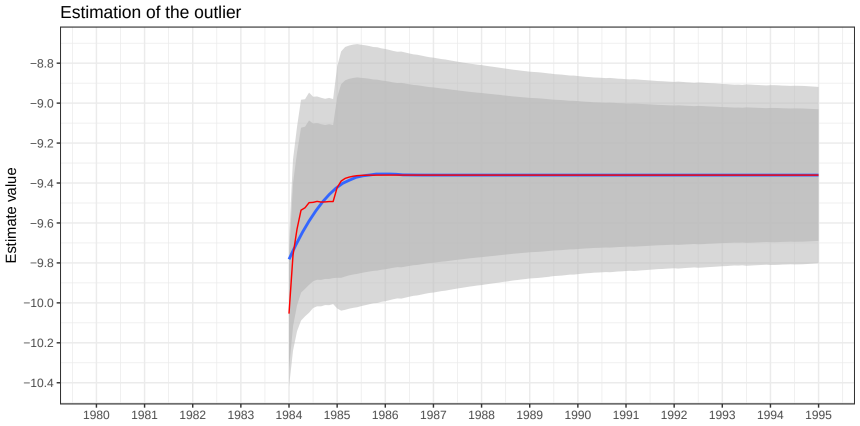


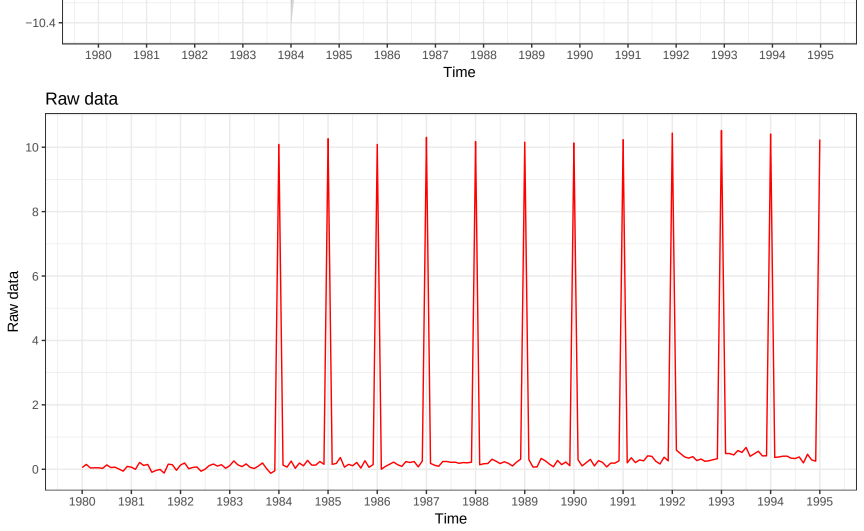


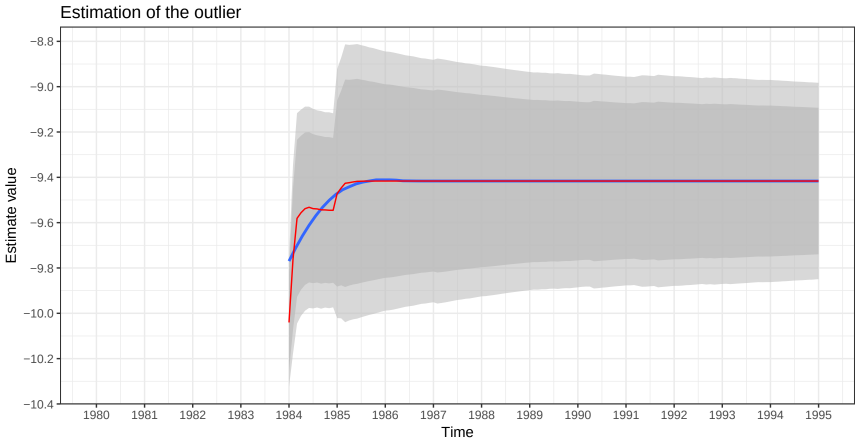


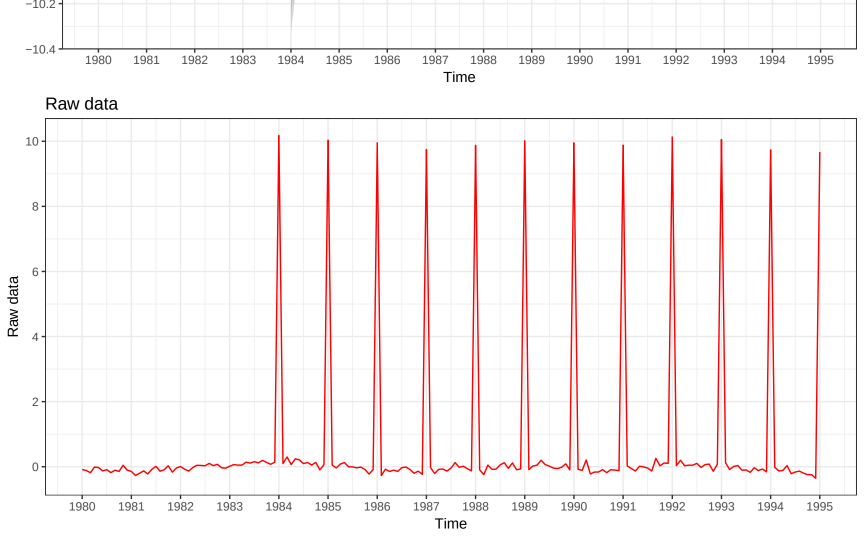


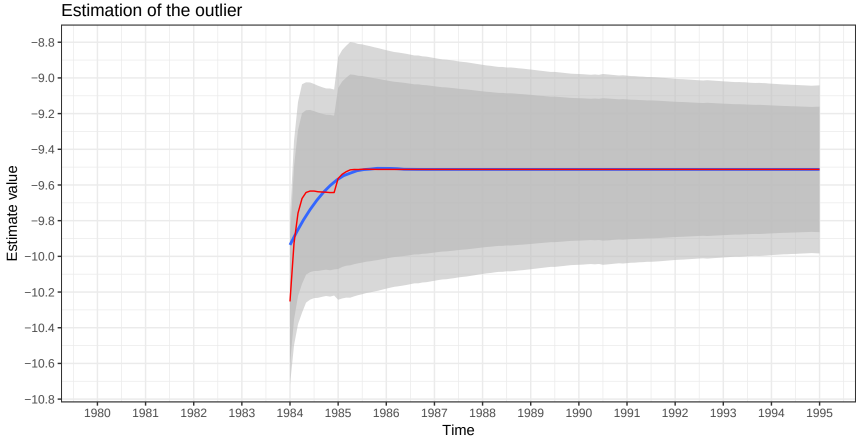


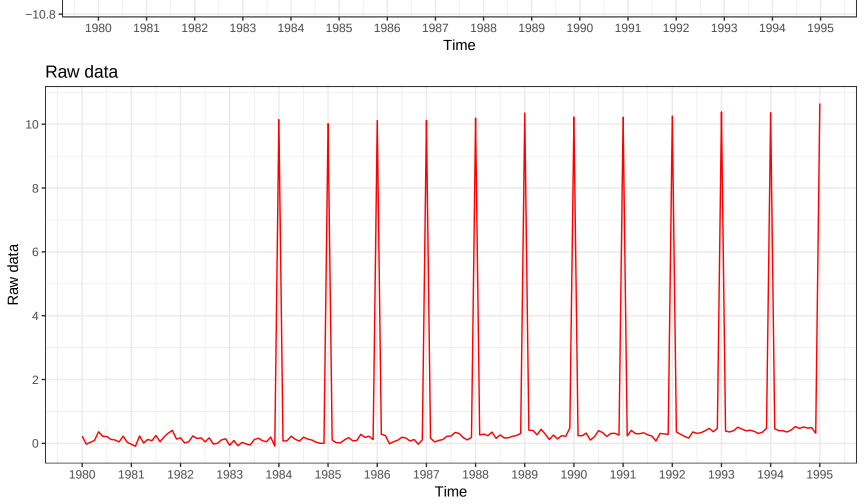


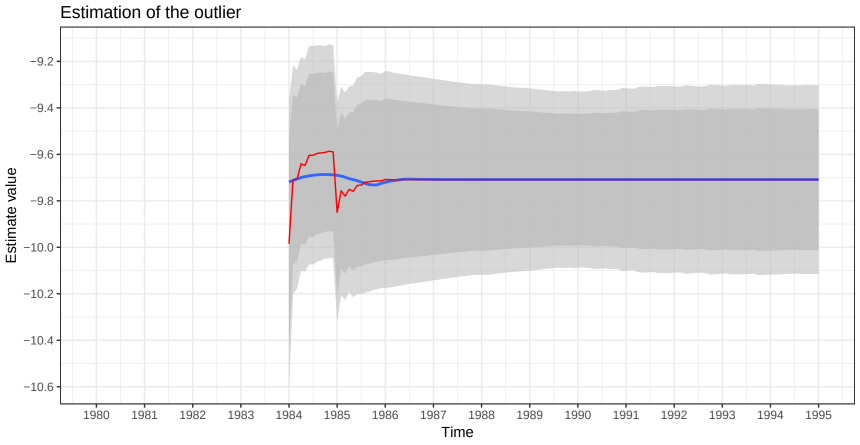


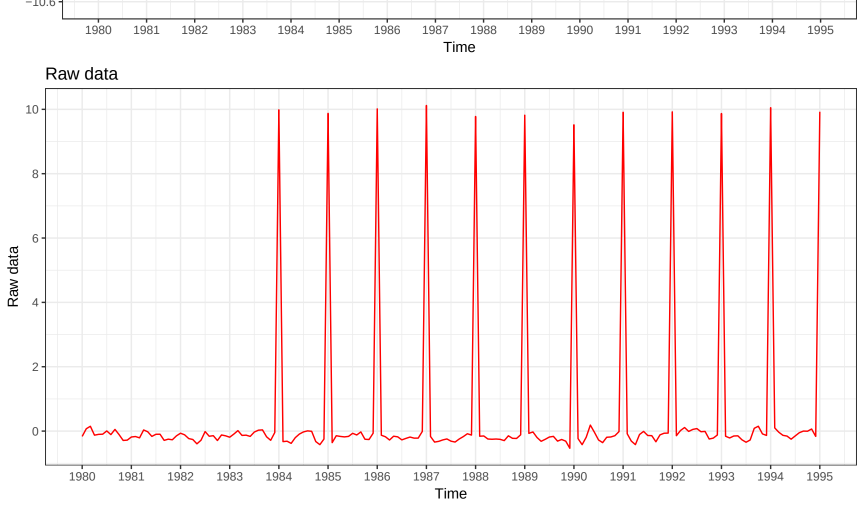


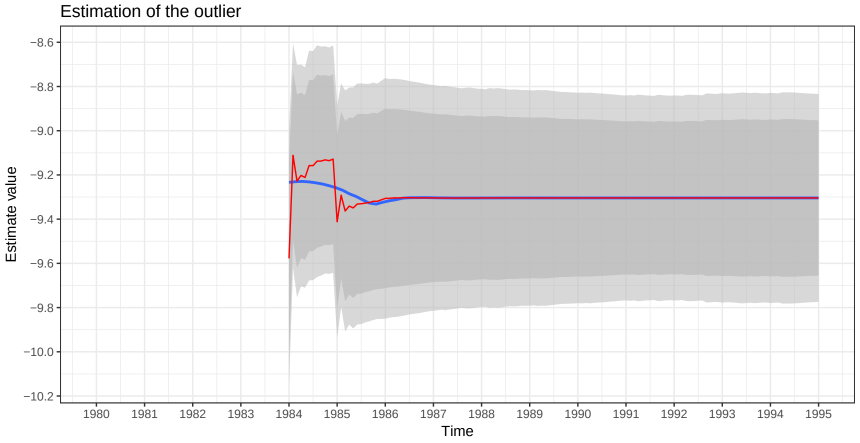


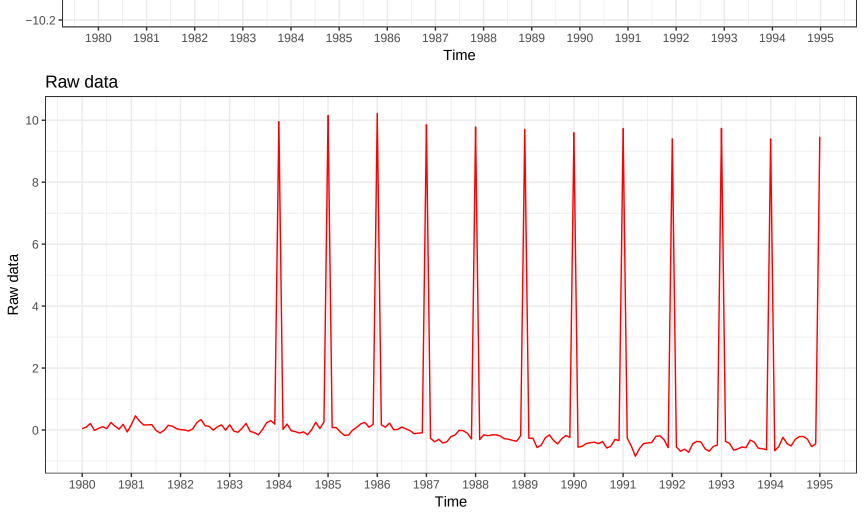


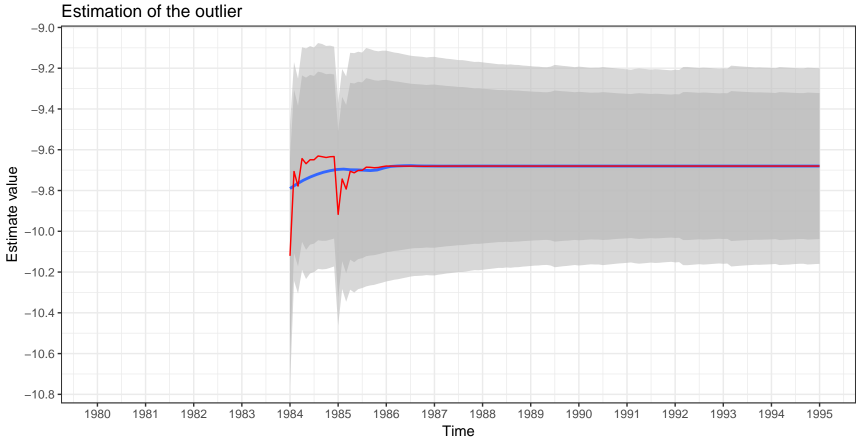


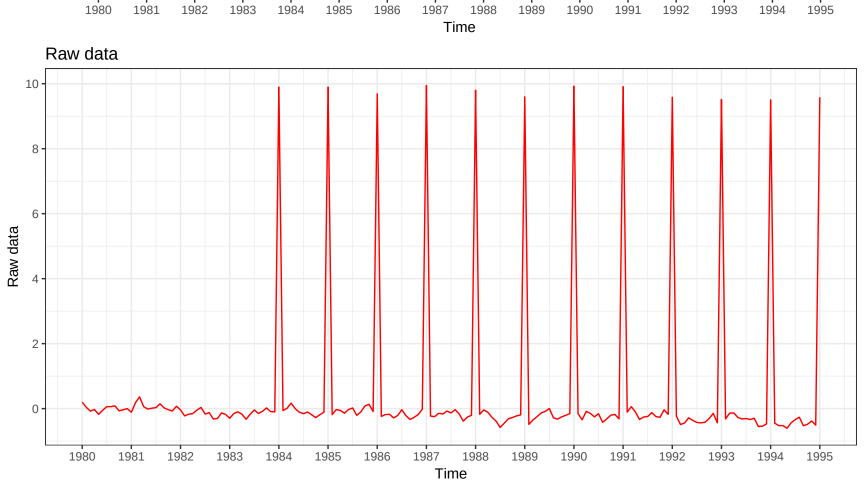


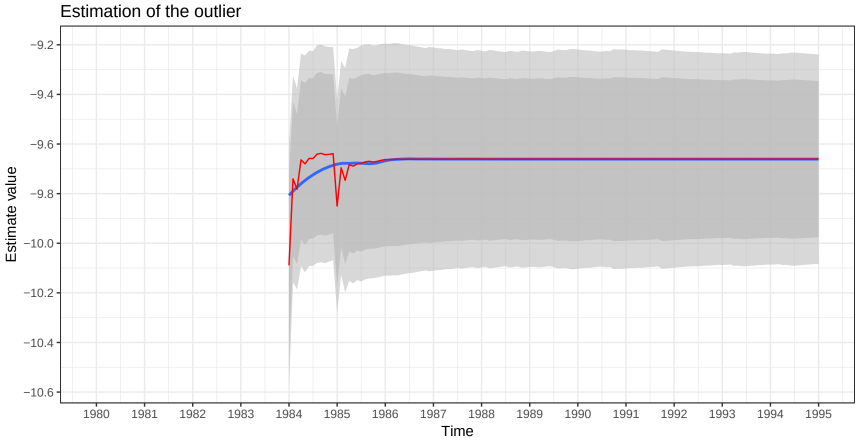


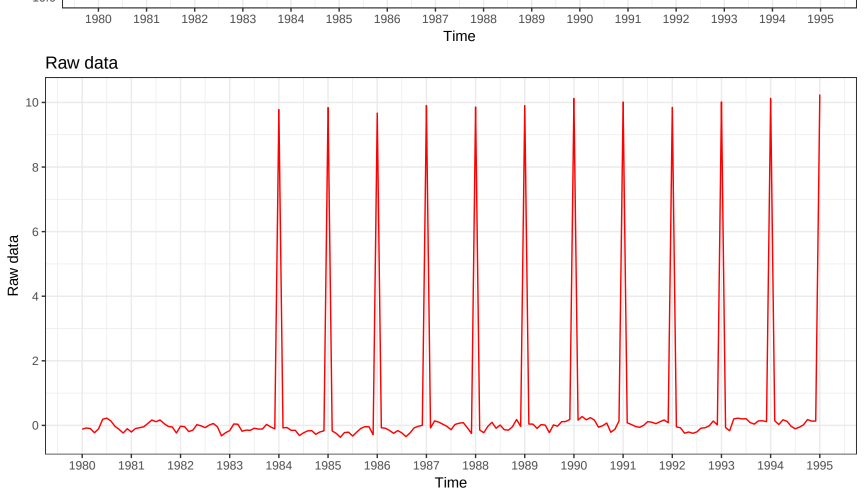


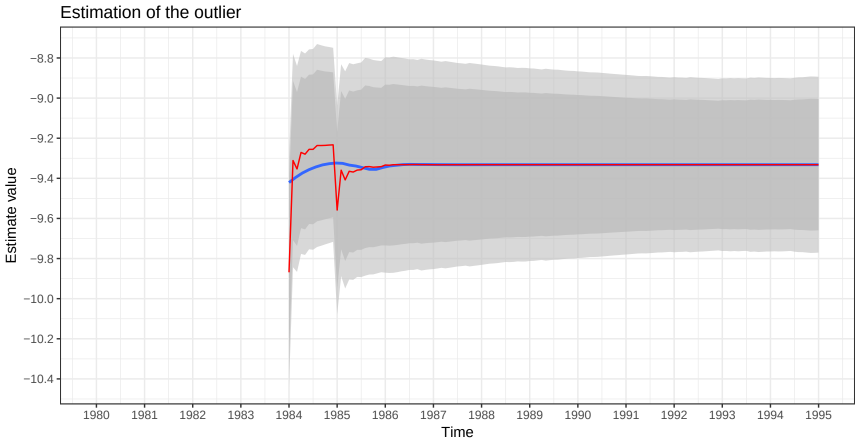


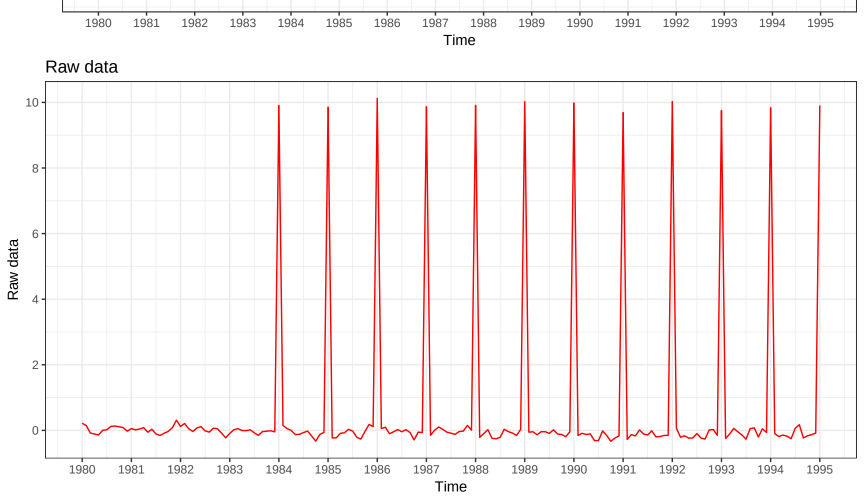


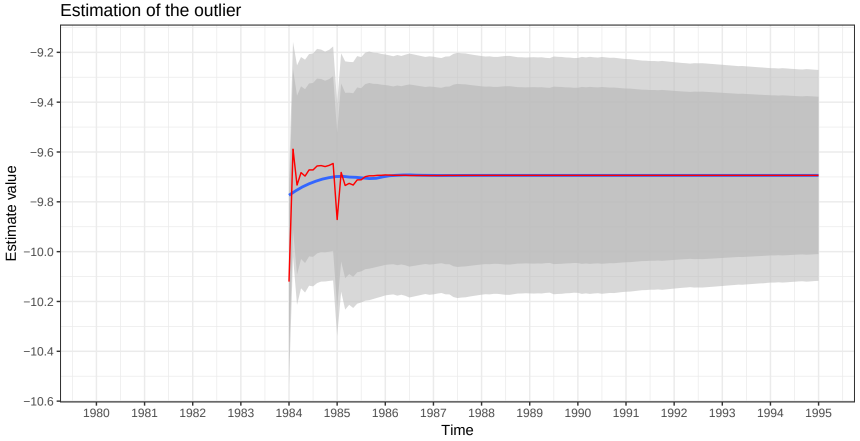


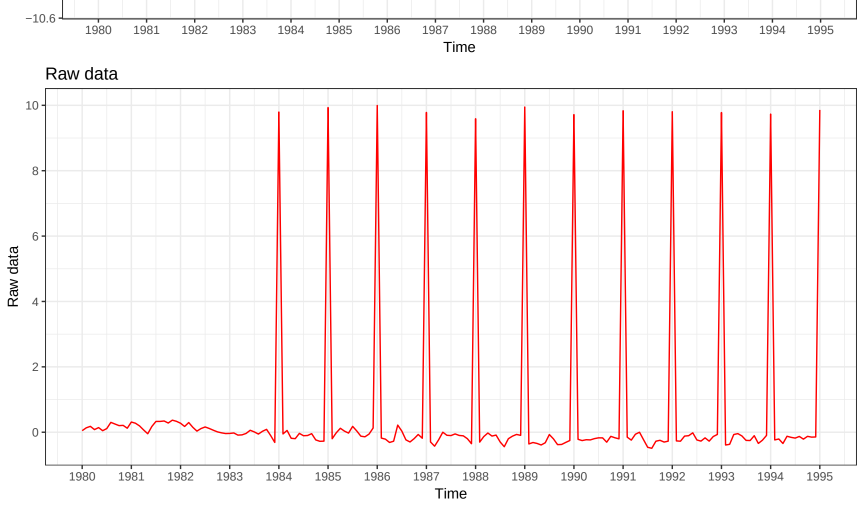


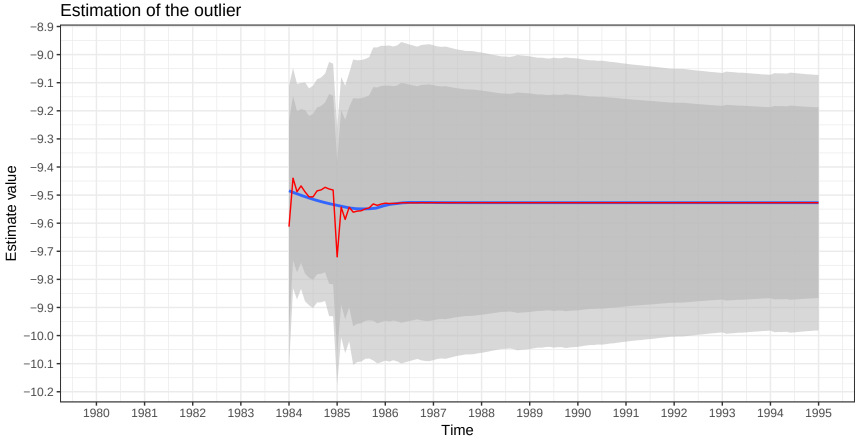


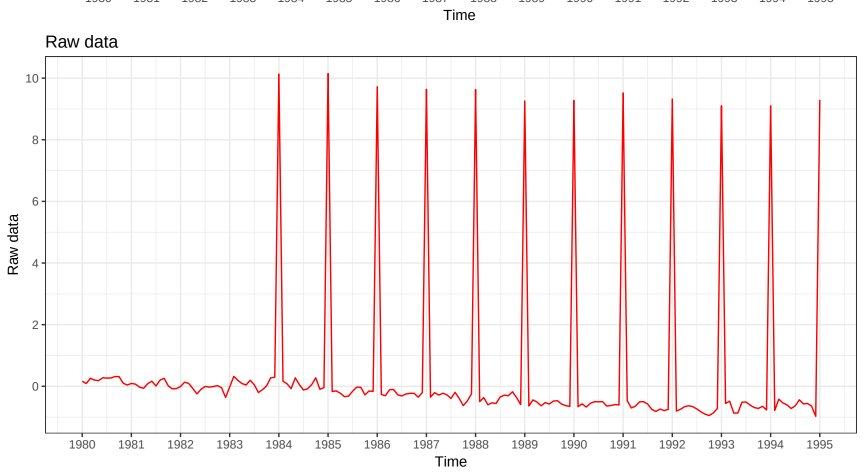


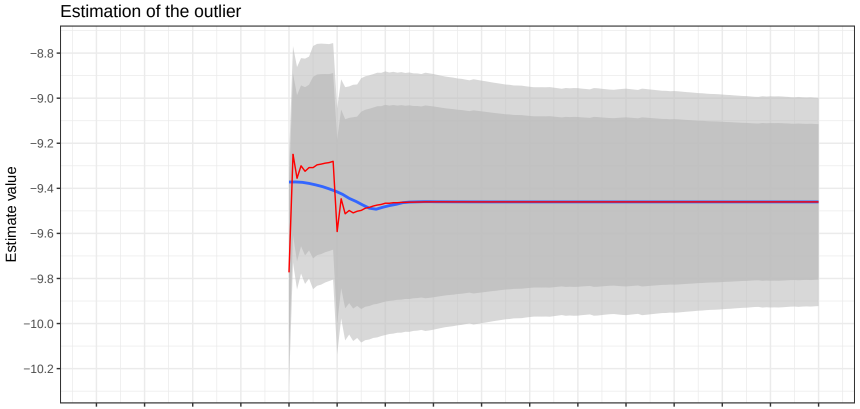


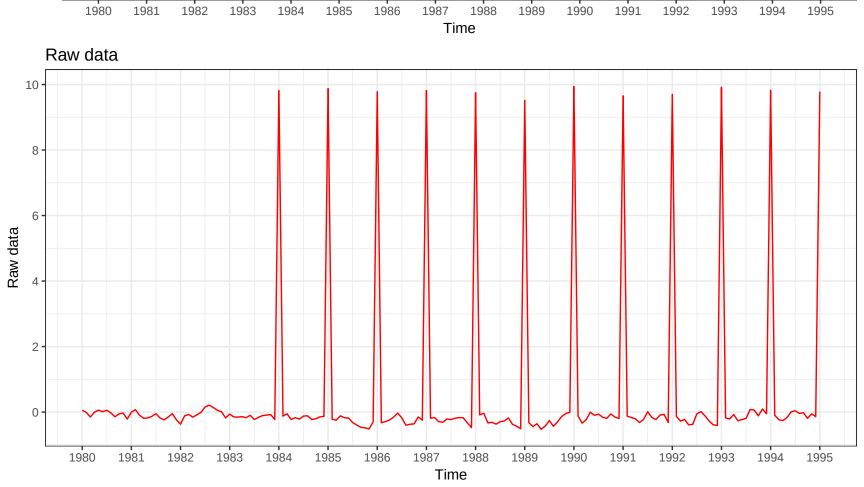


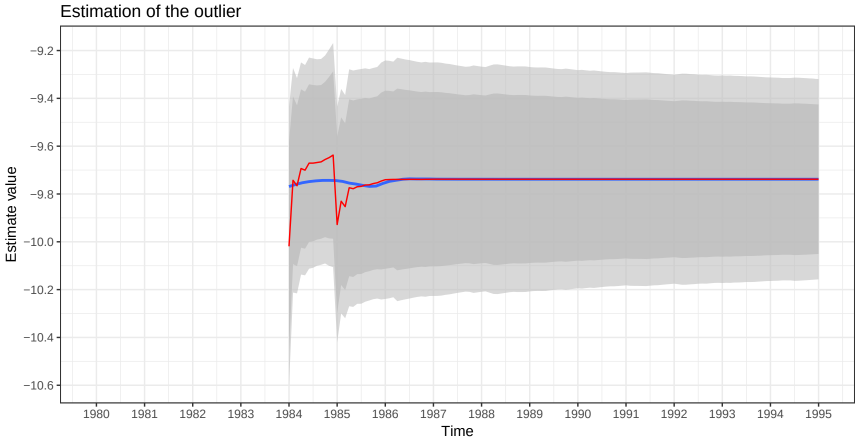


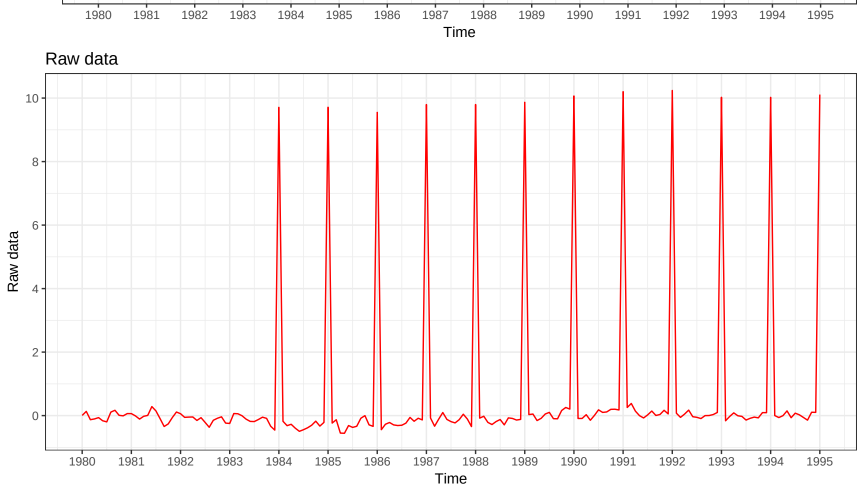


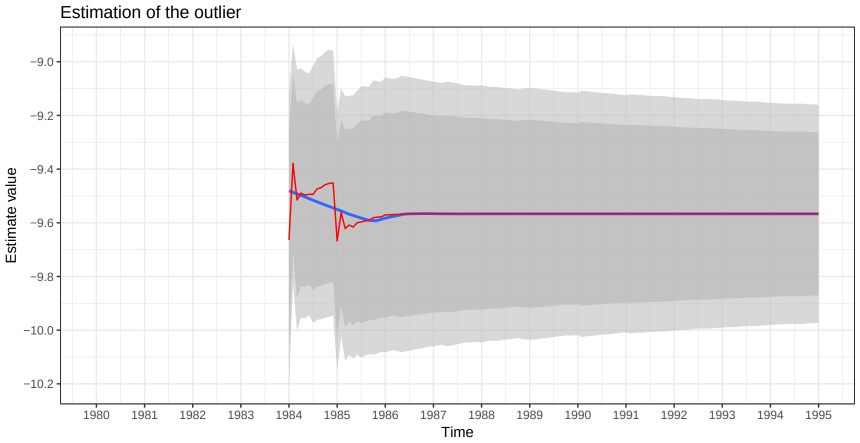


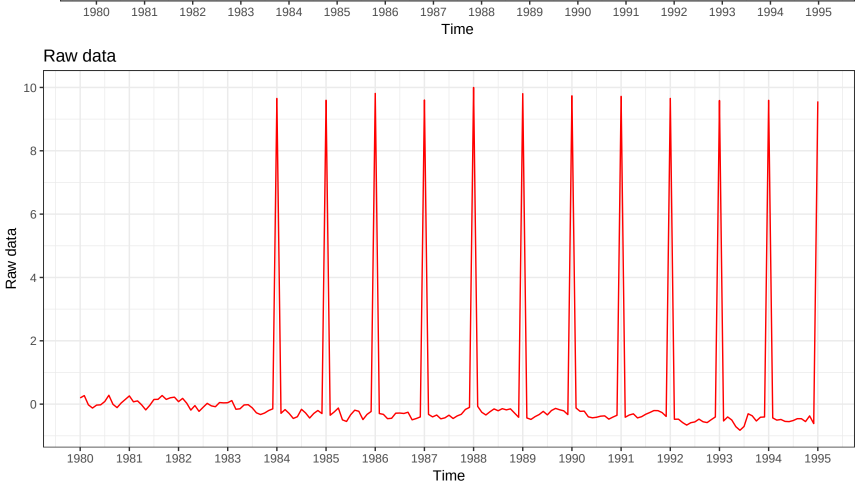


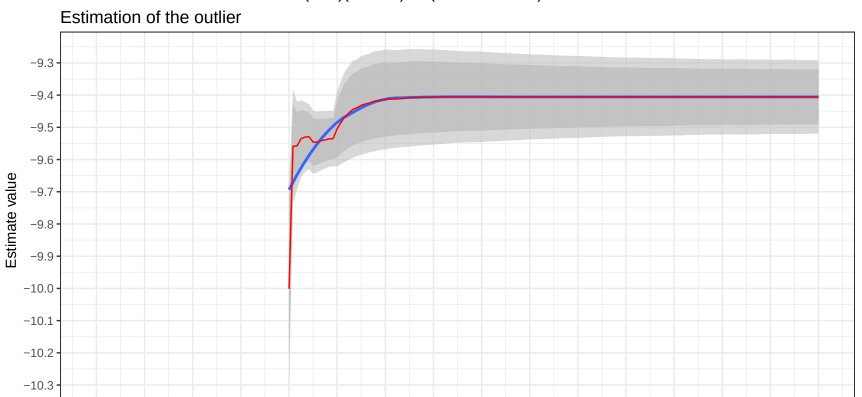


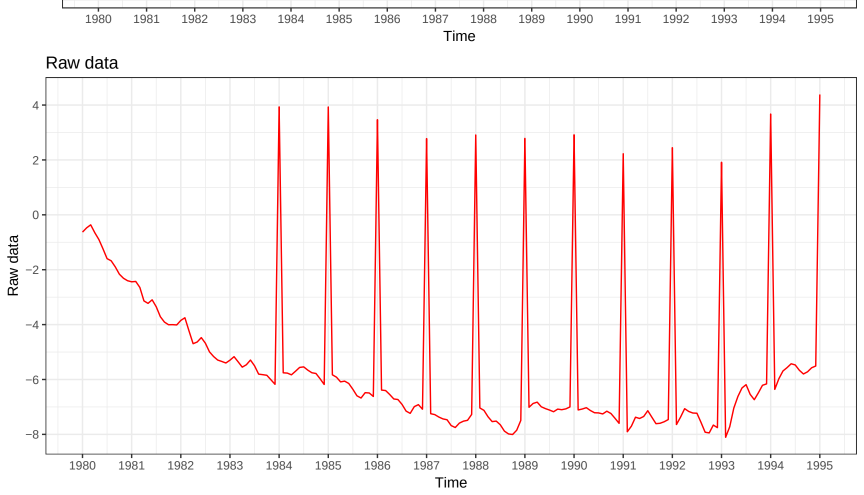


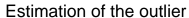


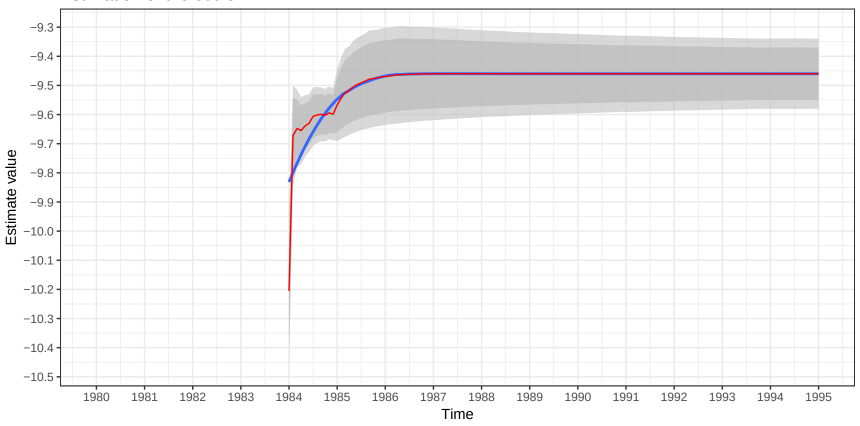


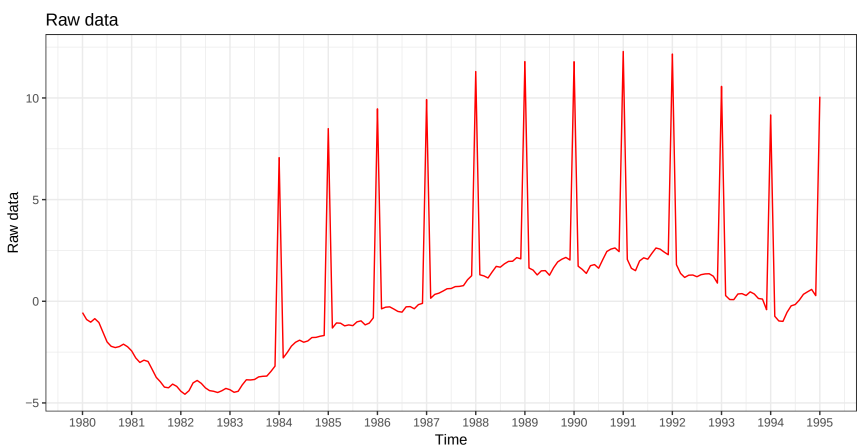


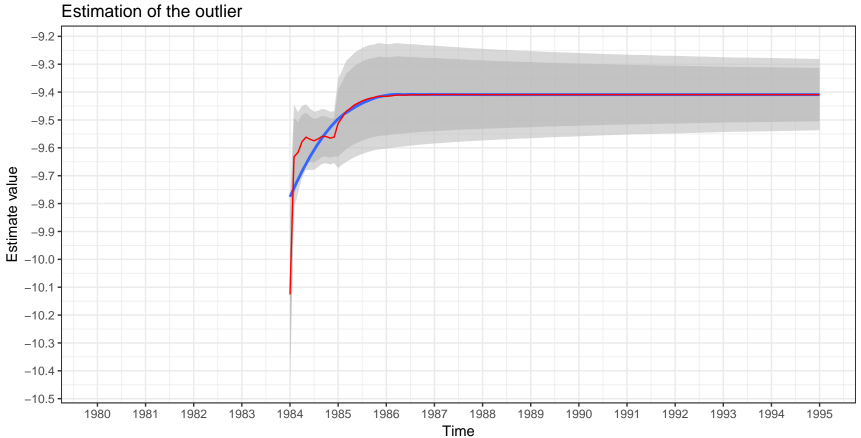


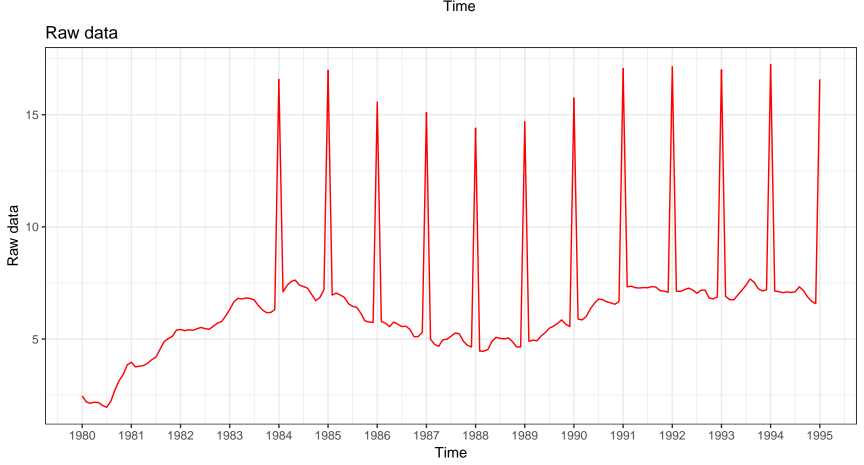


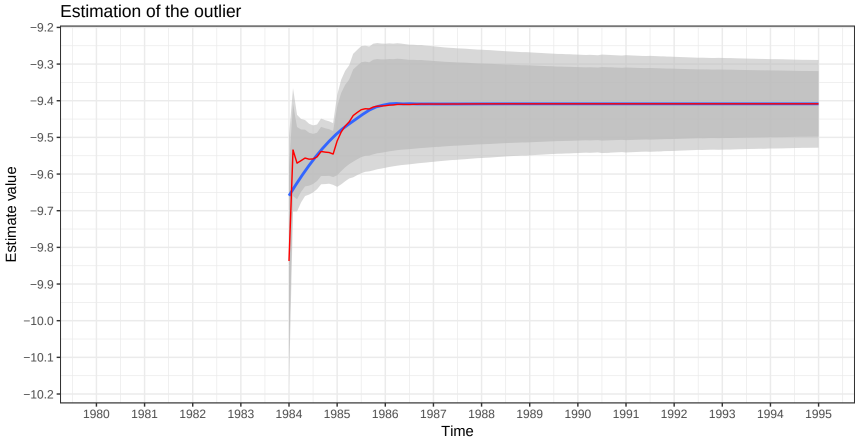


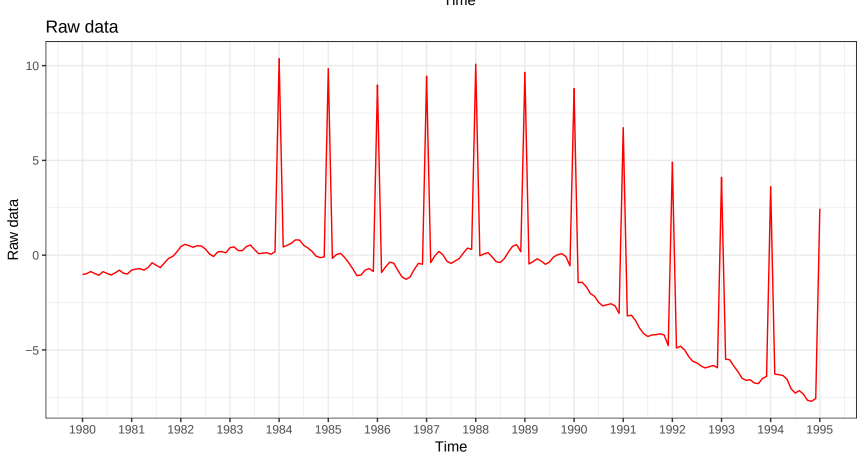


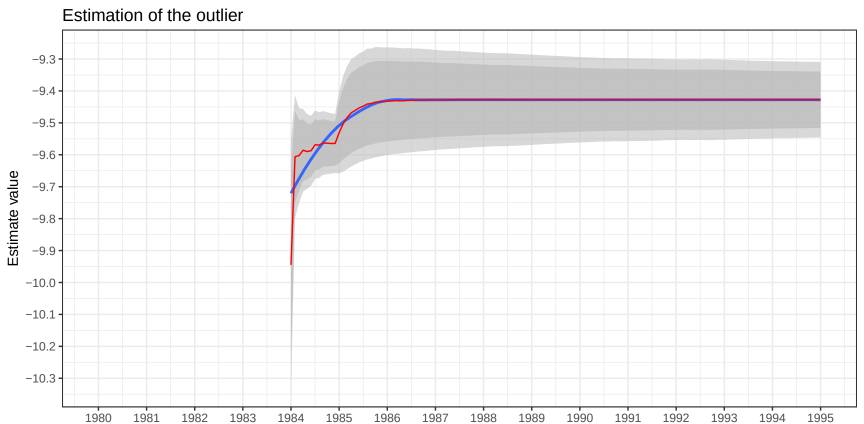


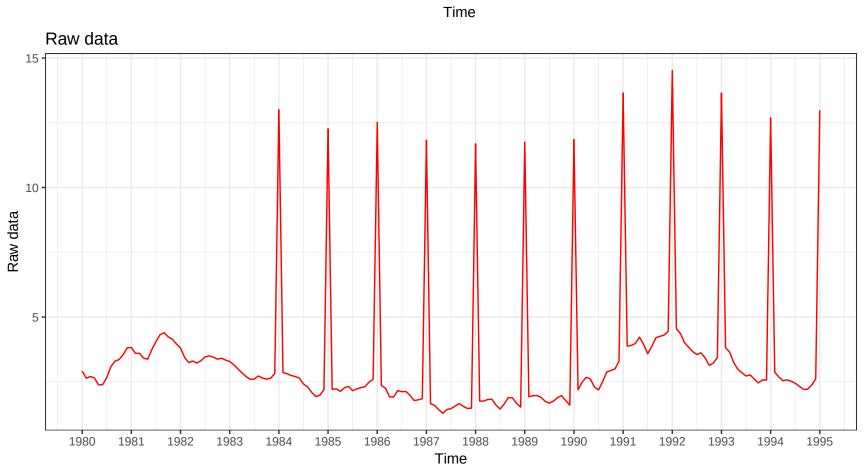


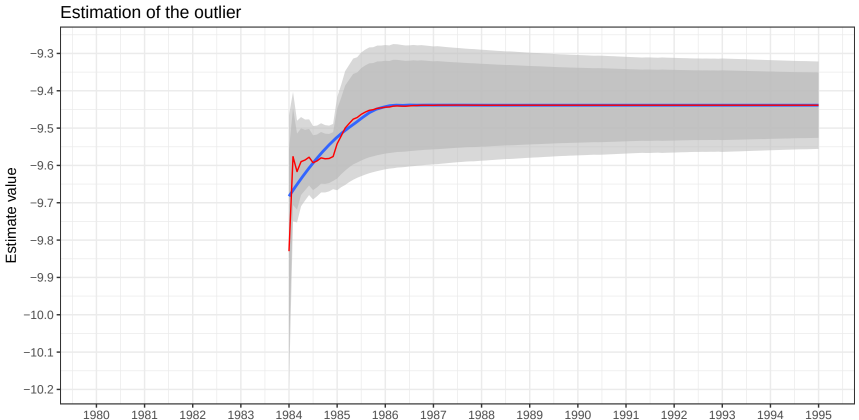


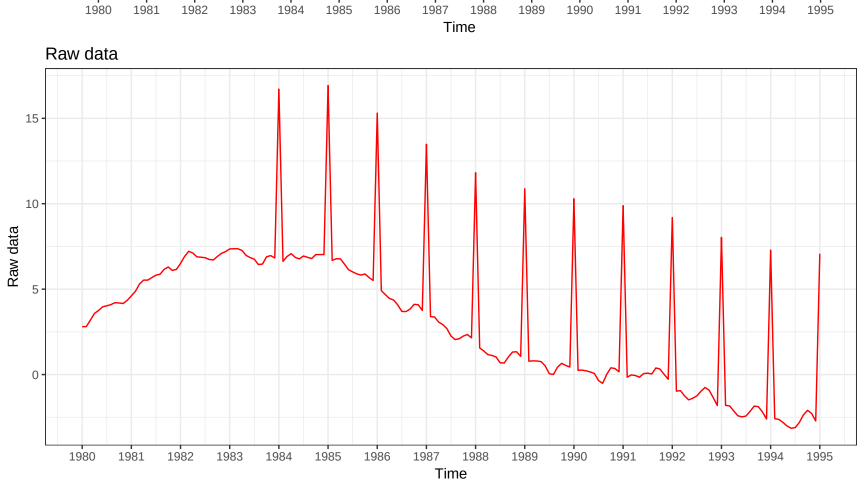


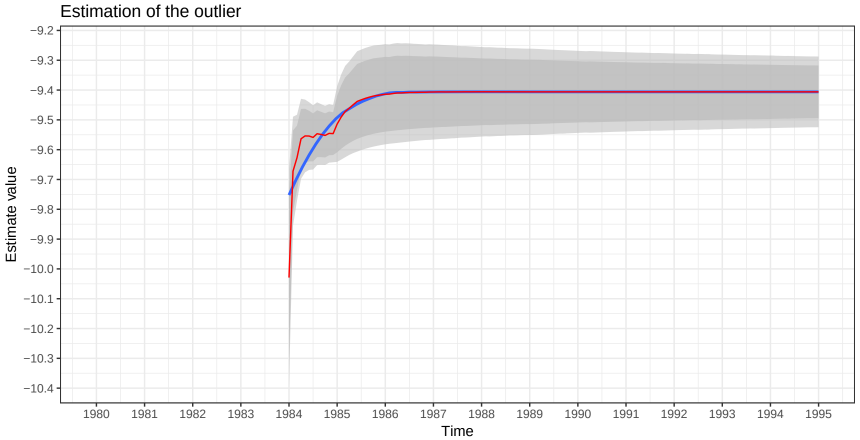


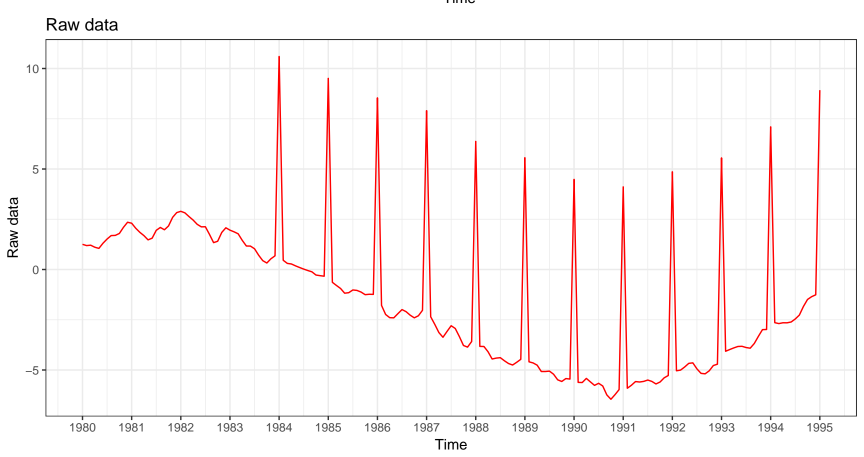


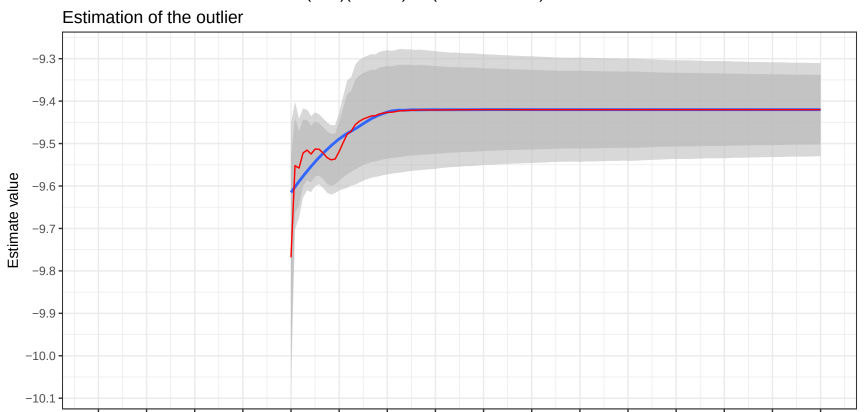


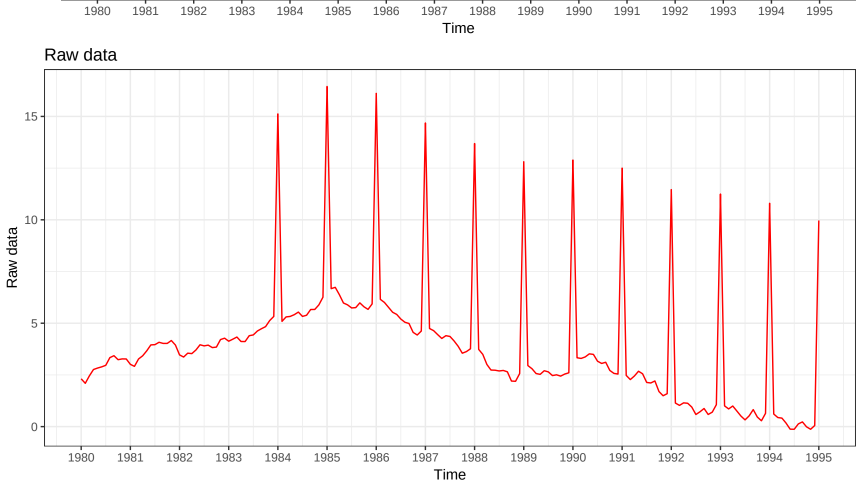


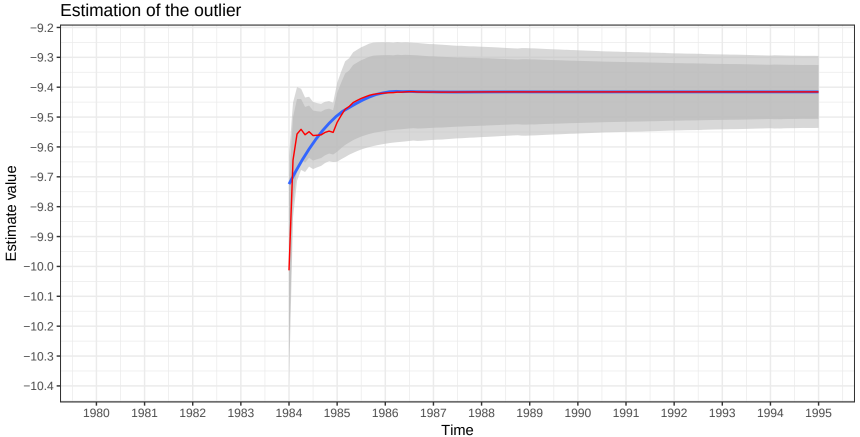


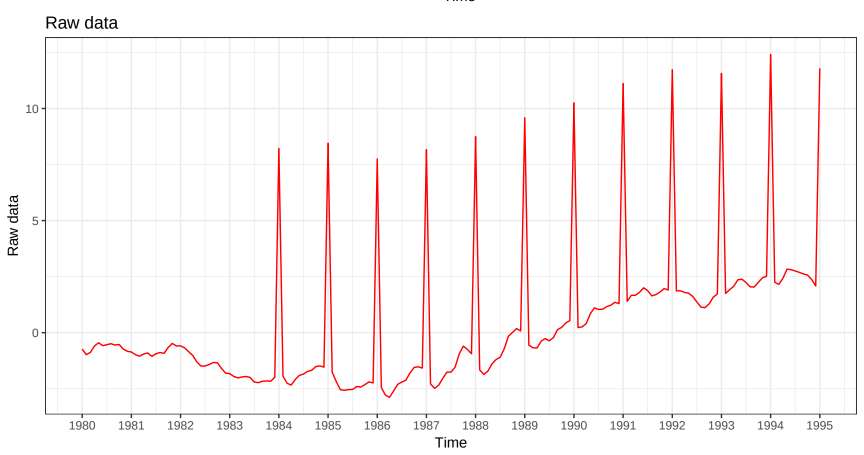


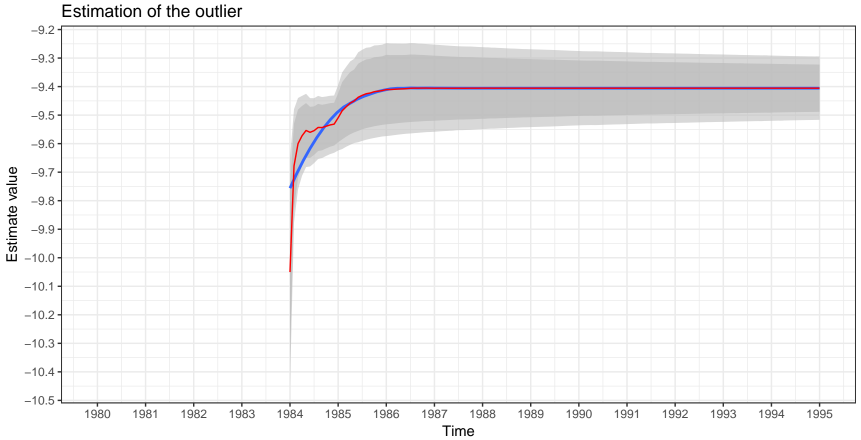


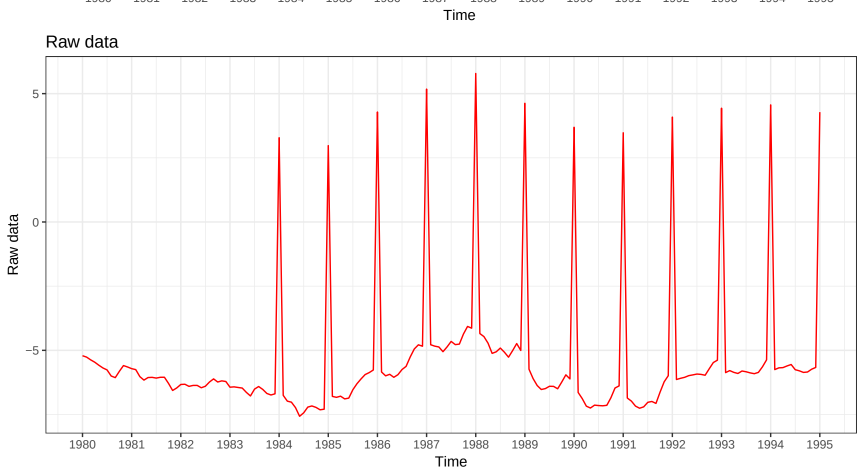


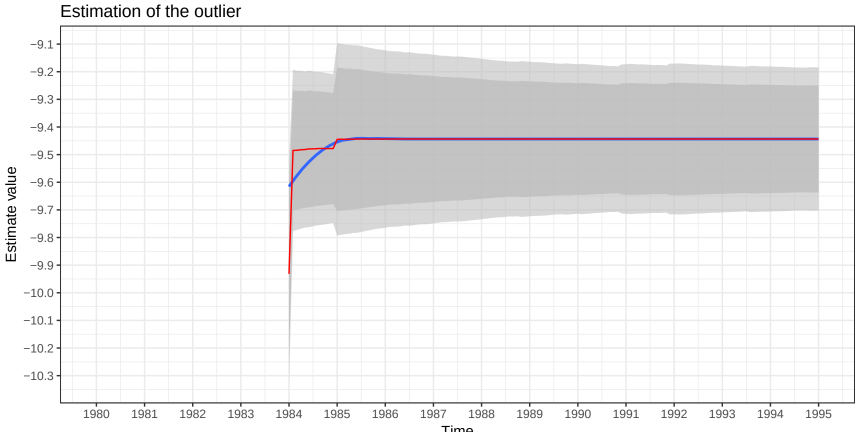


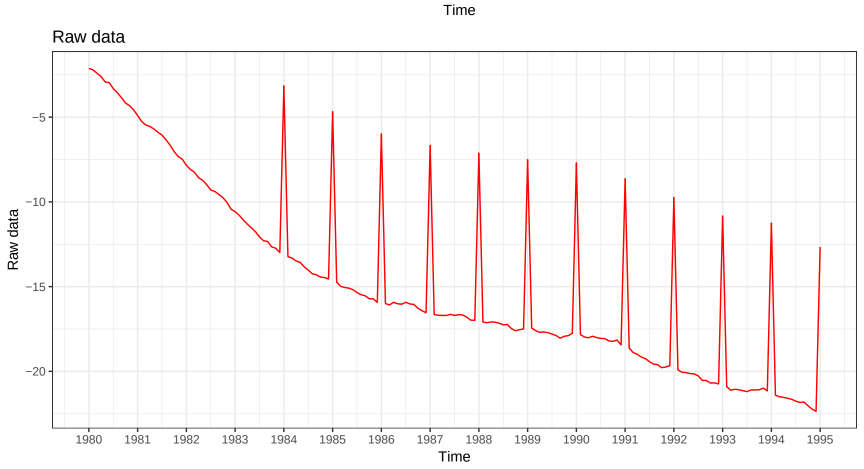


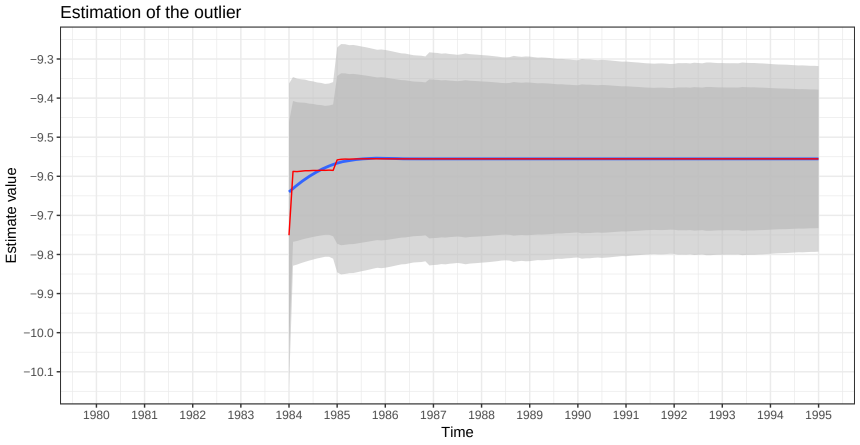


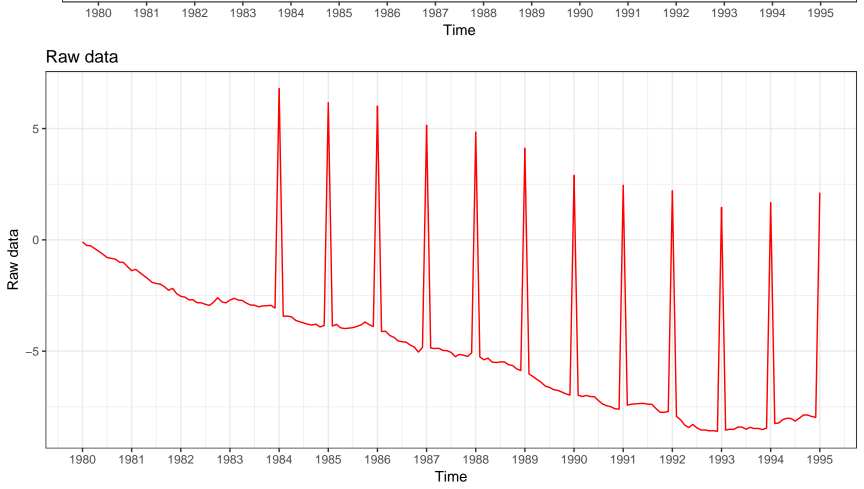


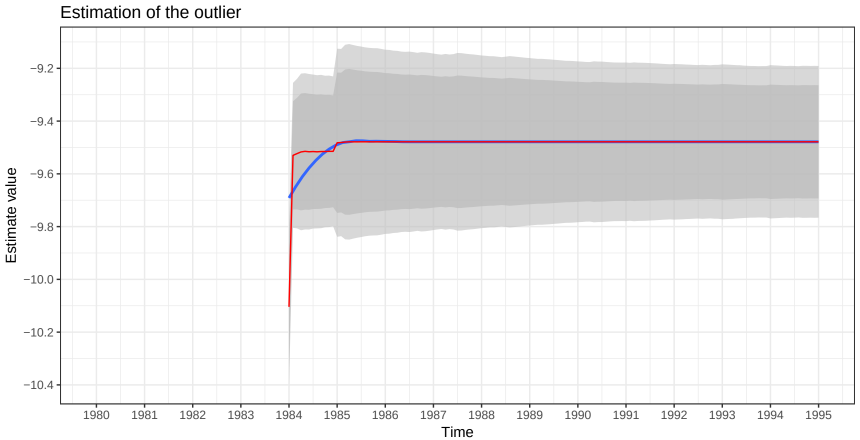


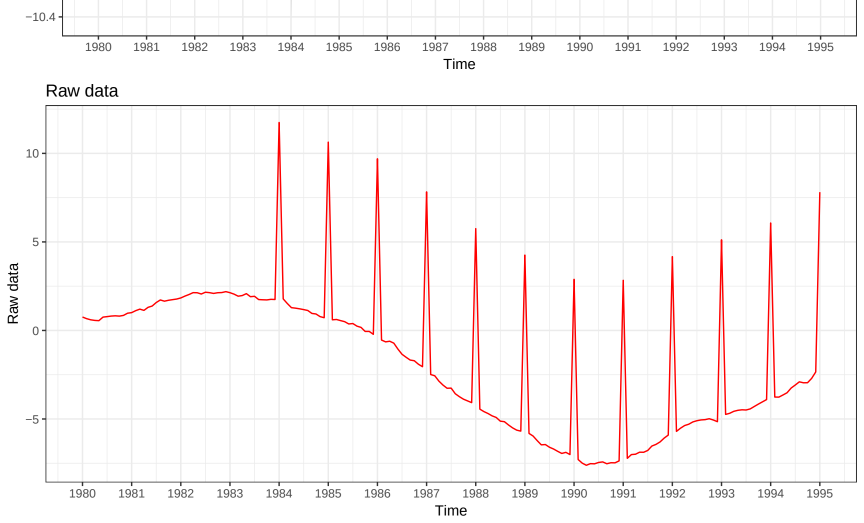


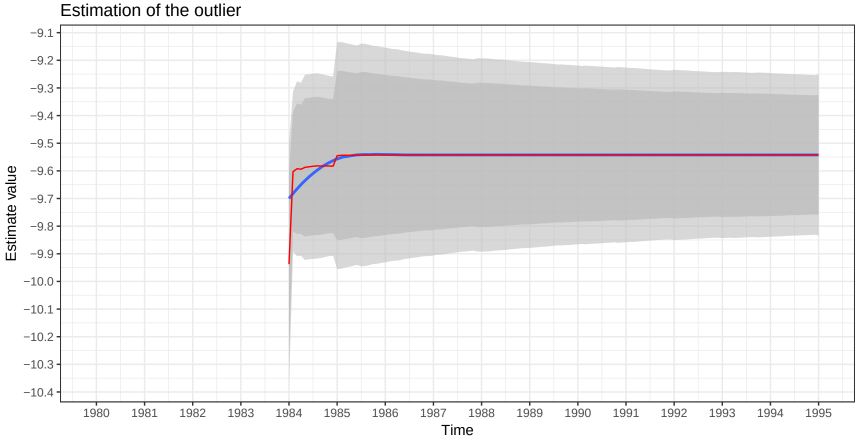


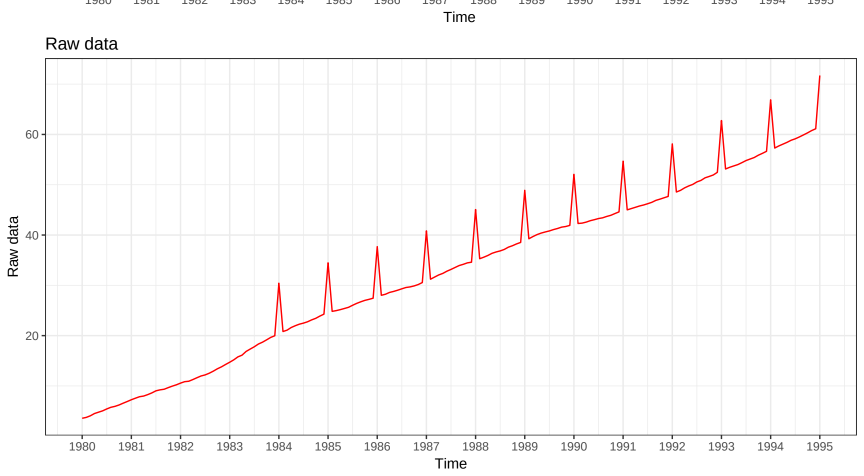


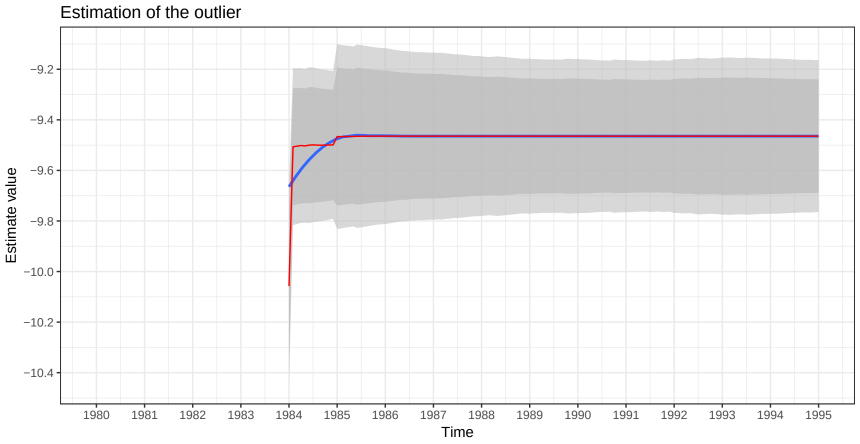


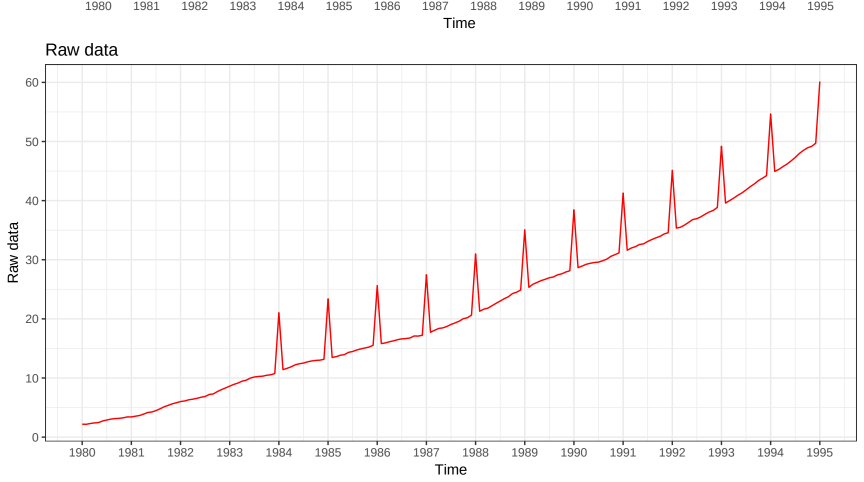


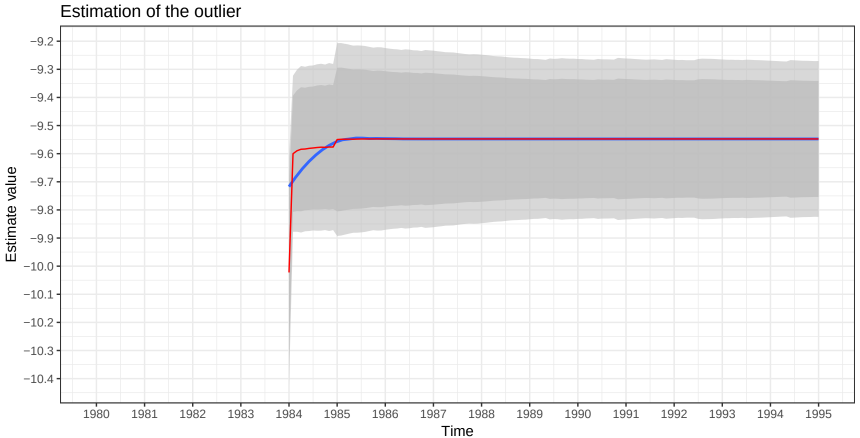


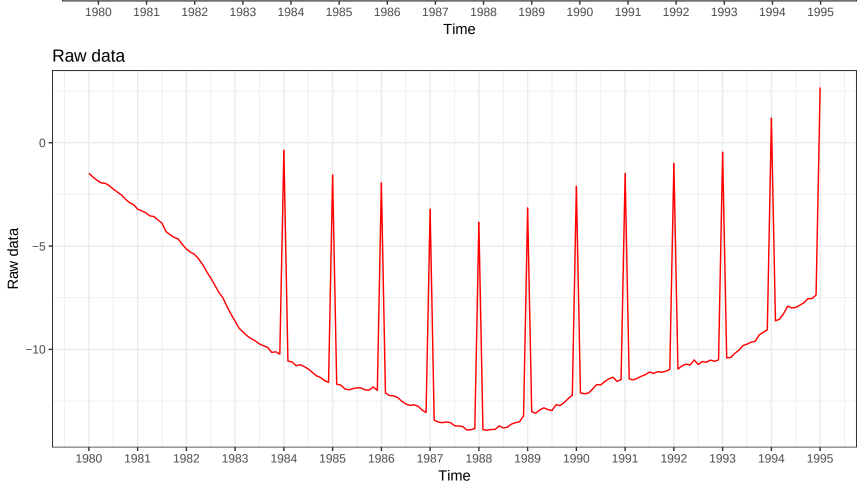


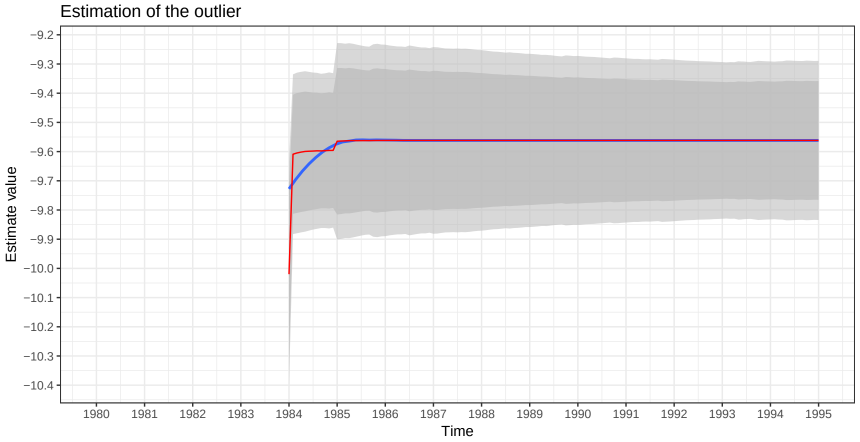


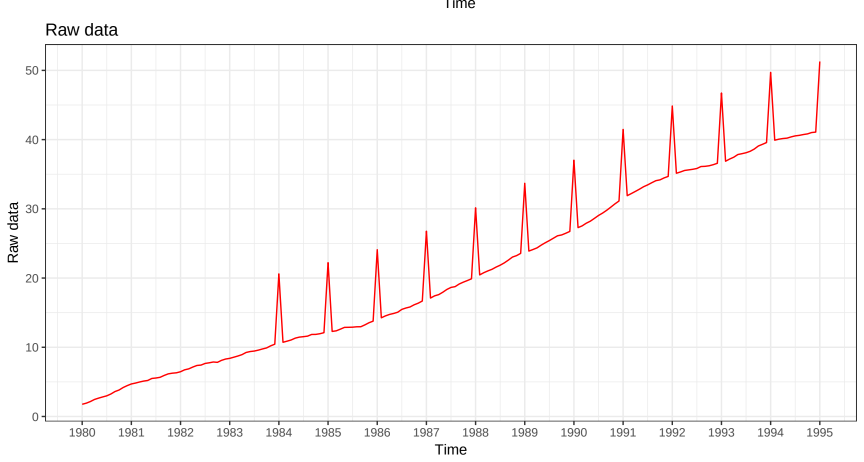


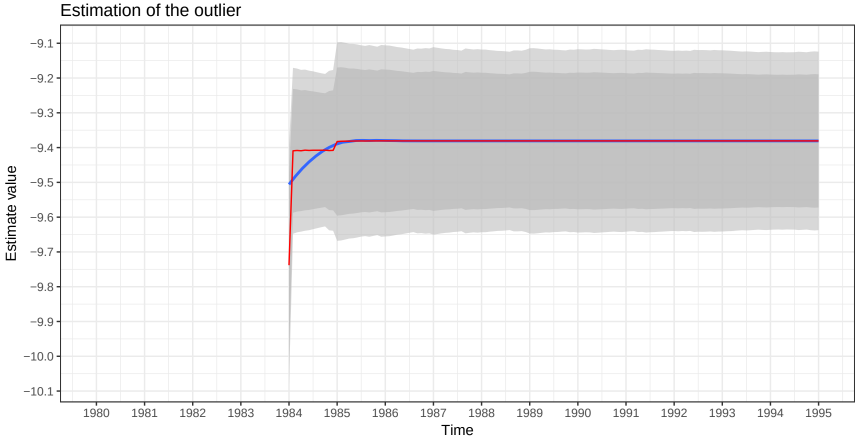


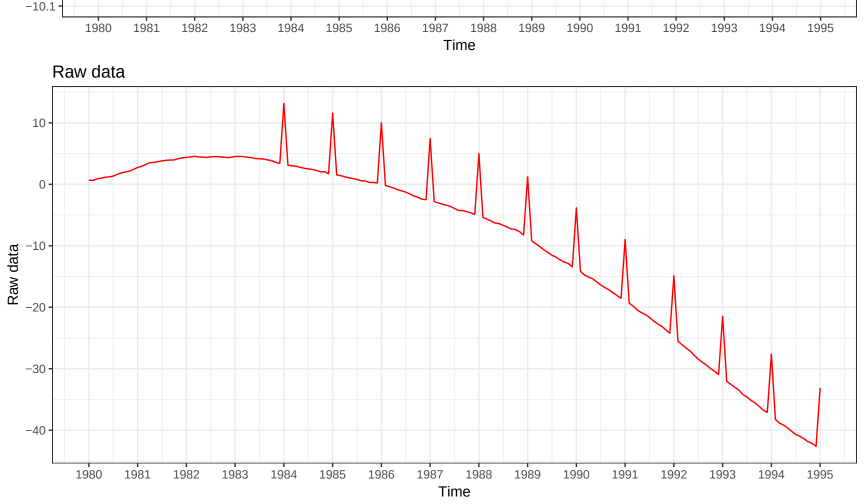


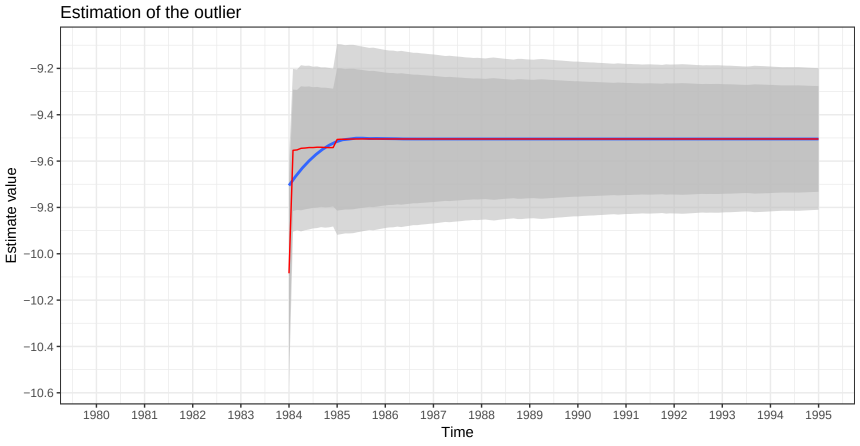


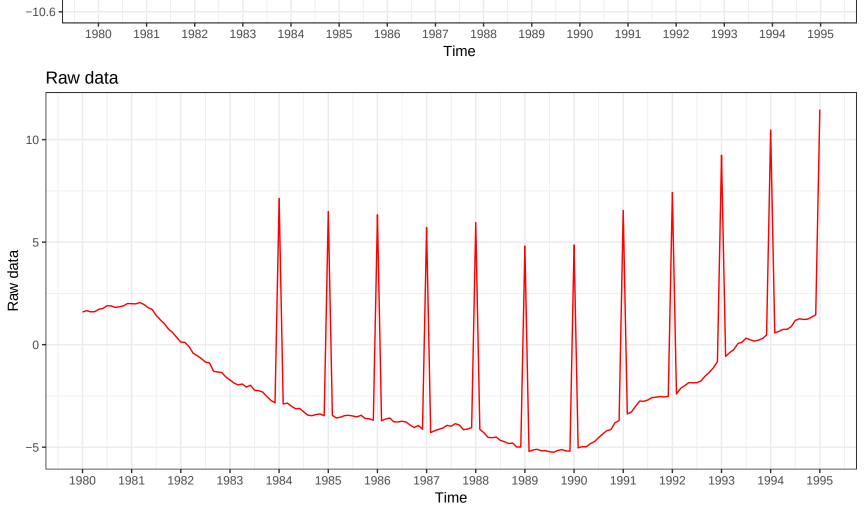


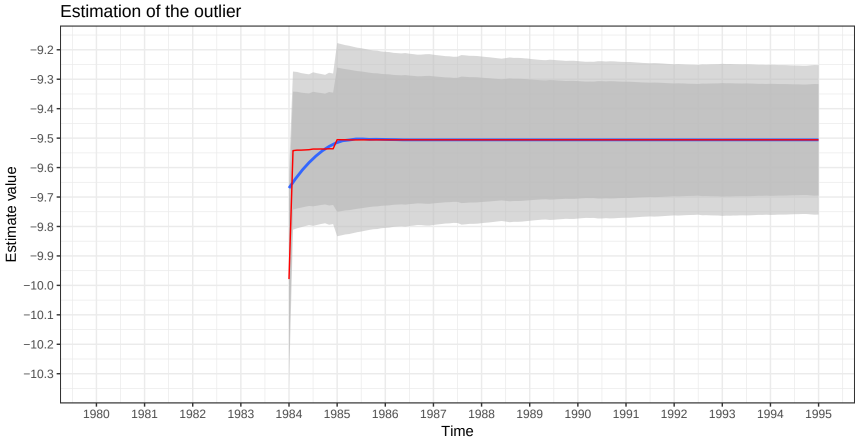


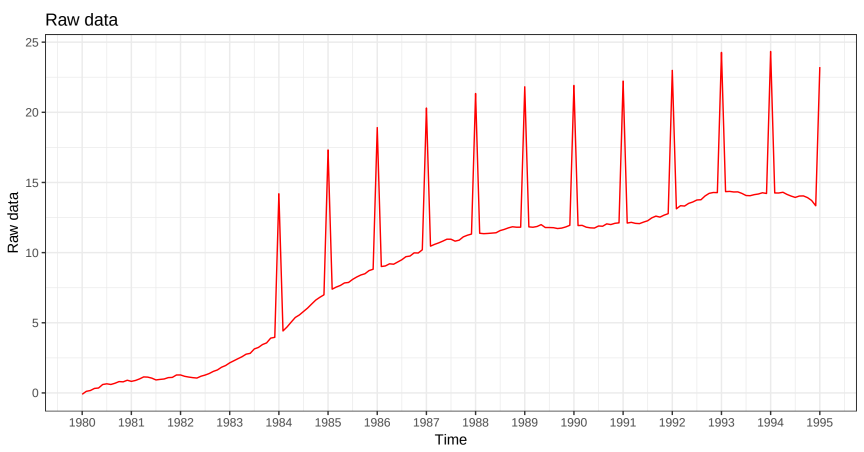


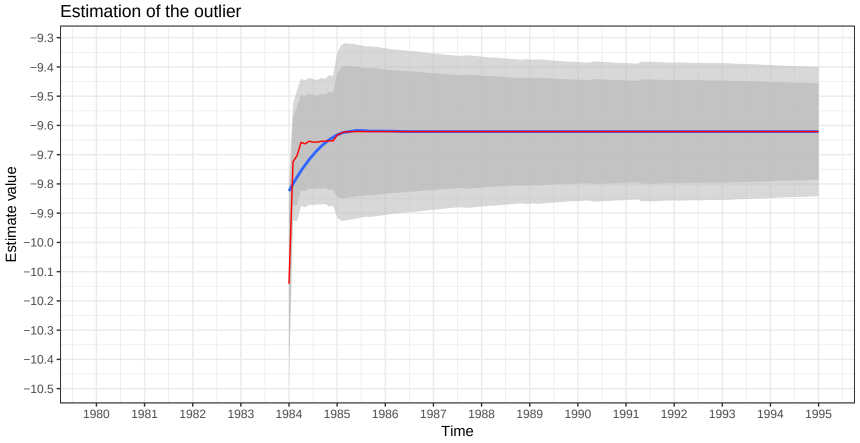


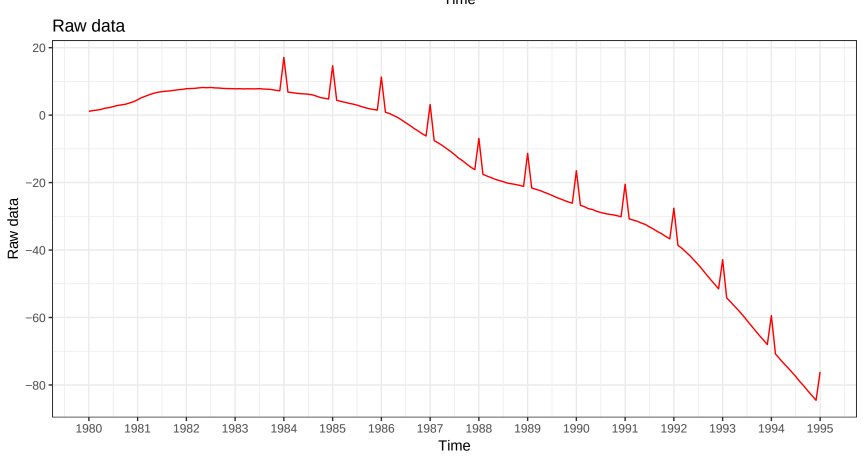


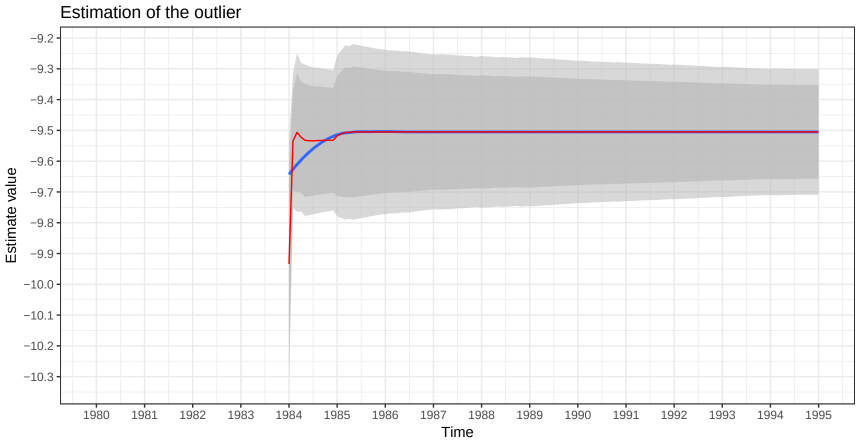


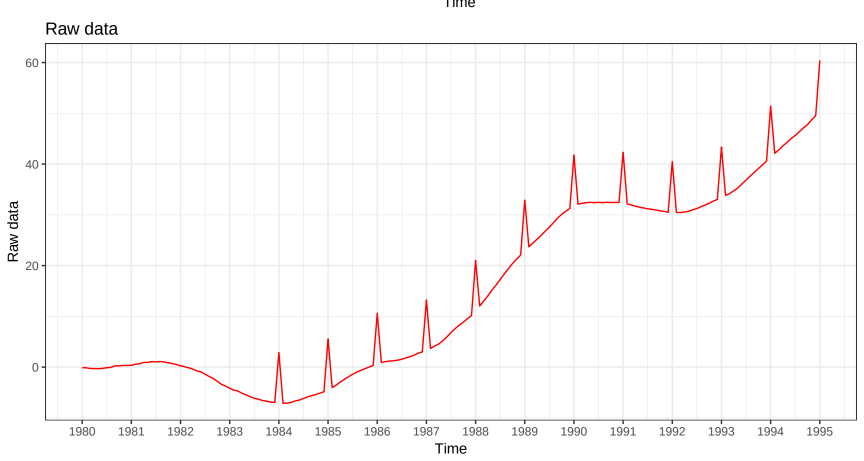


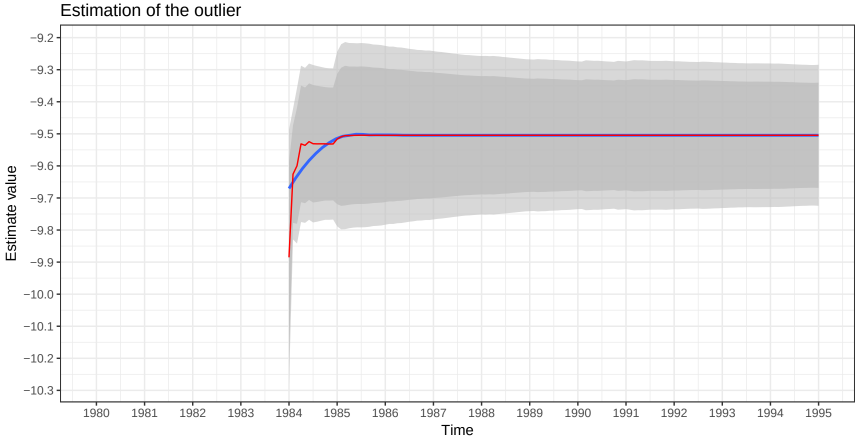


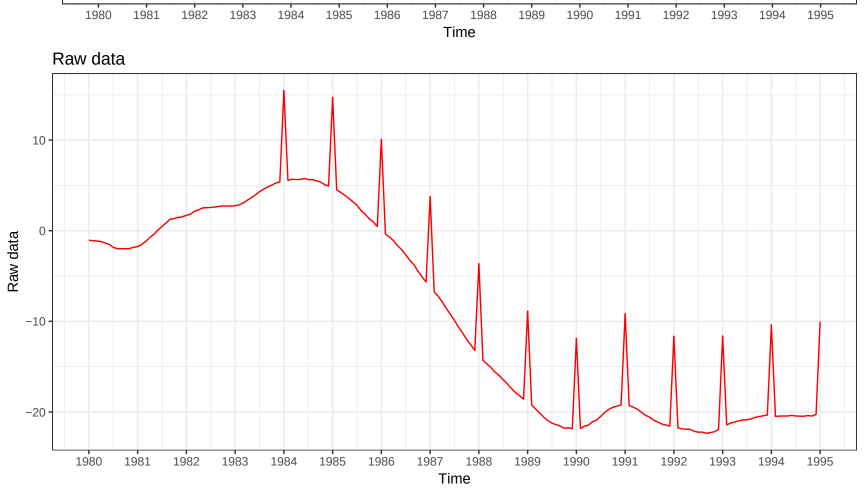


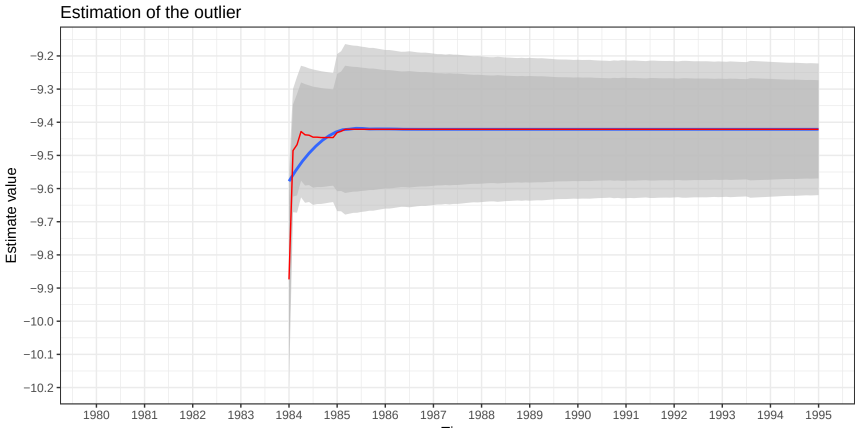


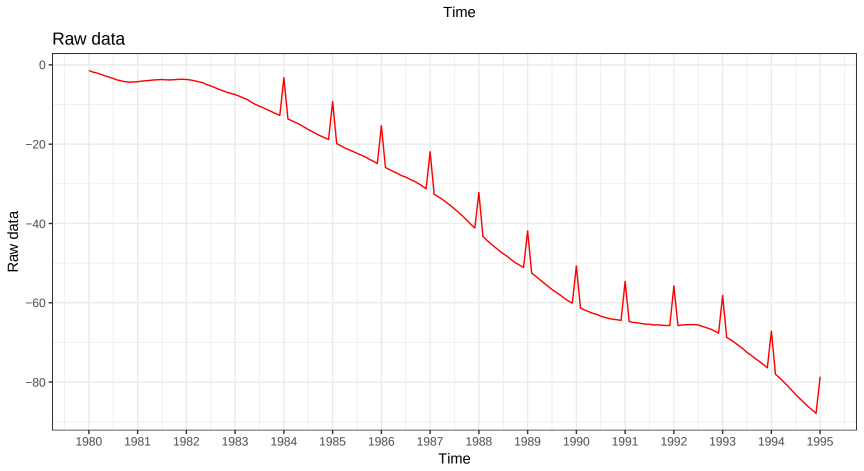


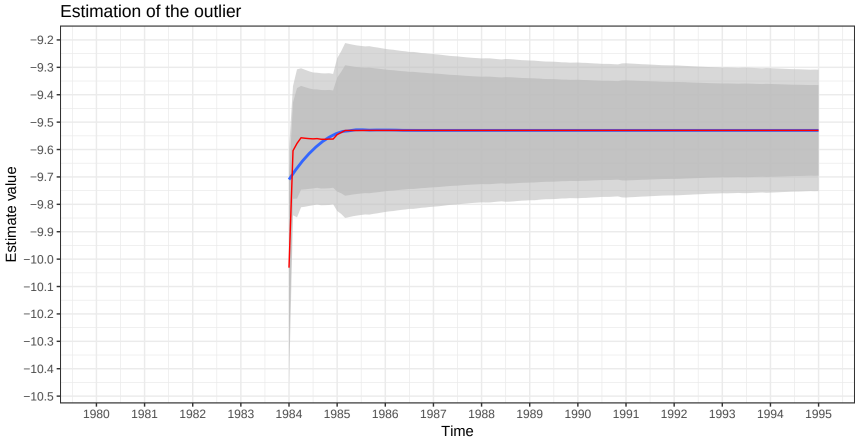


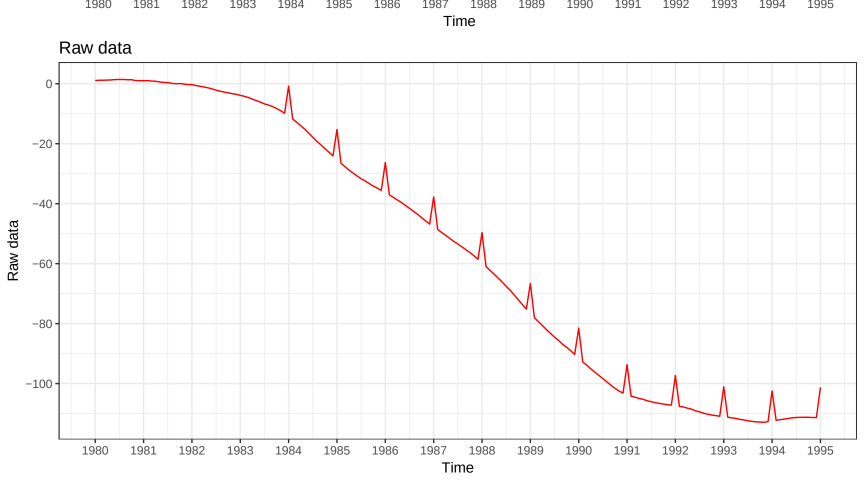


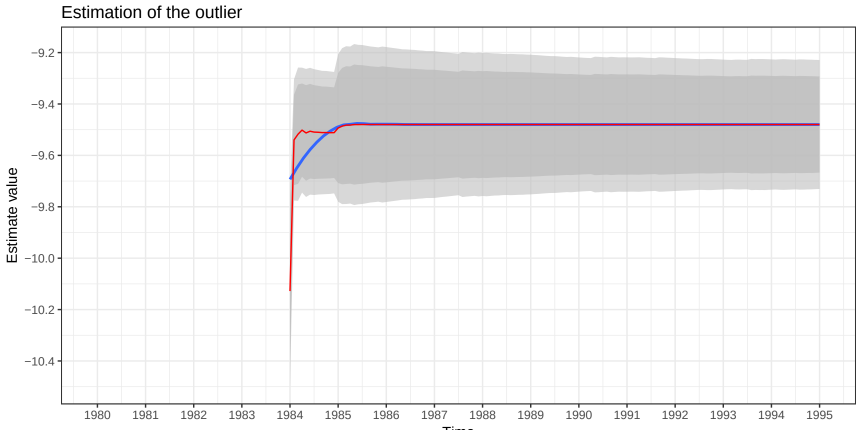


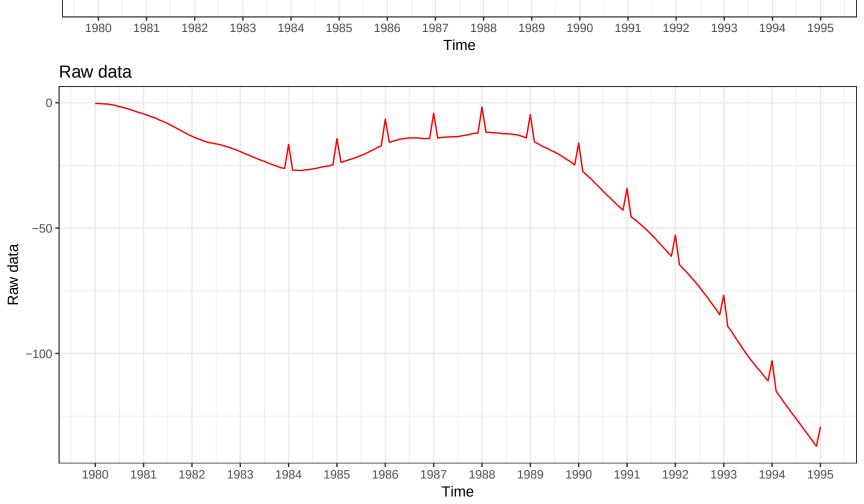


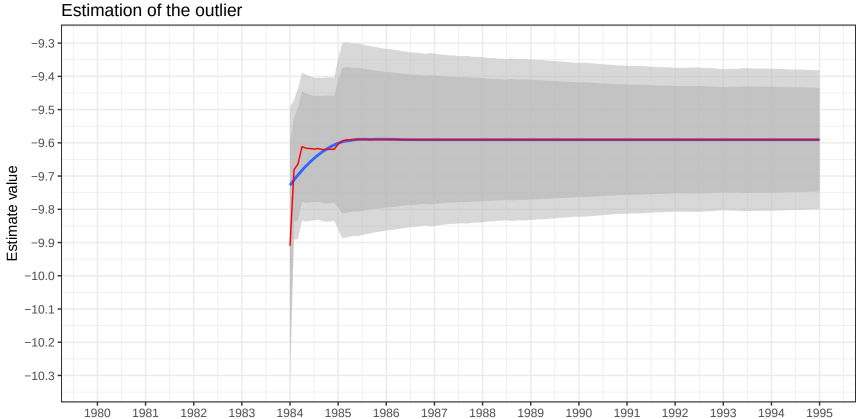


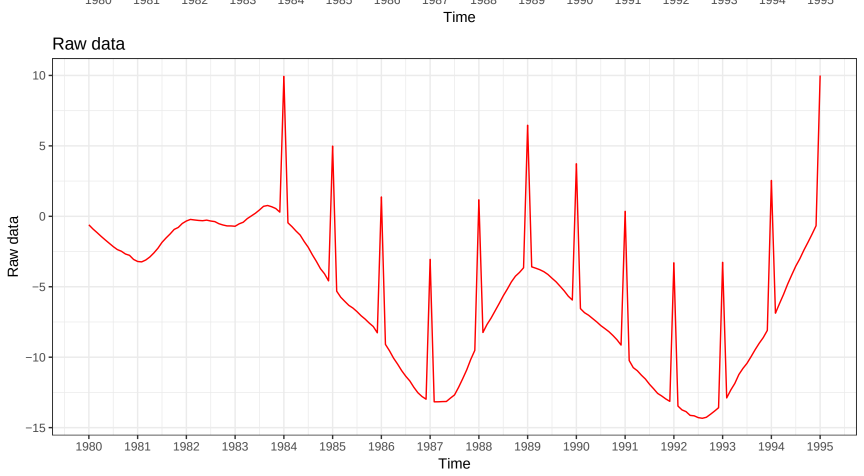


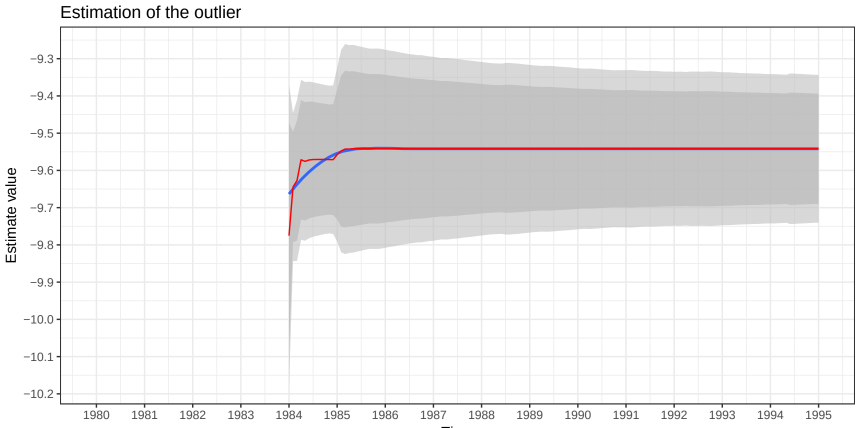


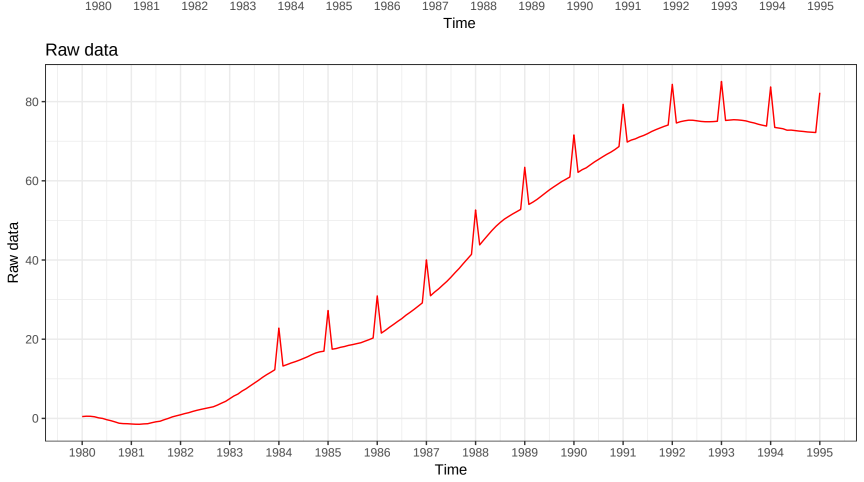


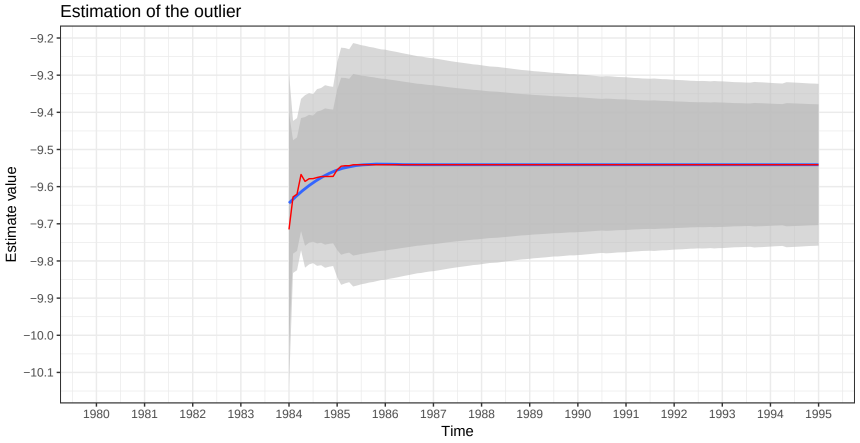


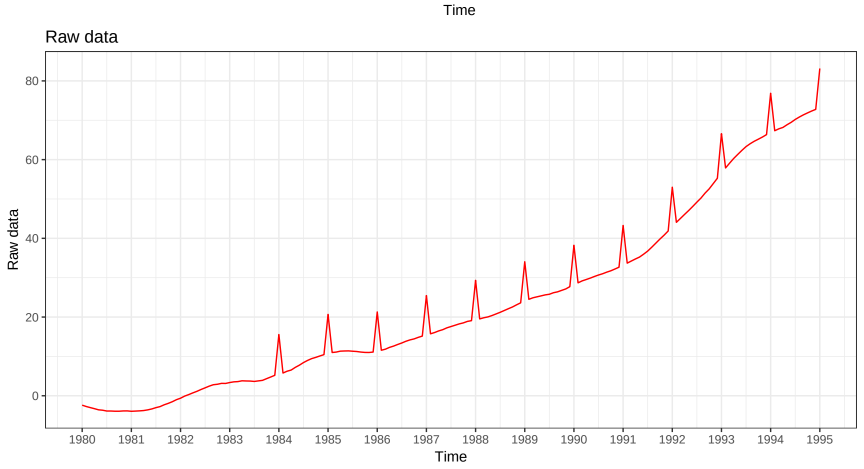


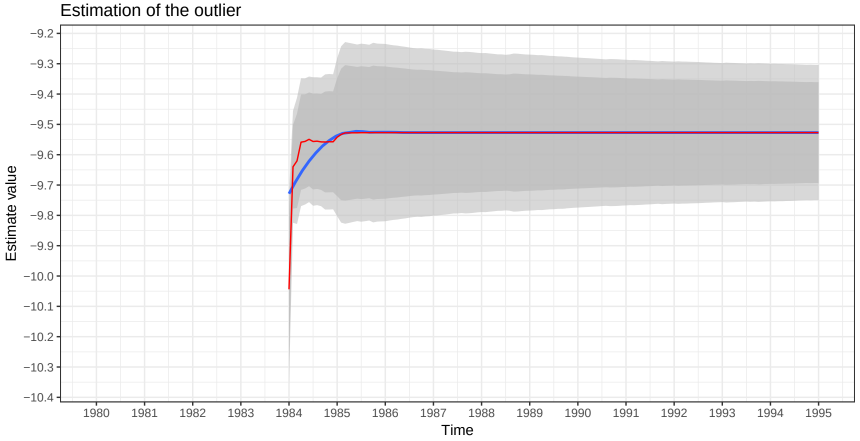


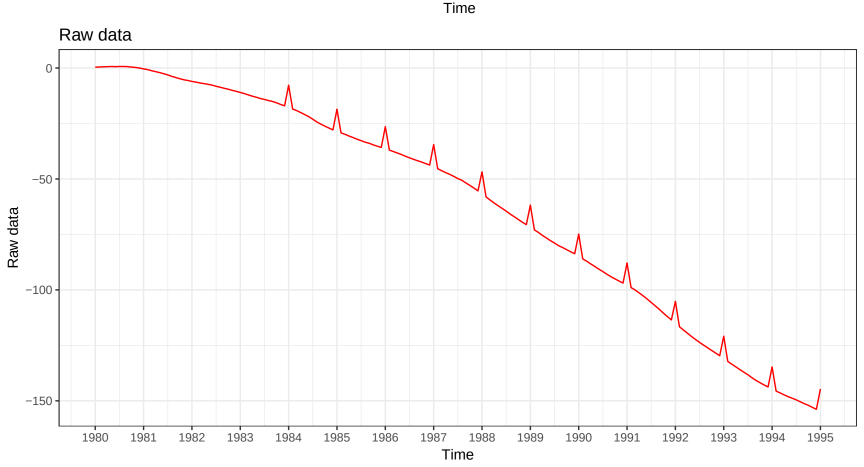


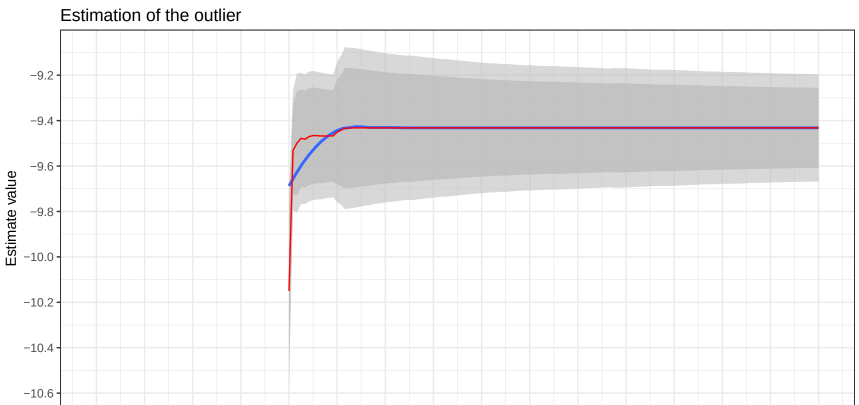


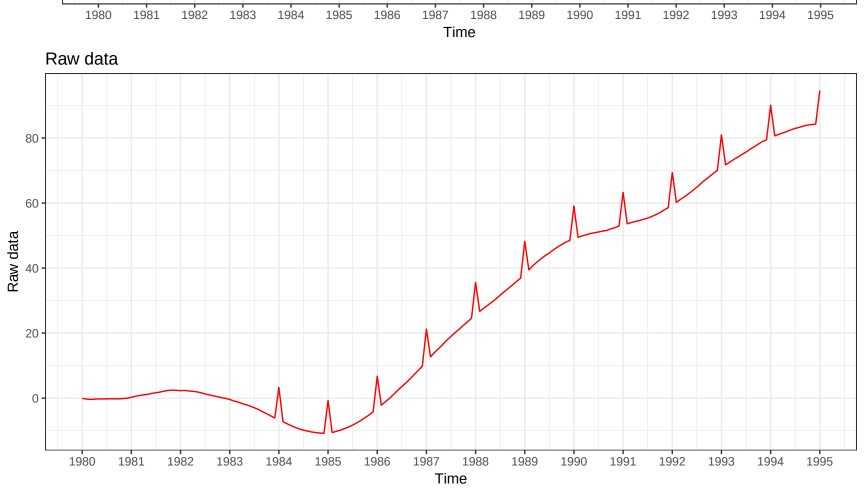


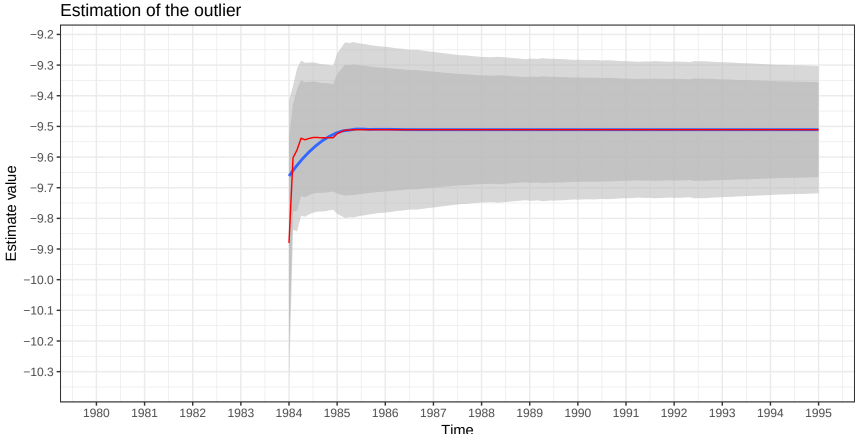


