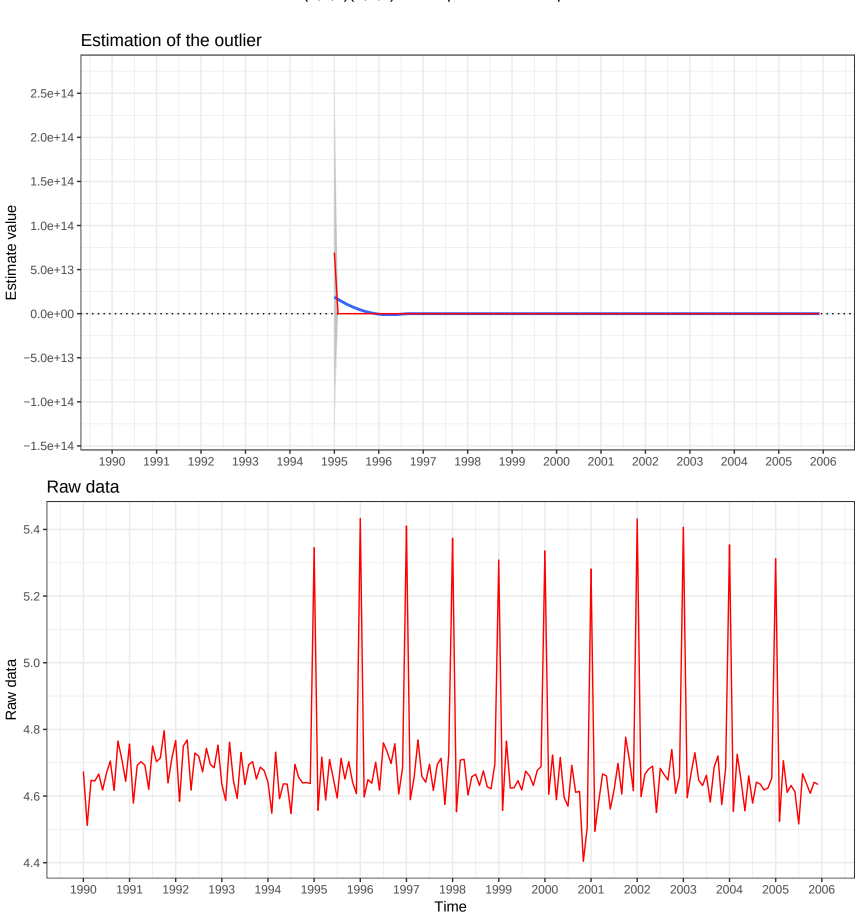
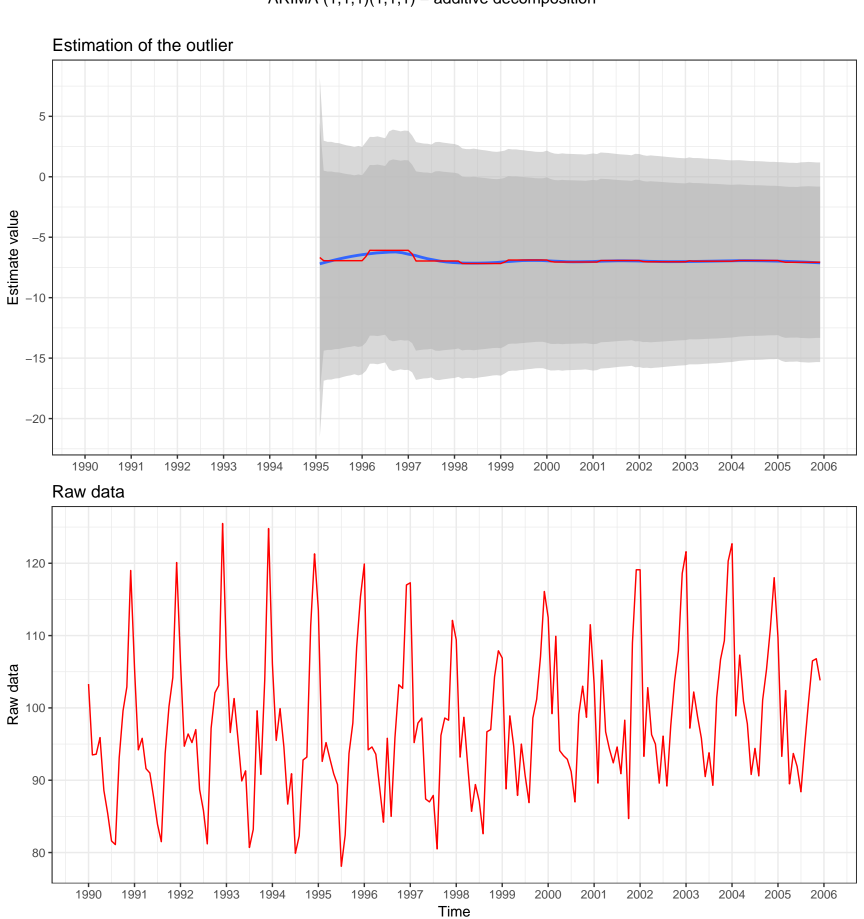
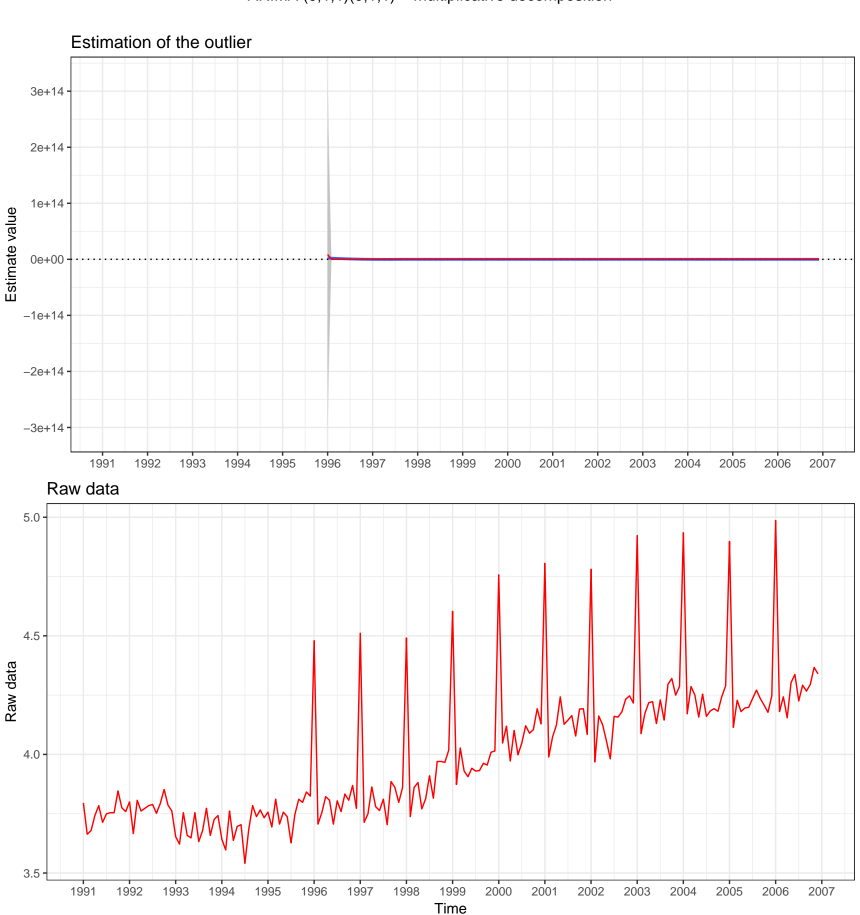


# Estimate value of a SO(1995–1) FR–C1011 ARIMA (3,1,0)(0,1,1) – multiplicative decomposition

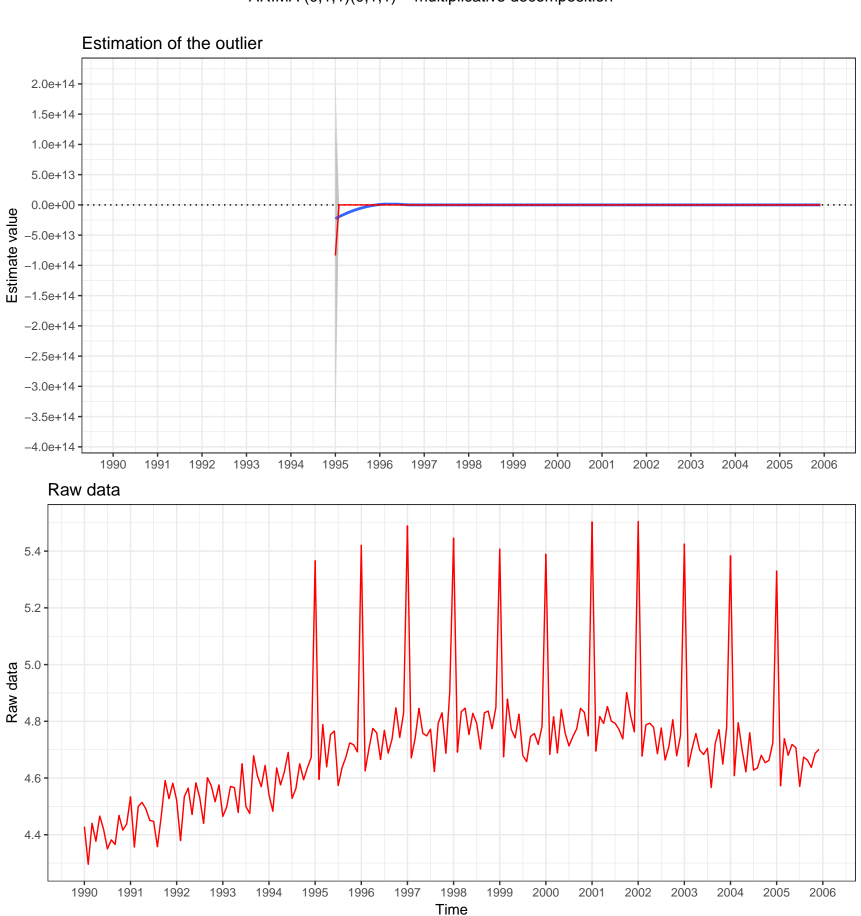




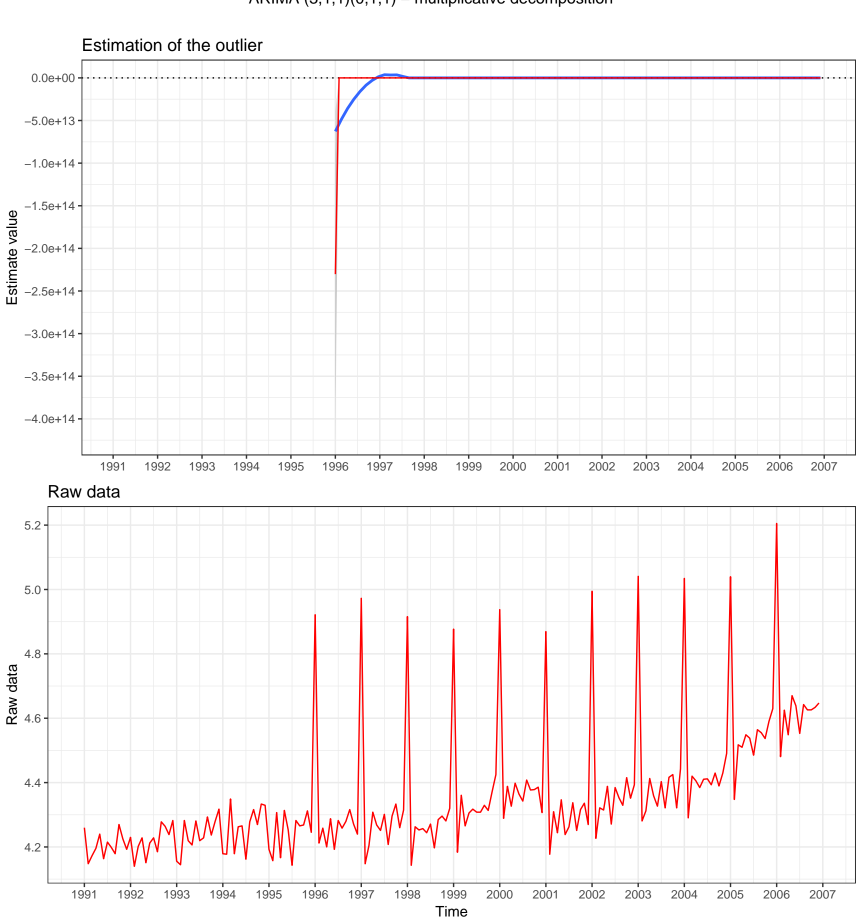
### Estimate value of a SO(1996–1) DE–C1012 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