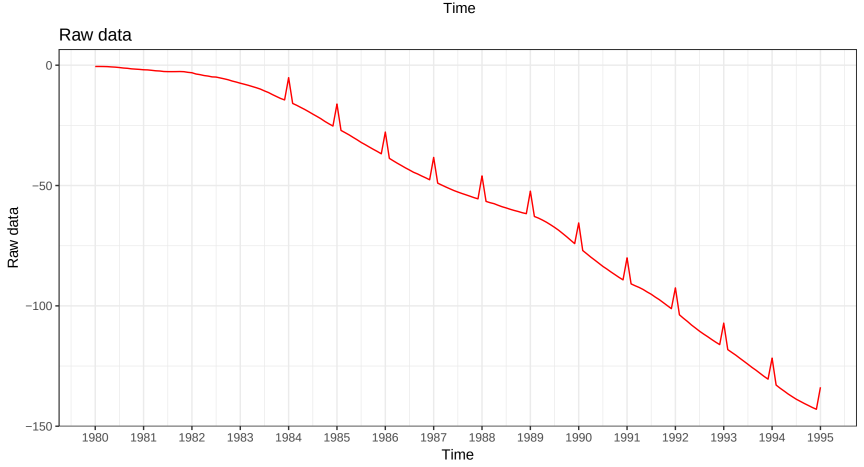


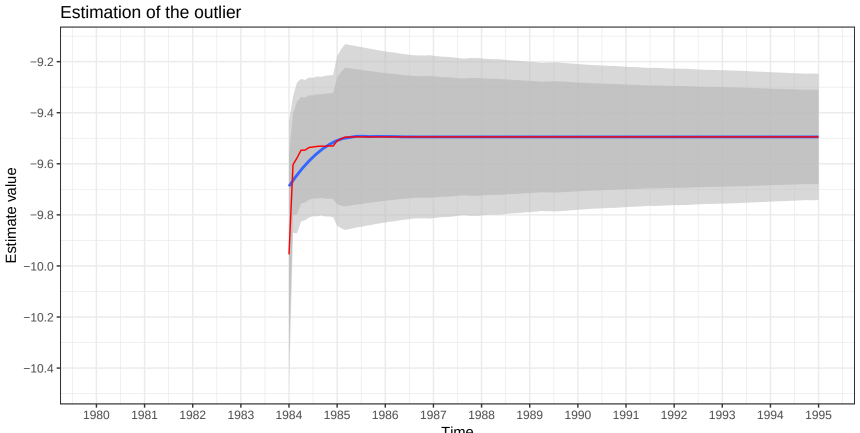


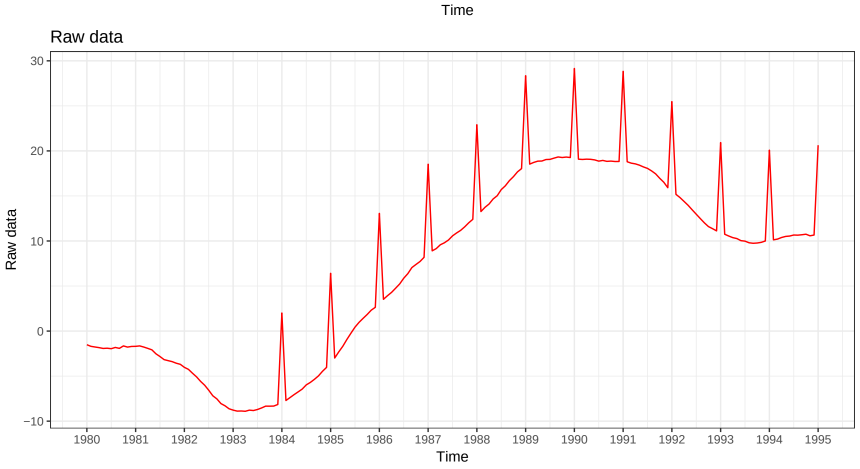


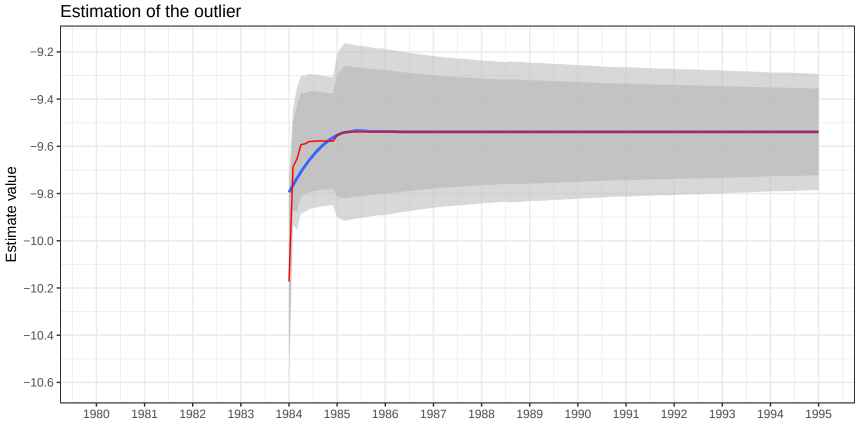


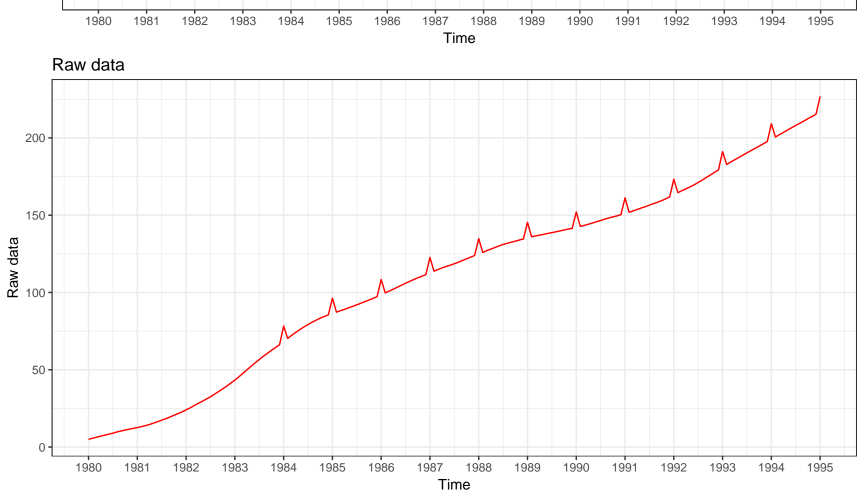


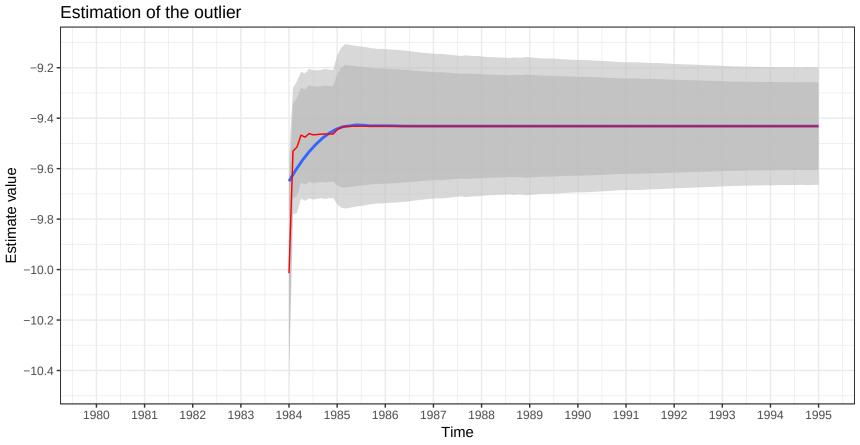


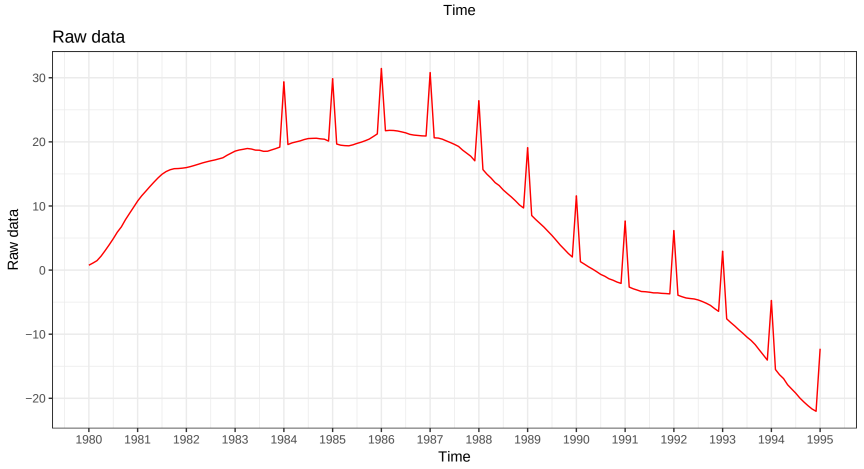


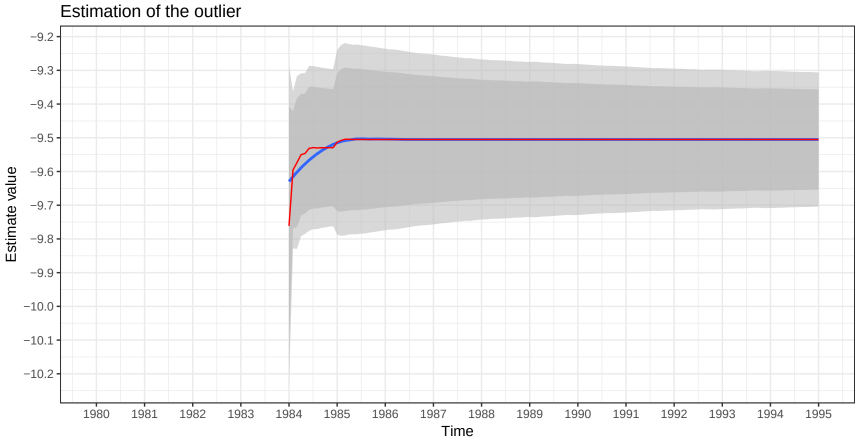


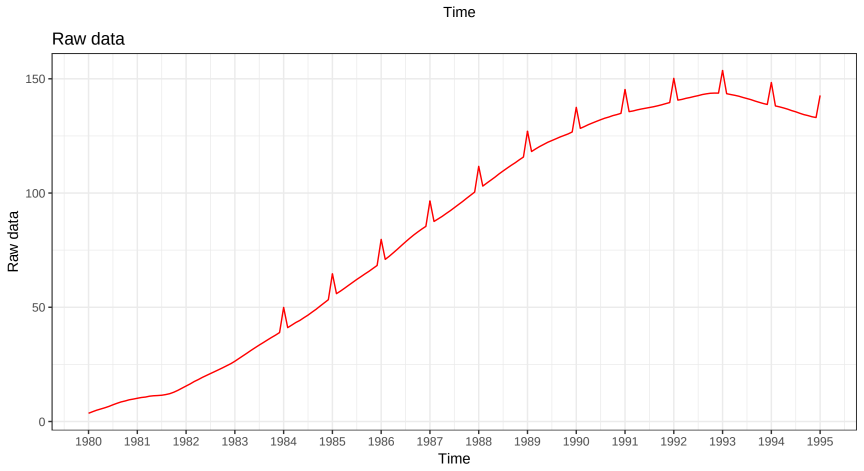


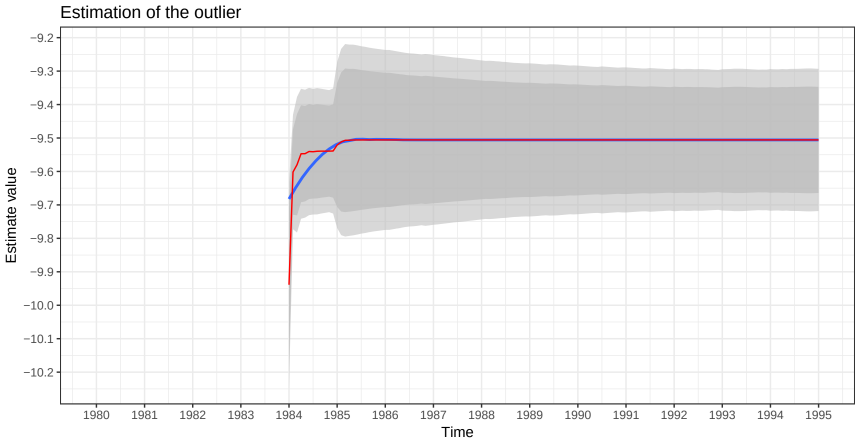


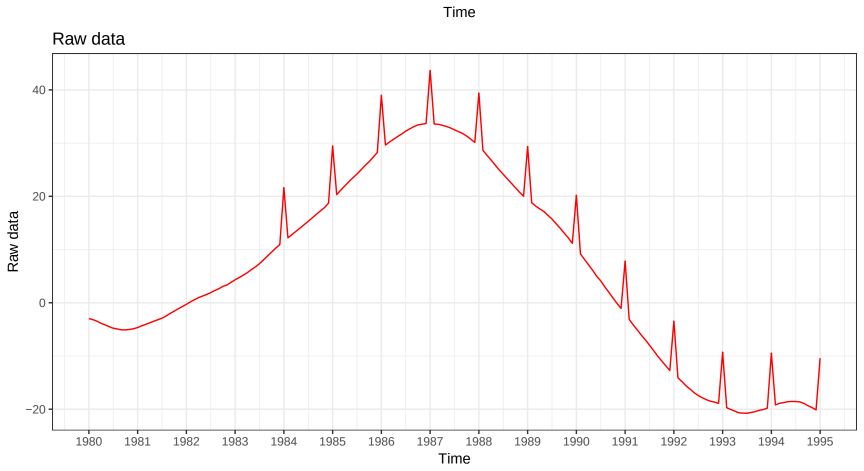


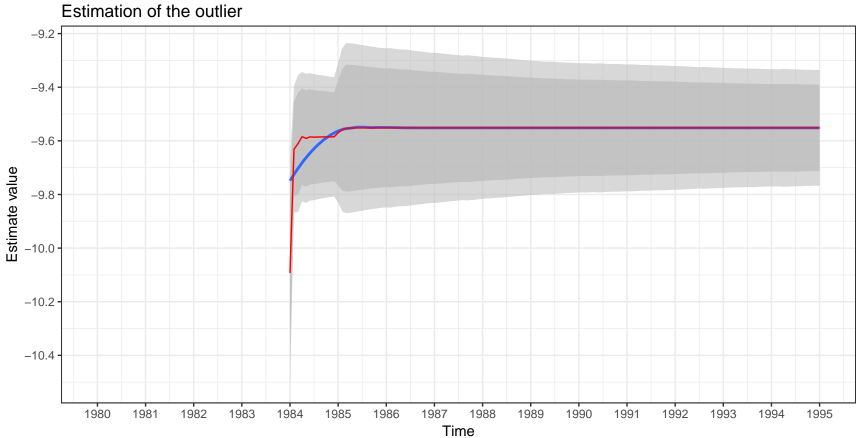


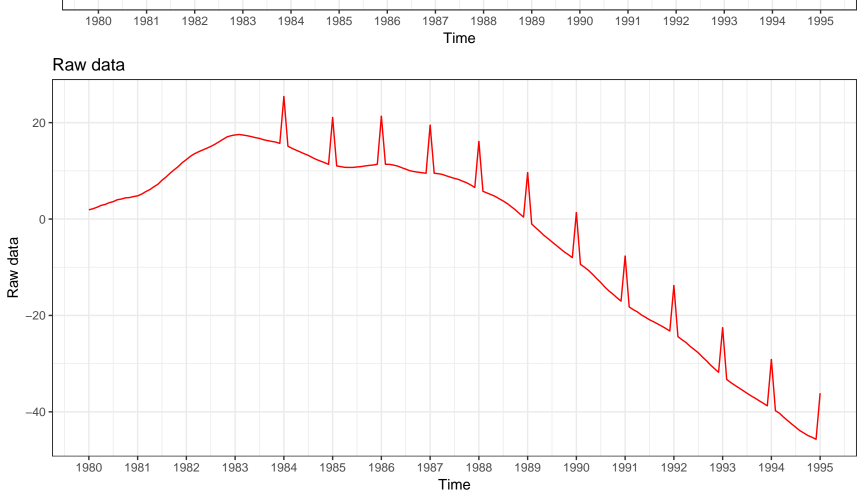


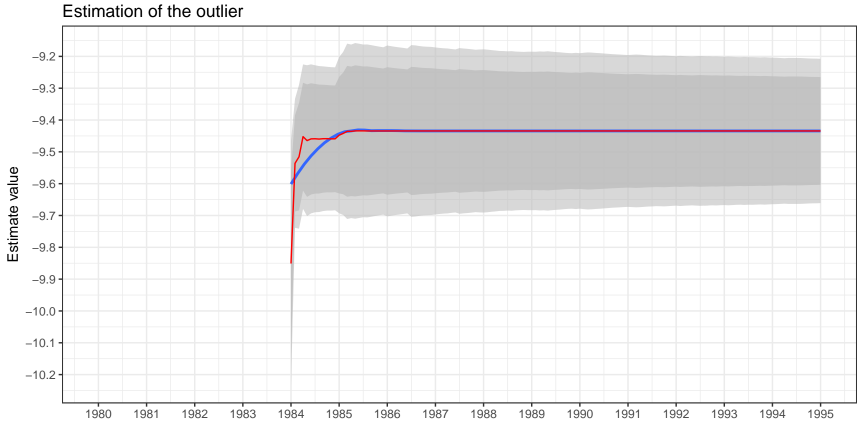


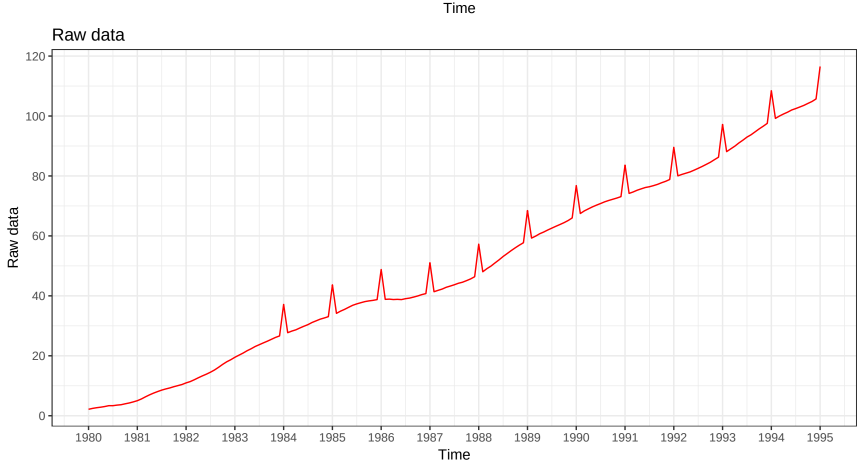




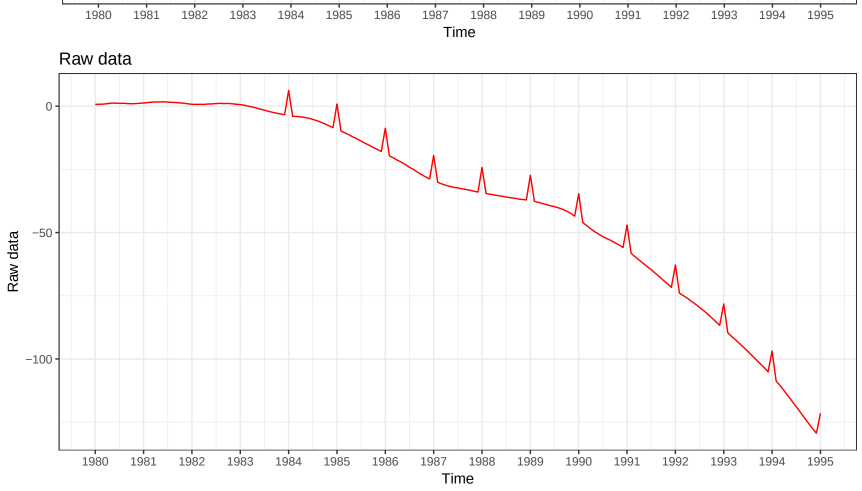


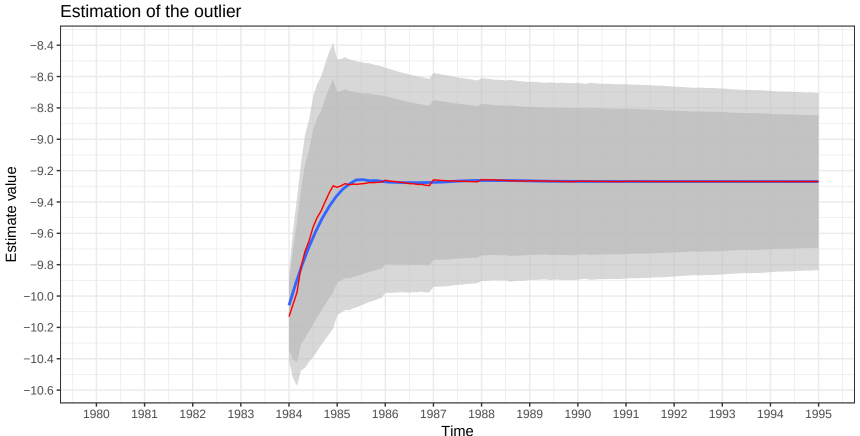


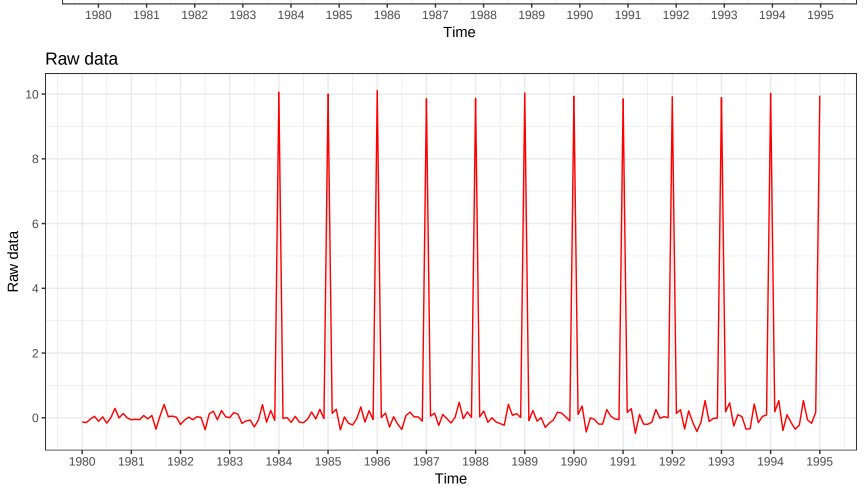


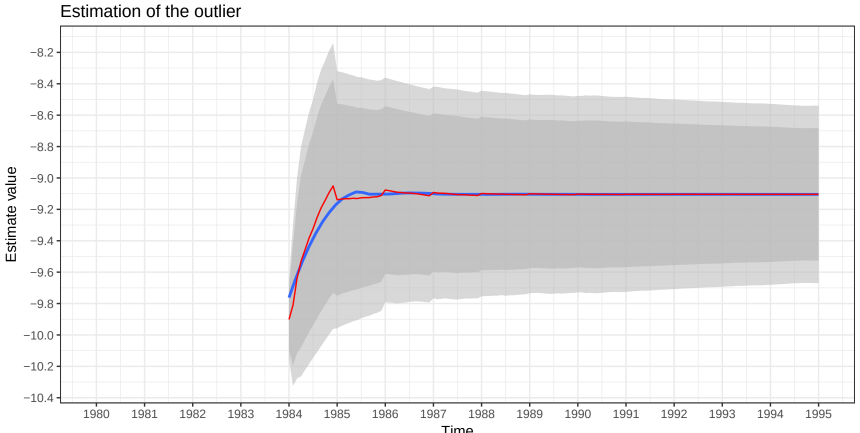


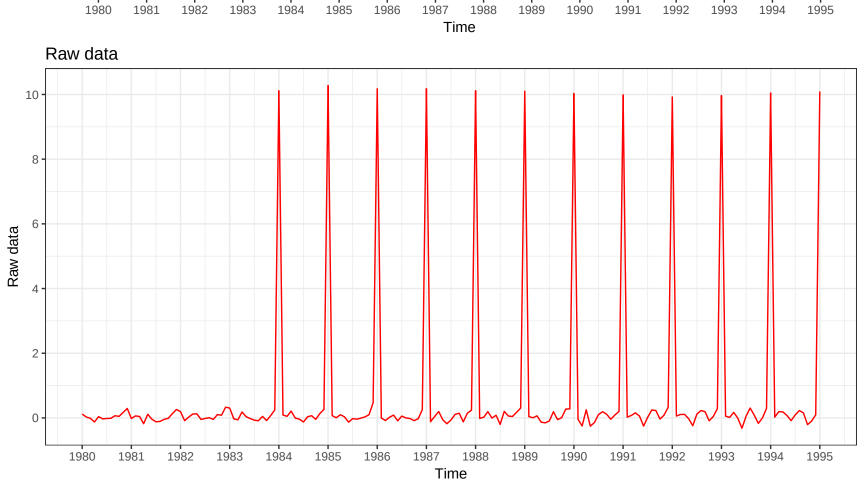


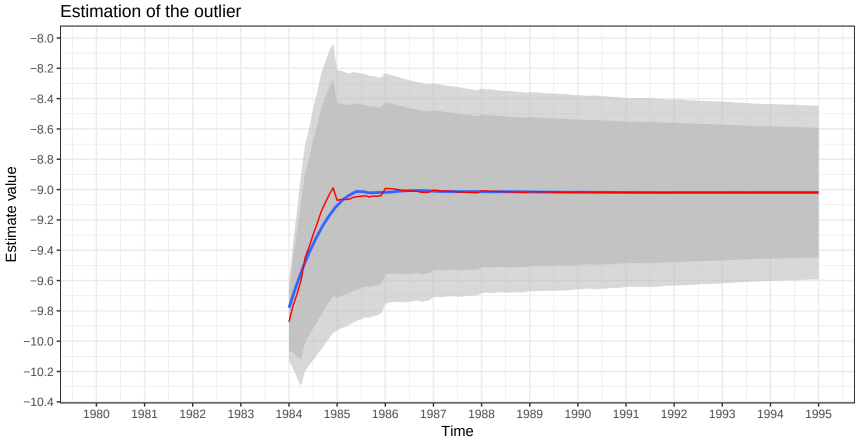


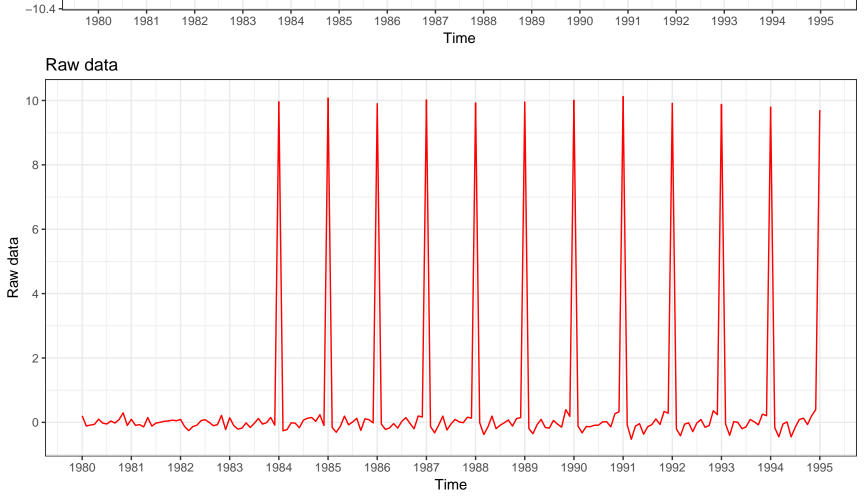


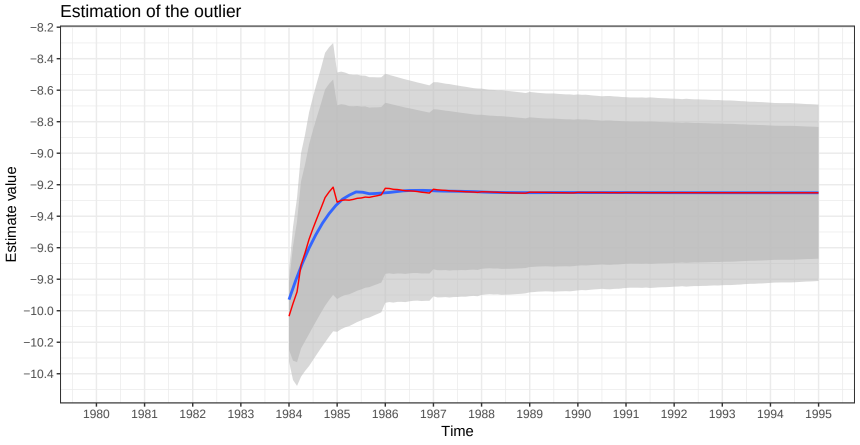


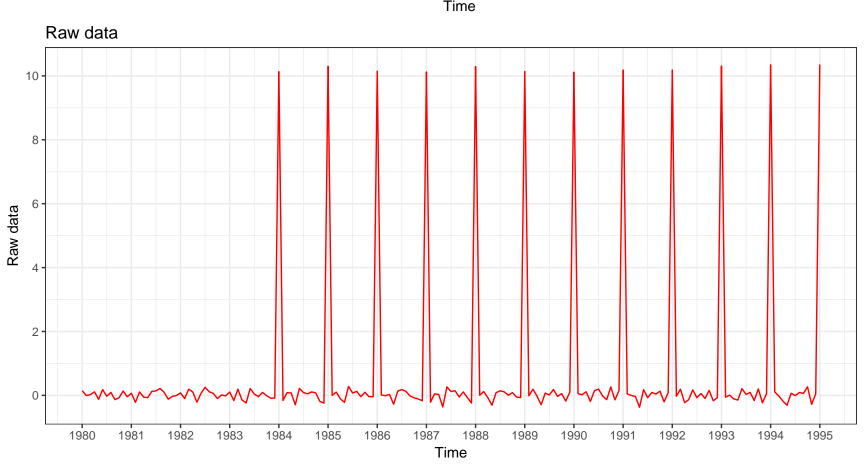


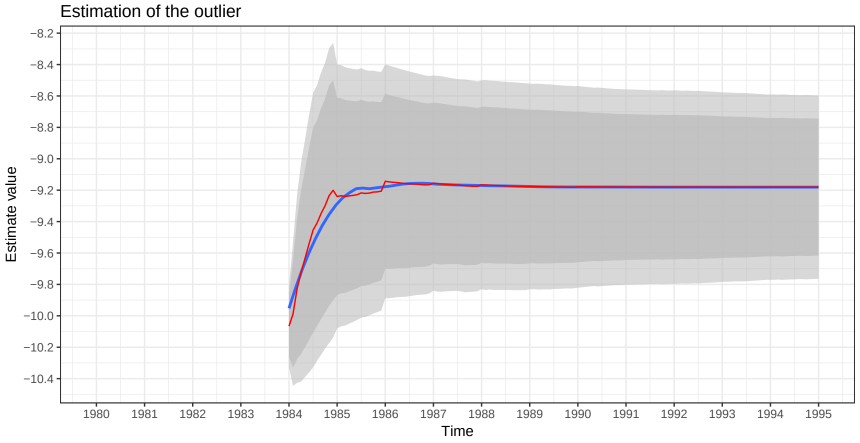


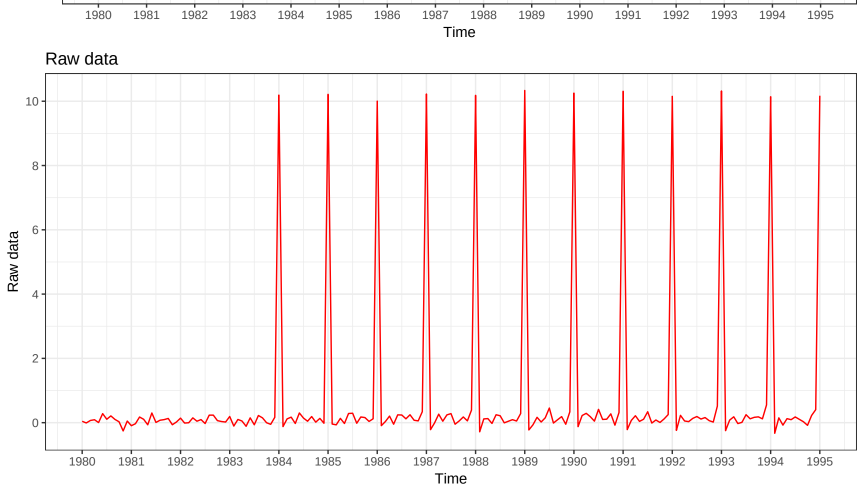


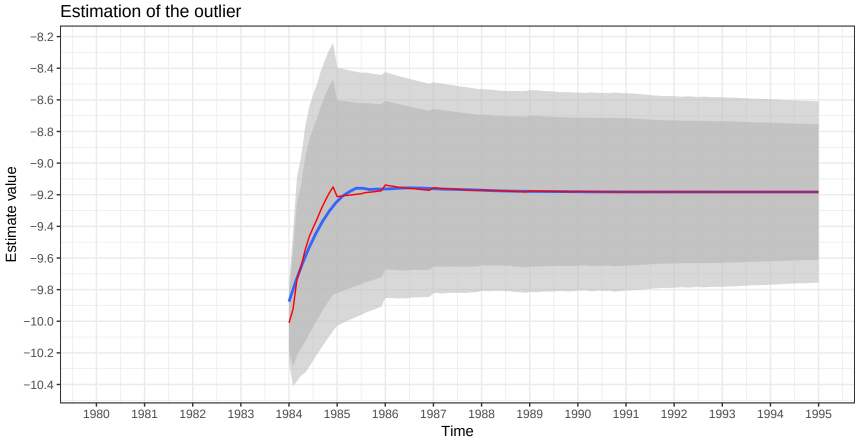


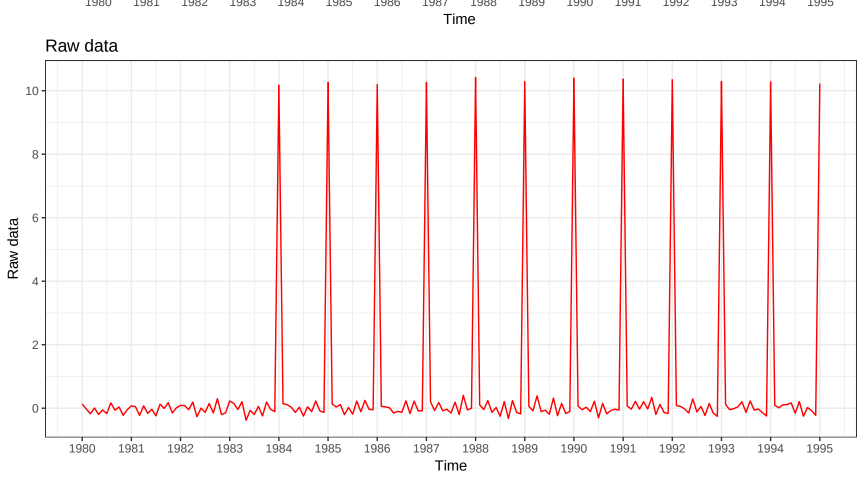


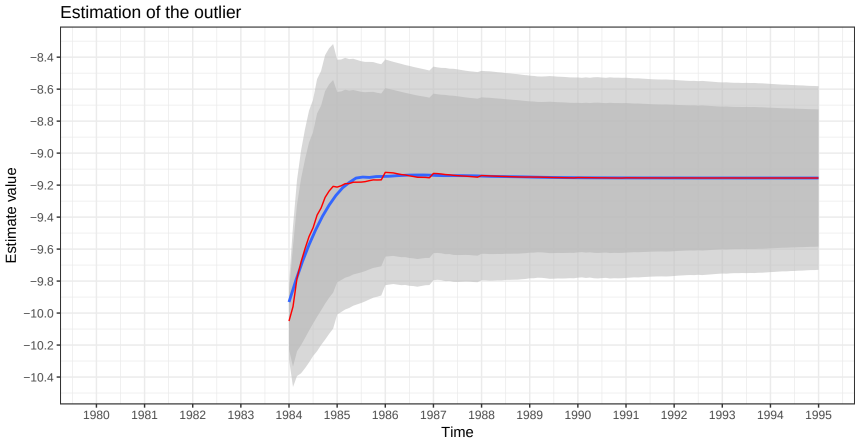


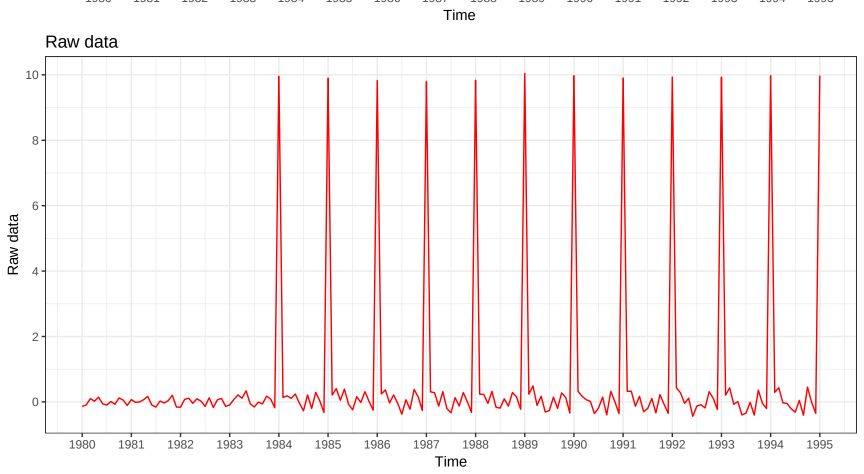


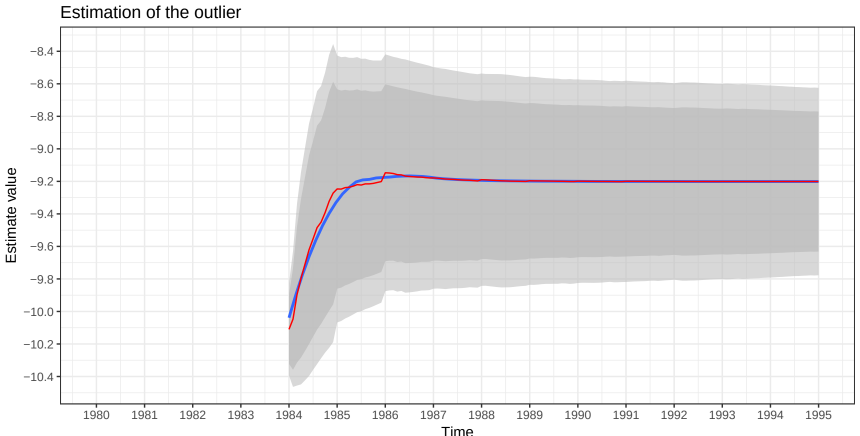


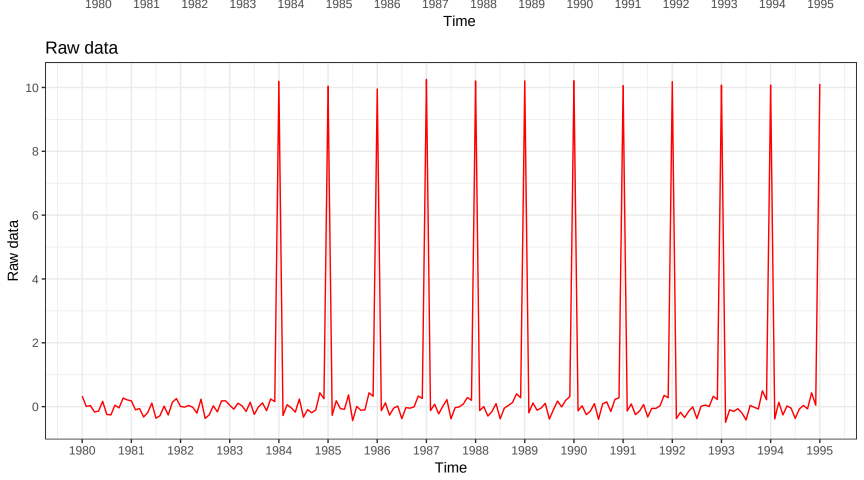


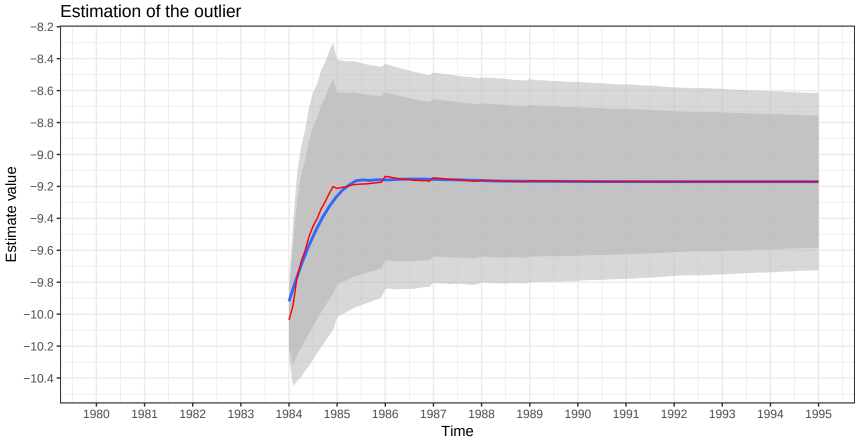


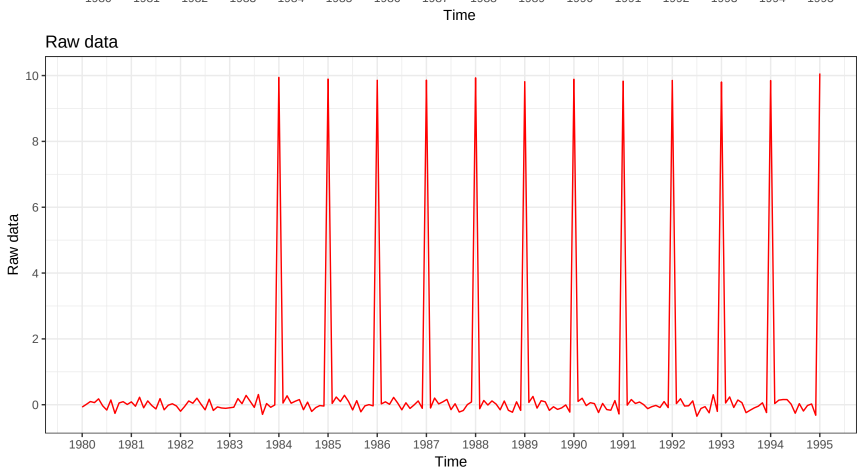


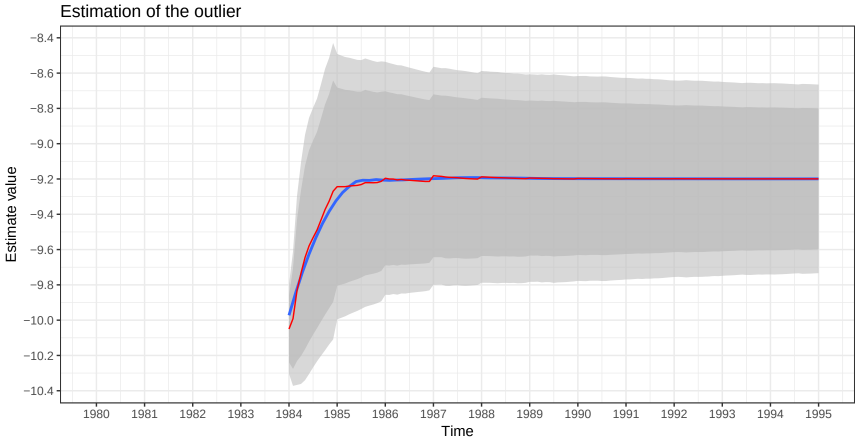


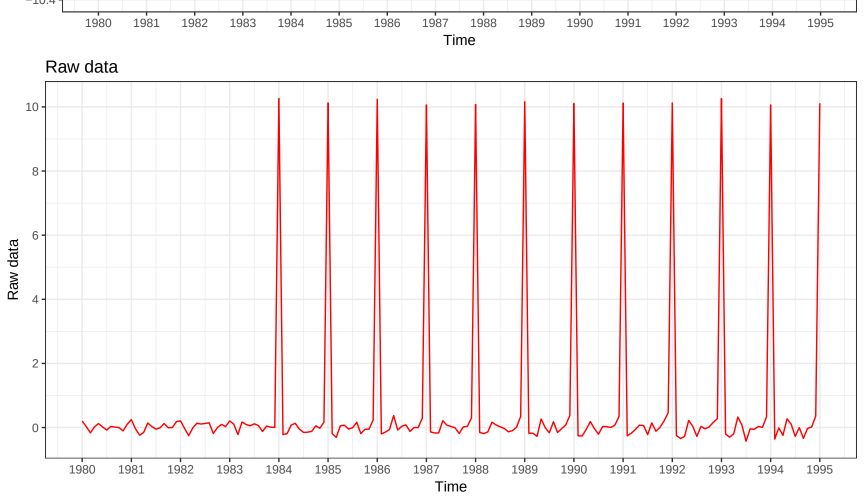


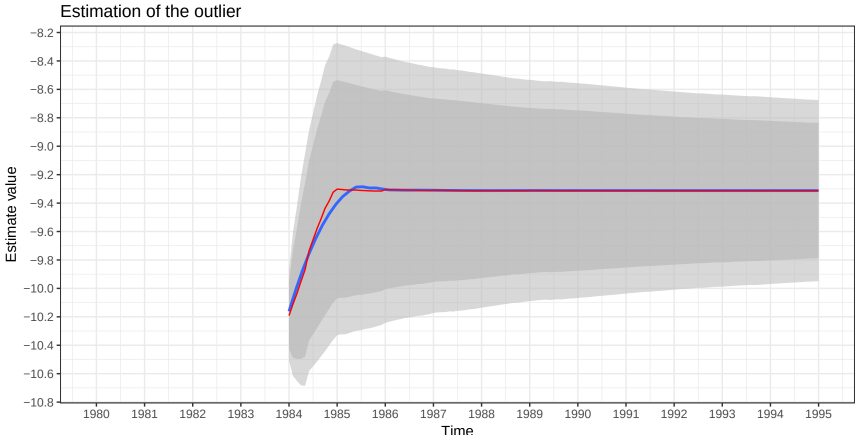


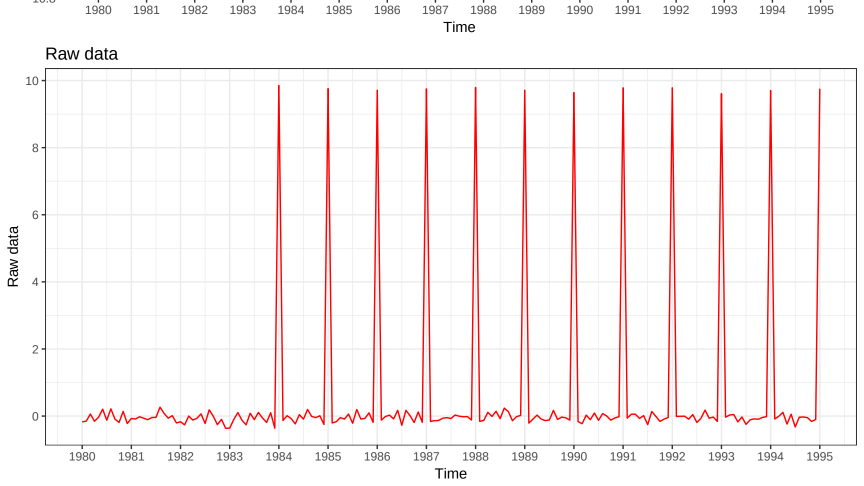


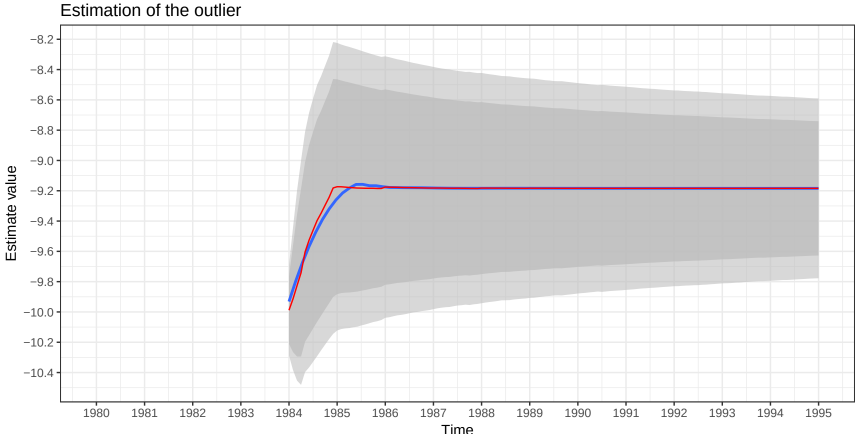


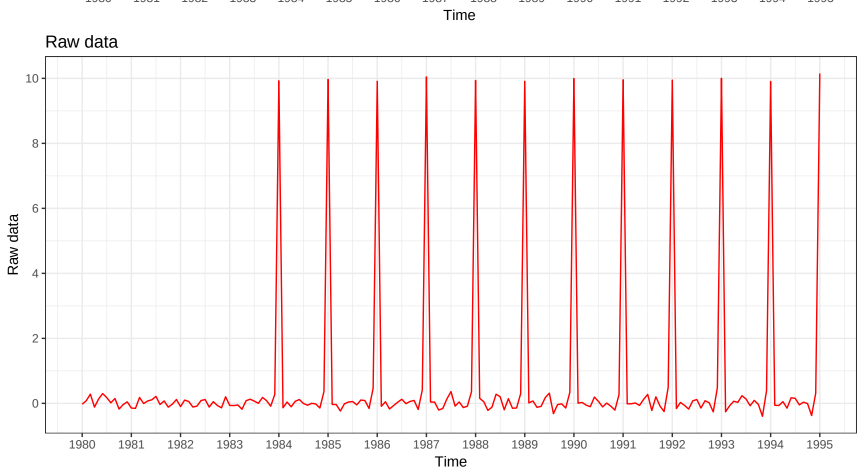


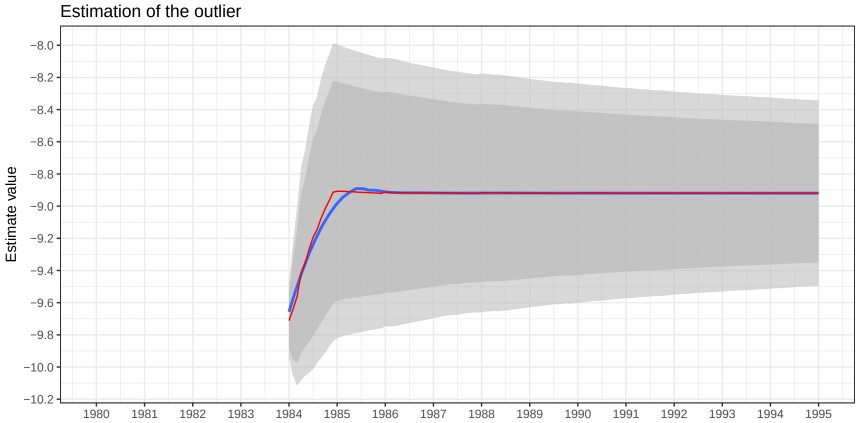


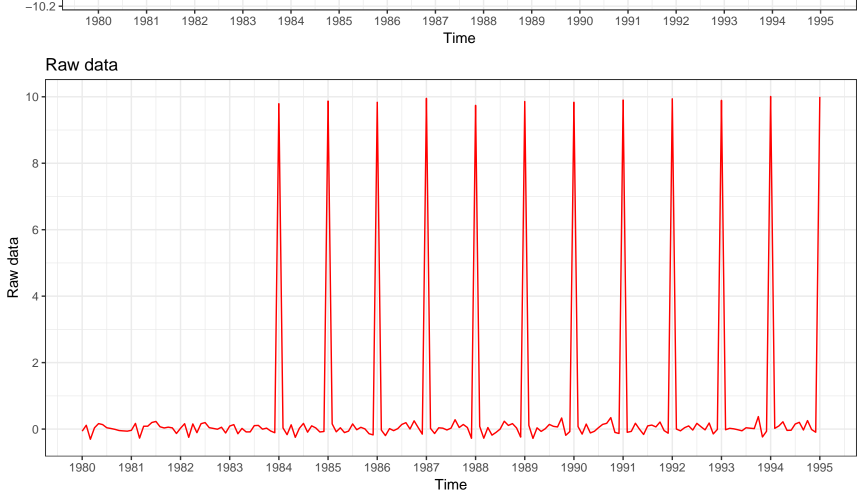


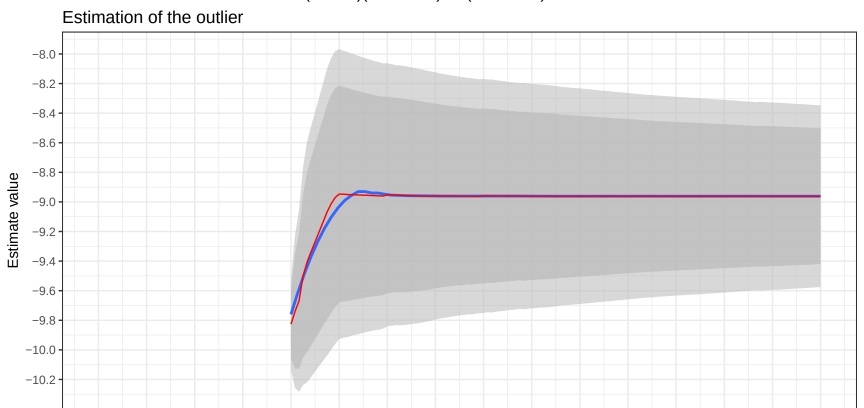


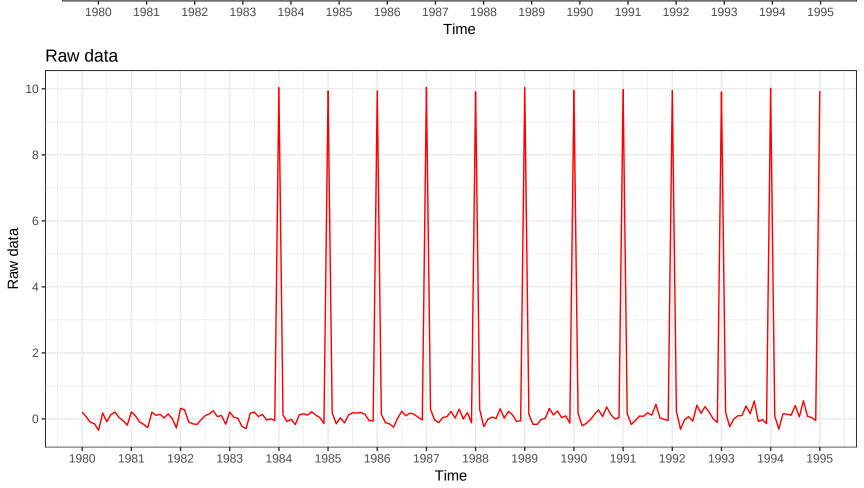


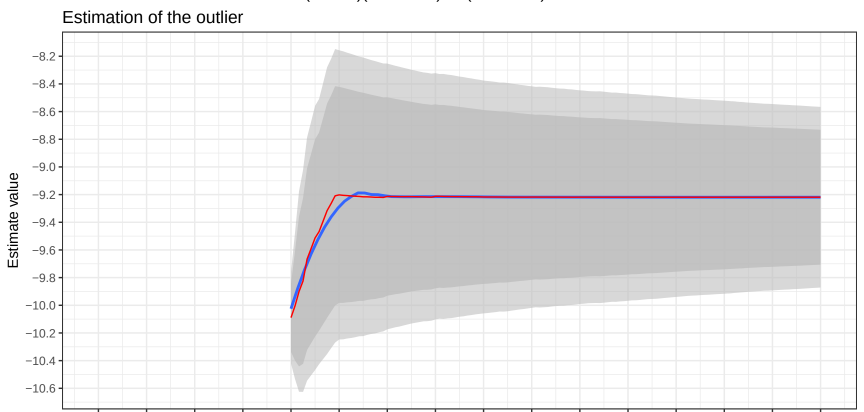


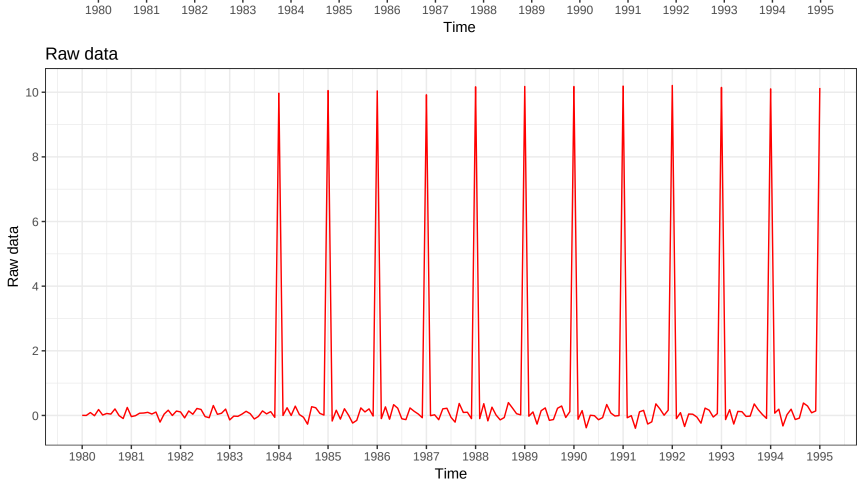


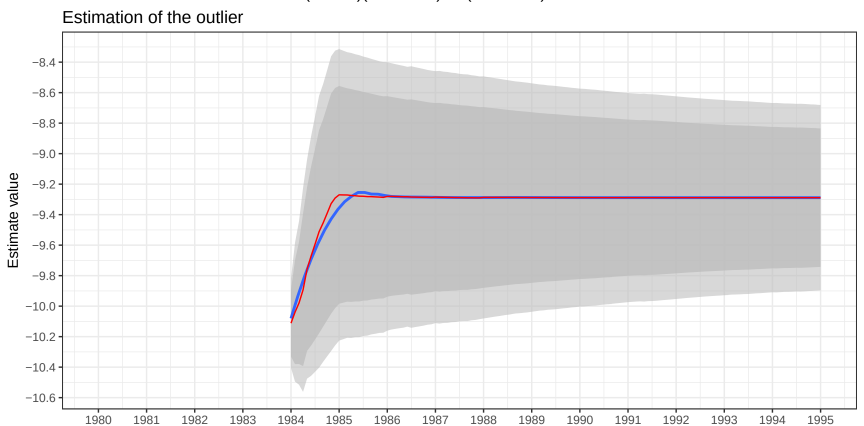


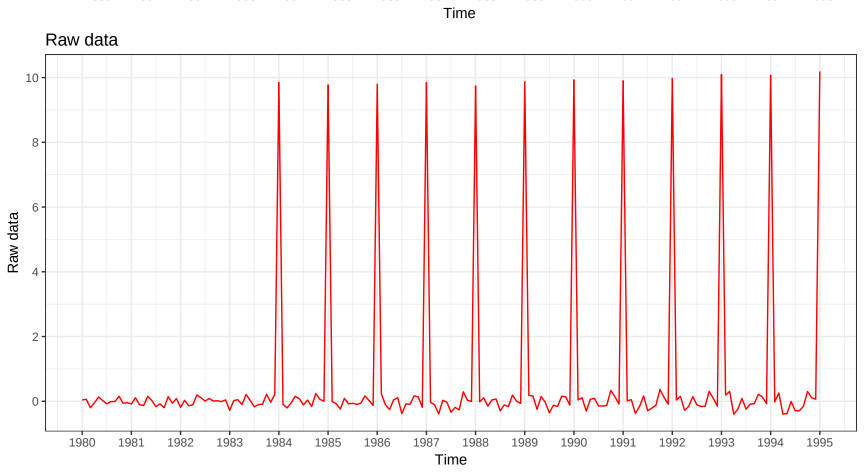


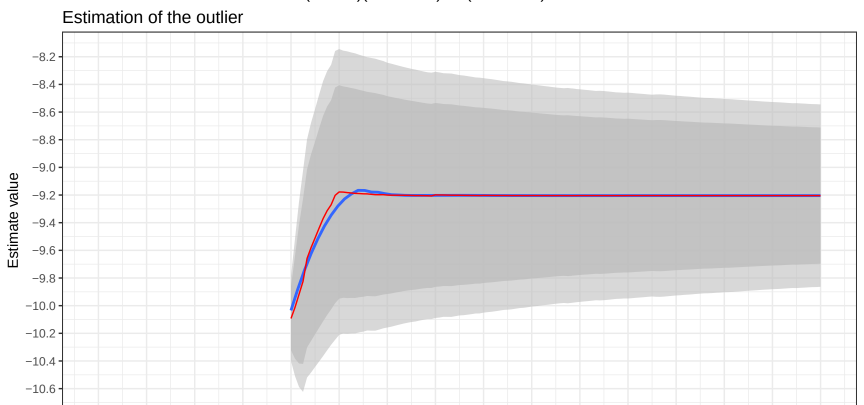


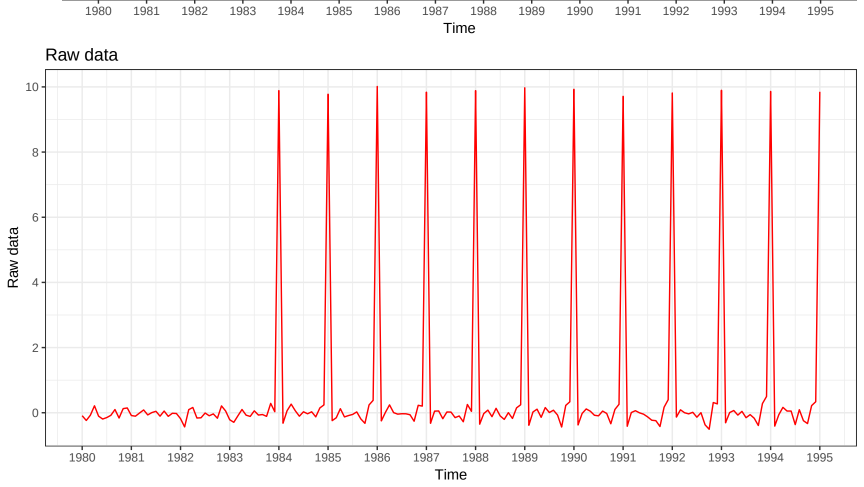


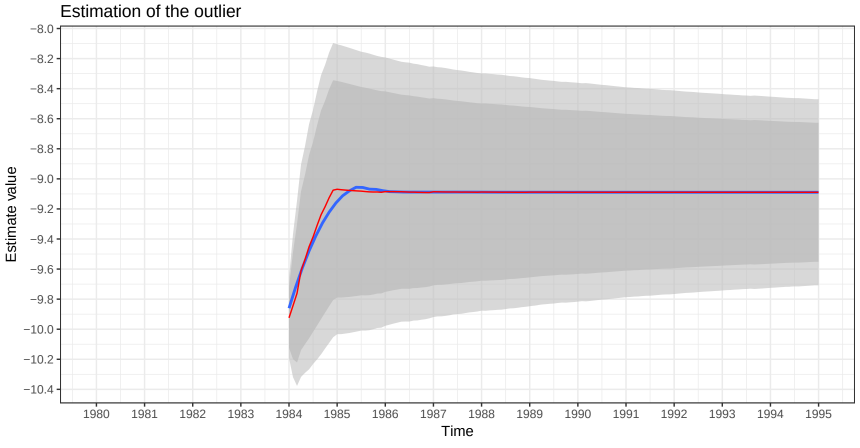


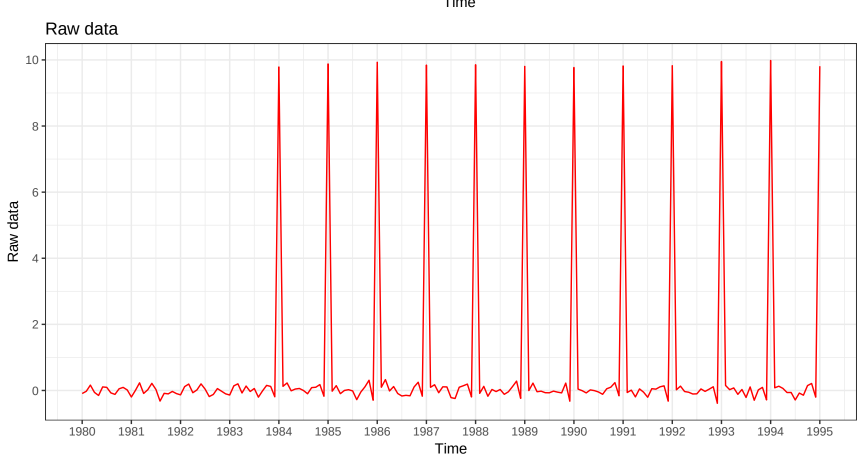


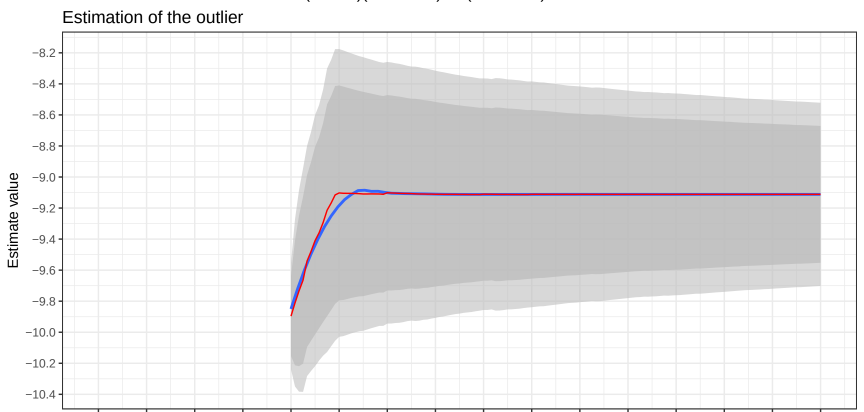


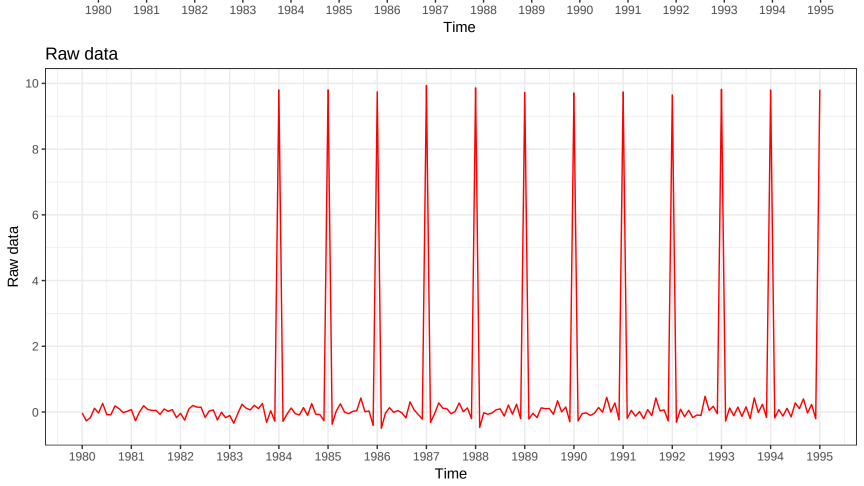


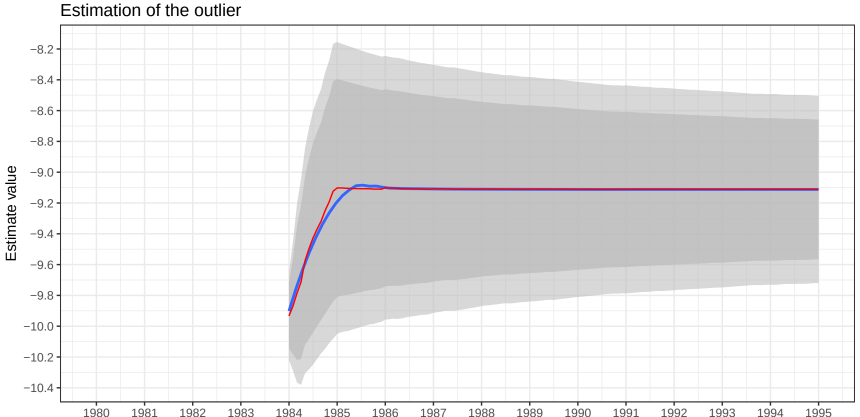


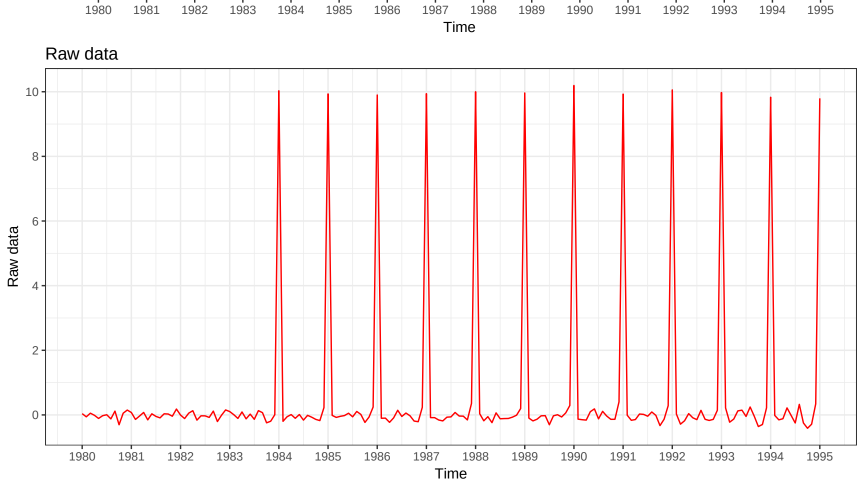


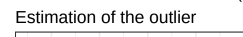


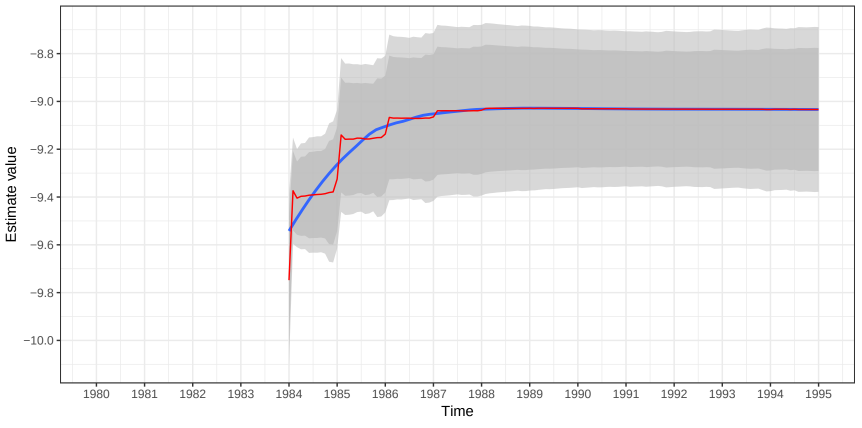


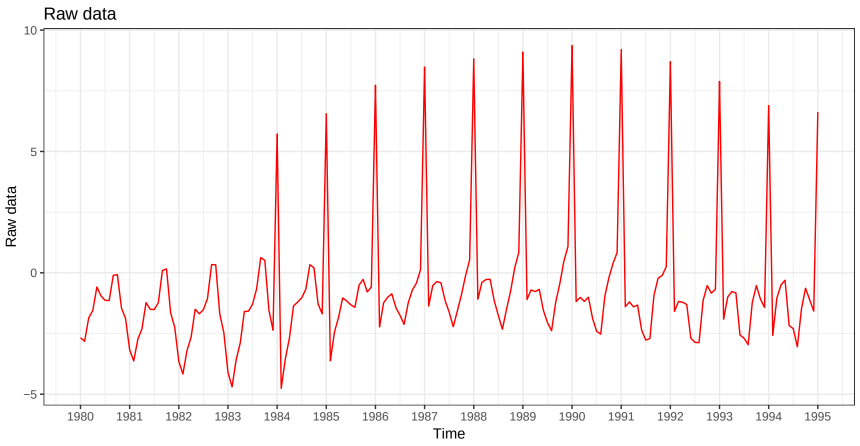


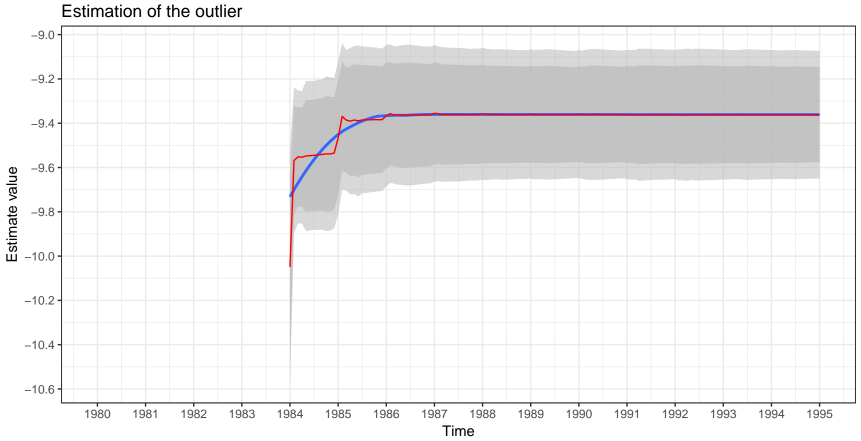


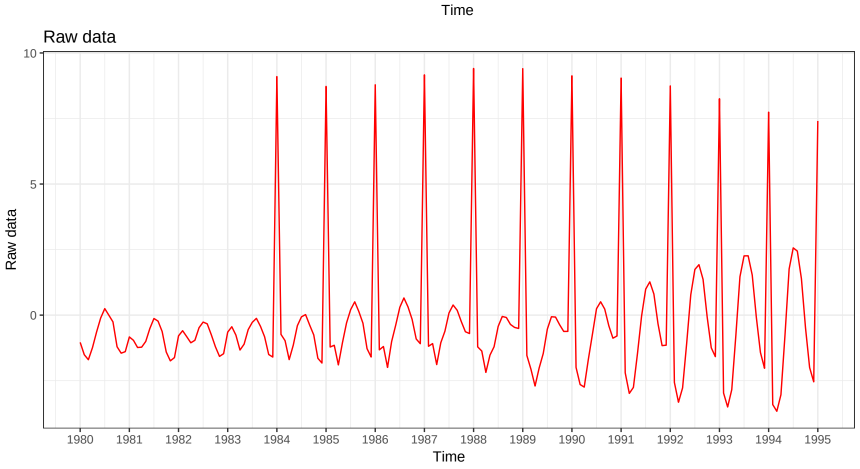


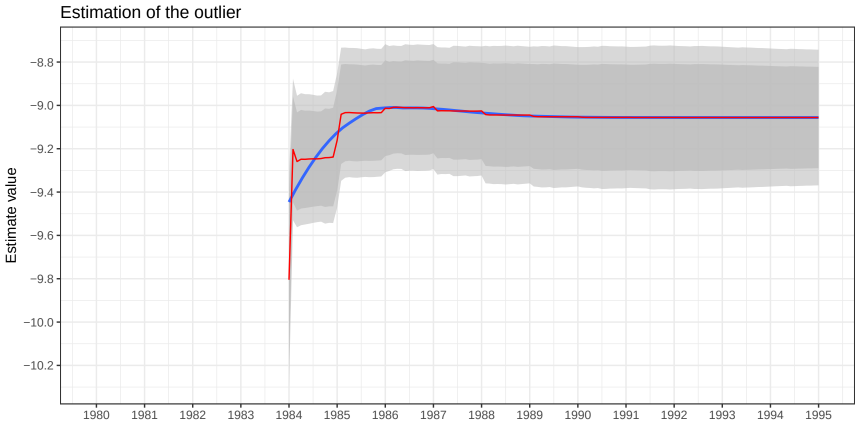


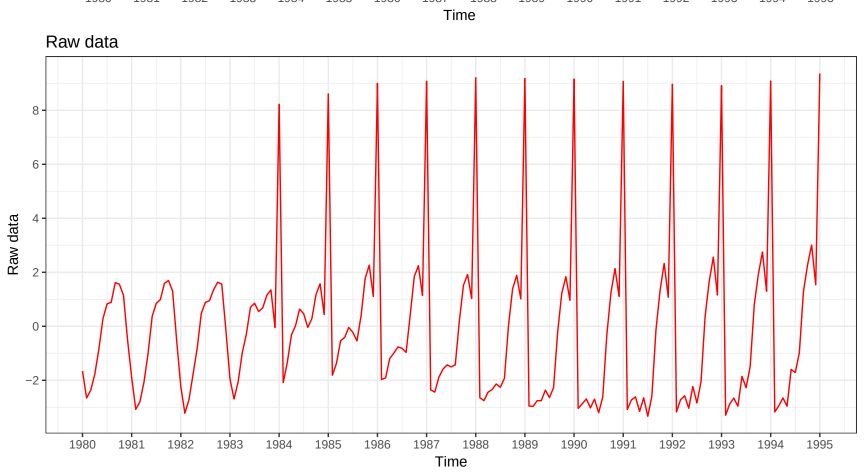


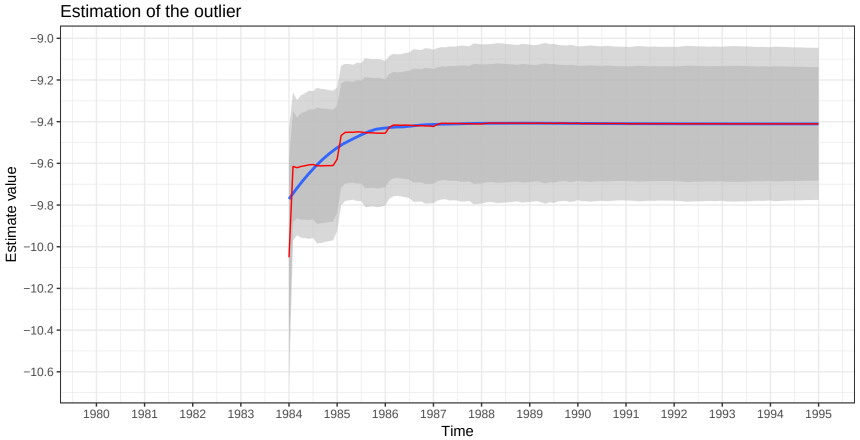


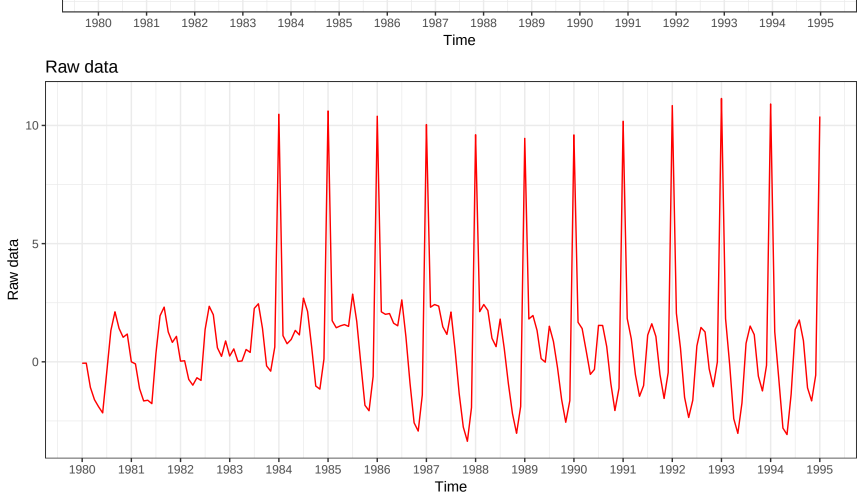


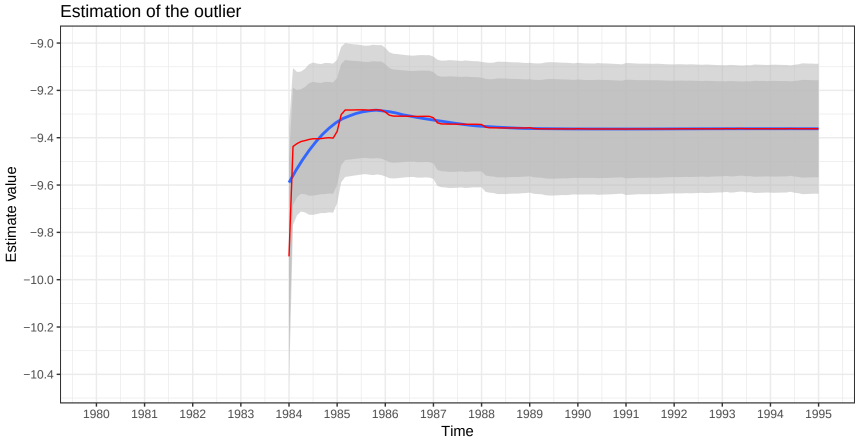


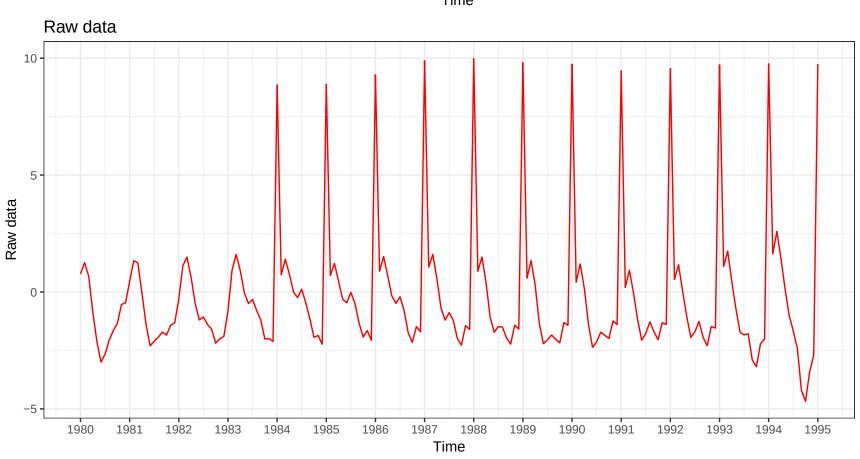


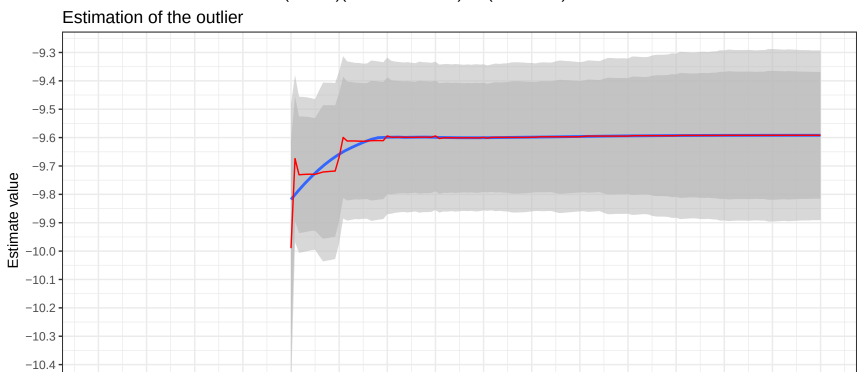




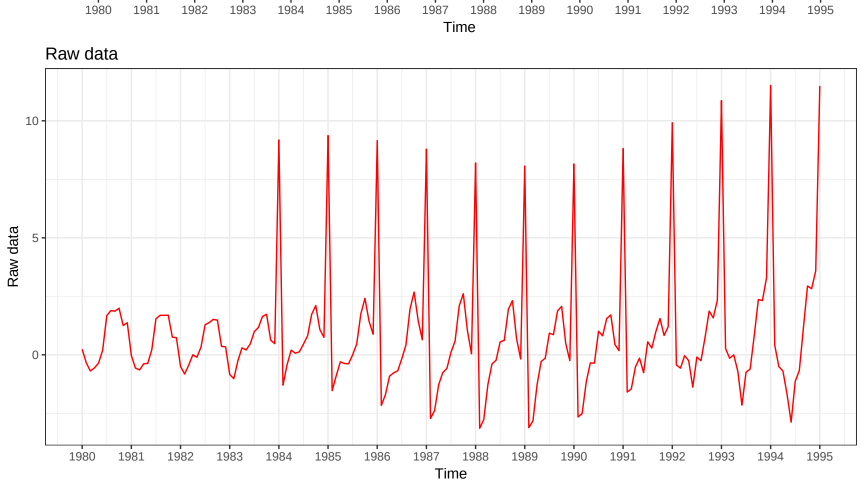


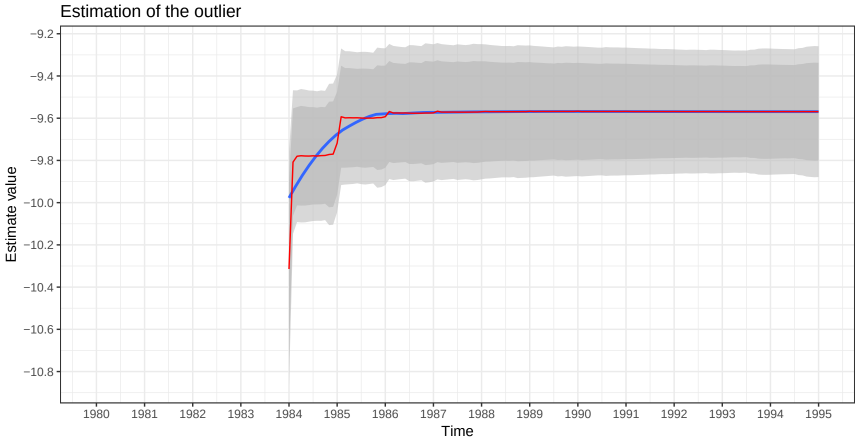


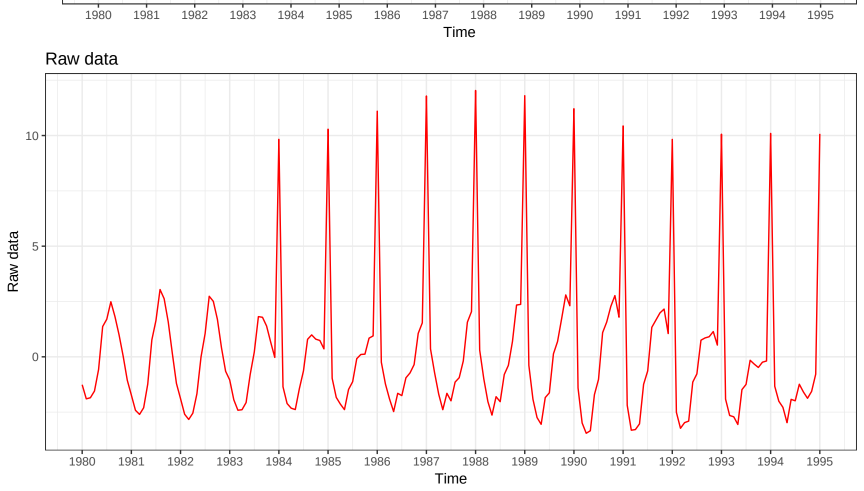


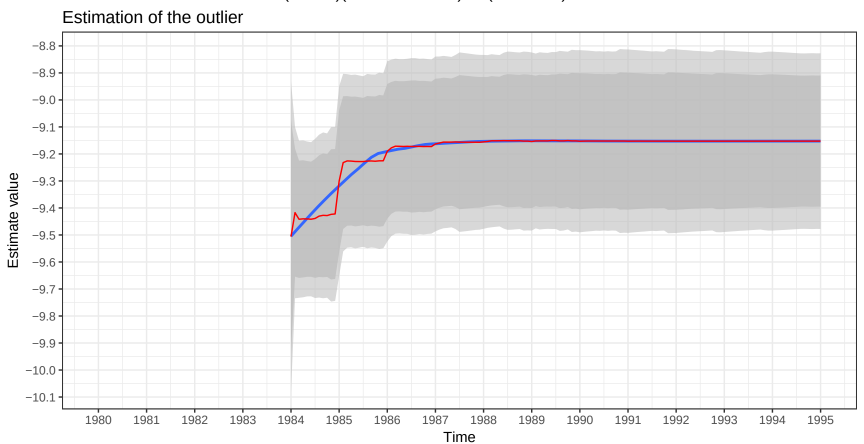


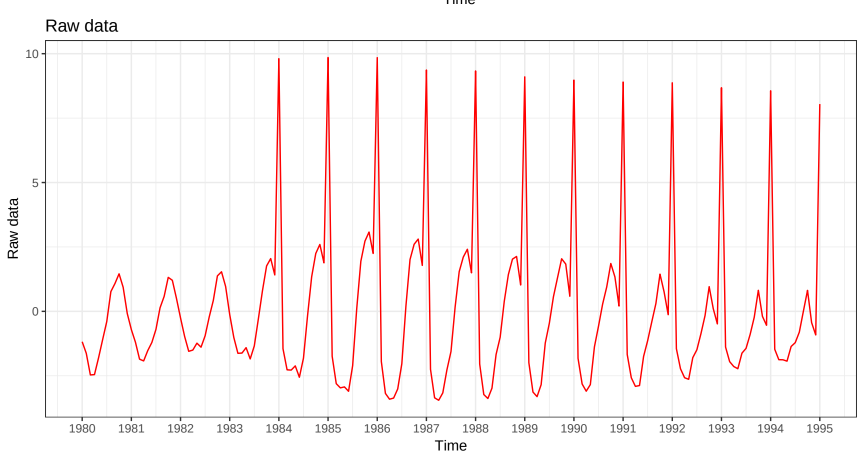
-10.5

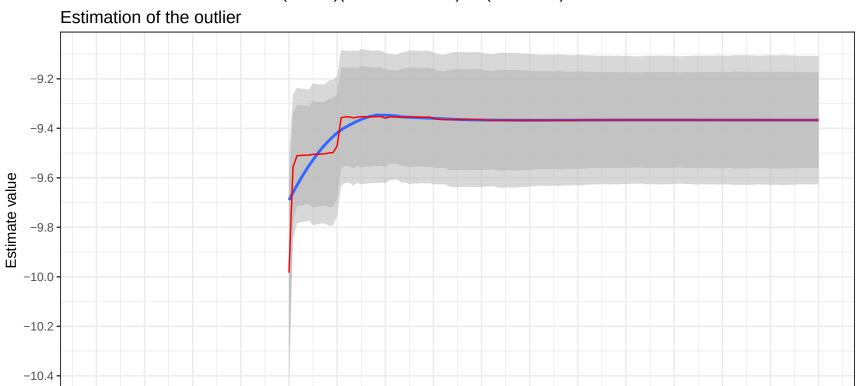


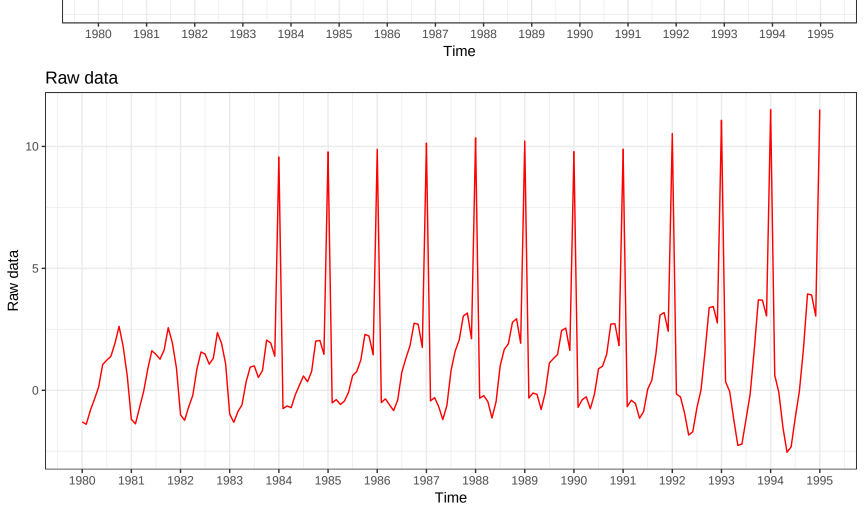


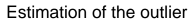


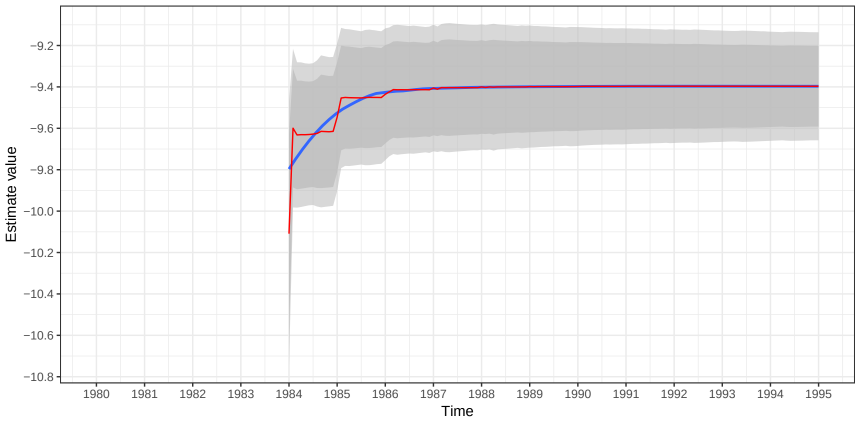


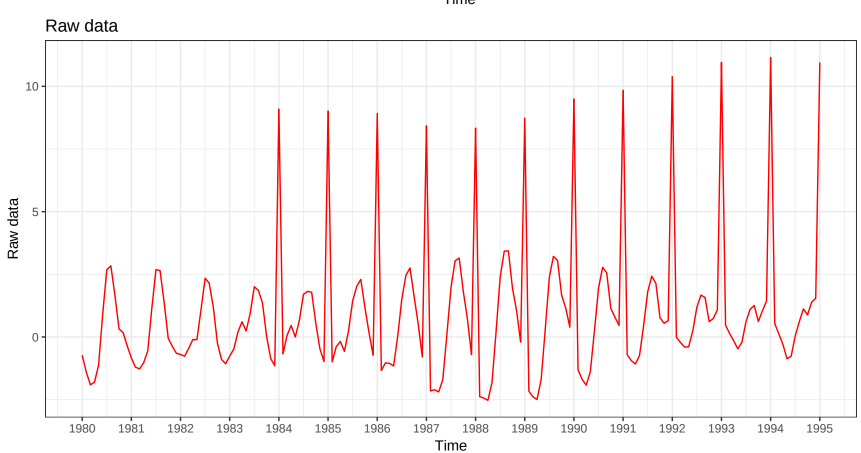


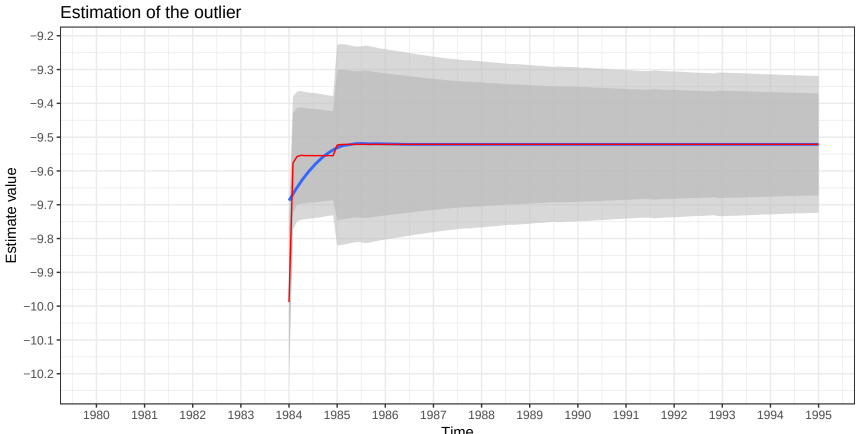


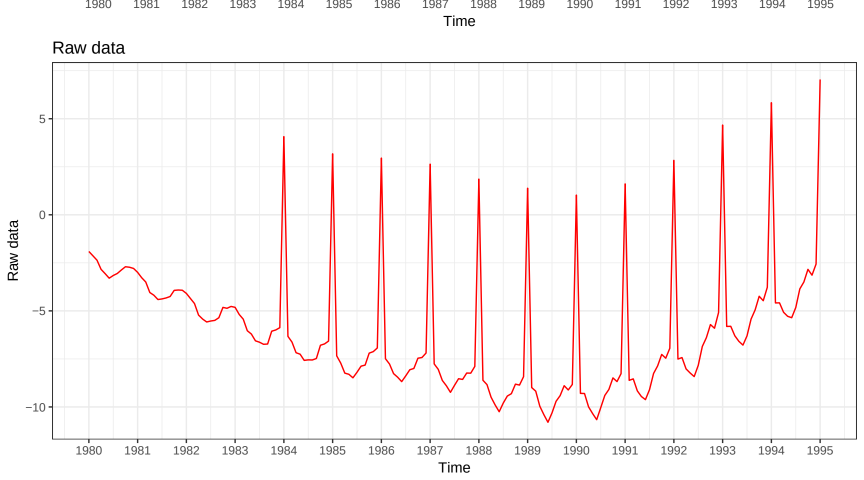


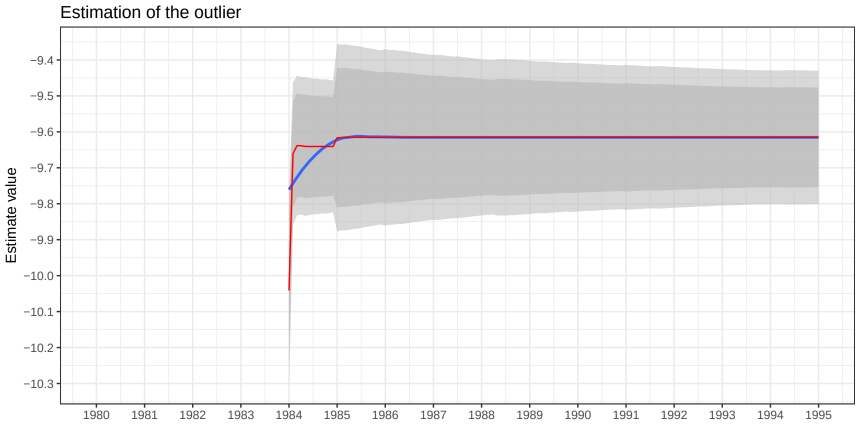


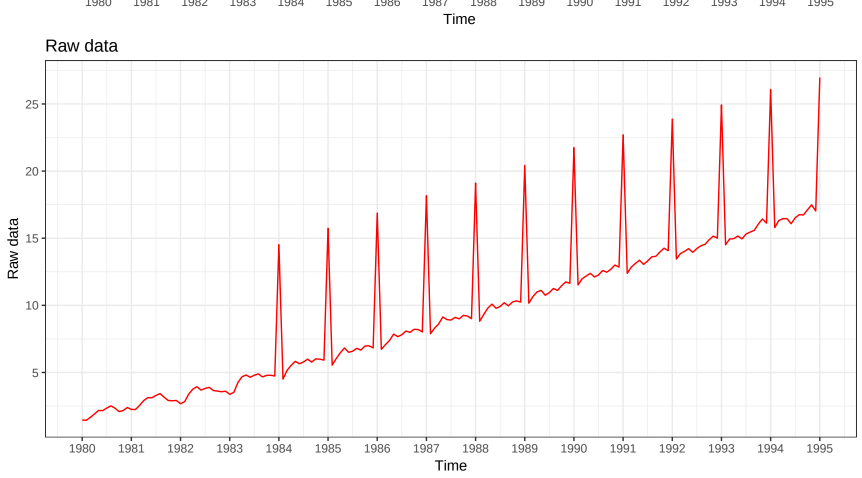


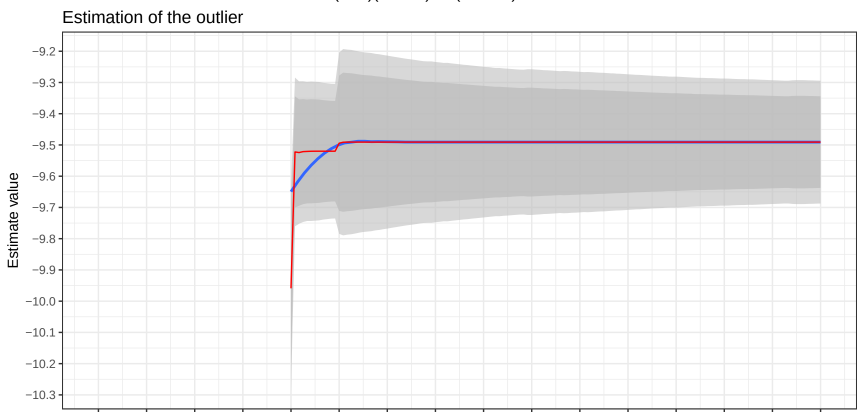


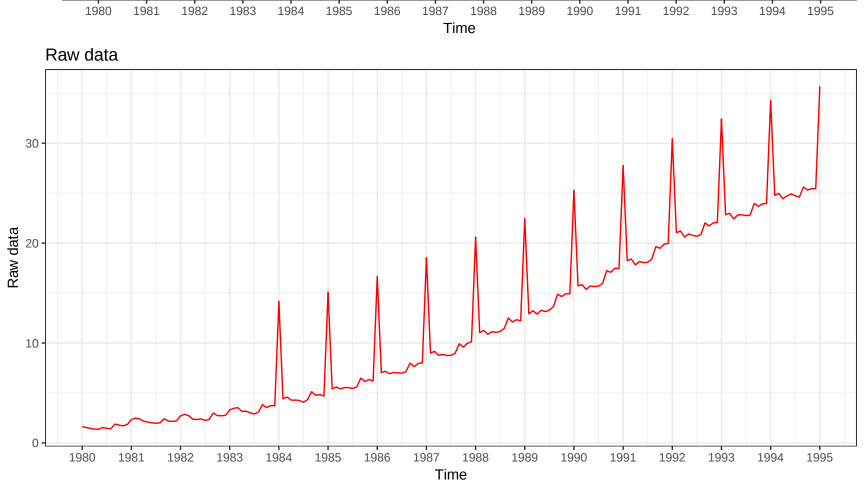


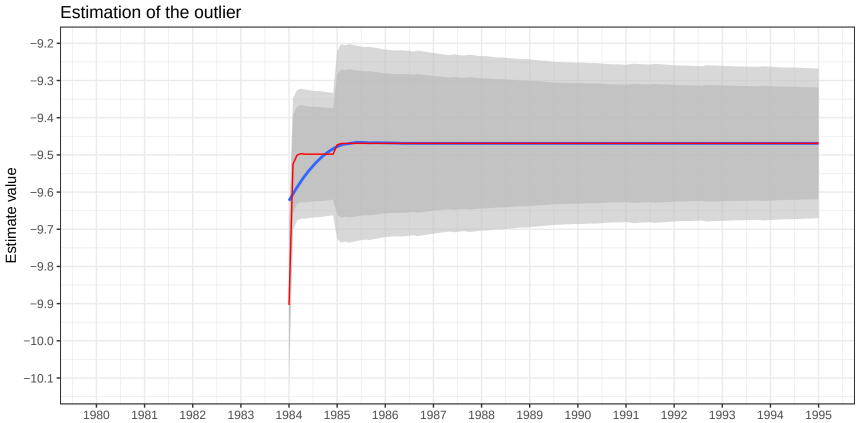


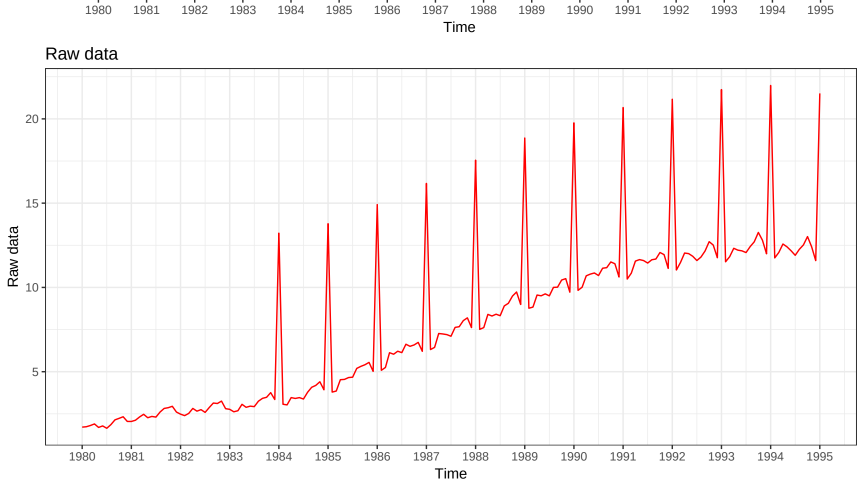


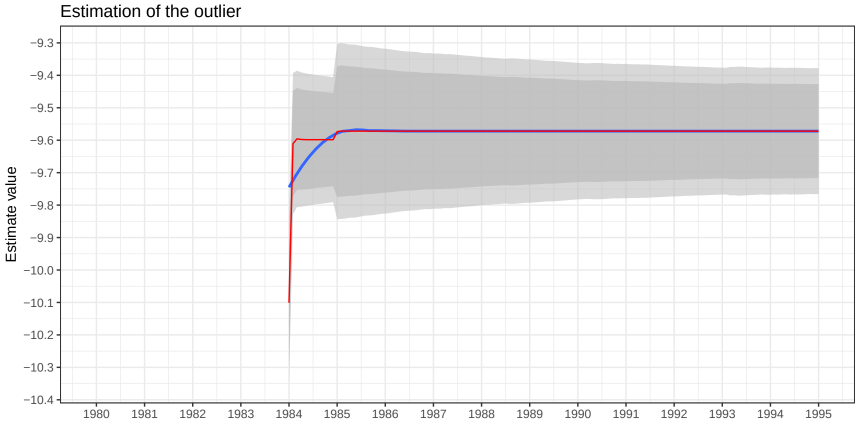


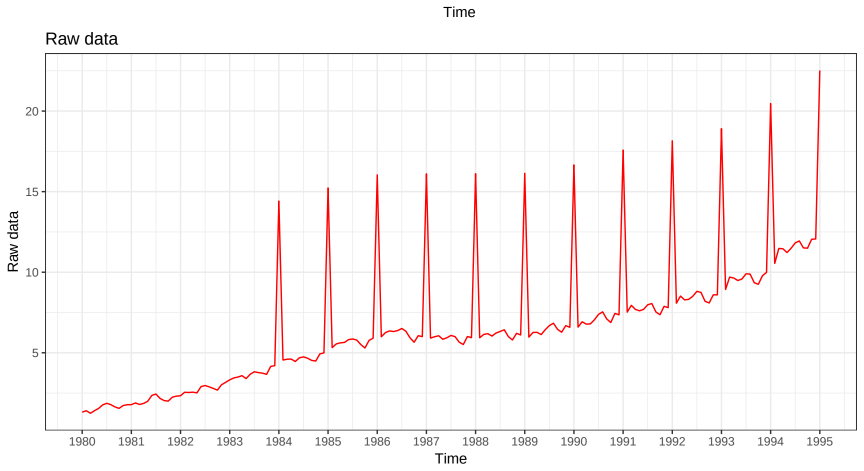




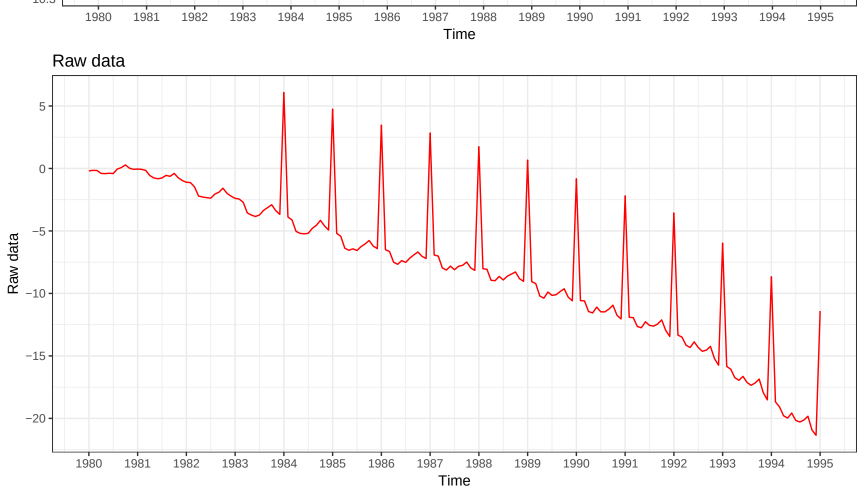