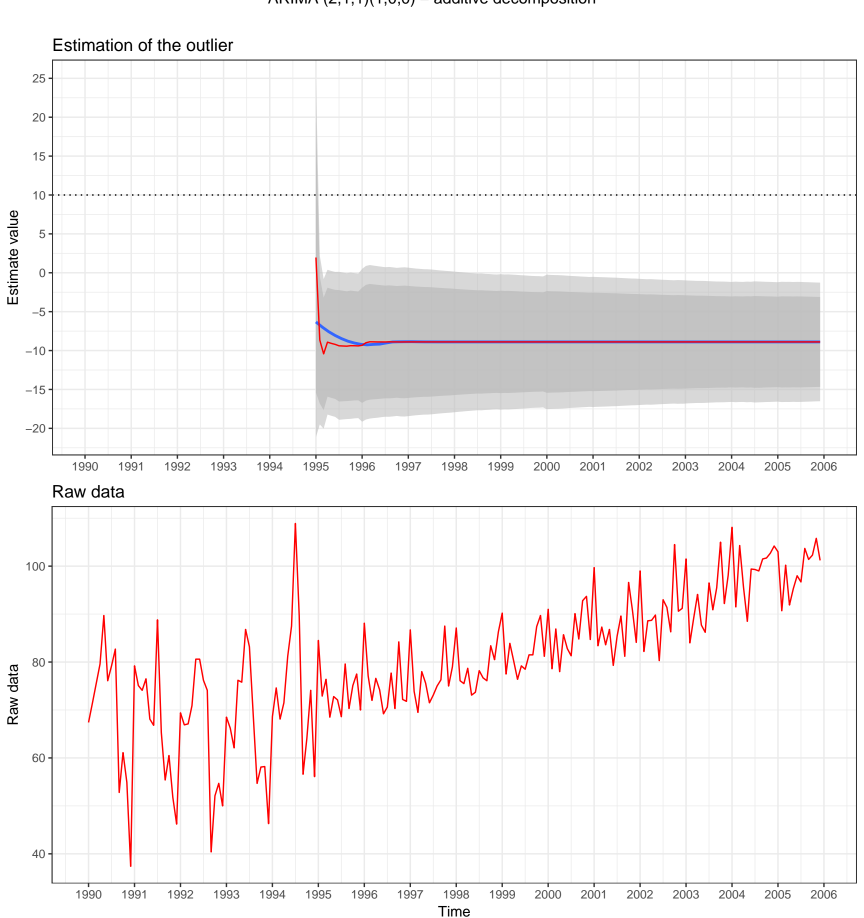


#### Estimate value of a SO(1995–1) FR–C1012 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

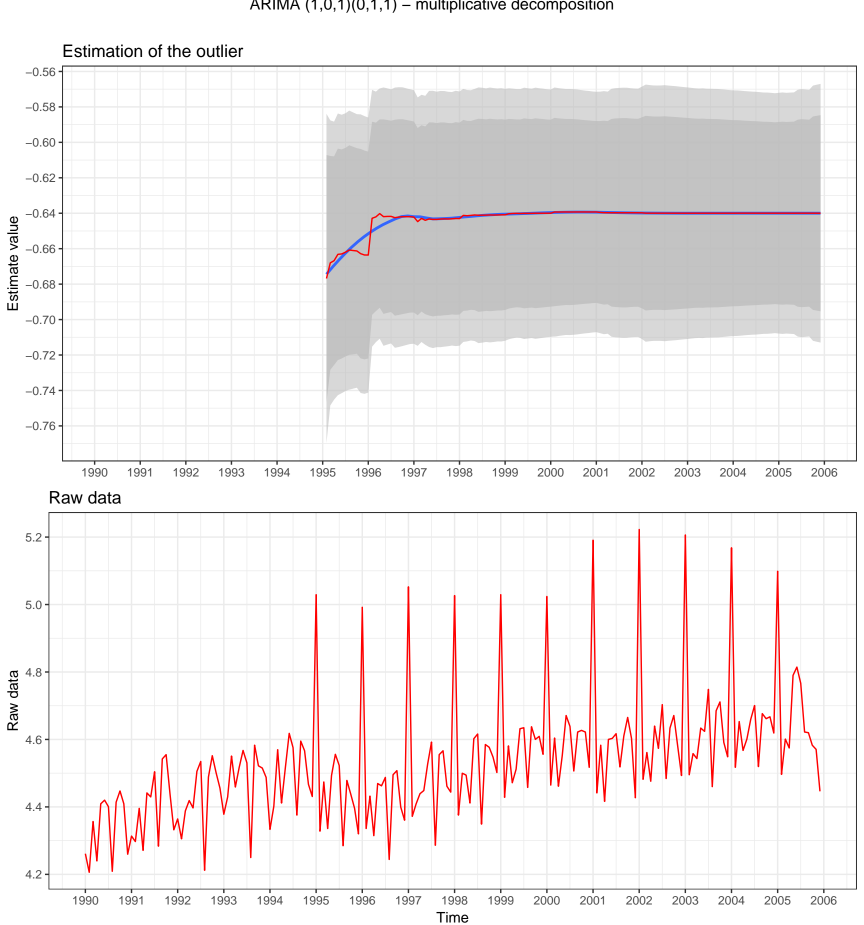


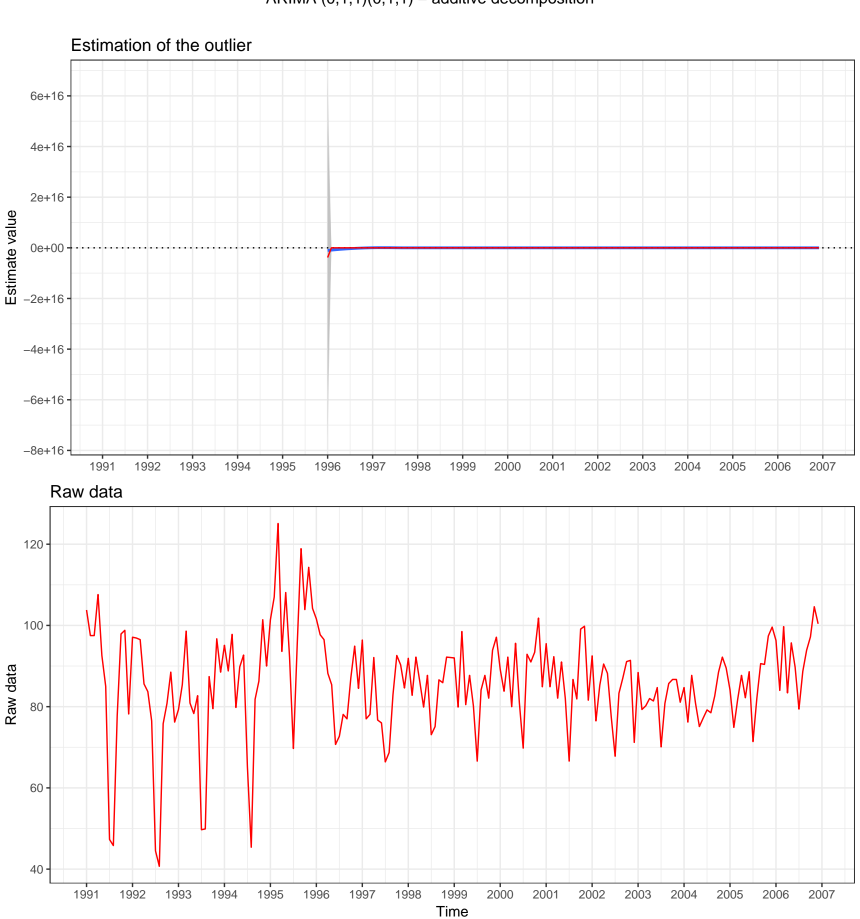
# Estimate value of a SO(1996–1) DE–C1013 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition

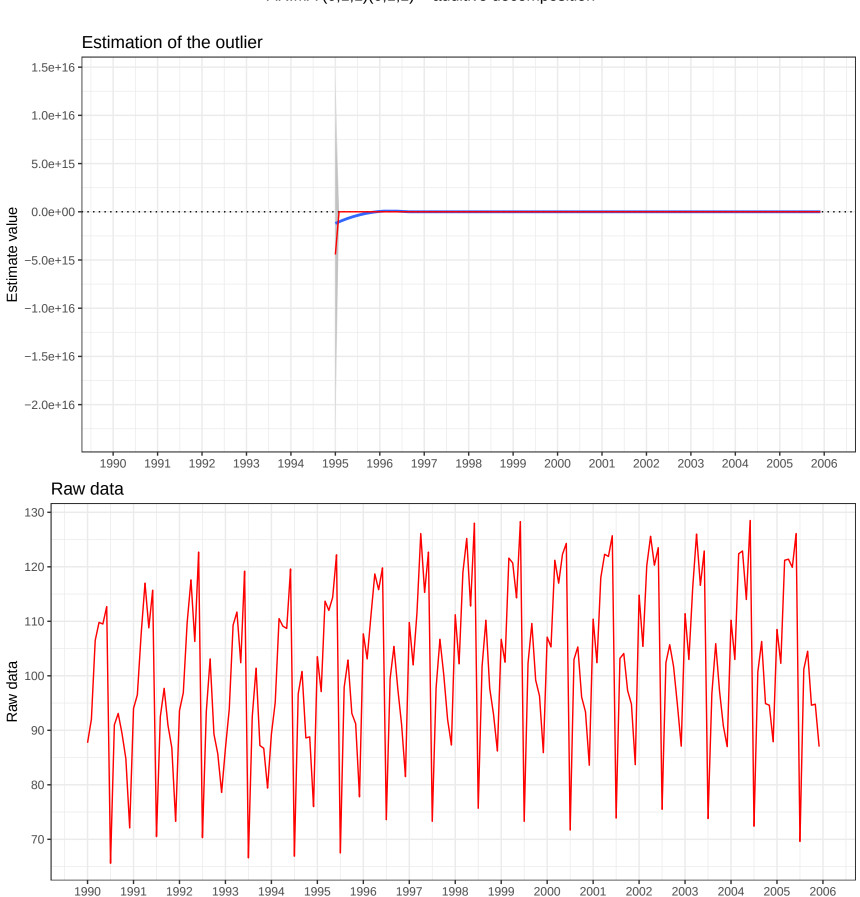




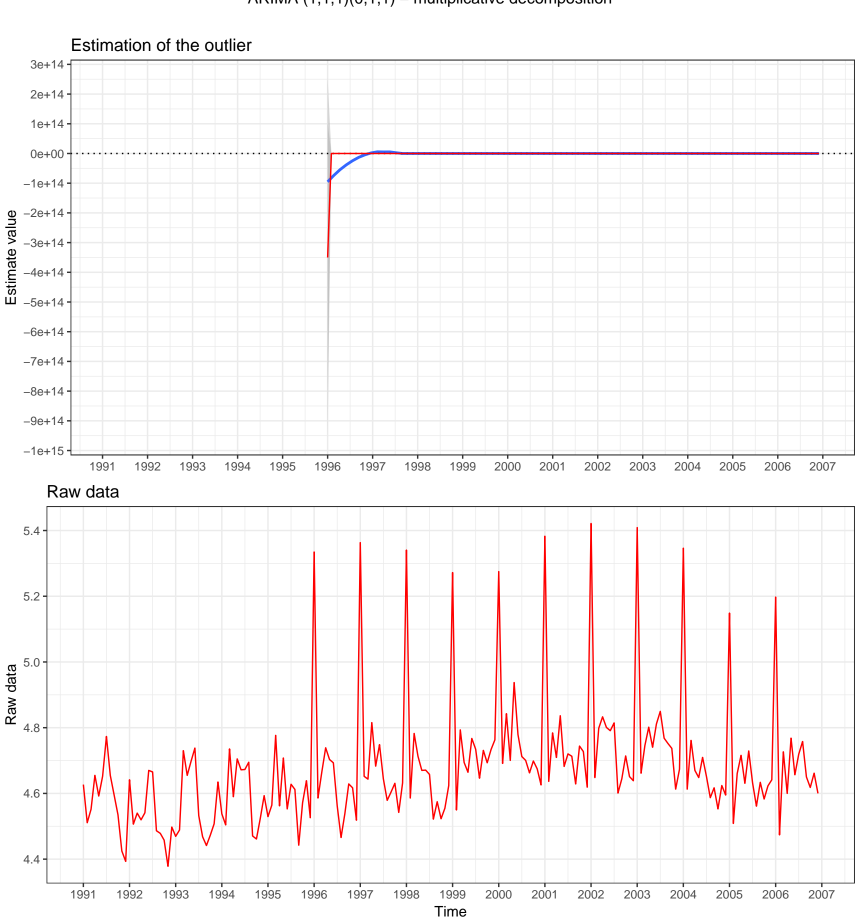
# Estimate value of a SO(1995–1) IT–C1013 ARIMA (1,0,1)(0,1,1) – multiplicative decomposition