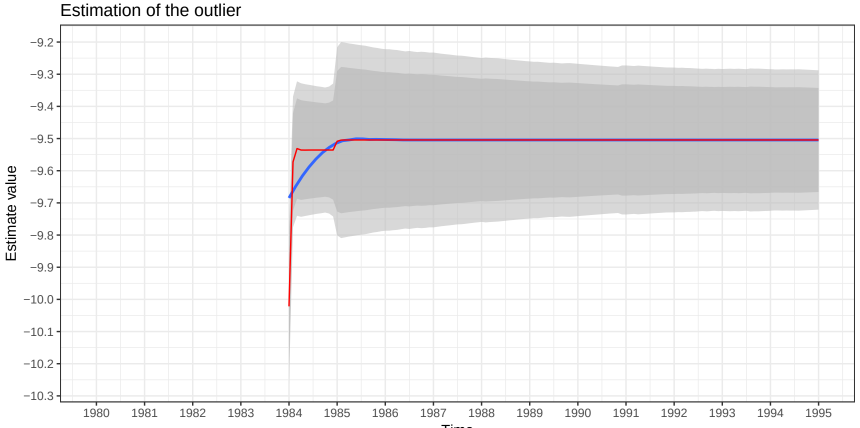


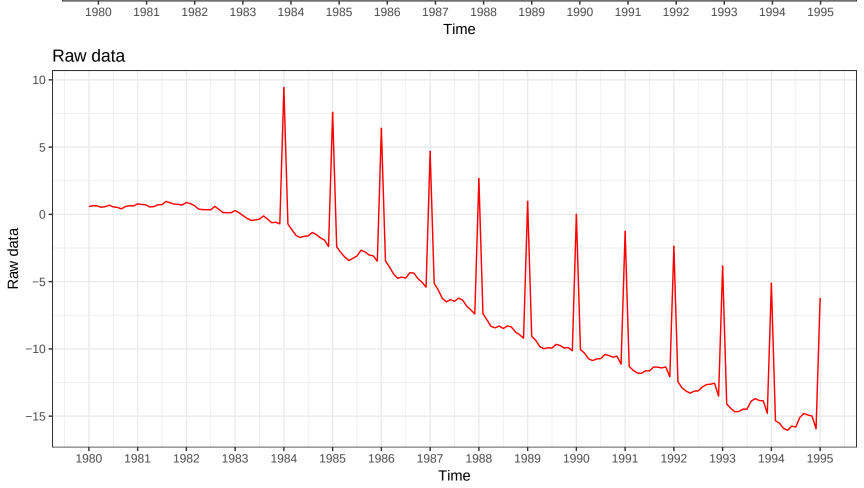


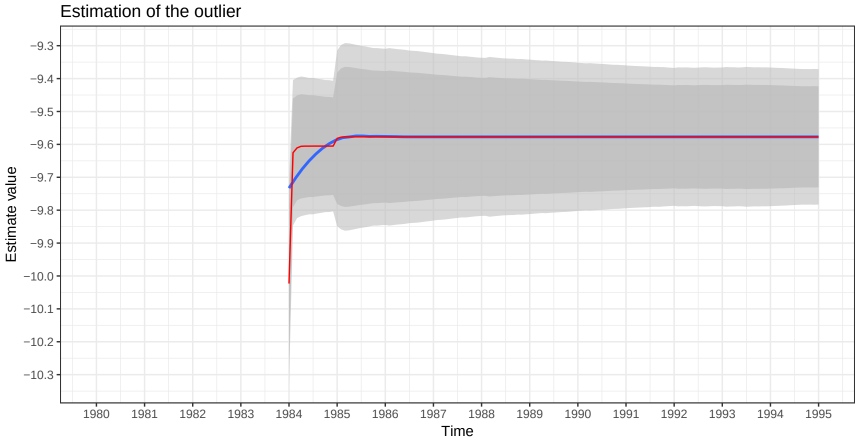


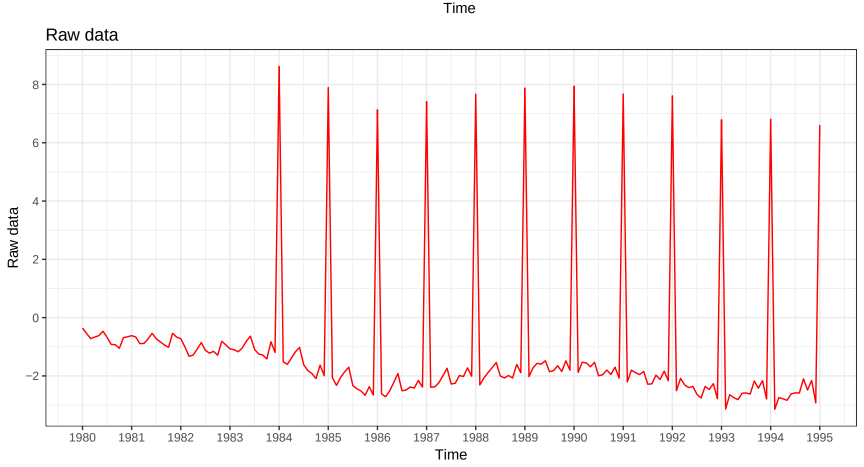




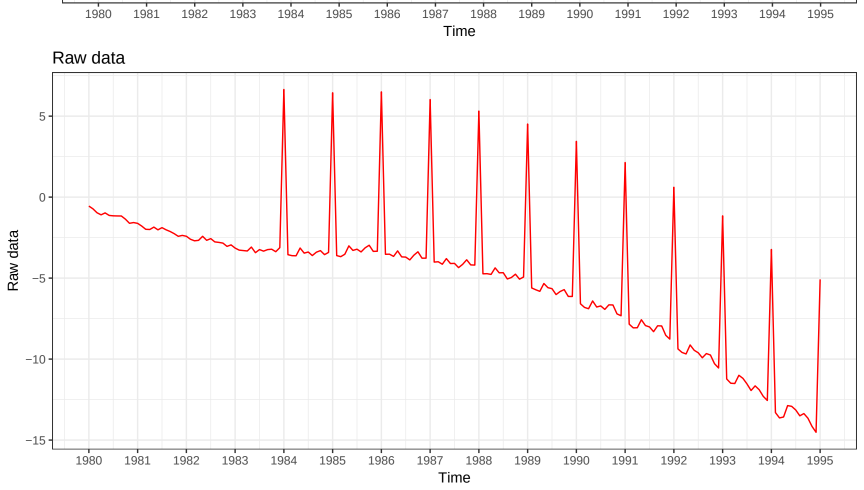




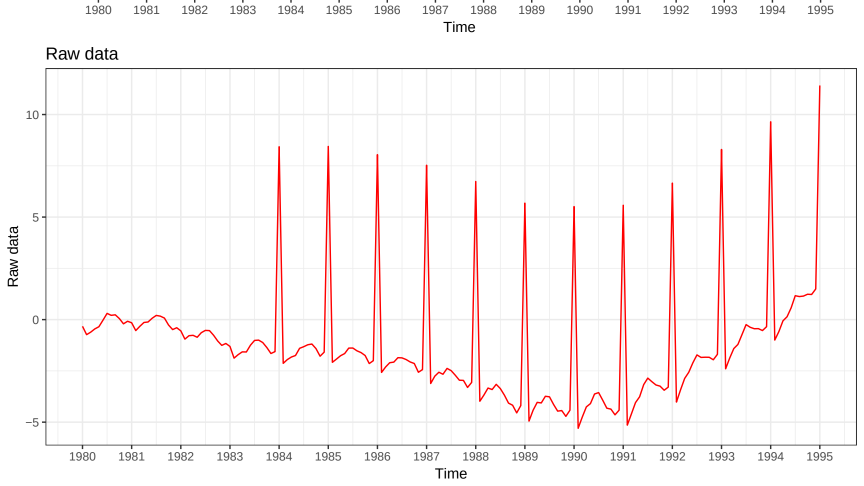


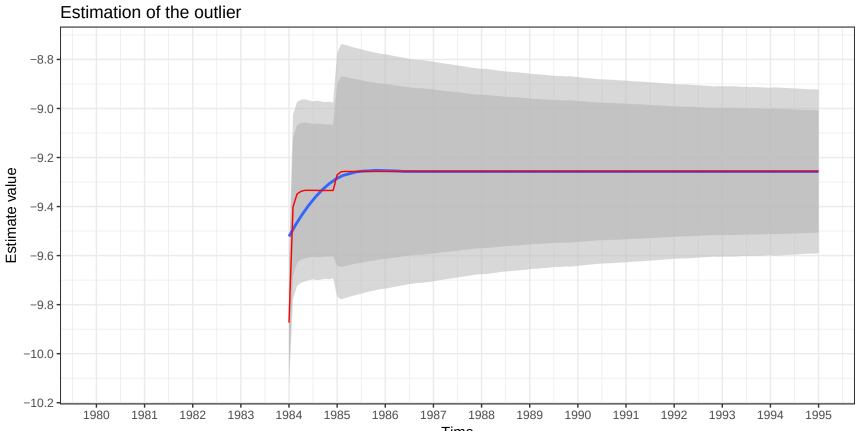


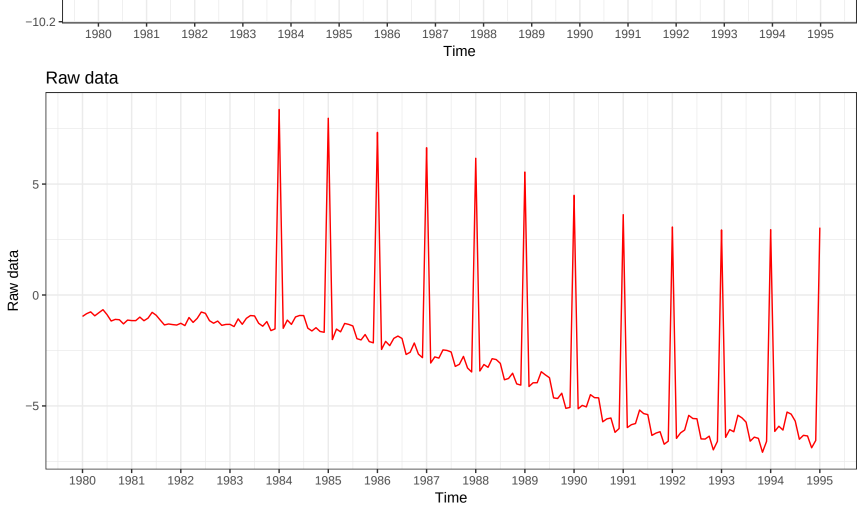


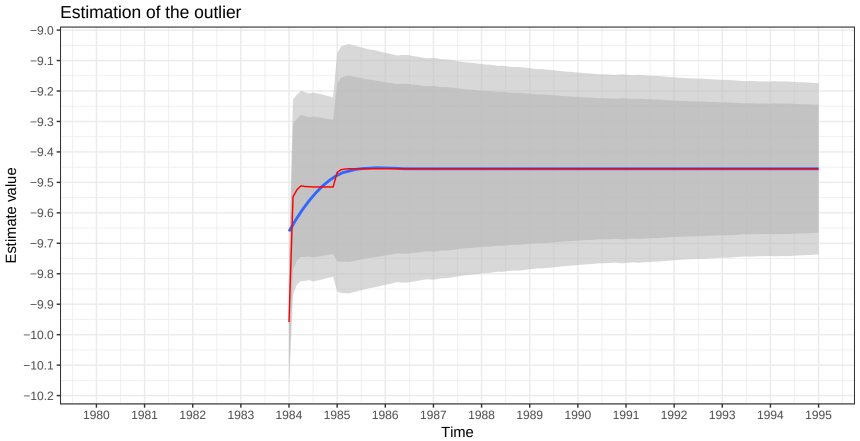




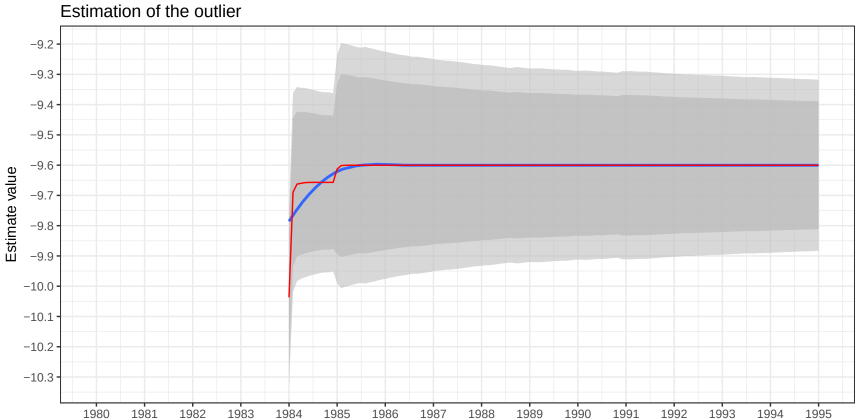


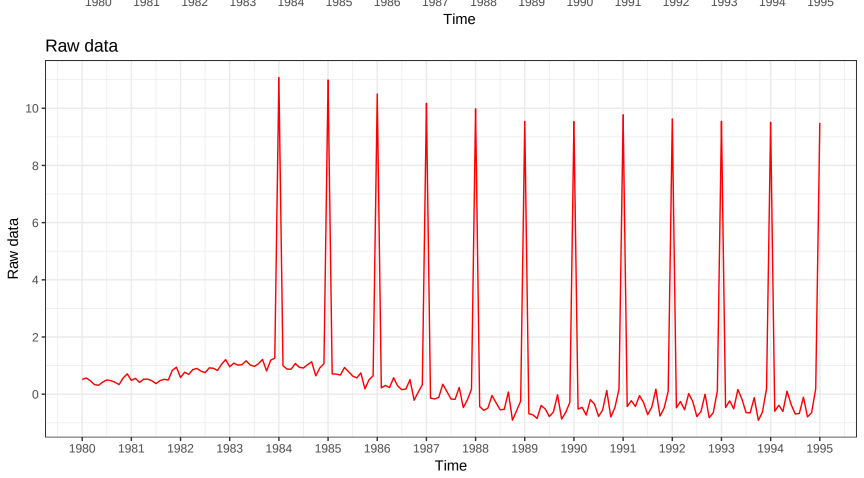


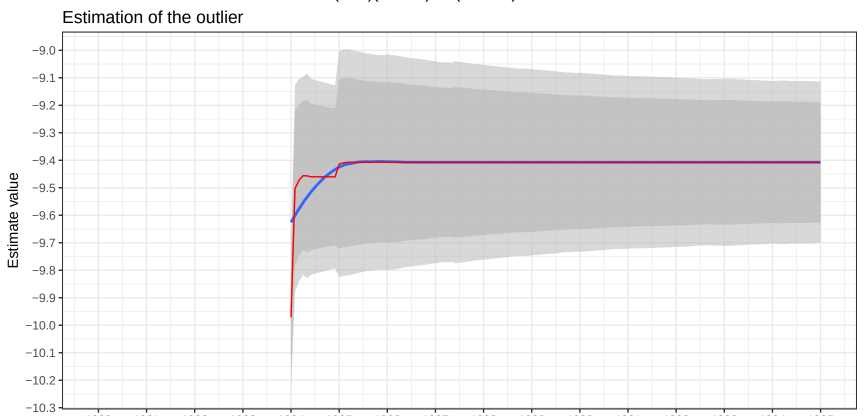


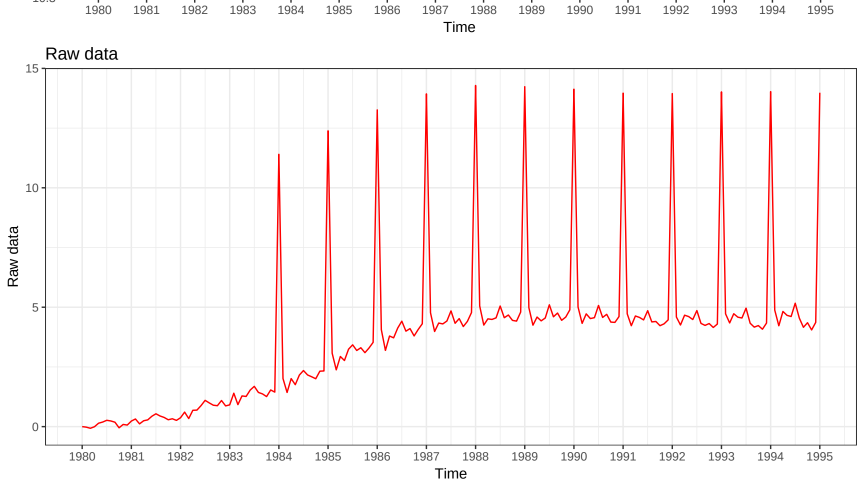


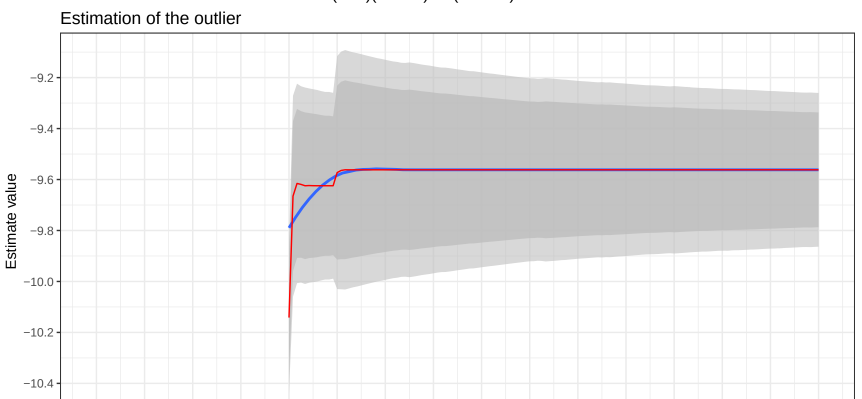


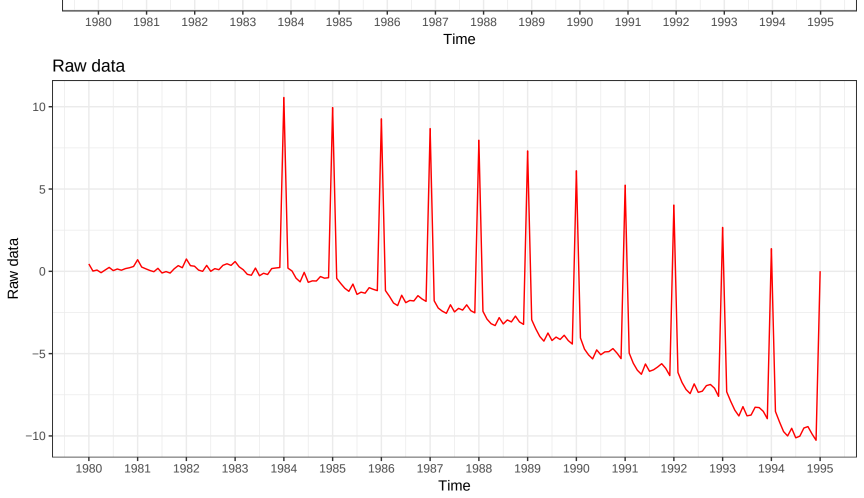


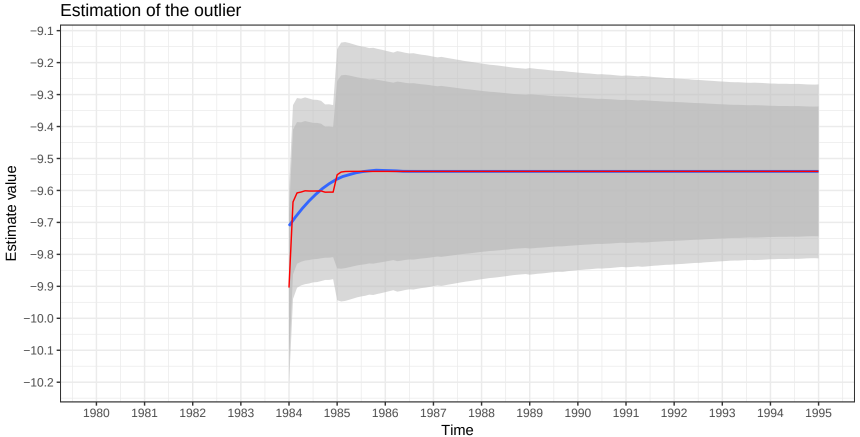


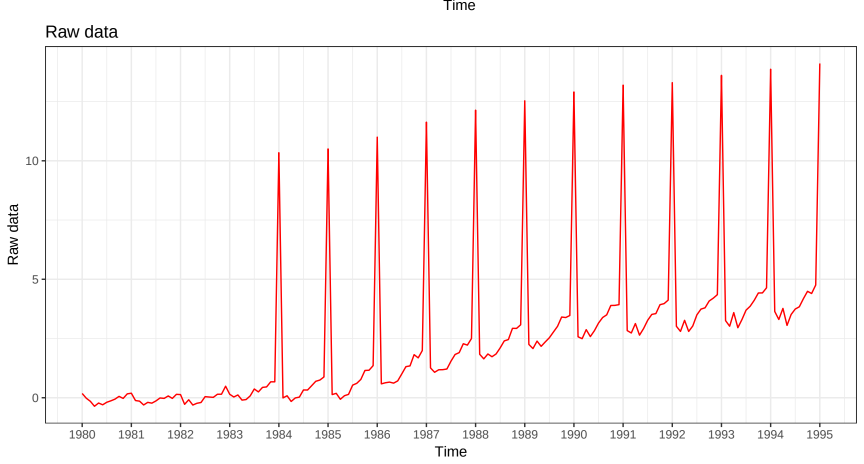


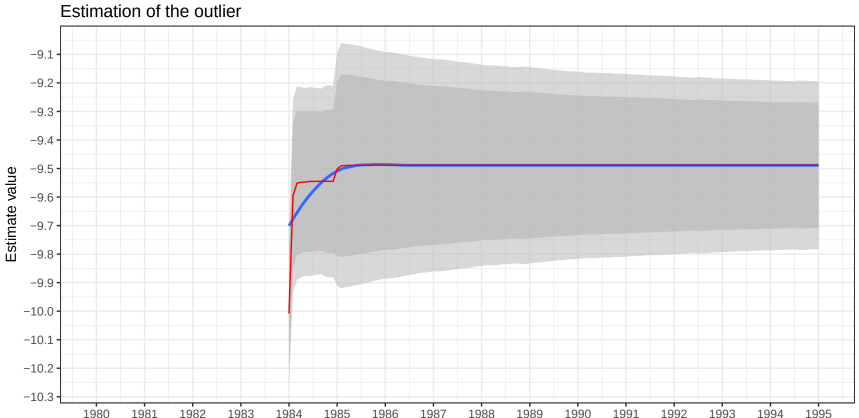


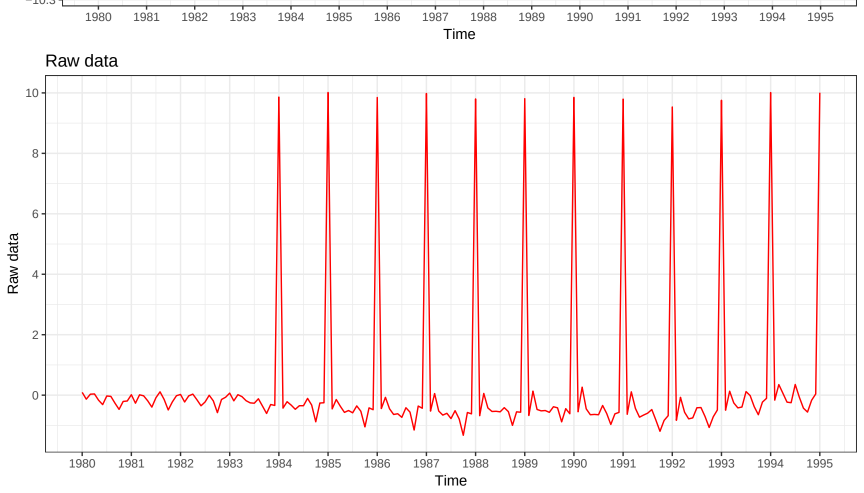


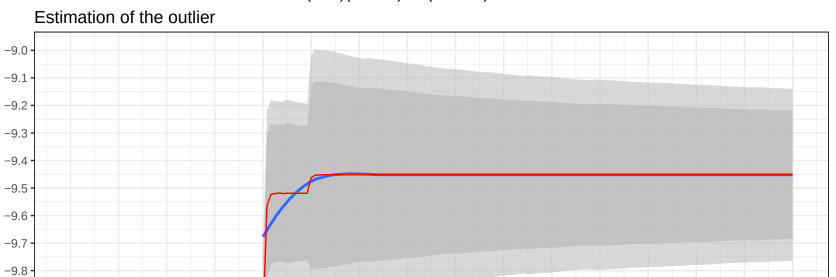










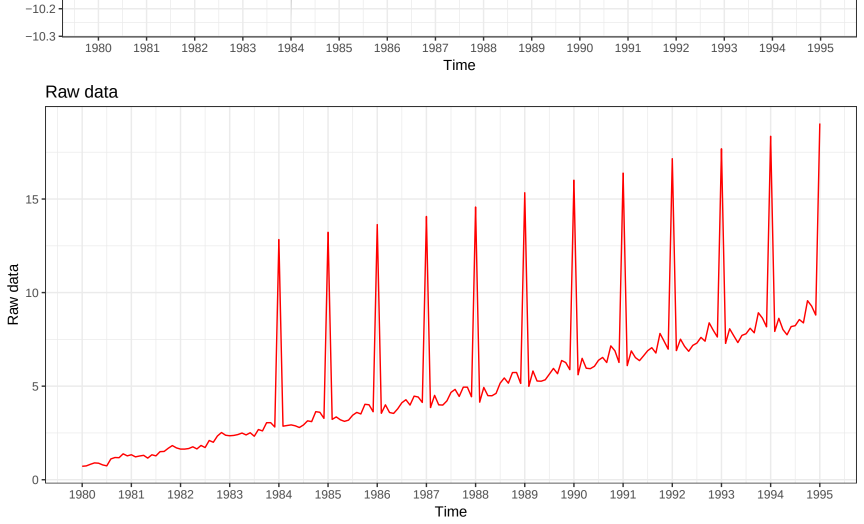


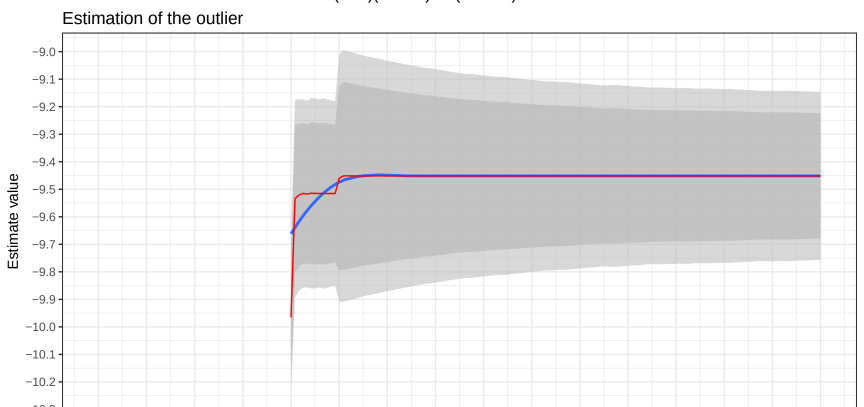
Estimate value

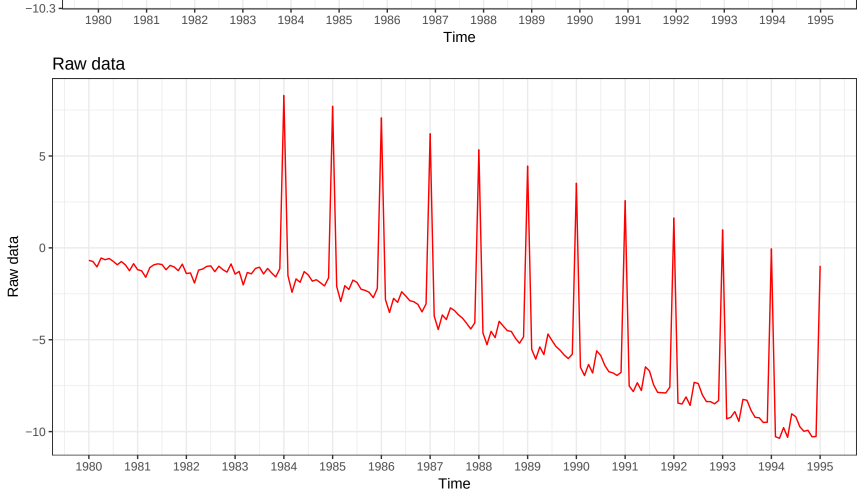
-9.9

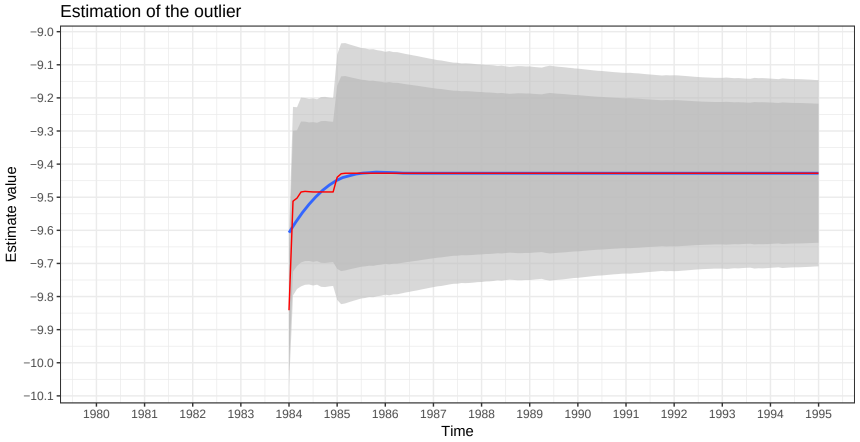
-10.0

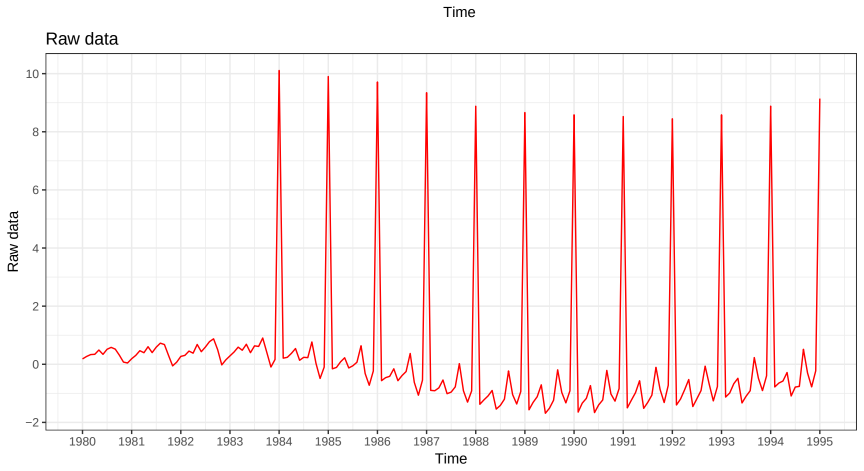
-10.1

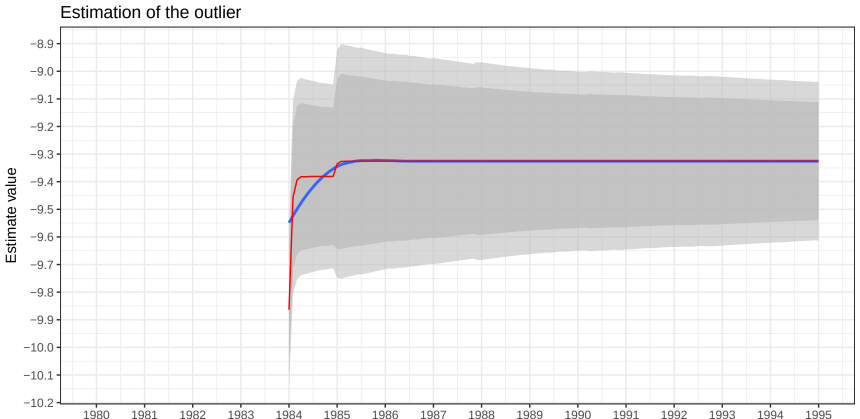


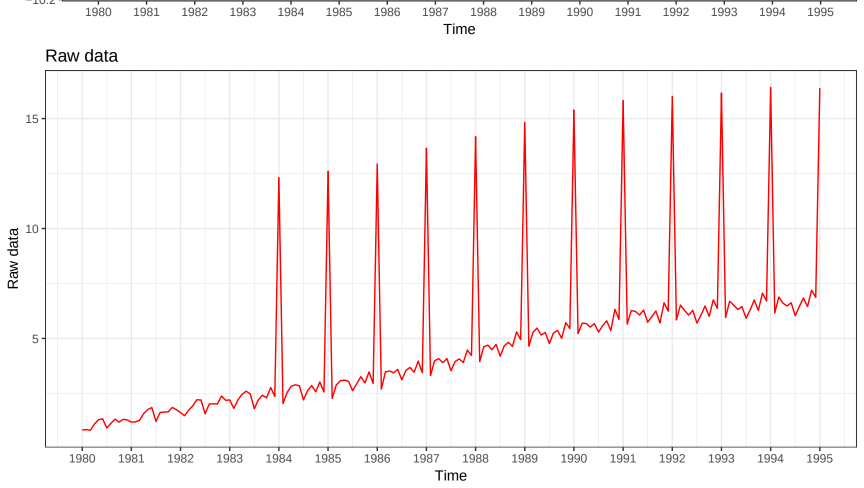


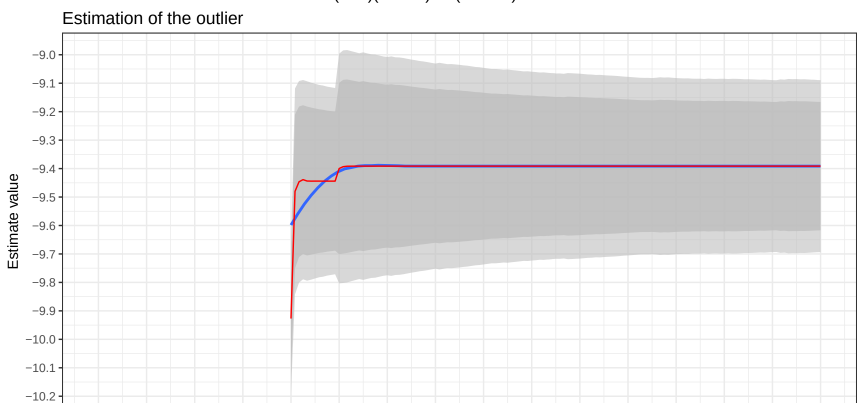


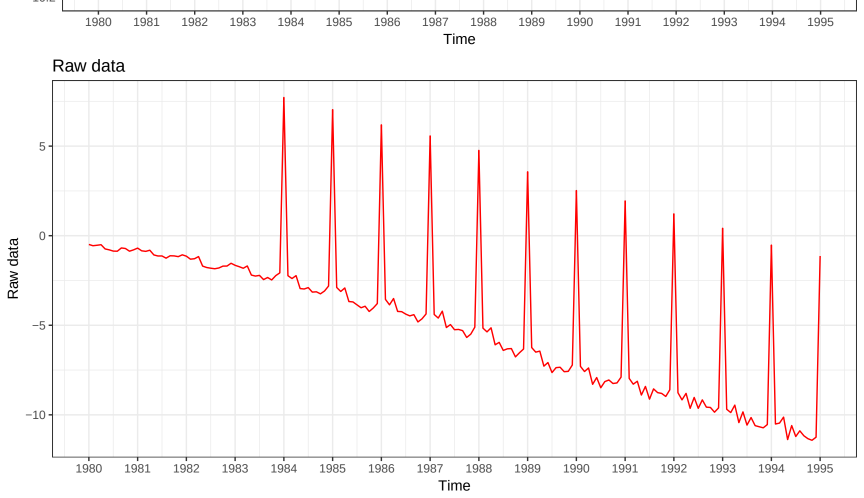


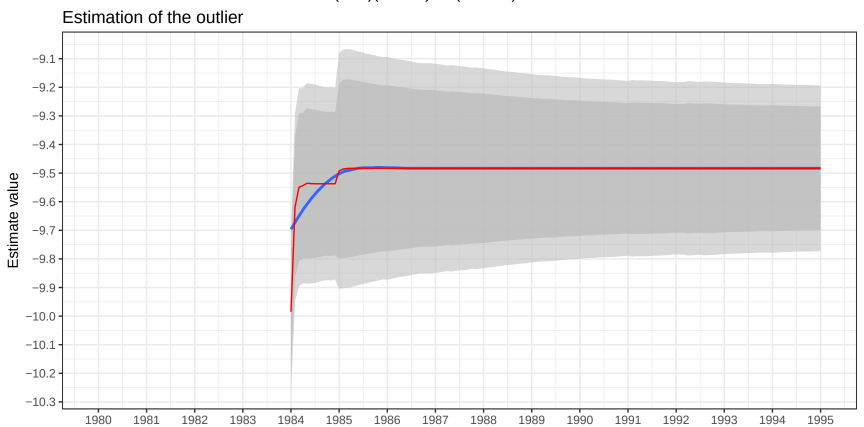


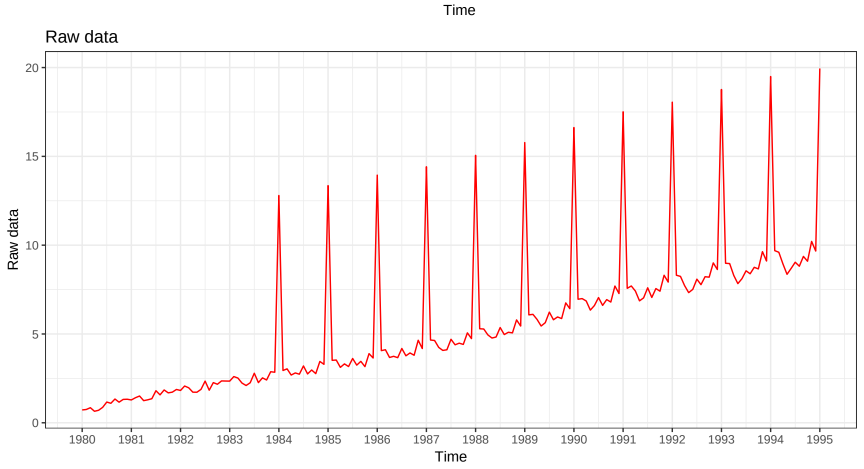


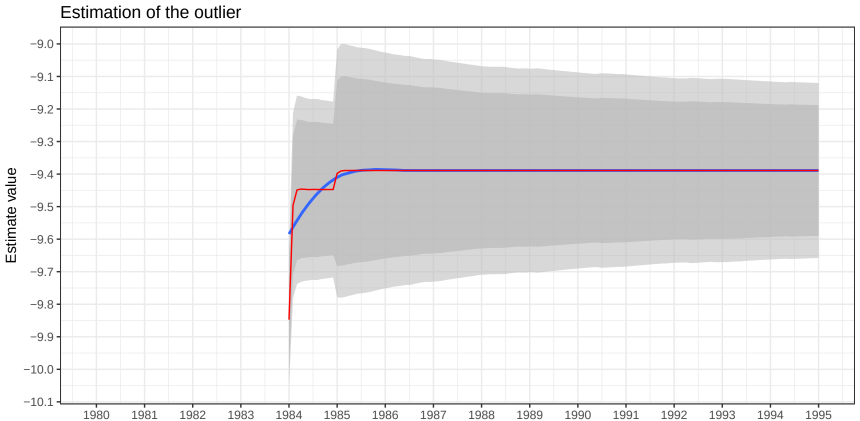


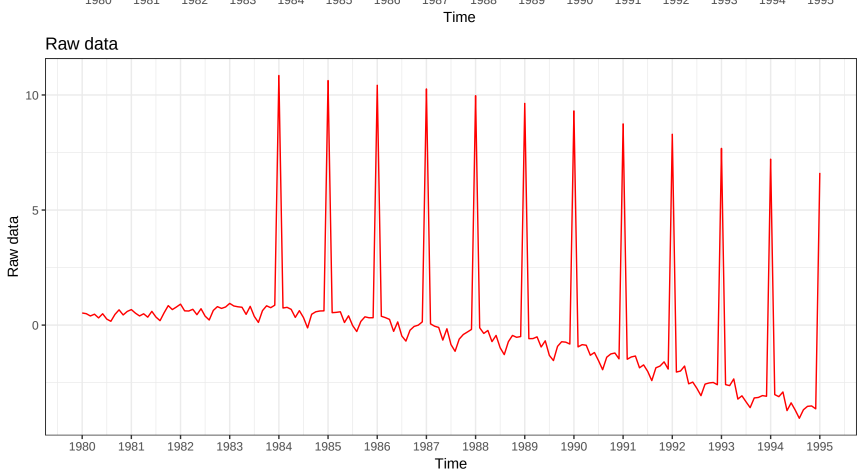


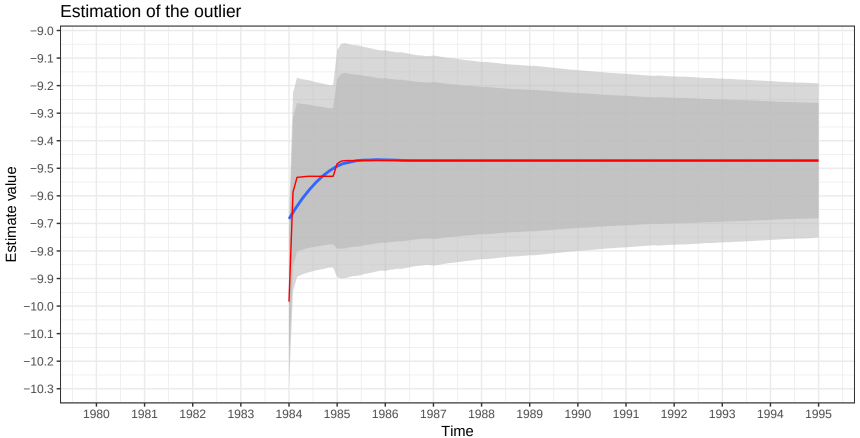


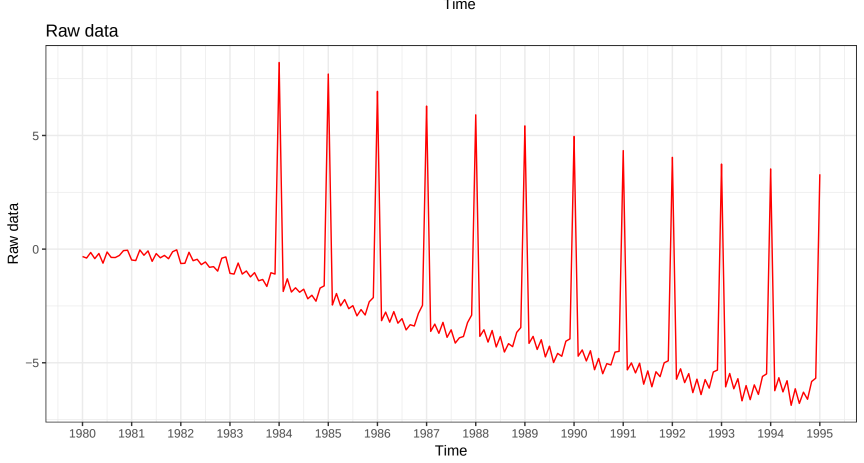


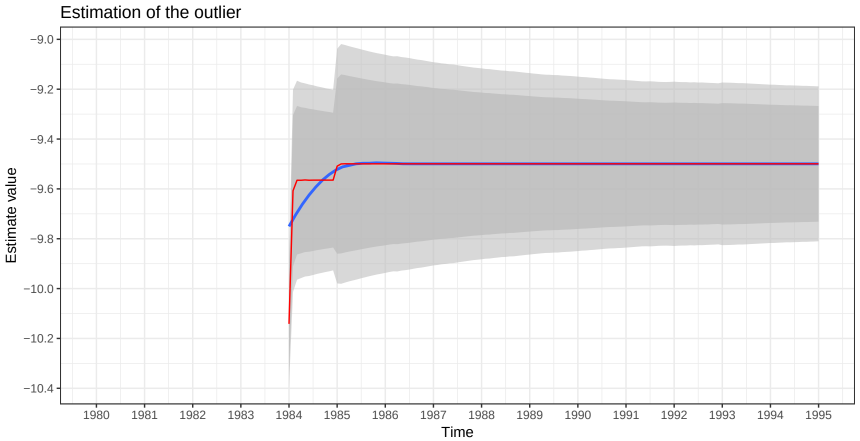


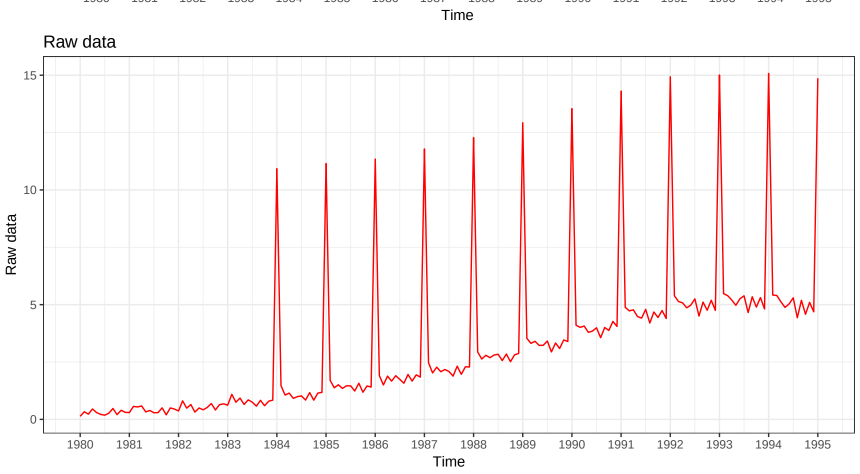


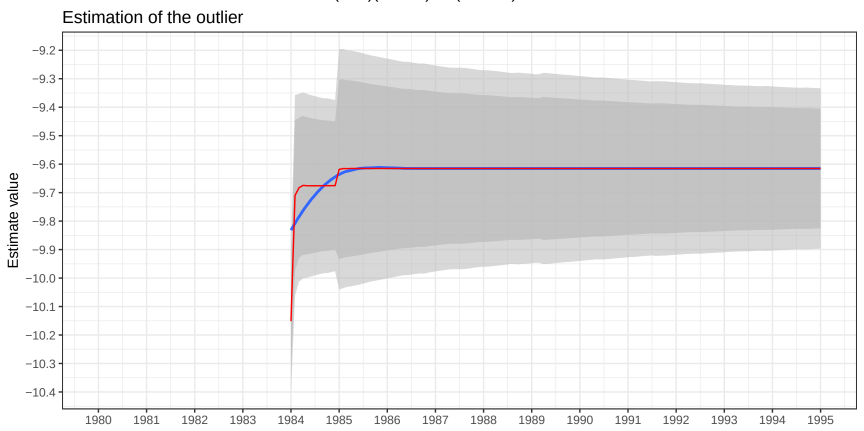


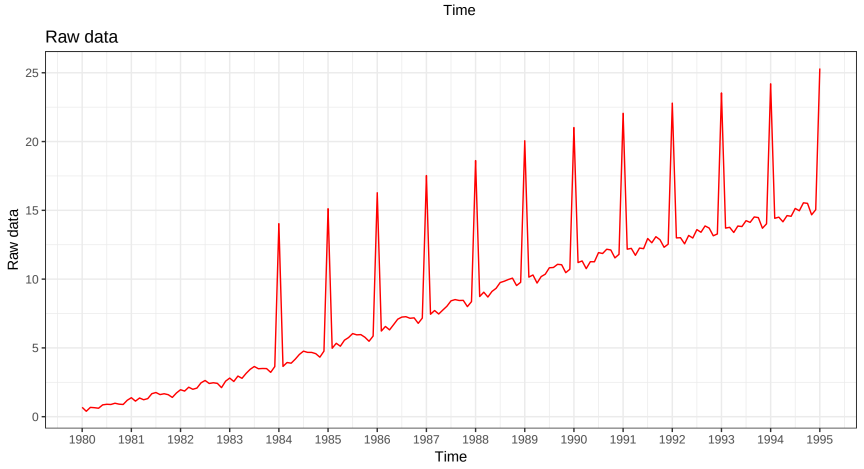


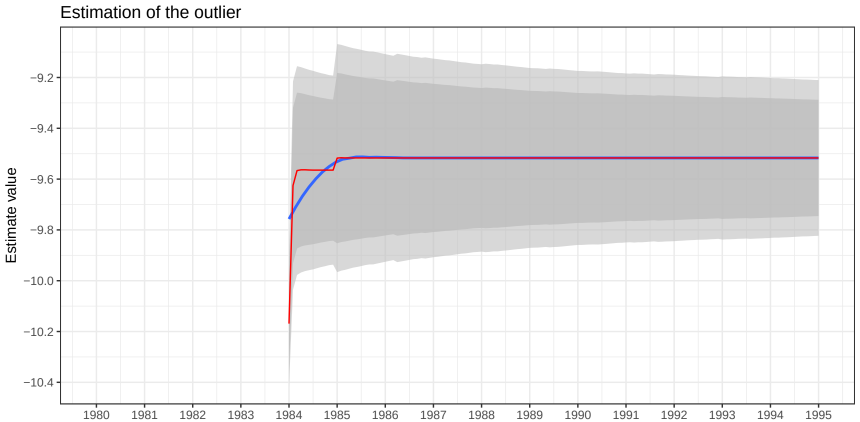


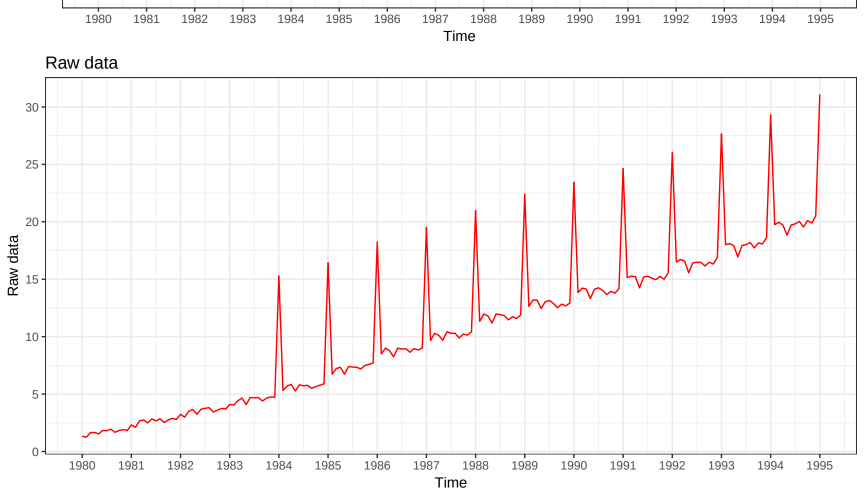


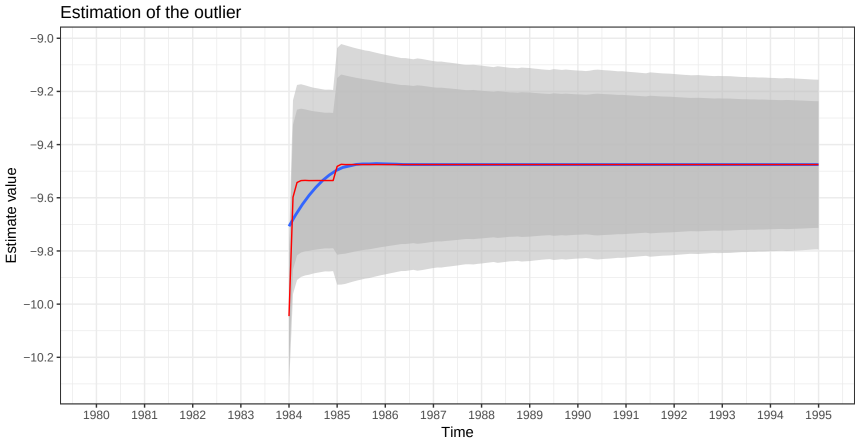


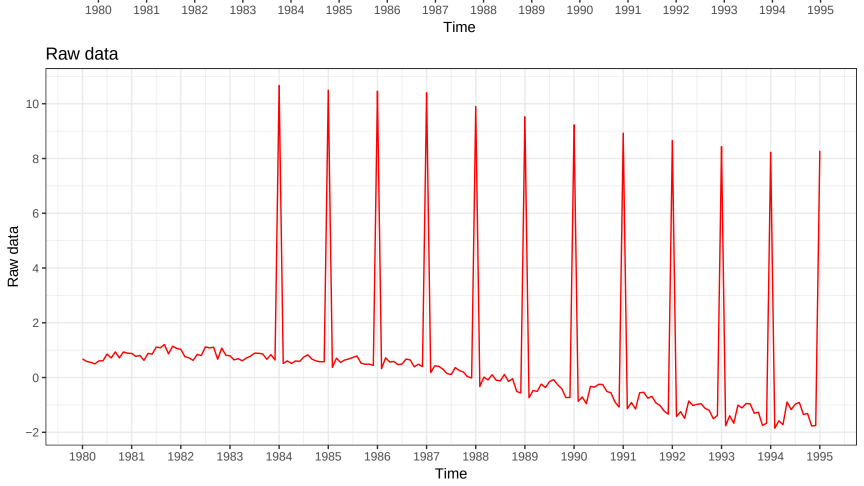


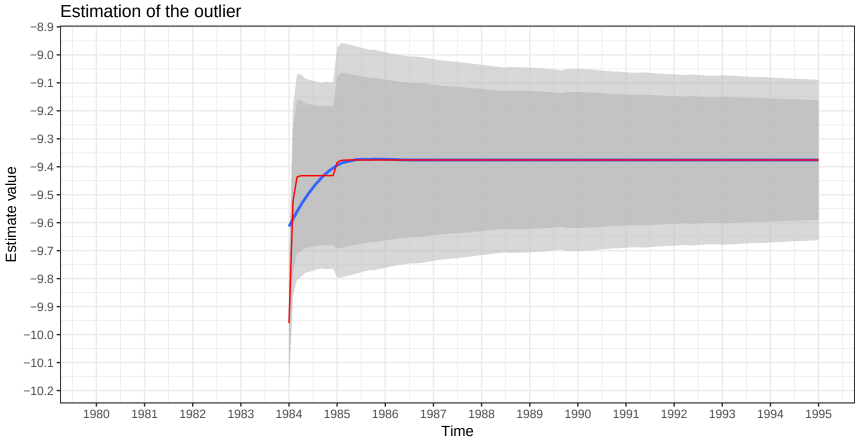


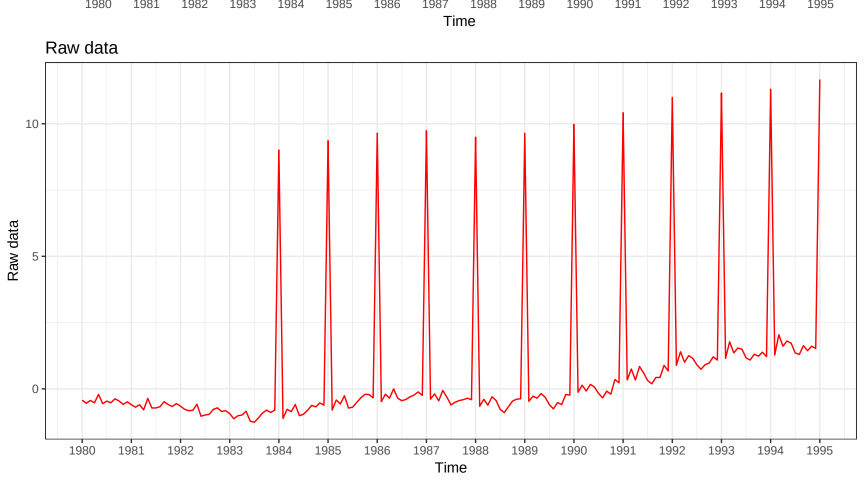


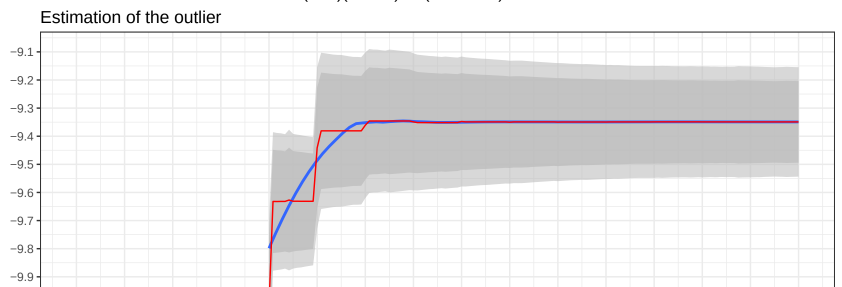












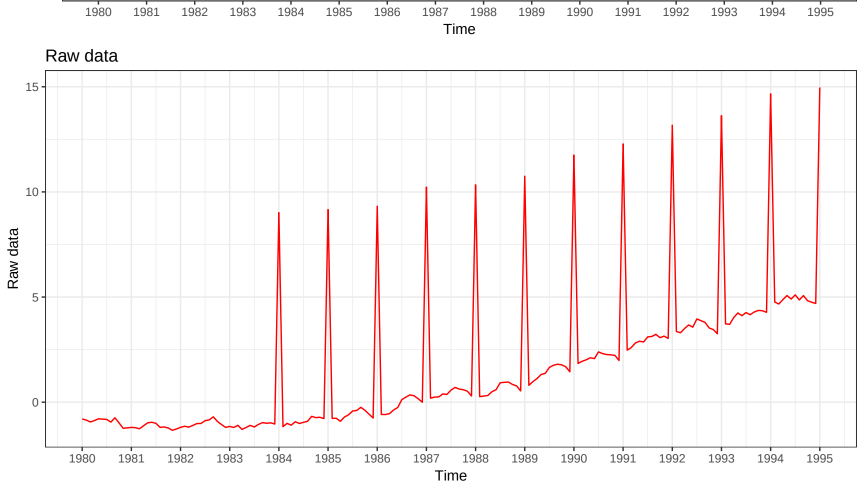
Estimate value

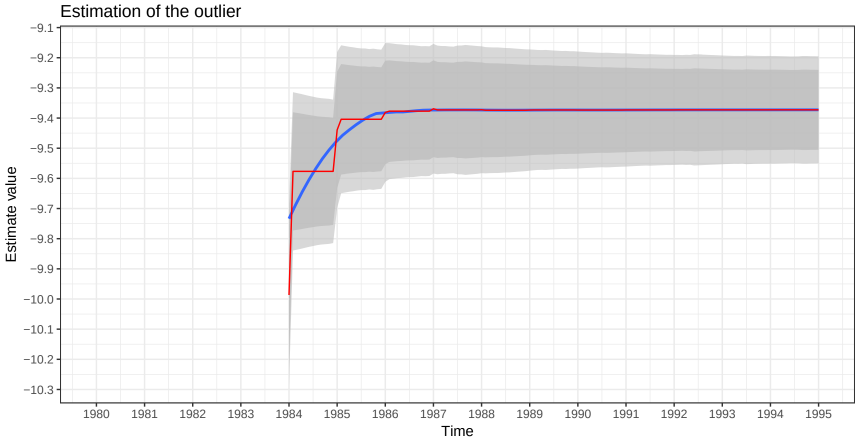
-10.0

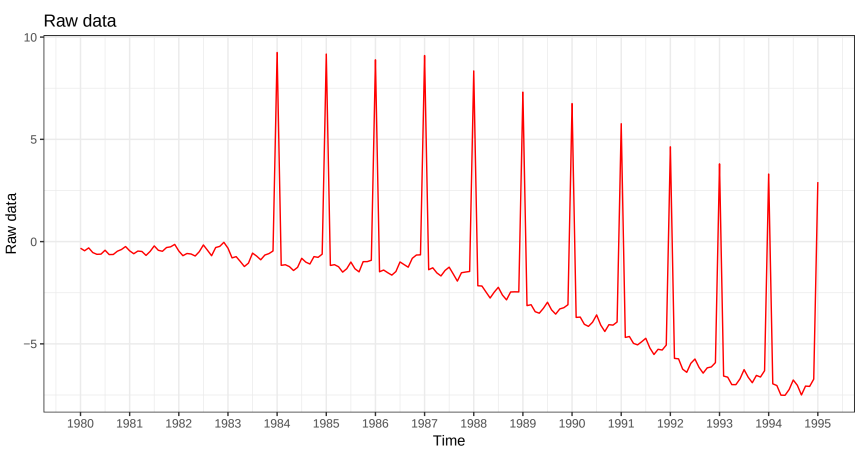
-10.1

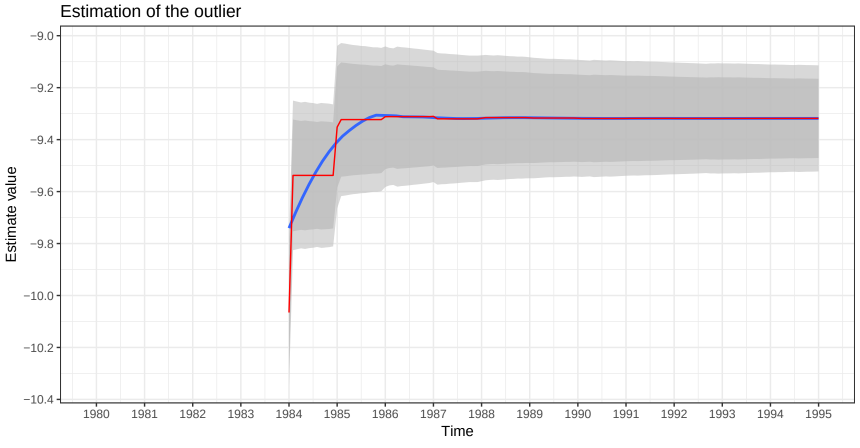
-10.2

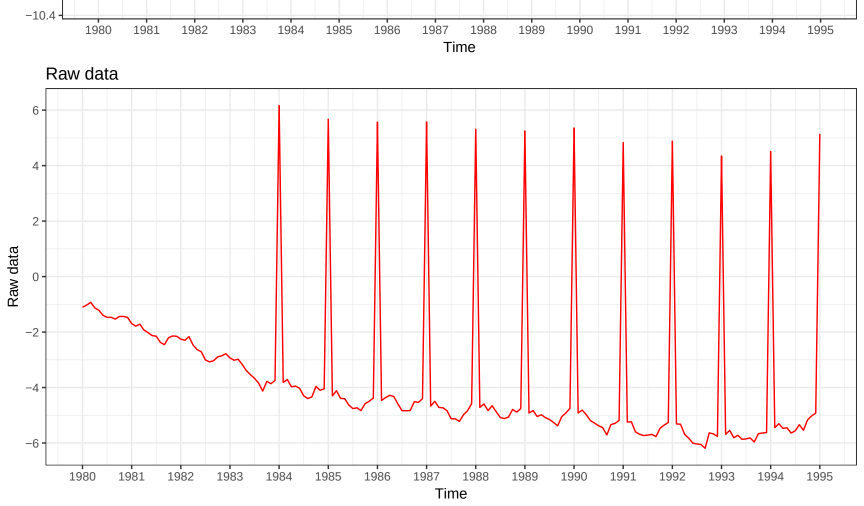
-10.3

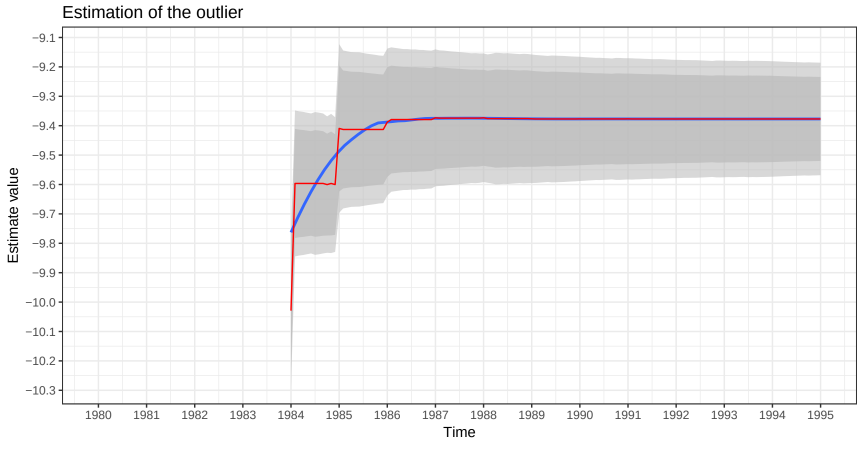


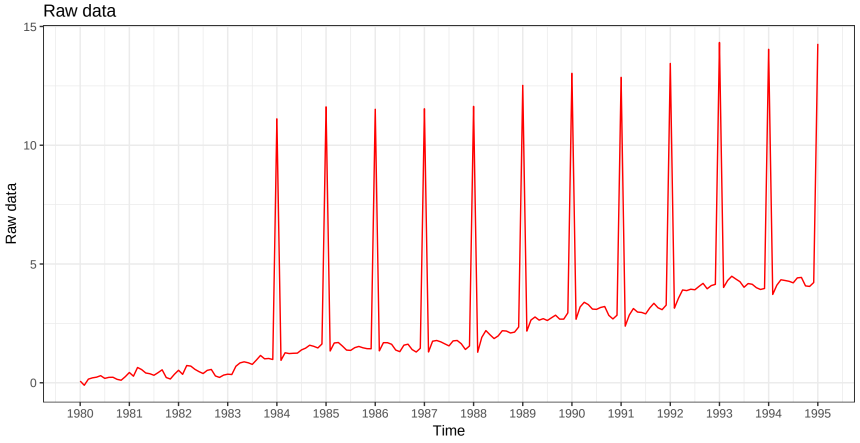


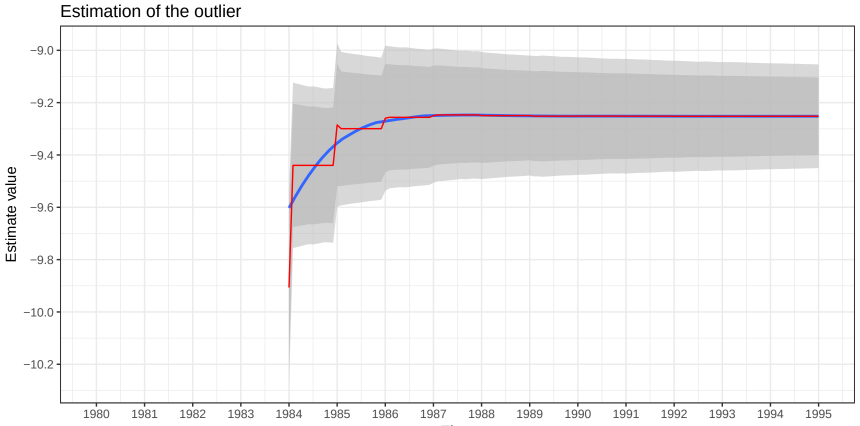


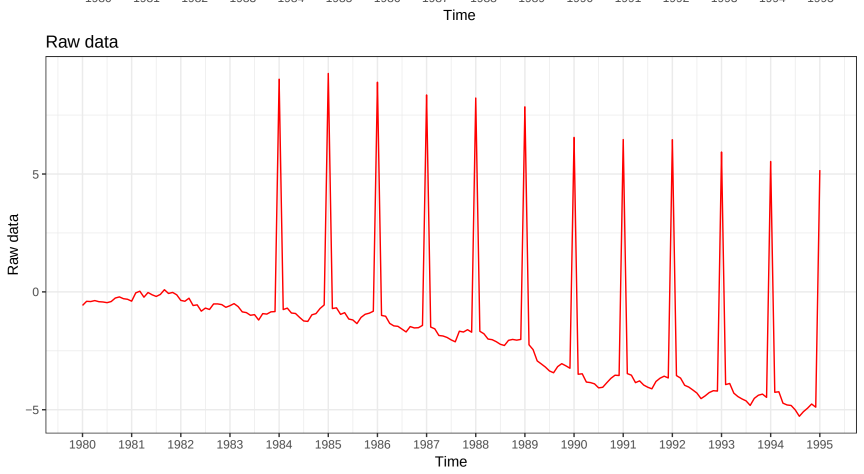


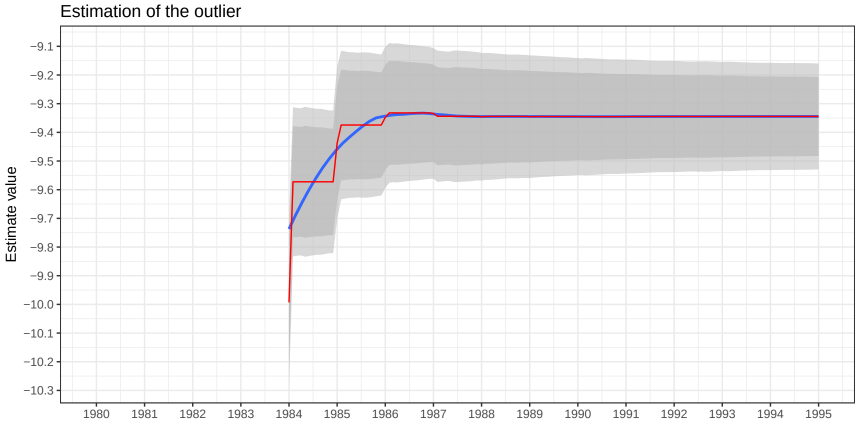


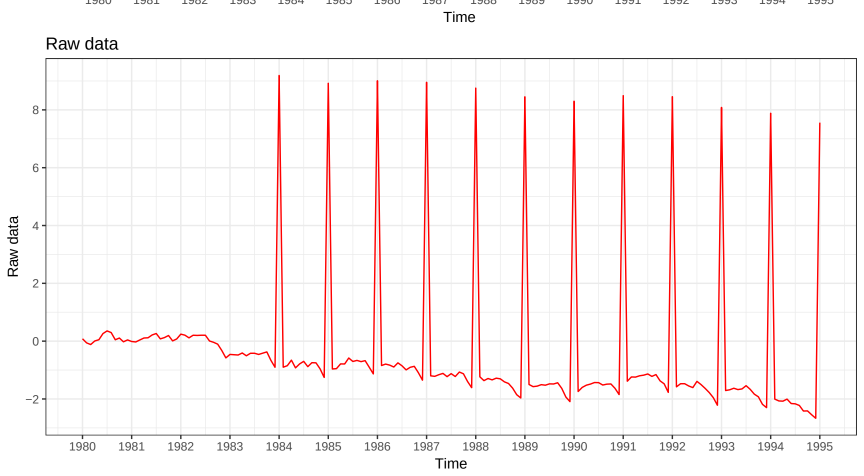


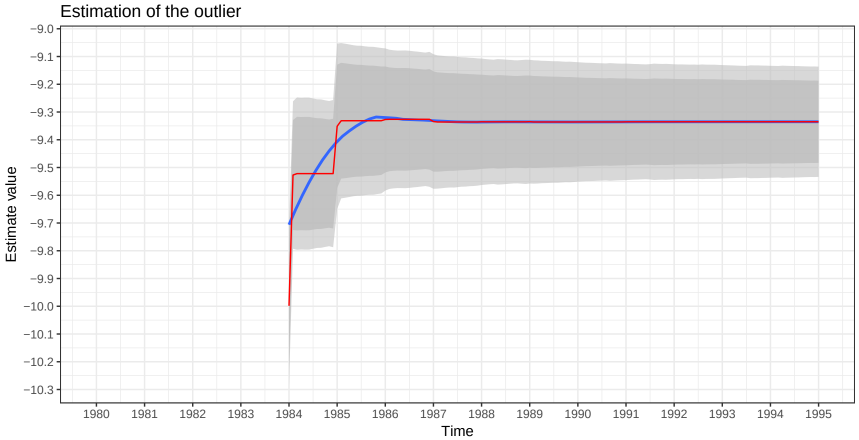


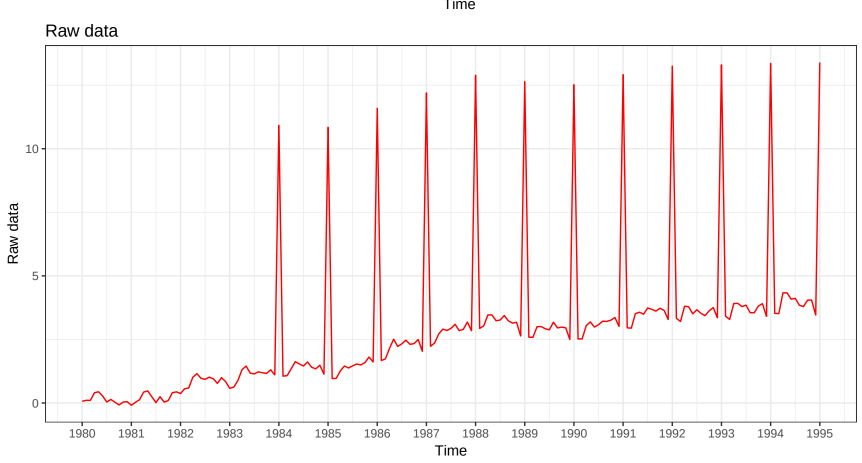


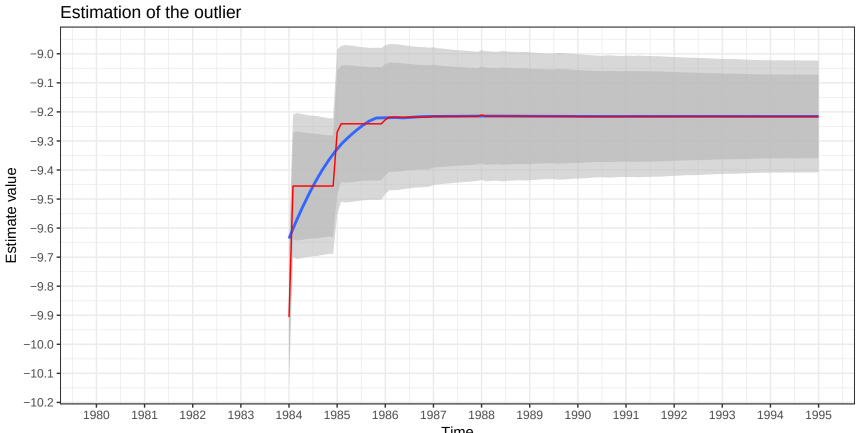


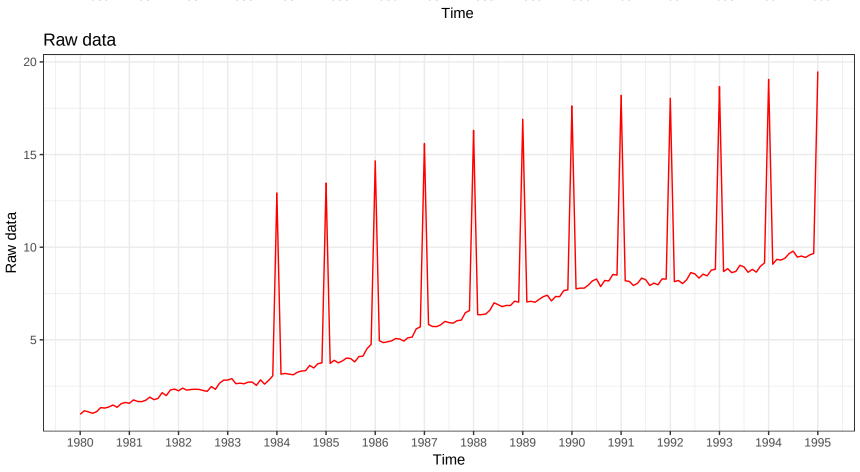


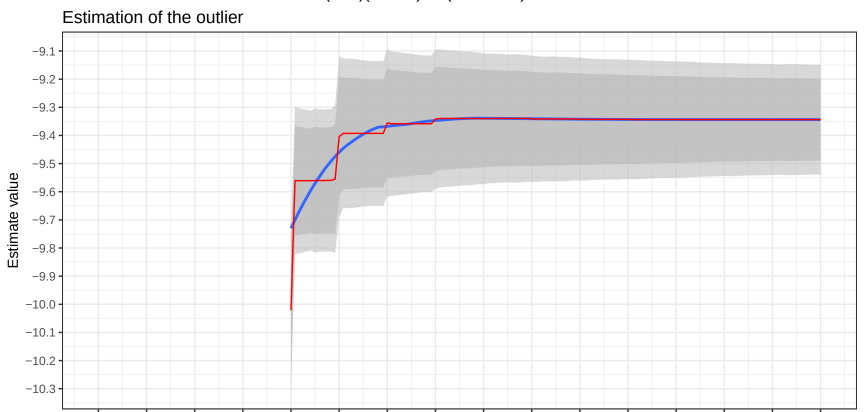


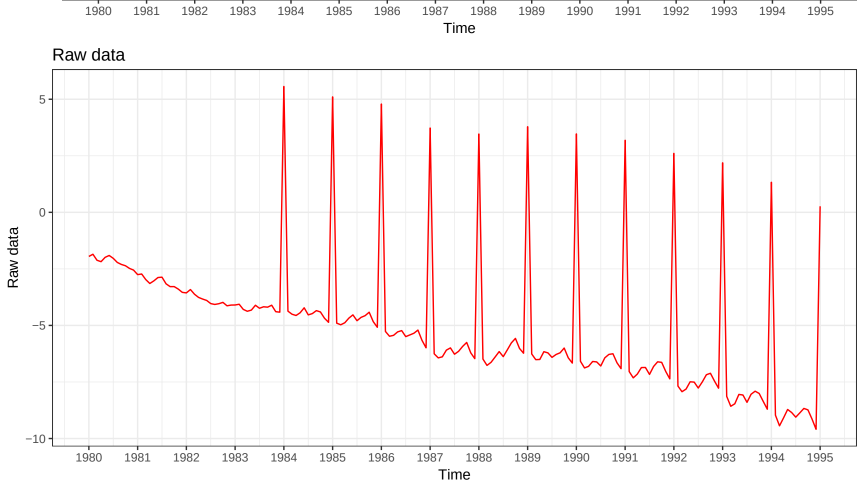


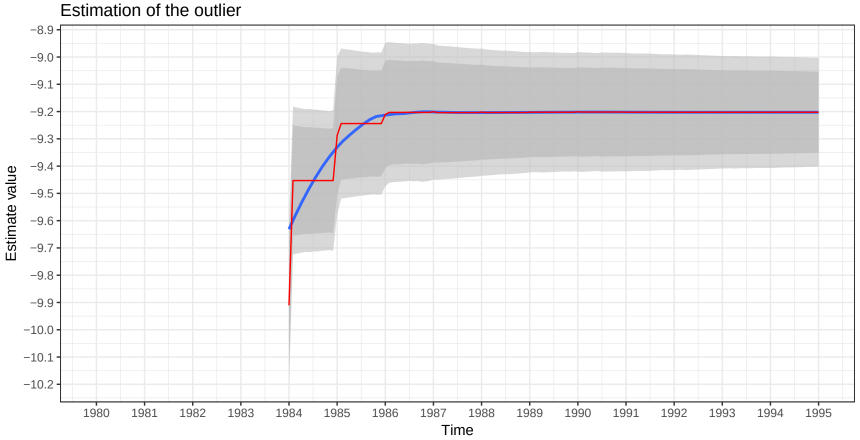


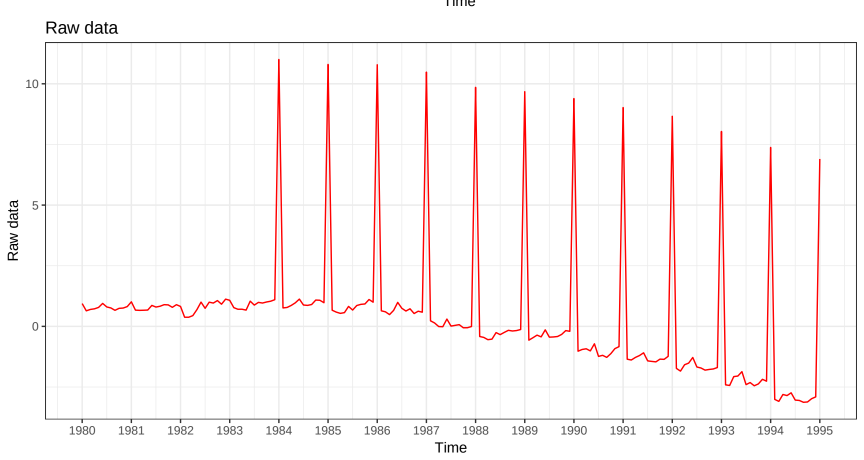


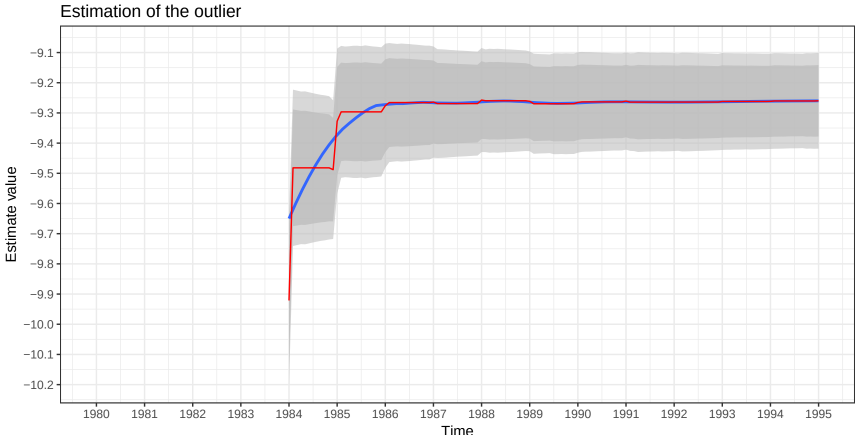


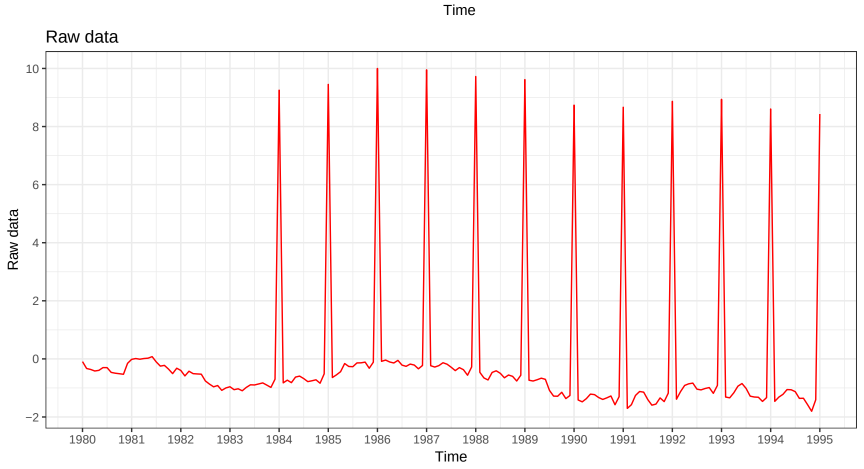


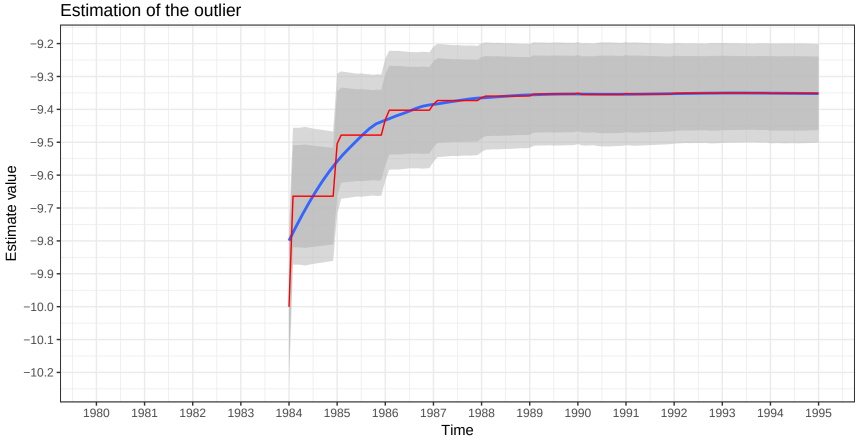


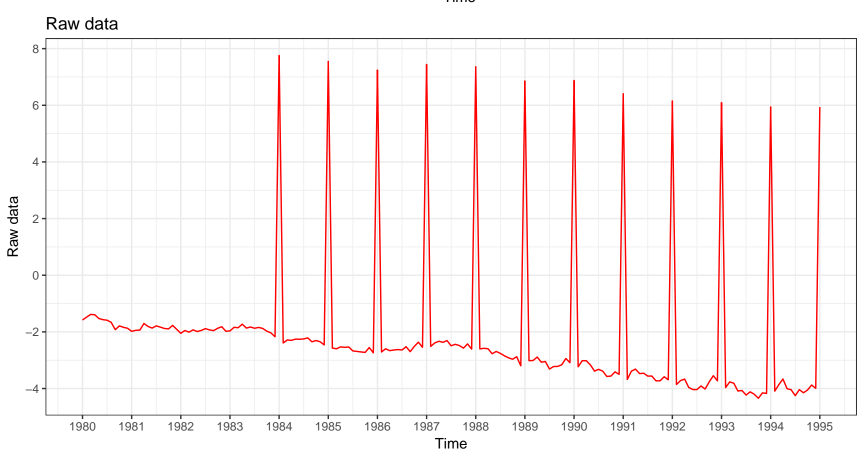


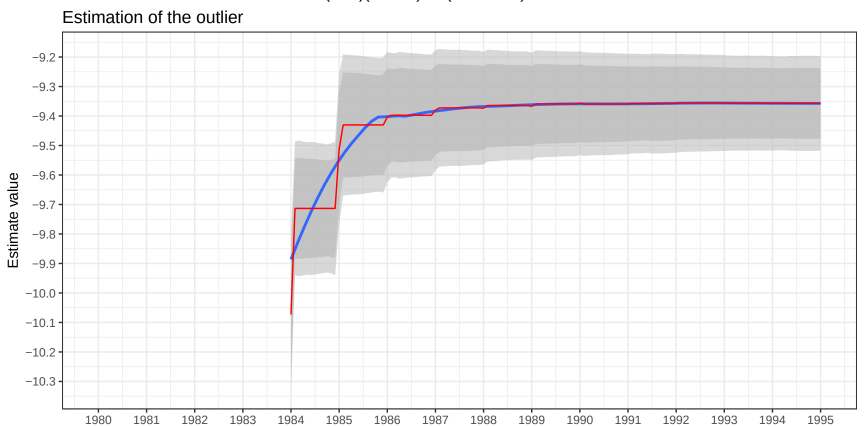


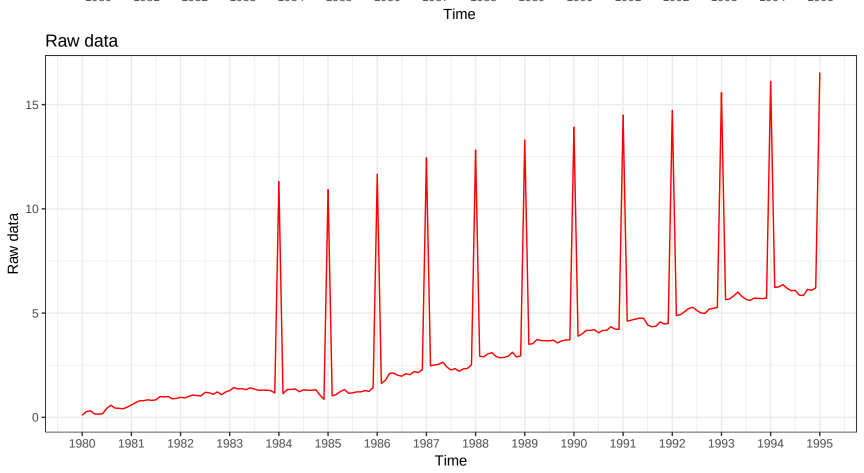


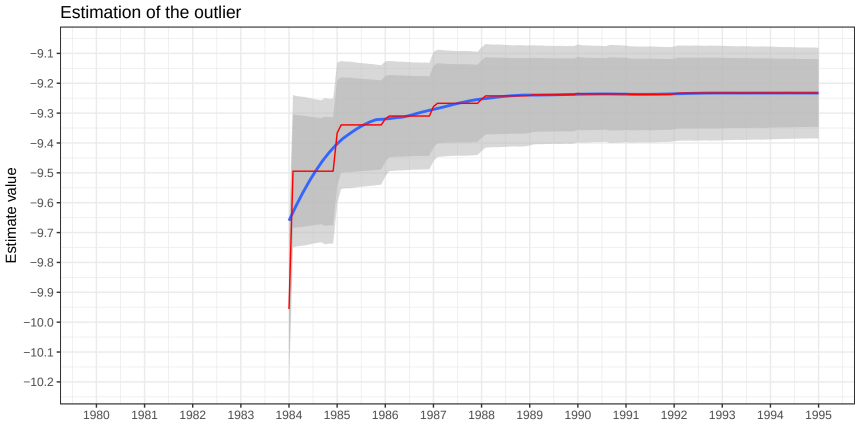


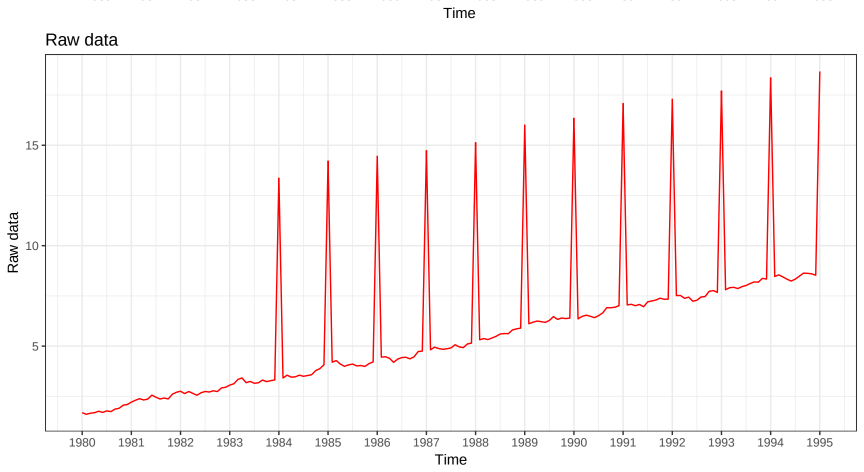


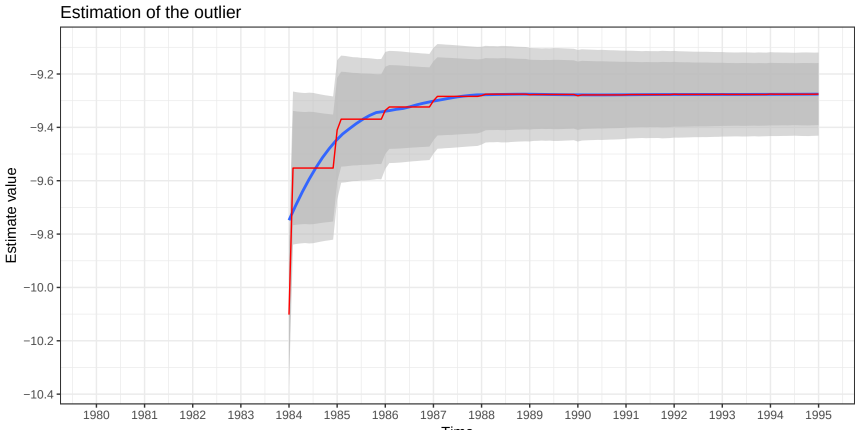


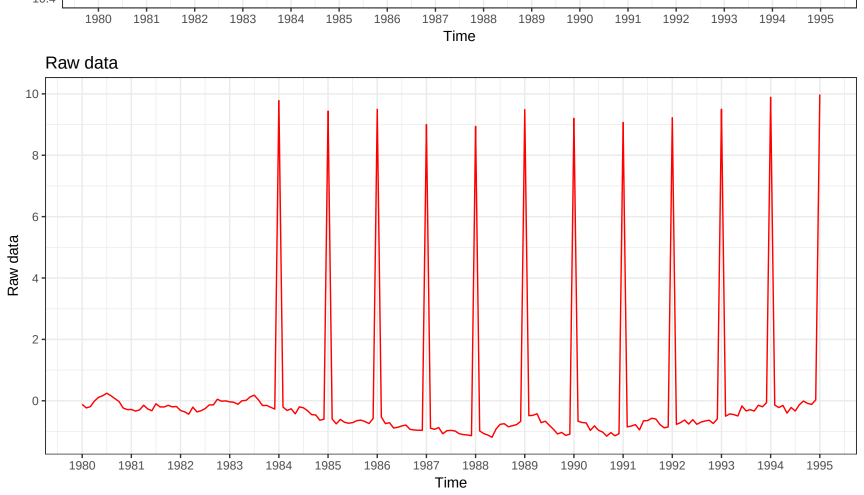


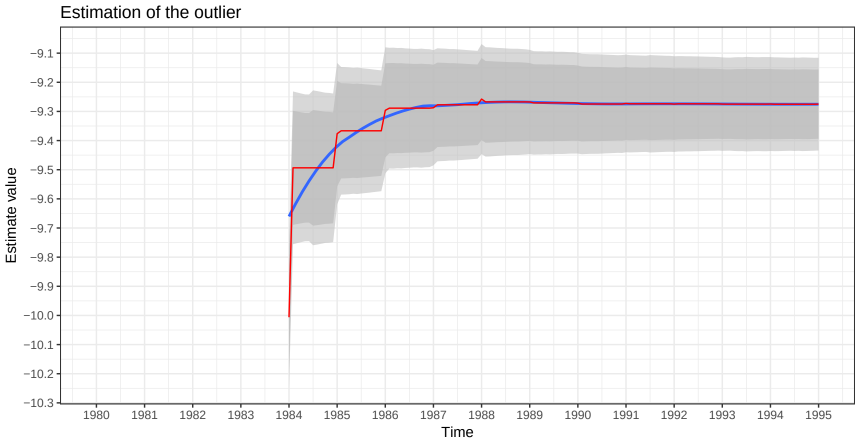


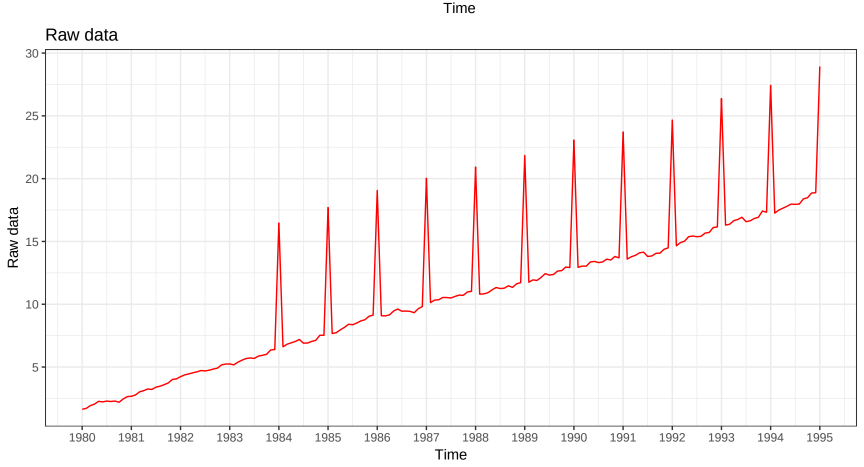


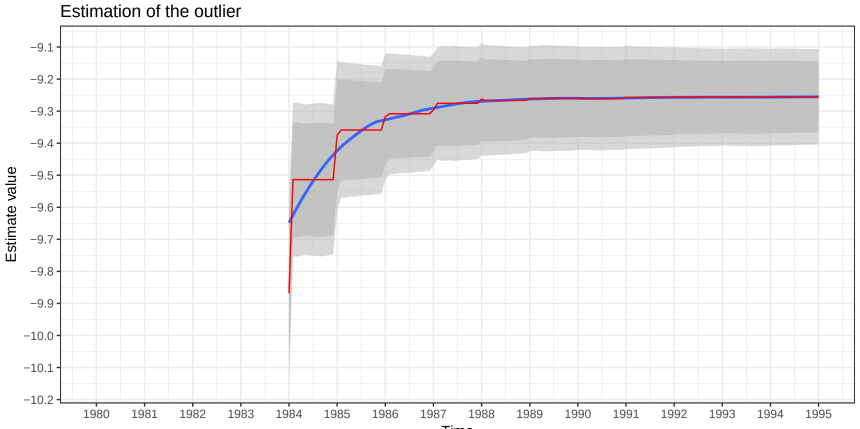


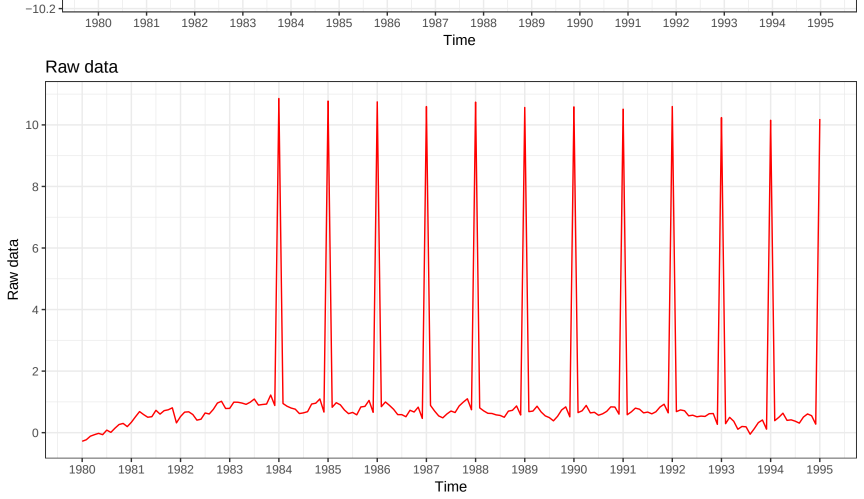


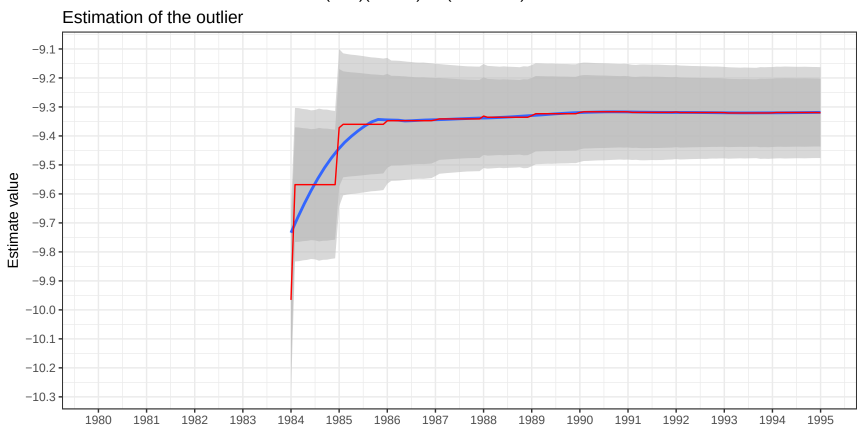


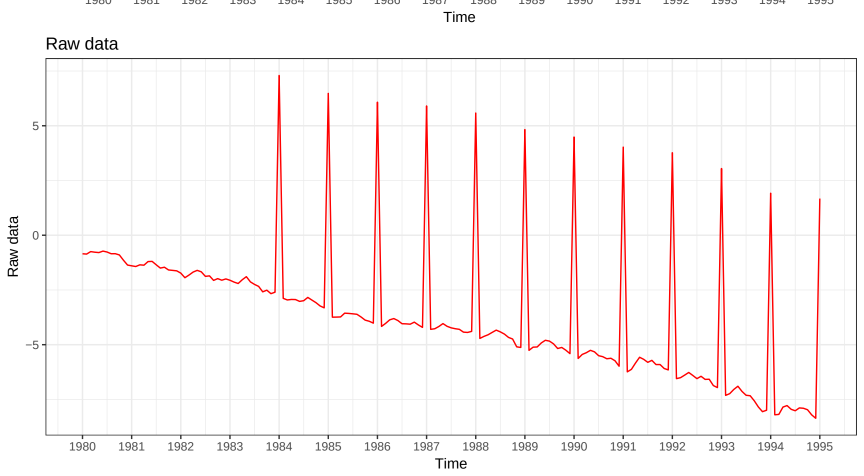


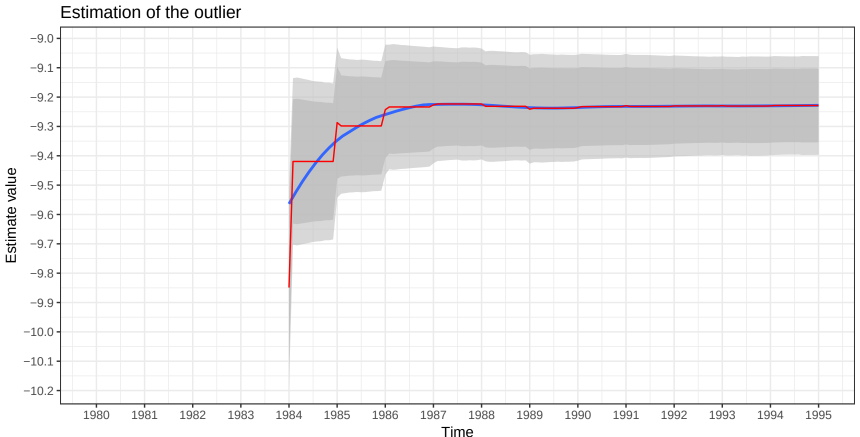


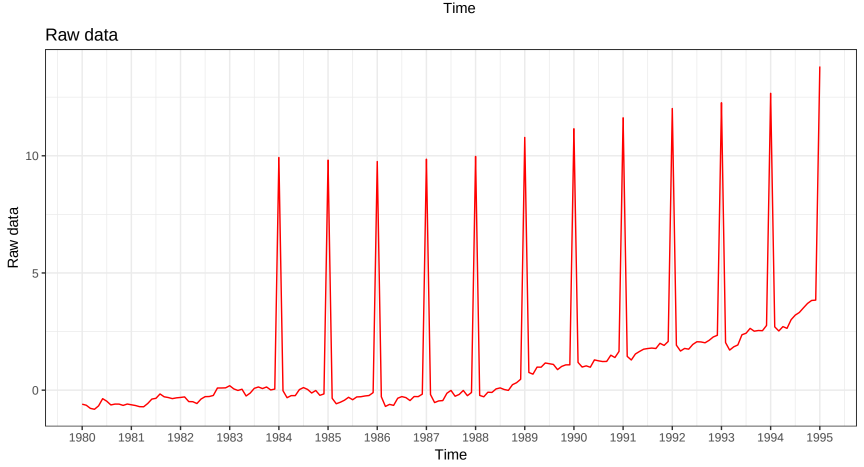


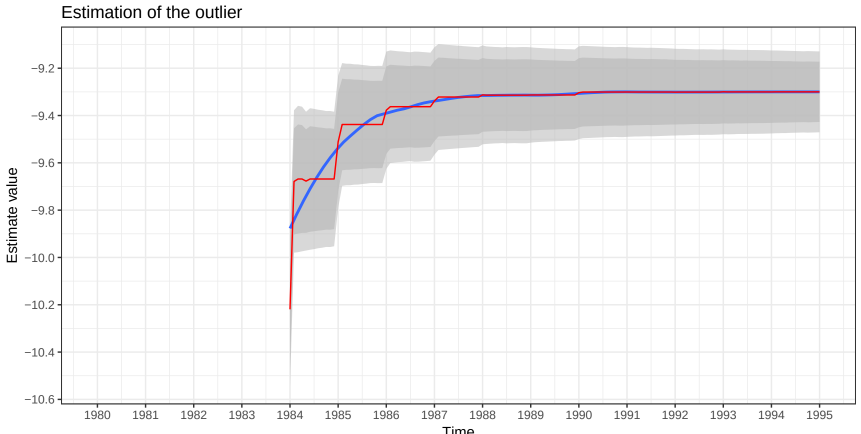


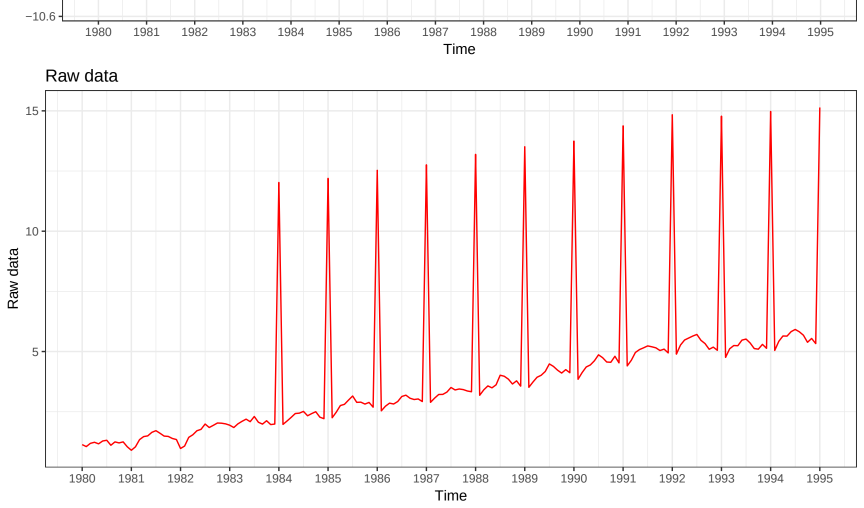


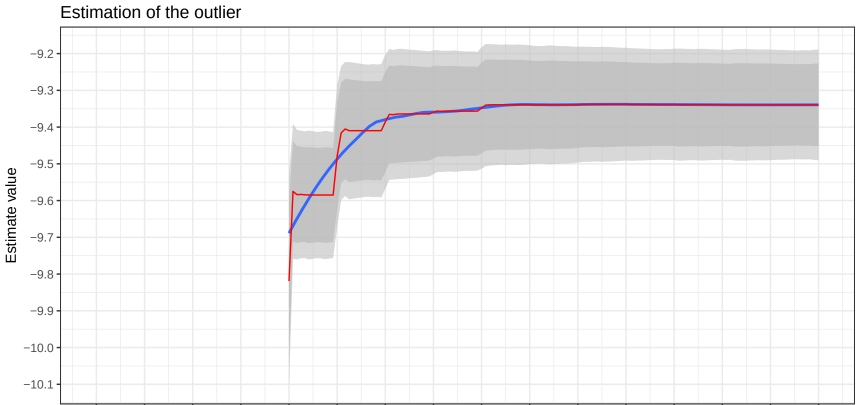


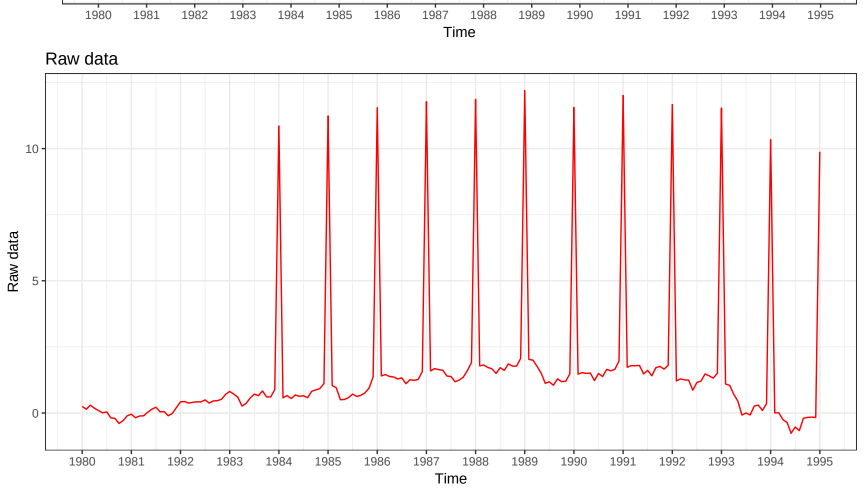


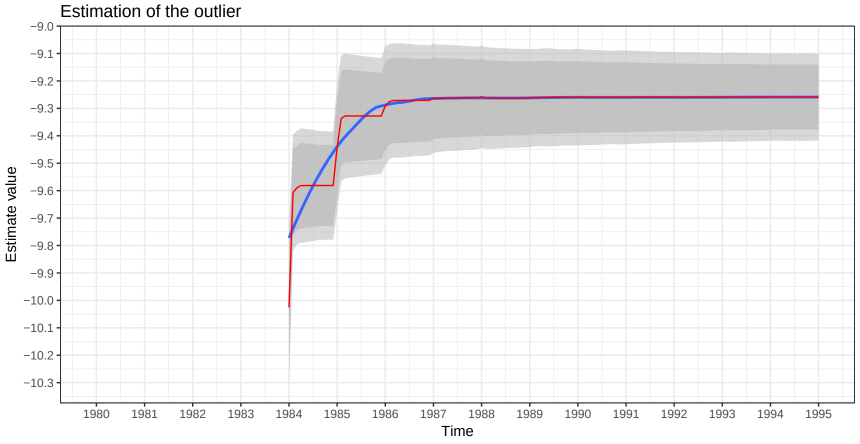


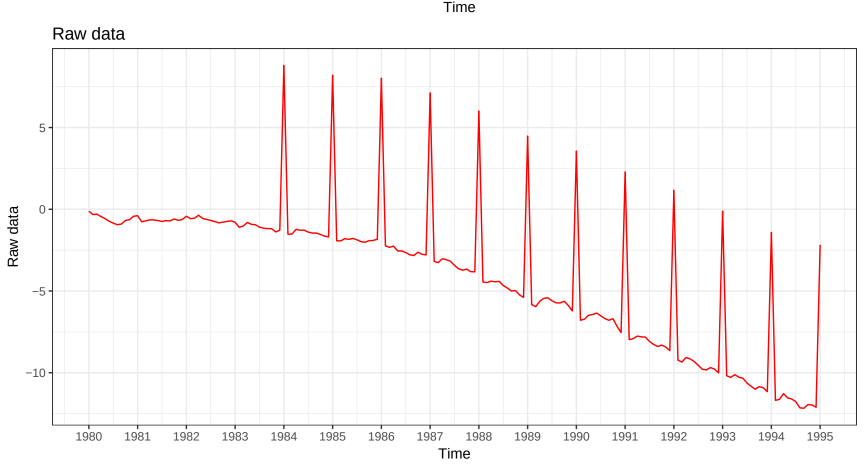


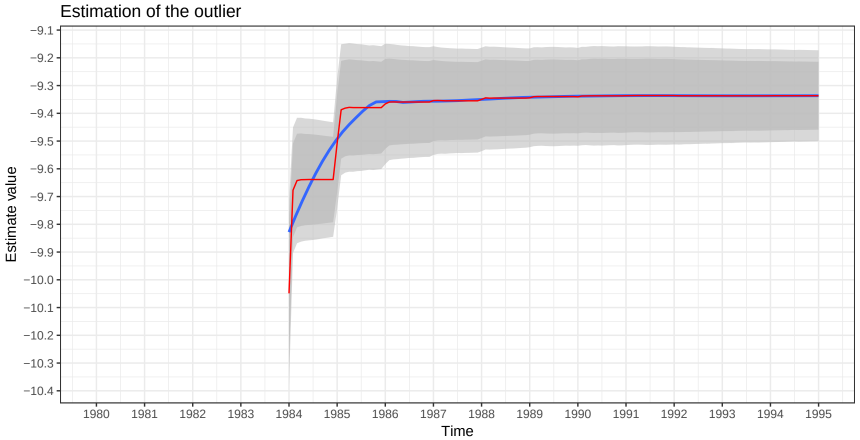


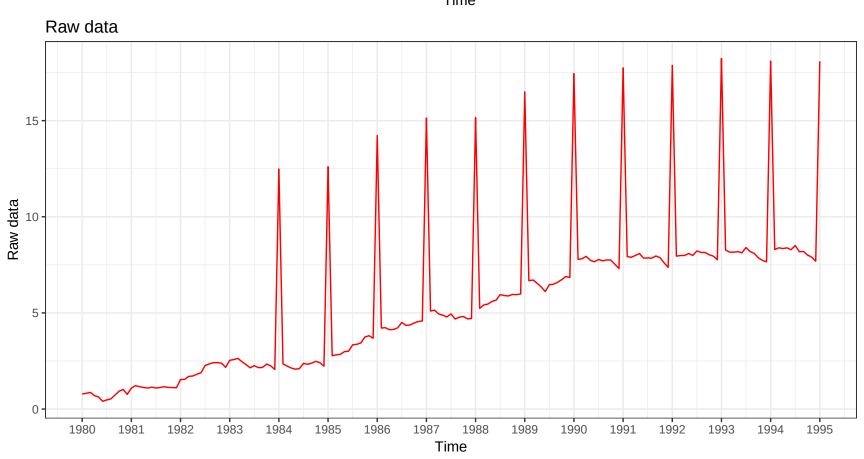


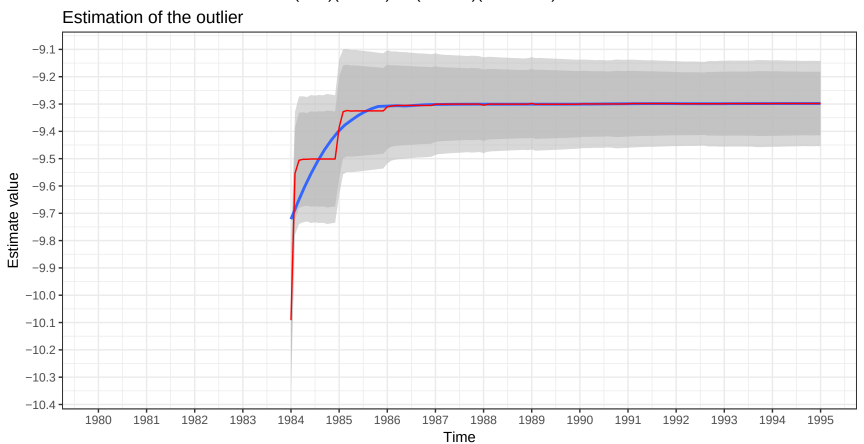


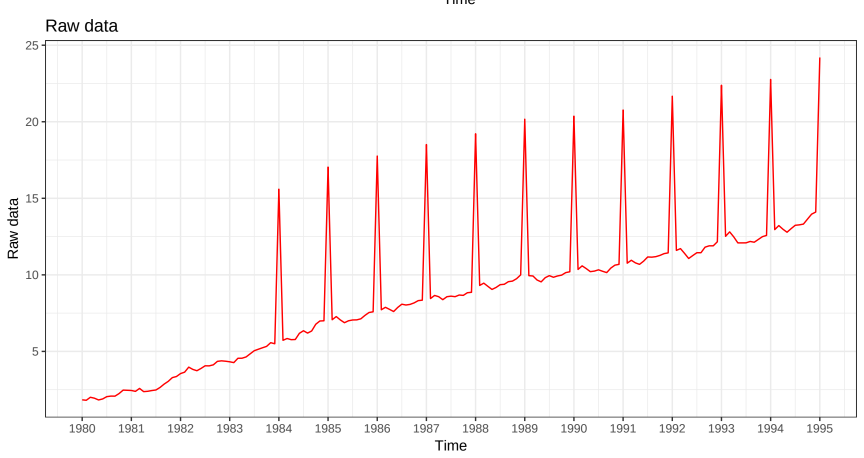


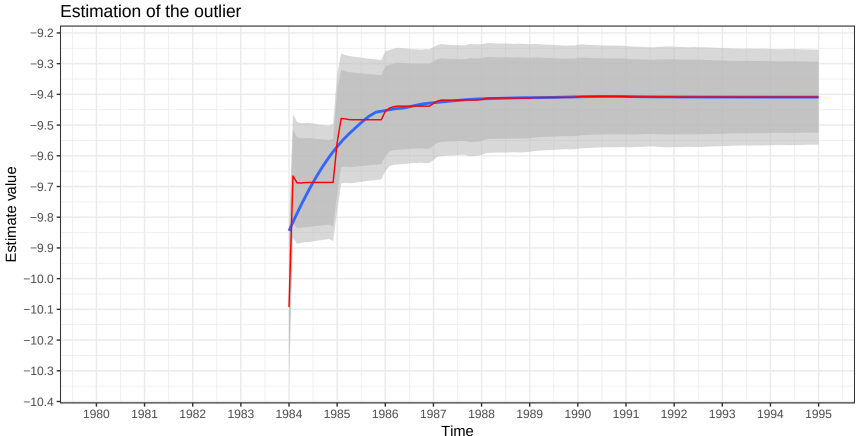


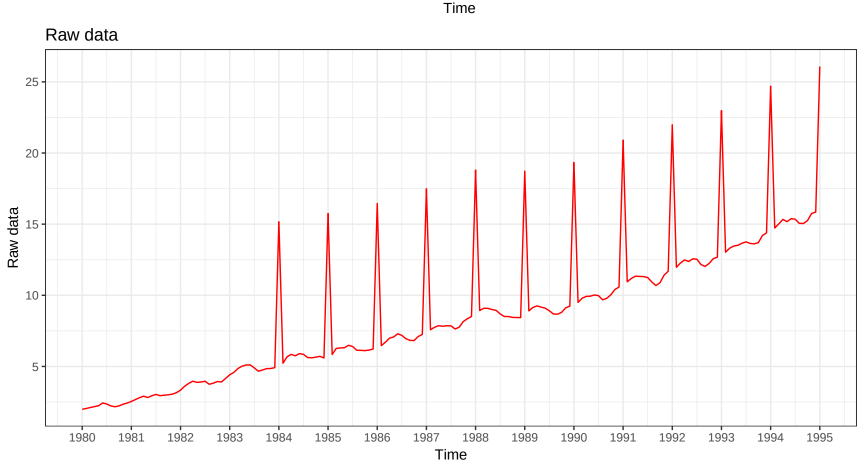


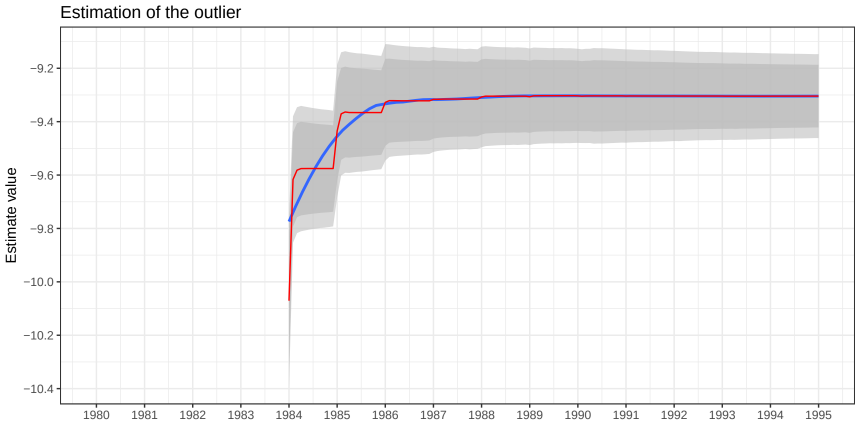


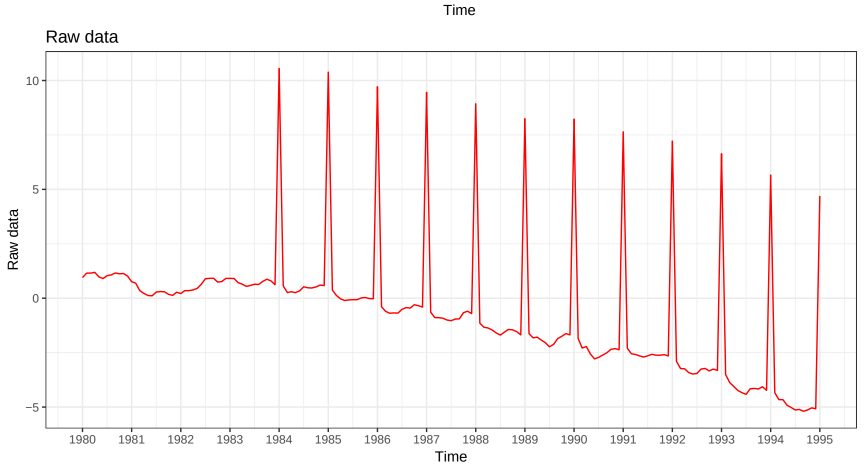


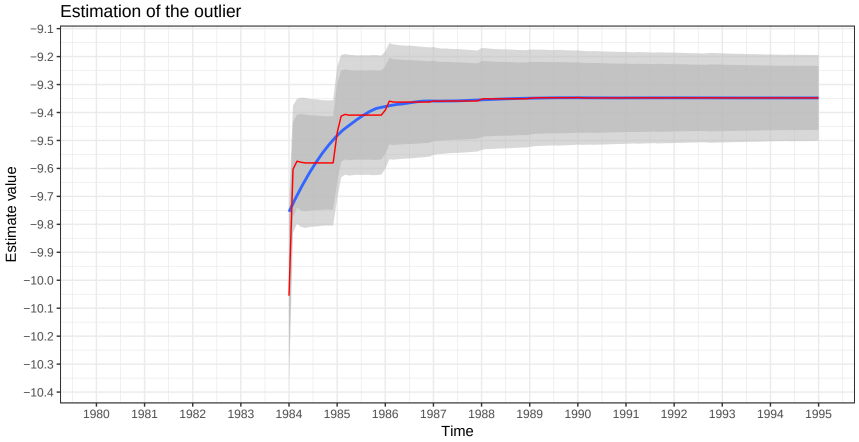


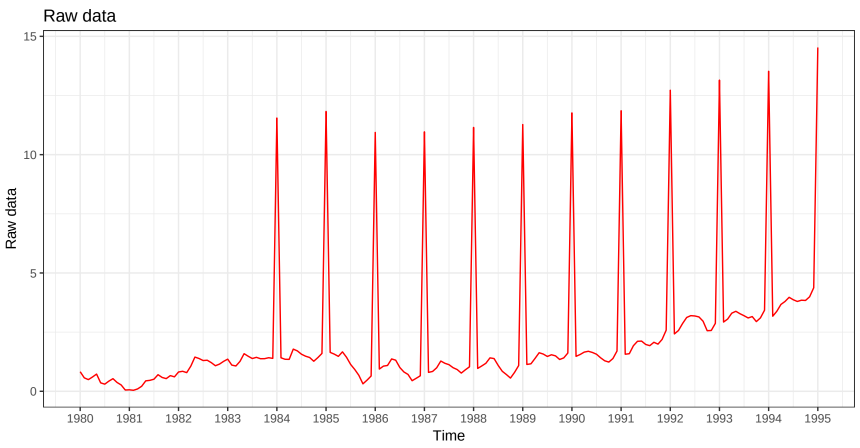


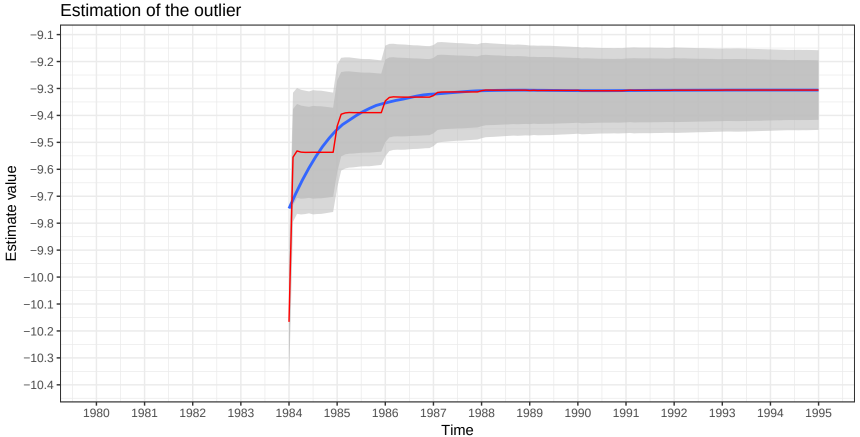


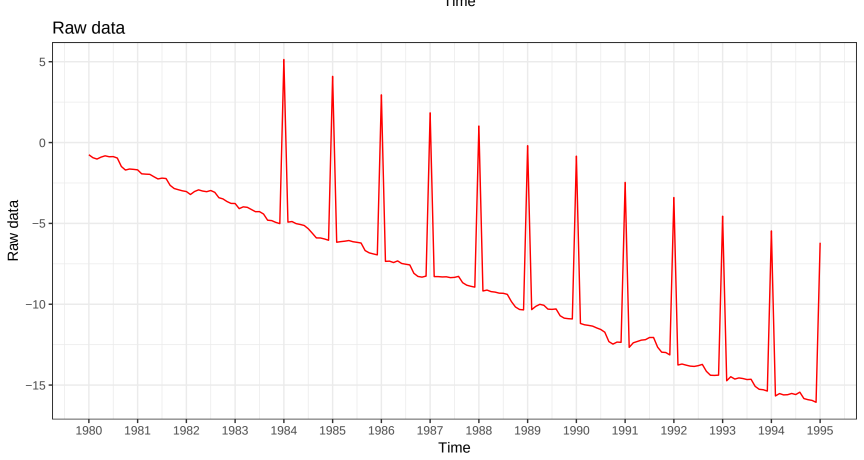


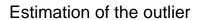


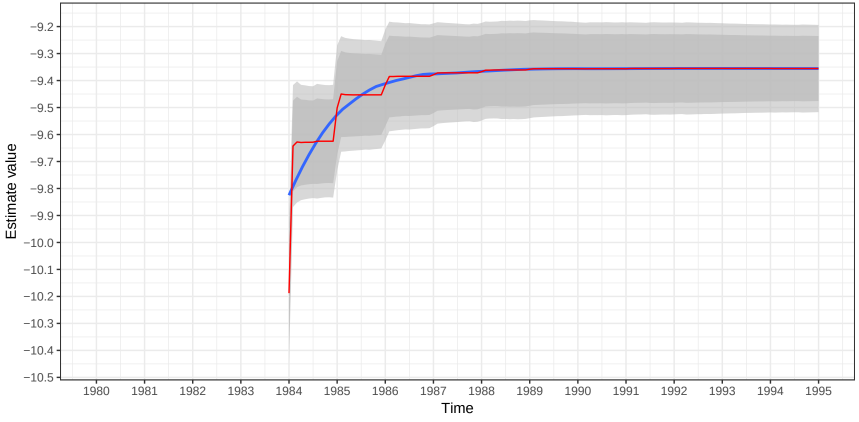


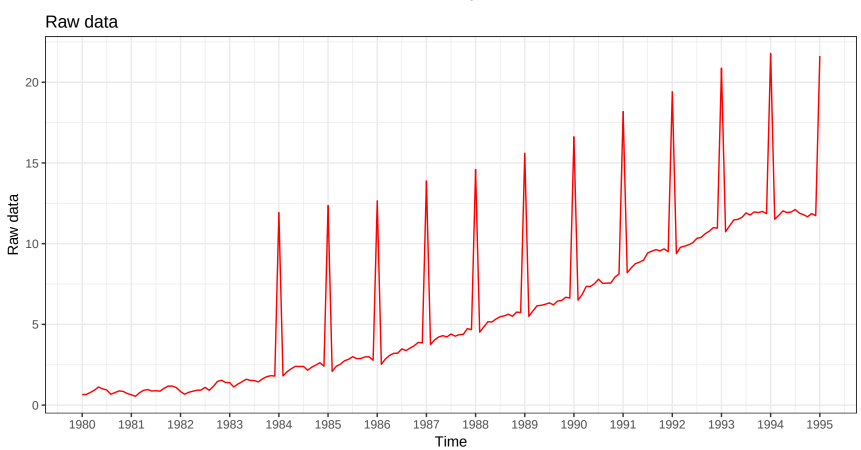


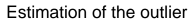


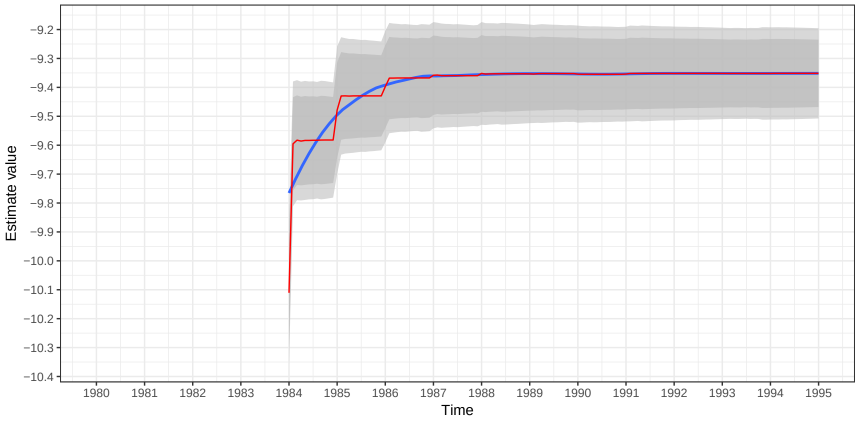


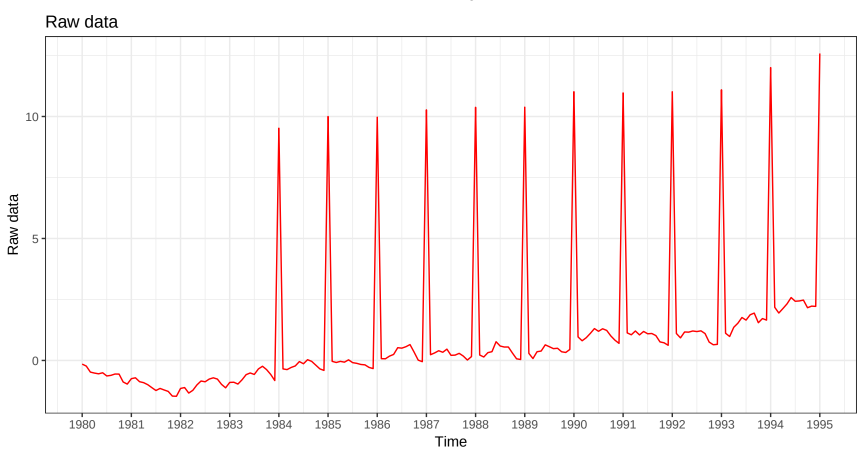


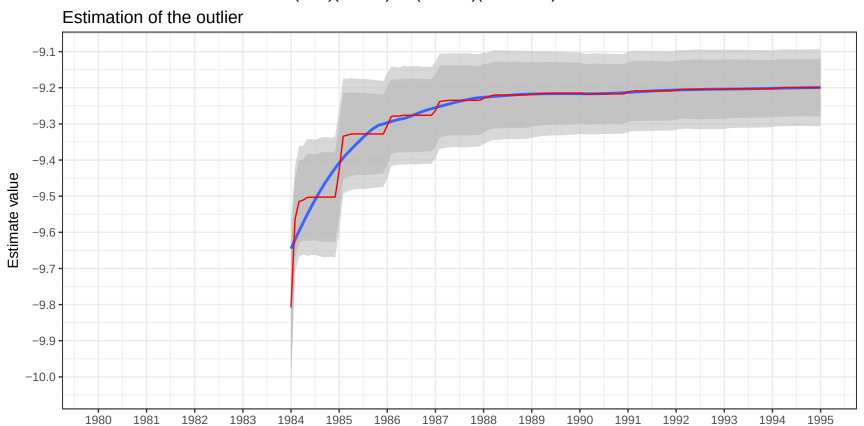


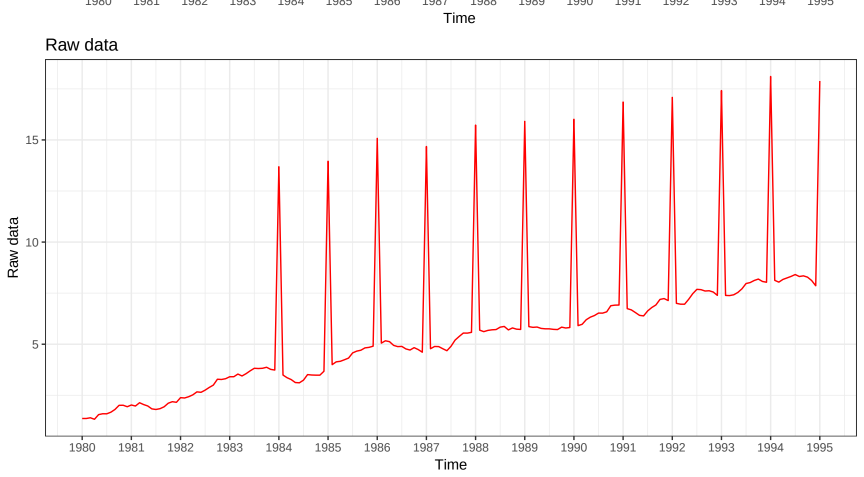


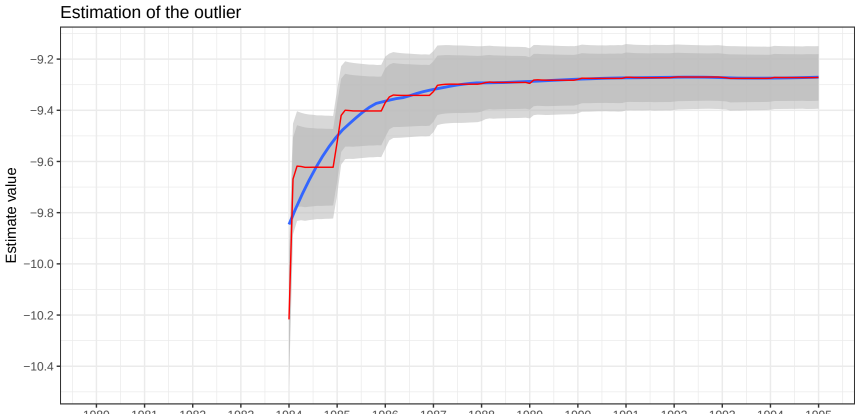


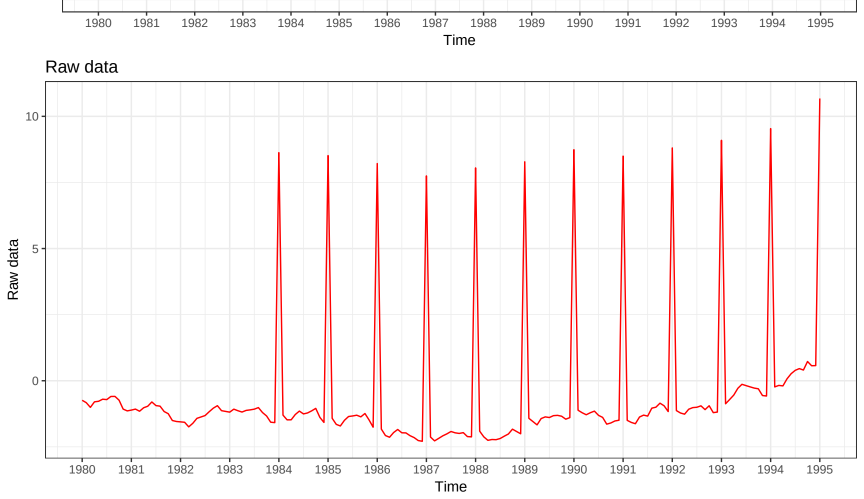


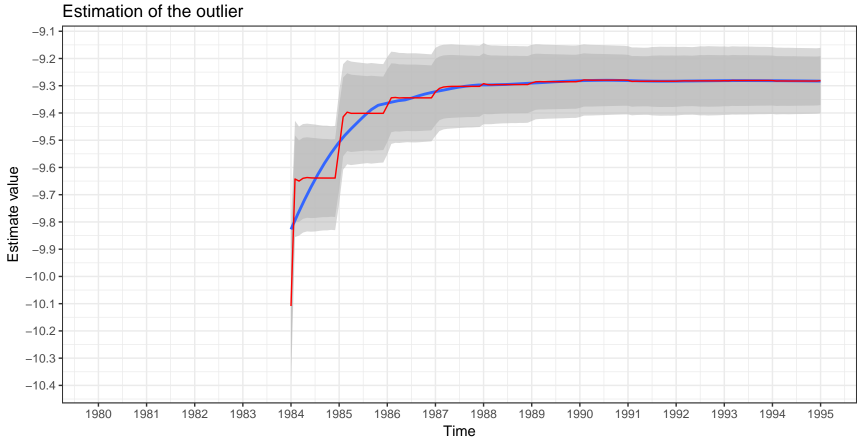


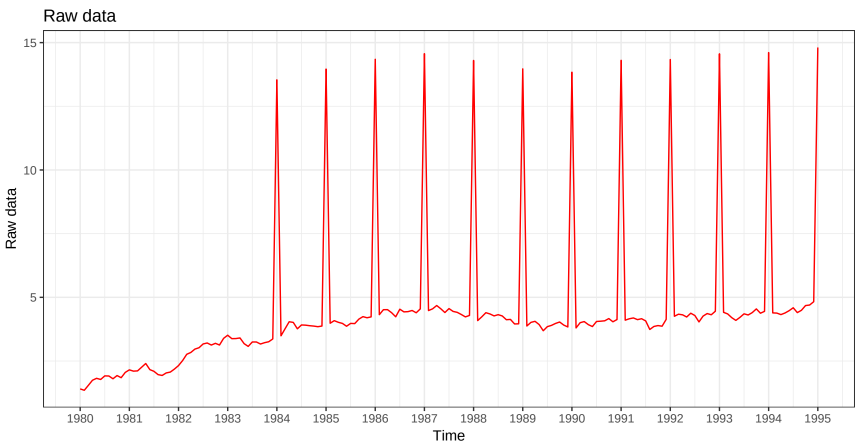


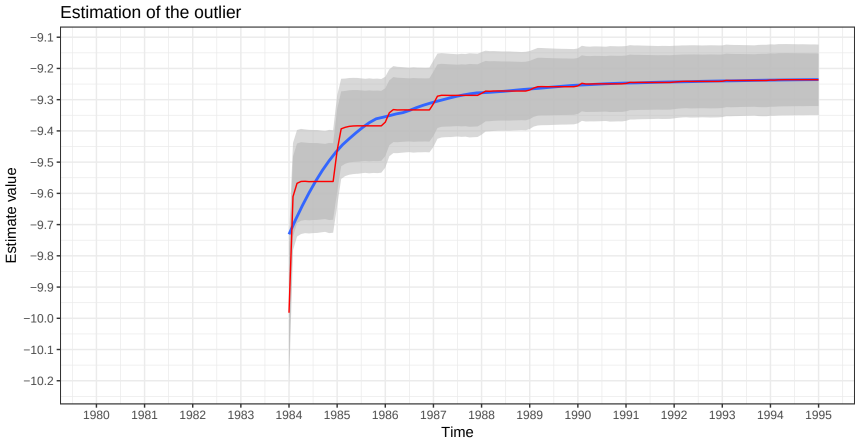


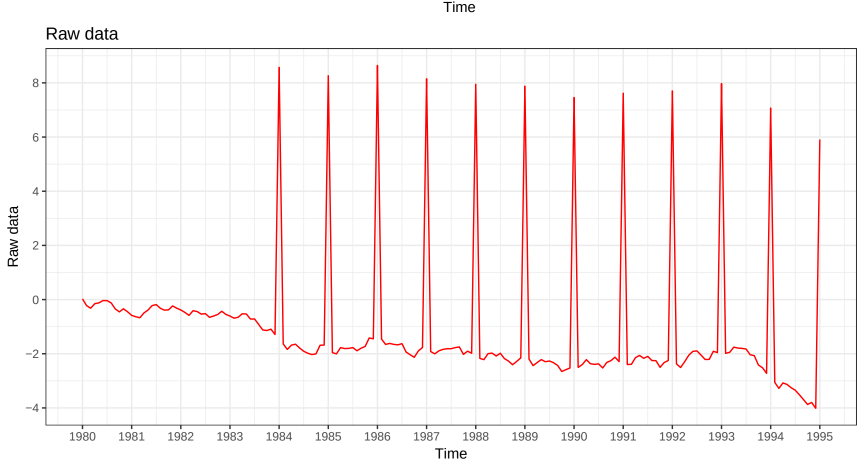


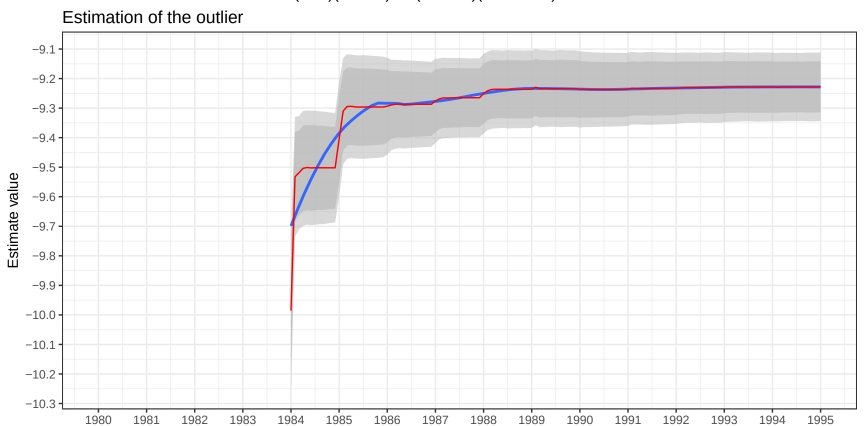


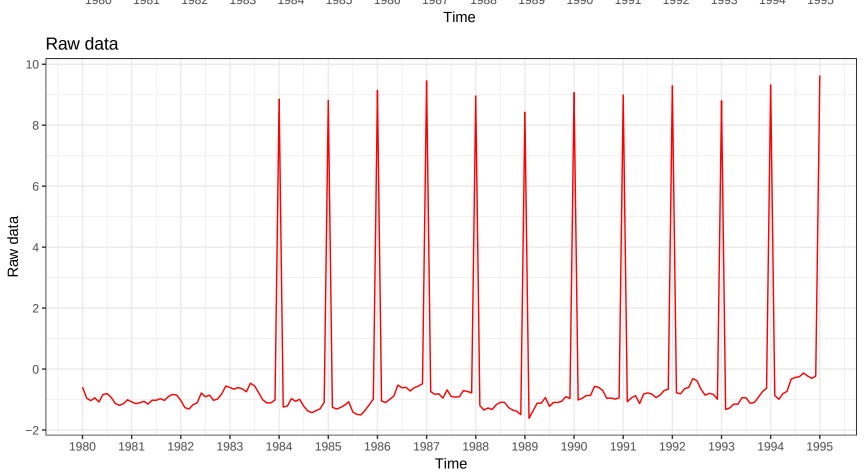


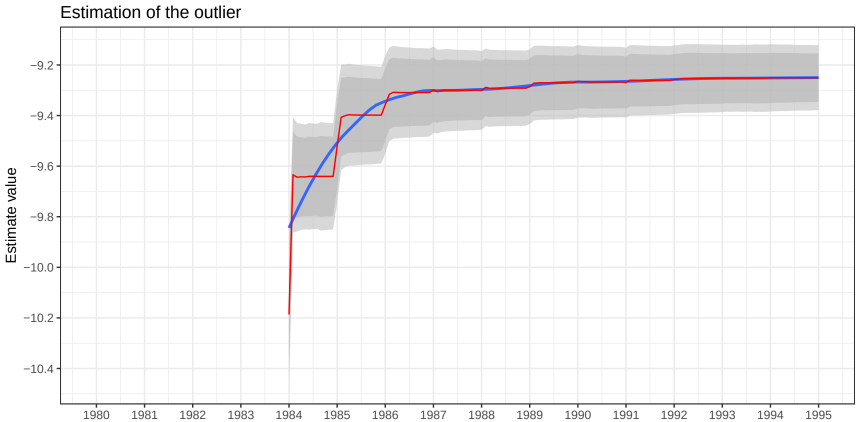


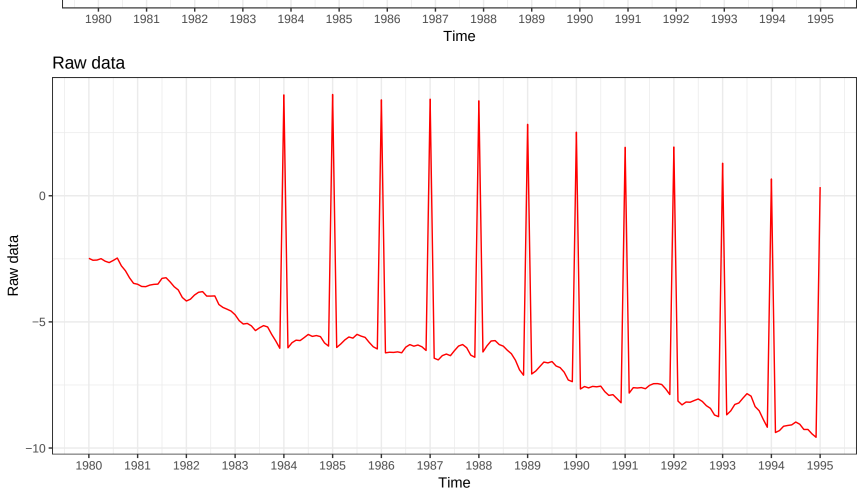


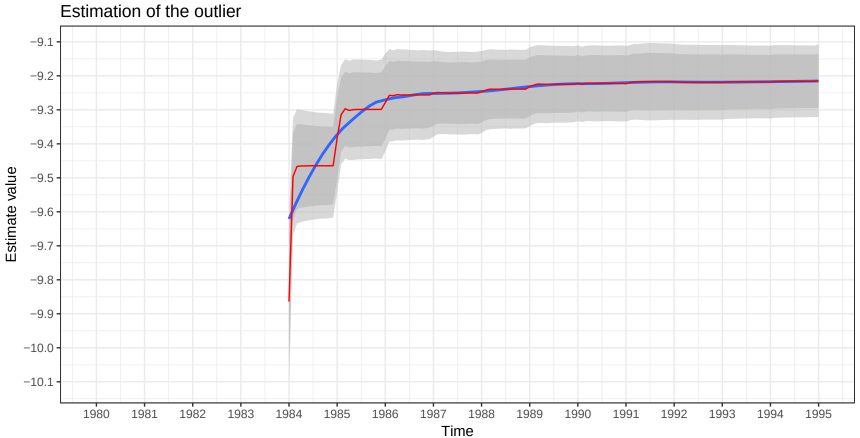


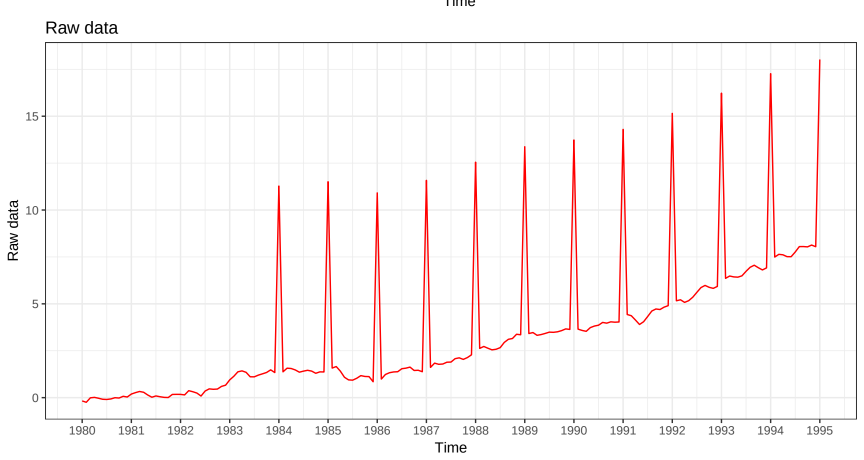


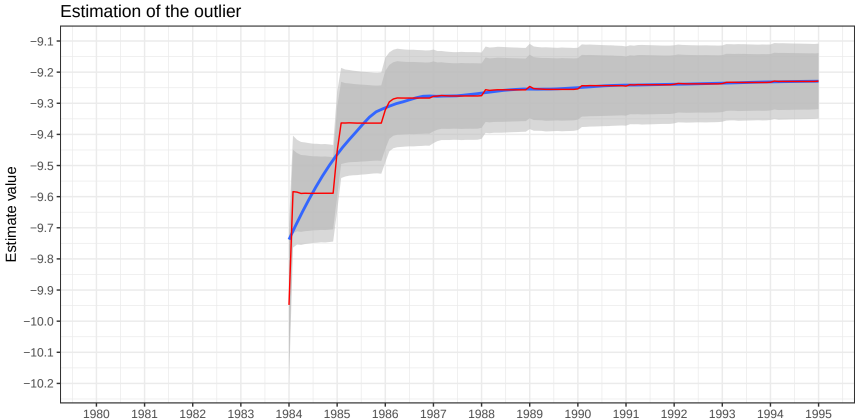


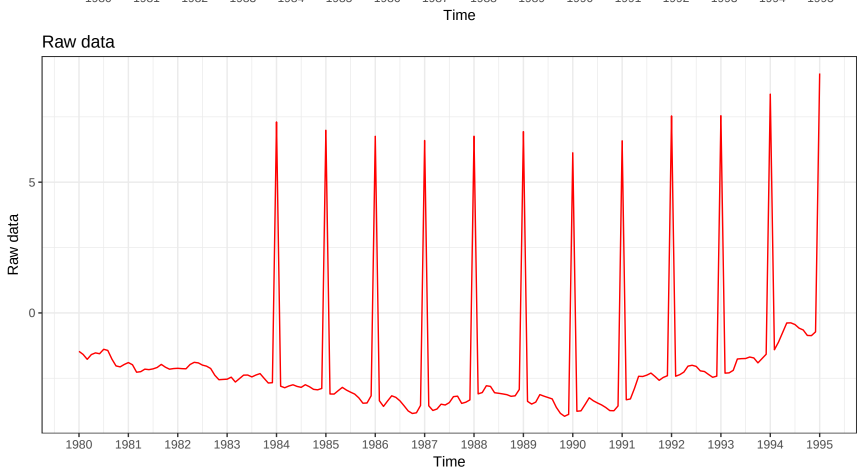


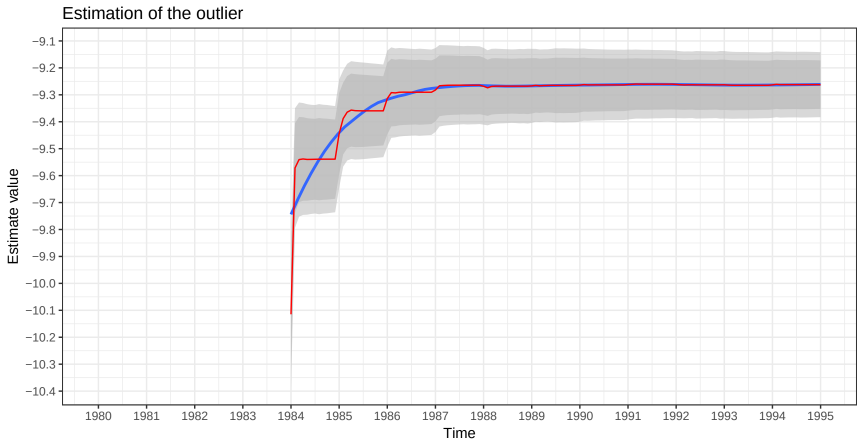


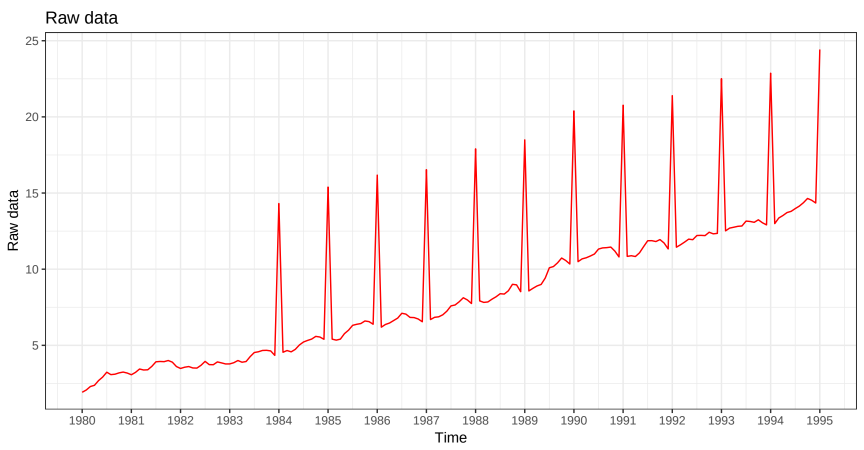


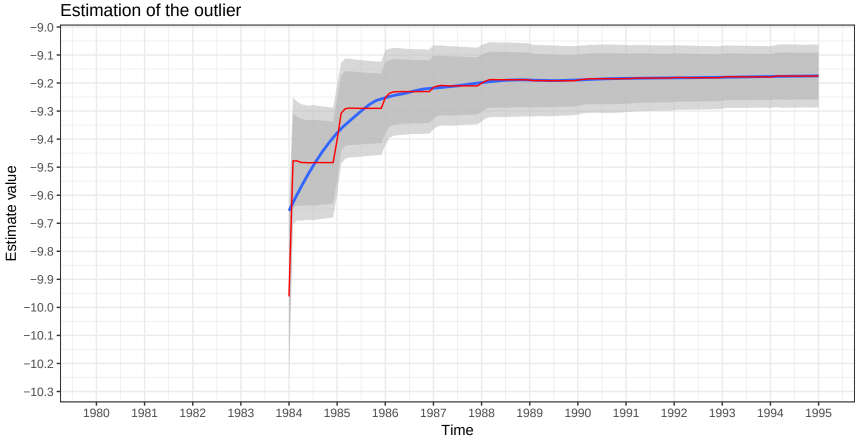


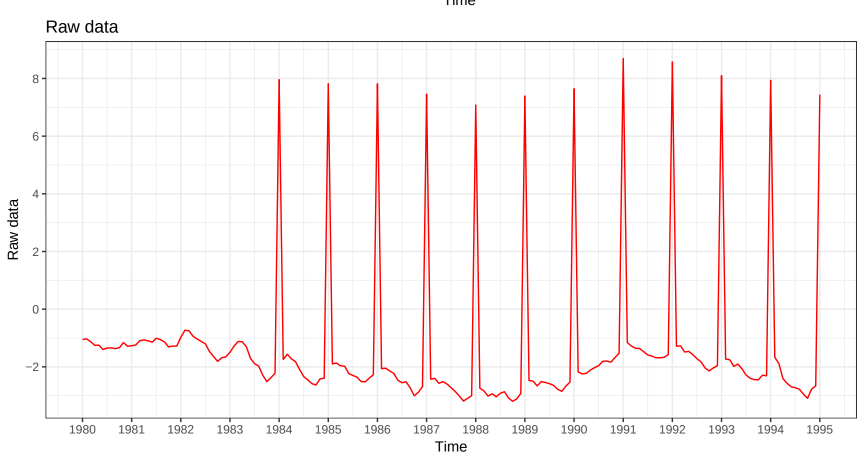


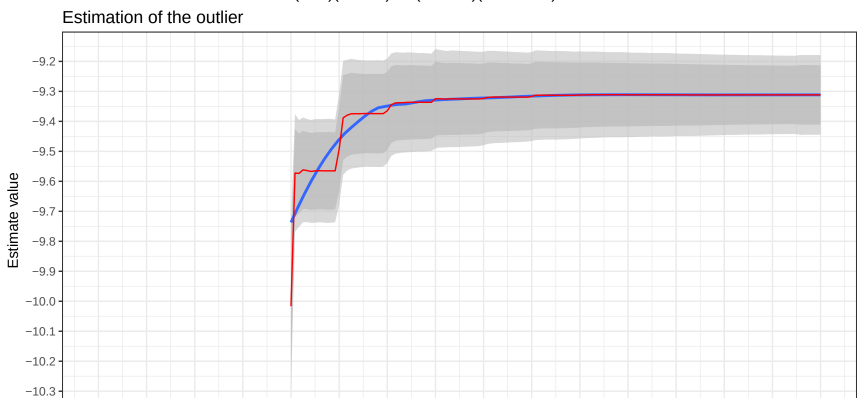


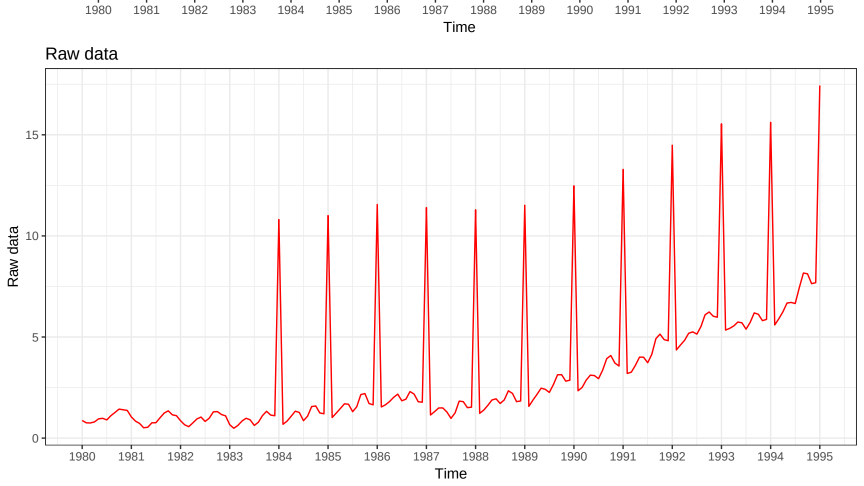


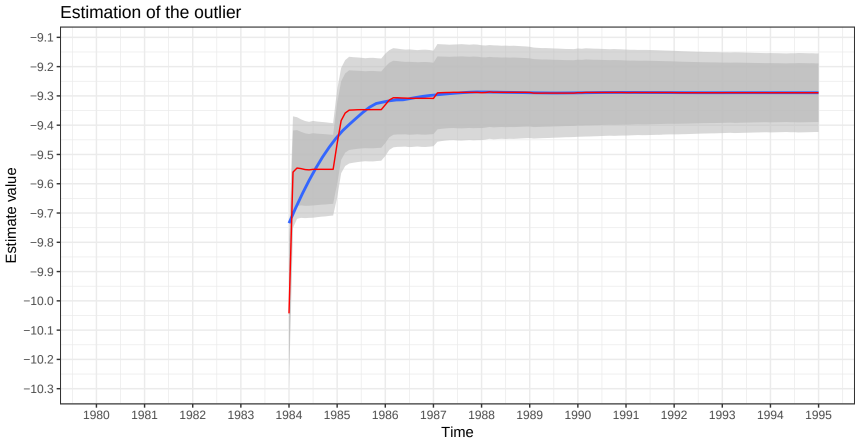


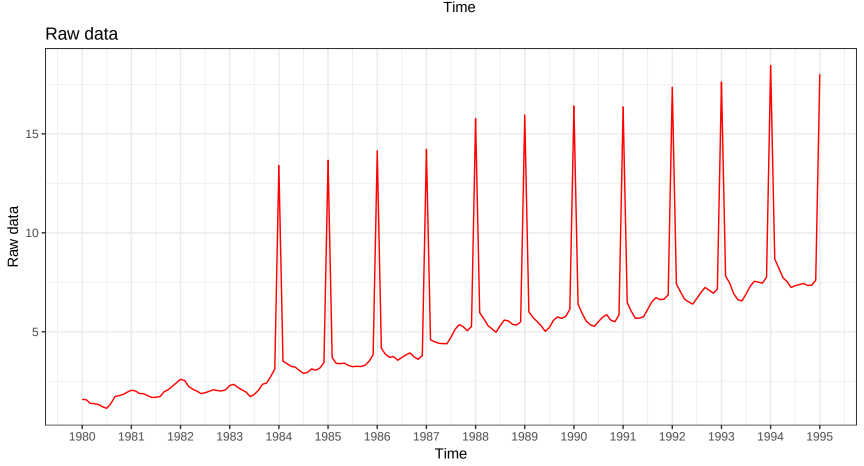


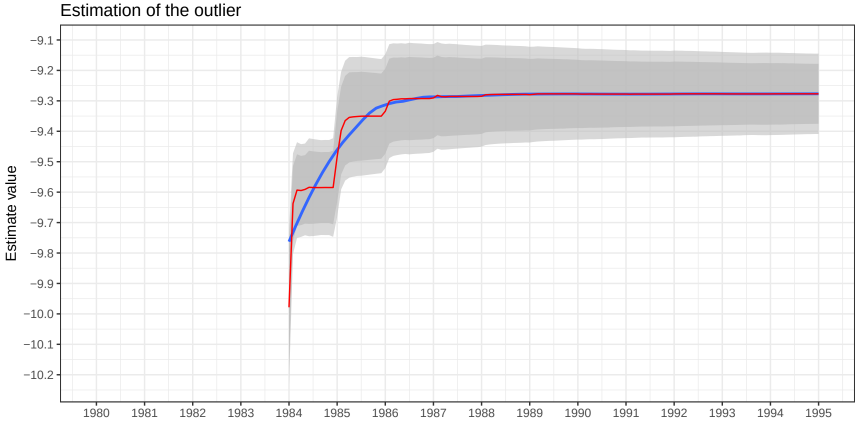


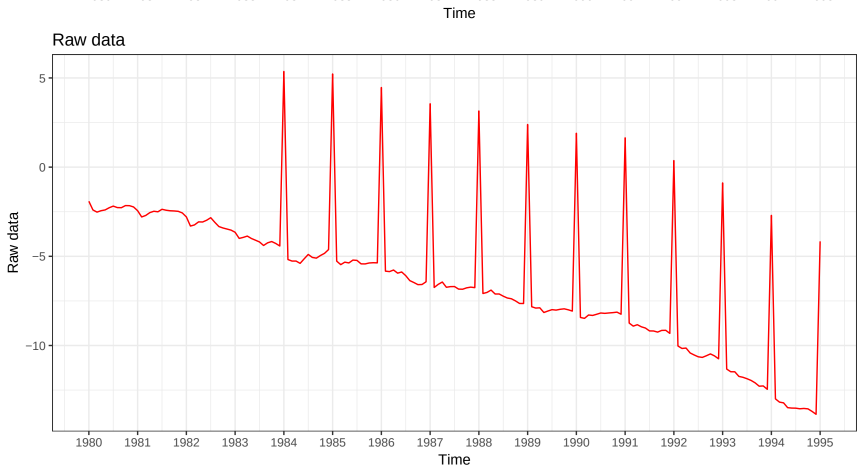


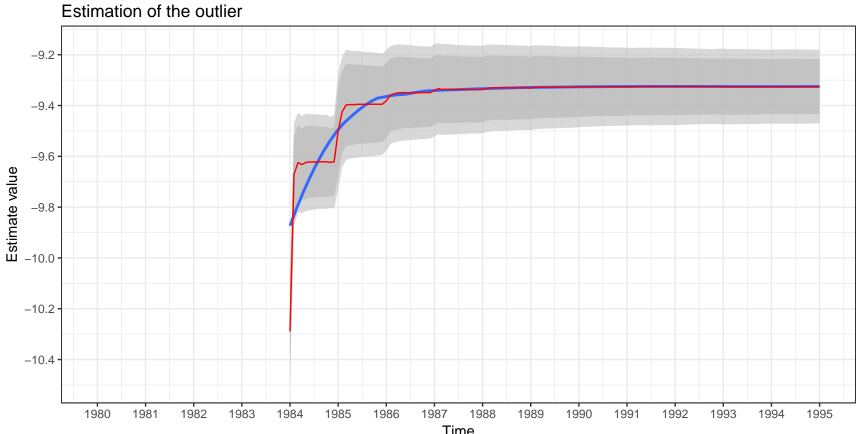


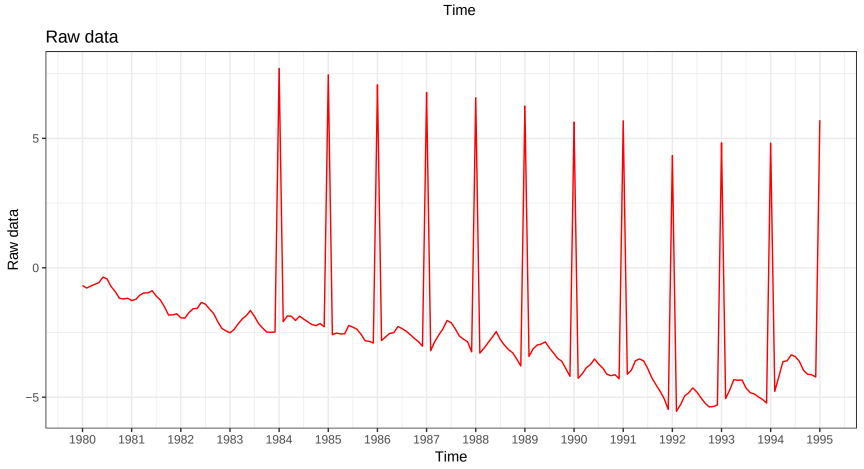


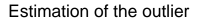


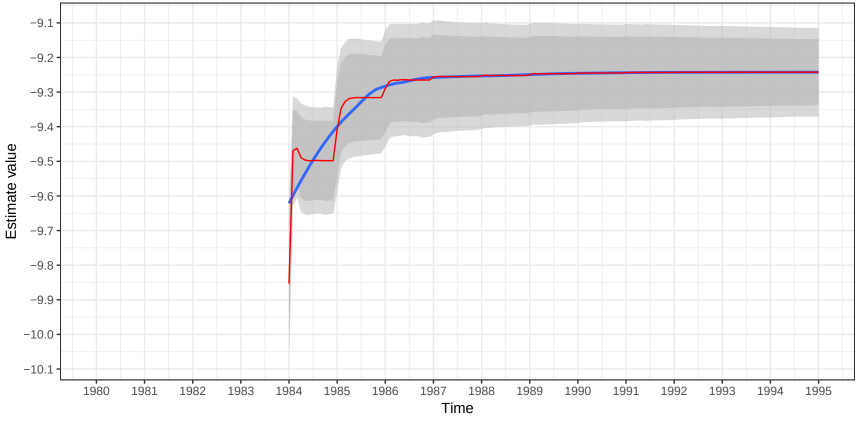


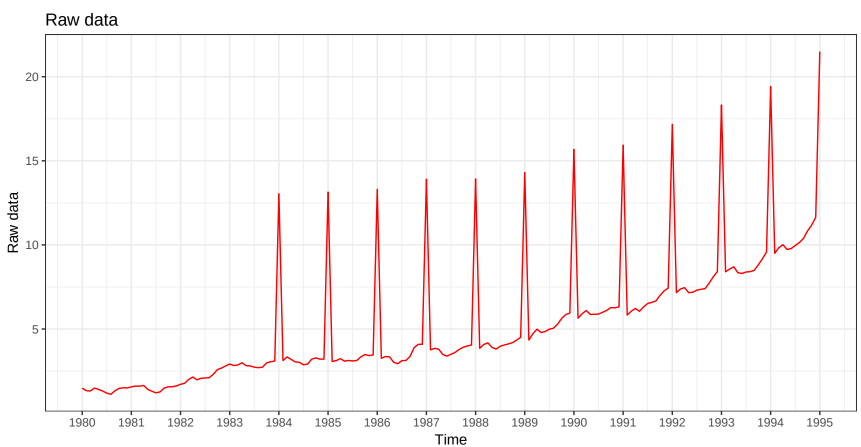


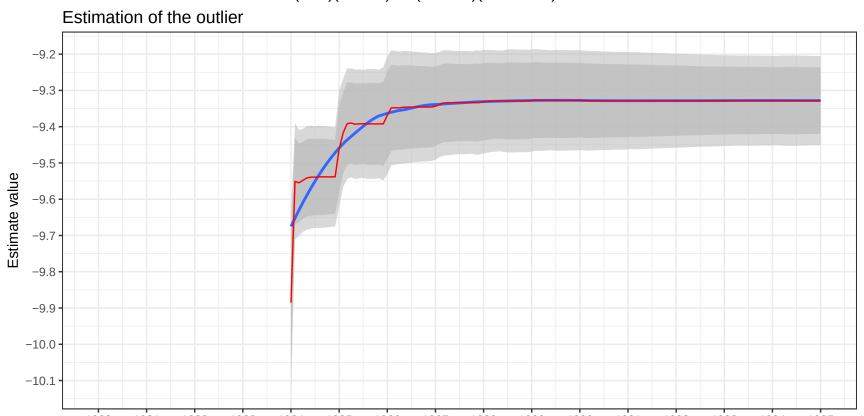


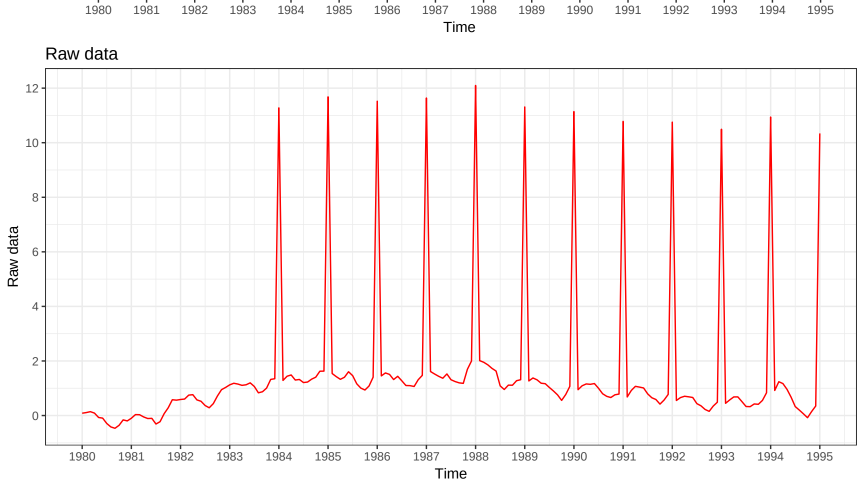


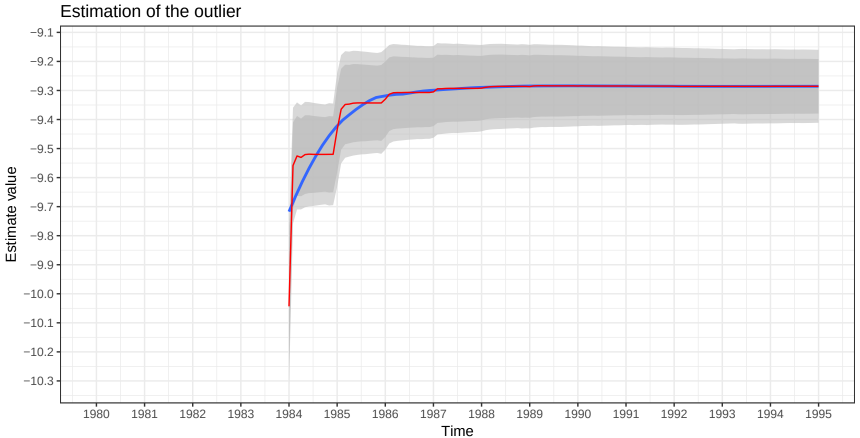


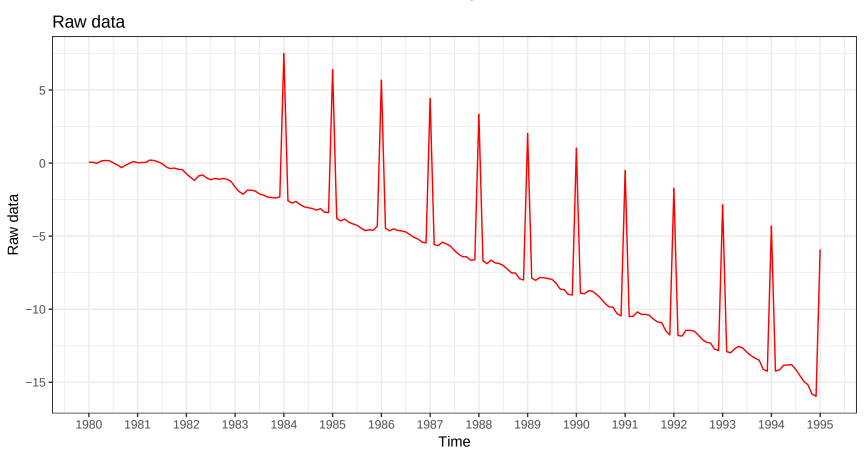


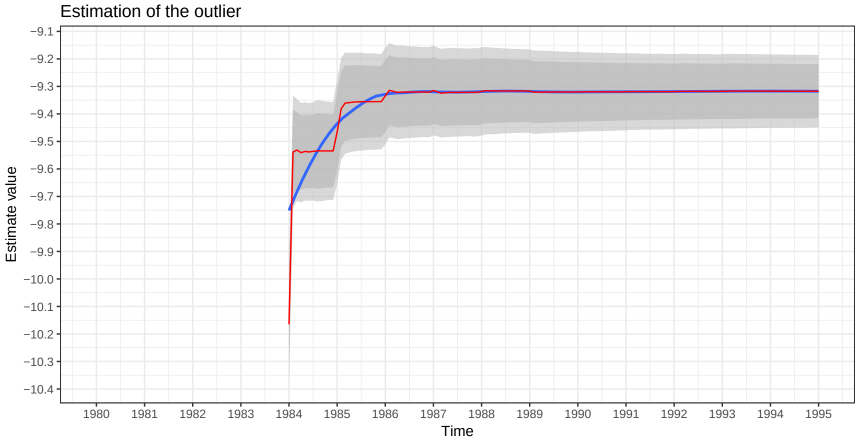


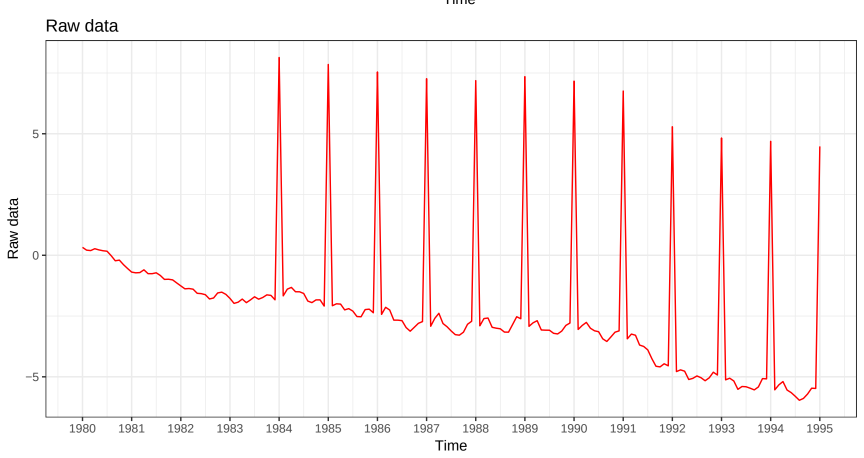


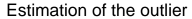


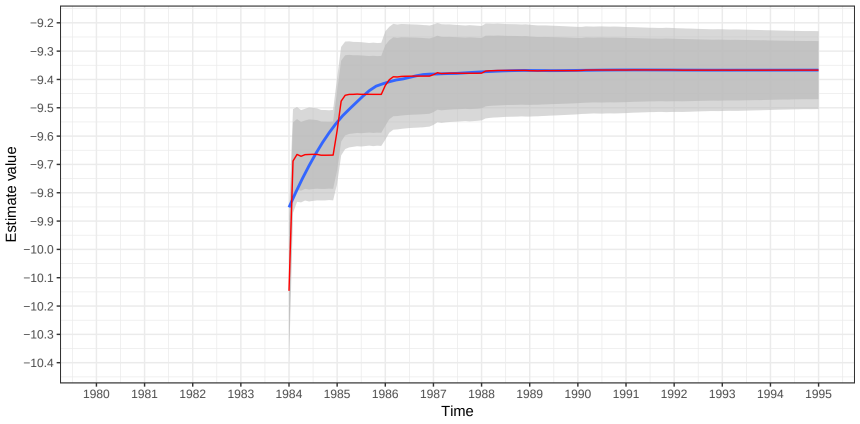


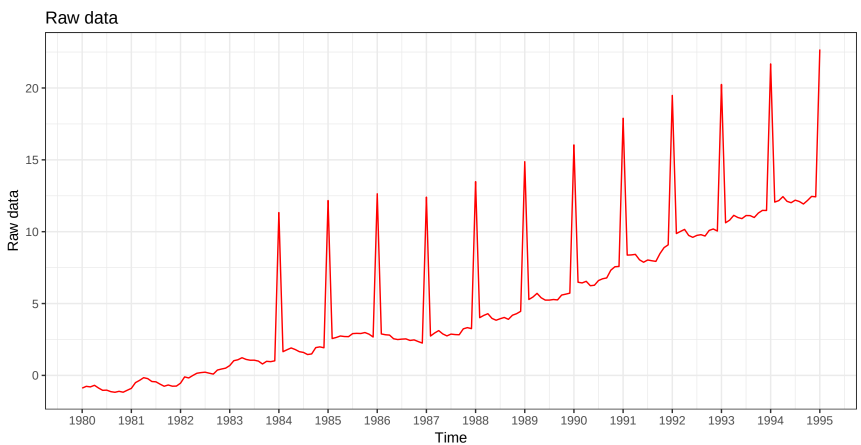


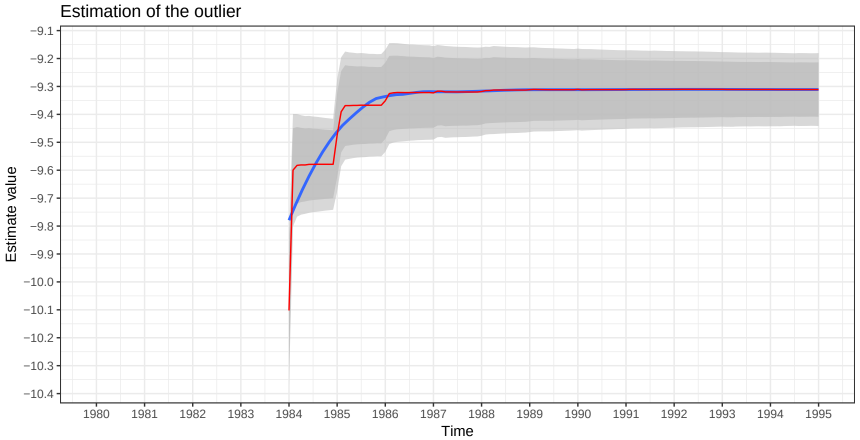


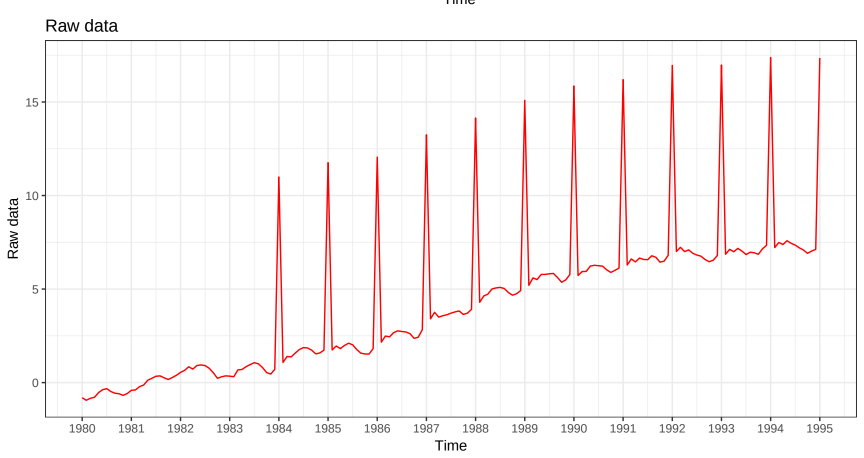


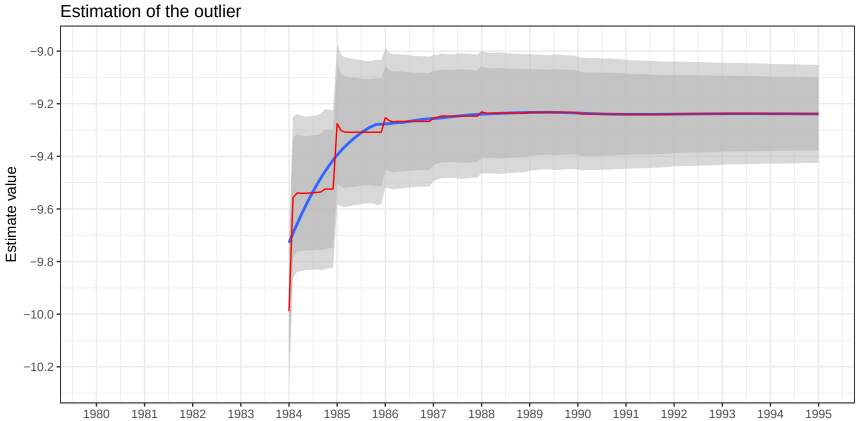


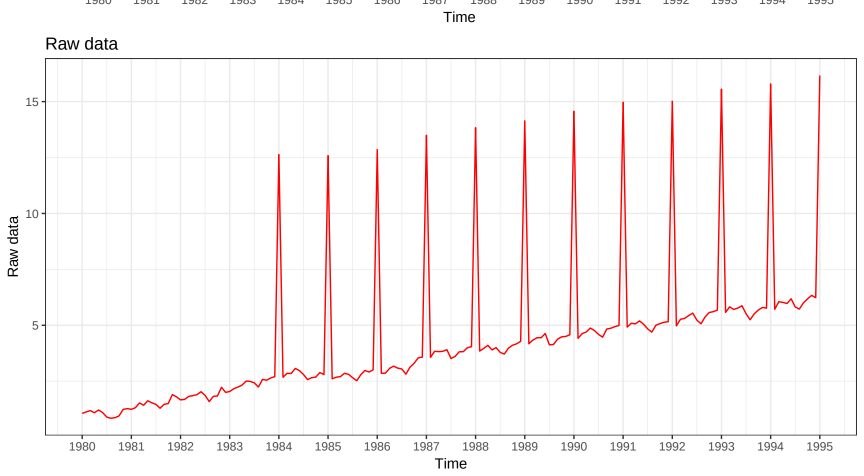


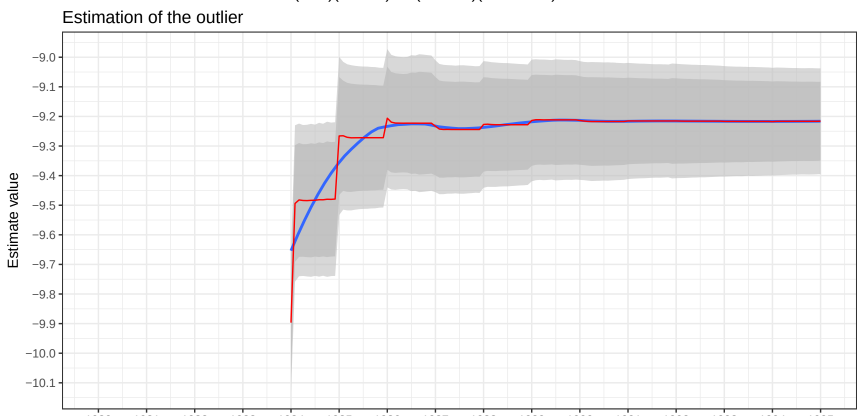


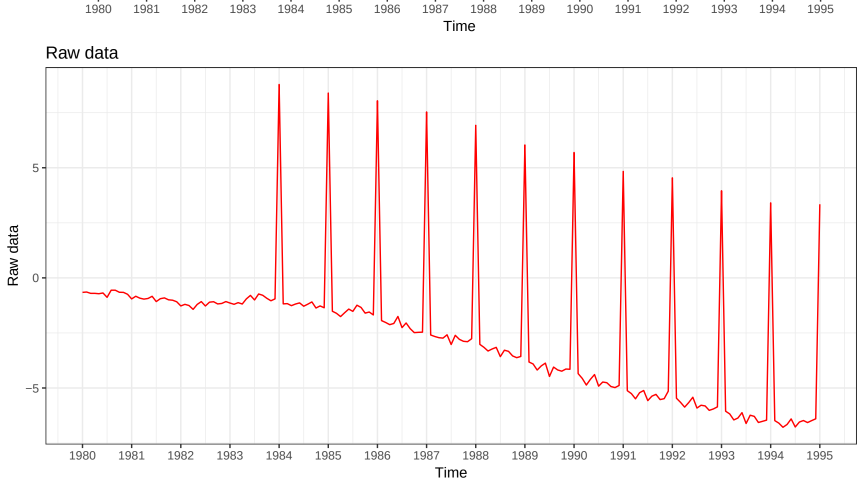


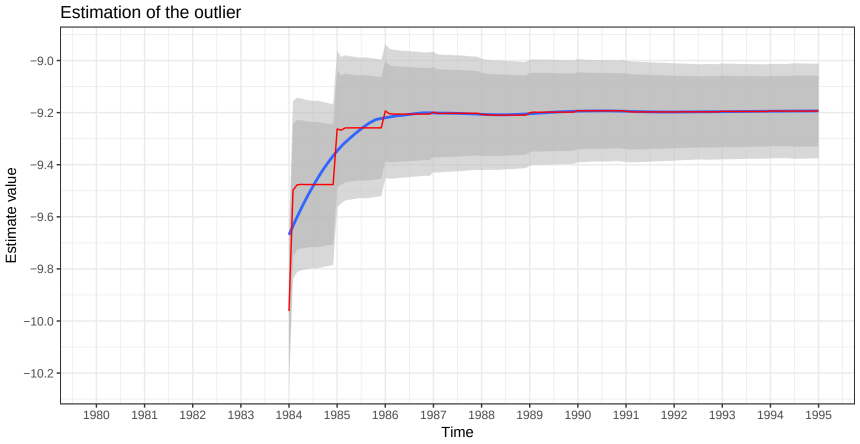


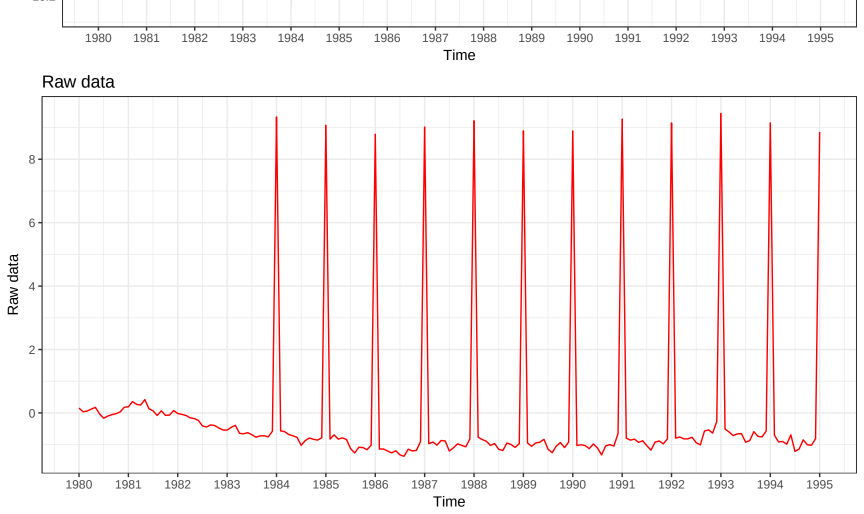


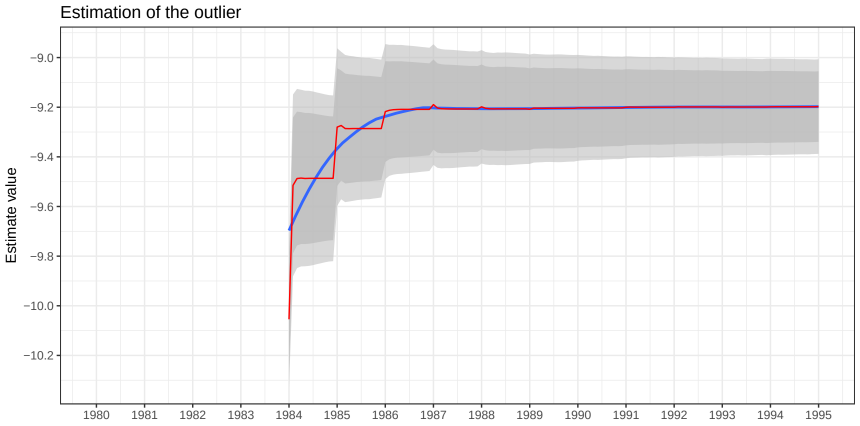


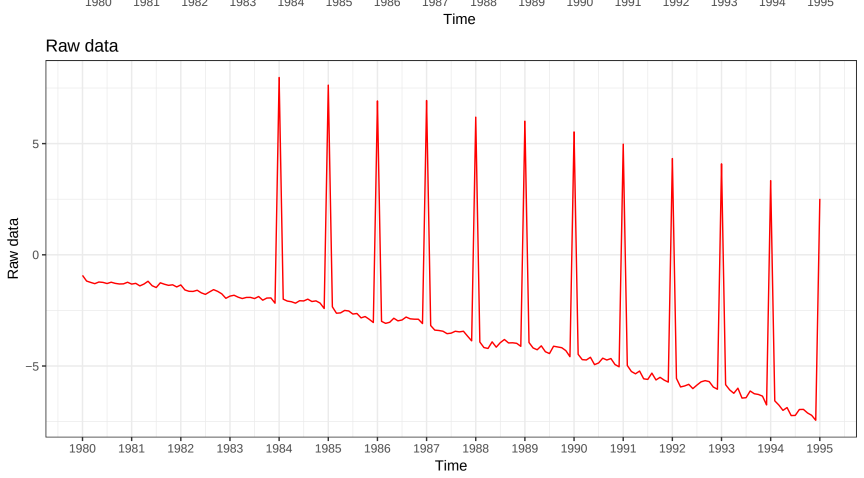


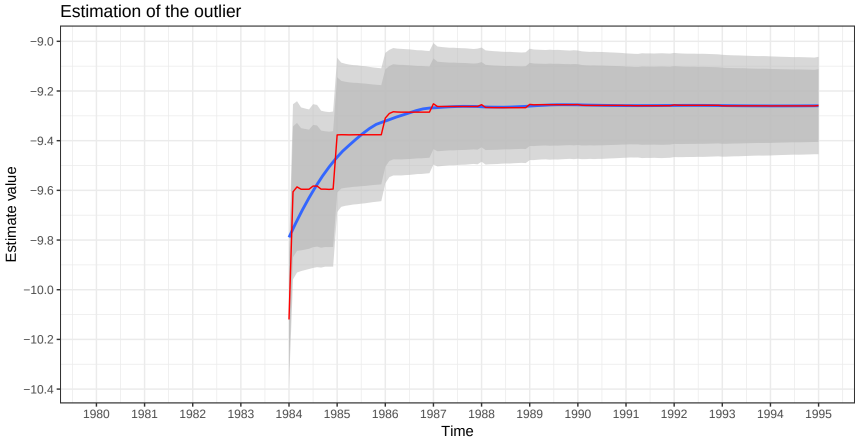


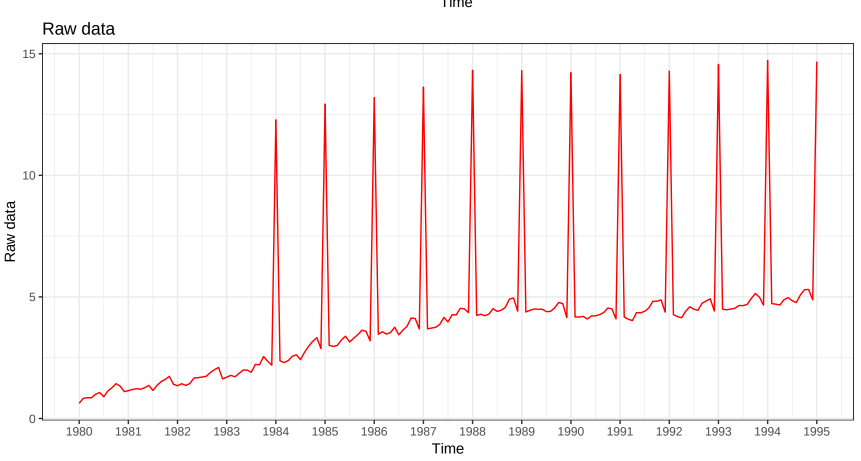


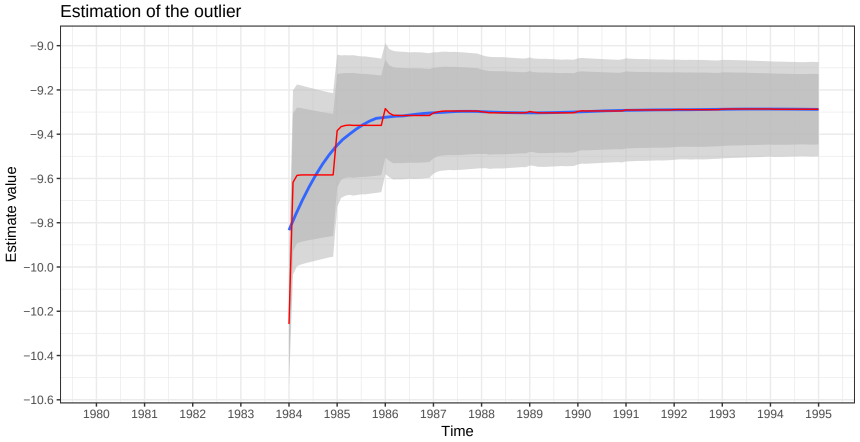


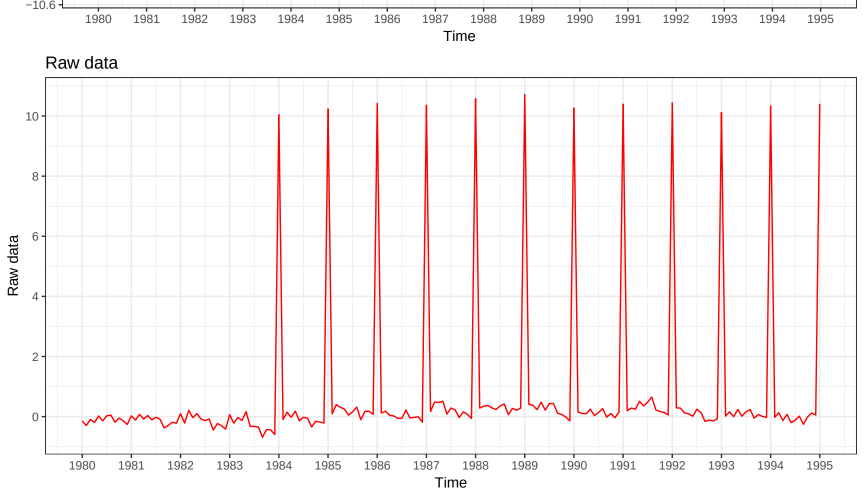


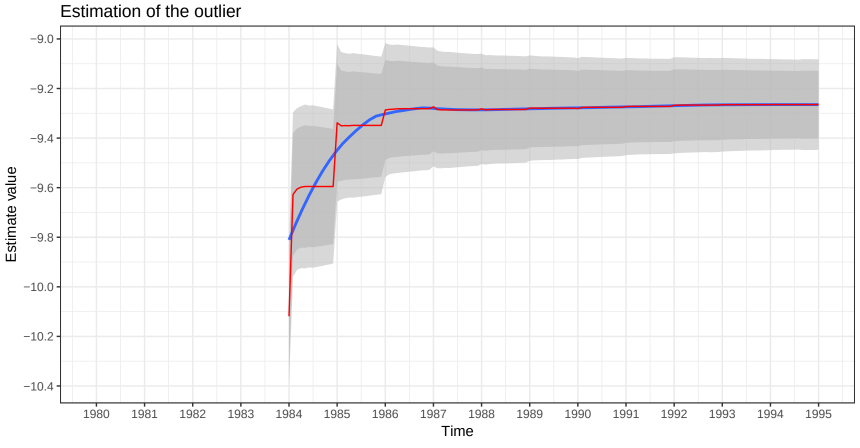


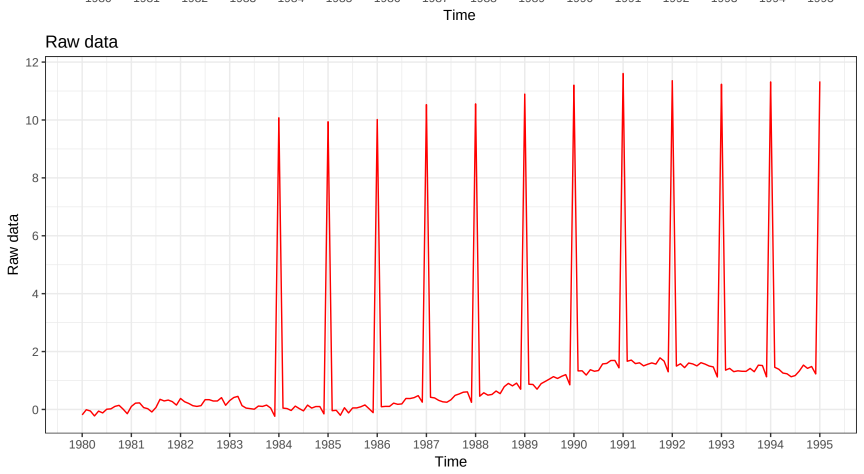


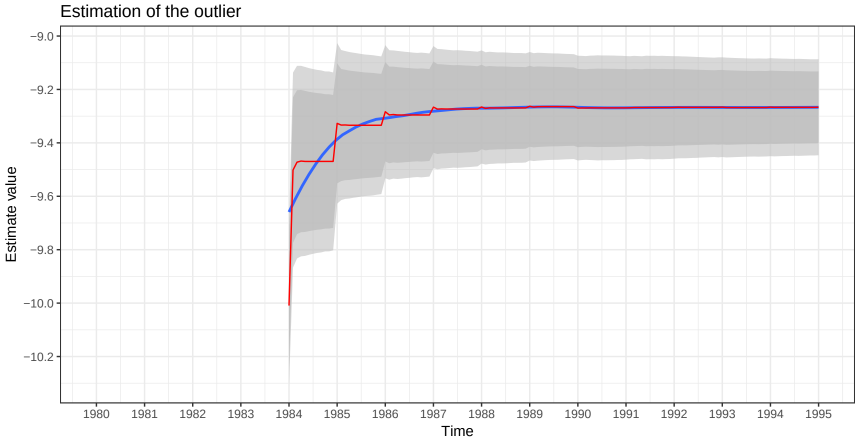


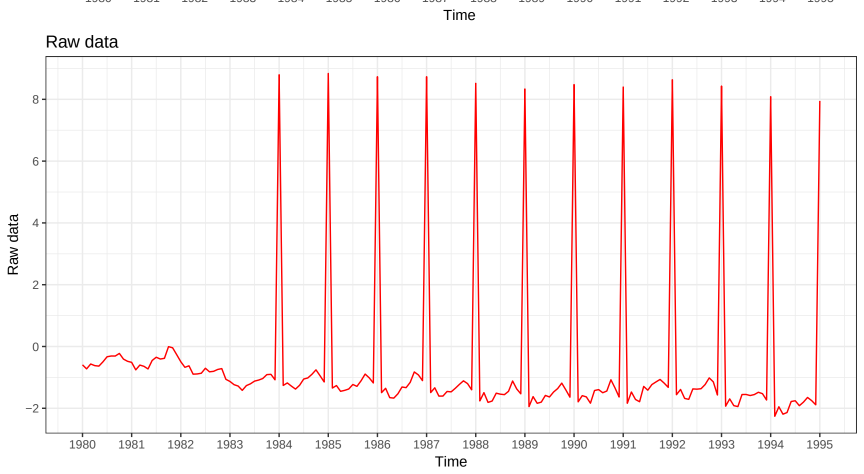


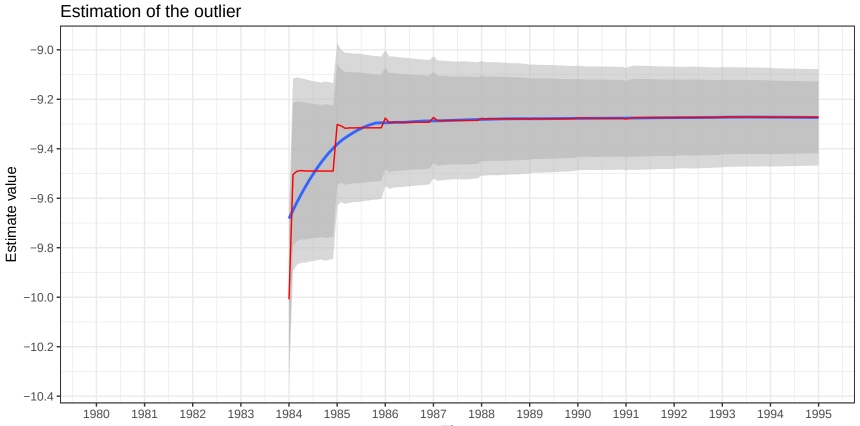


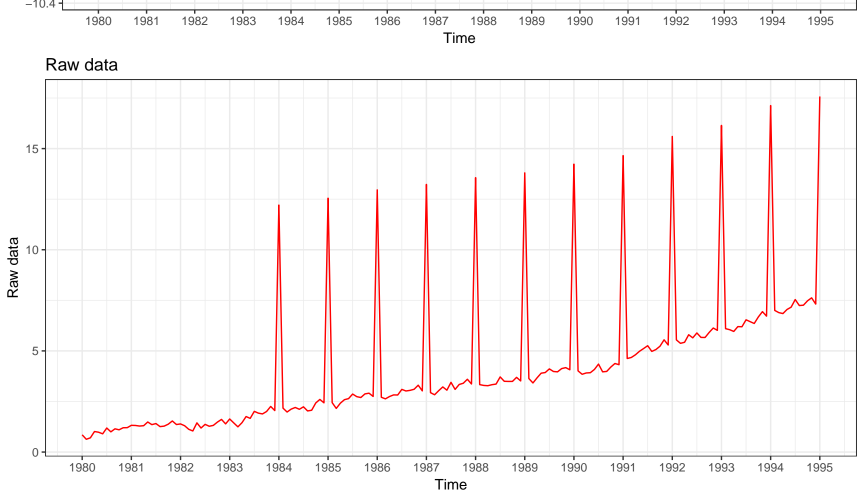


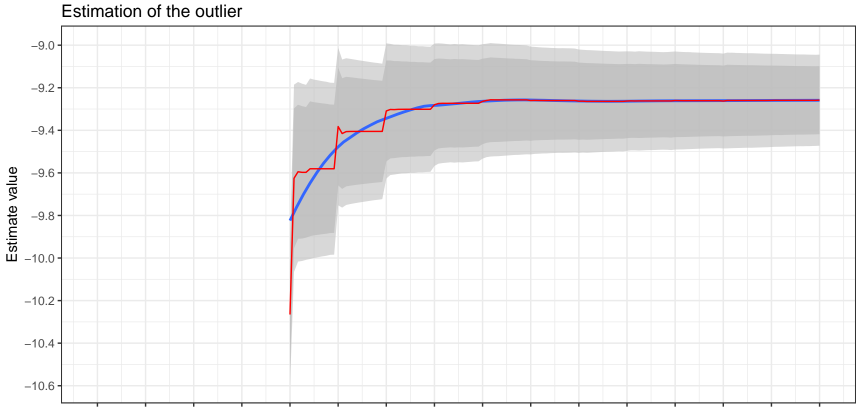


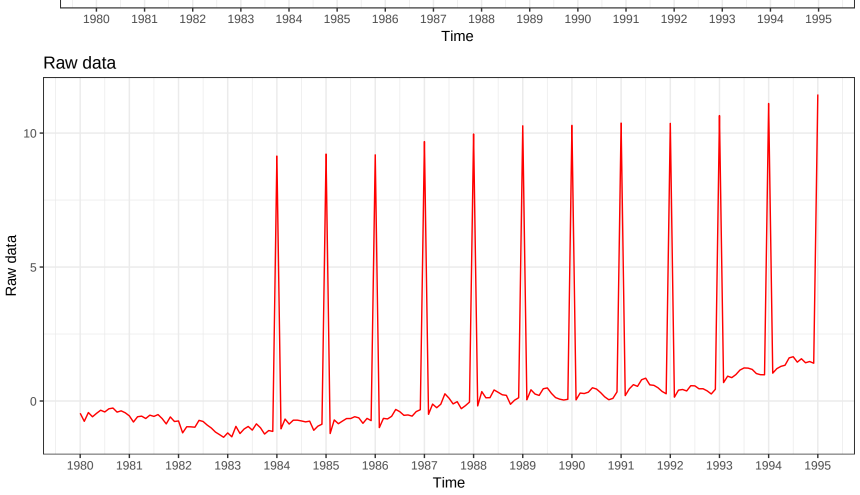


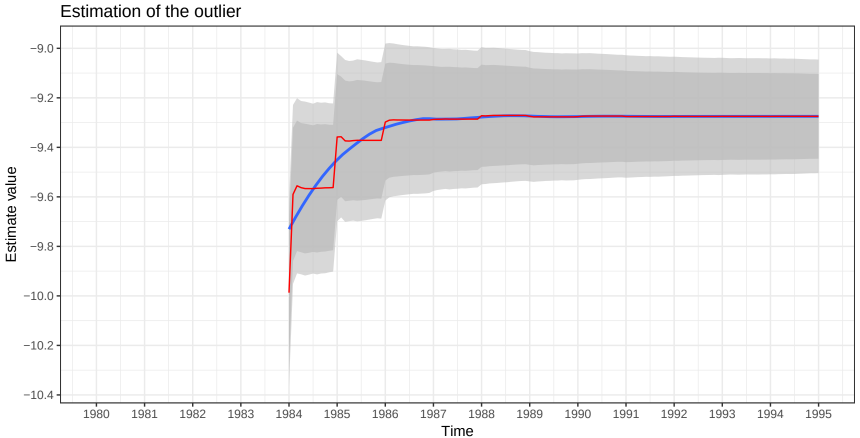


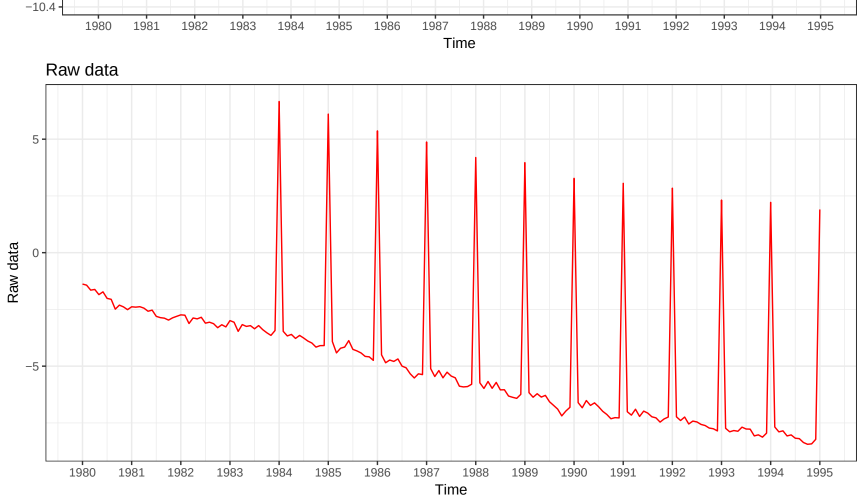


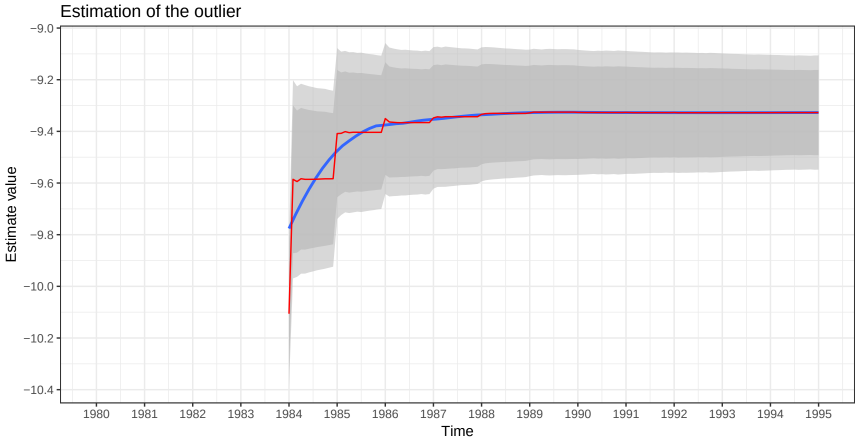


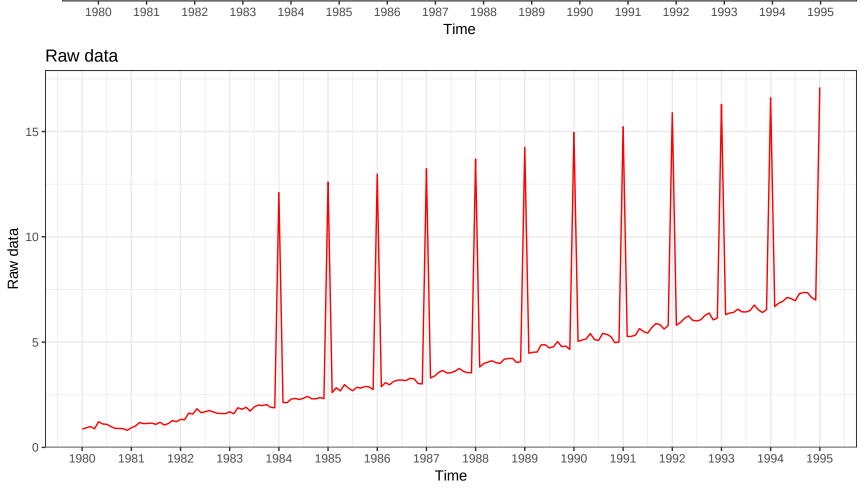


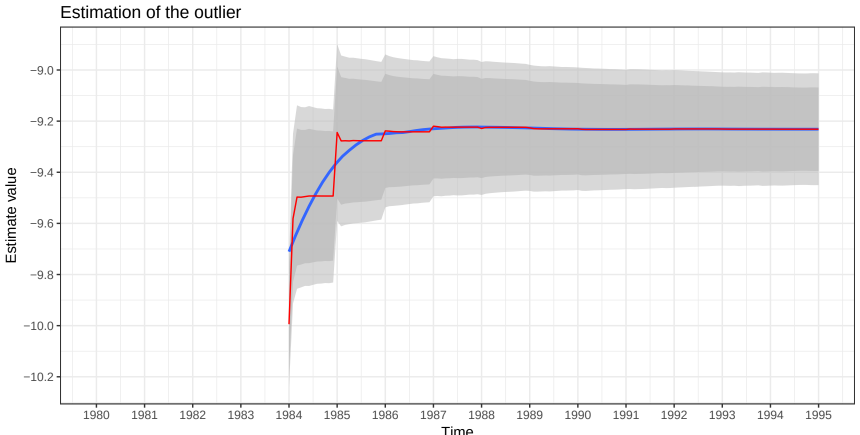


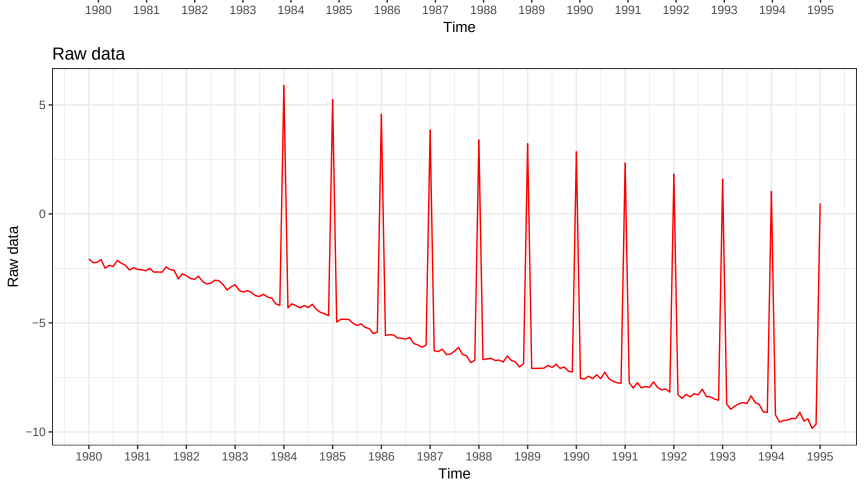




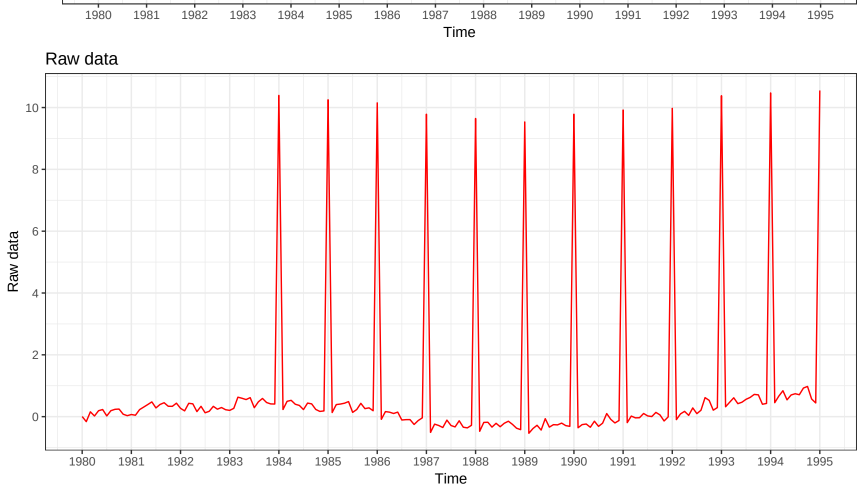


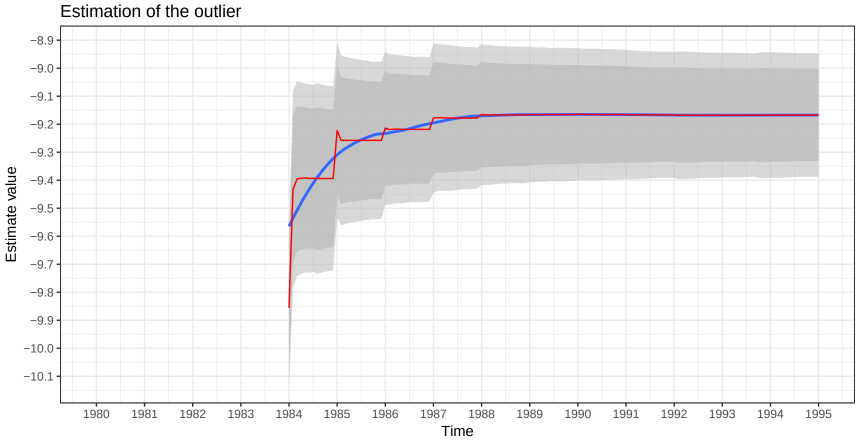