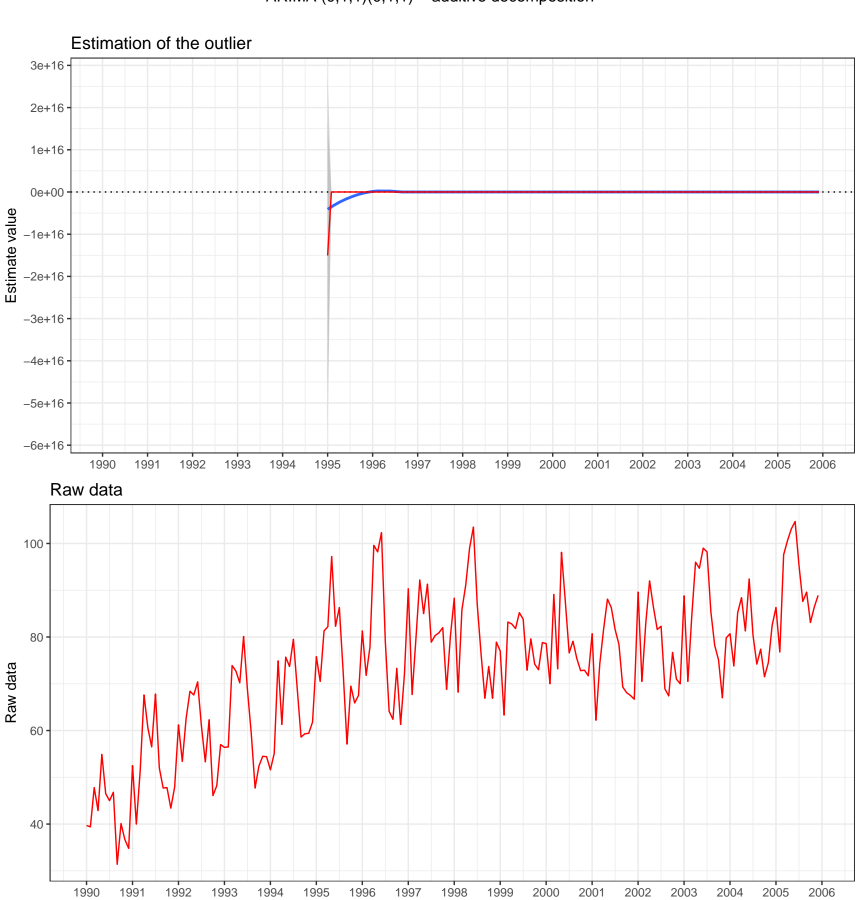




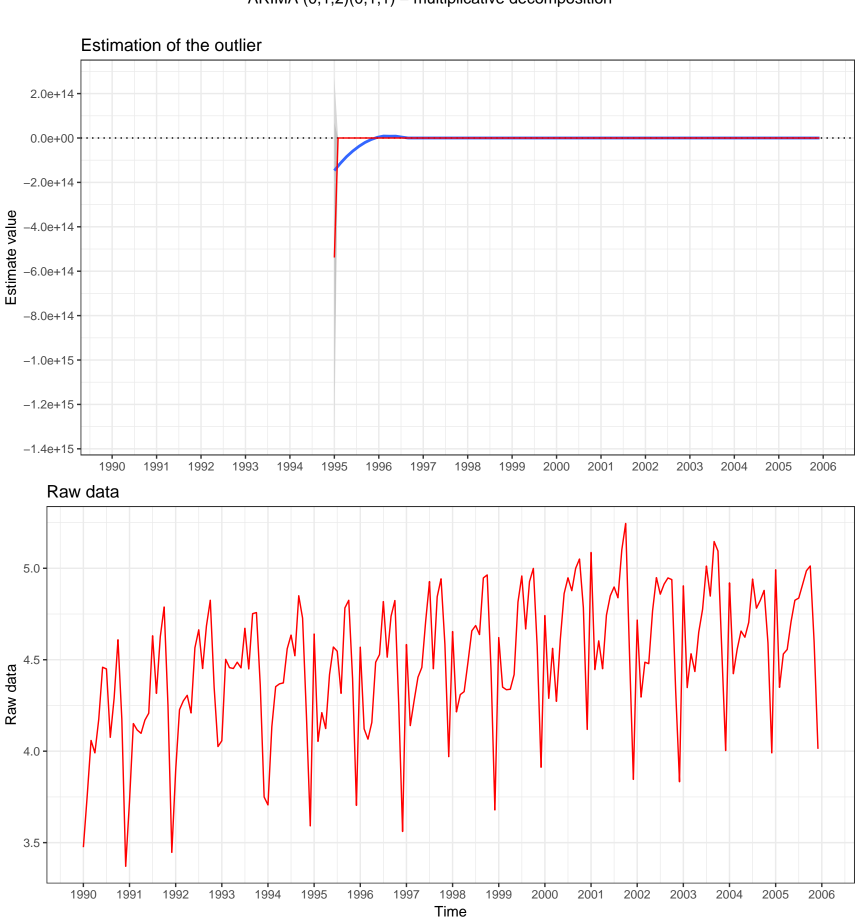


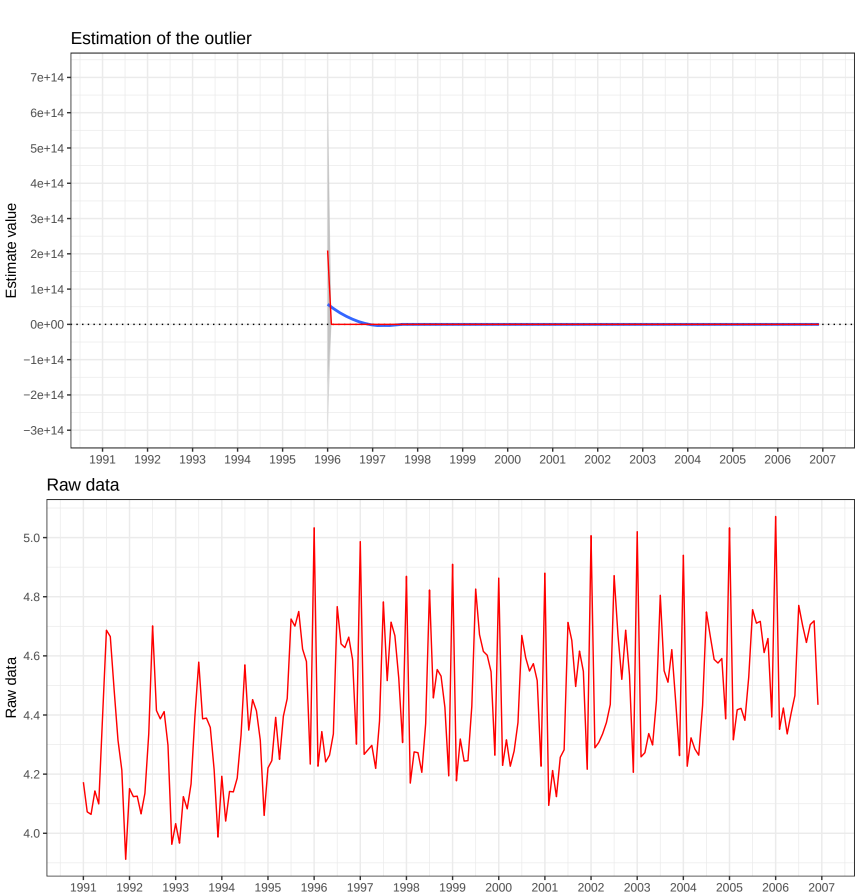
# Estimate value of a SO(1996–1) DE–C1032 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition