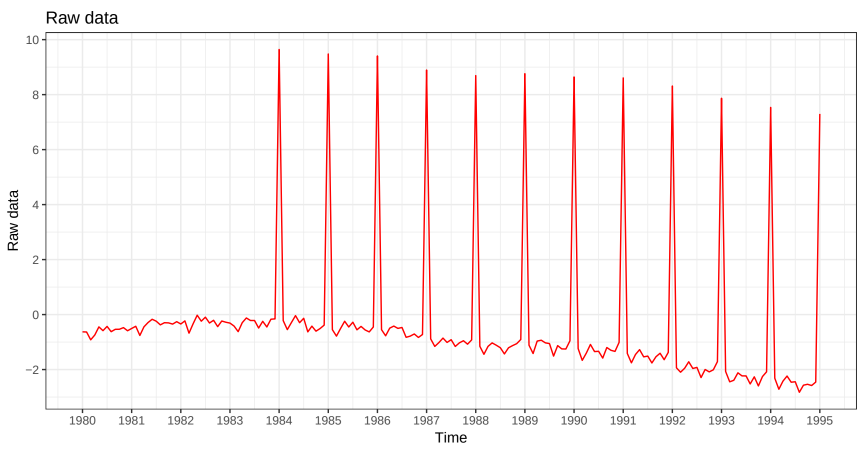


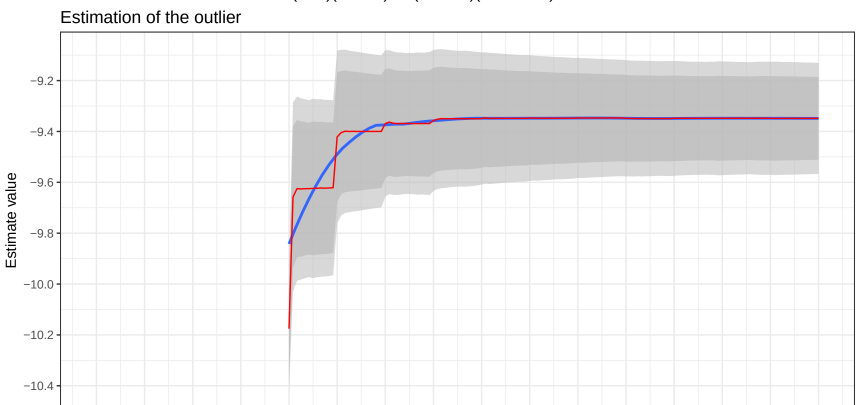


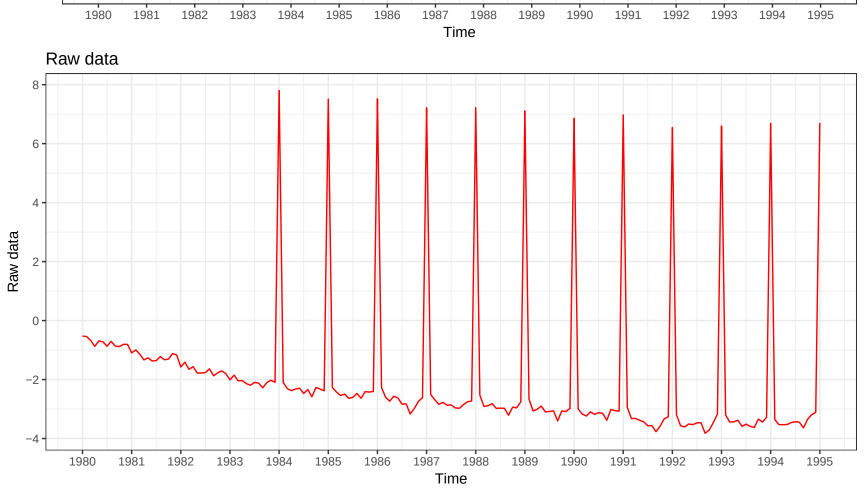


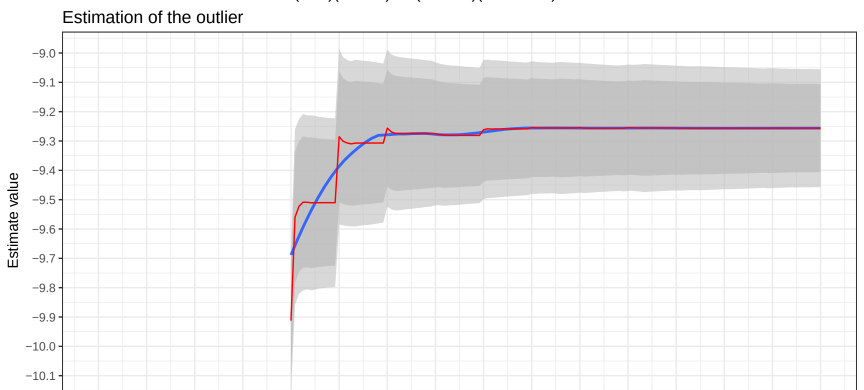




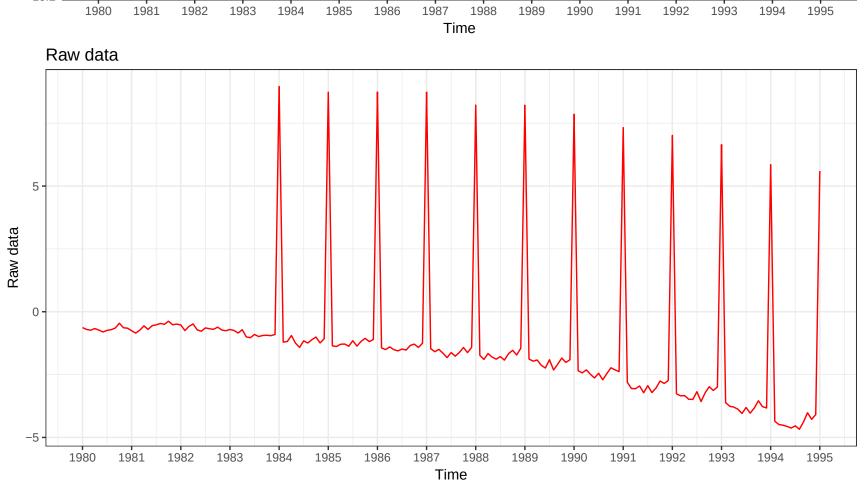


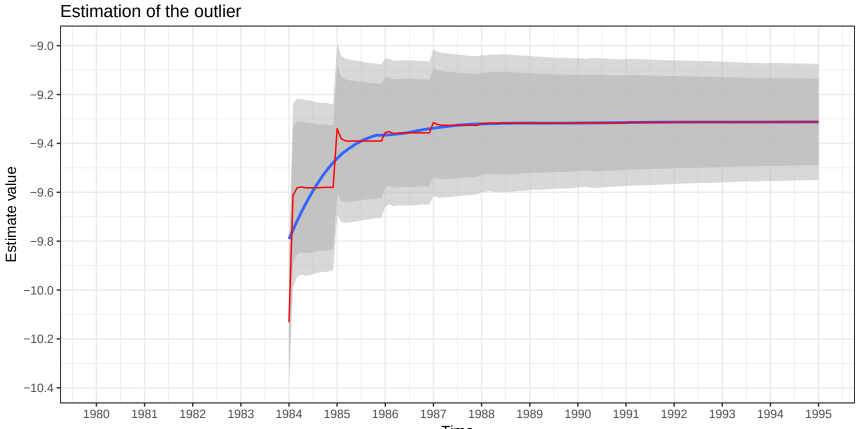


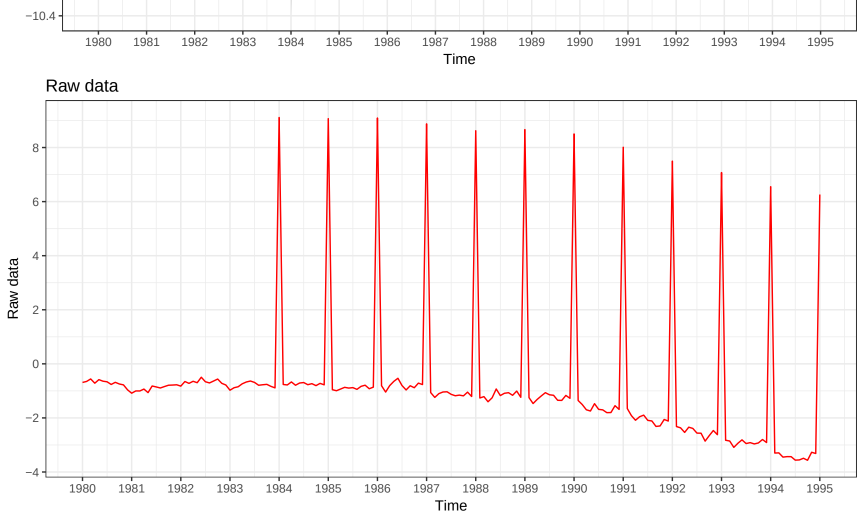


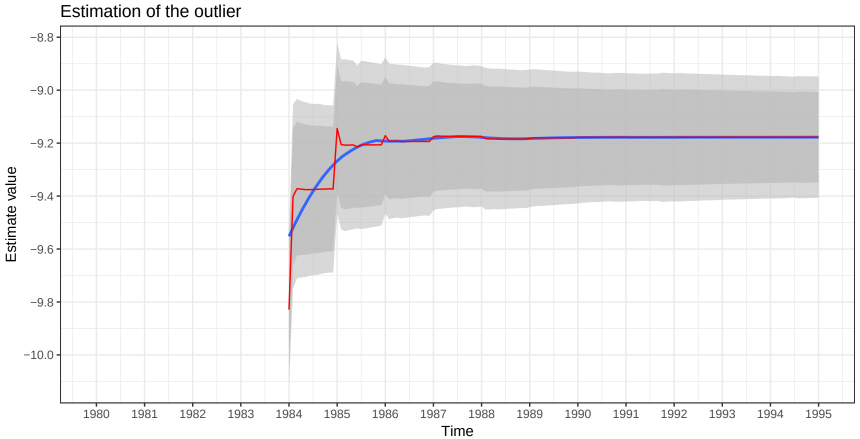


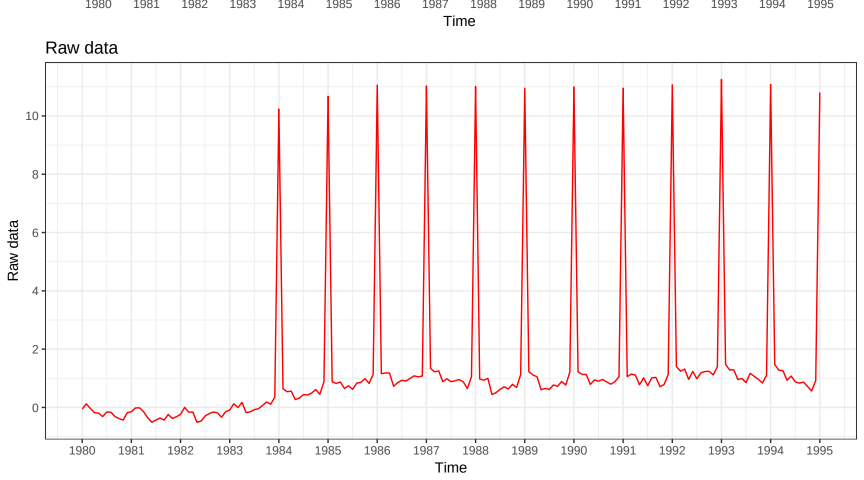
-10.2

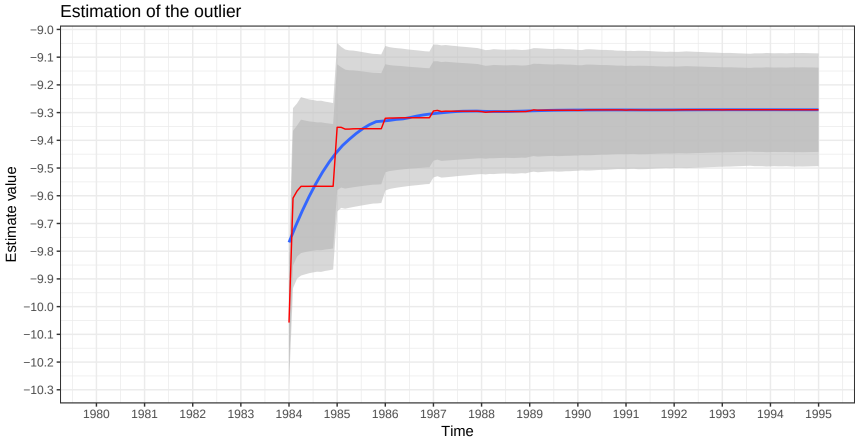


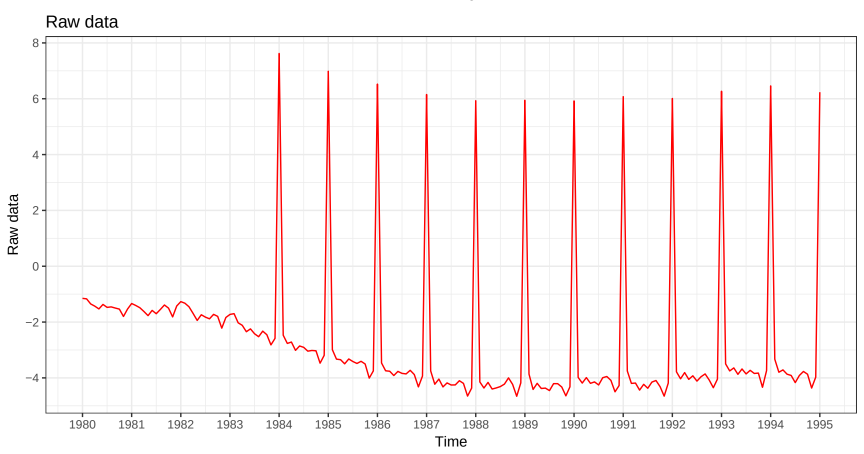


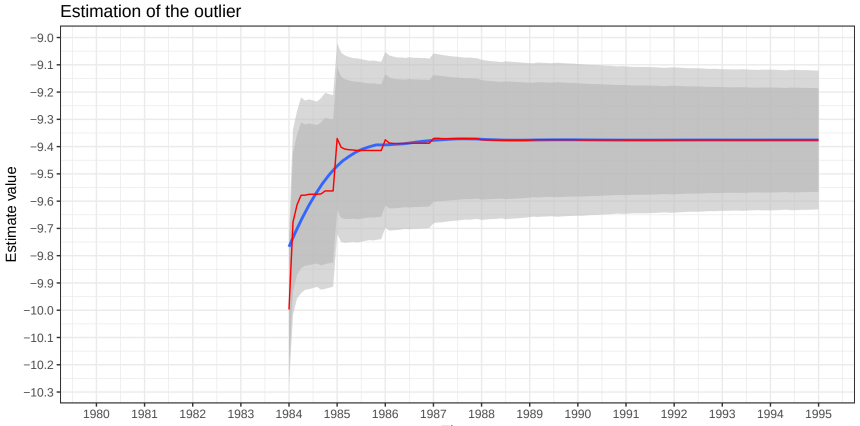


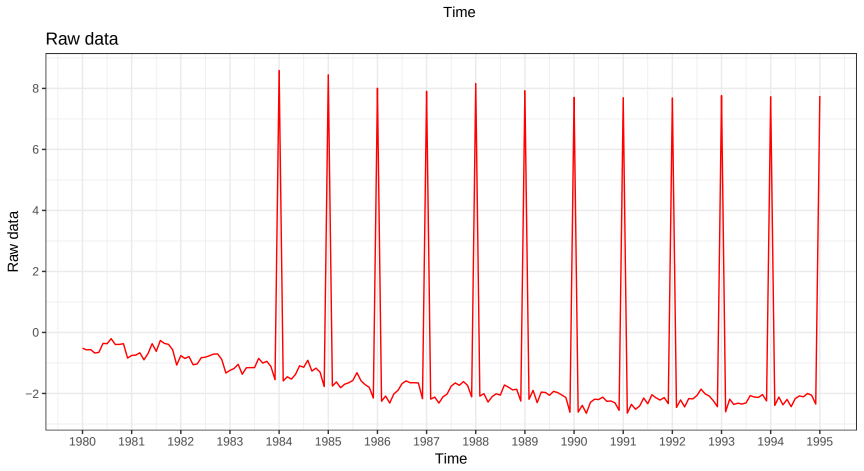


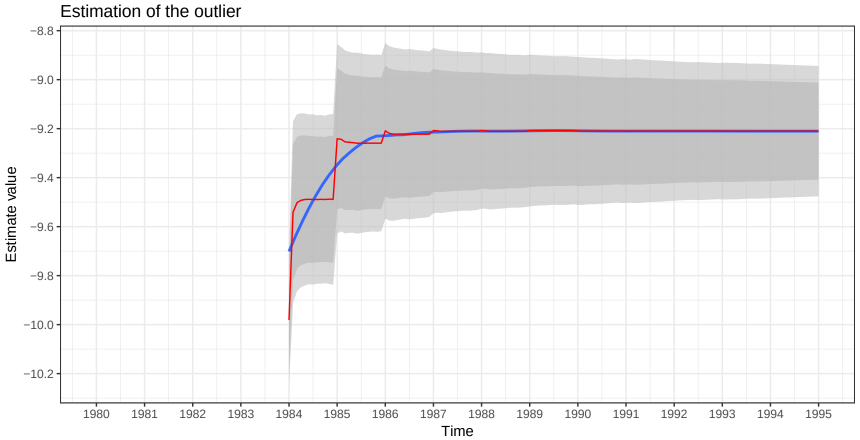


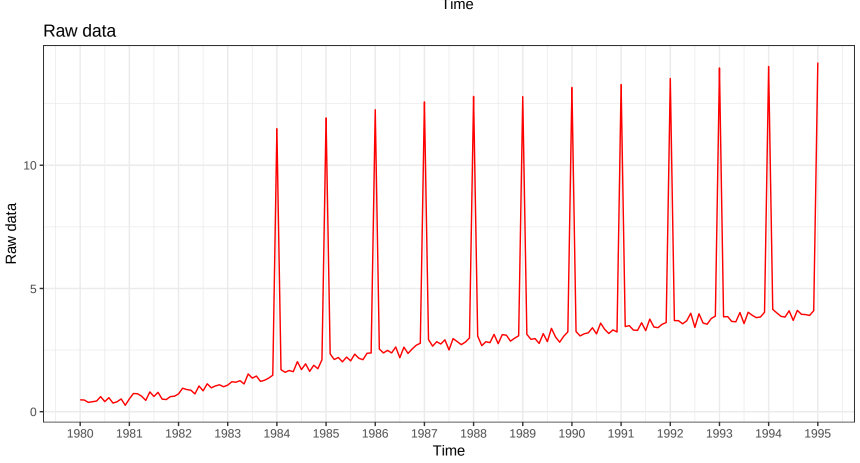


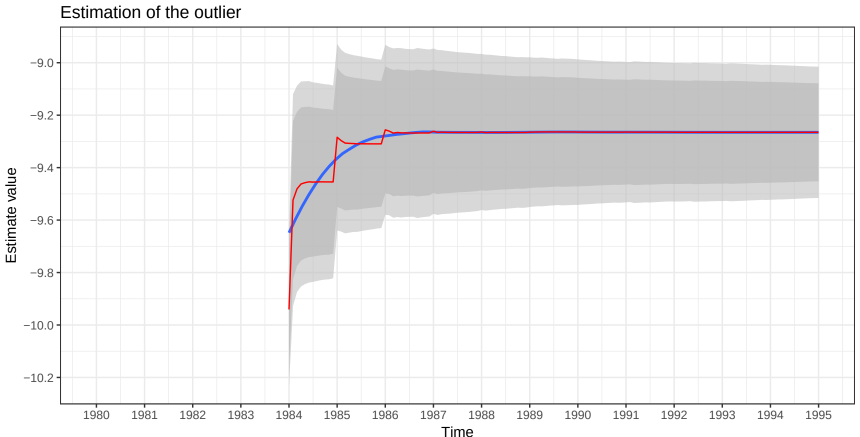


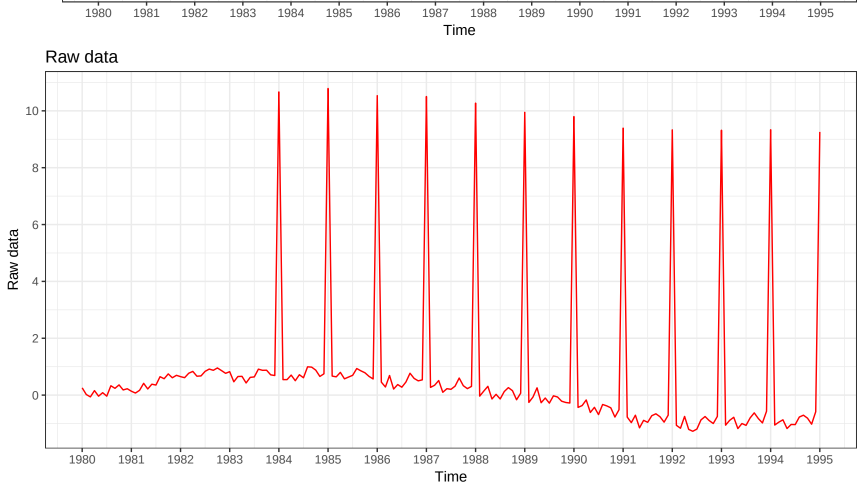


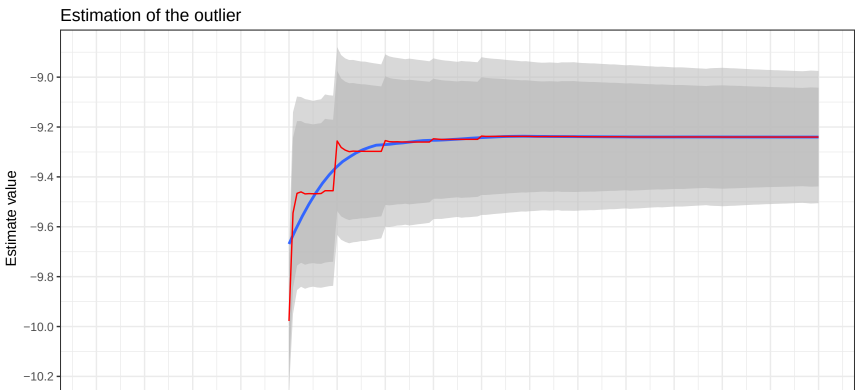


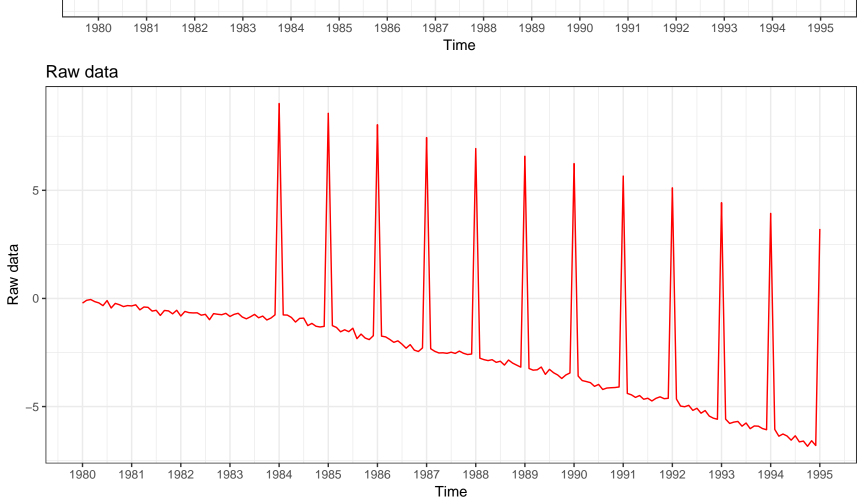


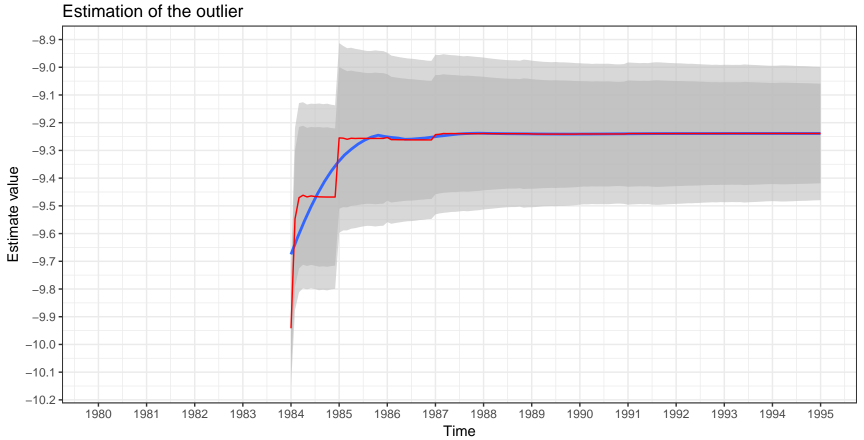


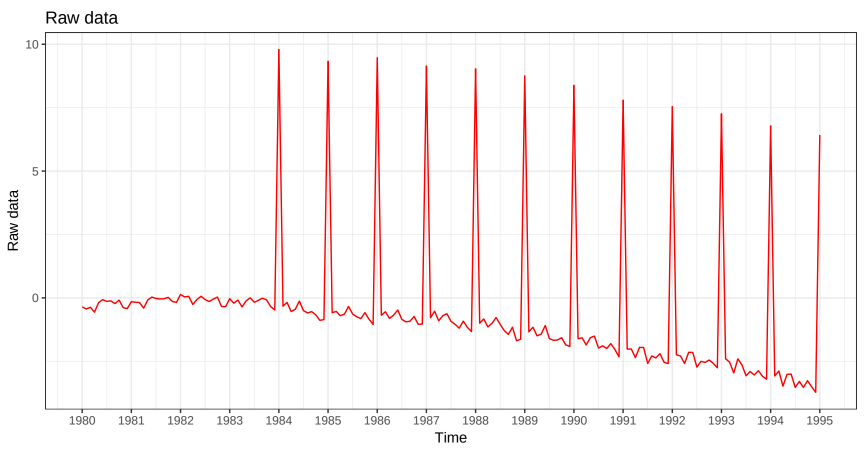


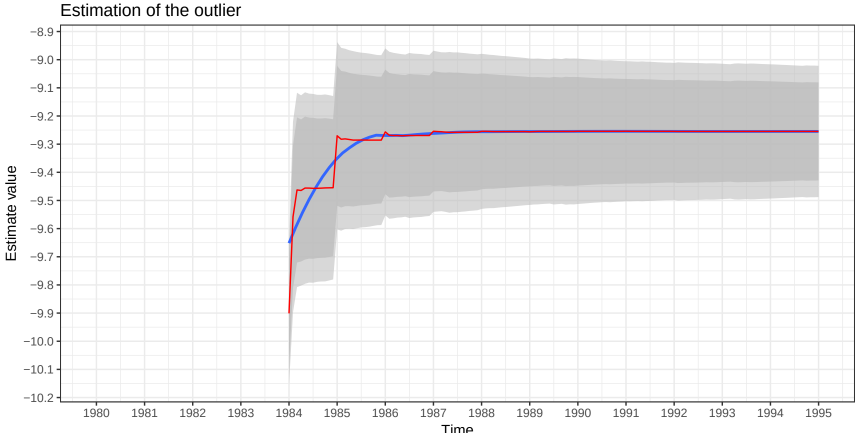


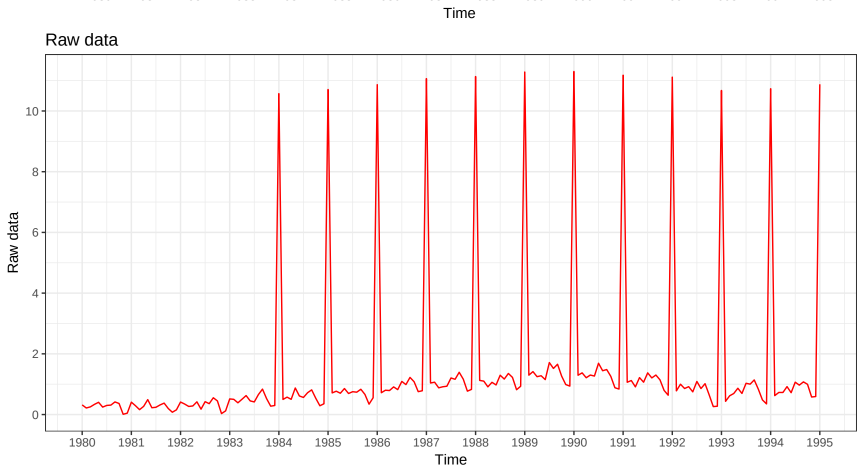


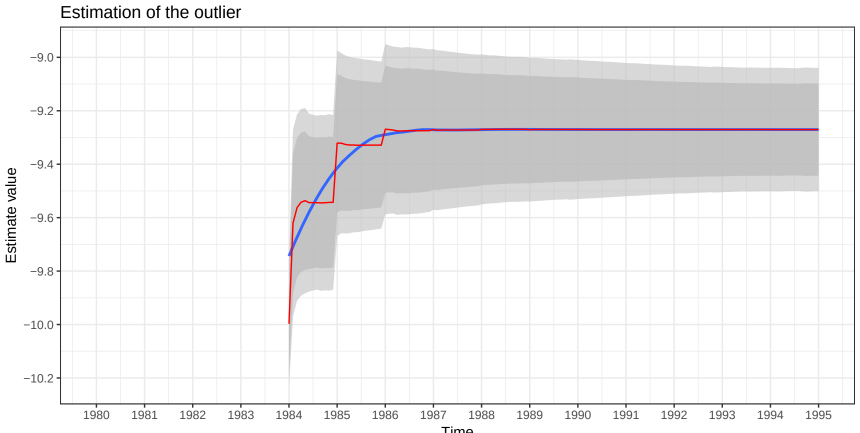


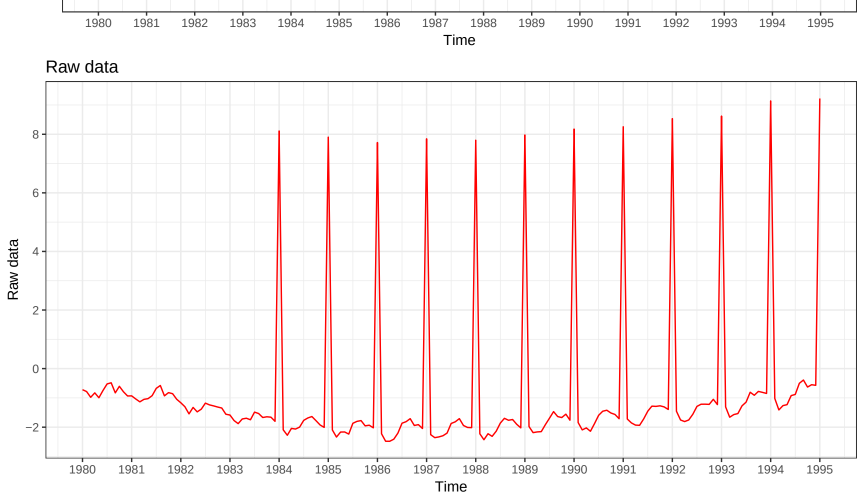


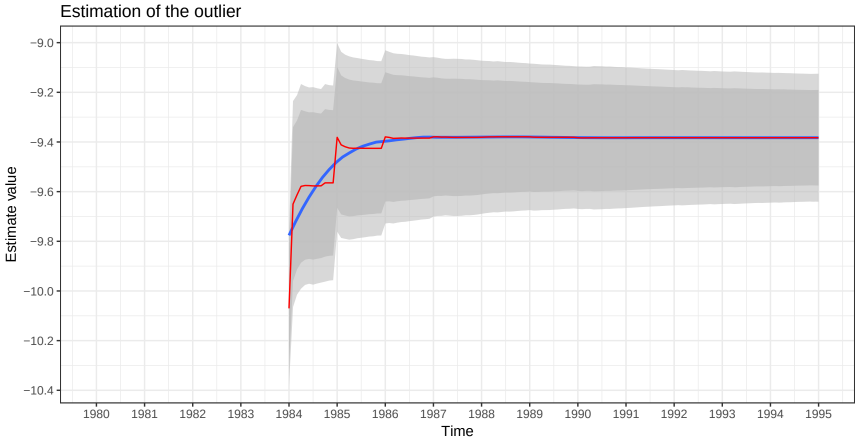


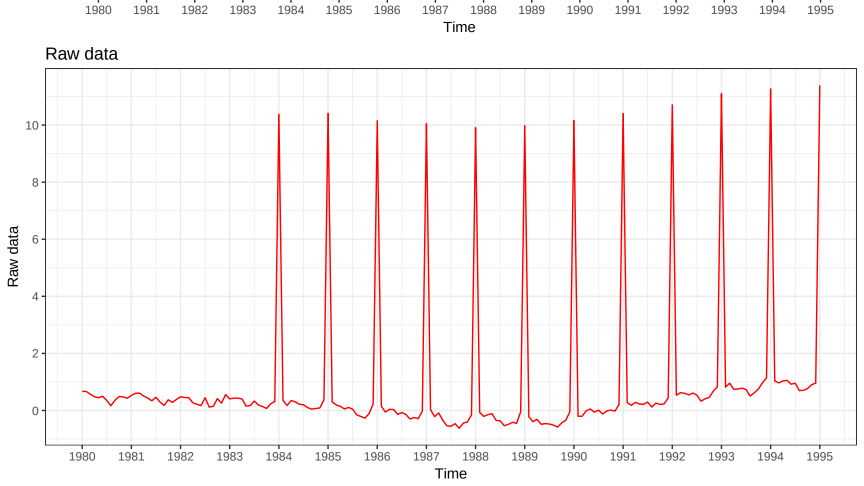


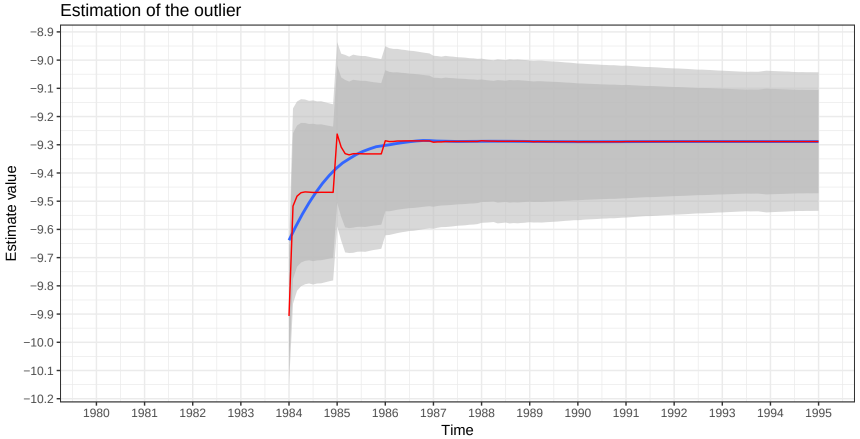


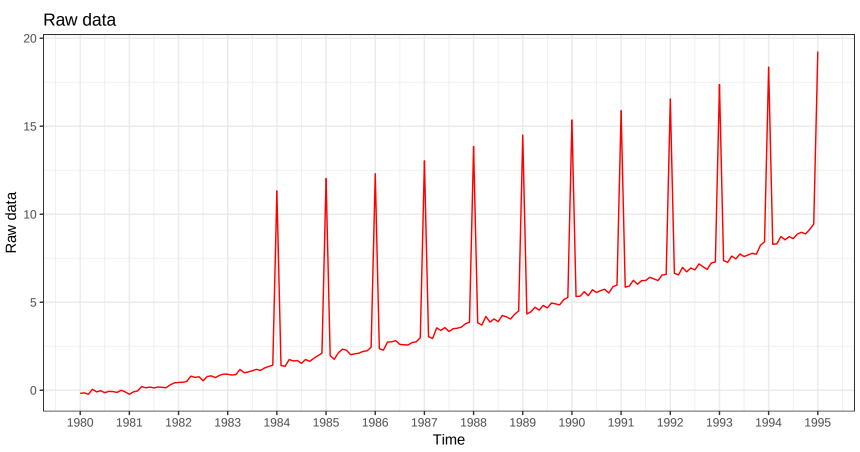


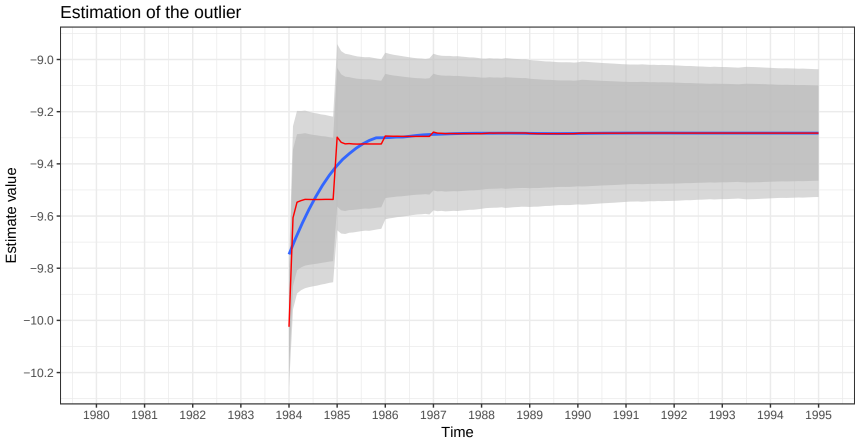


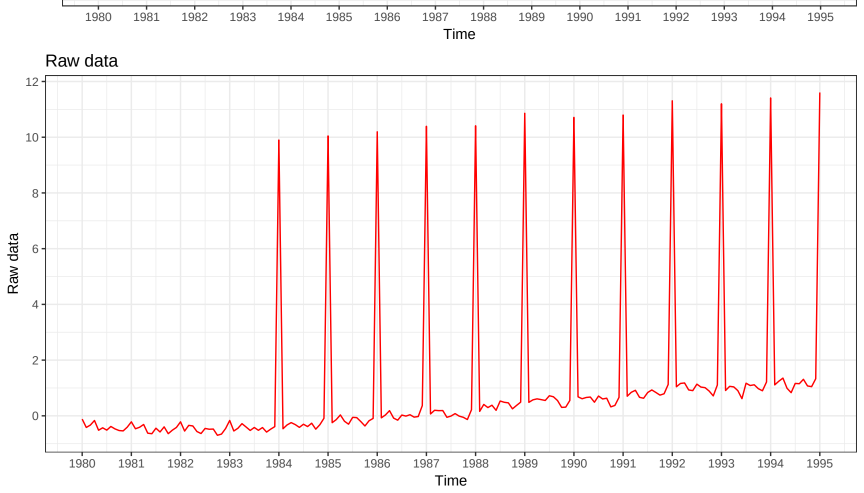


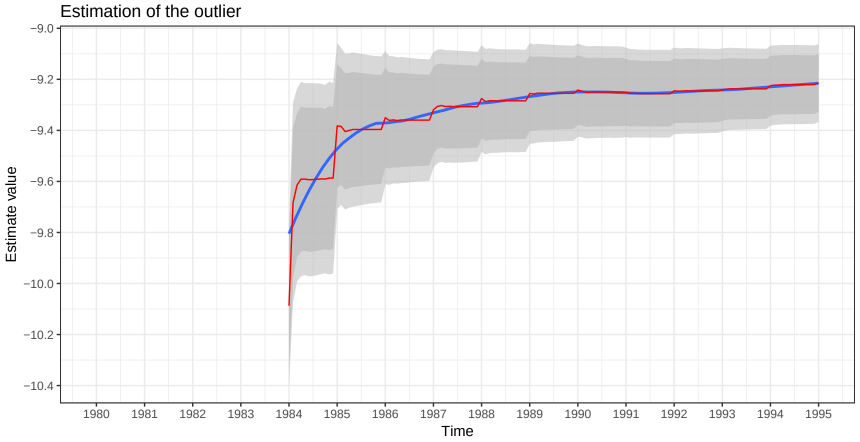


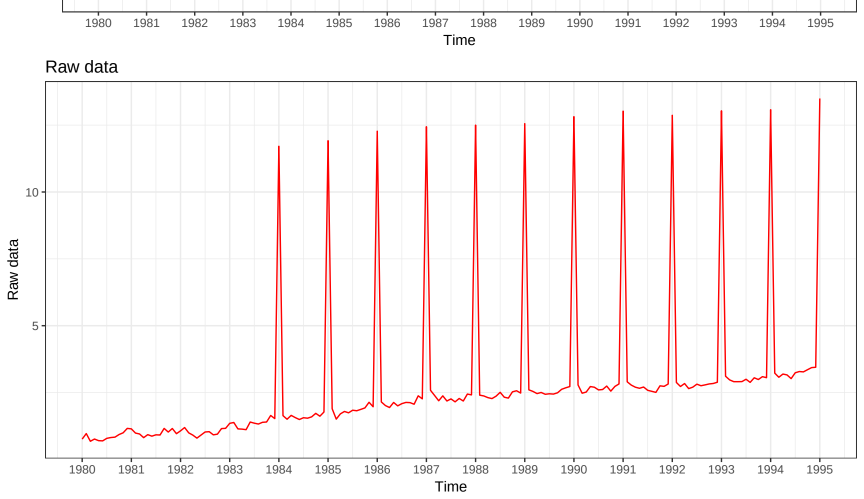


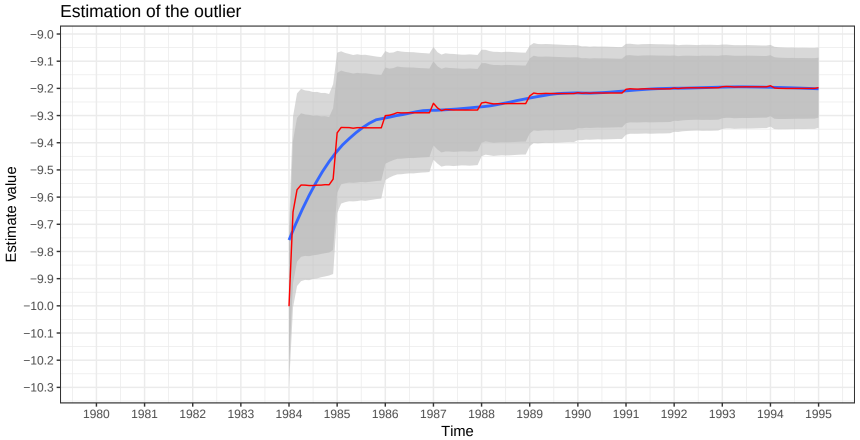


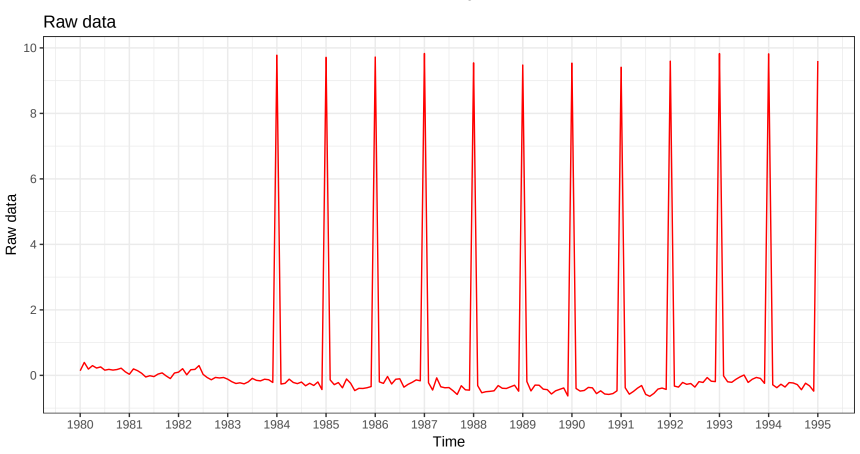


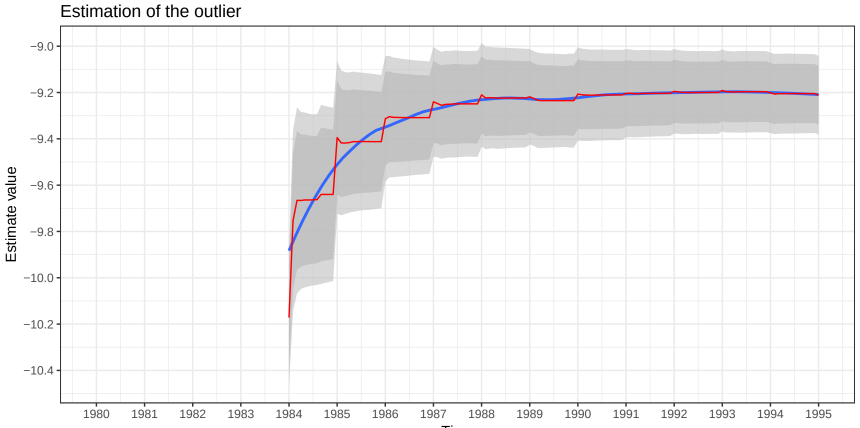


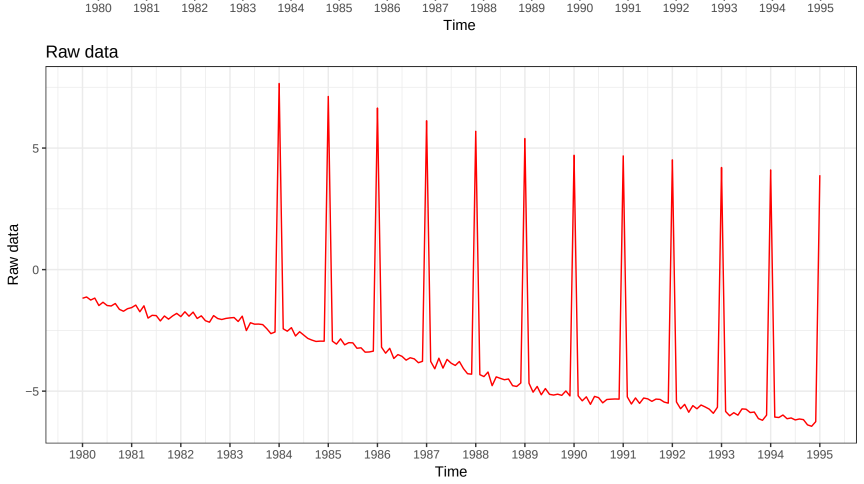


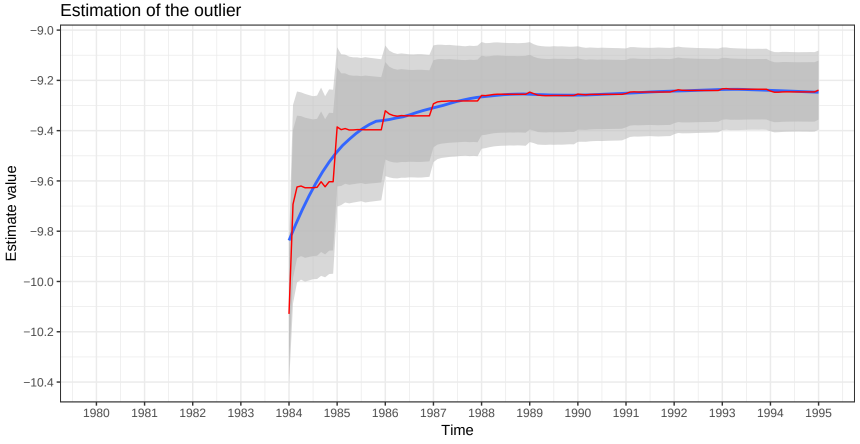


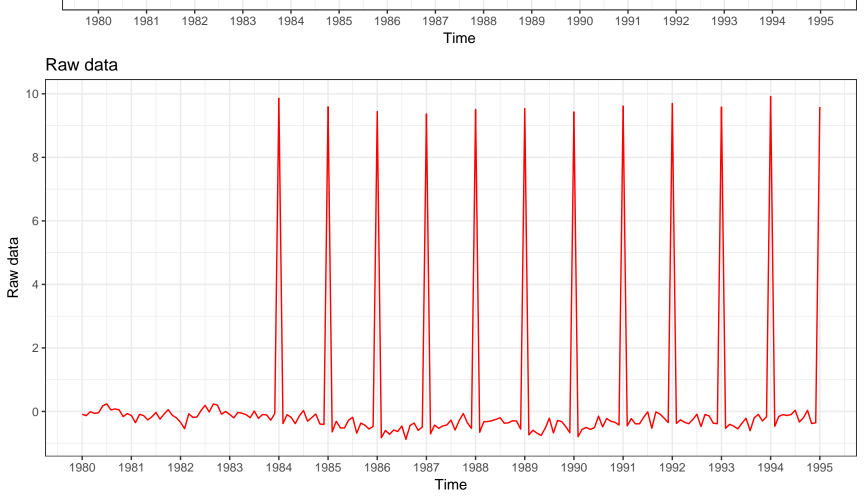


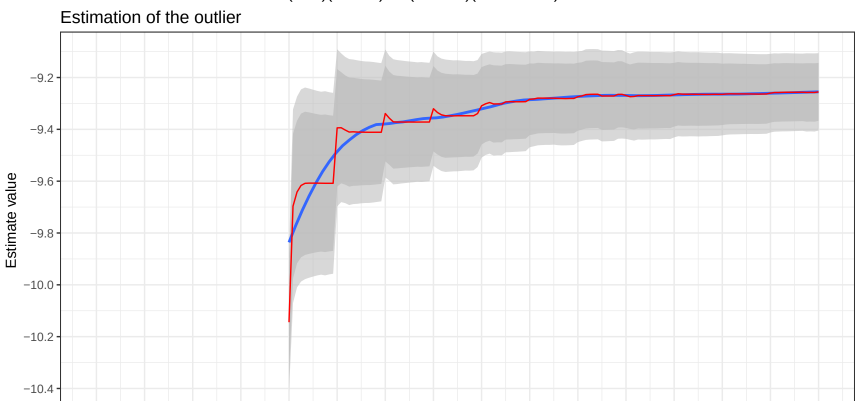


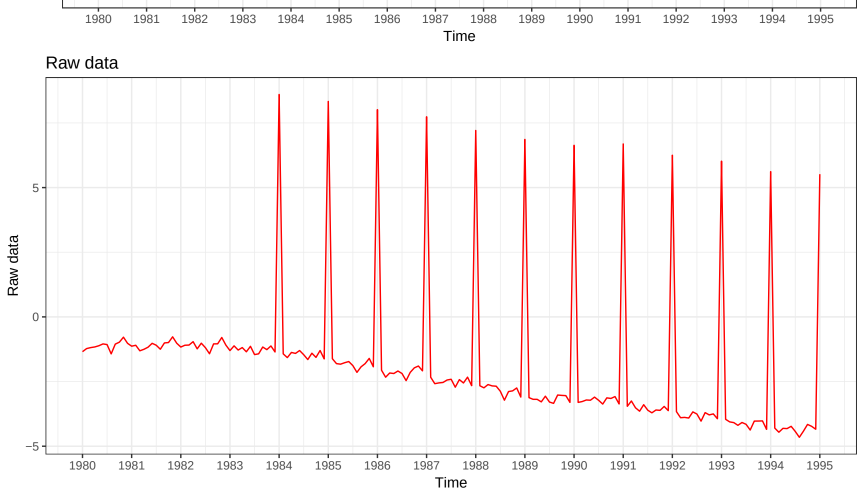


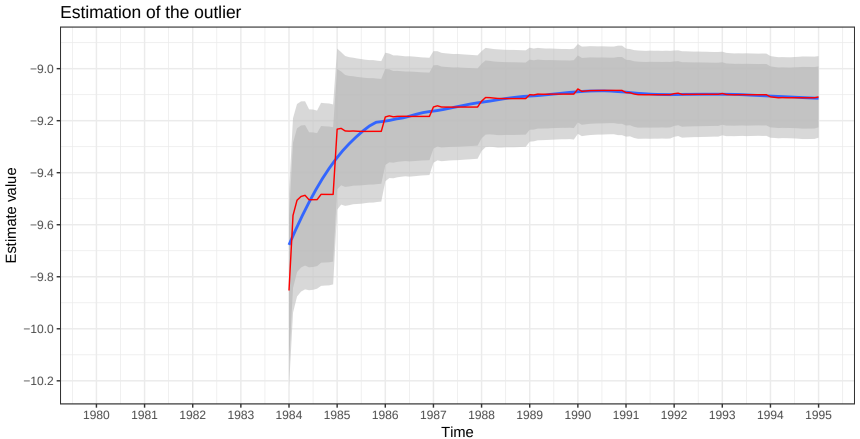


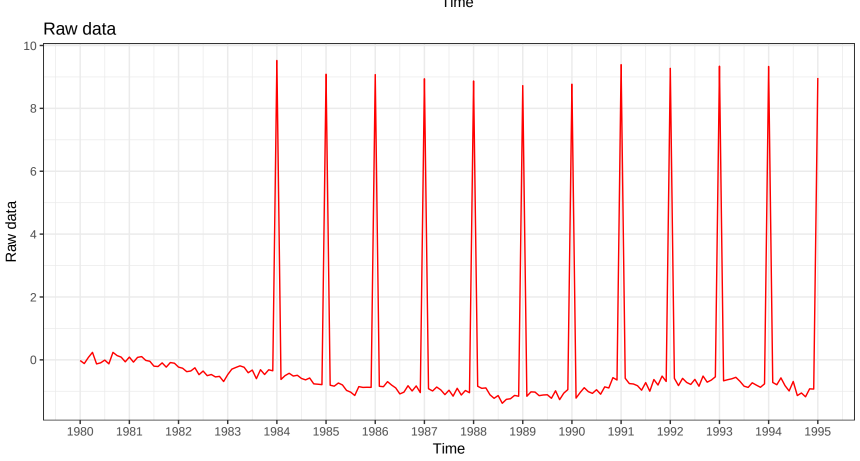


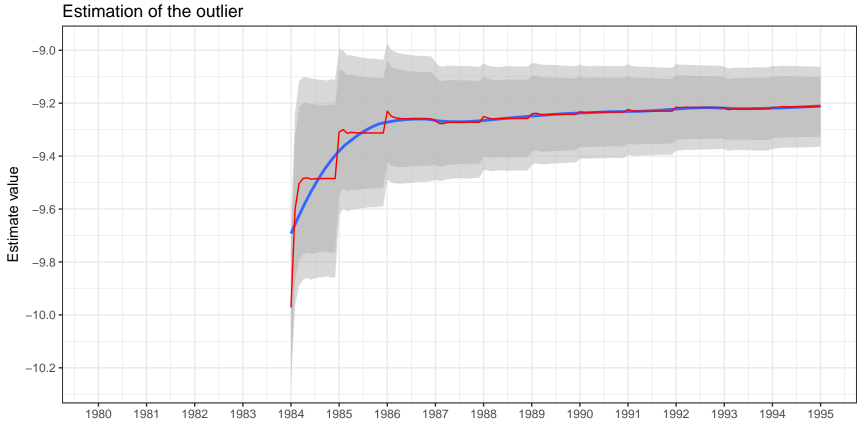


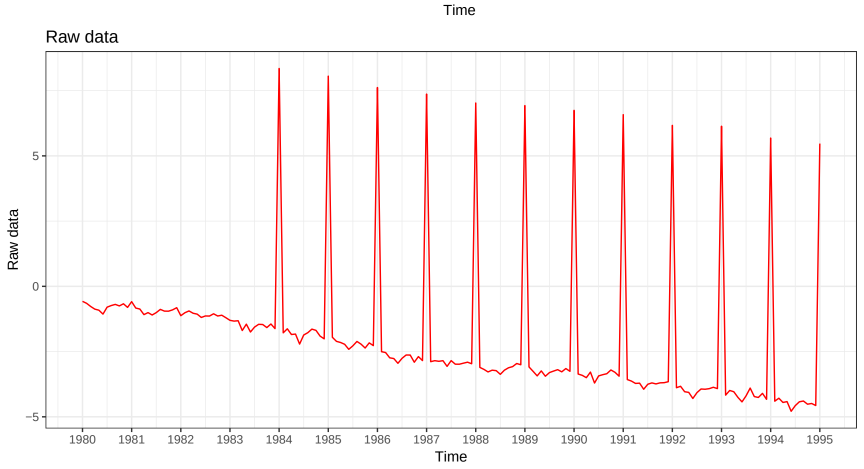


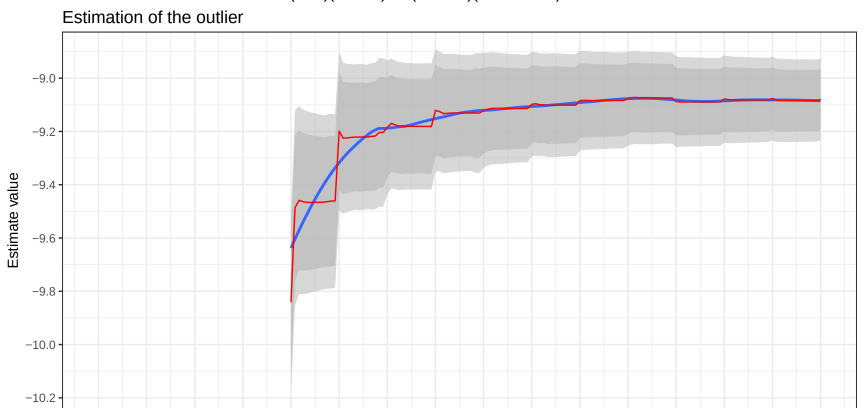


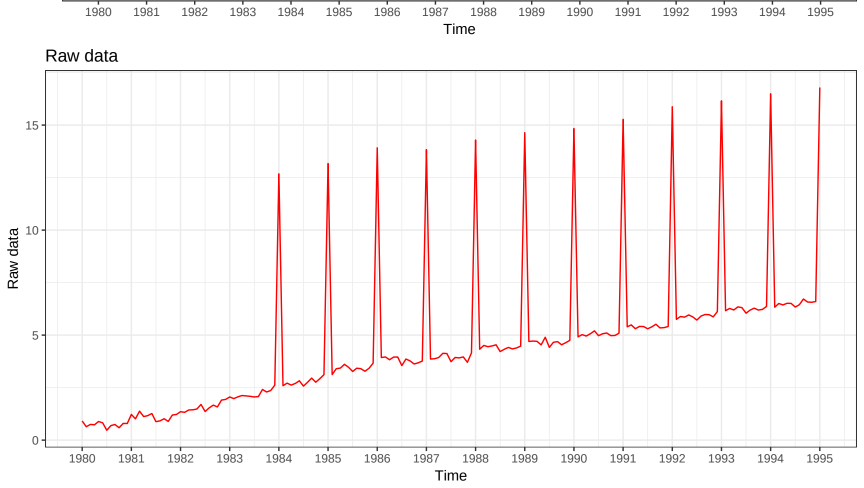


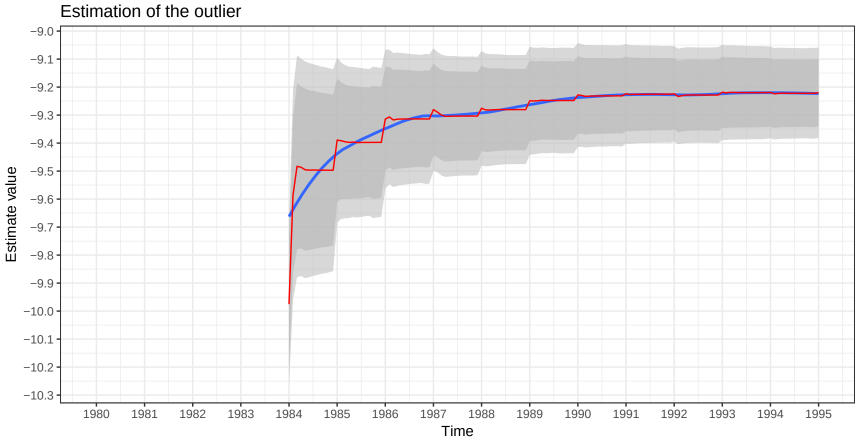


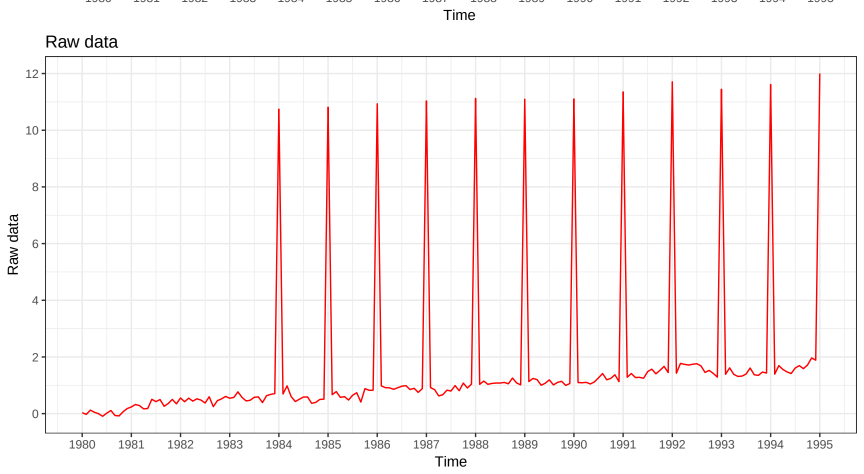


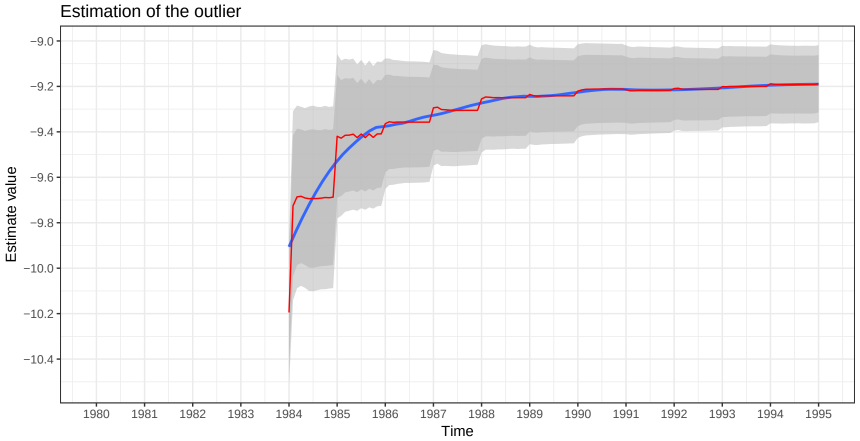


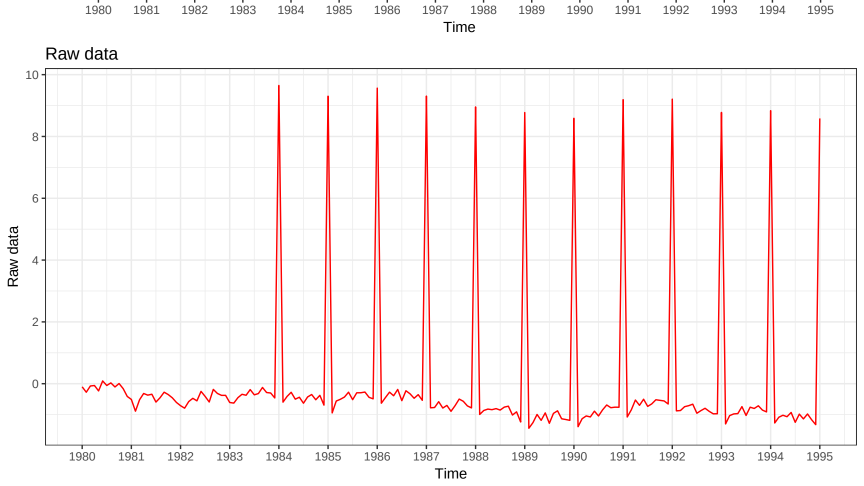


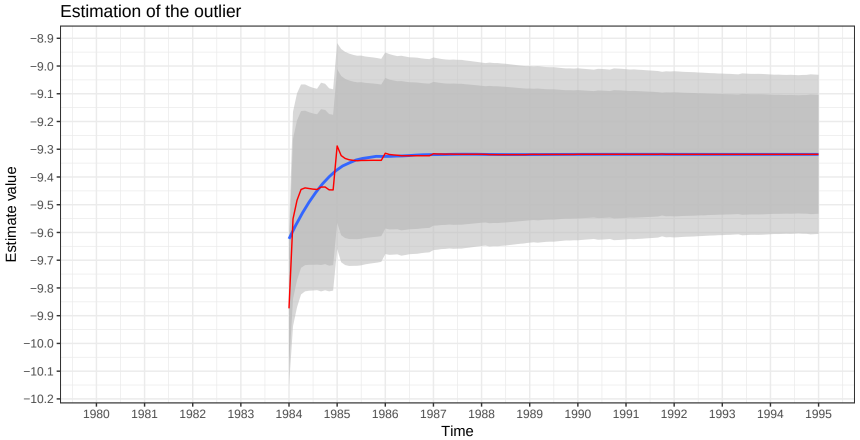


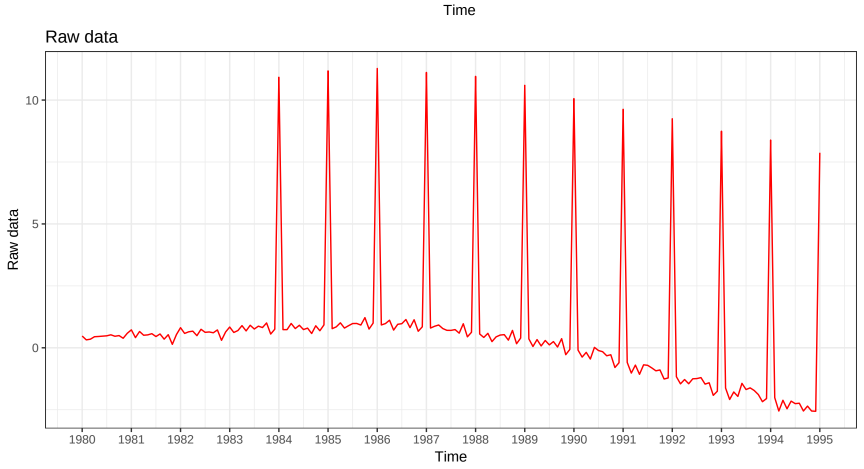


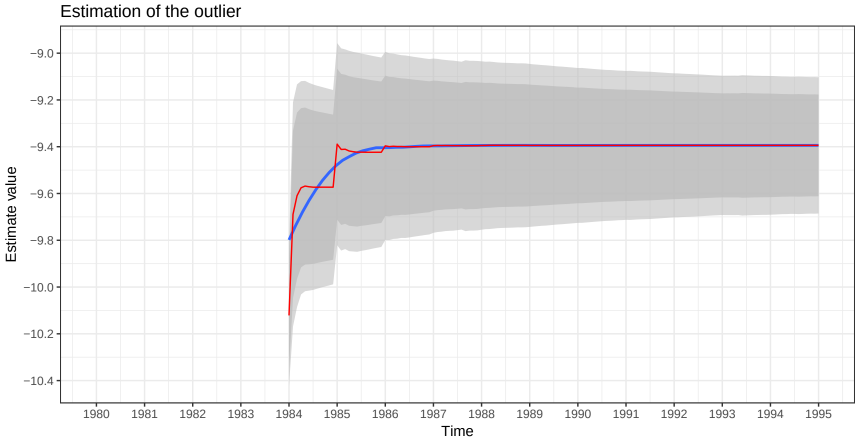


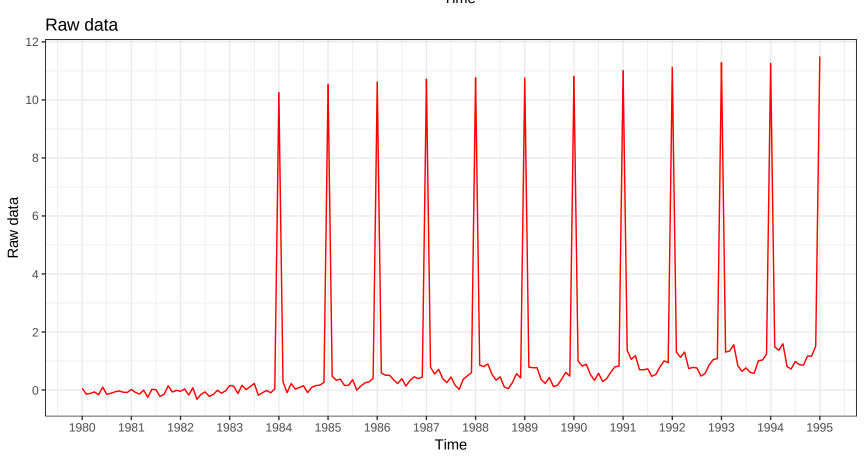


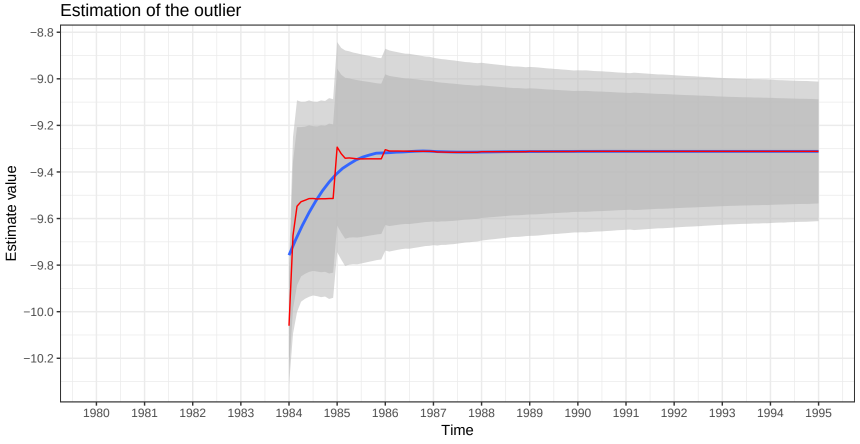


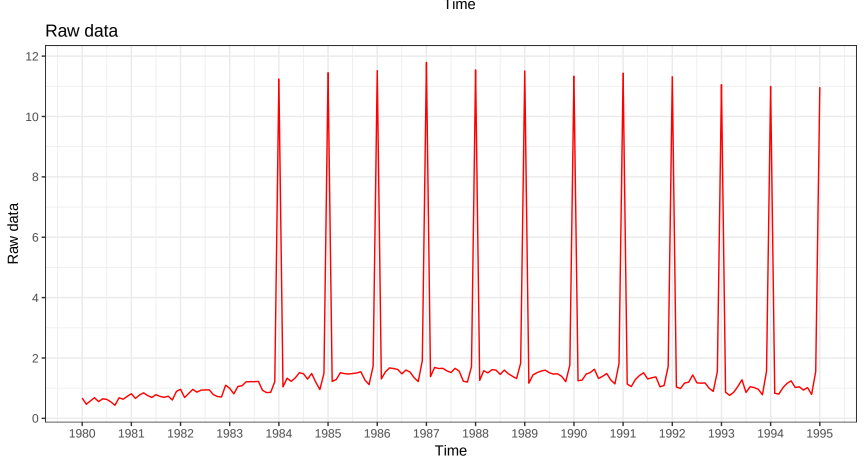


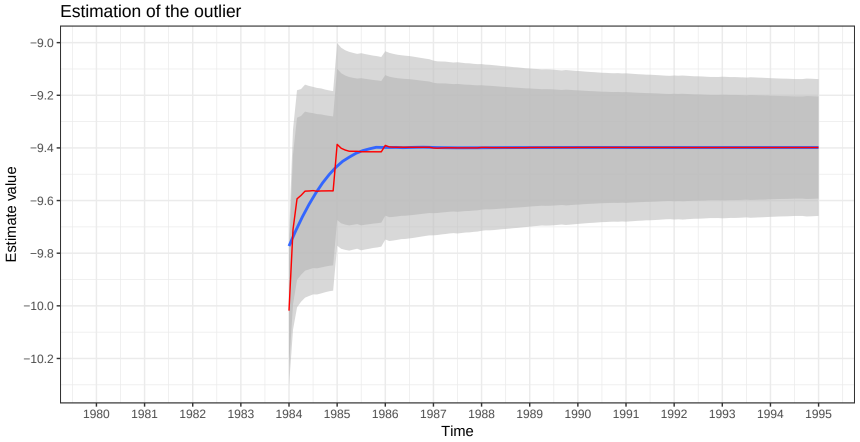


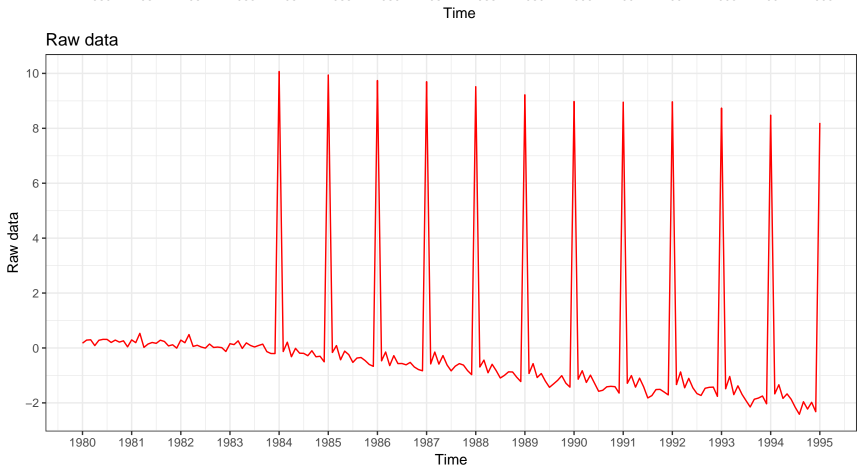




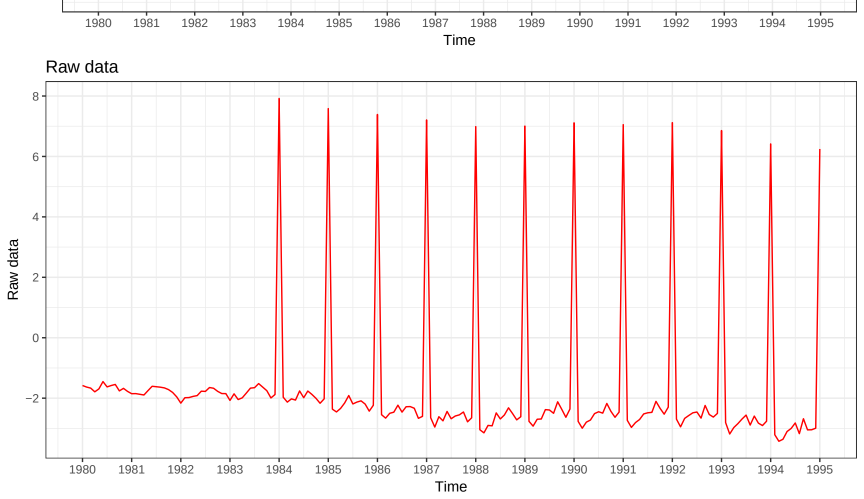


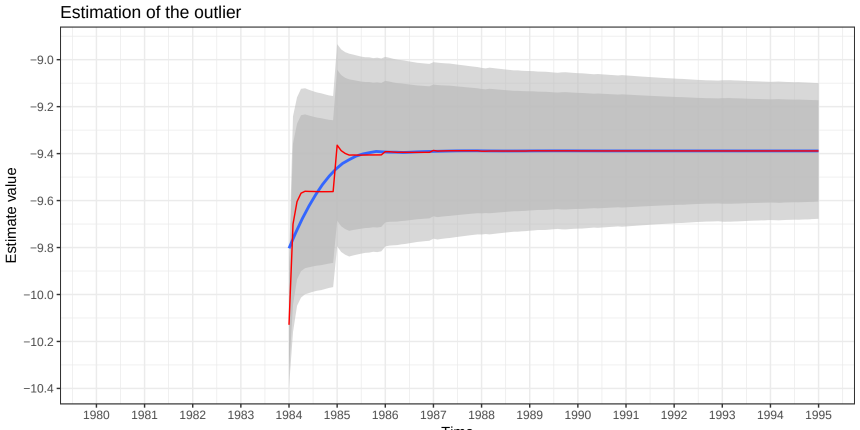


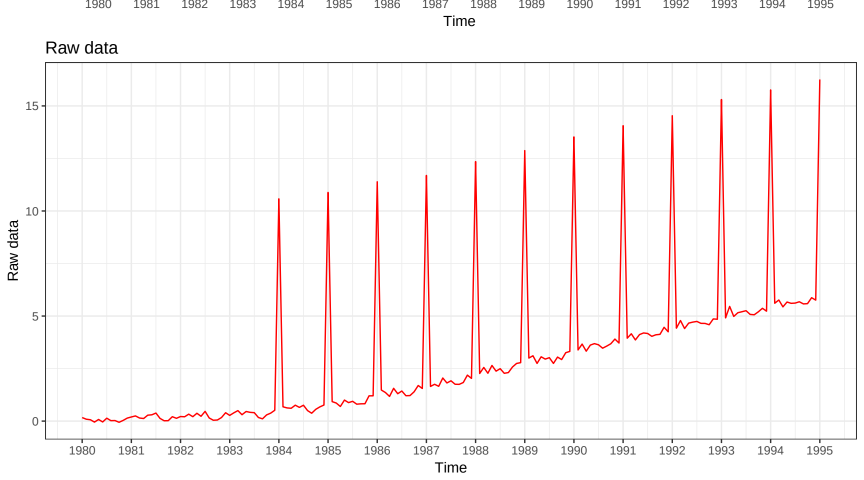


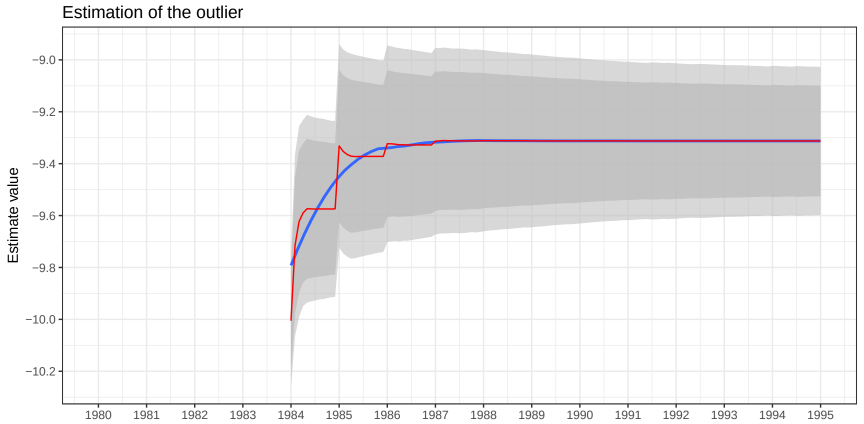


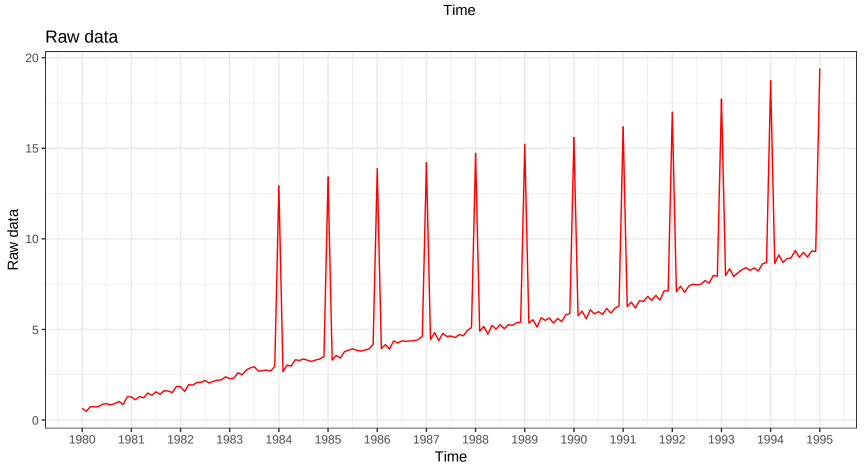


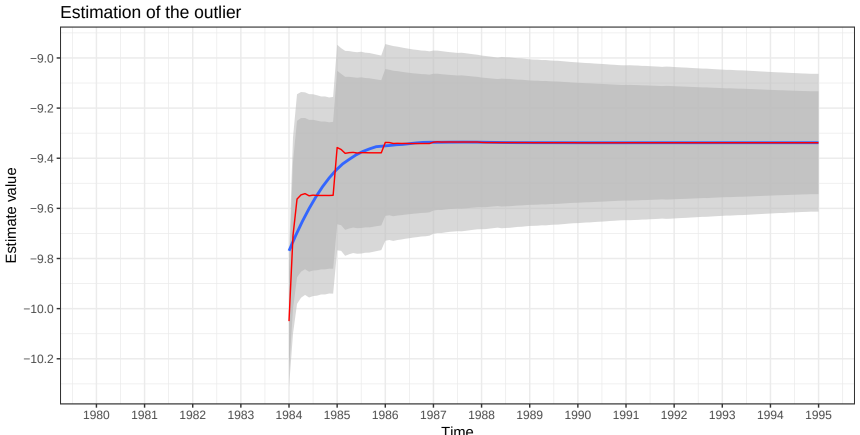


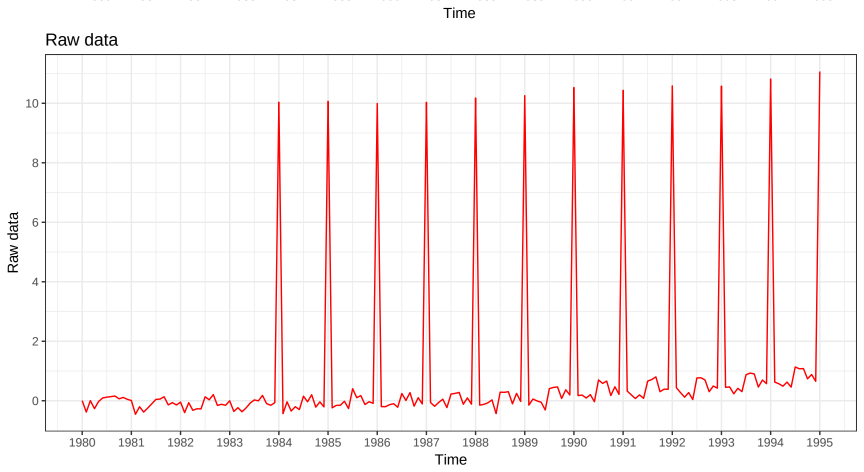


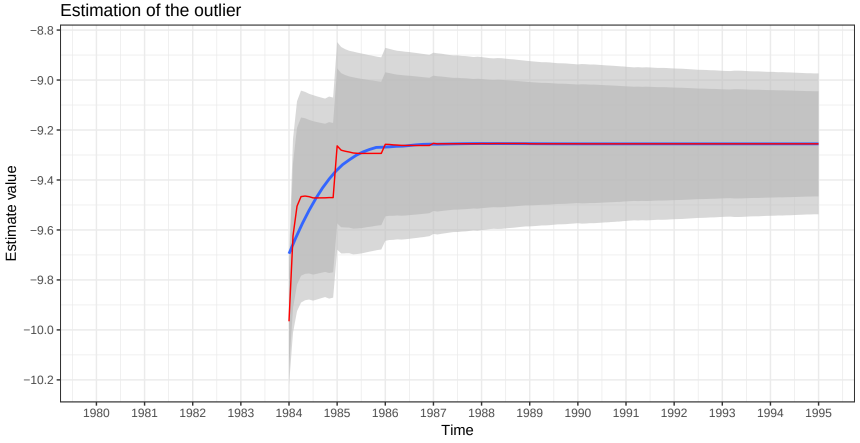


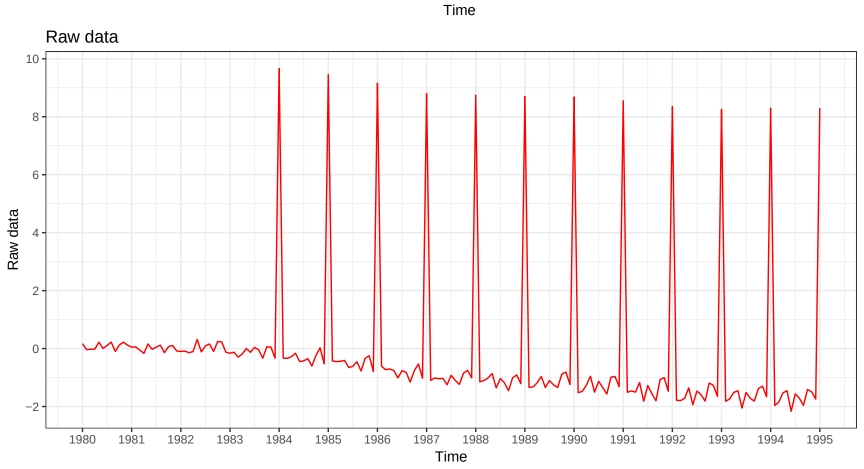








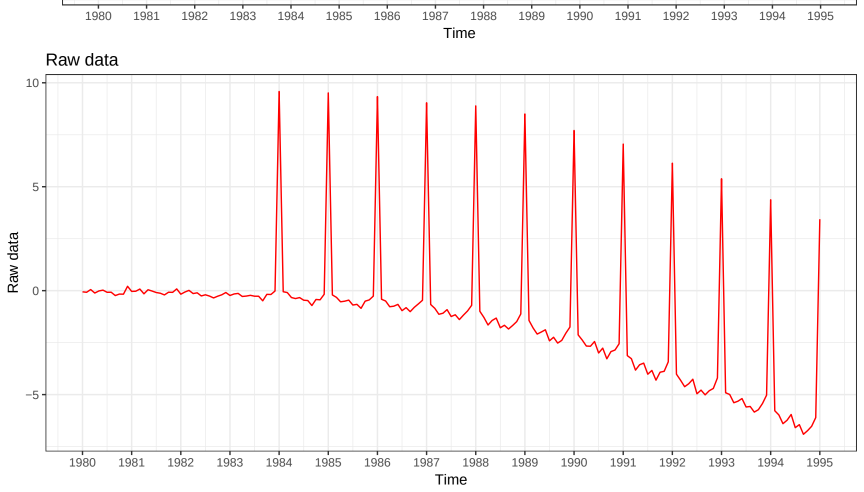


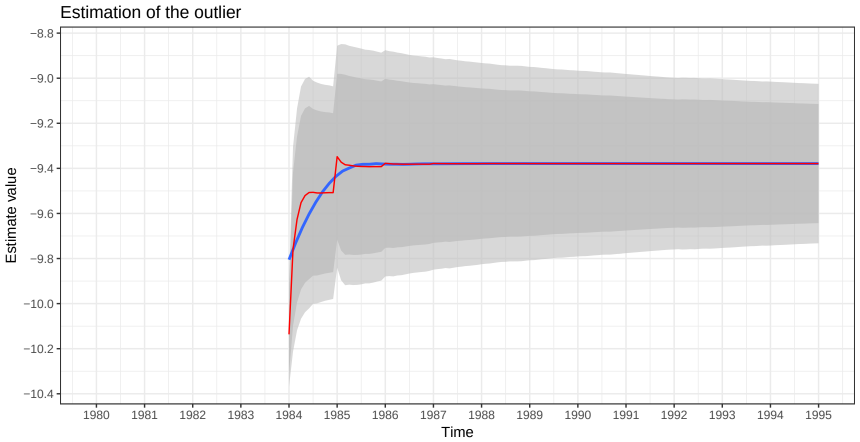


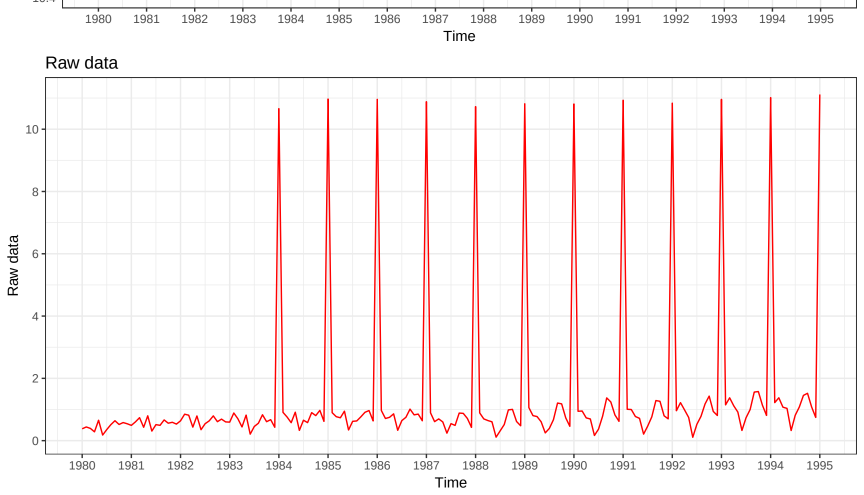


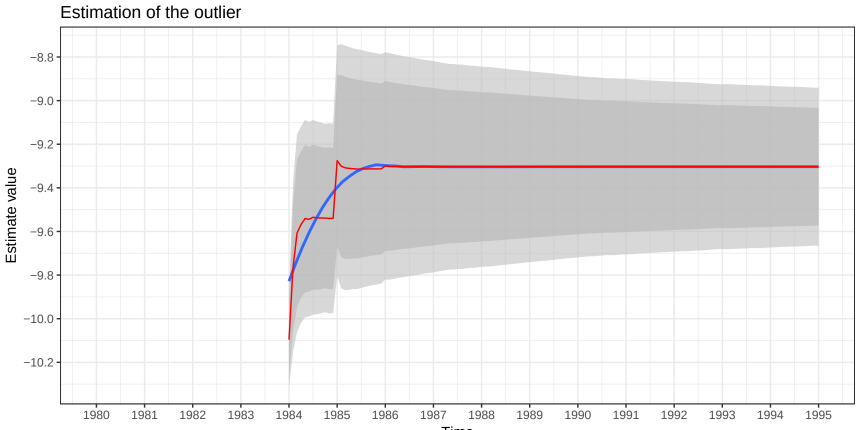
-9.9

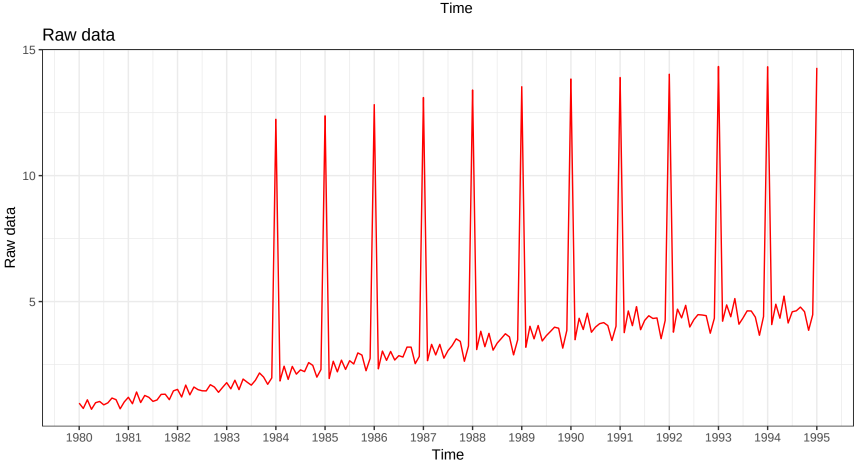
-10.0

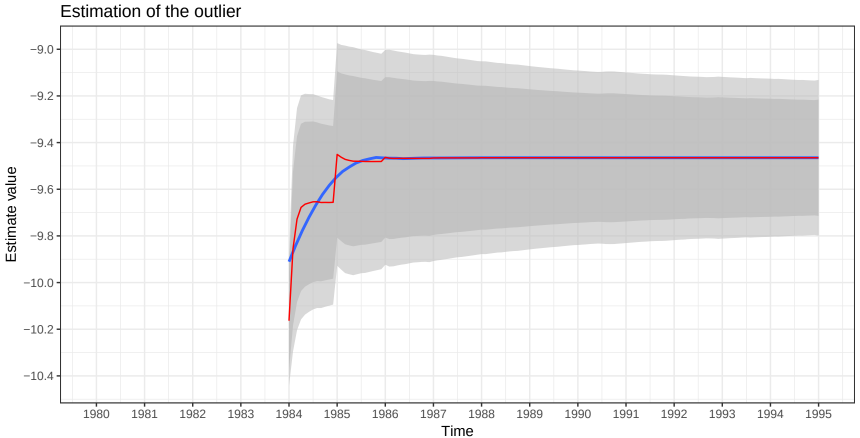


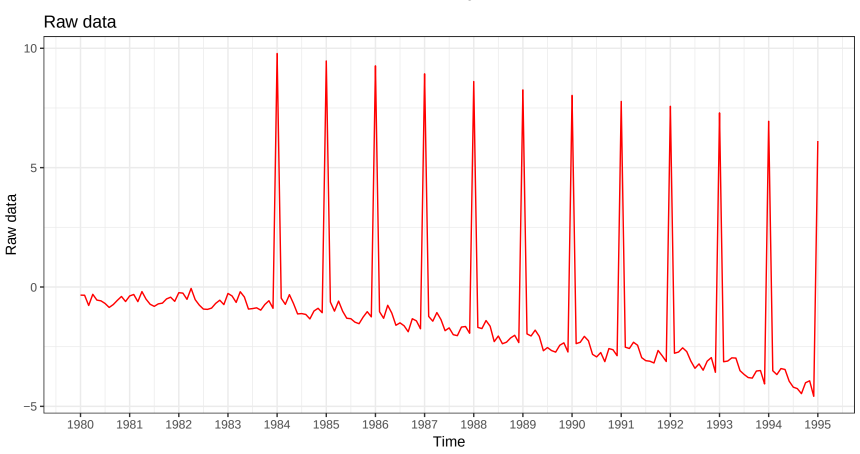


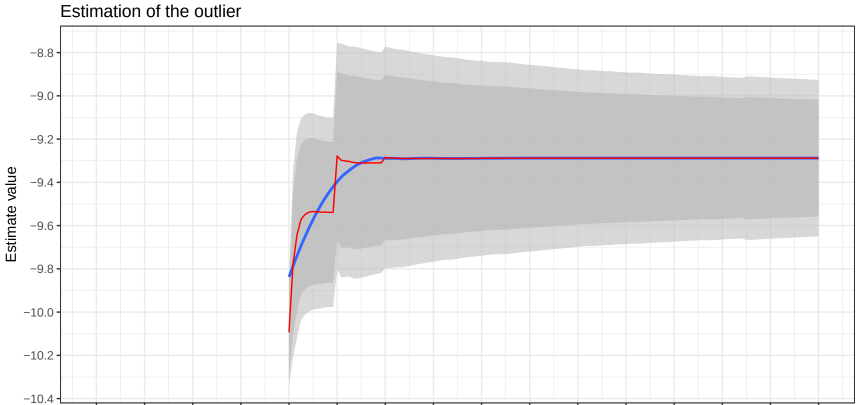


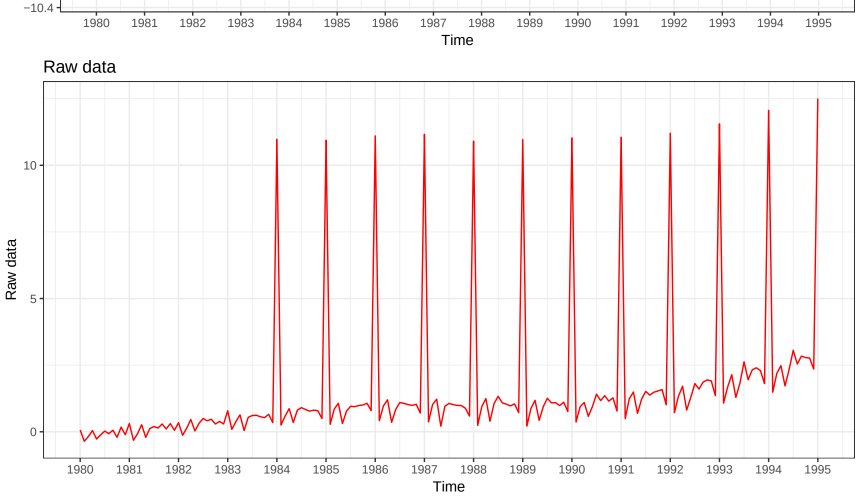


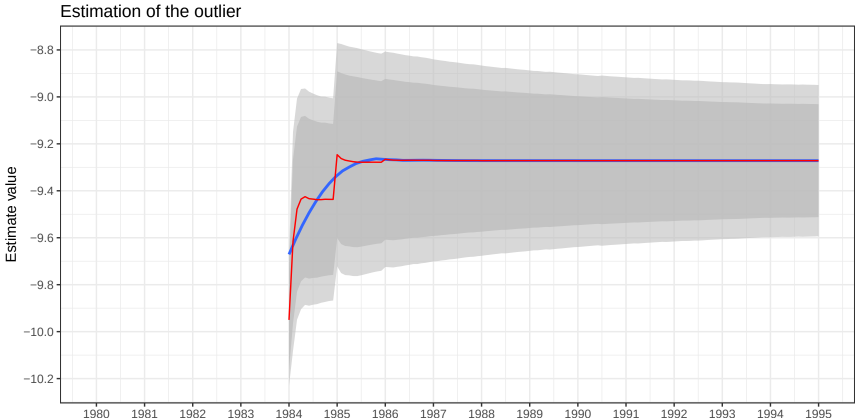


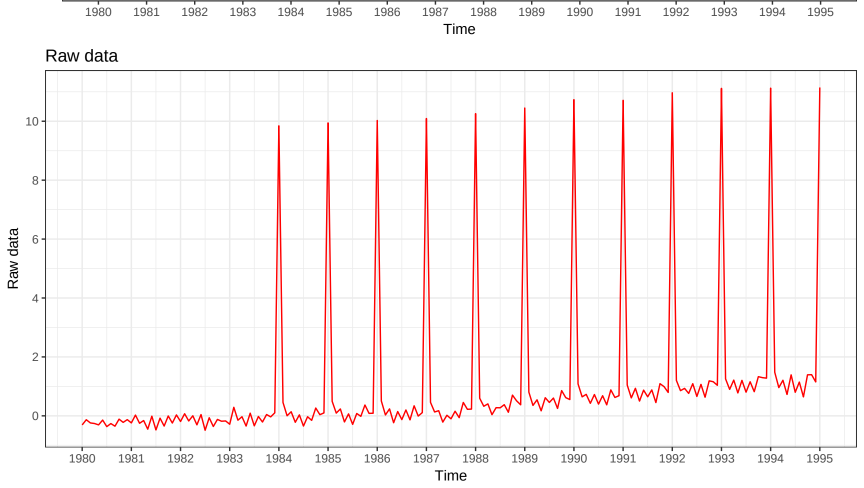


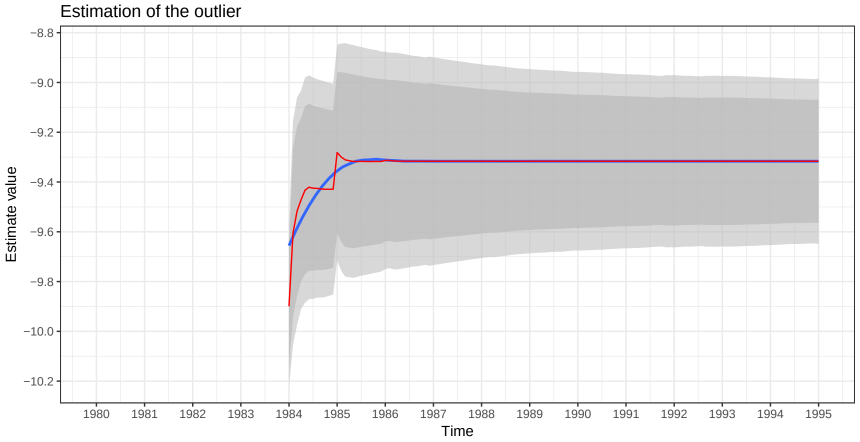


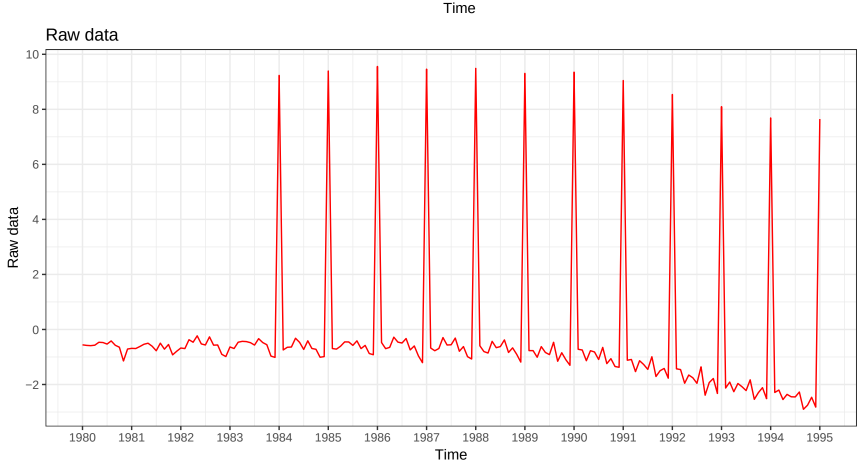


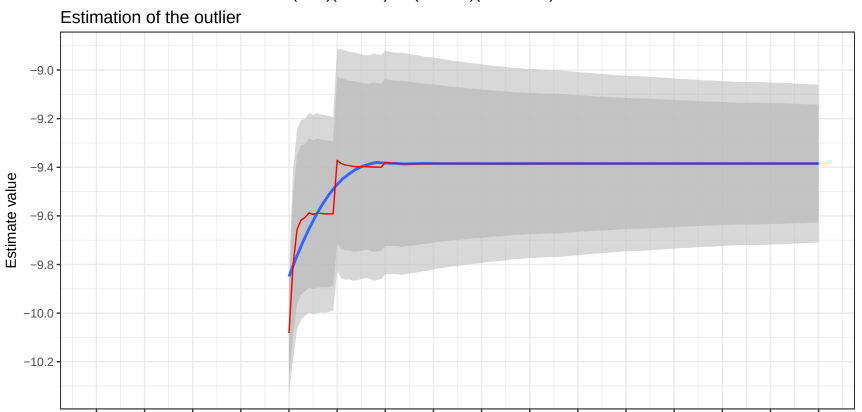


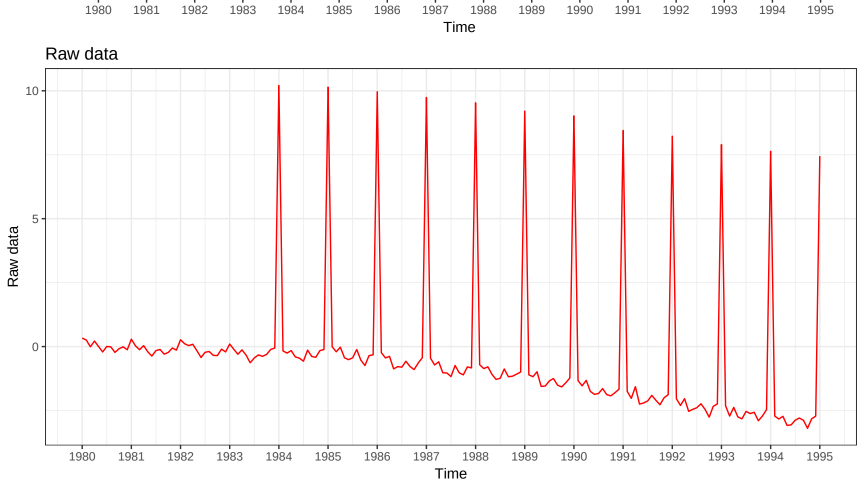


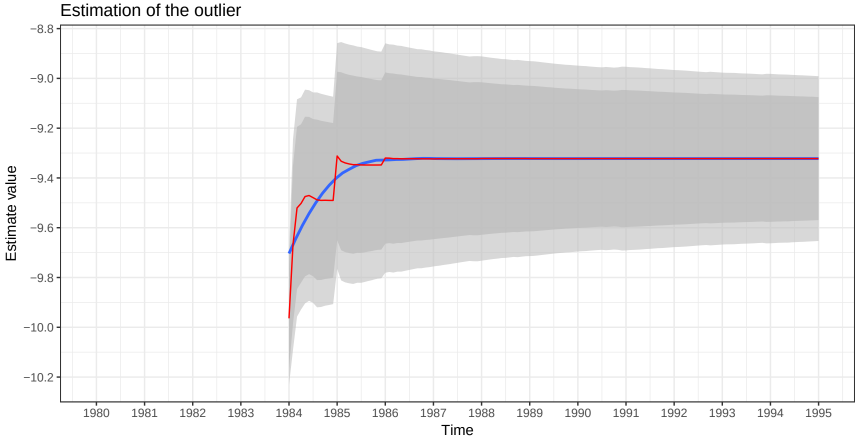


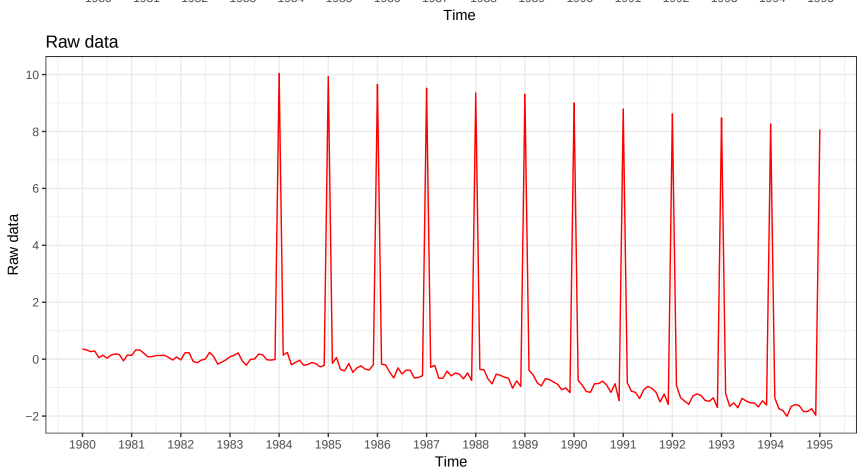


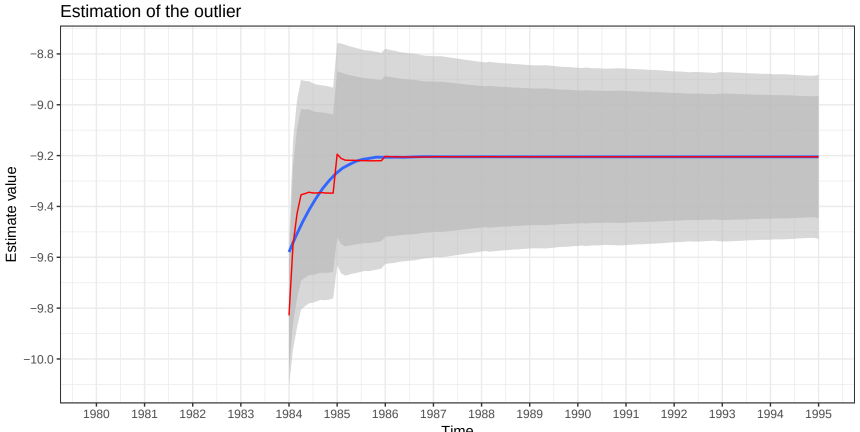


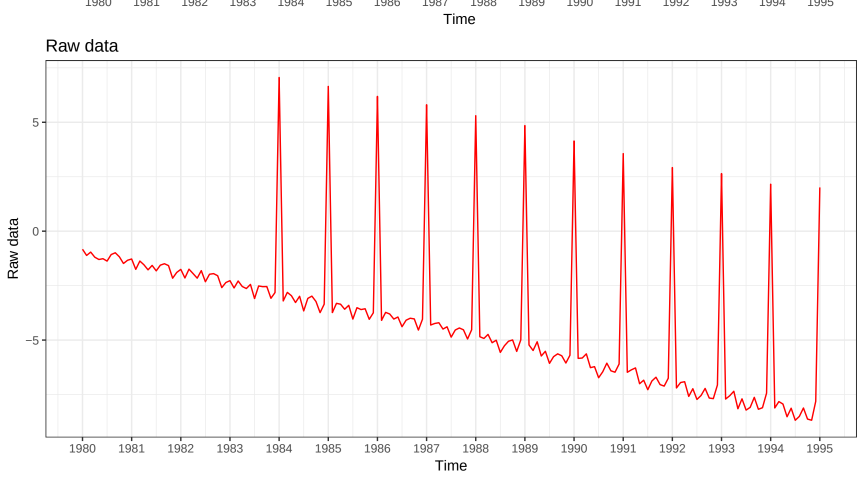


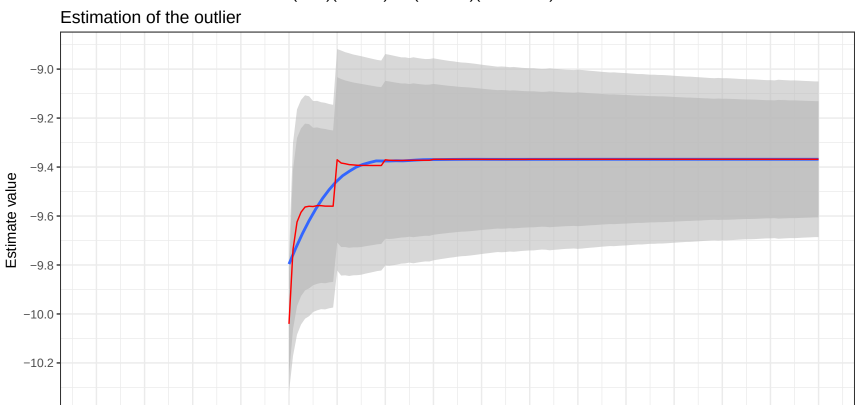


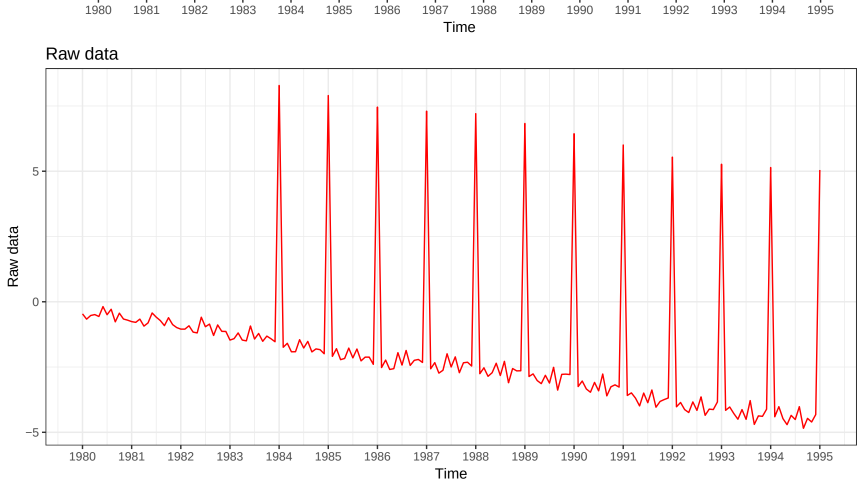