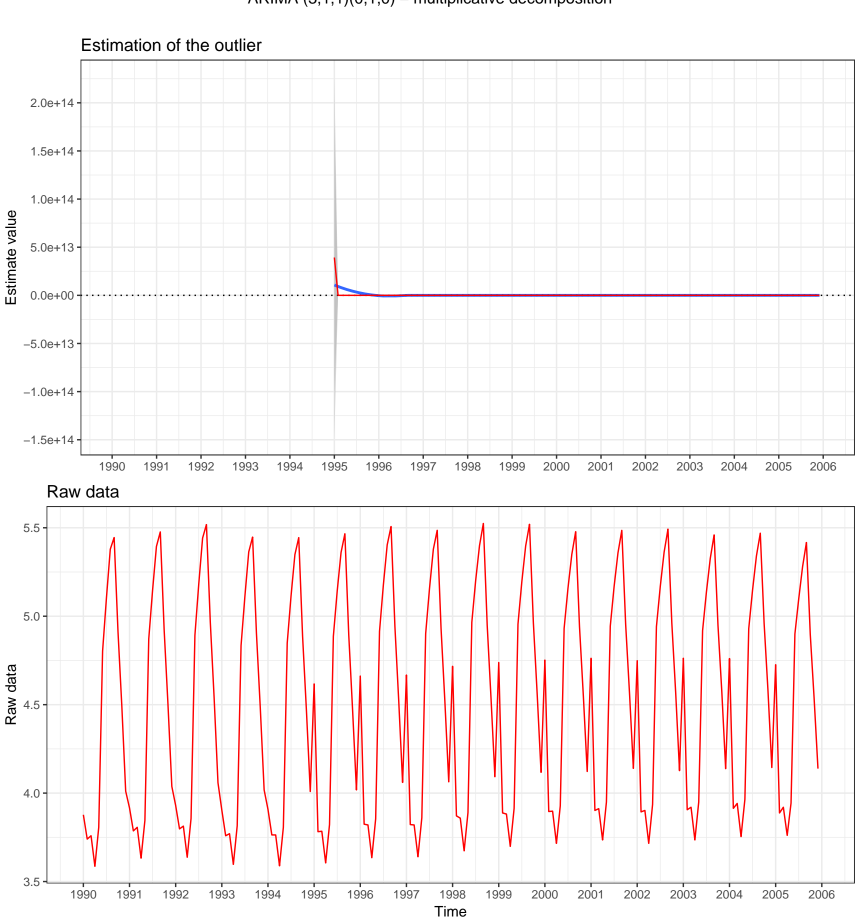


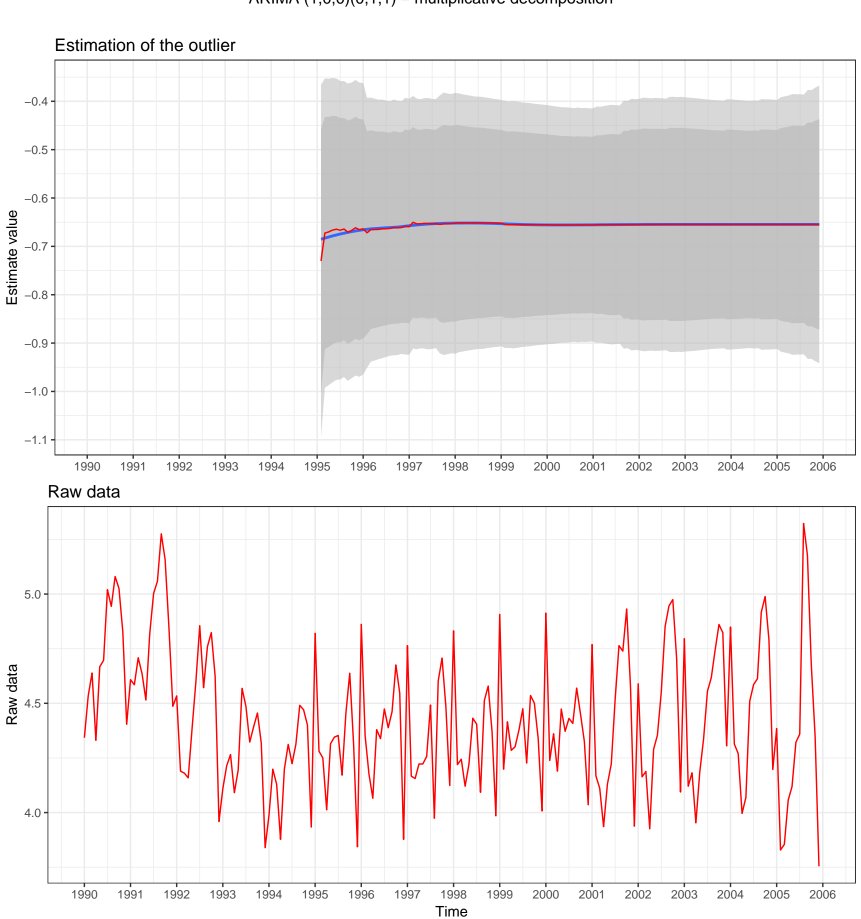


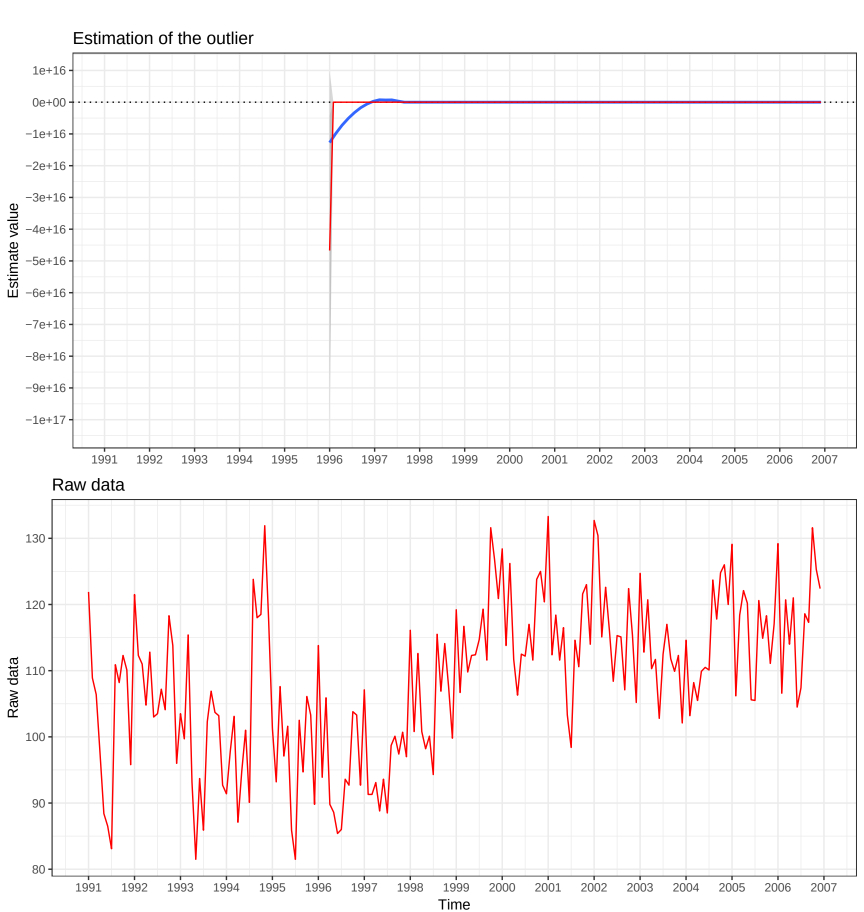
# Estimate value of a SO(1995–1) IT–C1032 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition

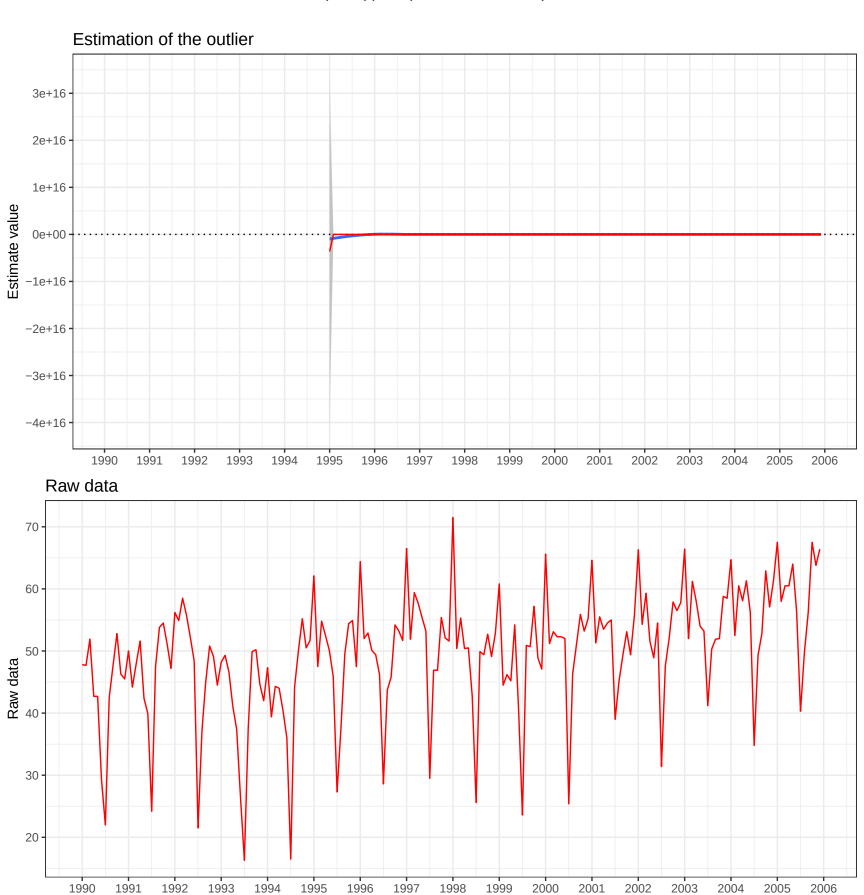


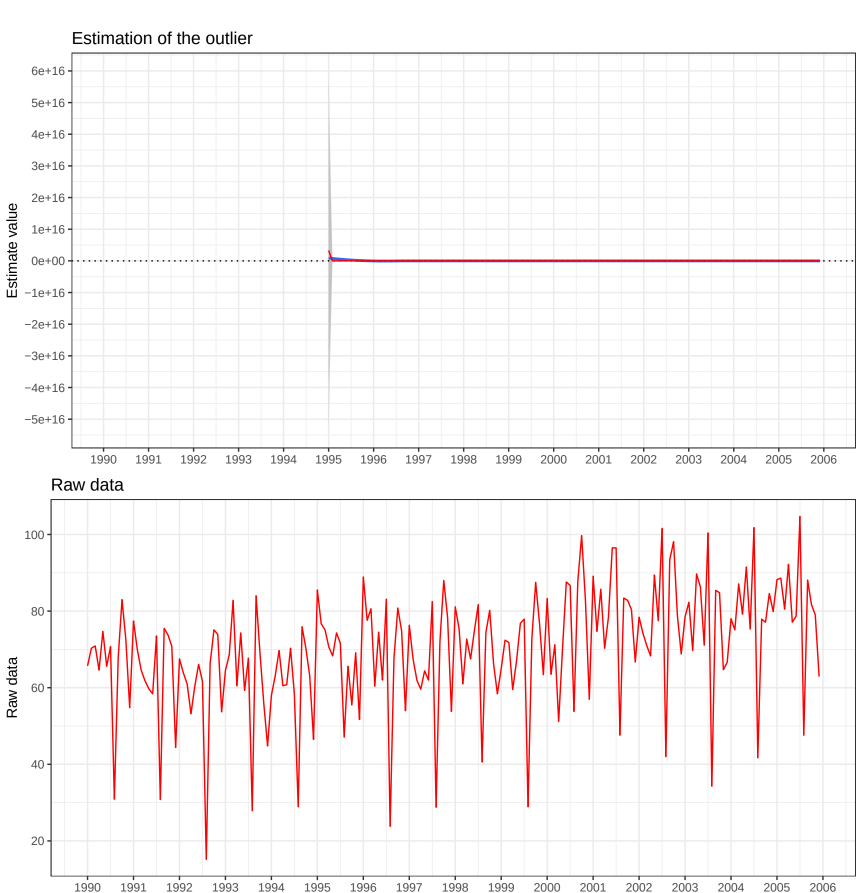




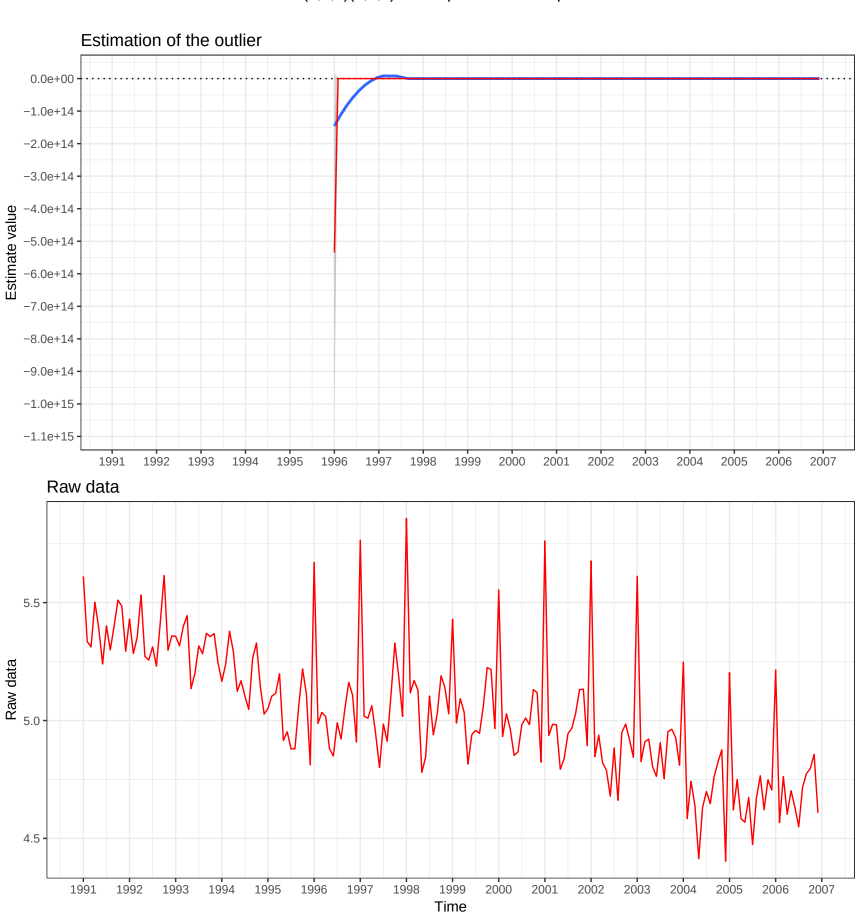




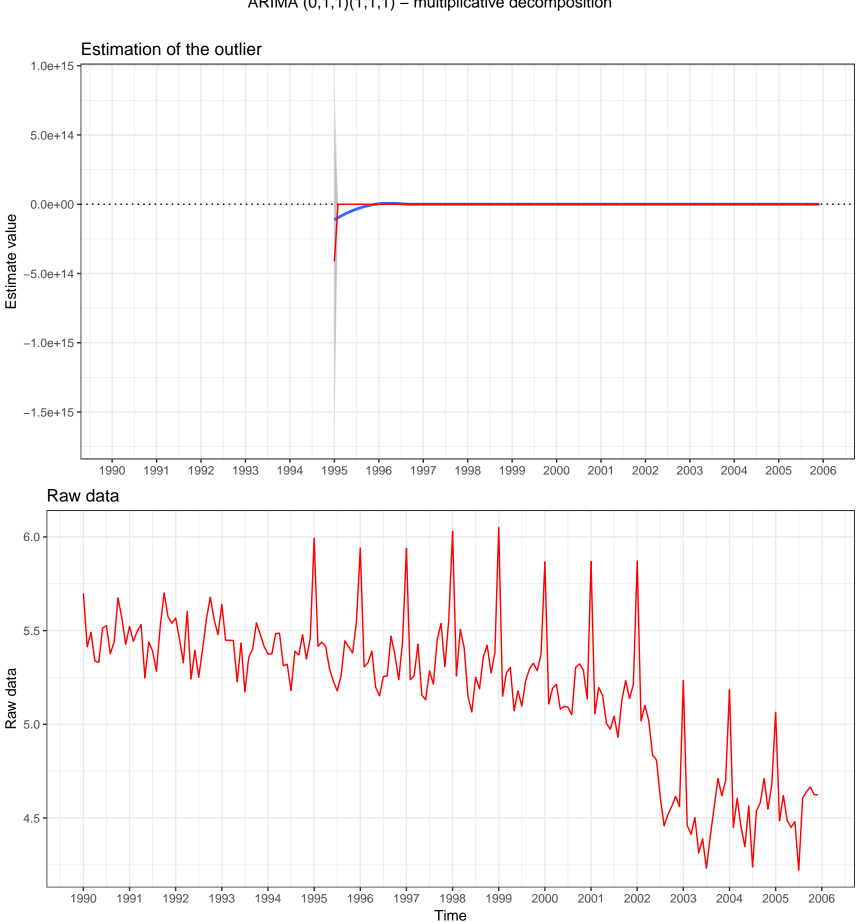


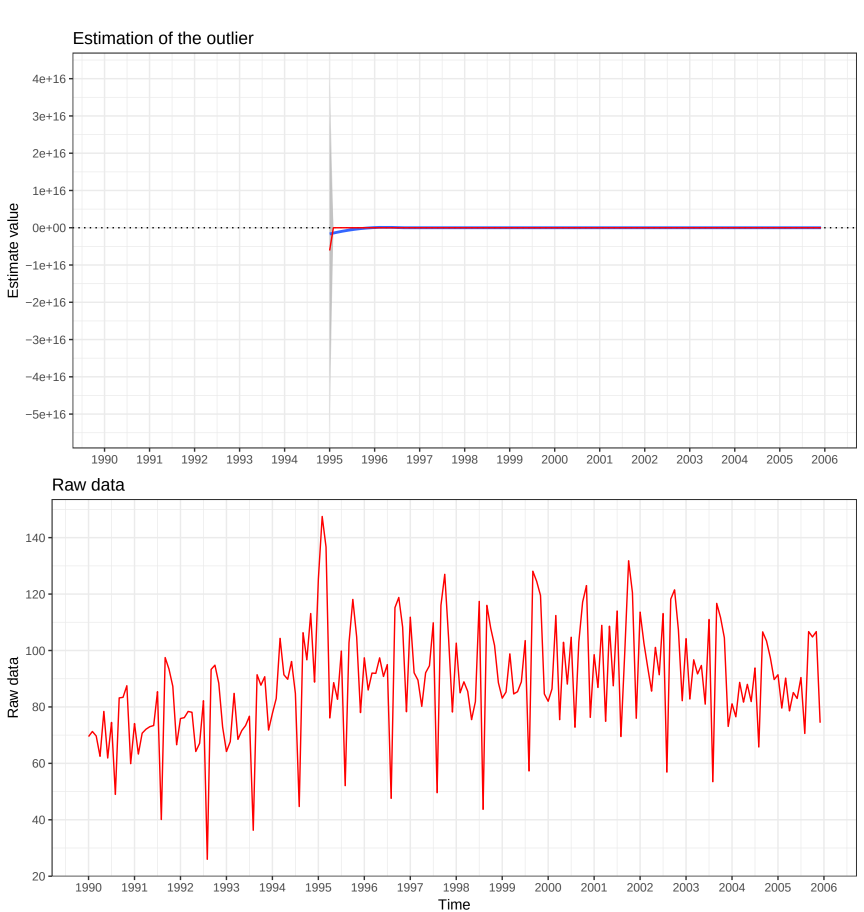