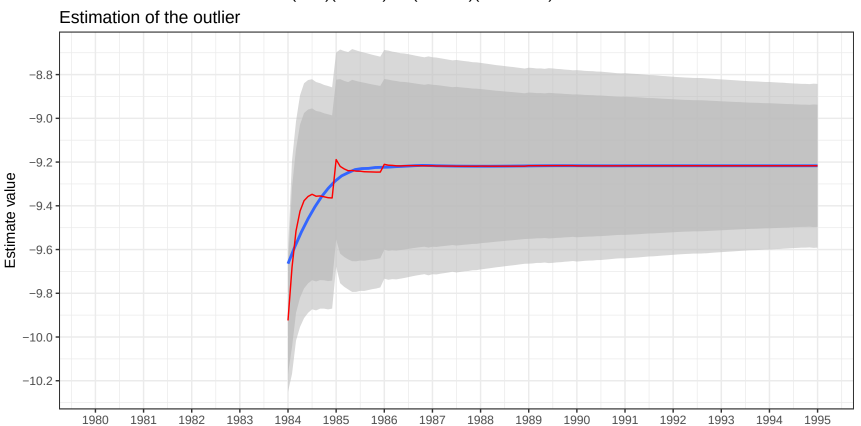


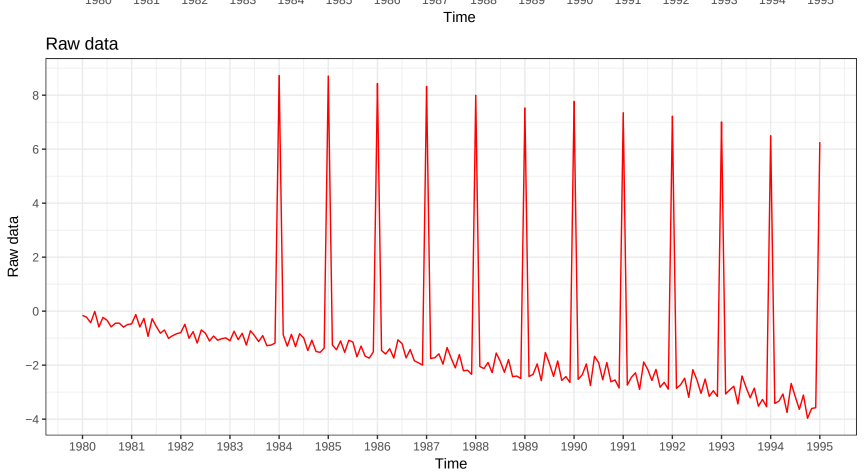


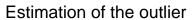


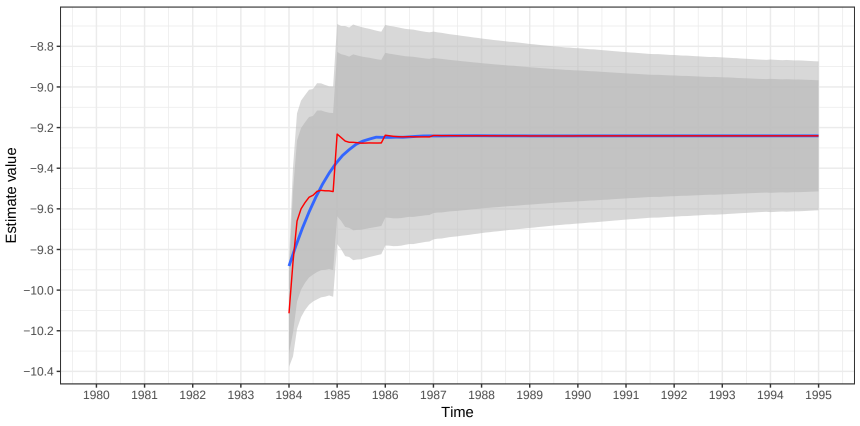


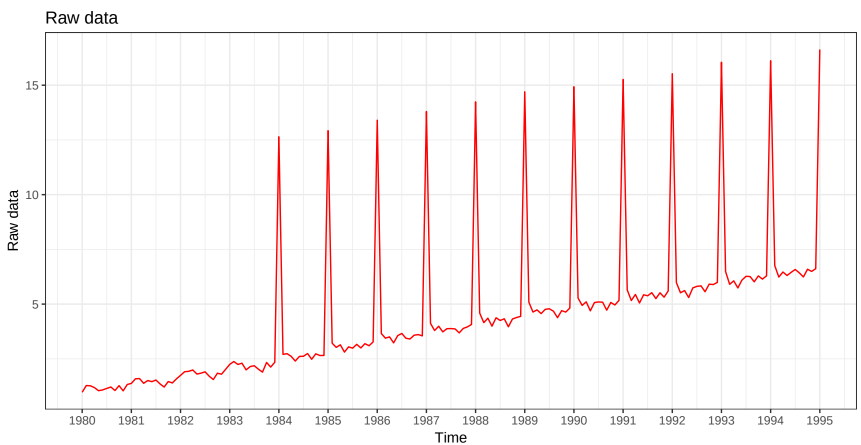


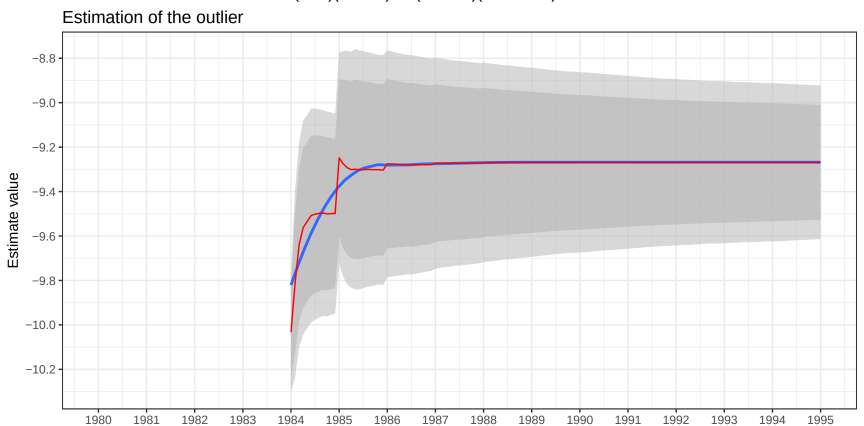


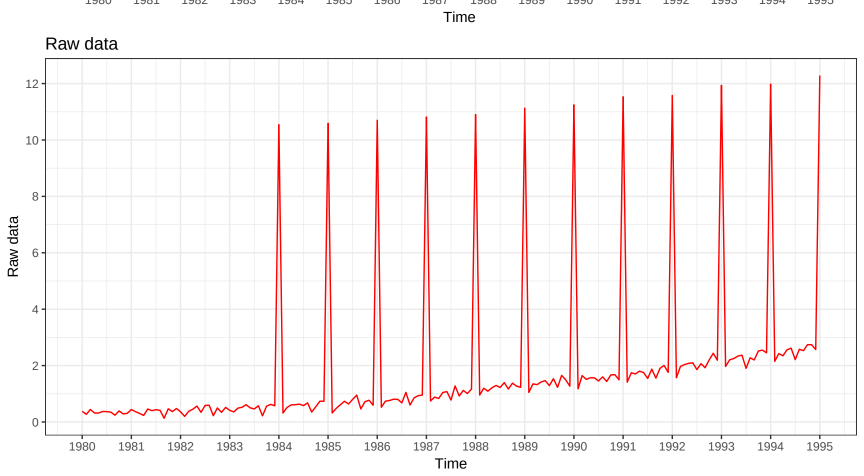




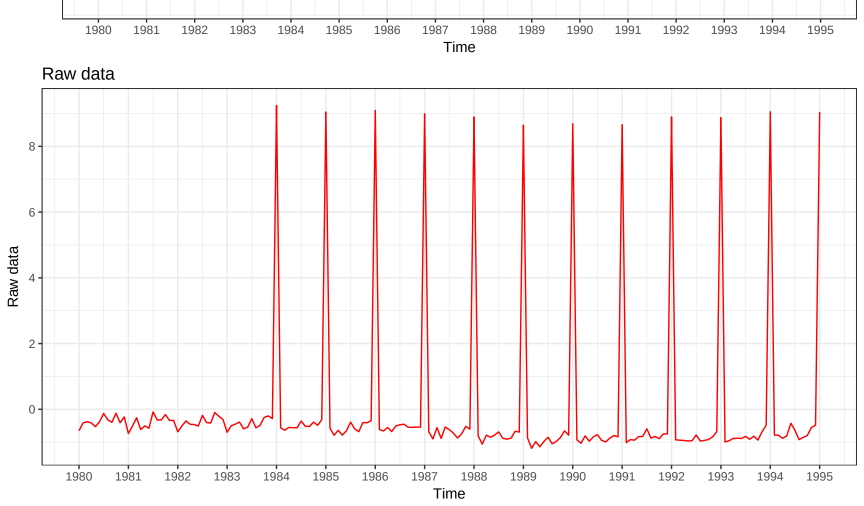


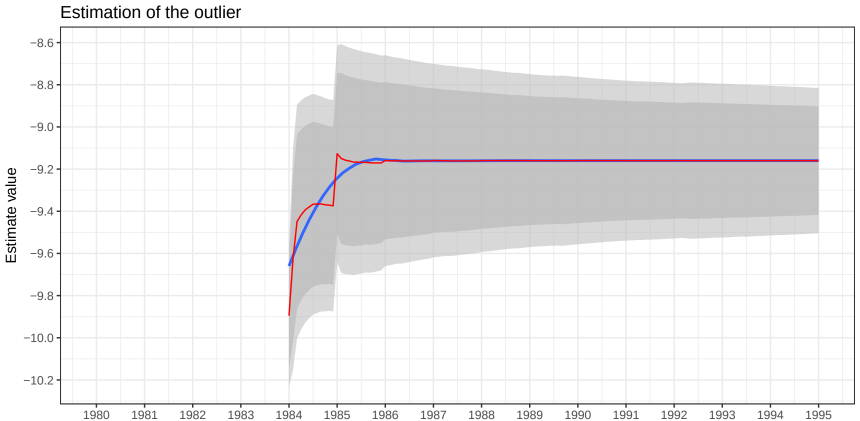


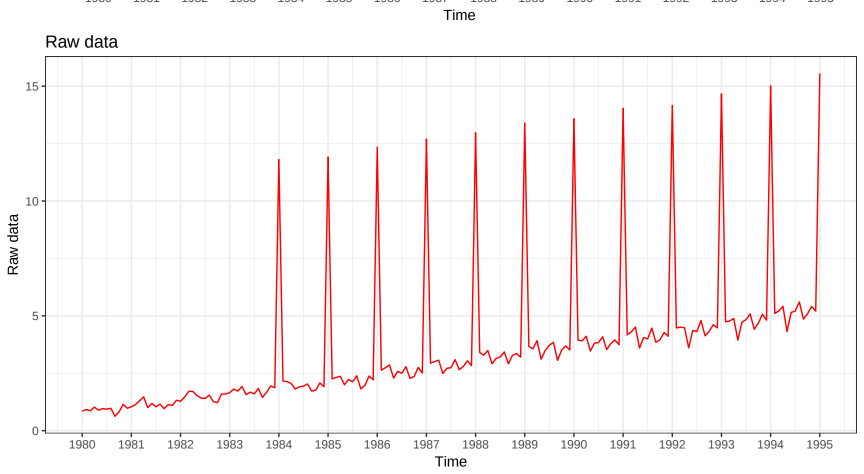


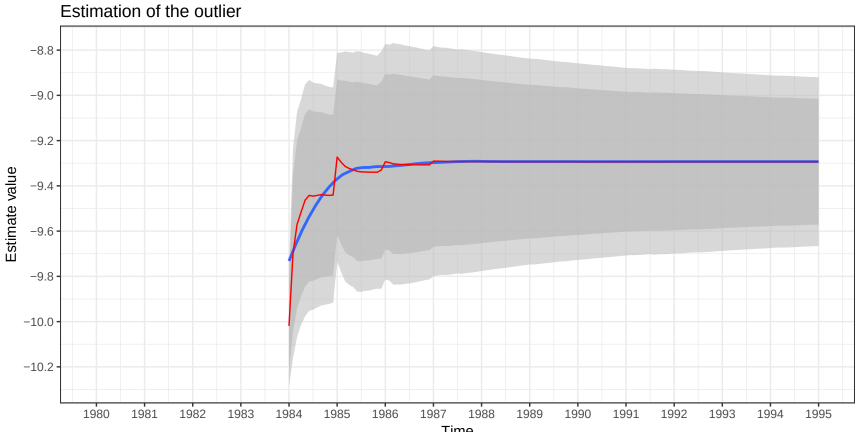


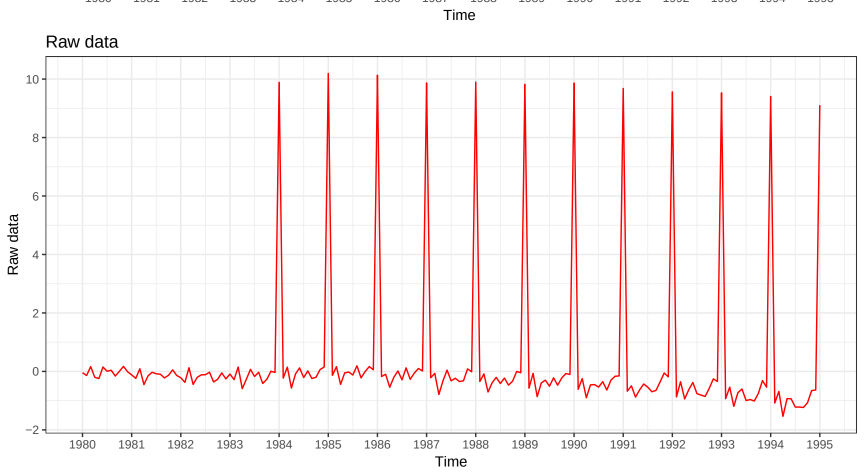


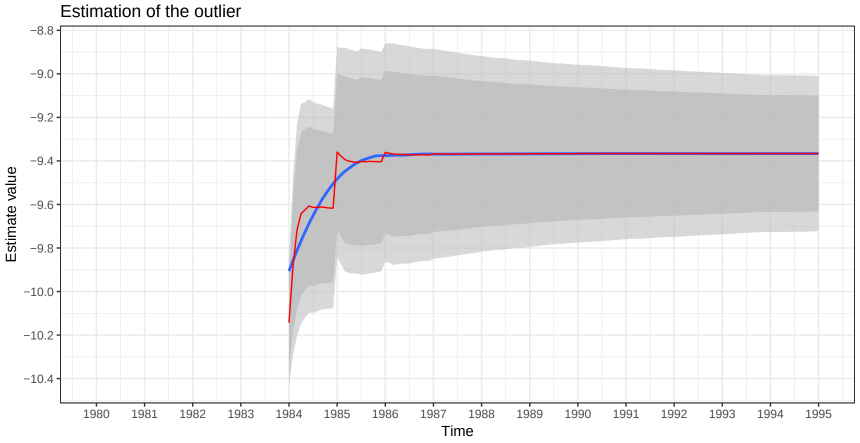


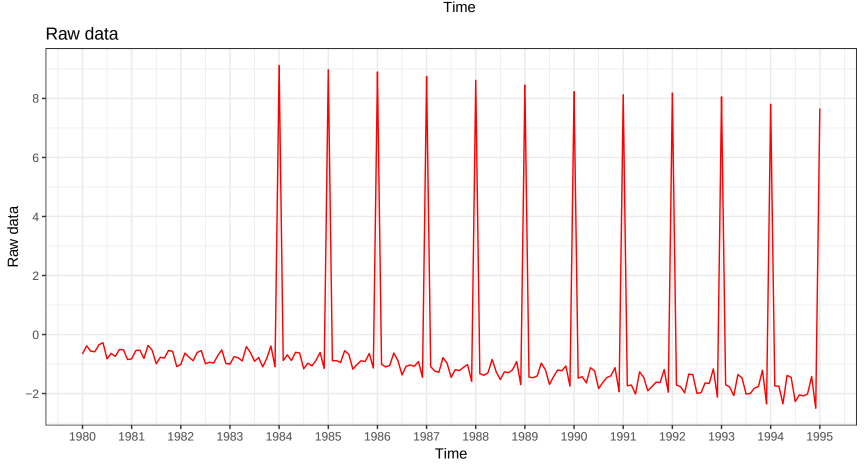


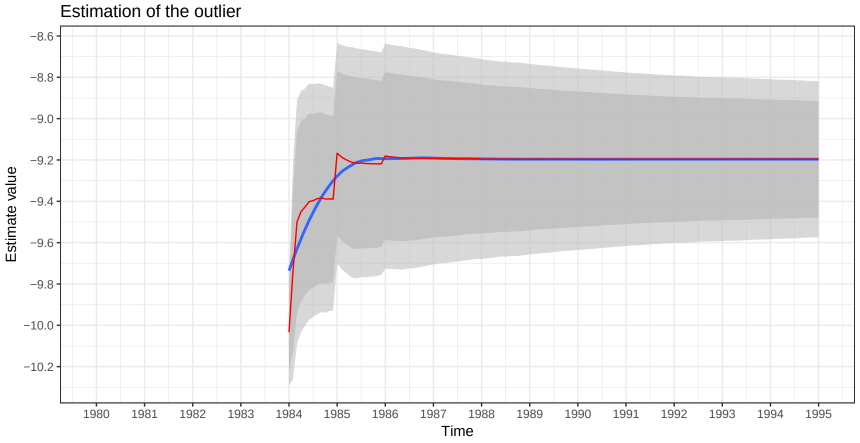


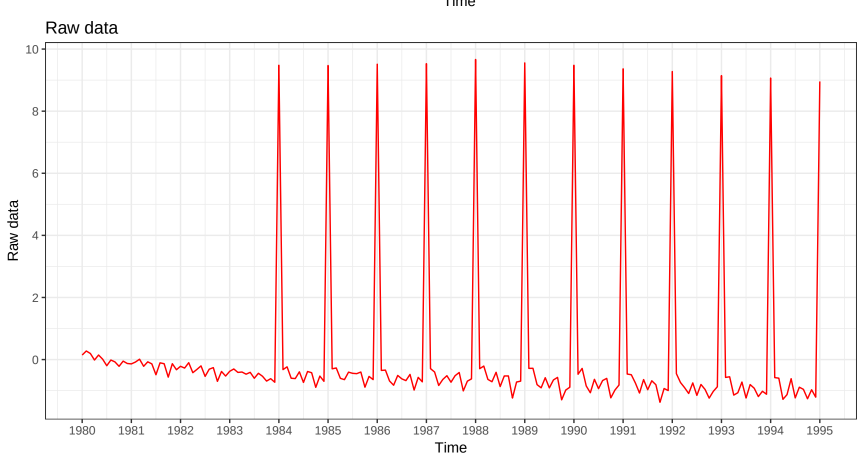


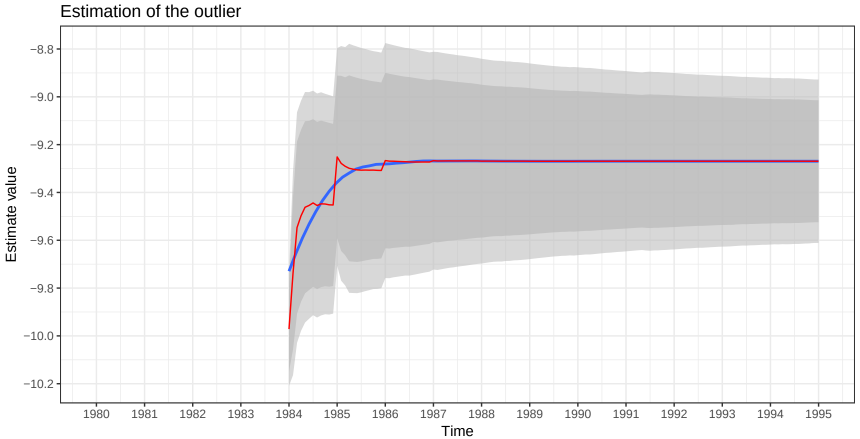


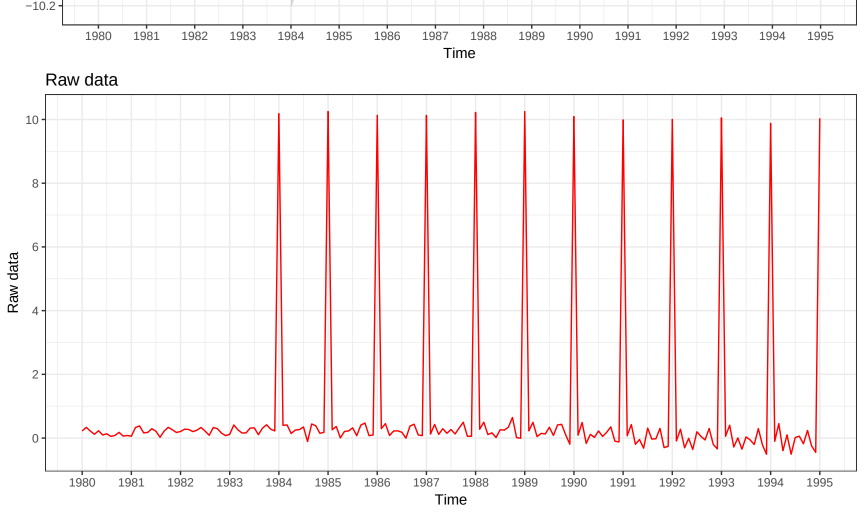


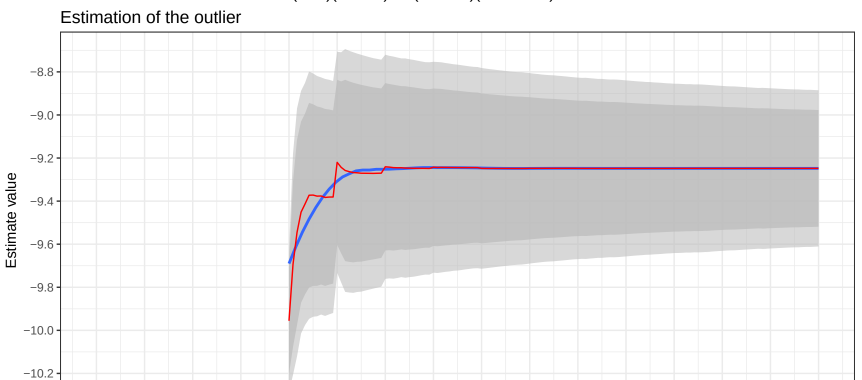


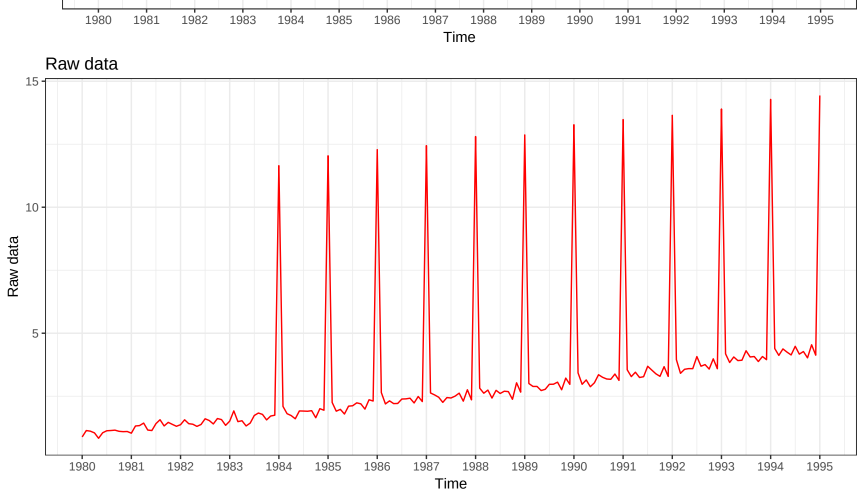


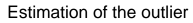


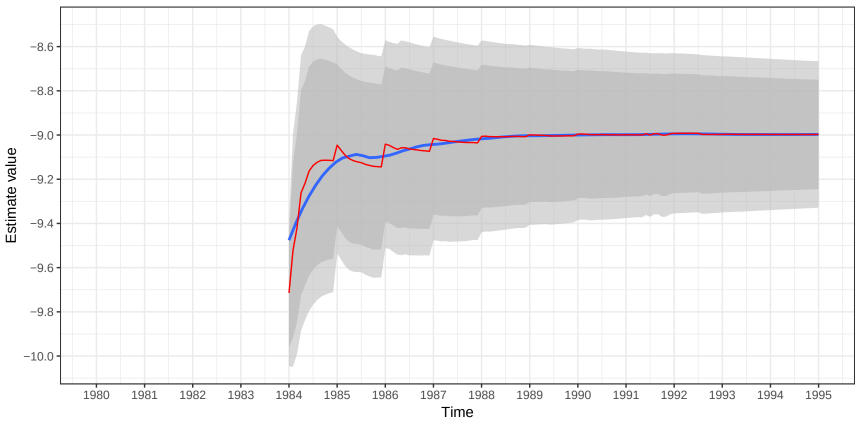


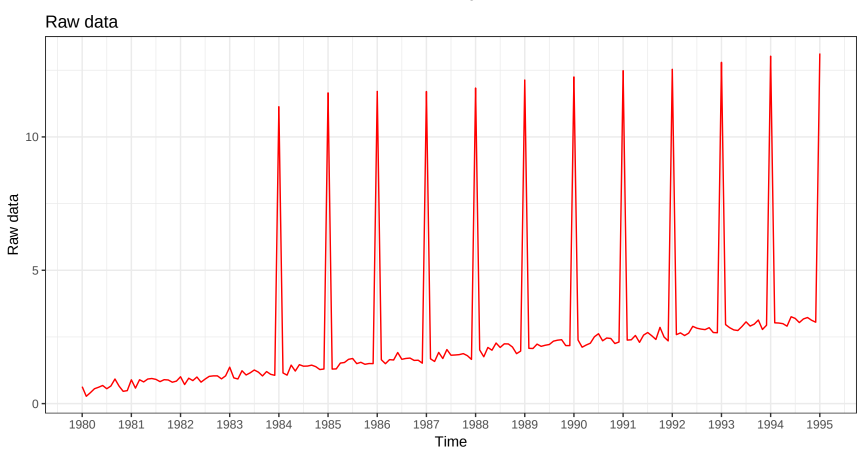


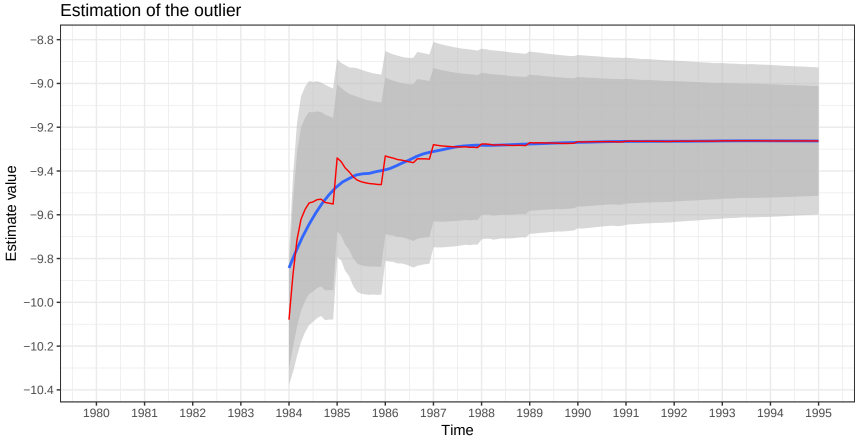


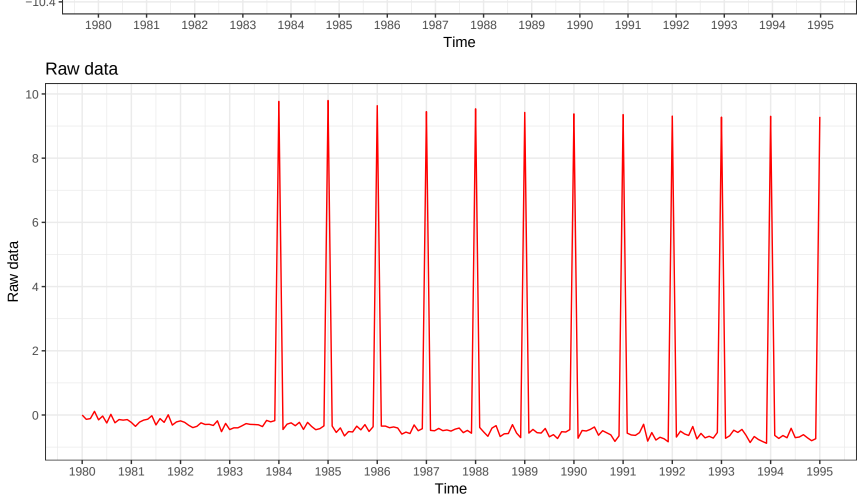


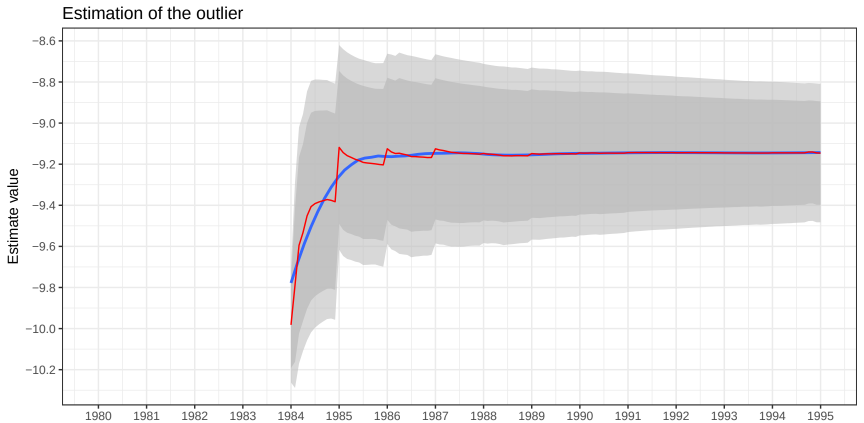


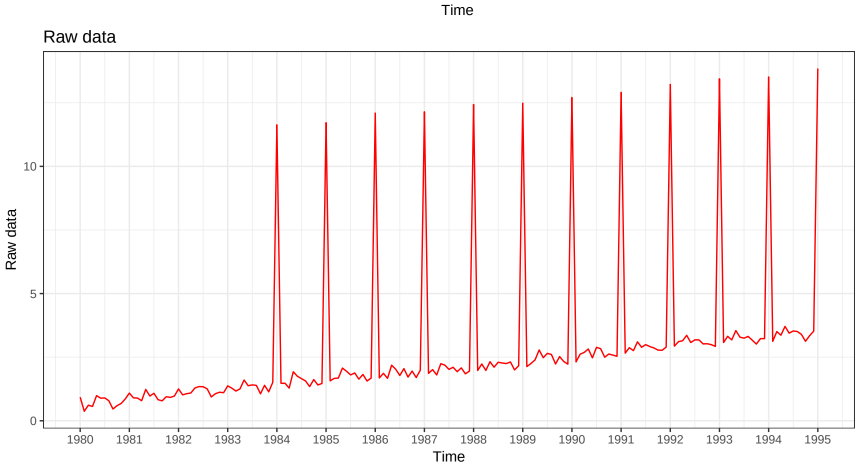


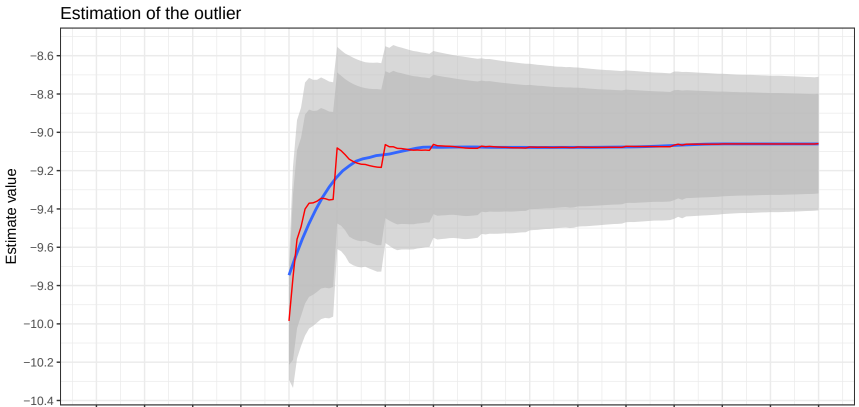


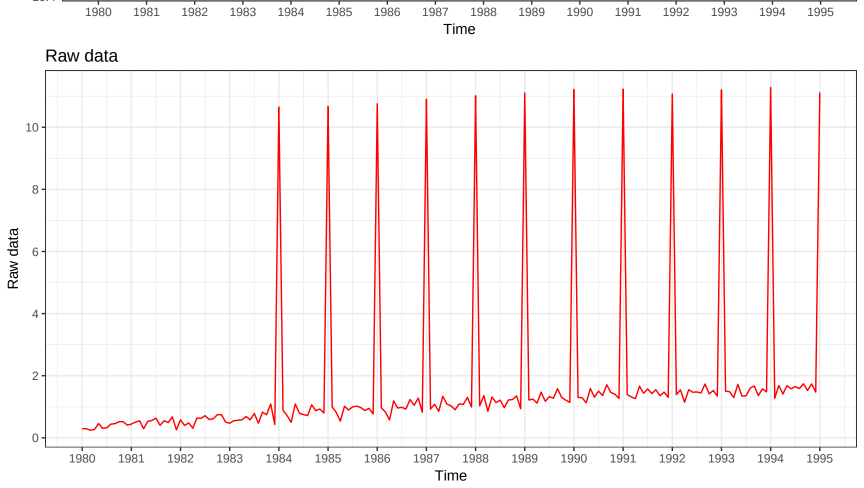


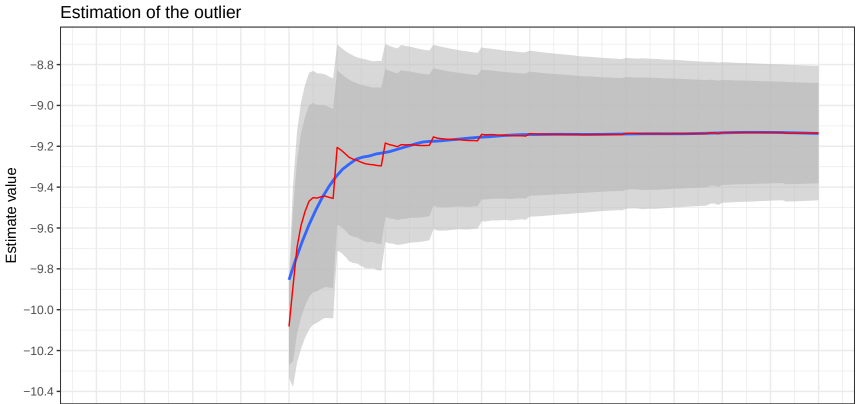


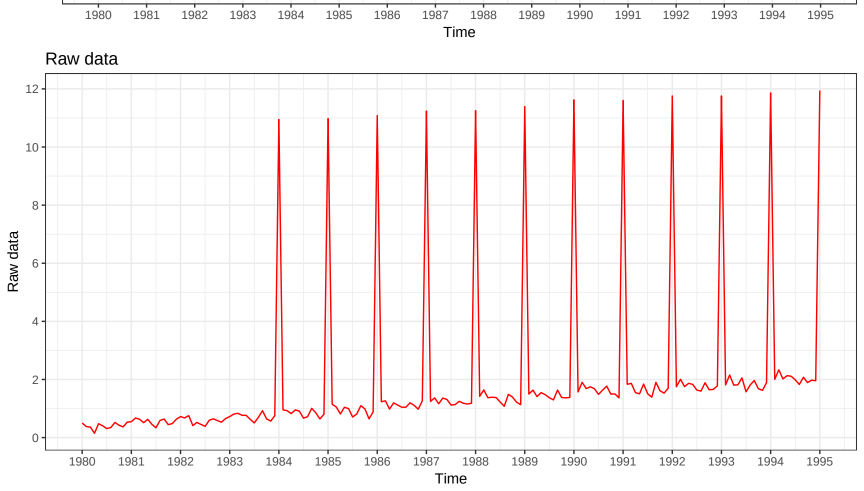


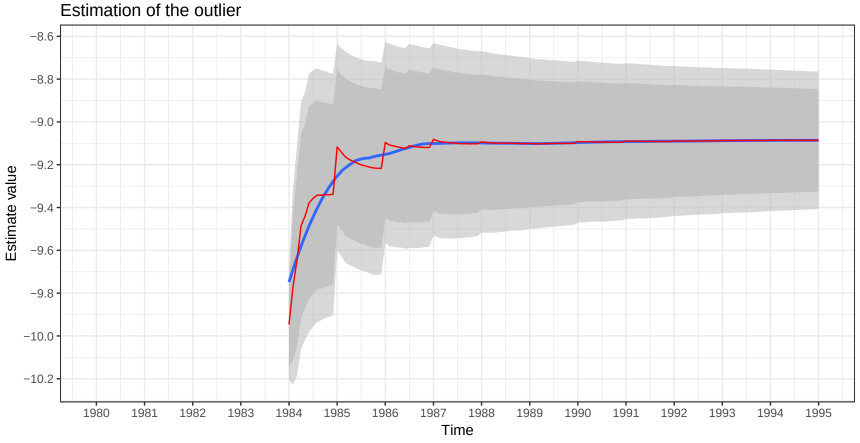


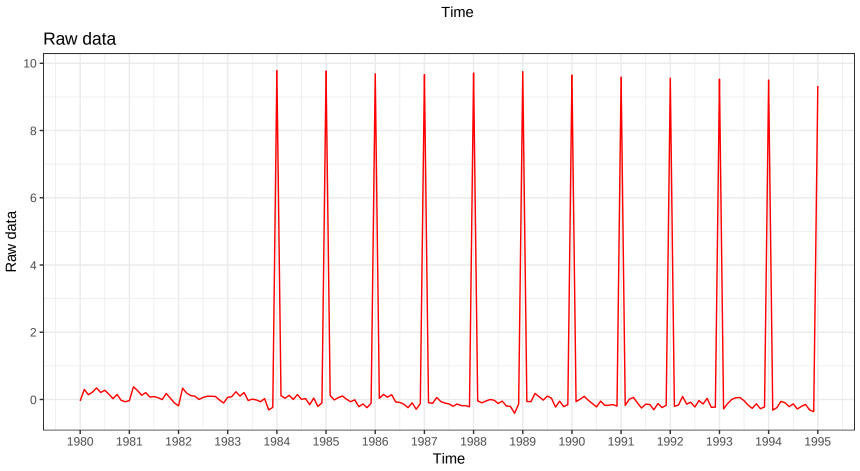


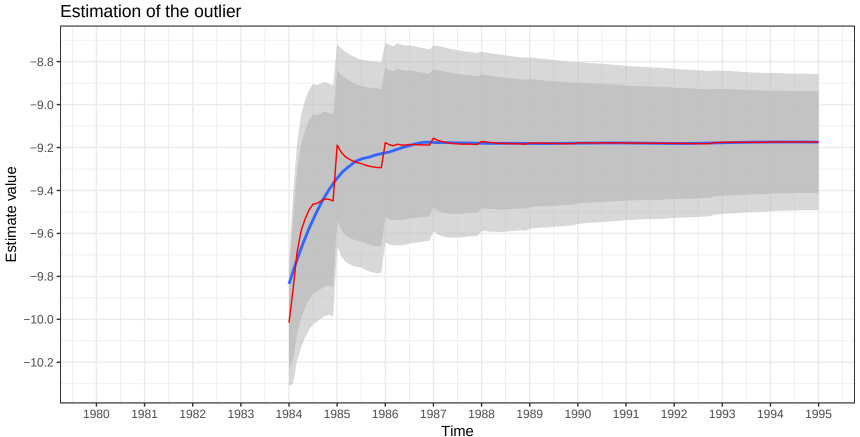


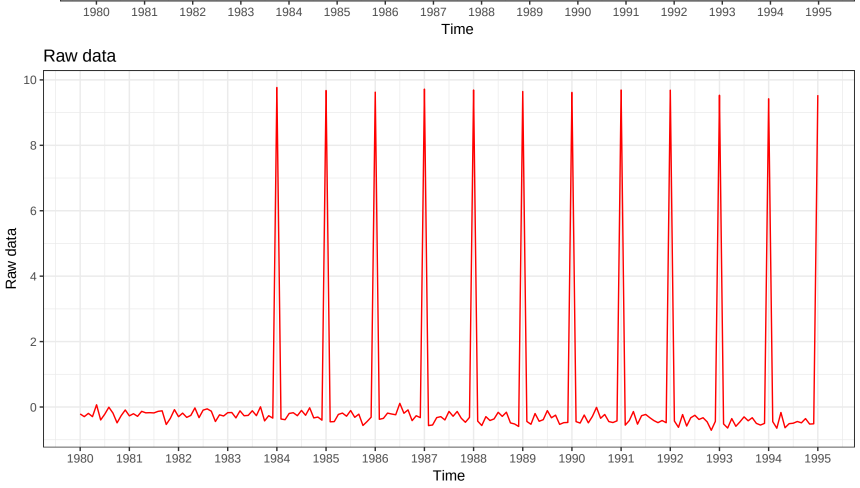


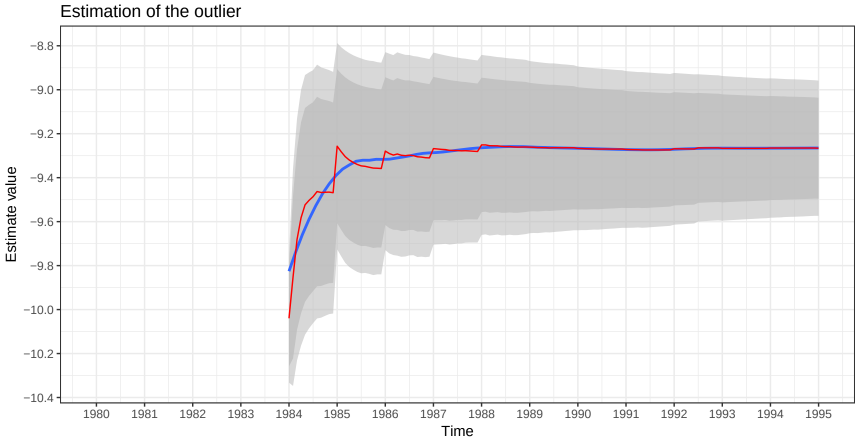


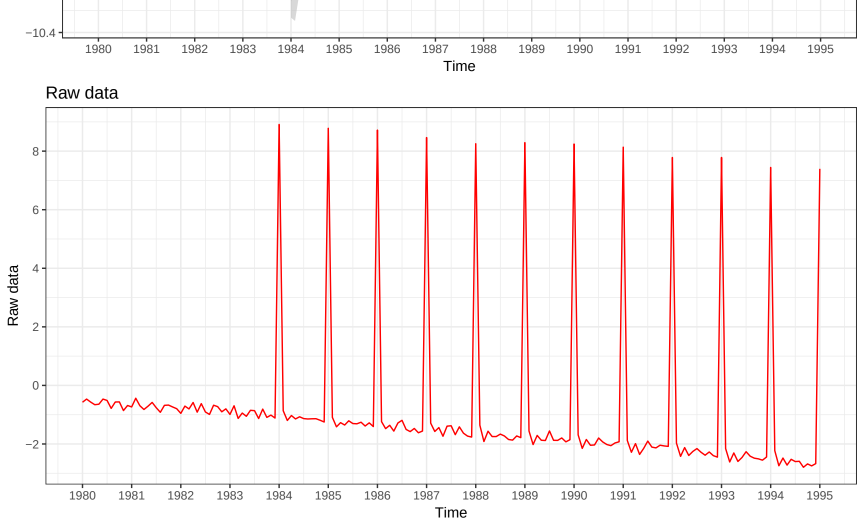


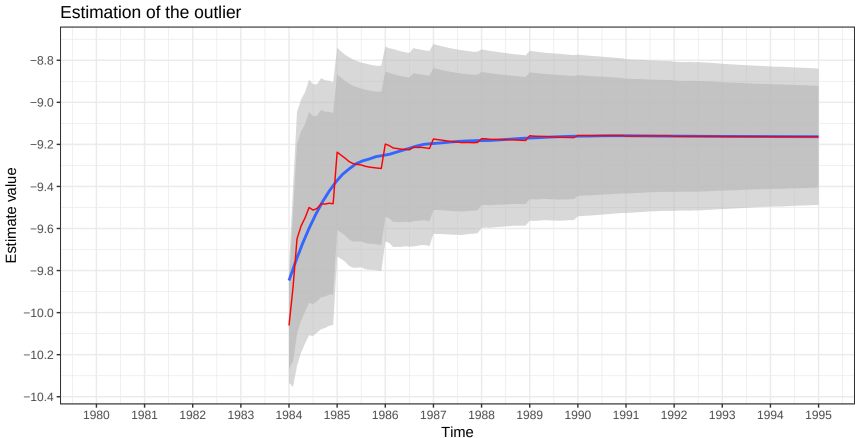


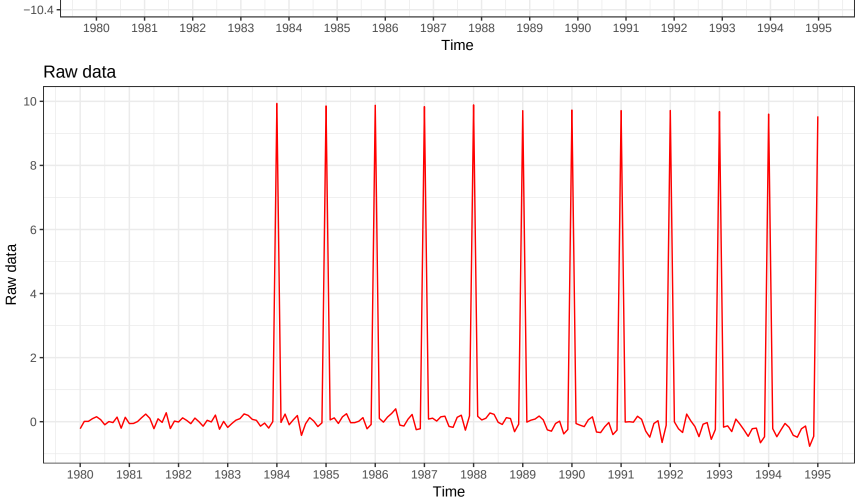


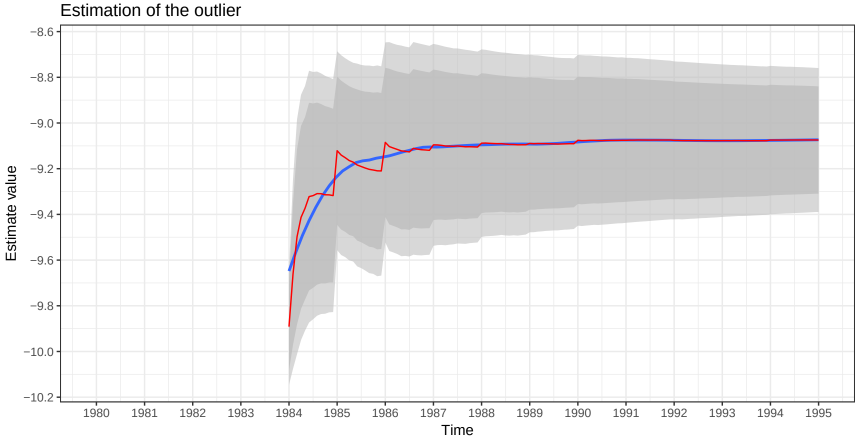


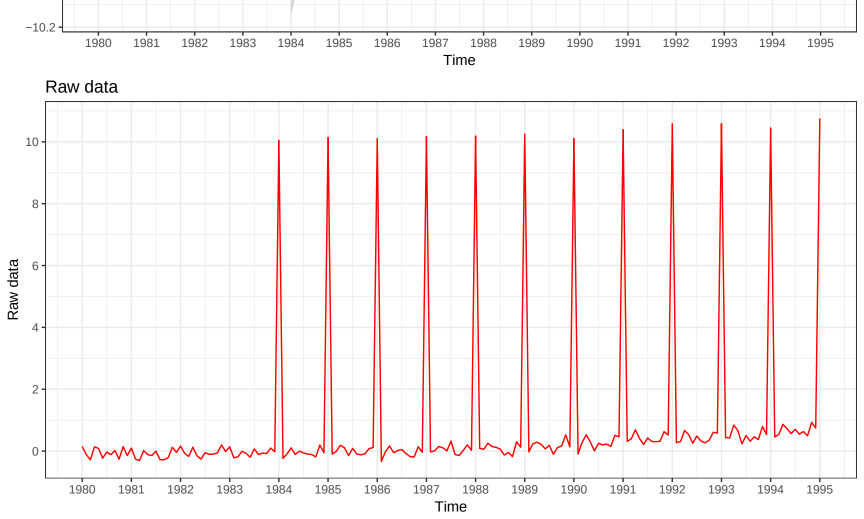


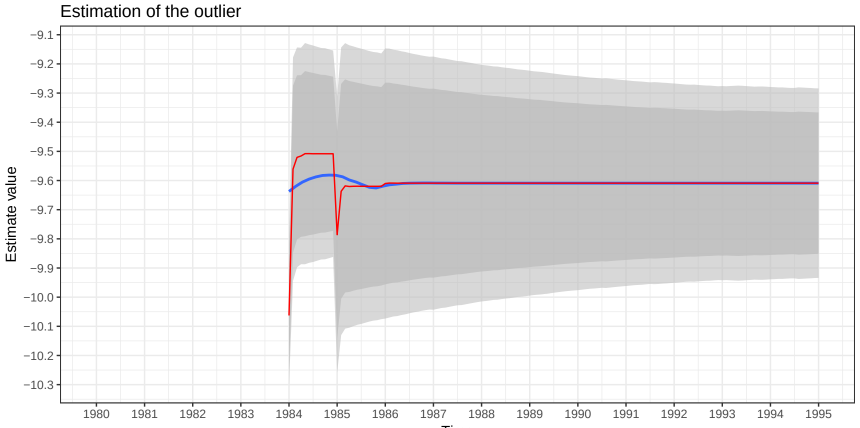


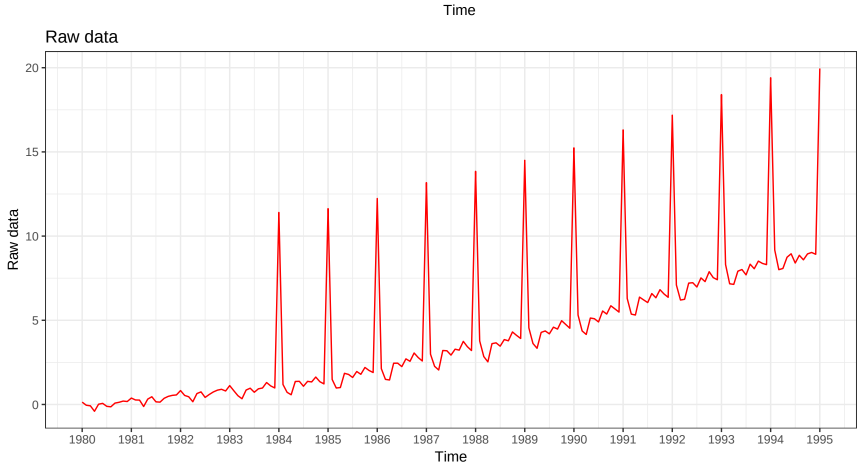


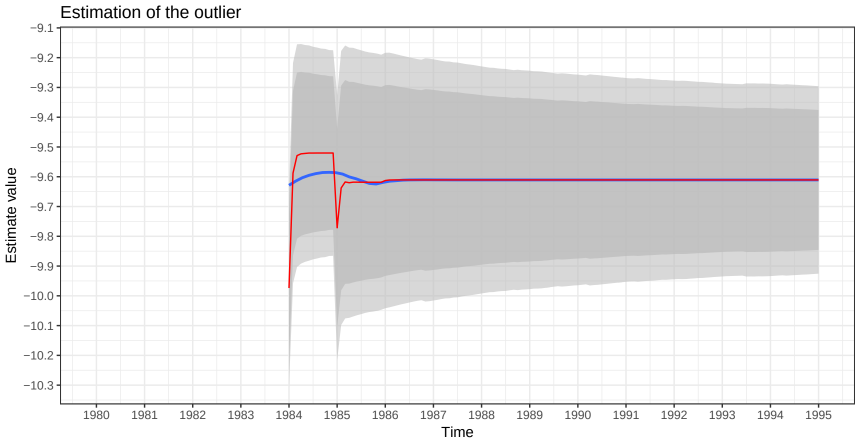


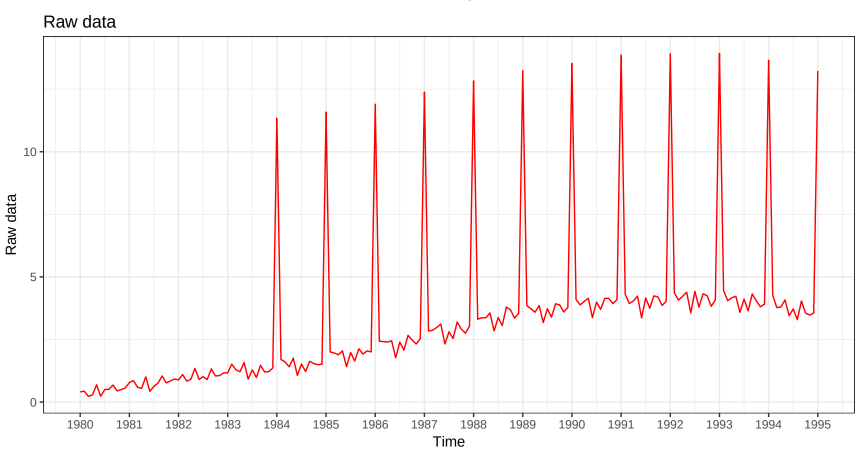


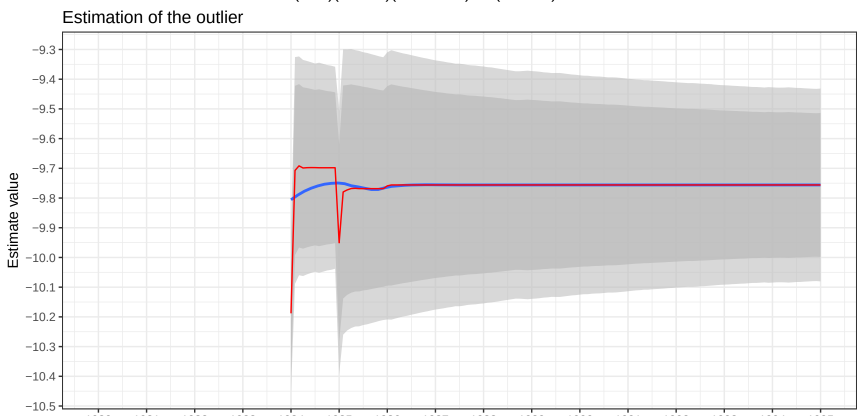


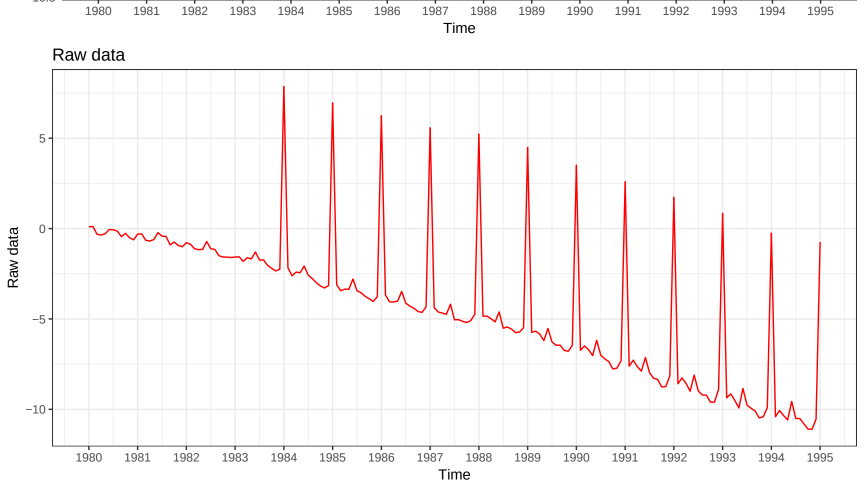


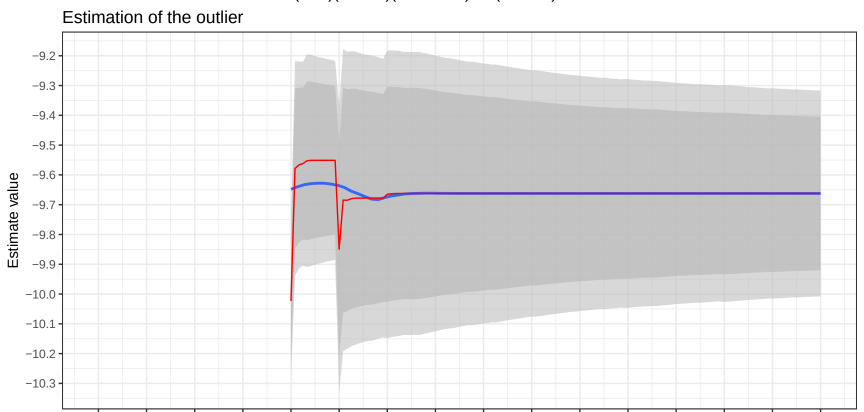


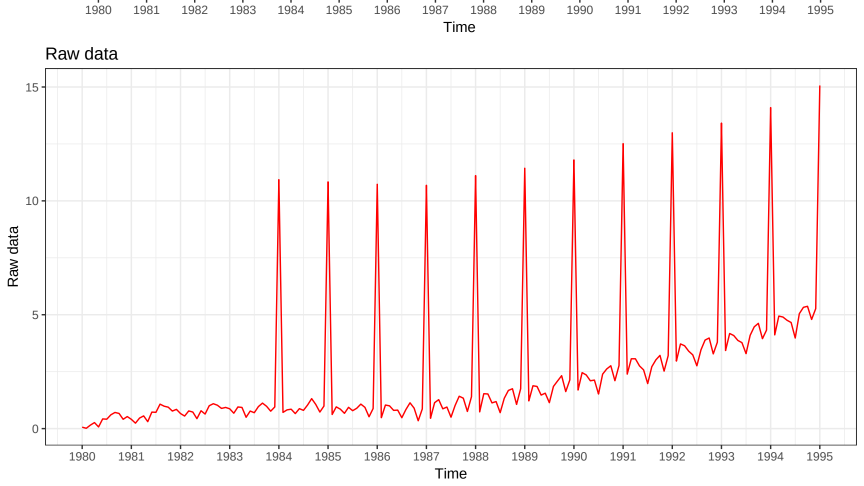


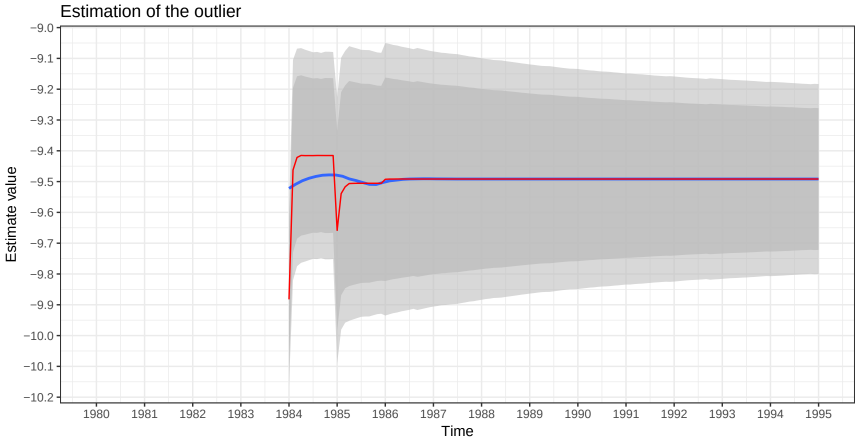


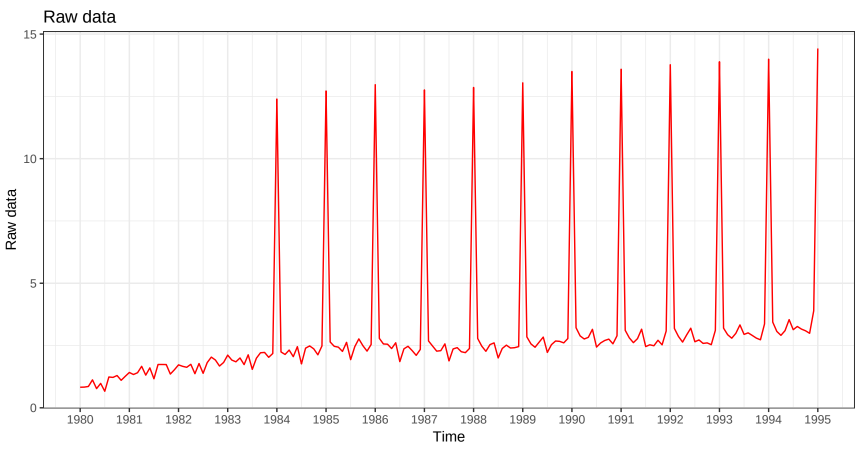


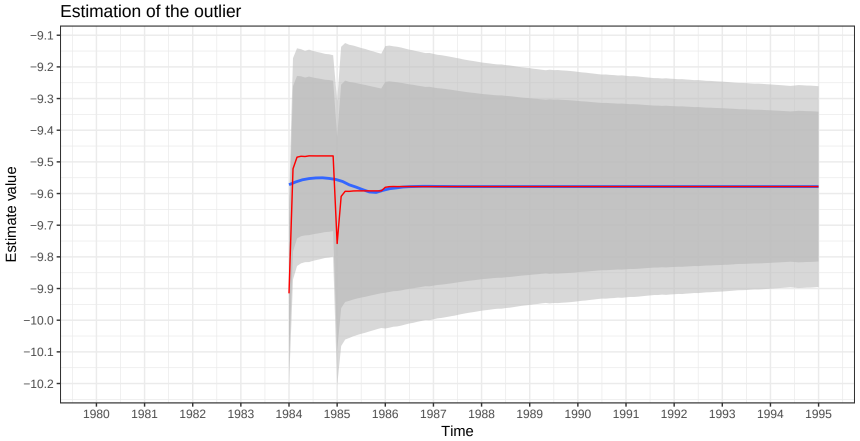


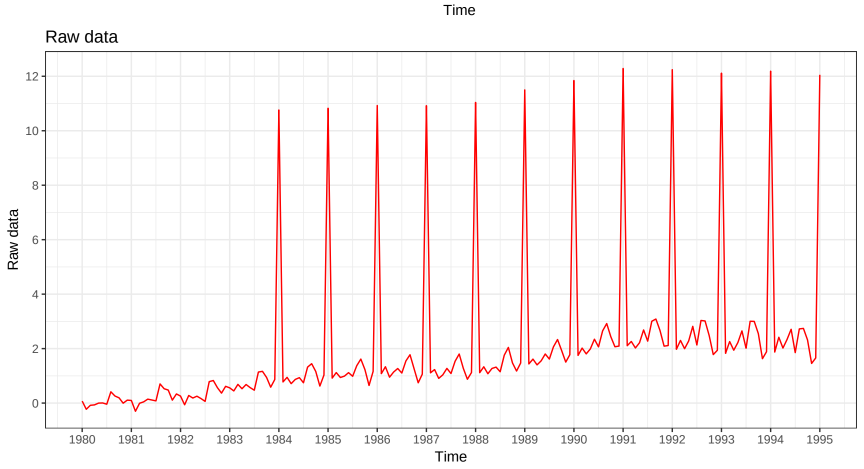


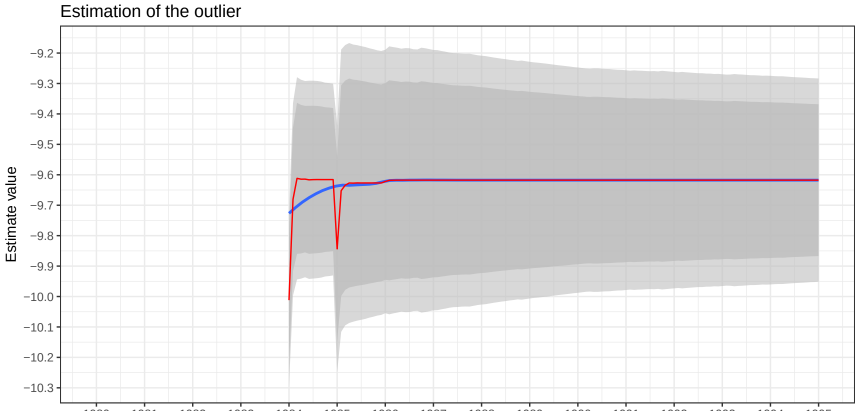


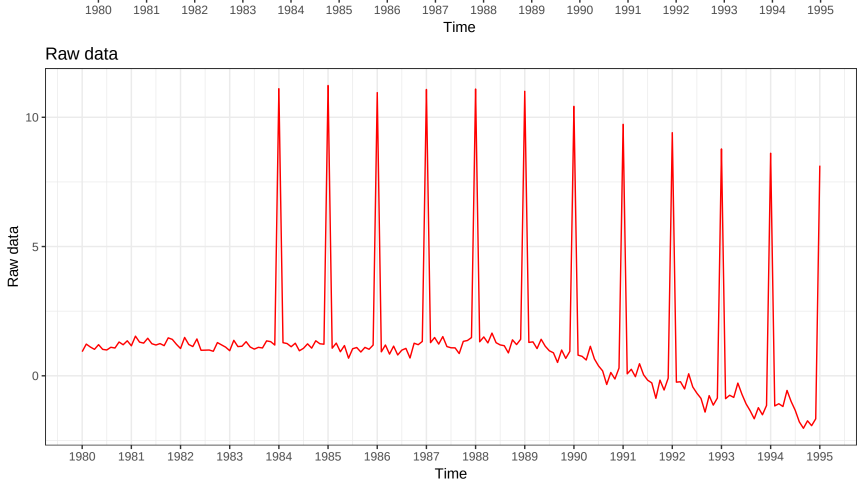


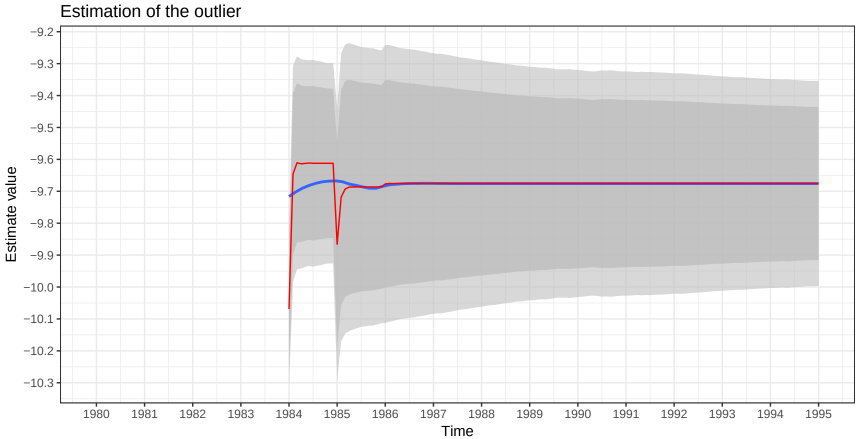


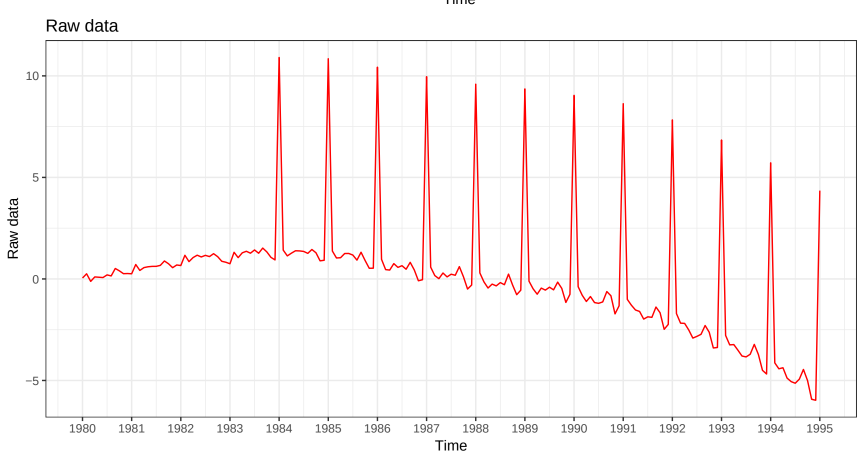


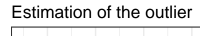


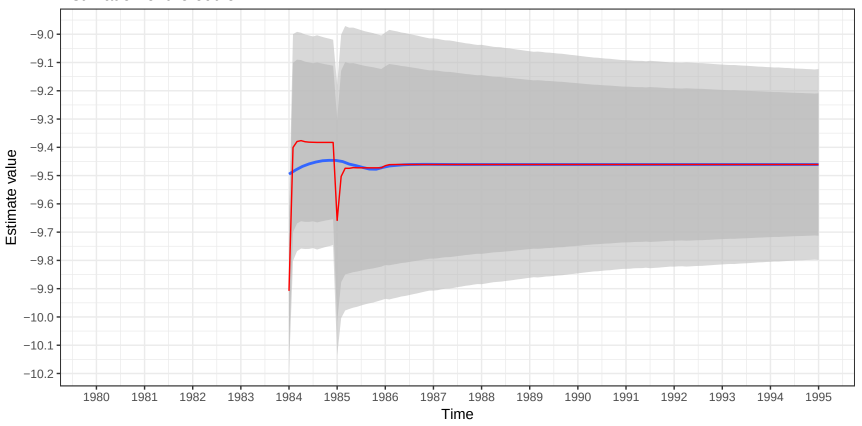


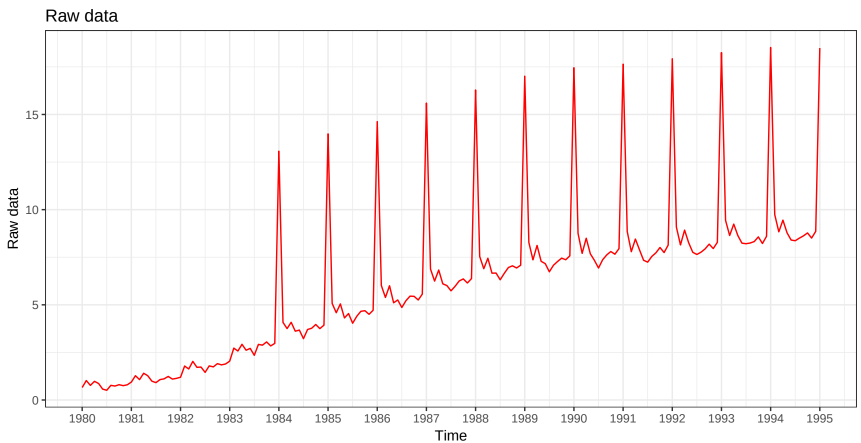


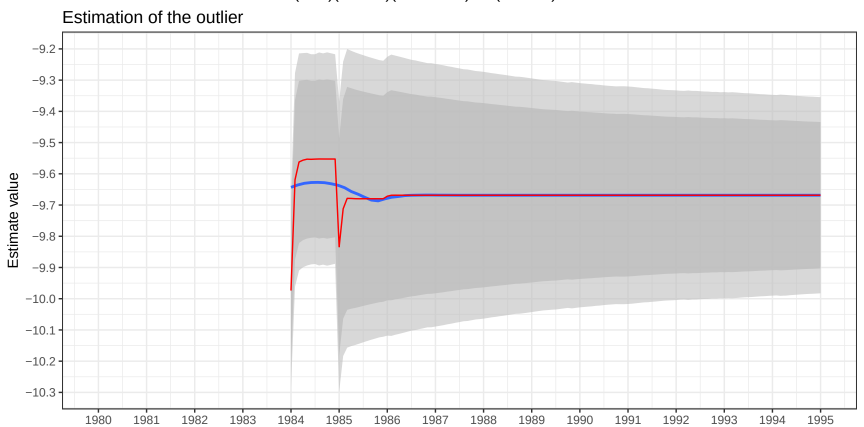


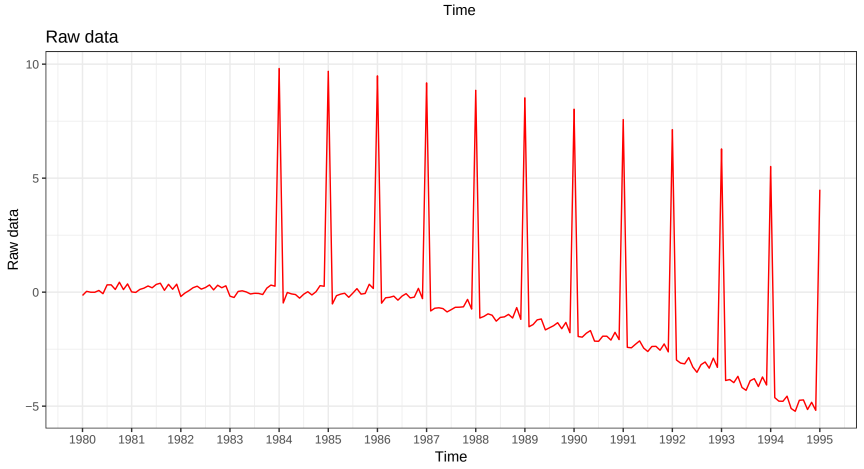


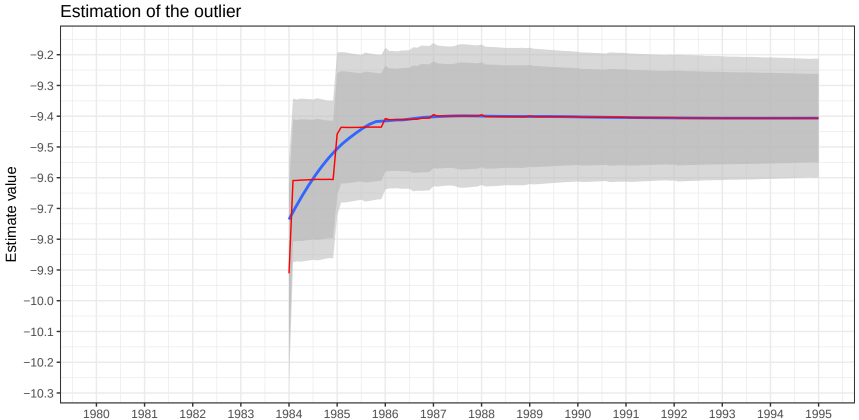


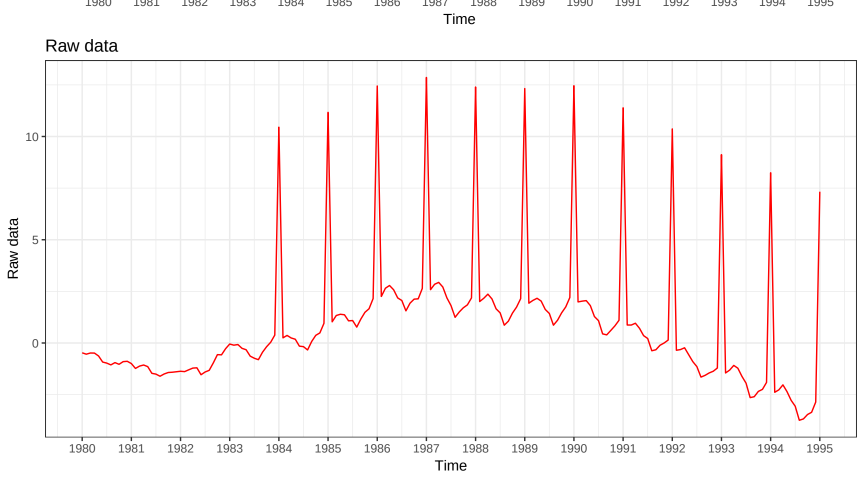


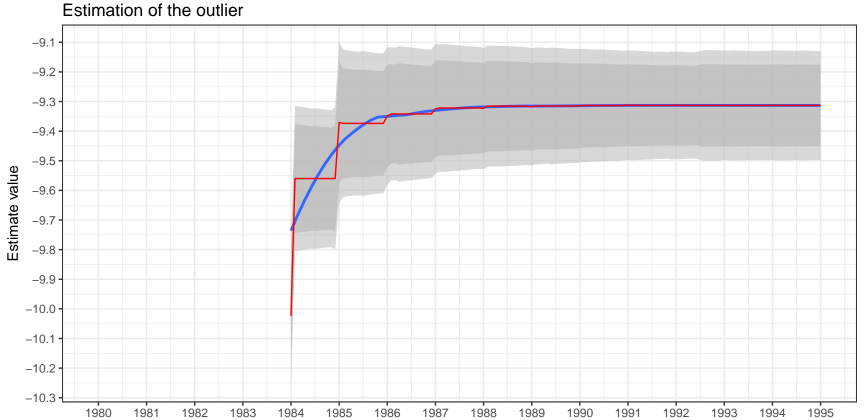


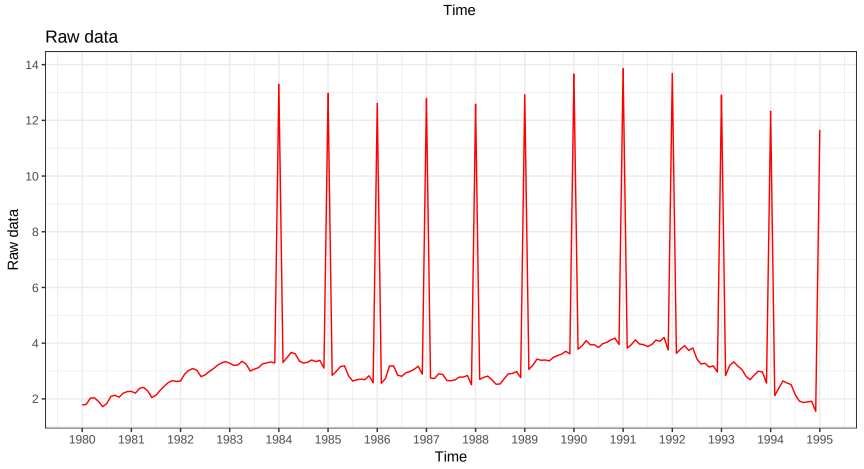


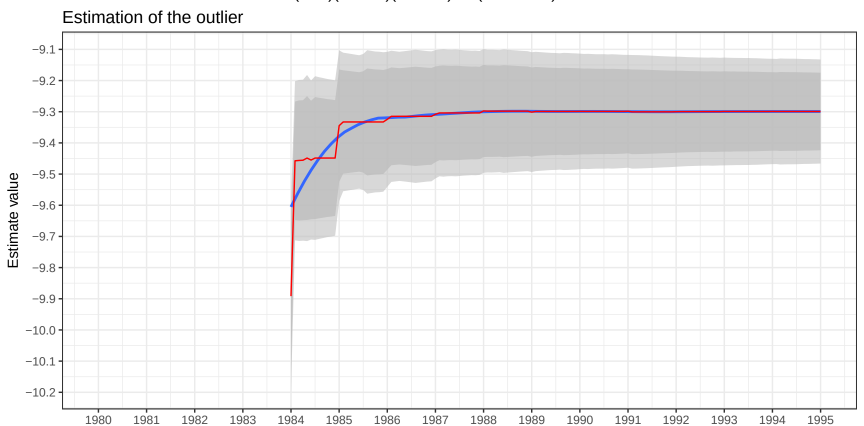


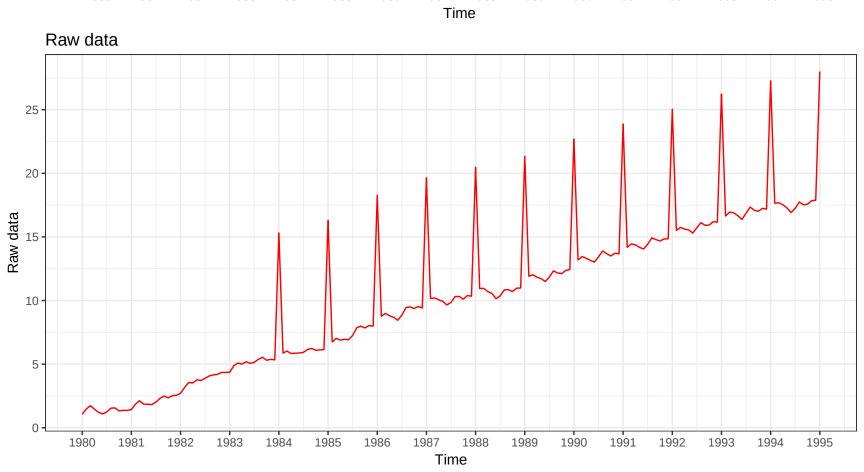


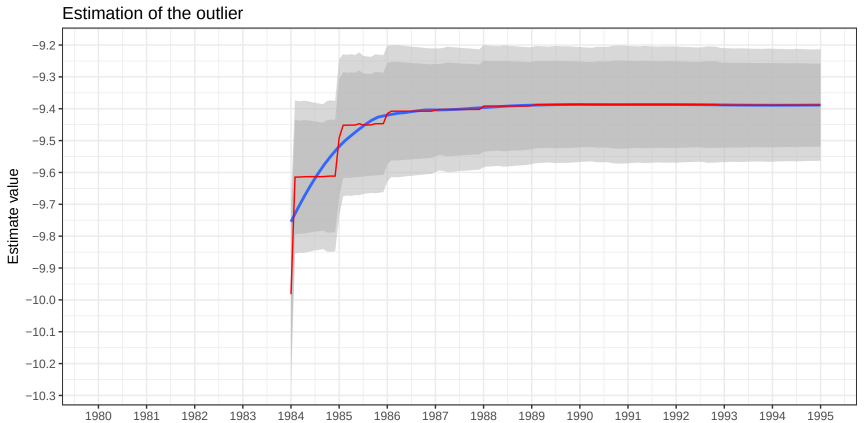


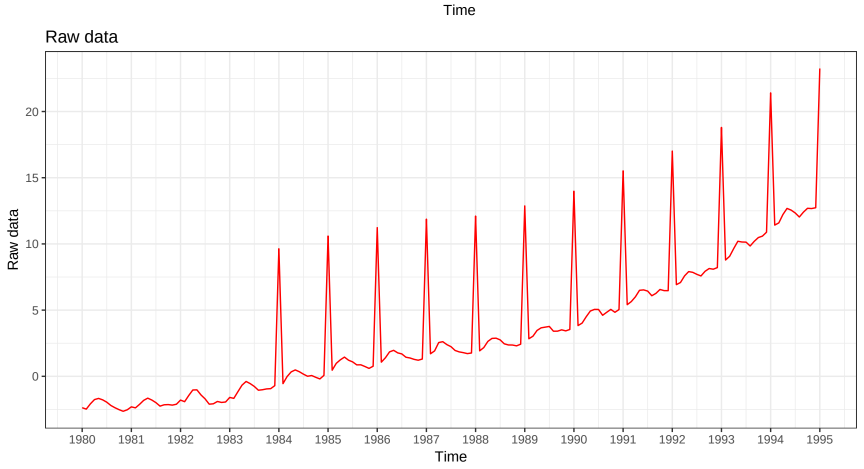


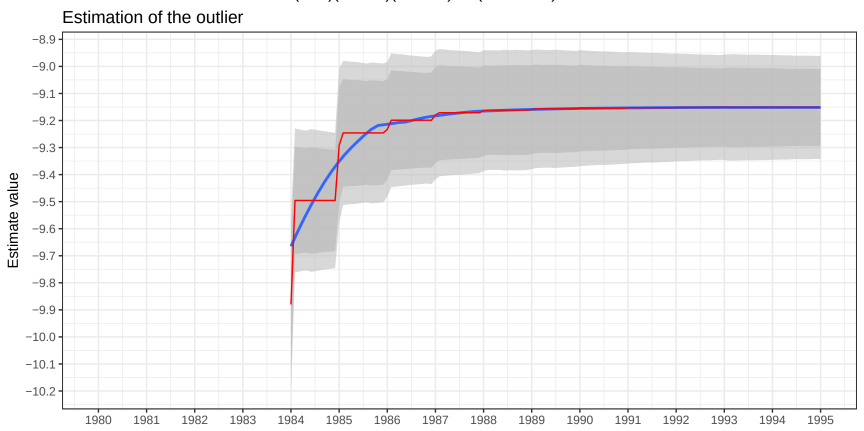


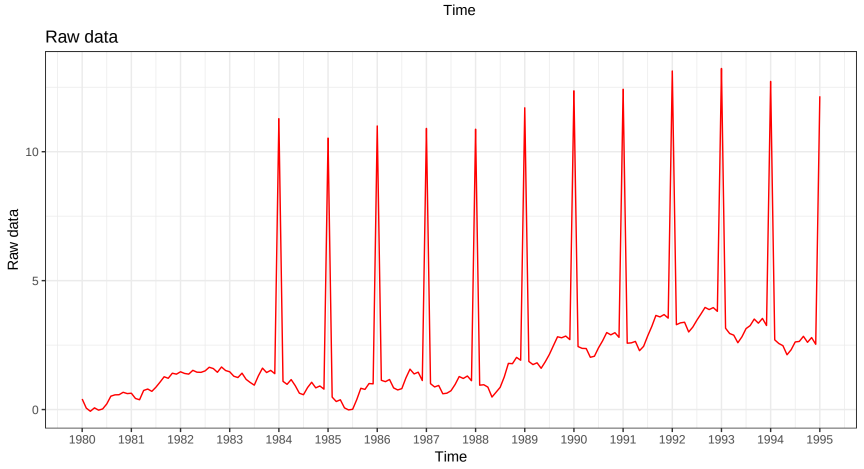


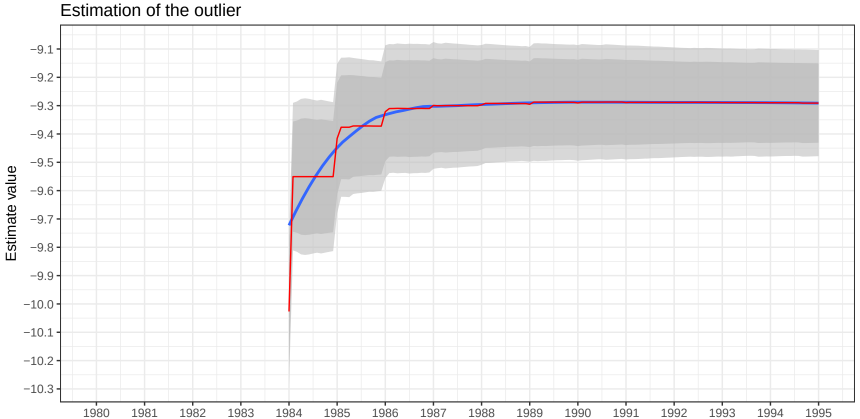


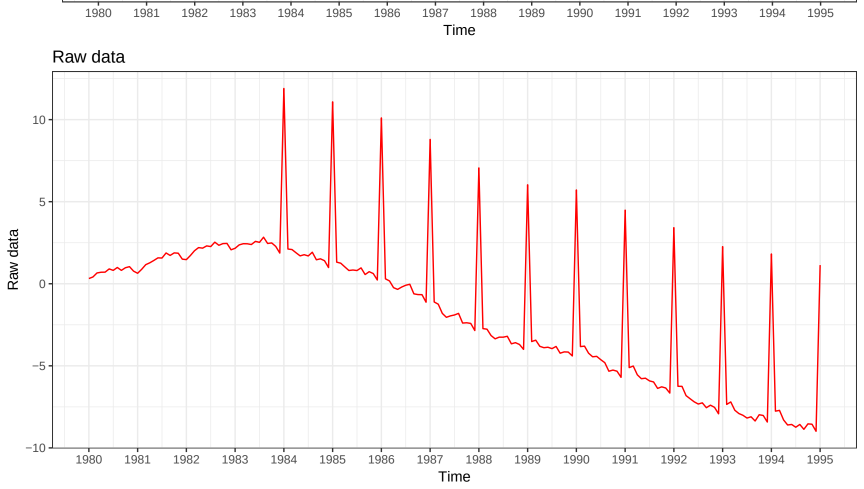


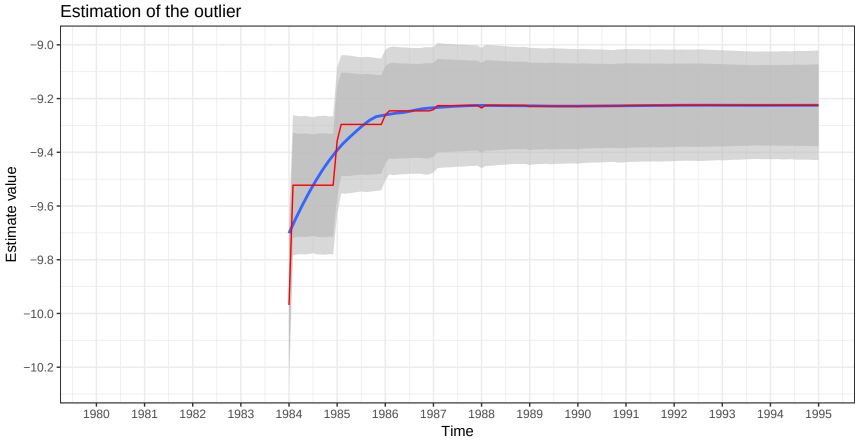


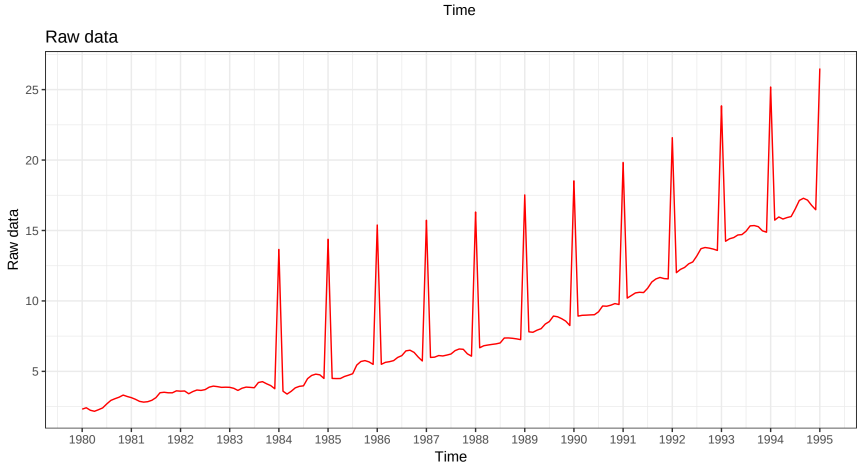


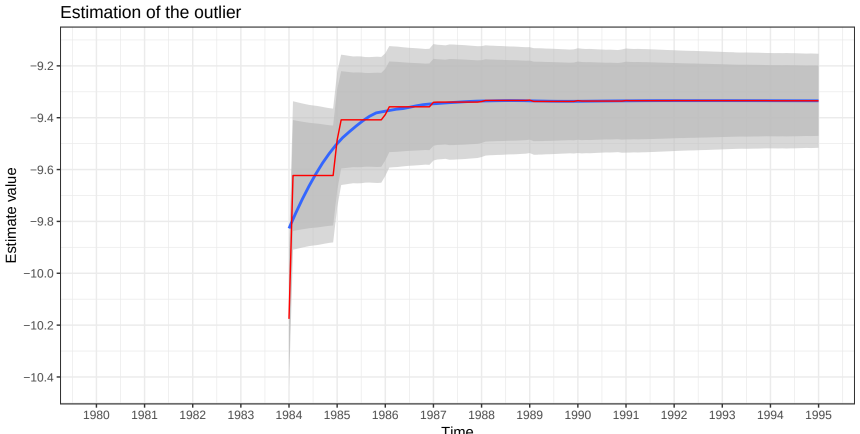


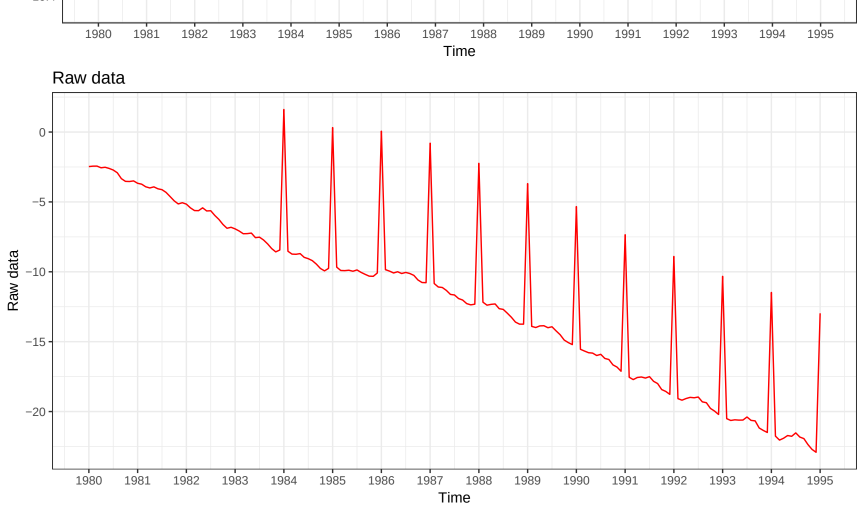


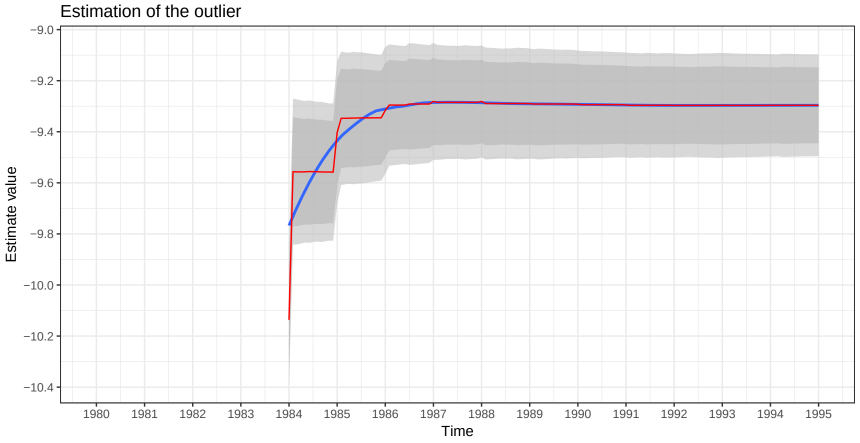


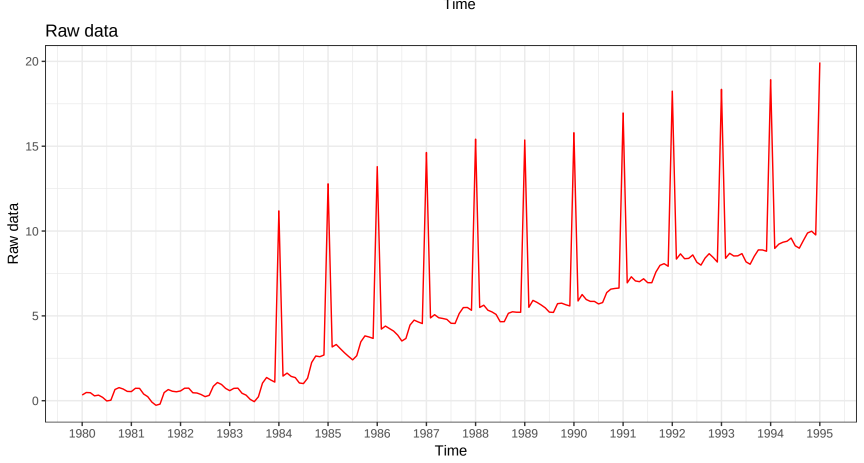


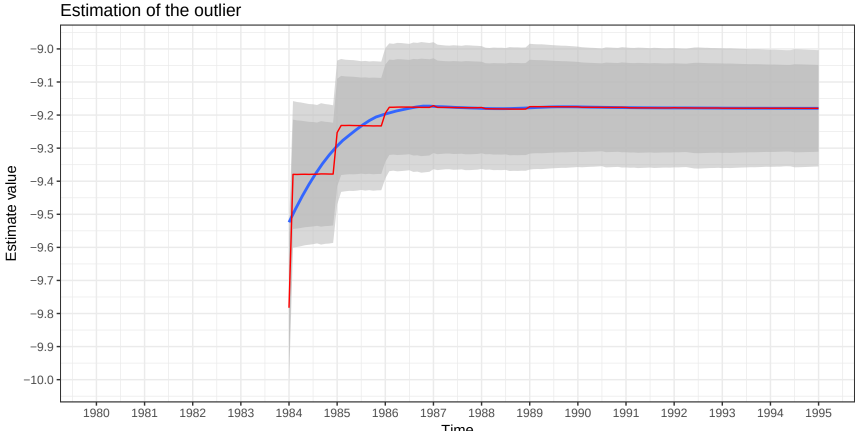


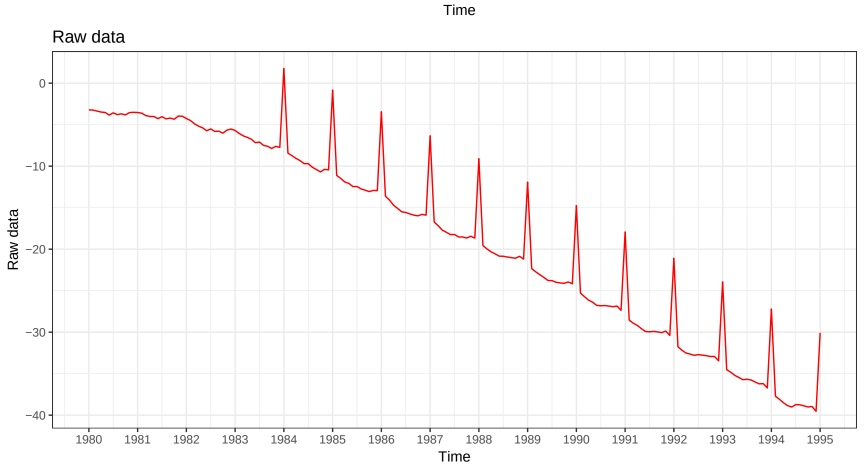


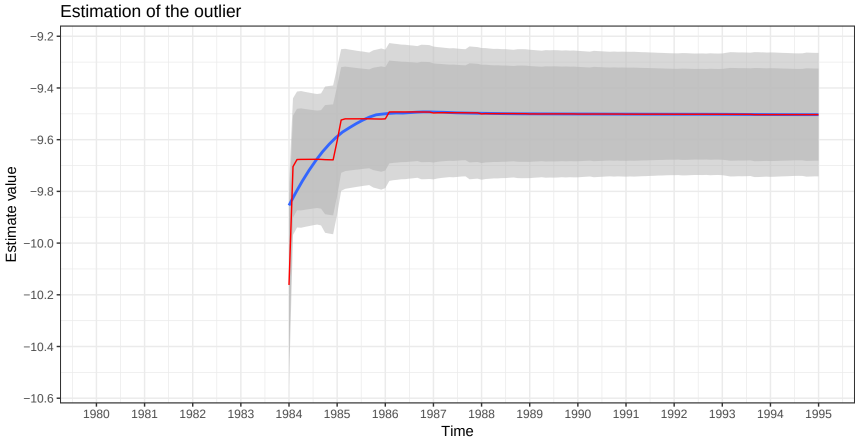


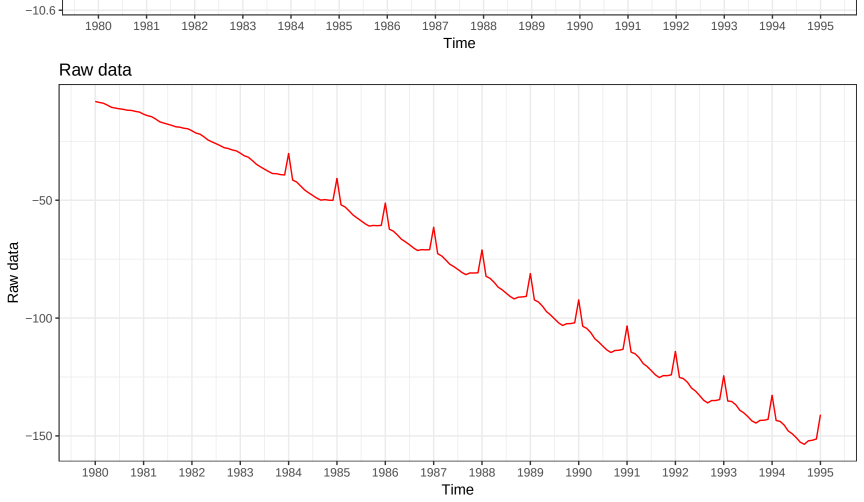


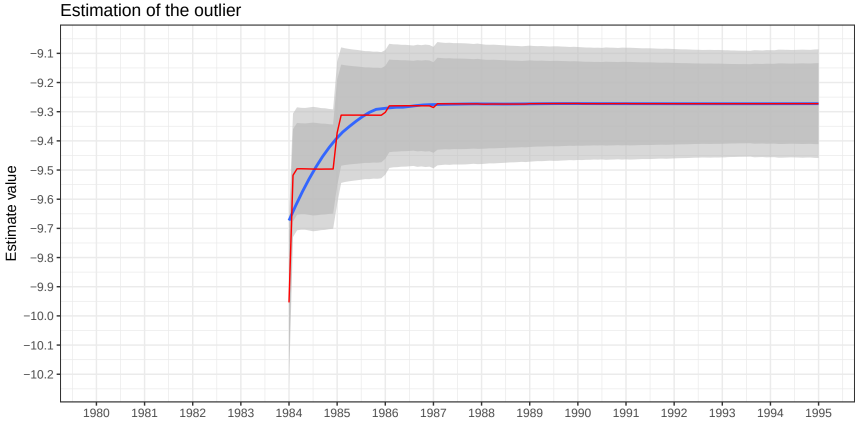


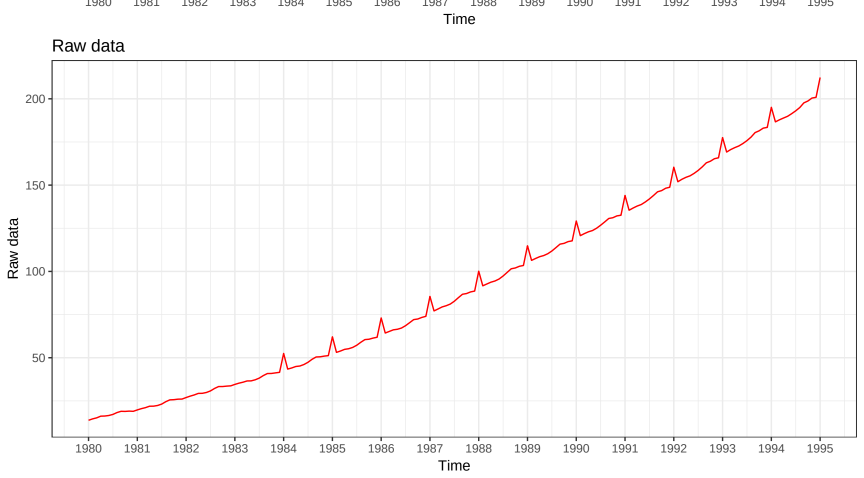


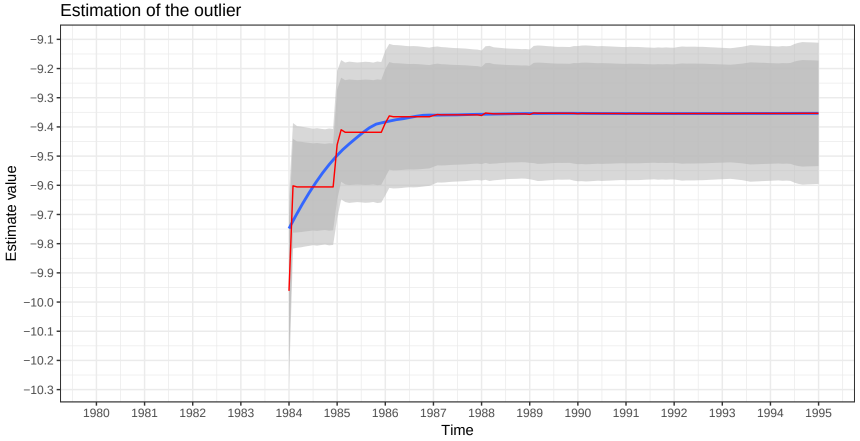


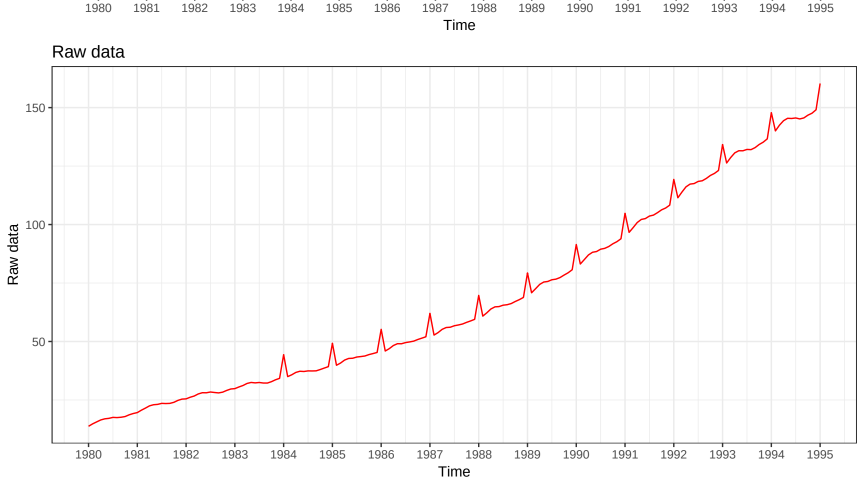


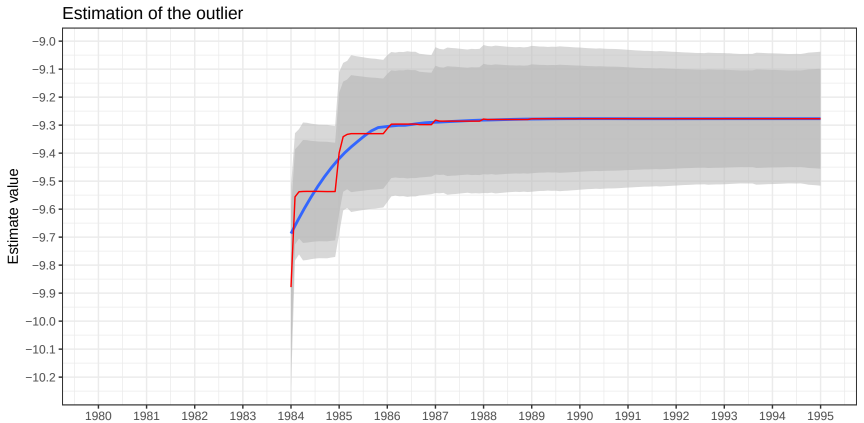


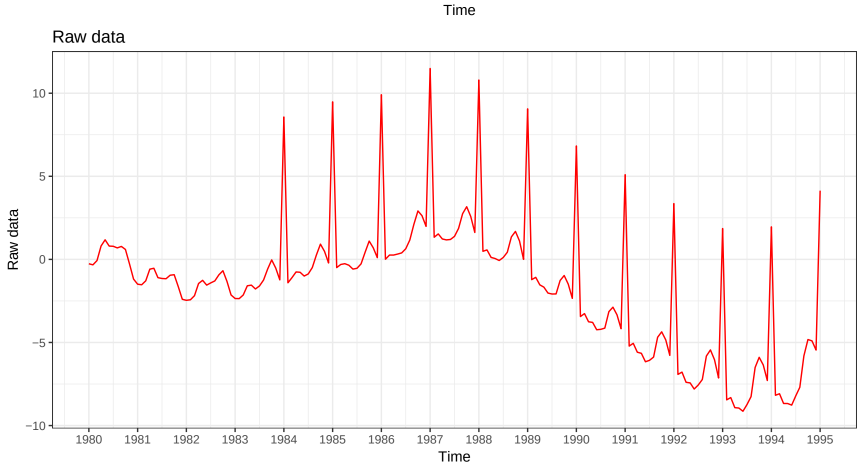


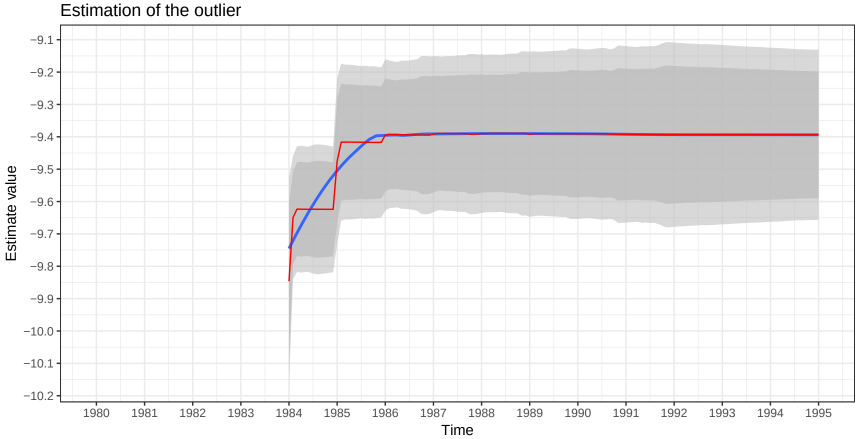


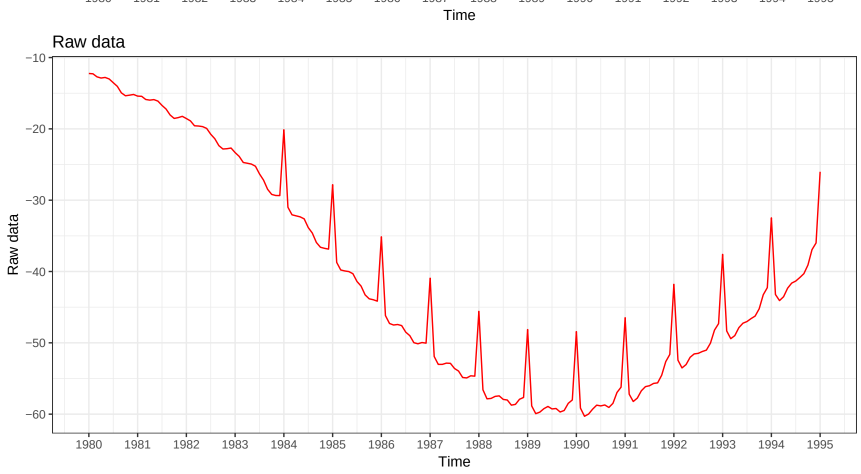


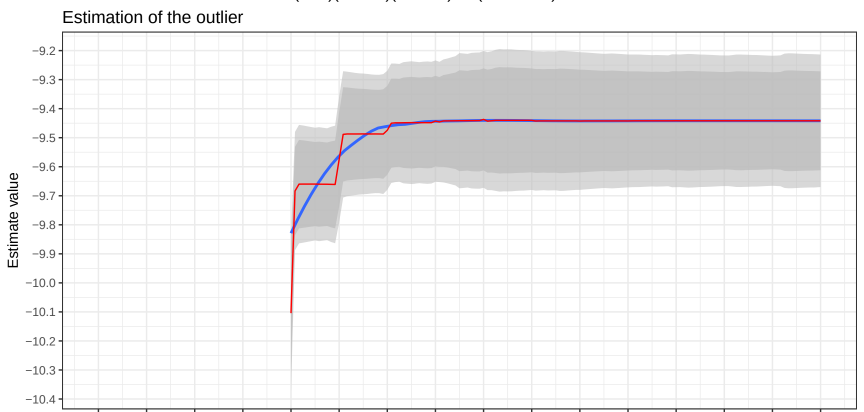


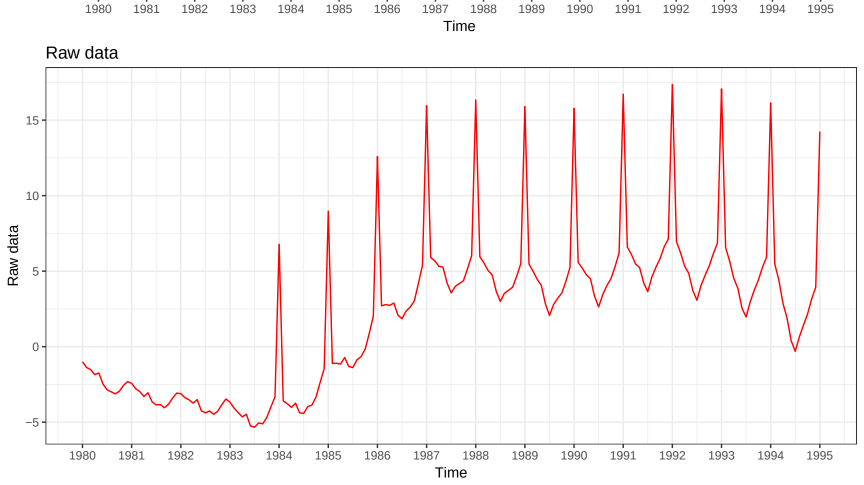


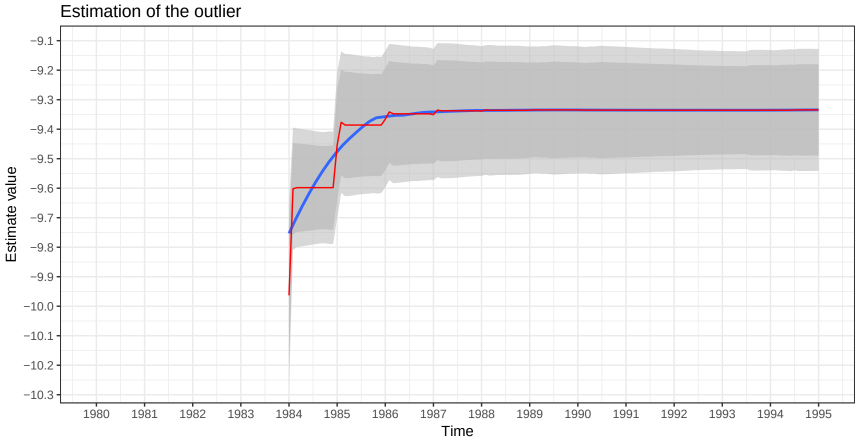


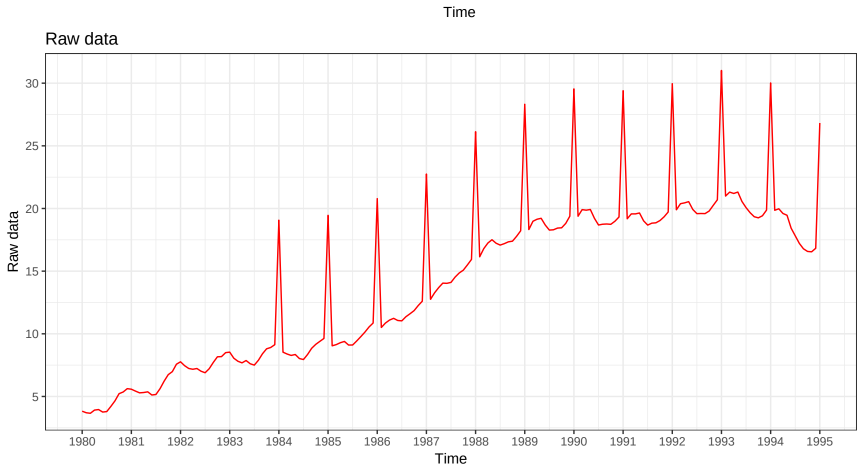


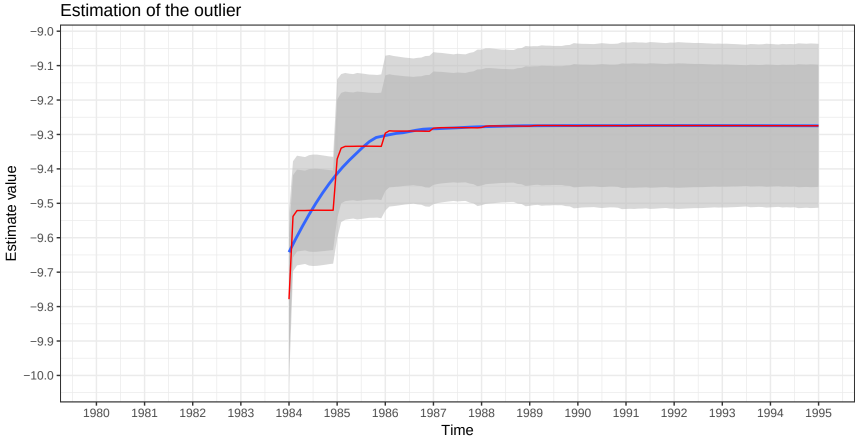


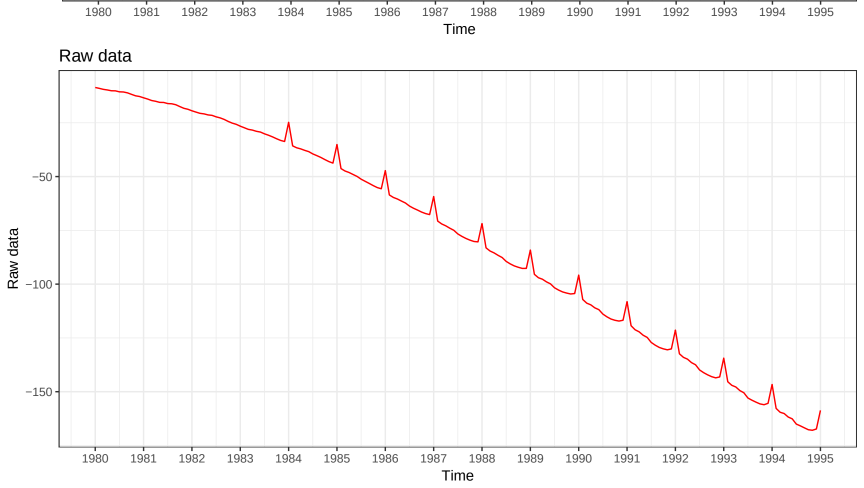


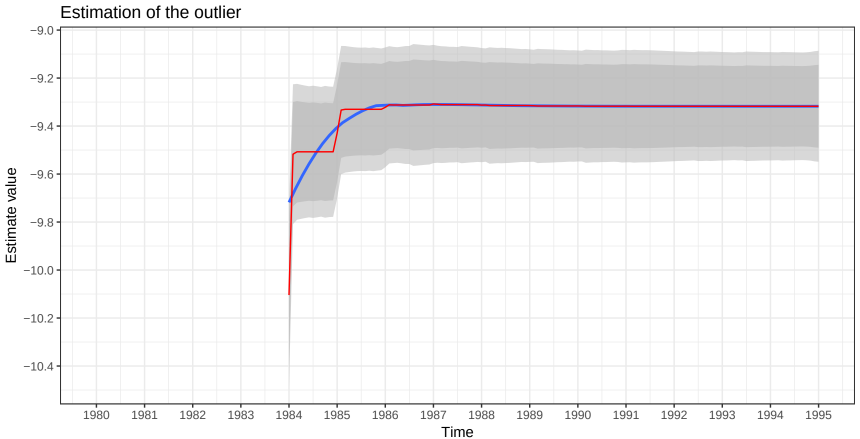


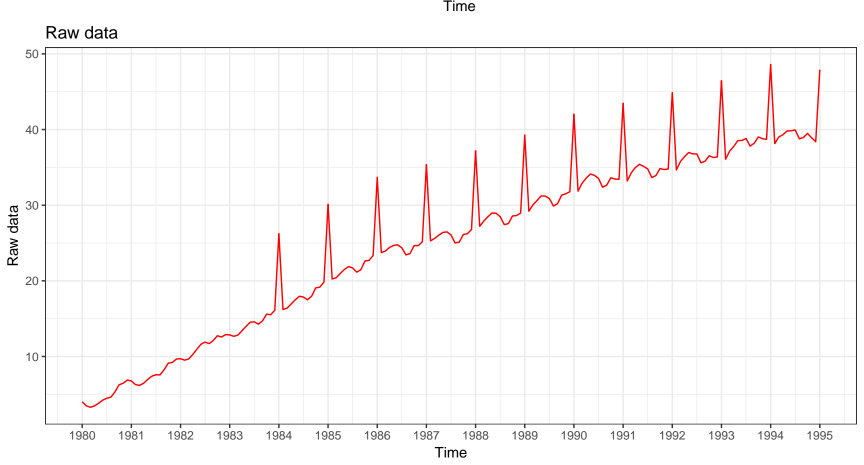


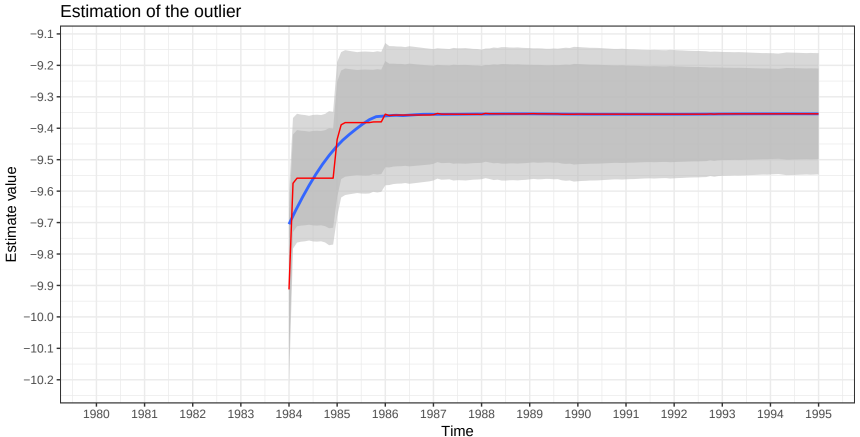


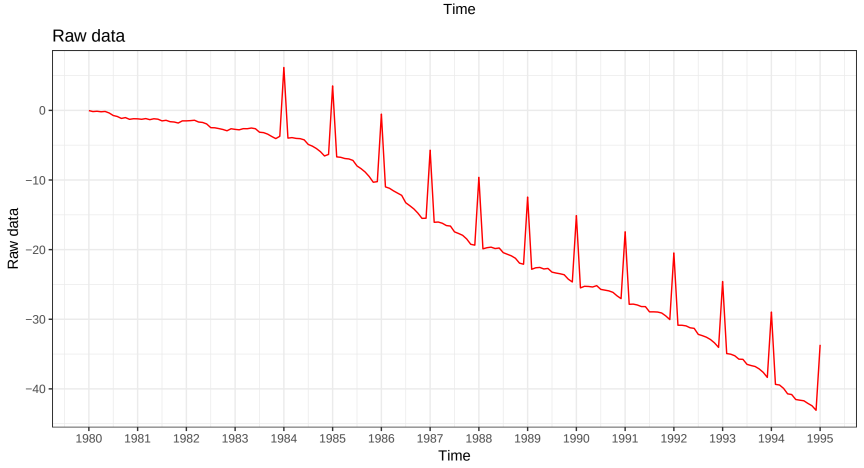


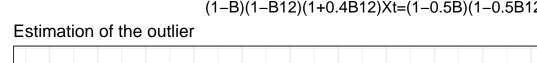


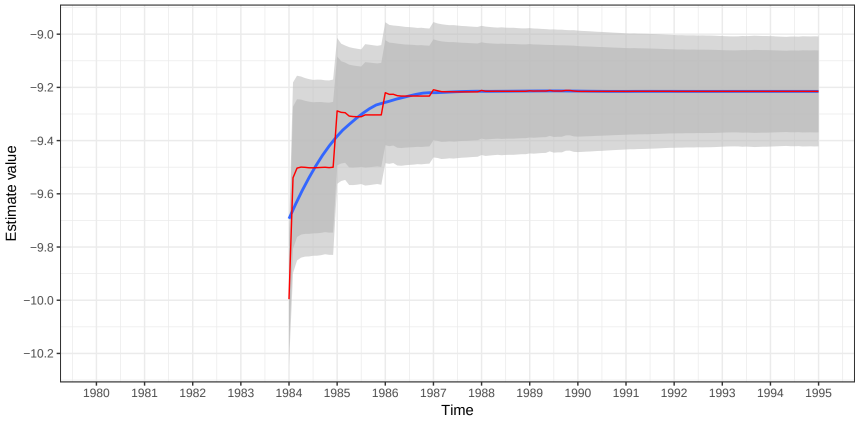


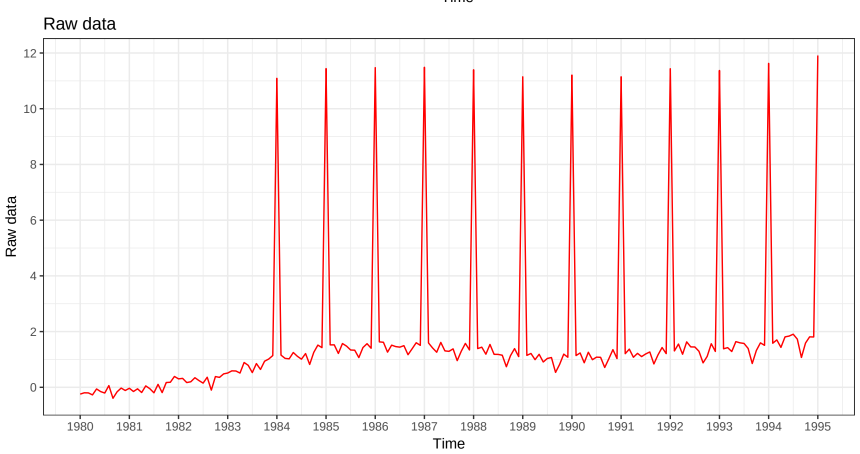


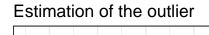


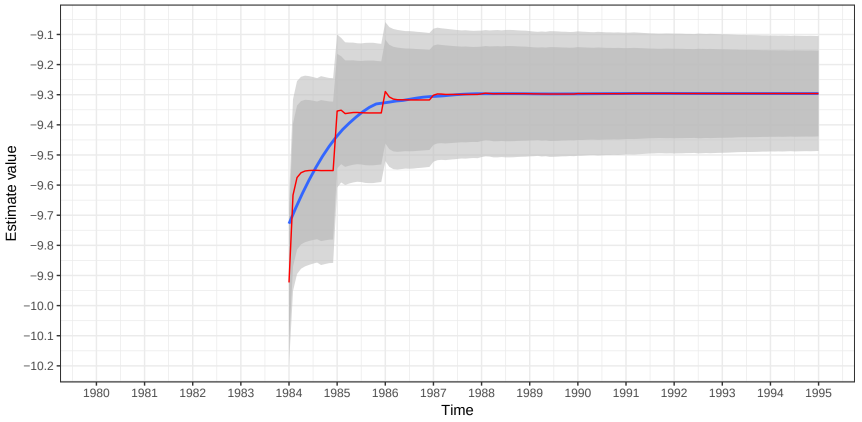


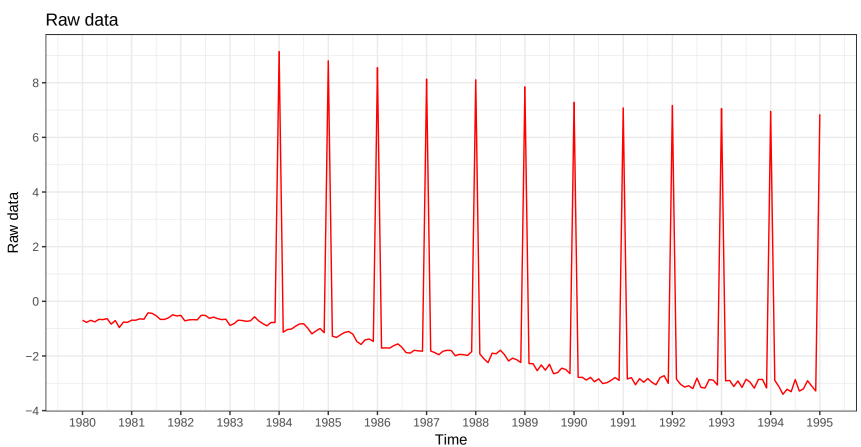


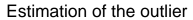


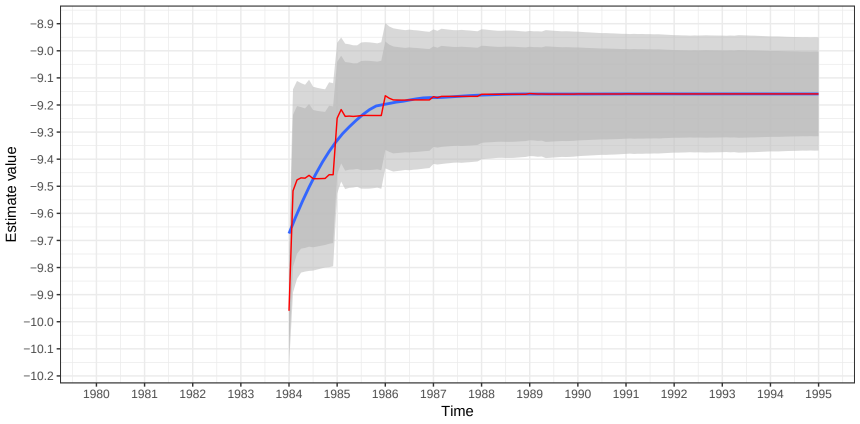


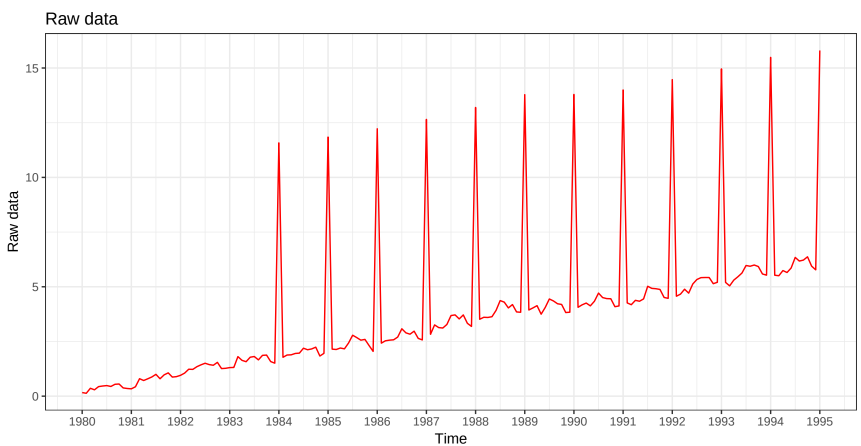


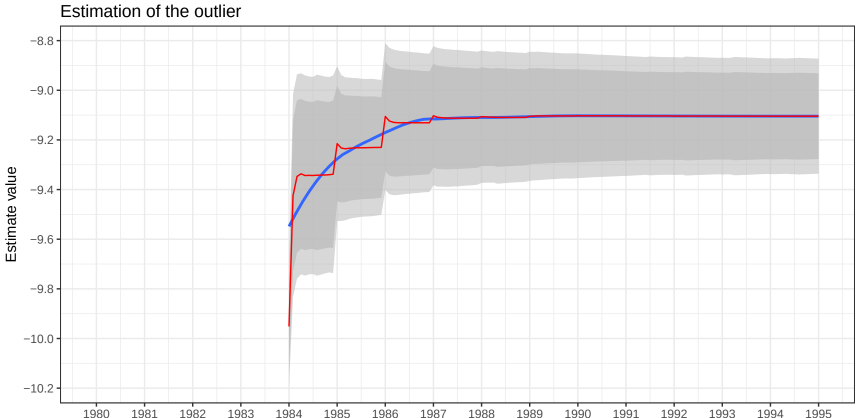


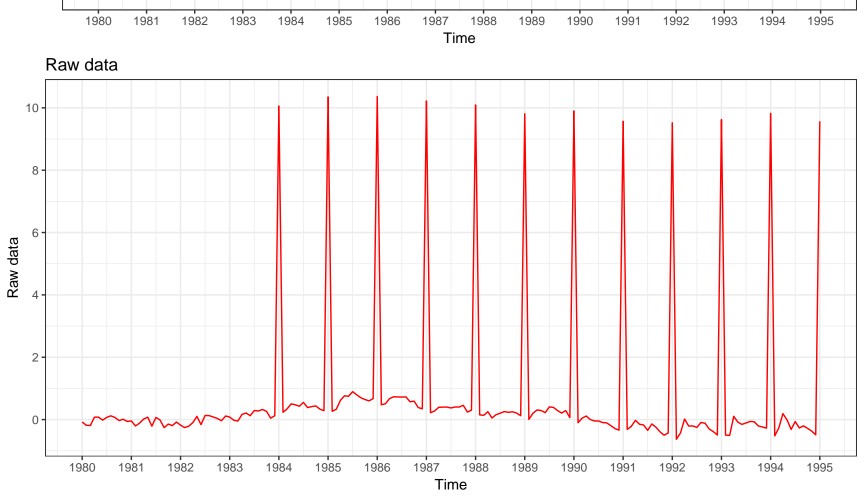


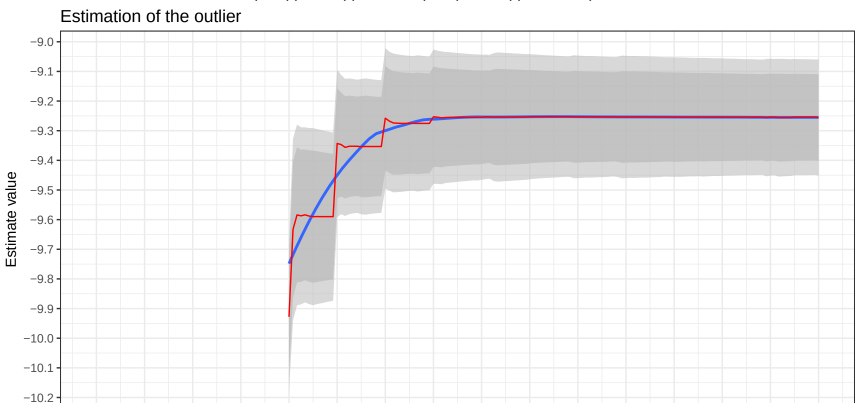


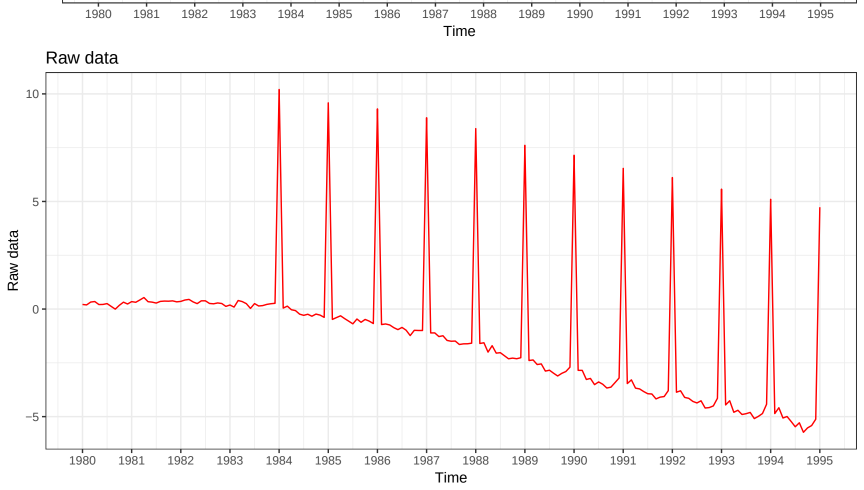


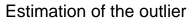


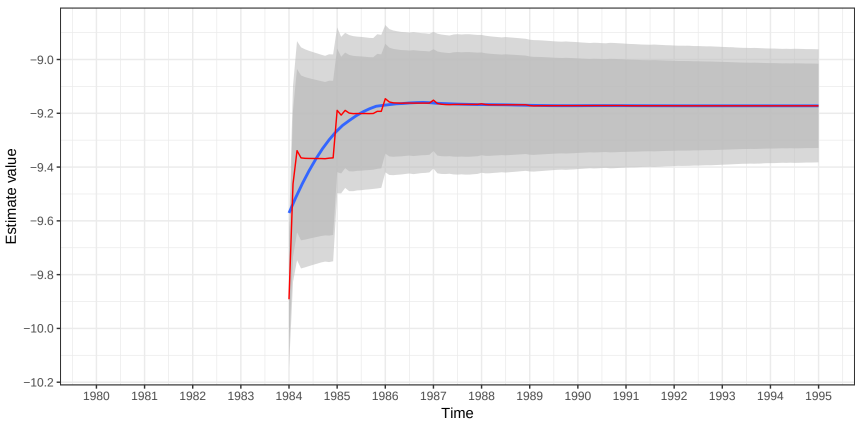


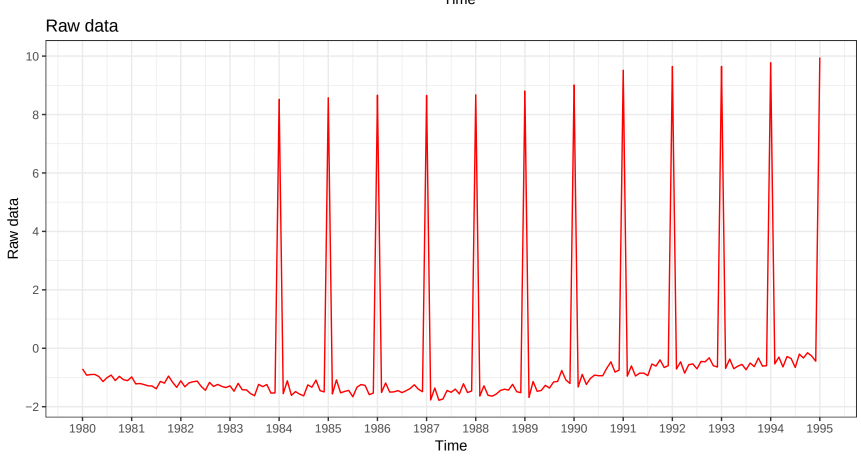


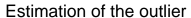


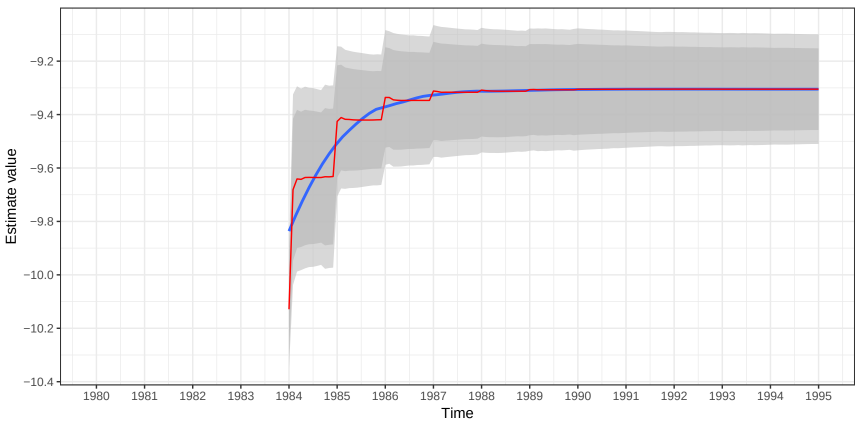


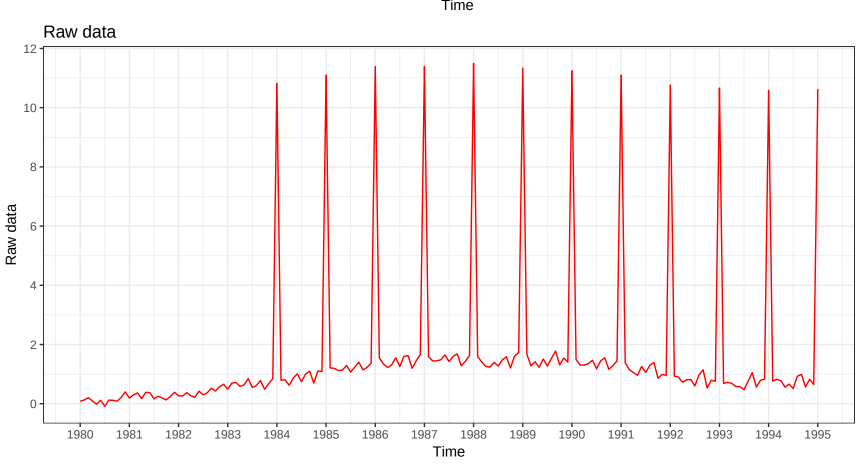


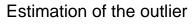


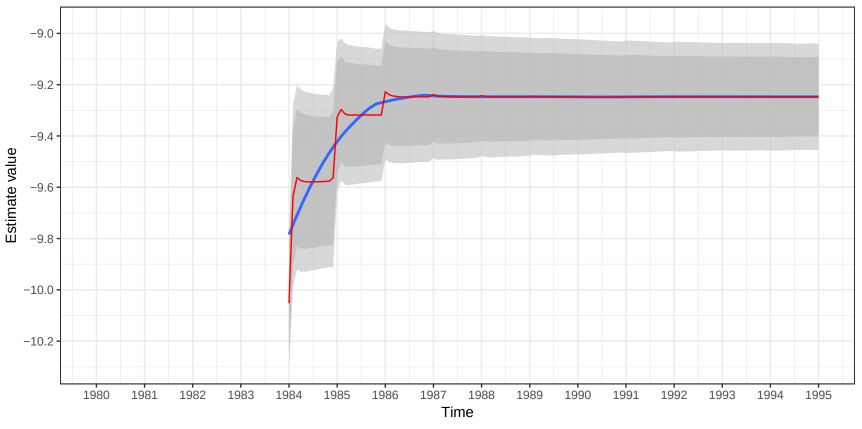


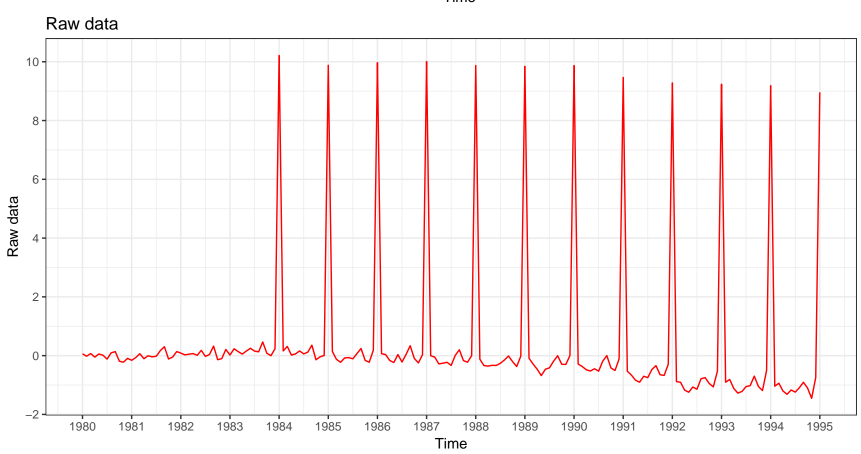


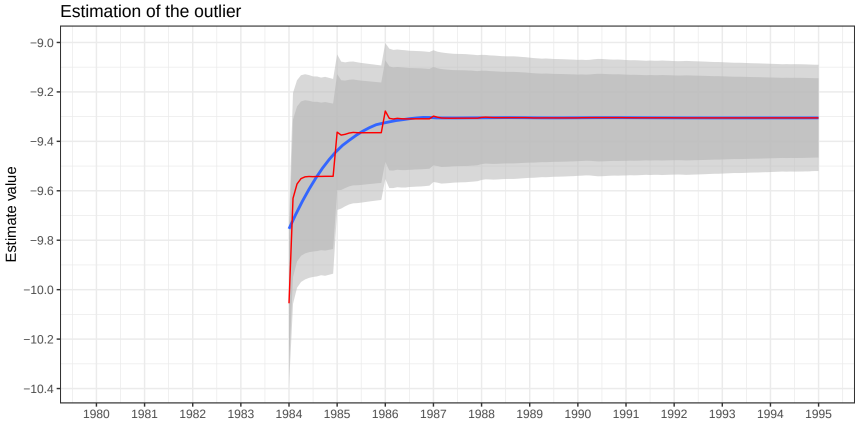


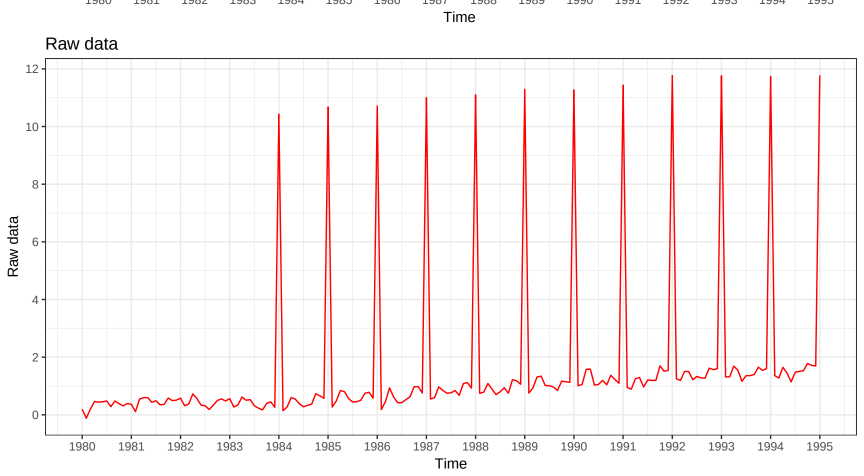


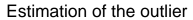


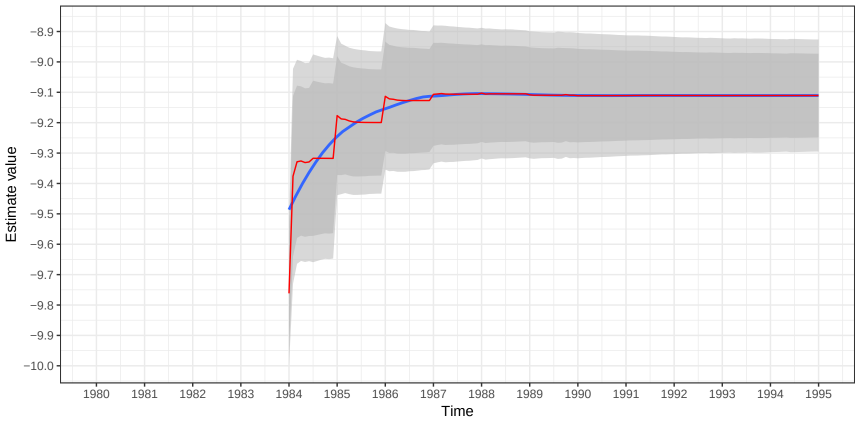


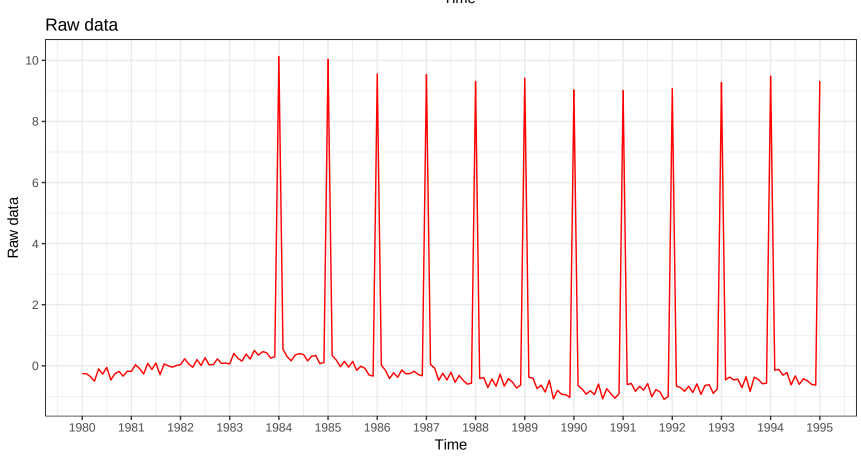


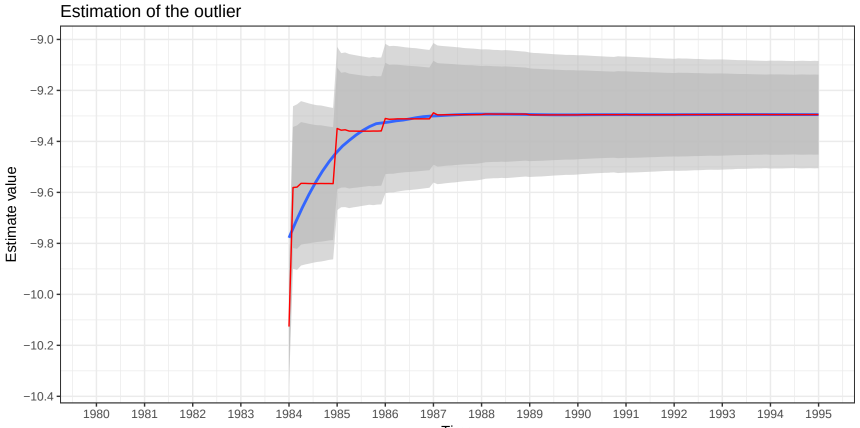


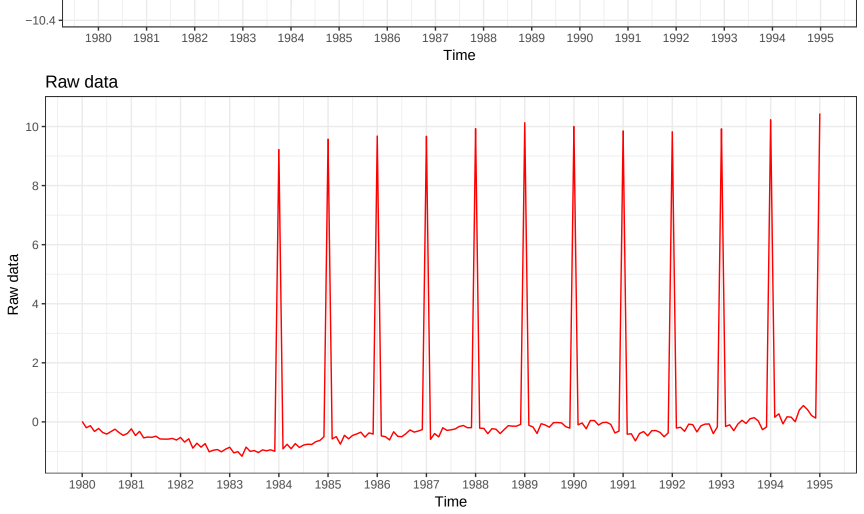


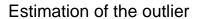


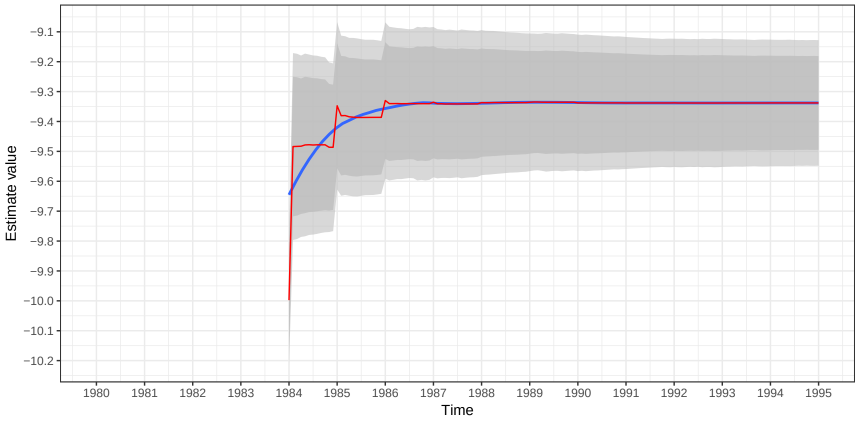


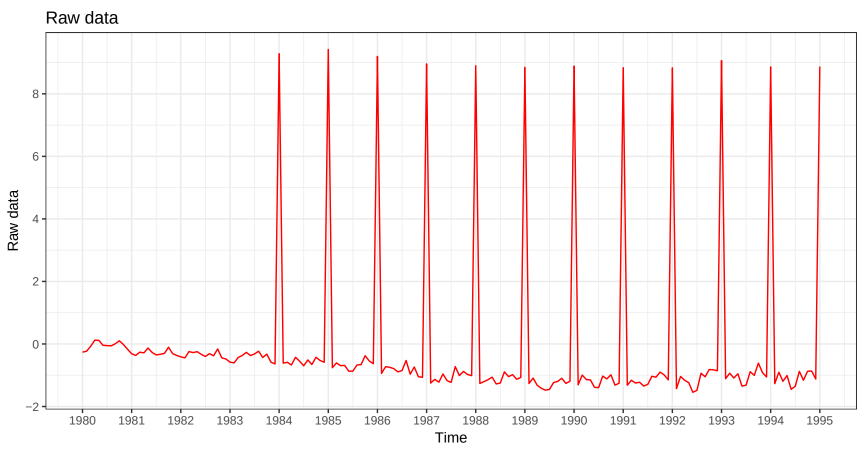


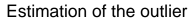


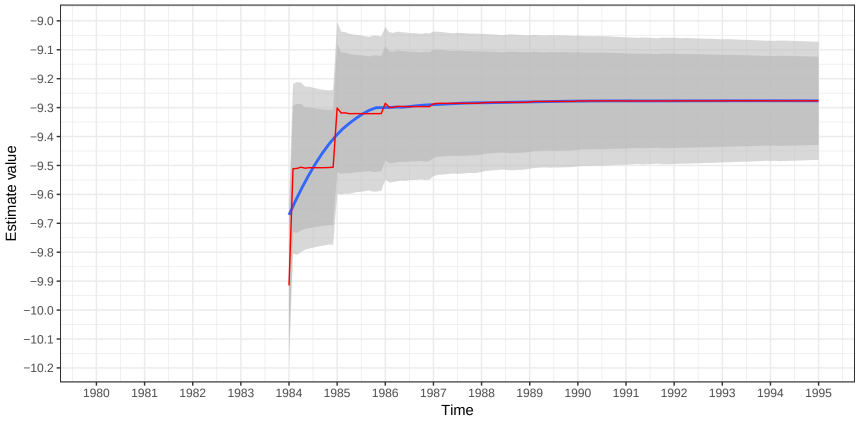


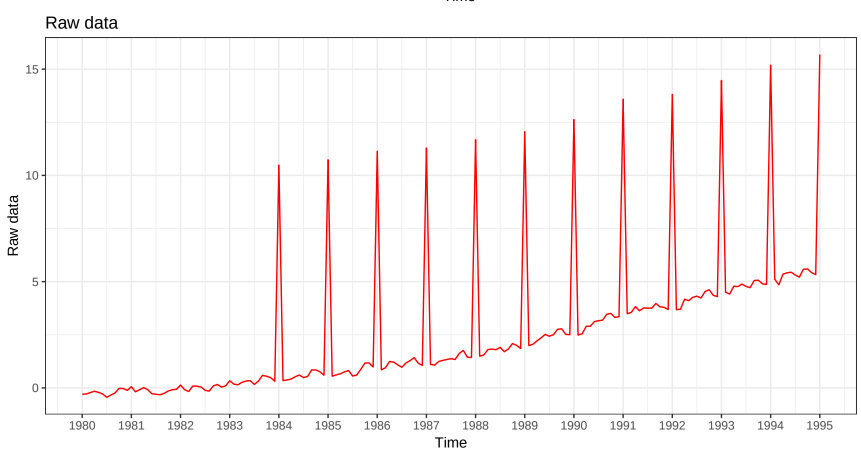


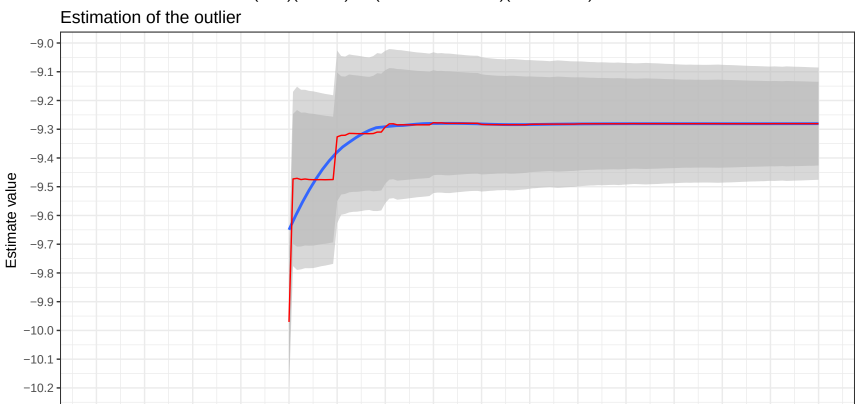


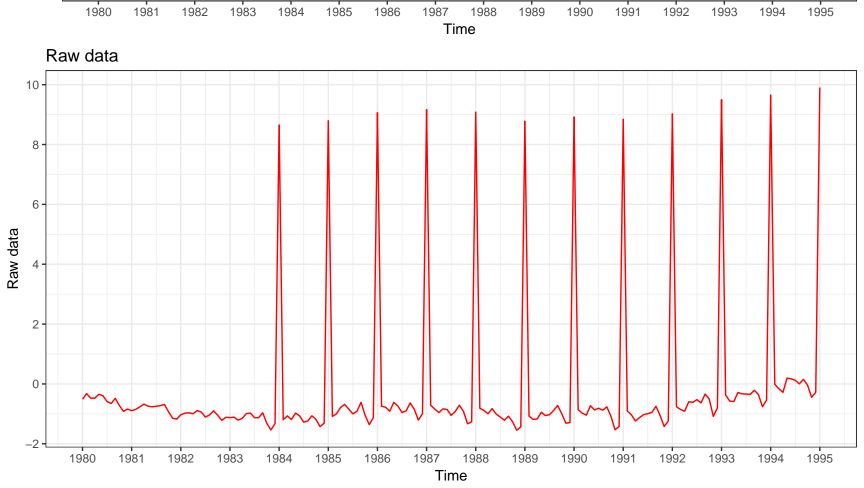


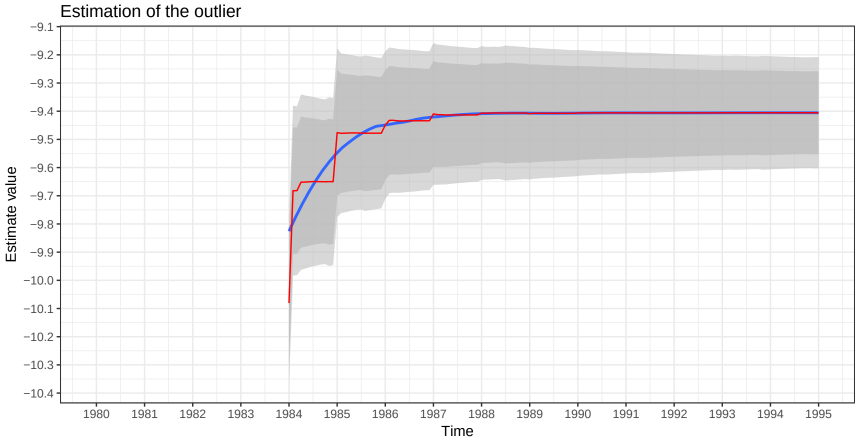


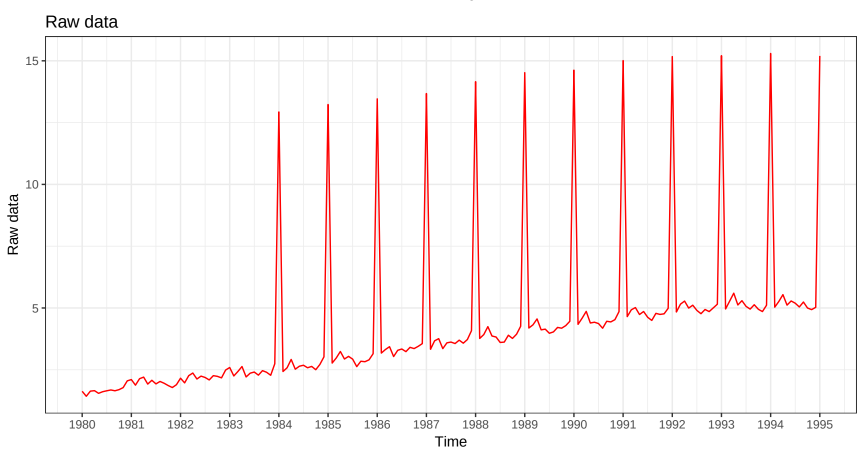


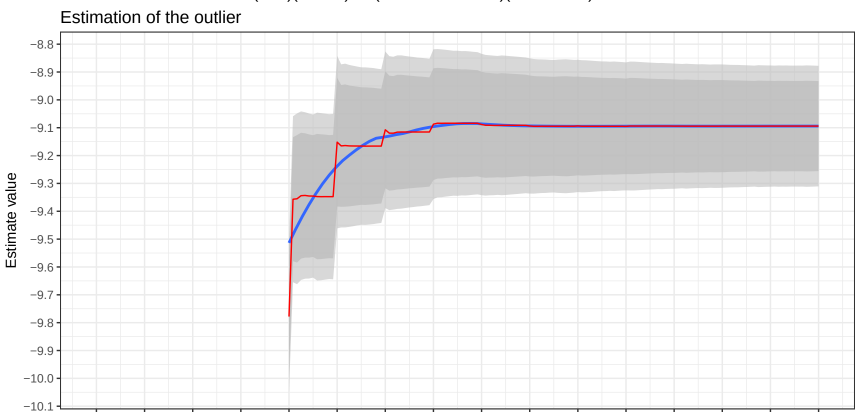


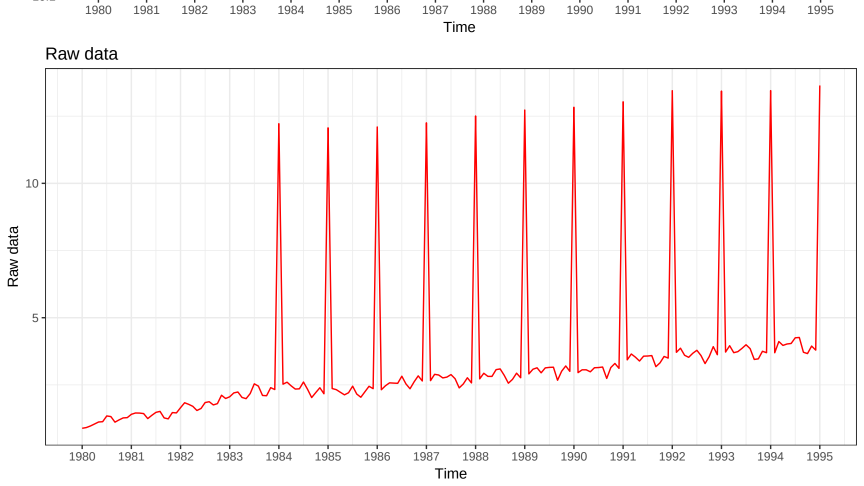


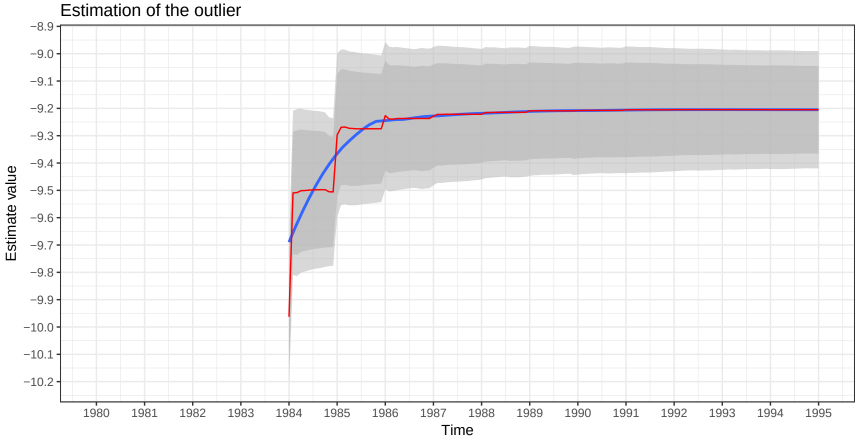


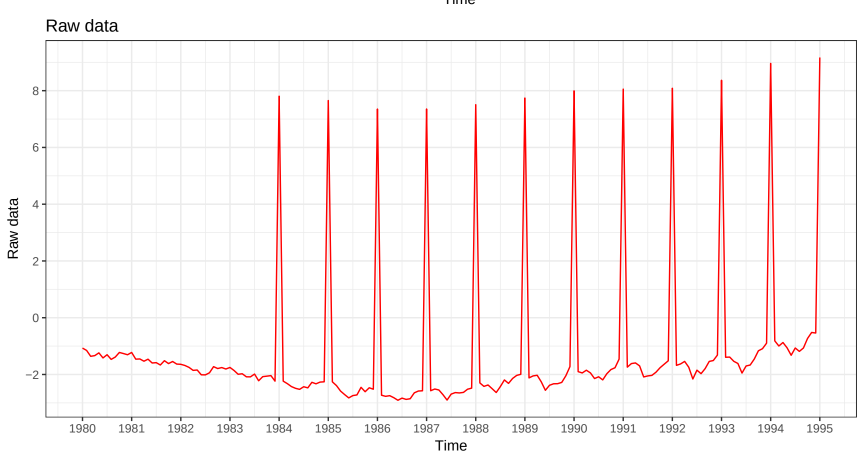


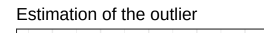


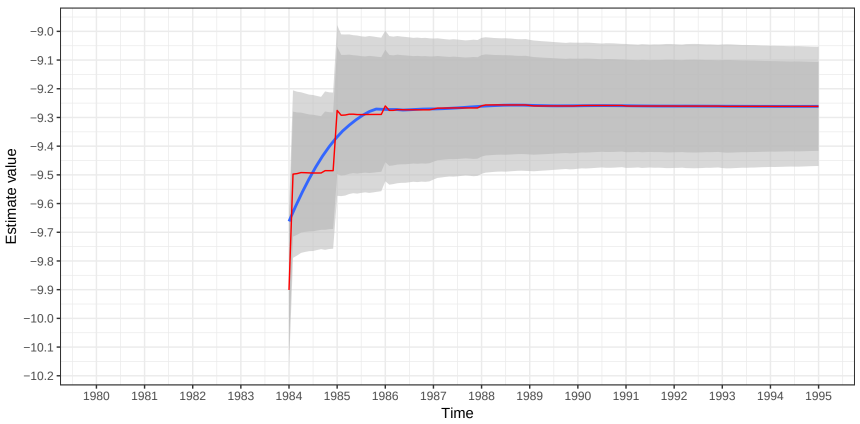


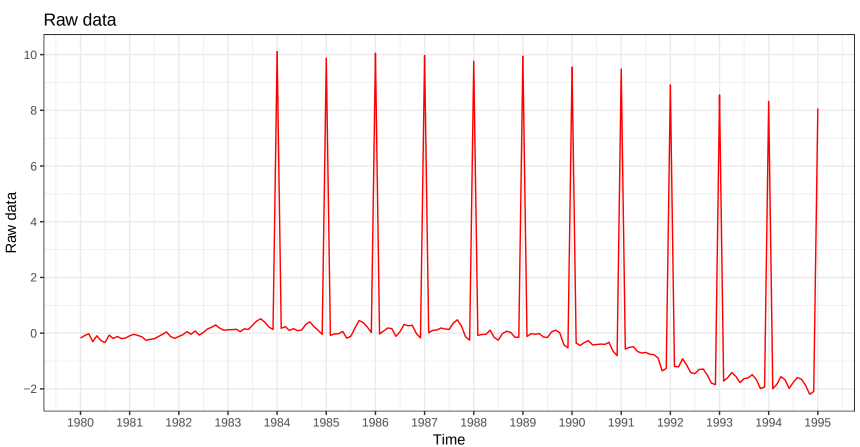


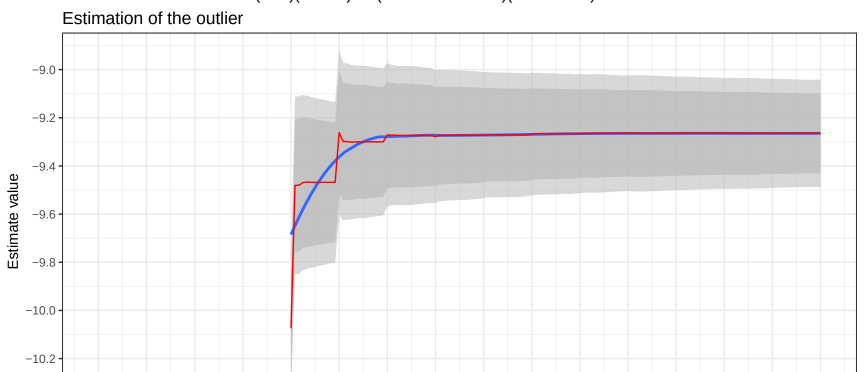


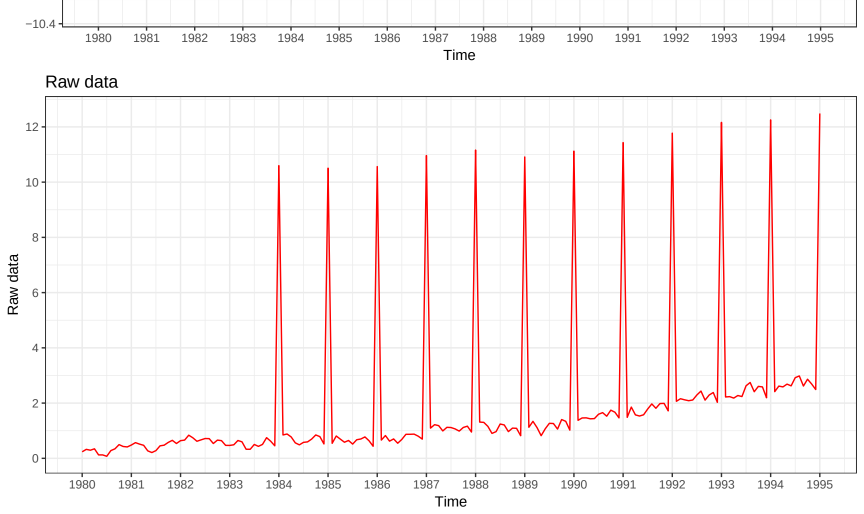


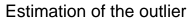


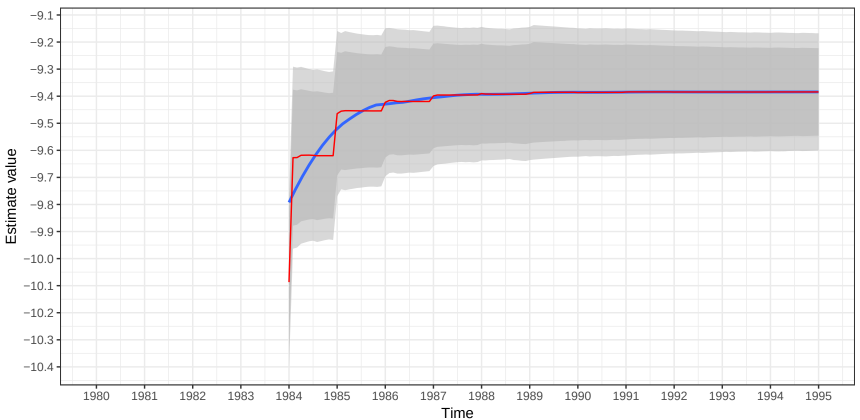


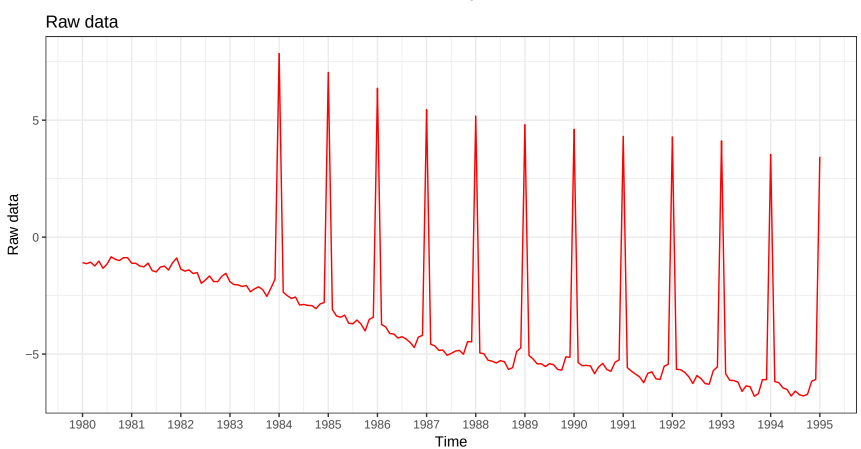


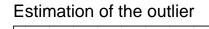


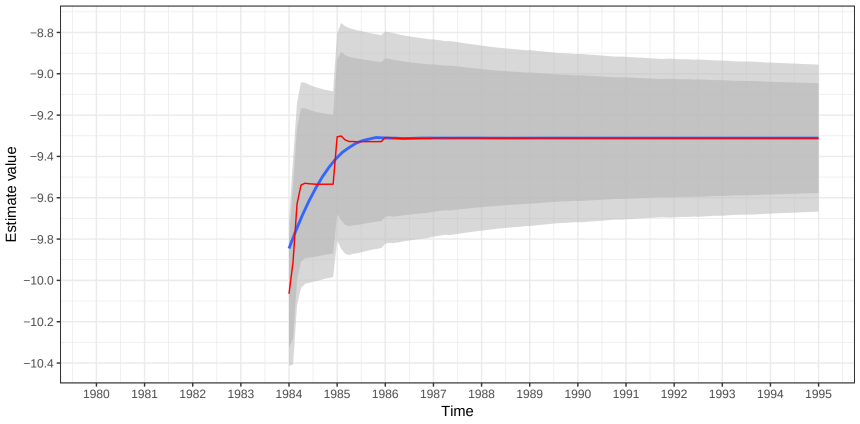


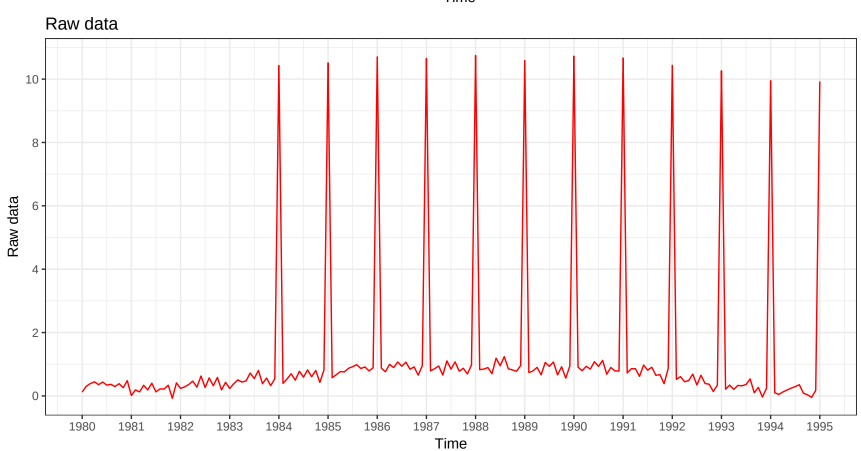


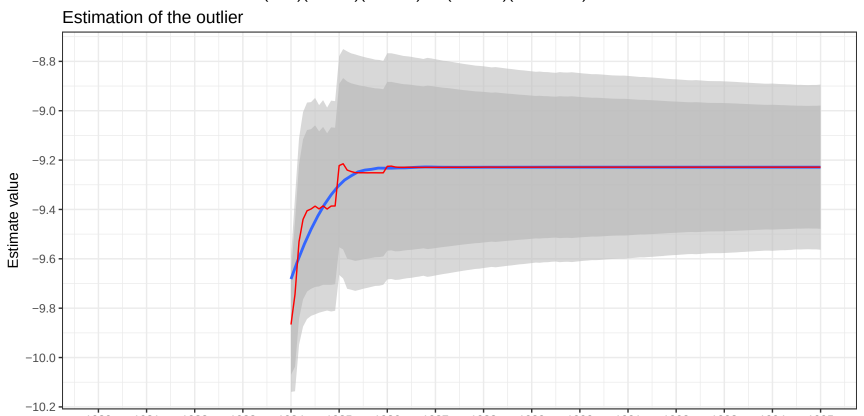


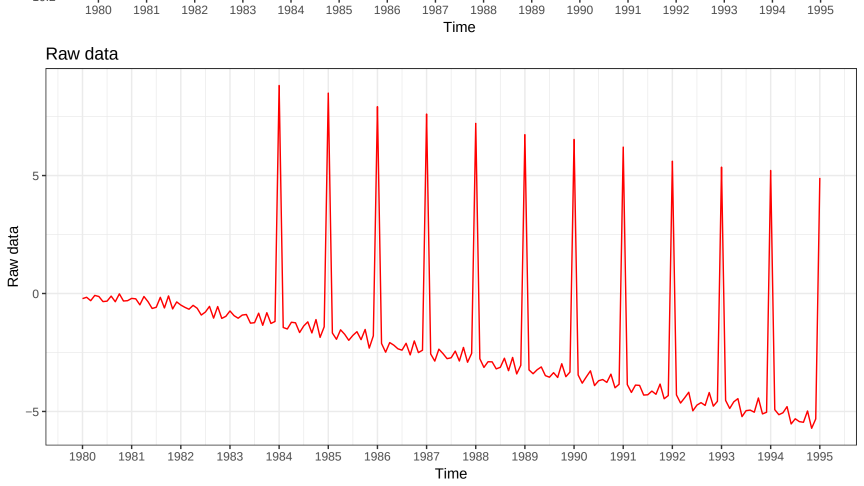


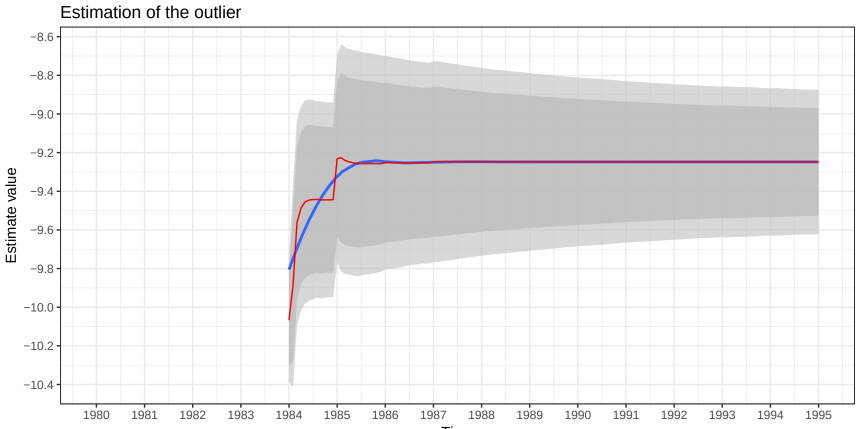


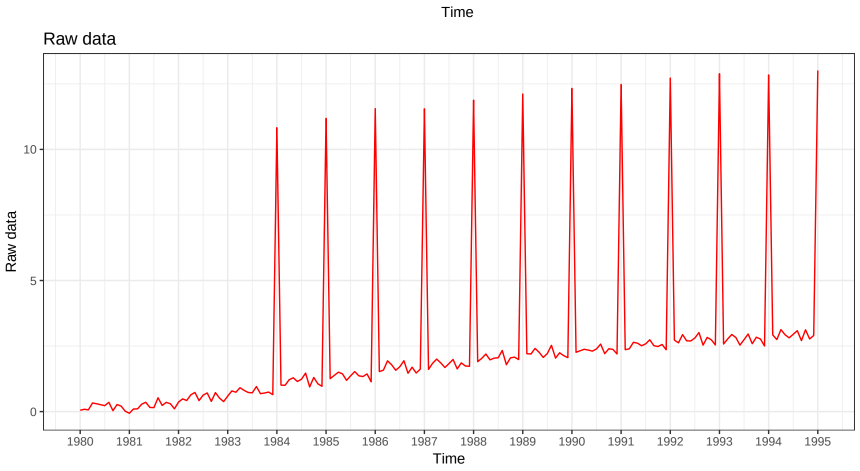


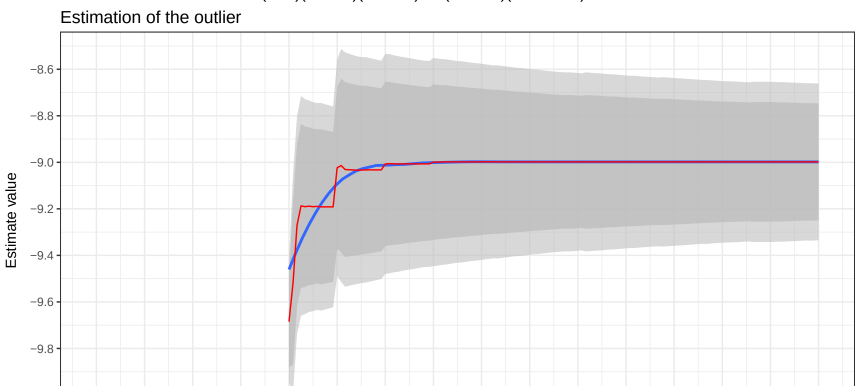


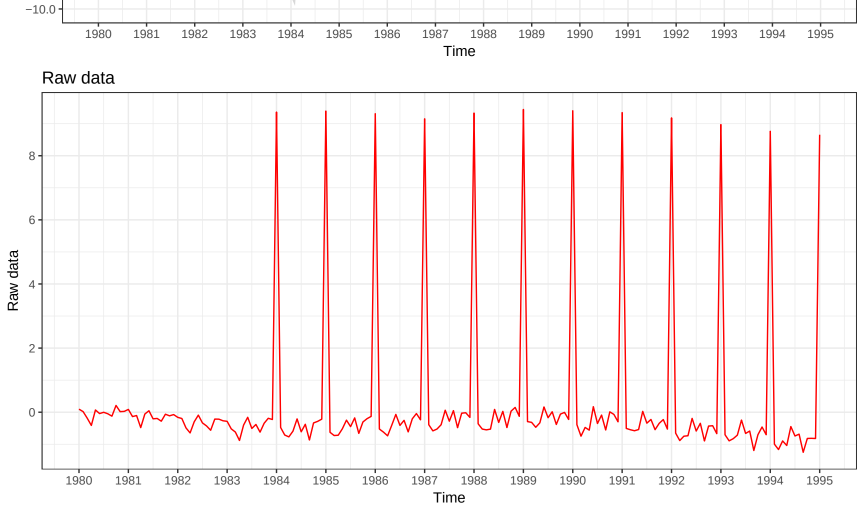


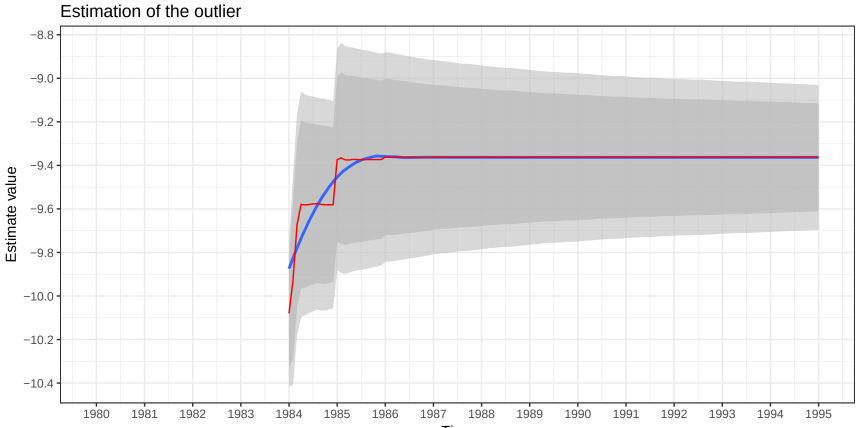


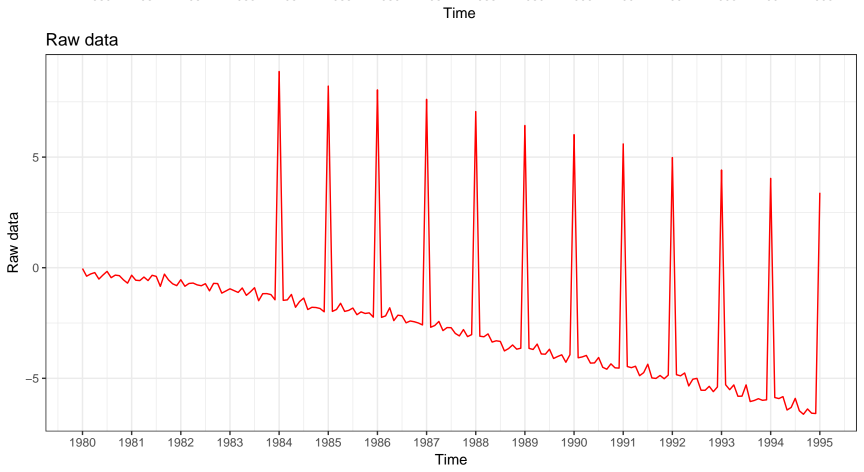


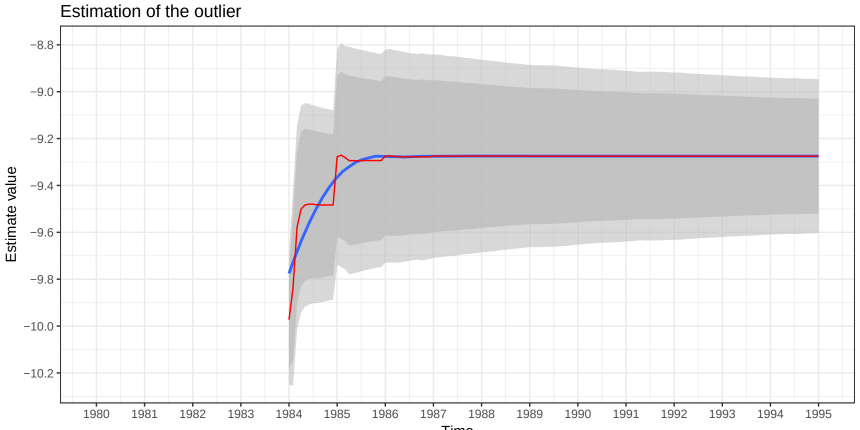


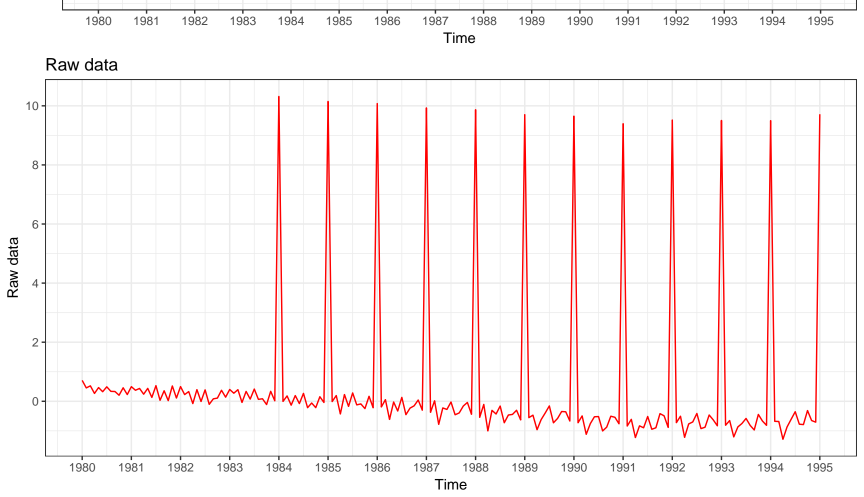


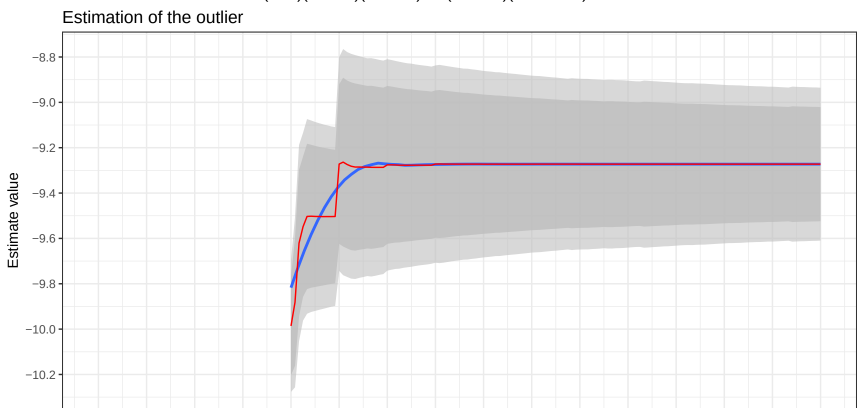


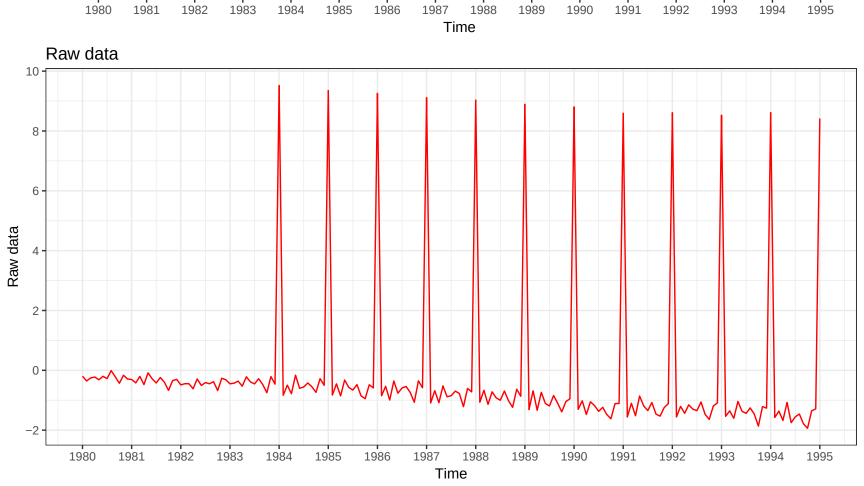


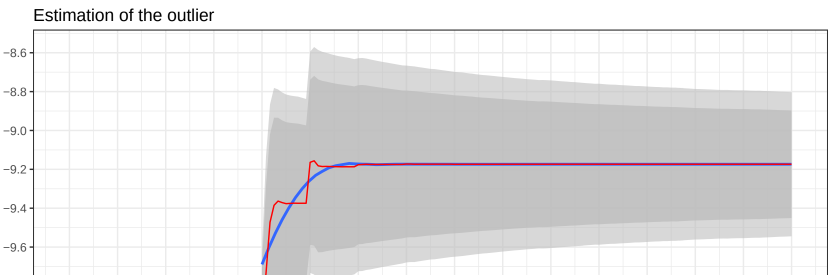










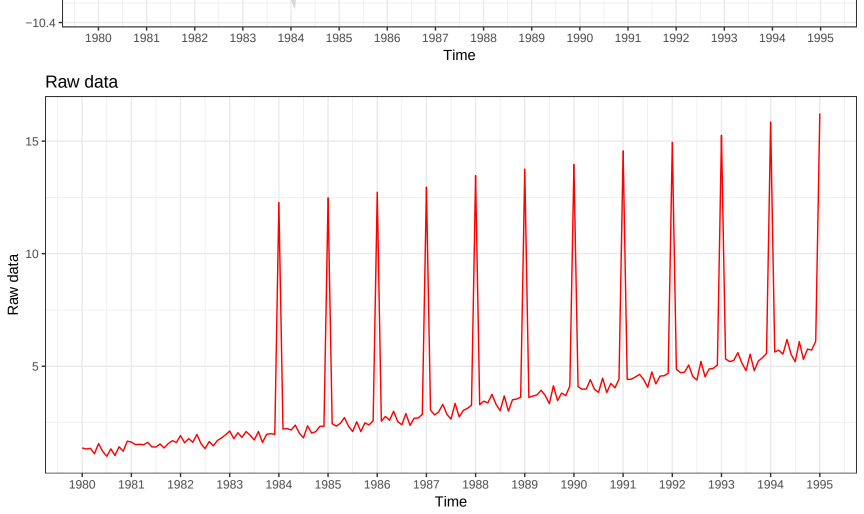


Estimate value

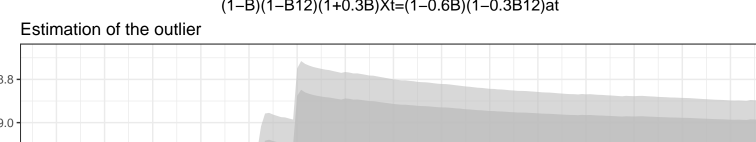
-9.8

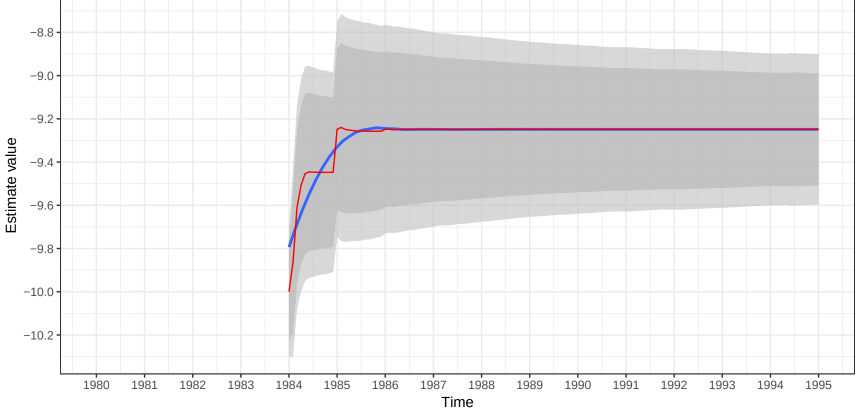
-10.0

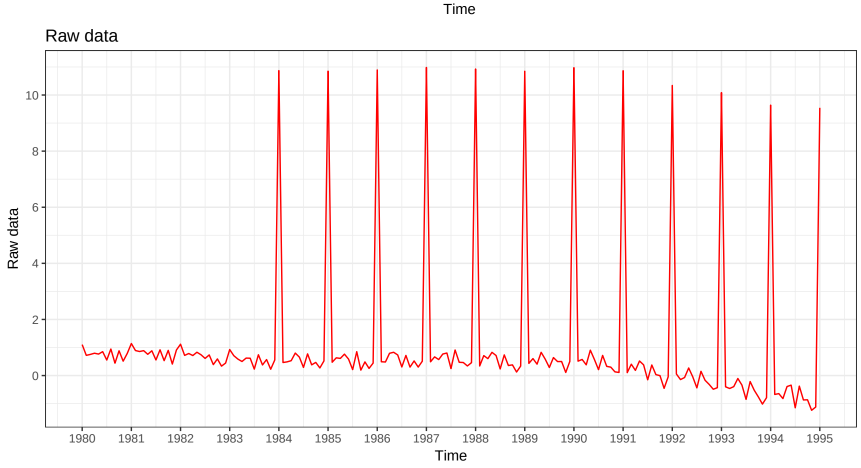
-10.2

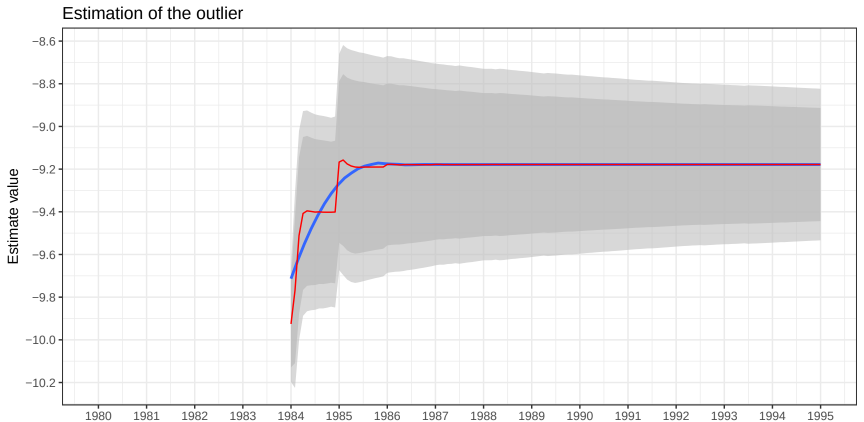


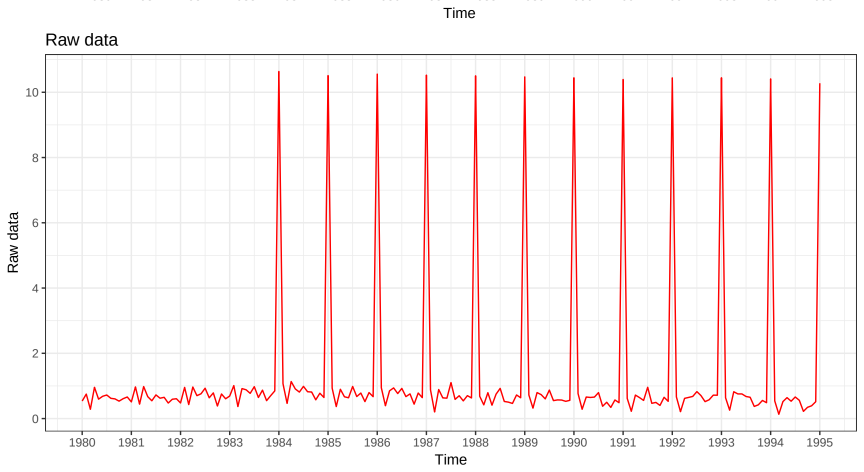
Estimate value of a SO(1984-01) ARIMA (1,1,1)(0,1,1) – additive decomposition (1-B)(1-B12)(1+0.3B)Xt=(1-0.6B)(1-0.3B12)at