## Estimate value of a SO(1996–1) DE–C1042 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

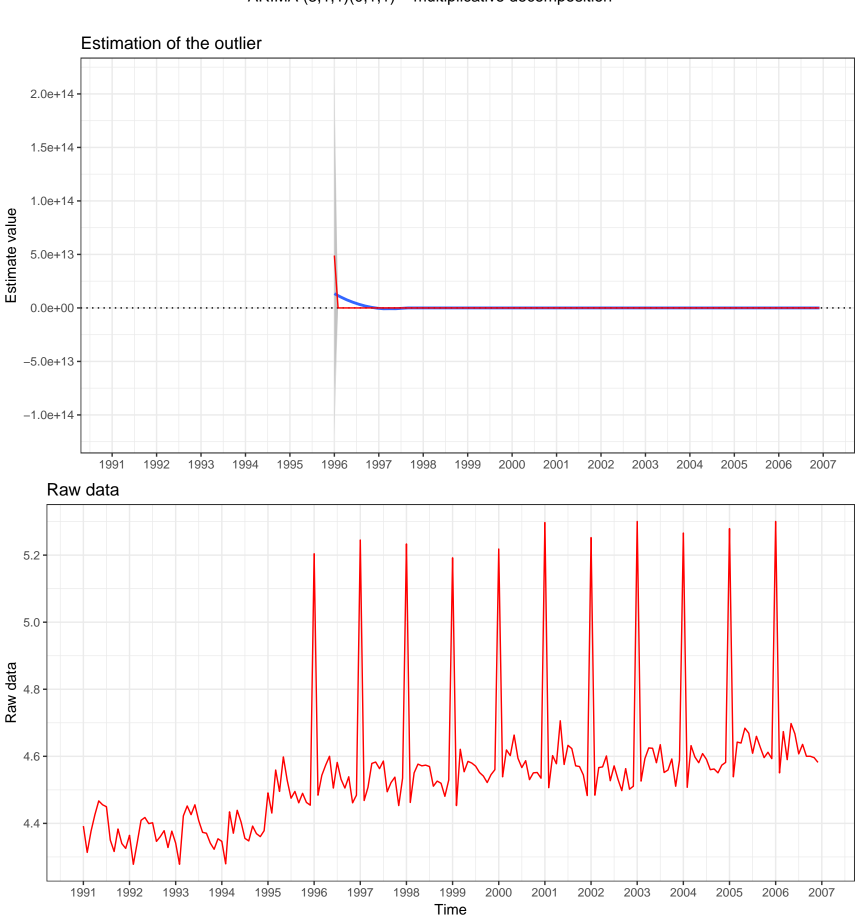


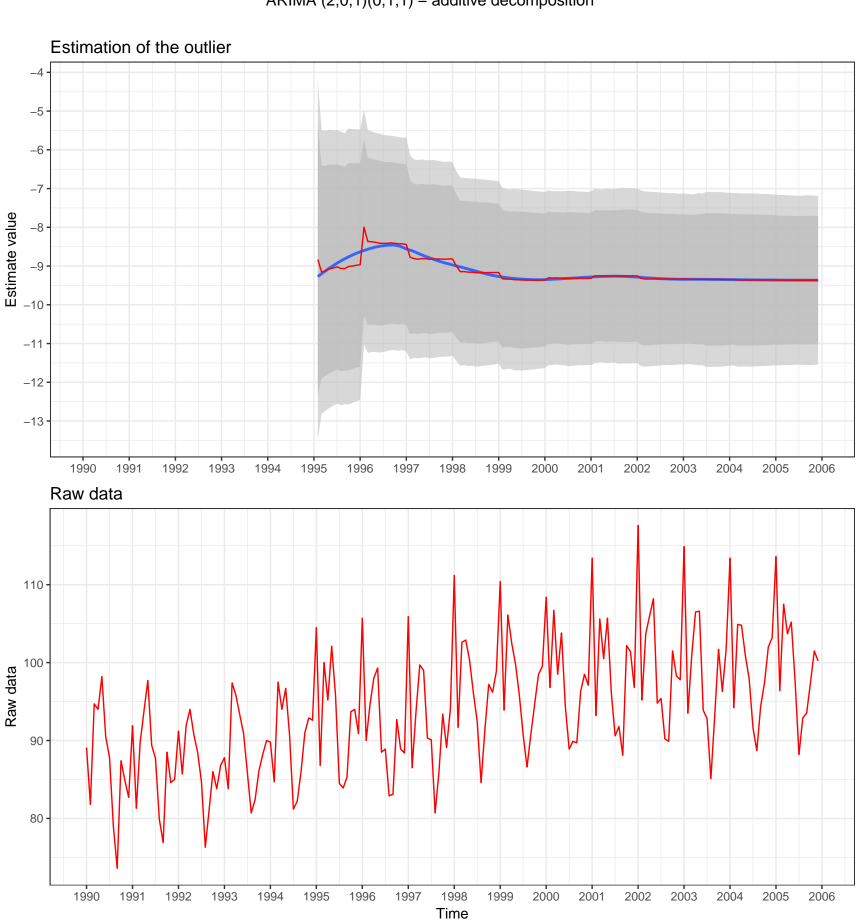
# Estimate value of a SO(1995–1) FR–C1042 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition