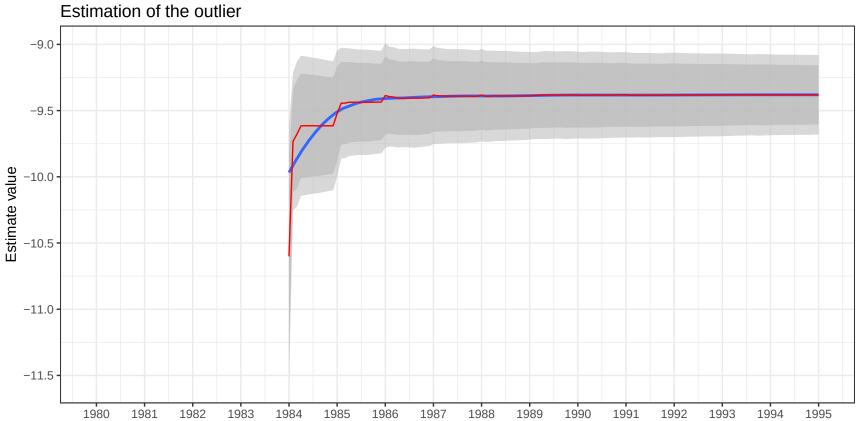


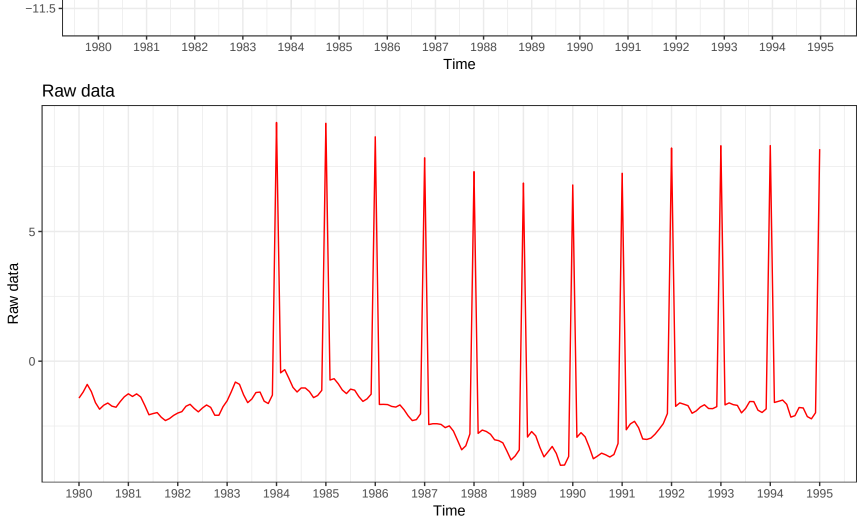


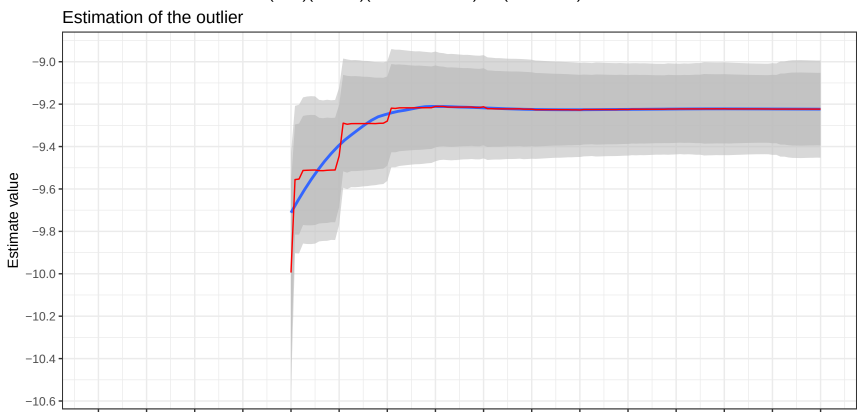


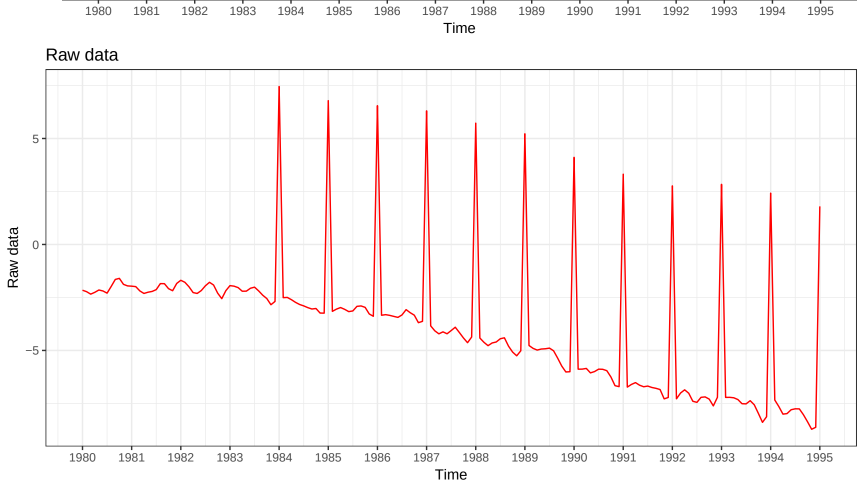


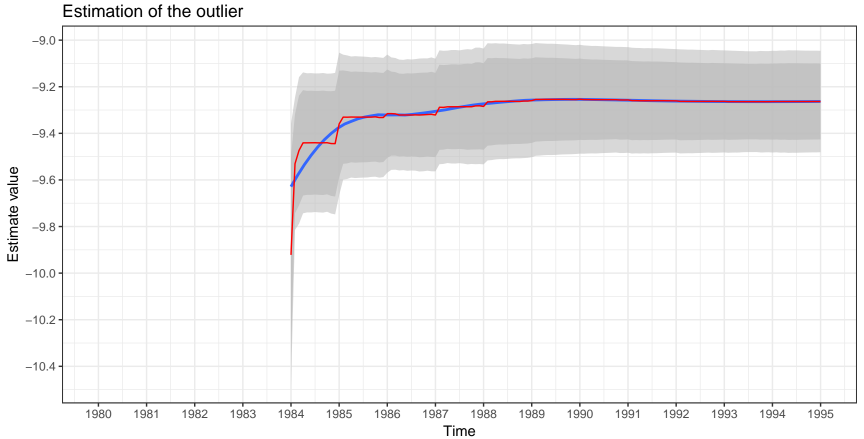


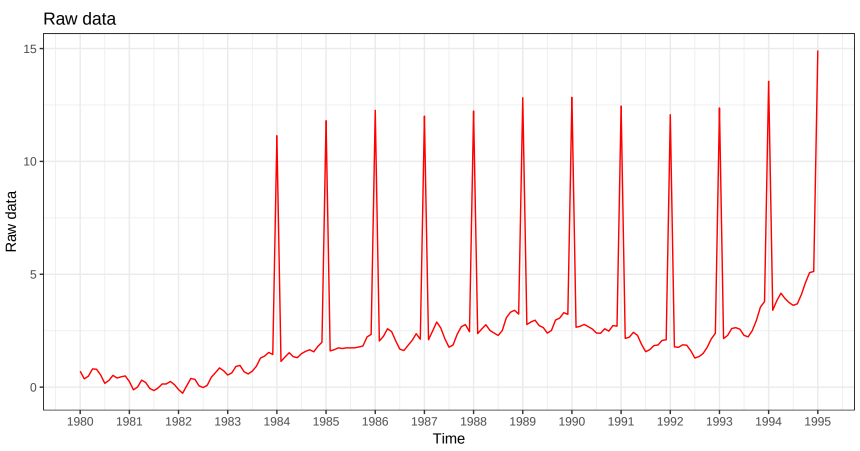


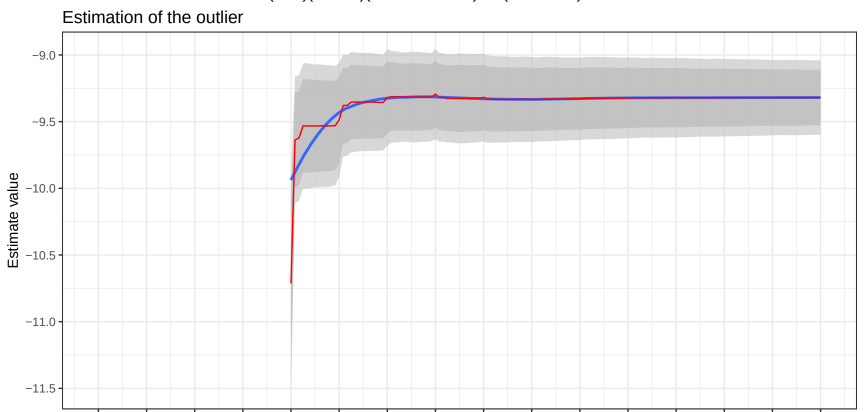


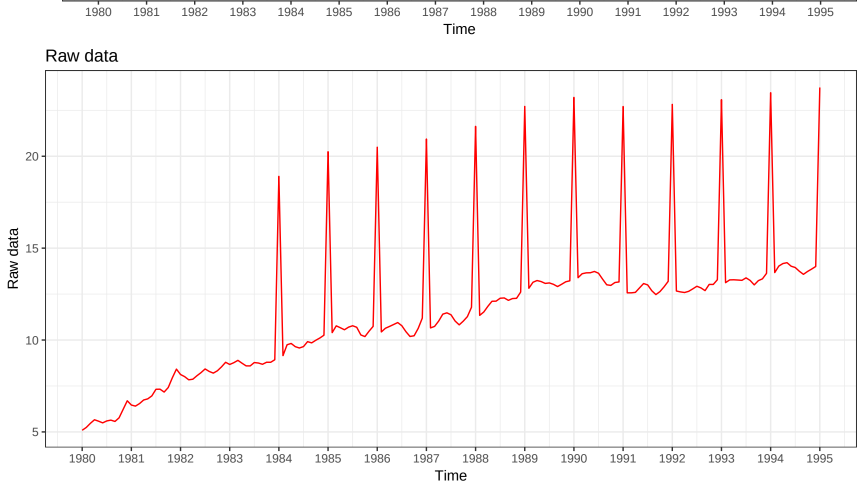


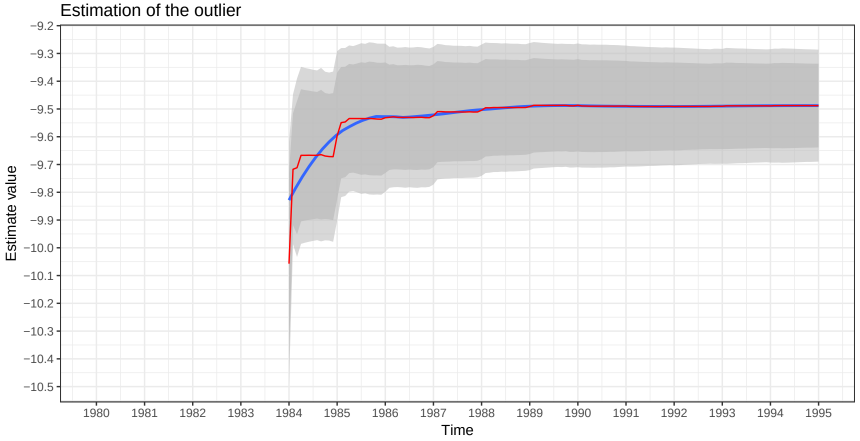


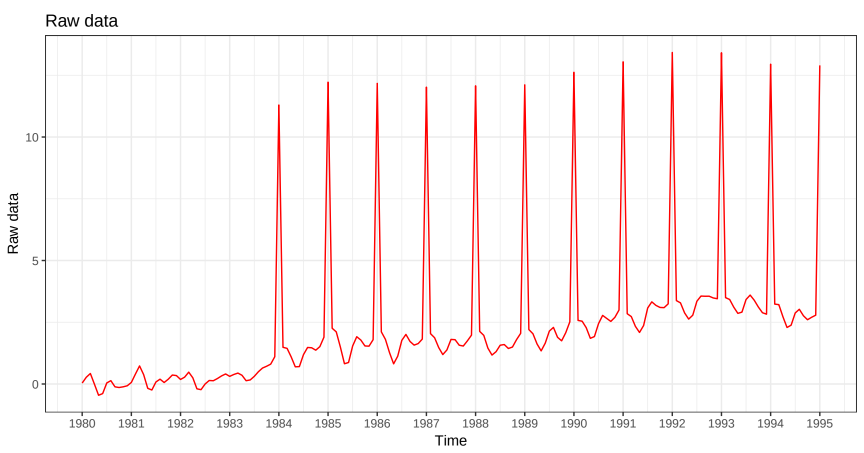


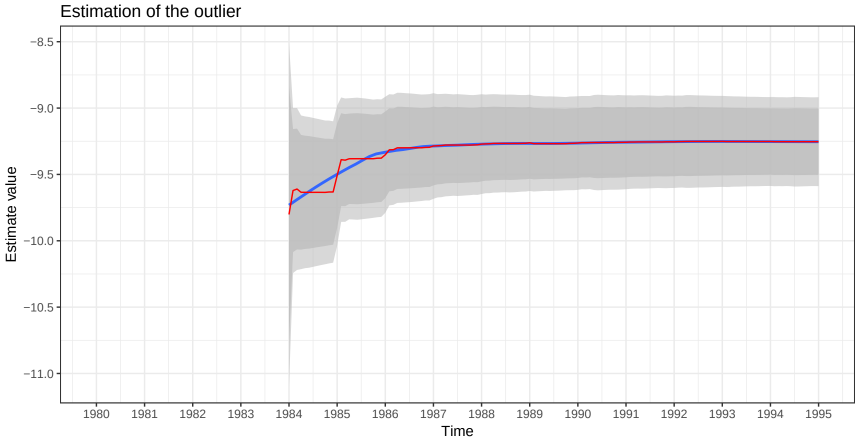


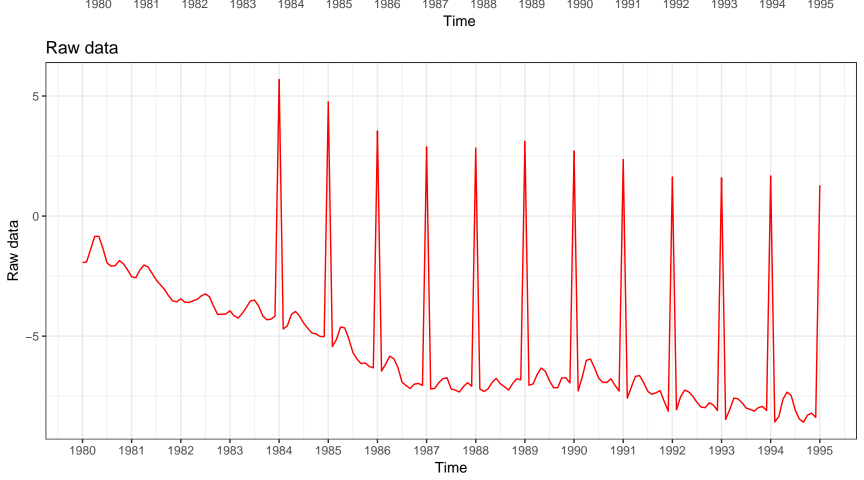


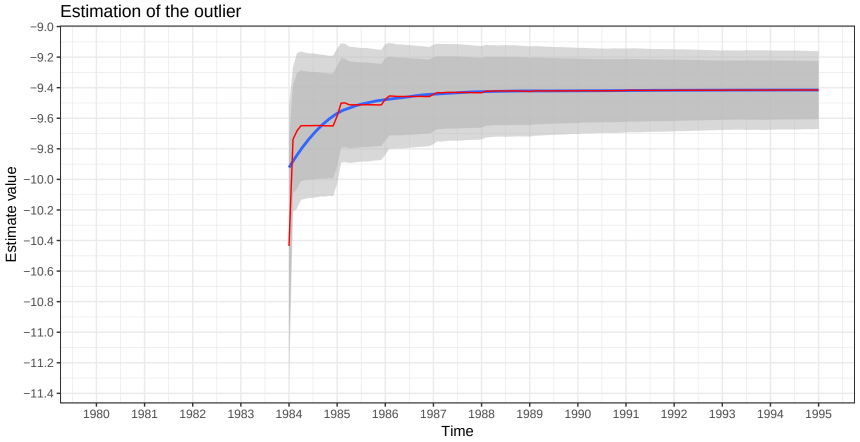


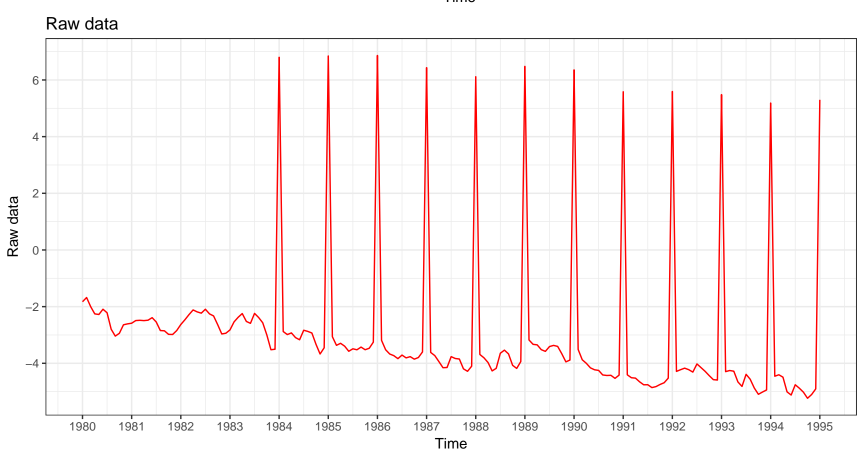


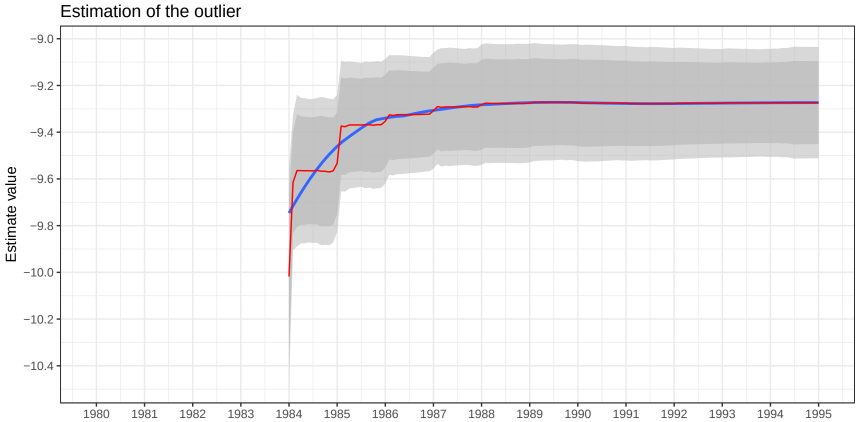


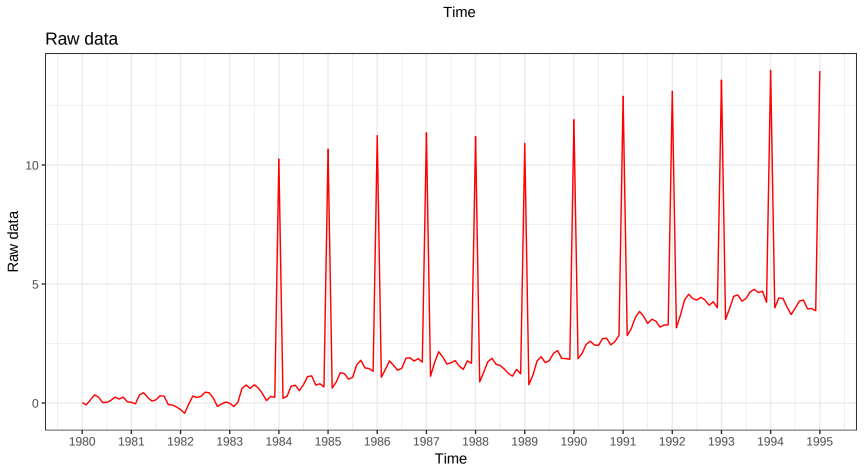


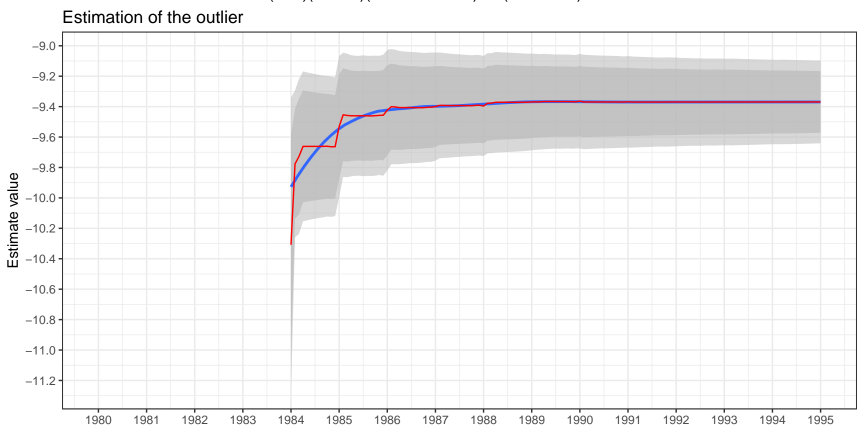


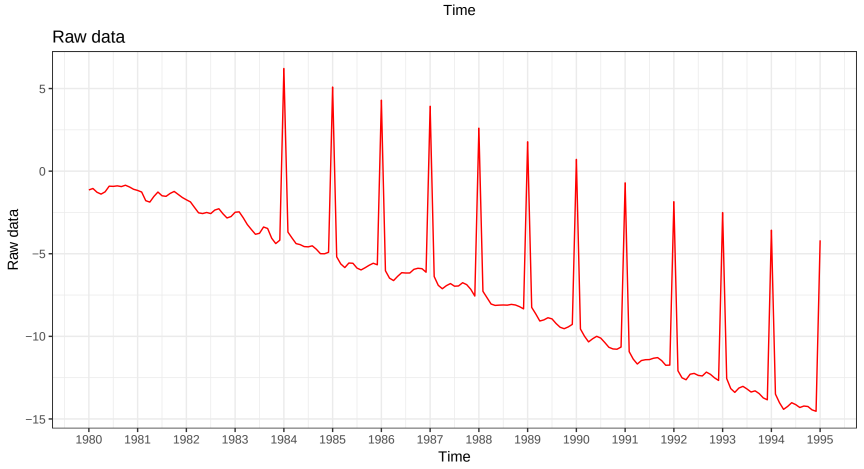


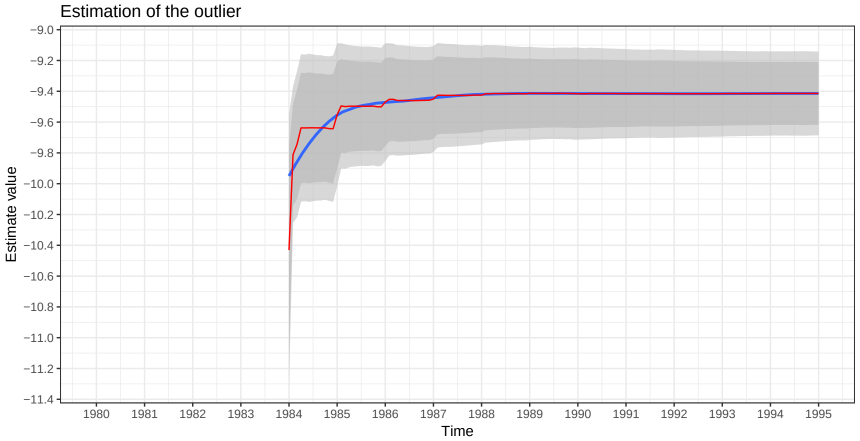


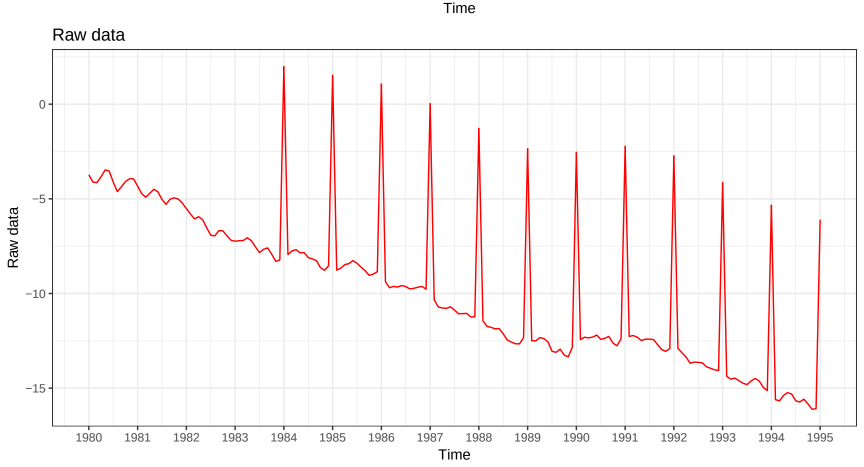




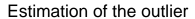


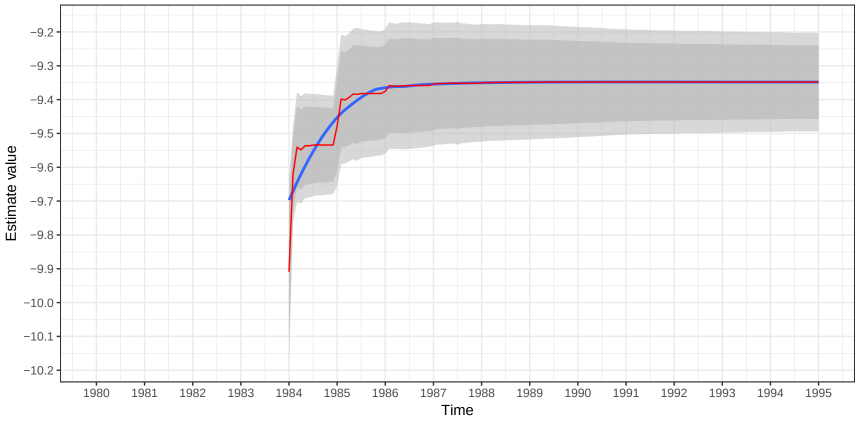


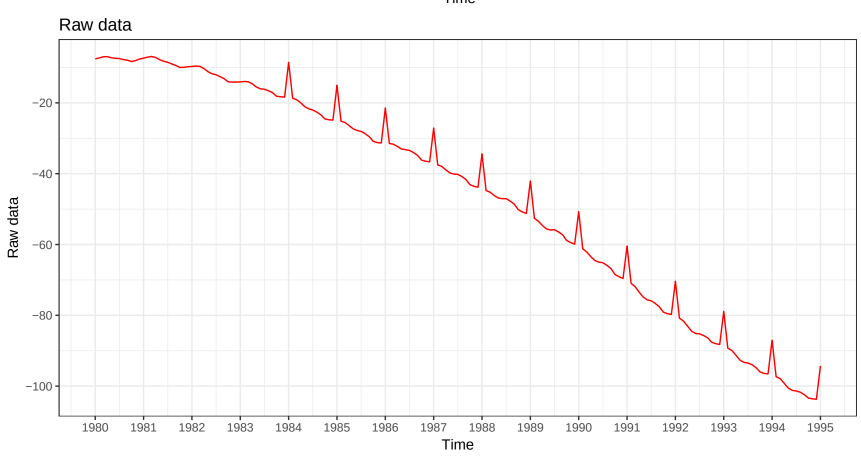




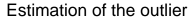
ARIMA (1,1,2)(0,1,1) – additive decomposition

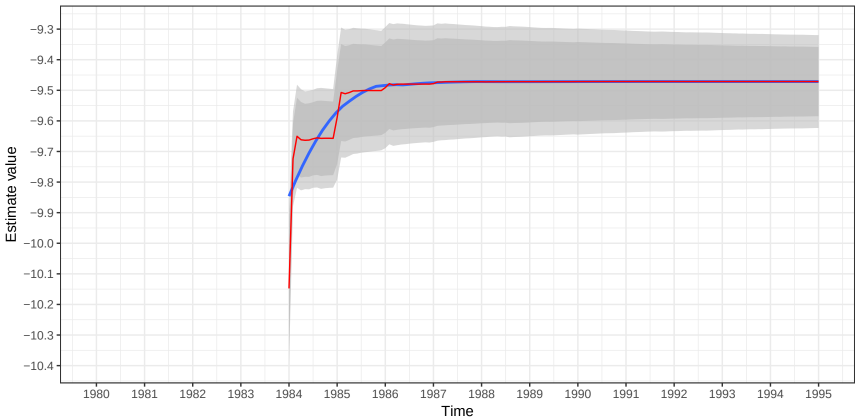


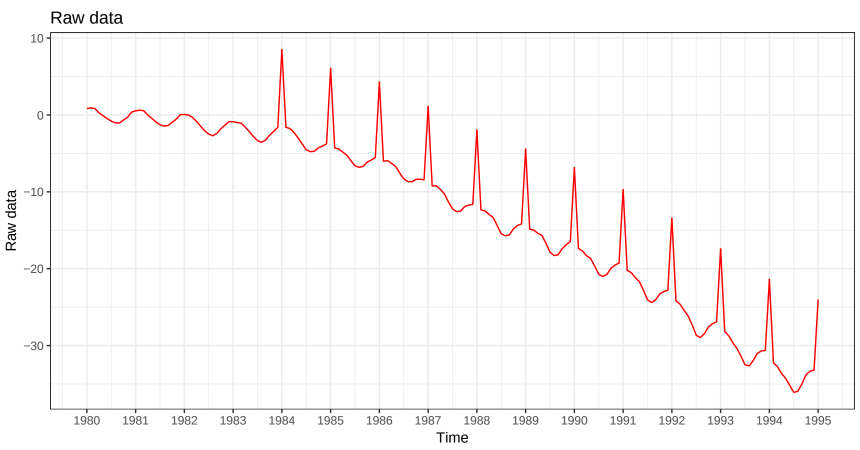




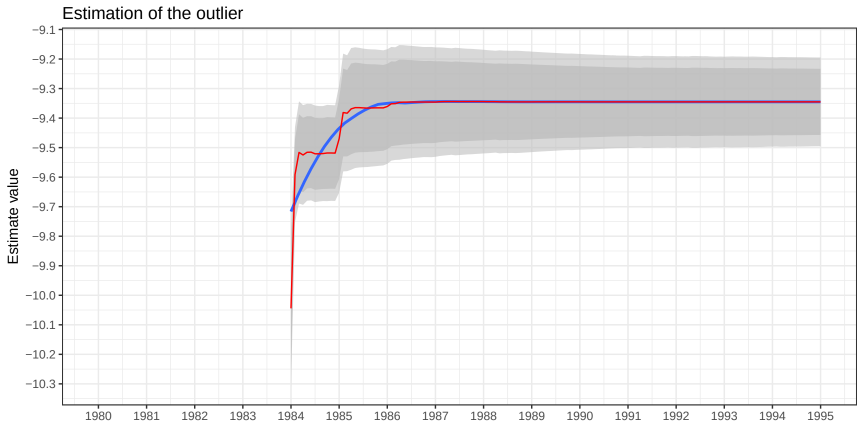
ARIMA (1,1,2)(0,1,1) – additive decomposition

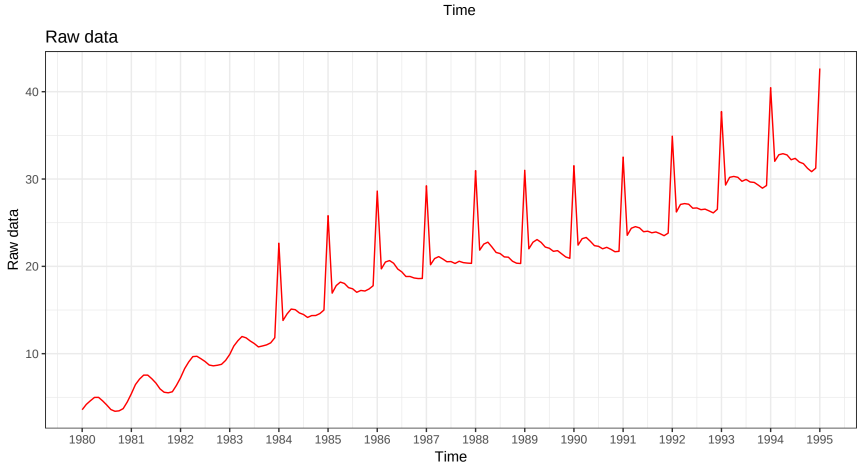




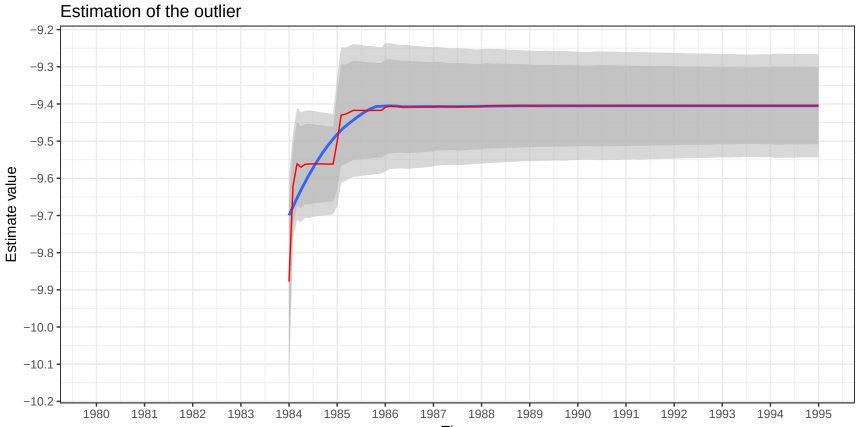


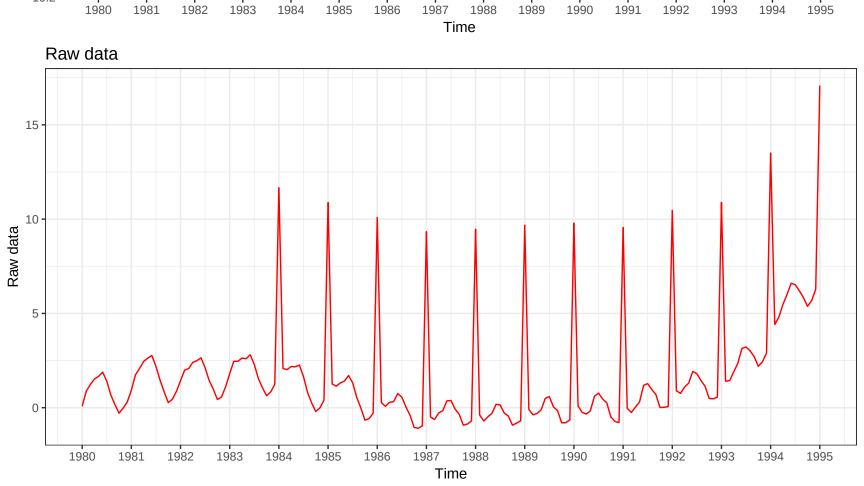
Estimate value of a SO(1984–01)
ARIMA (1,1,2)(0,1,1) – additive decomposition



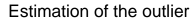


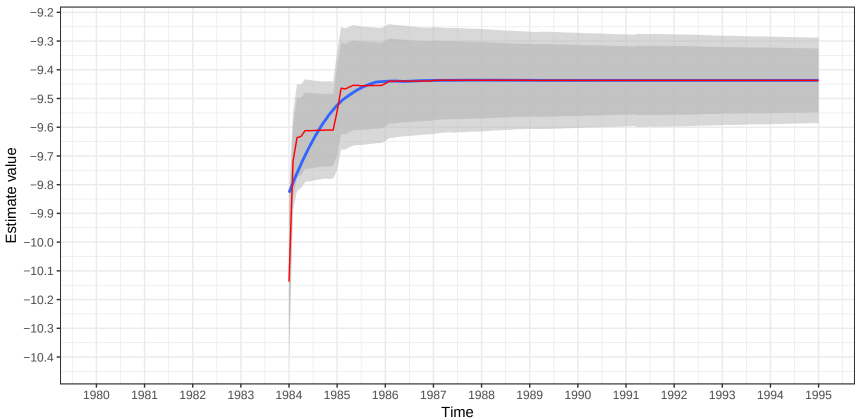
ARIMA (1,1,2)(0,1,1) – additive decomposition

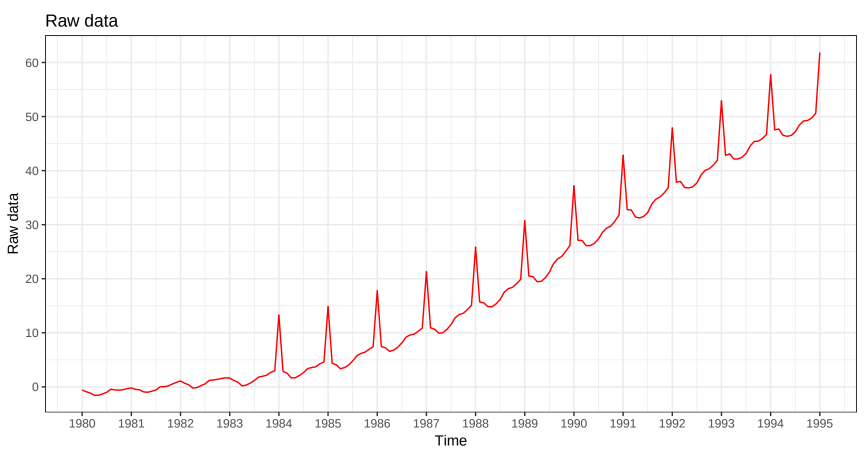




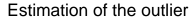
ARIMA (1,1,2)(0,1,1) – additive decomposition

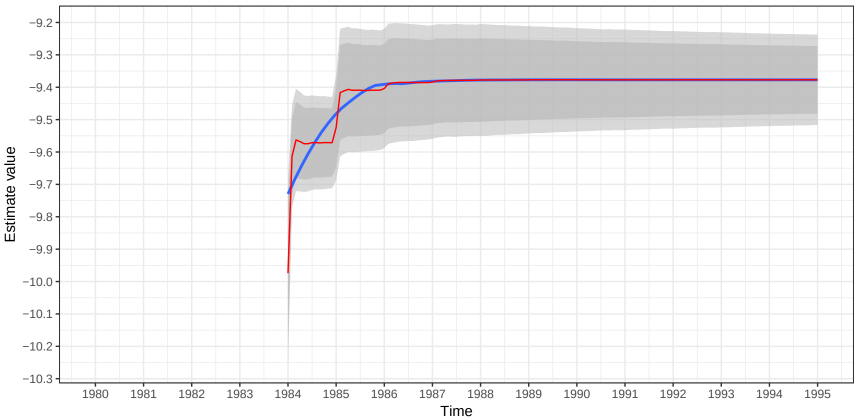


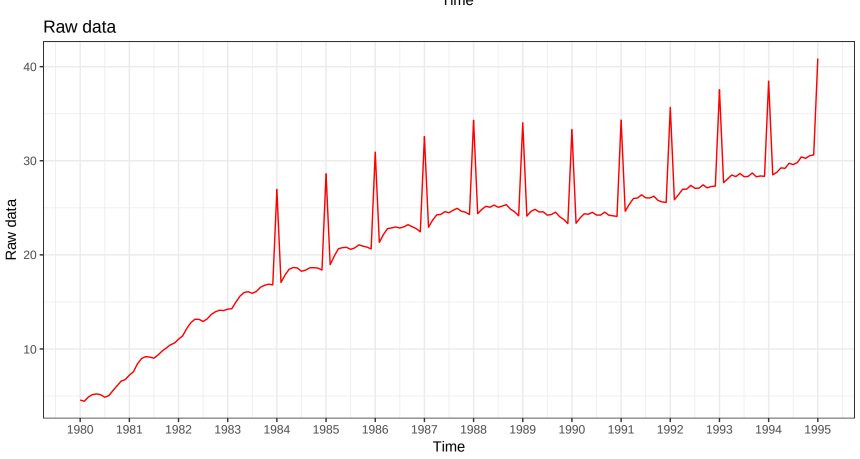




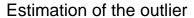
ARIMA (1,1,2)(0,1,1) - additive decomposition

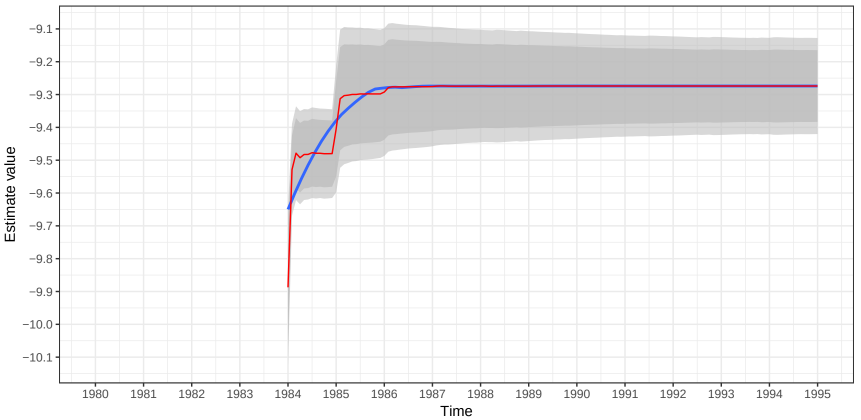


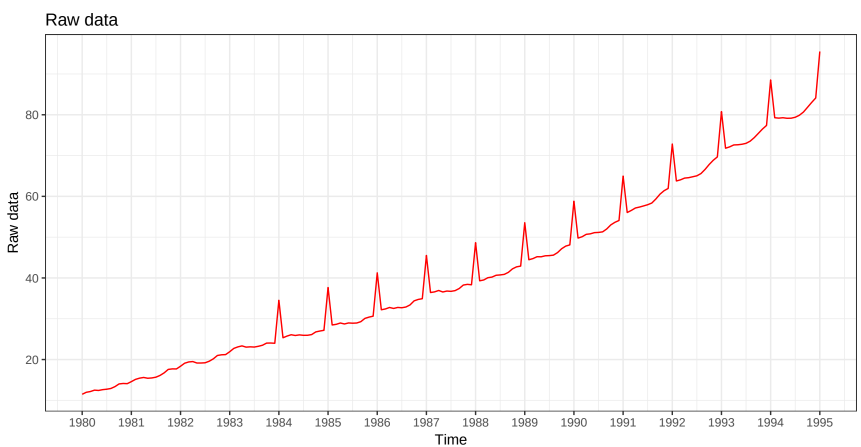




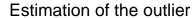
ARIMA (1,1,2)(0,1,1) - additive decomposition

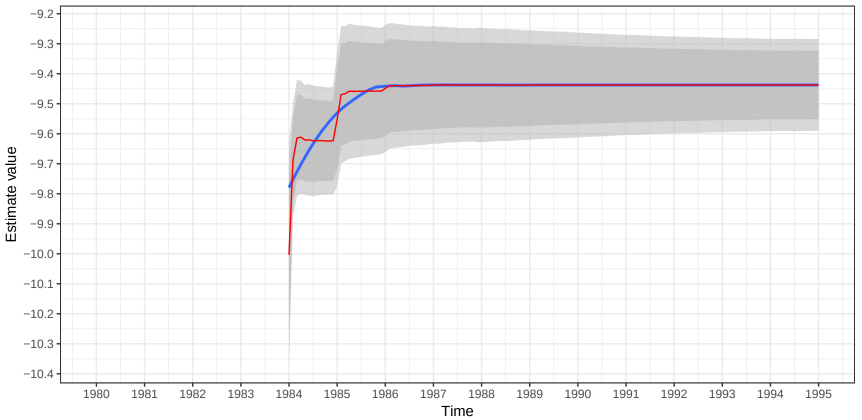


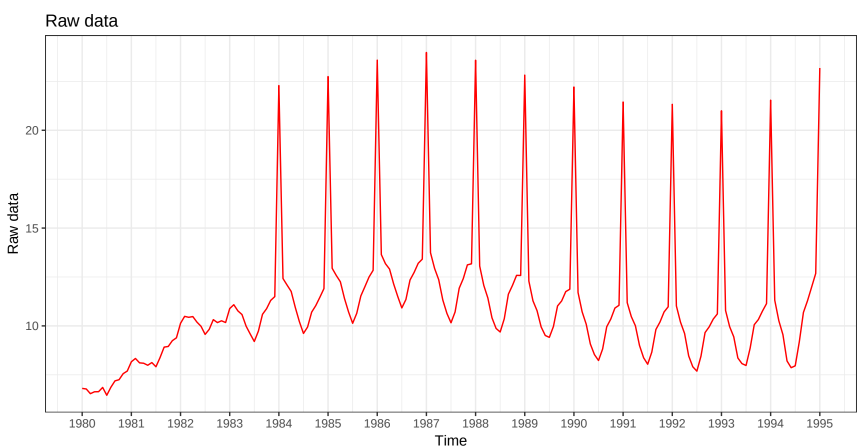




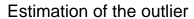
Estimate value of a SO(1984-01) ARIMA (1,1,2)(0,1,1) - additive decomposition

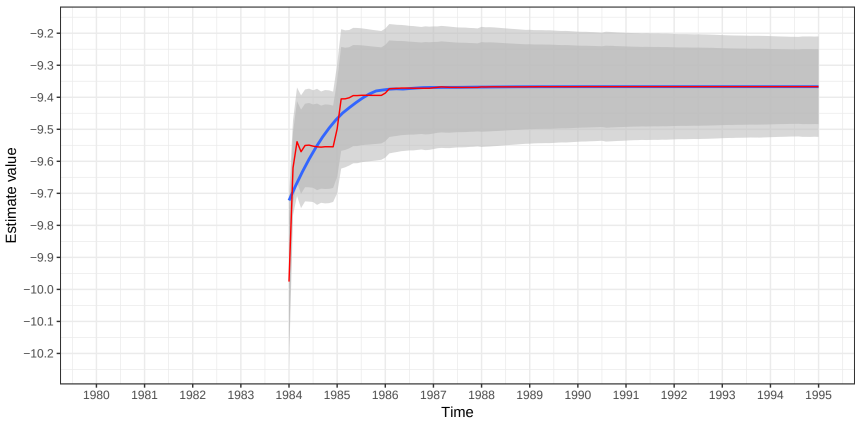


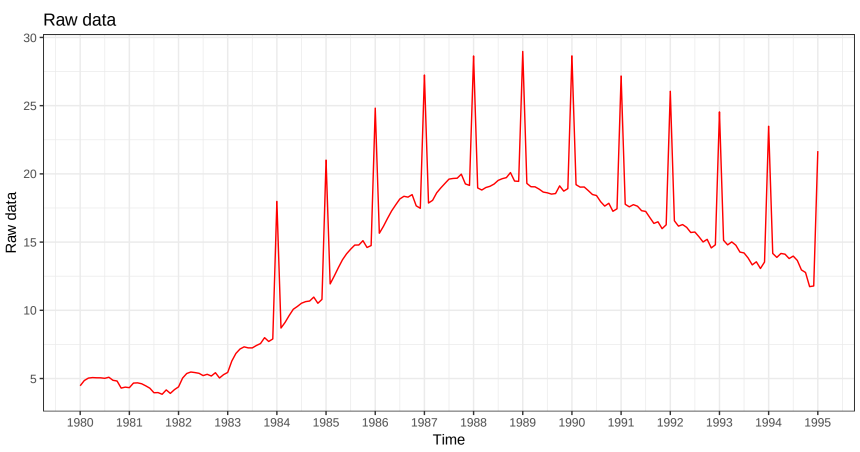




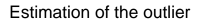
ARIMA (1,1,2)(0,1,1) - additive decomposition

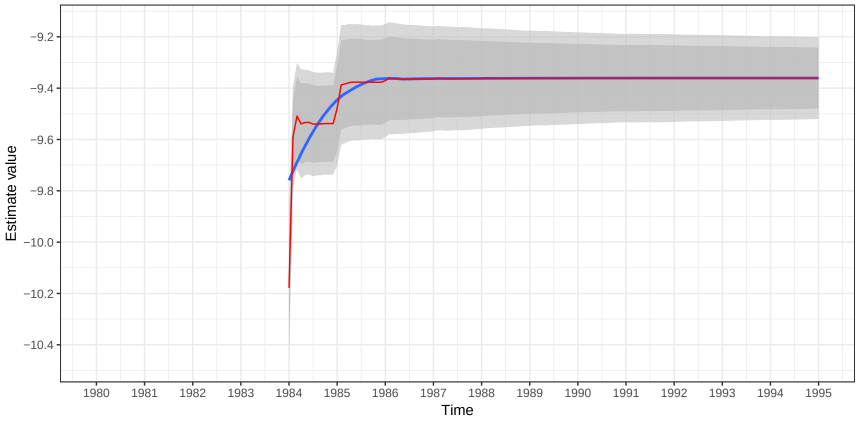


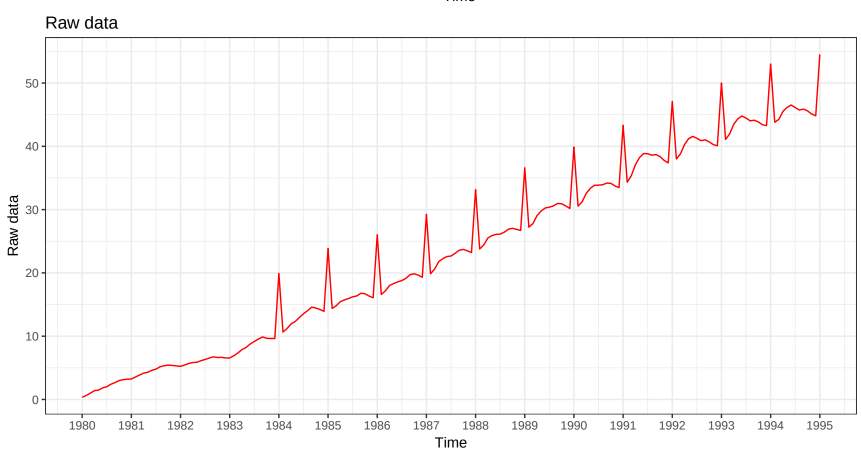




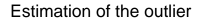
ARIMA (1,1,2)(0,1,1) - additive decomposition

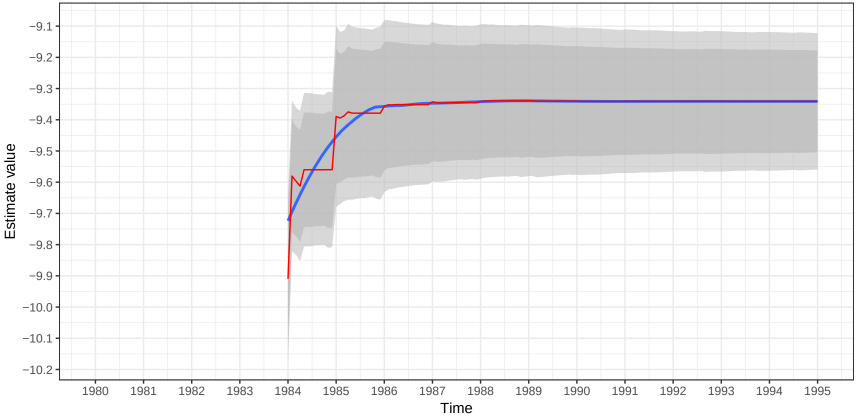


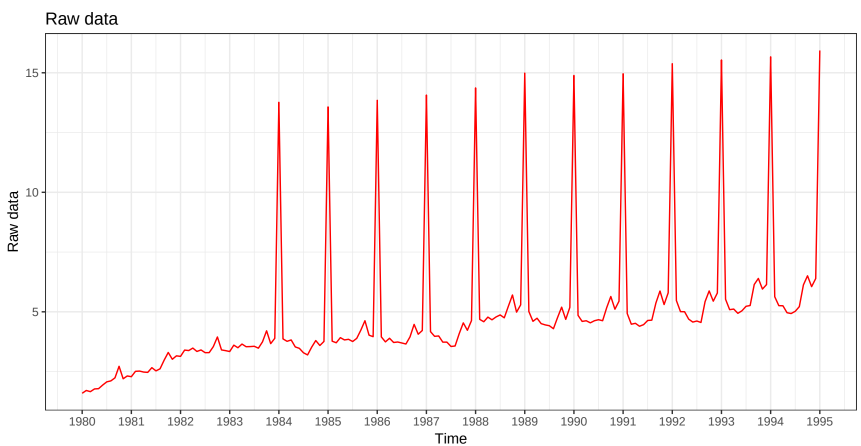




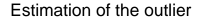
ARIMA (3,1,0)(0,1,1) – additive decomposition

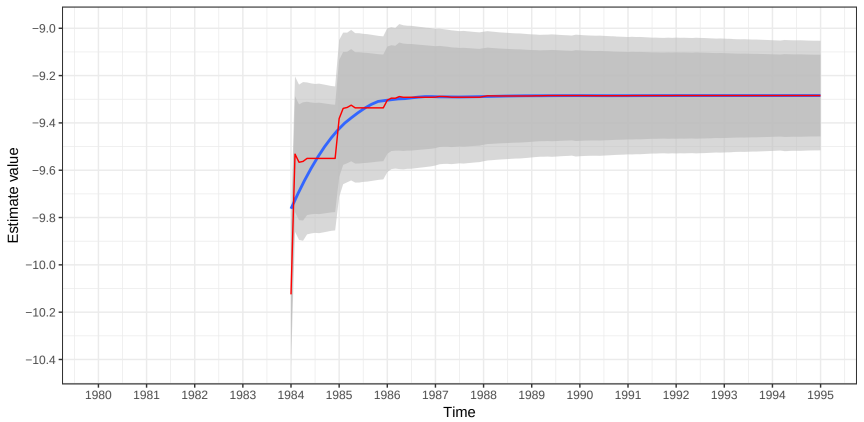


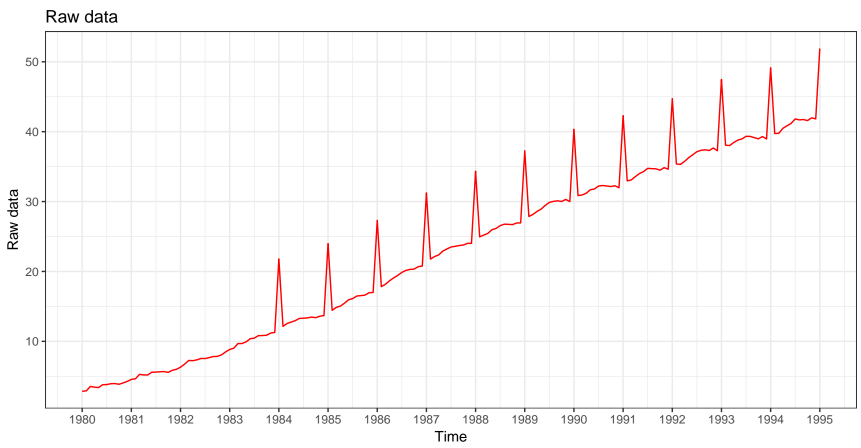




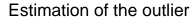
ARIMA (3,1,0)(0,1,1) – additive decomposition

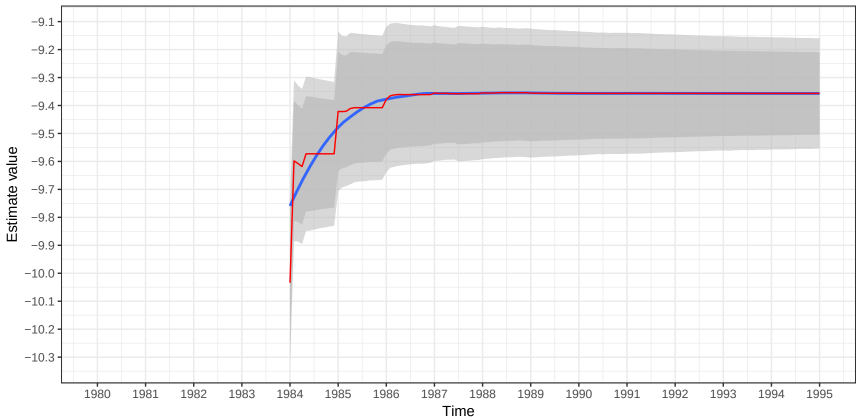


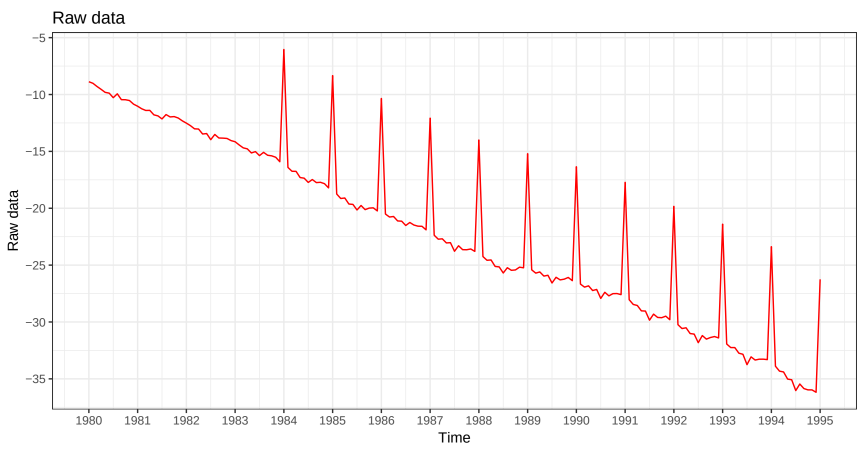




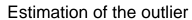
ARIMA (3,1,0)(0,1,1) – additive decomposition

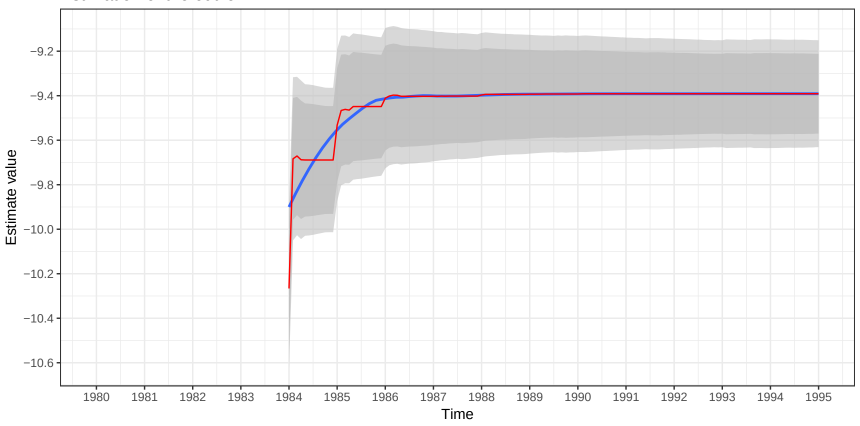


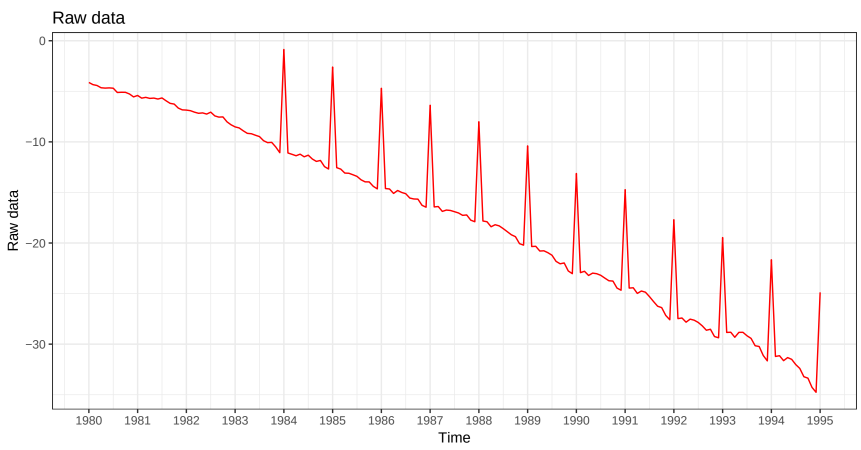




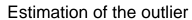
ARIMA (3,1,0)(0,1,1) – additive decomposition

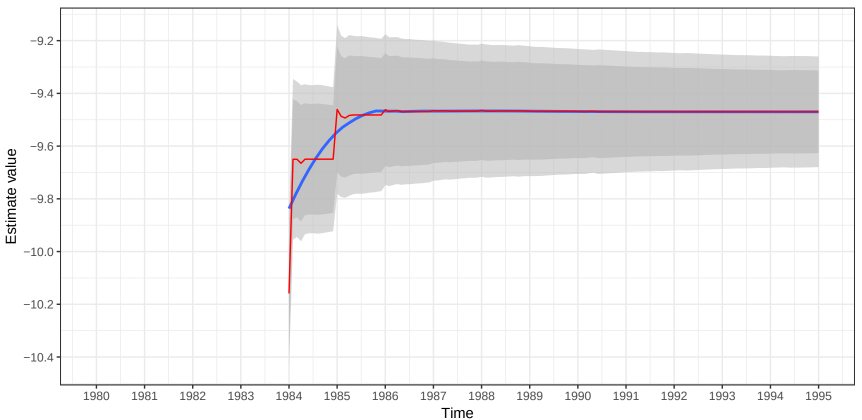


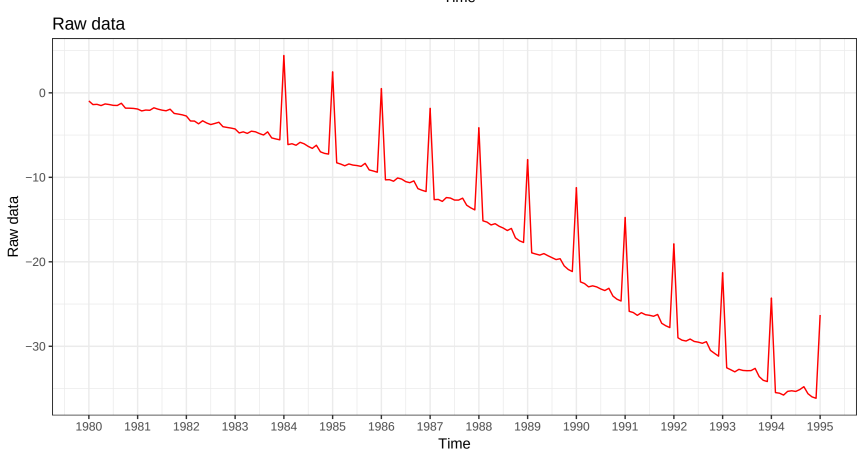




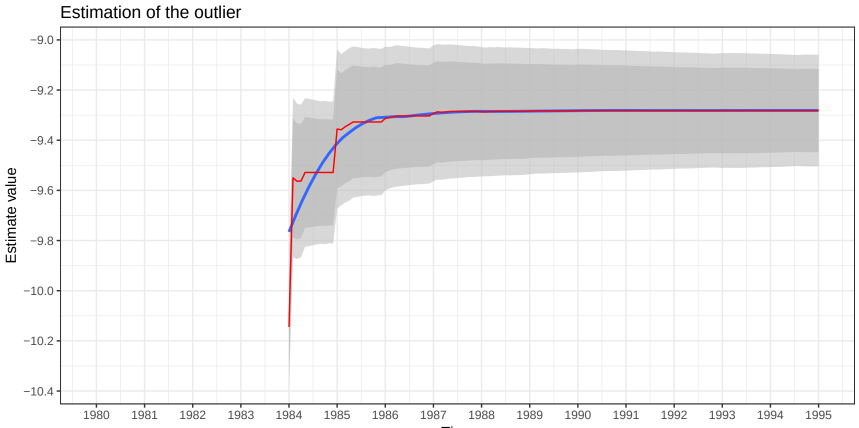
ARIMA (3,1,0)(0,1,1) – additive decomposition

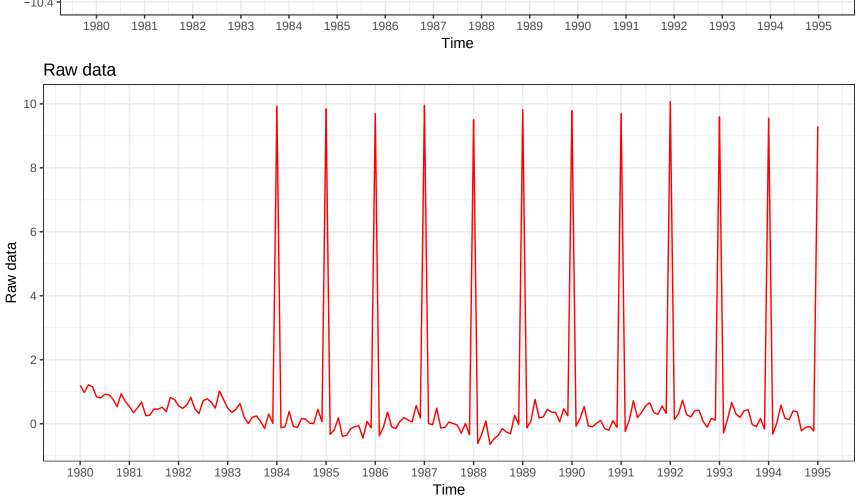




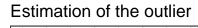


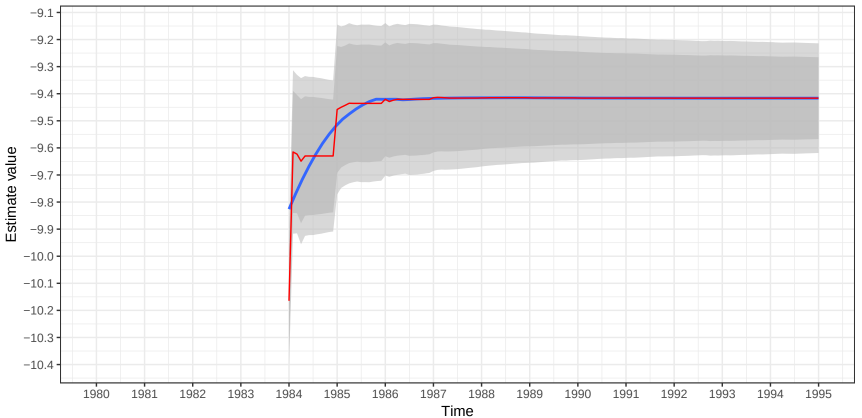
ARIMA (3,1,0)(0,1,1) – additive decomposition

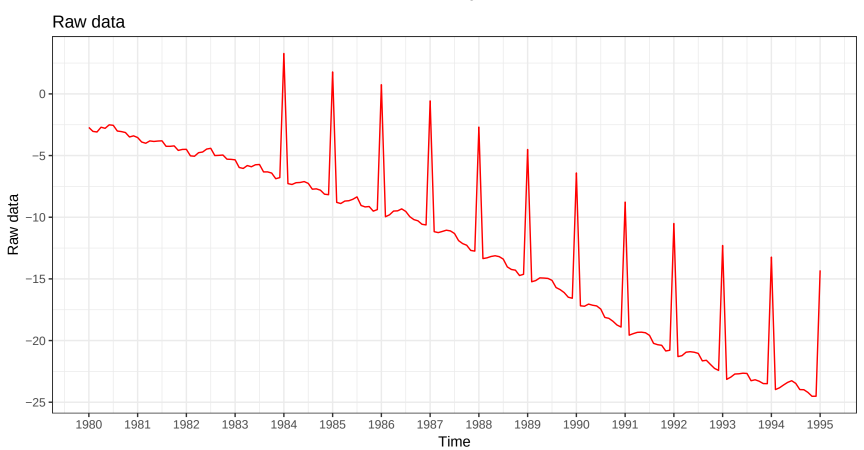




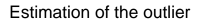
ARIMA (3,1,0)(0,1,1) - additive decomposition

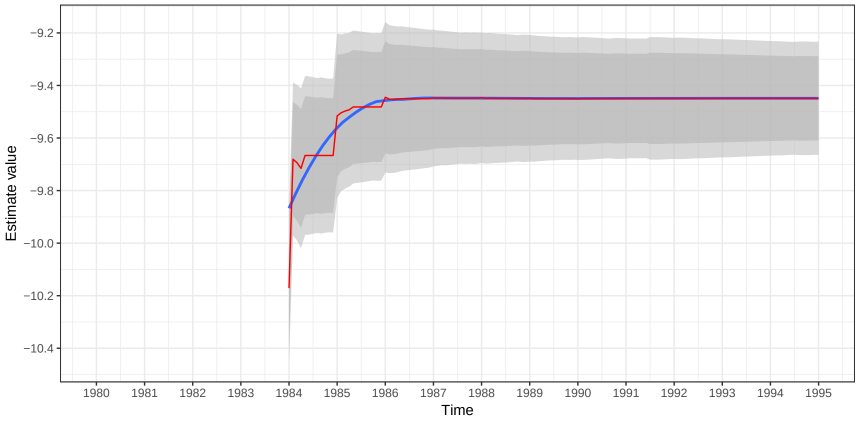


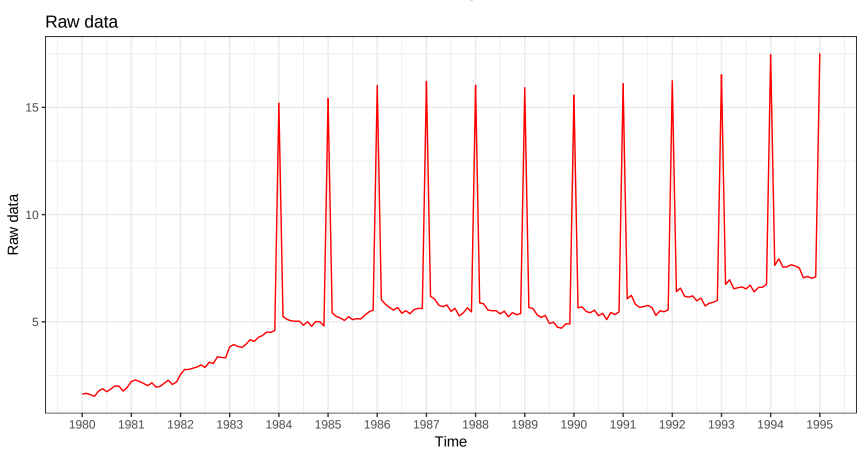




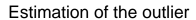
ARIMA (3,1,0)(0,1,1) – additive decomposition

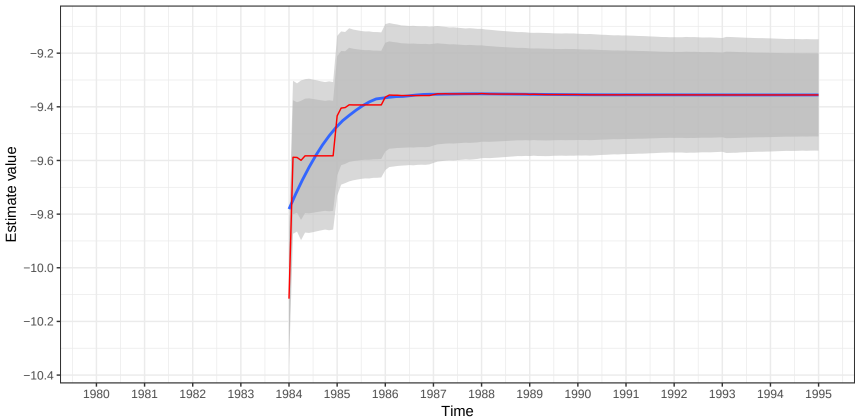


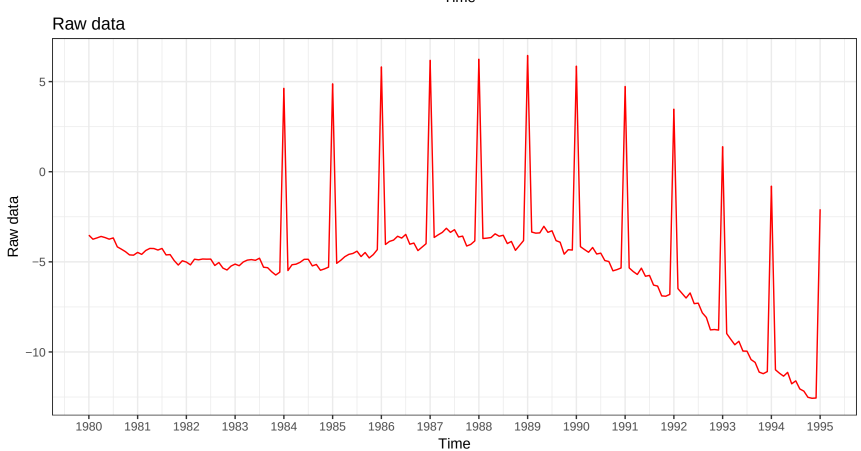




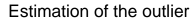
ARIMA (3,1,0)(0,1,1) – additive decomposition

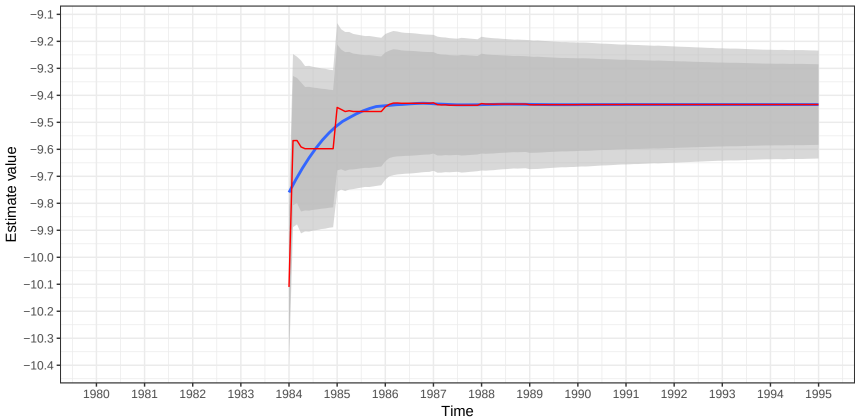


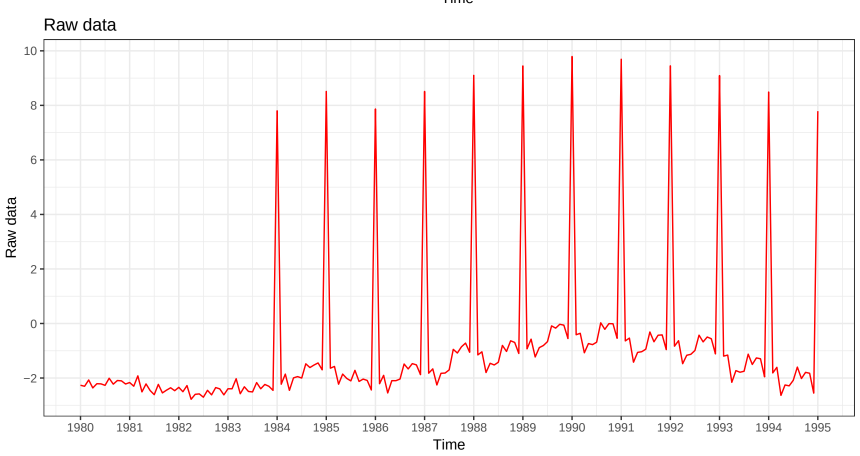


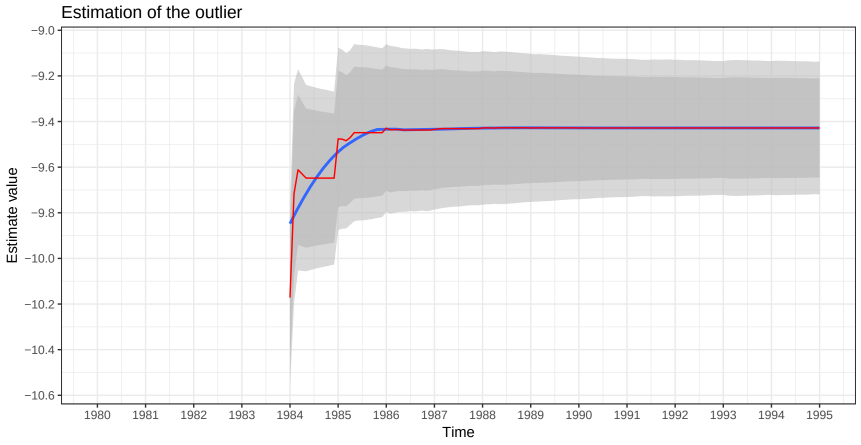


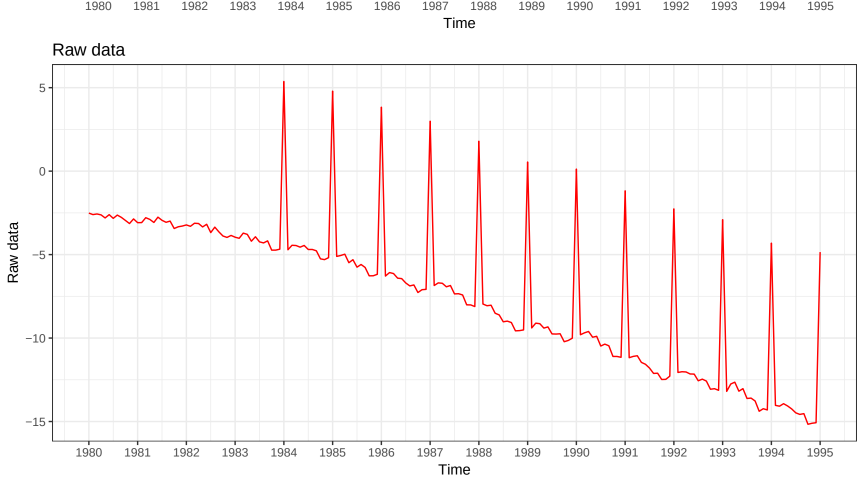
ARIMA (3,1,0)(0,1,1) – additive decomposition

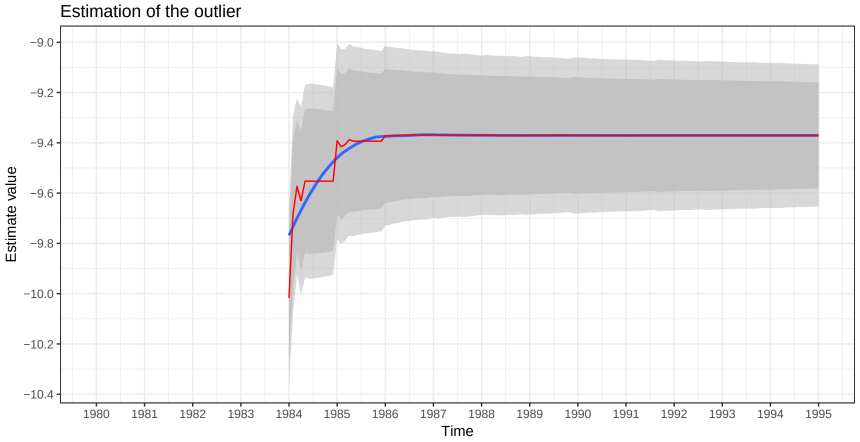


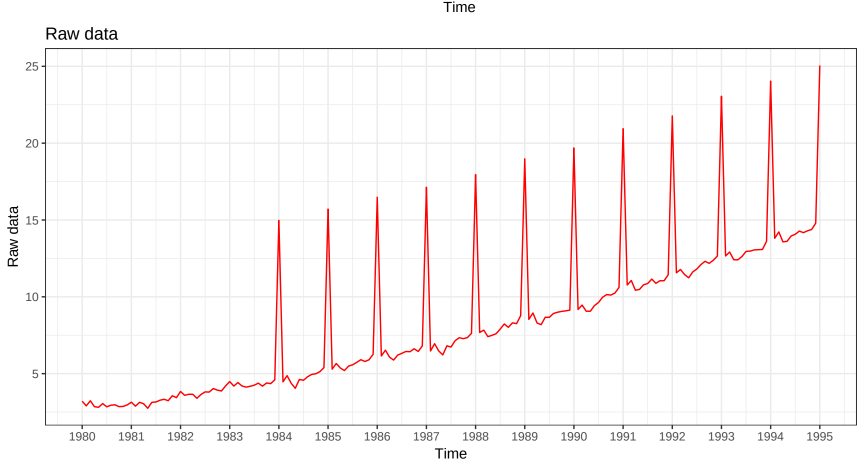


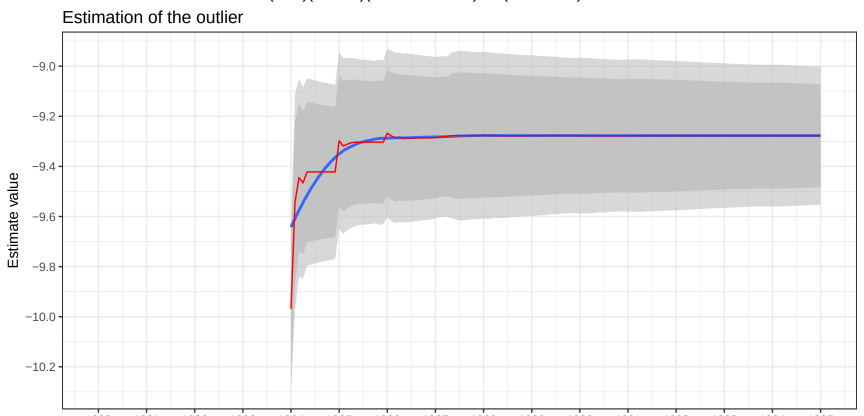


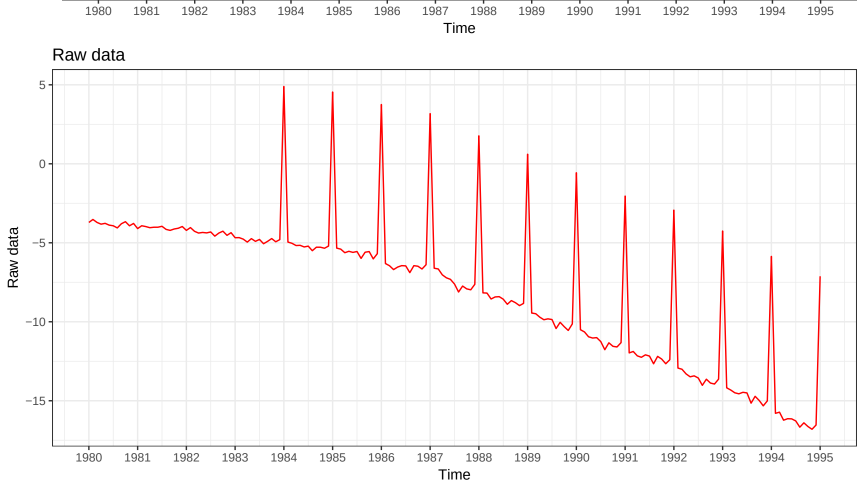


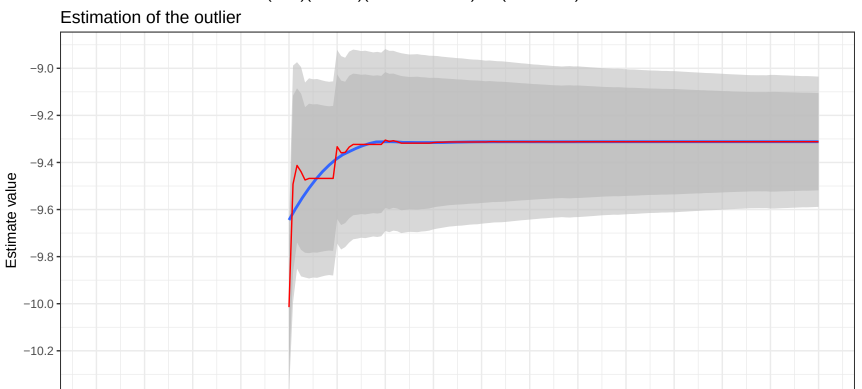


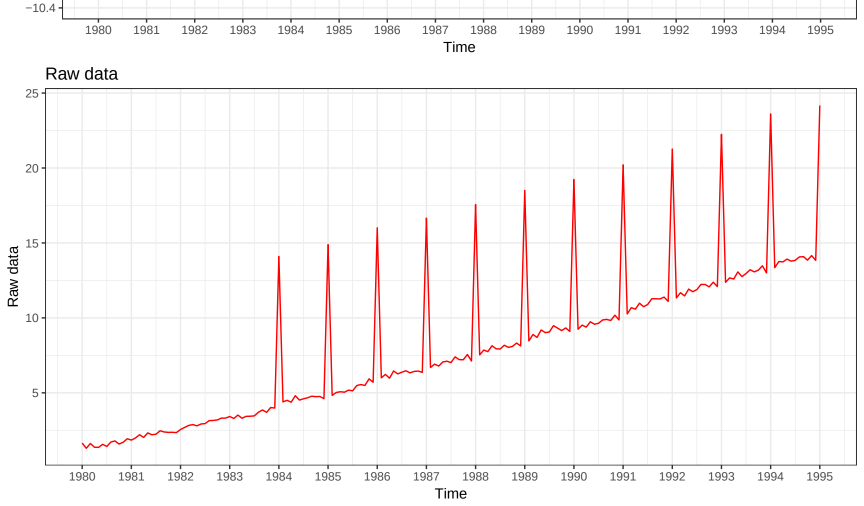


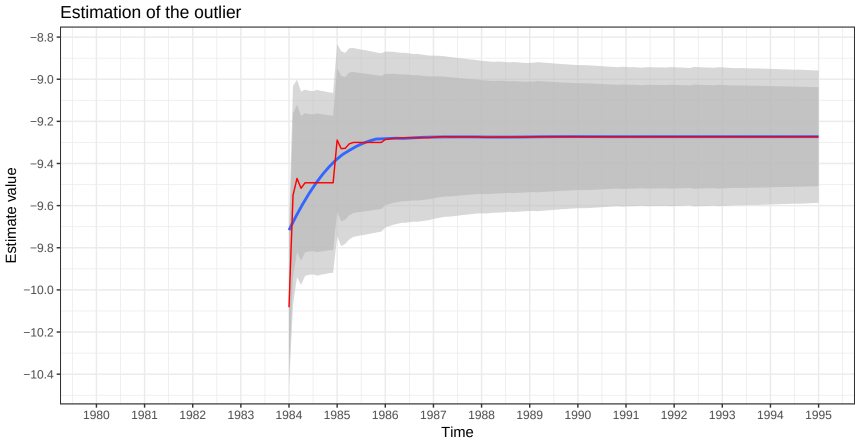


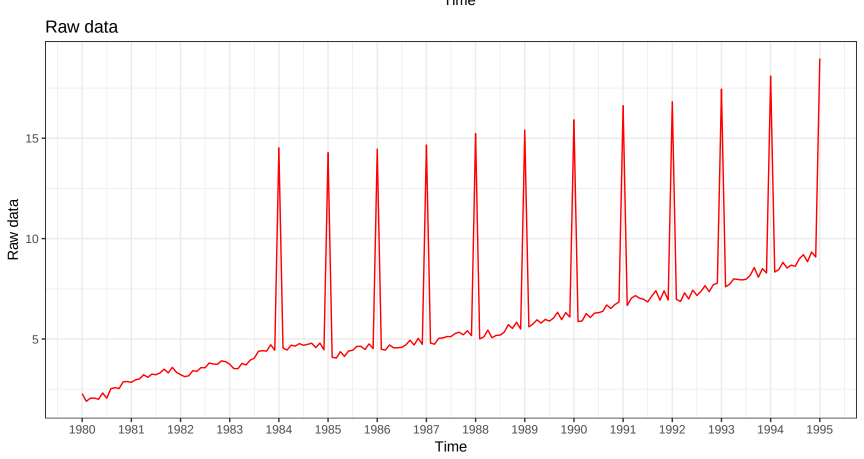


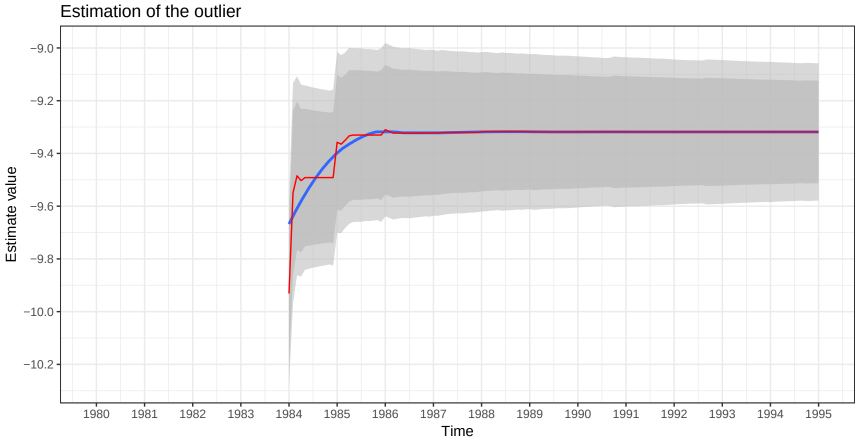


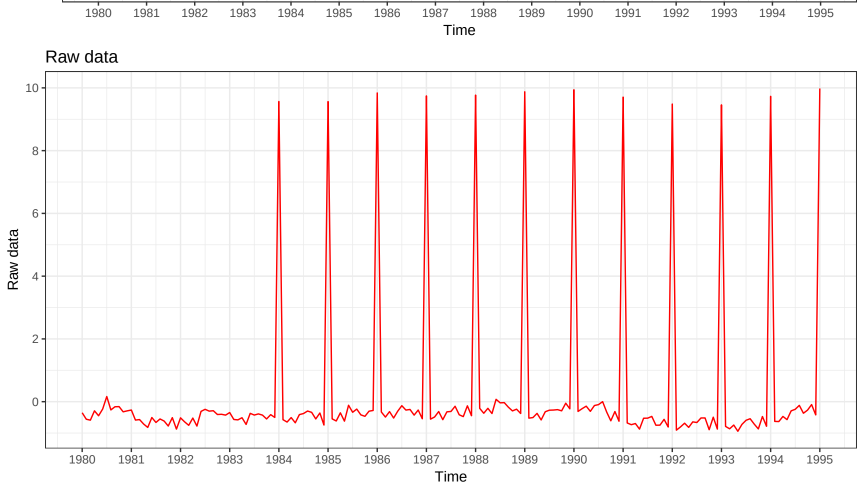


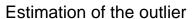


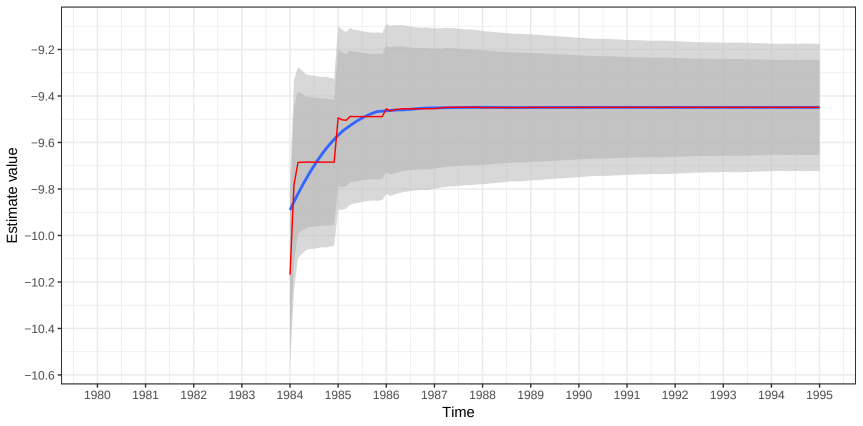


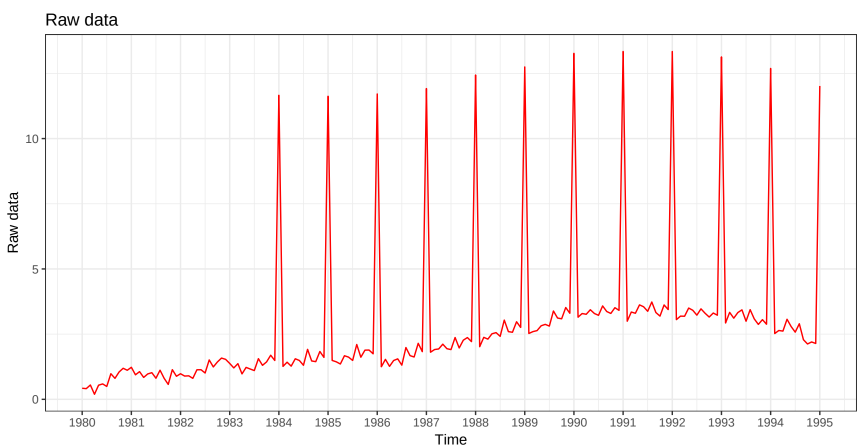


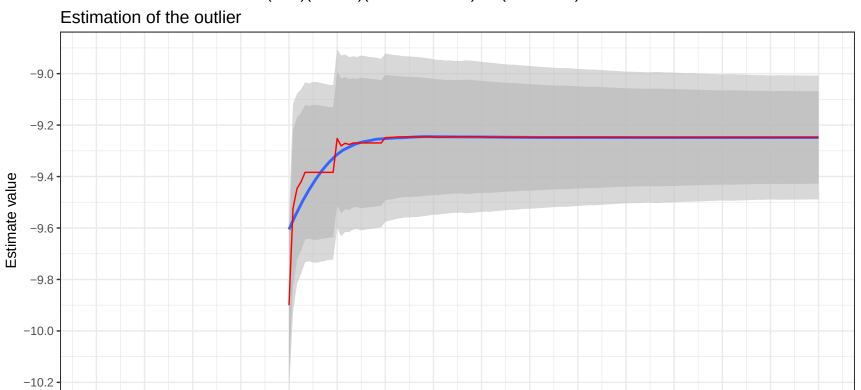


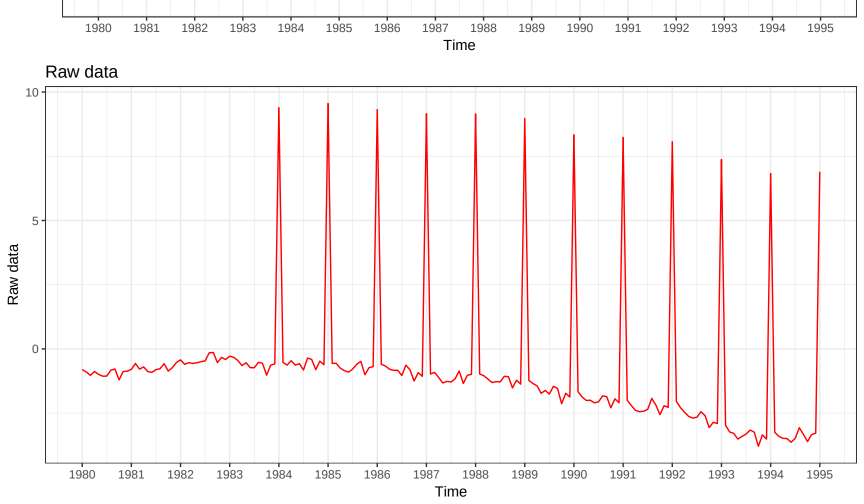


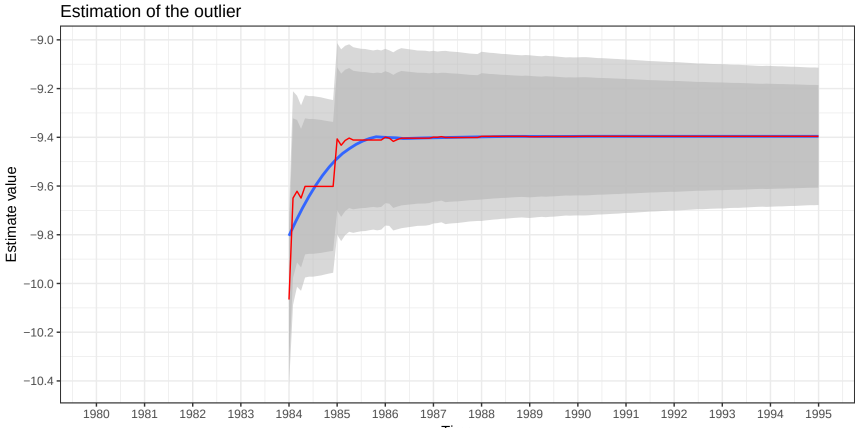


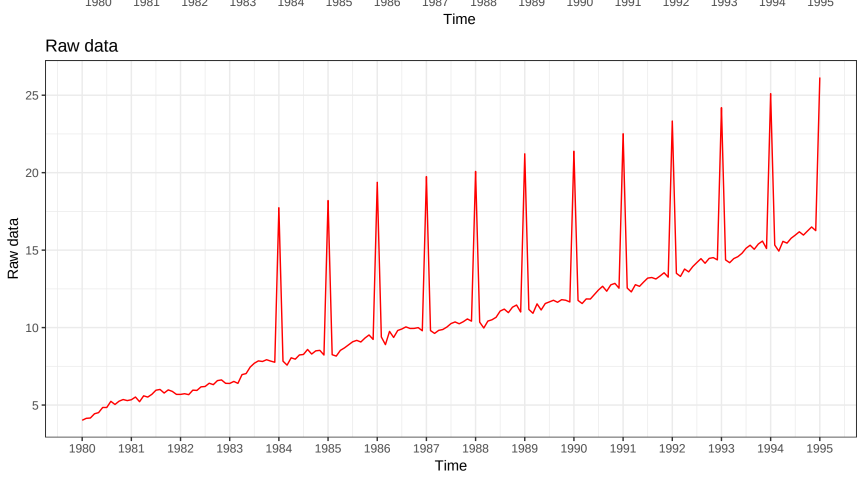


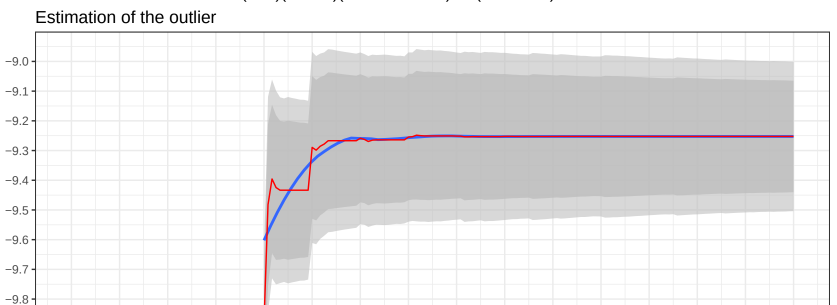












Estimate value

-9.9

-10.0

-10.1