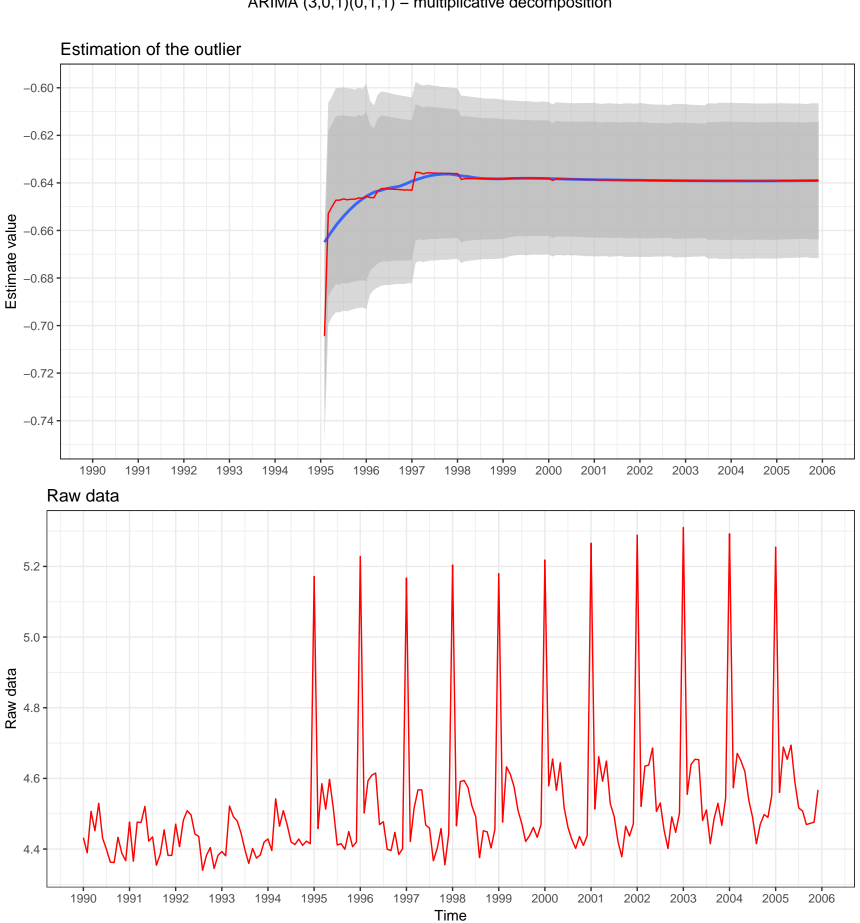


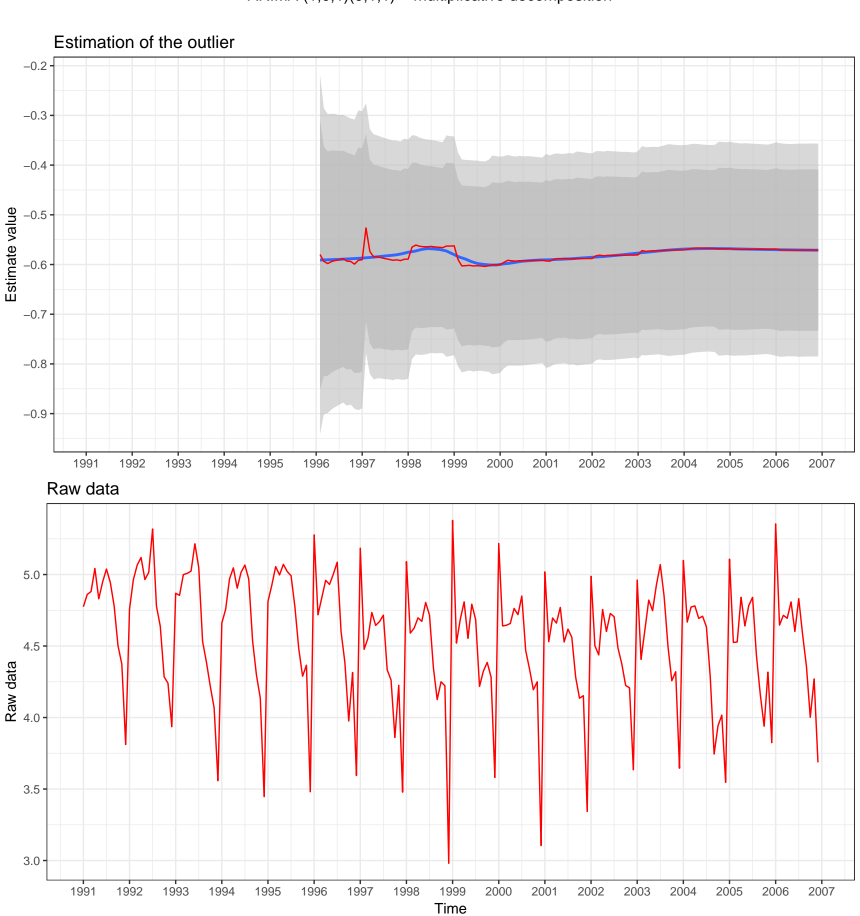
# Estimate value of a SO(1996–1) DE–C1051 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition

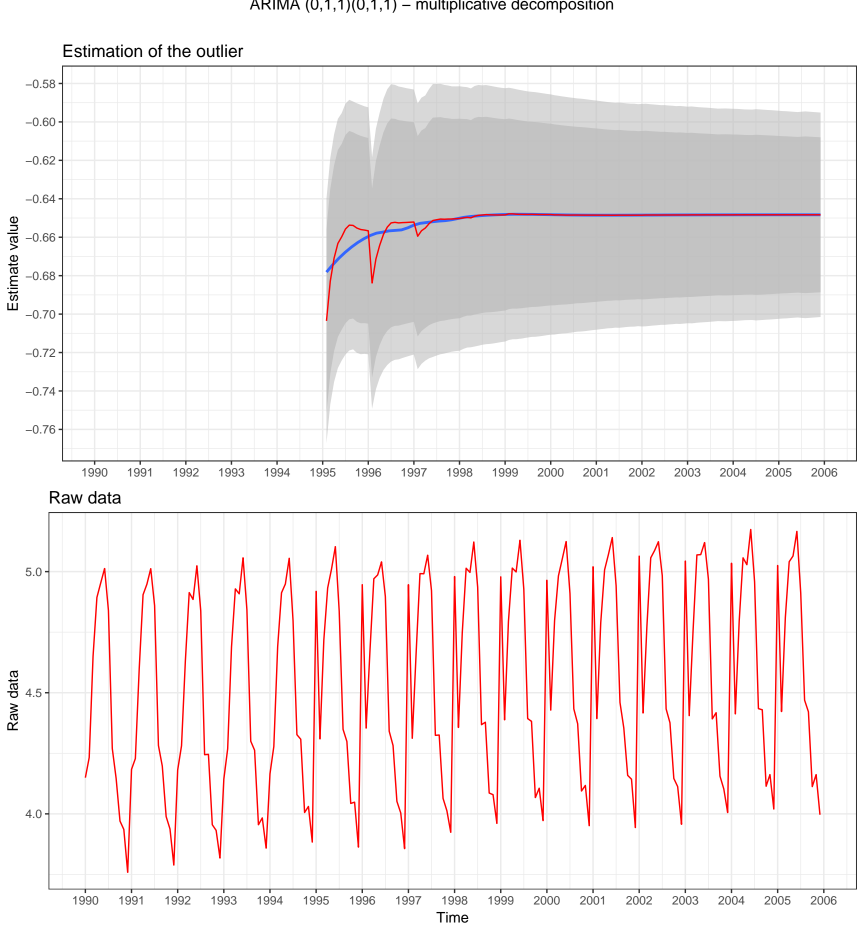


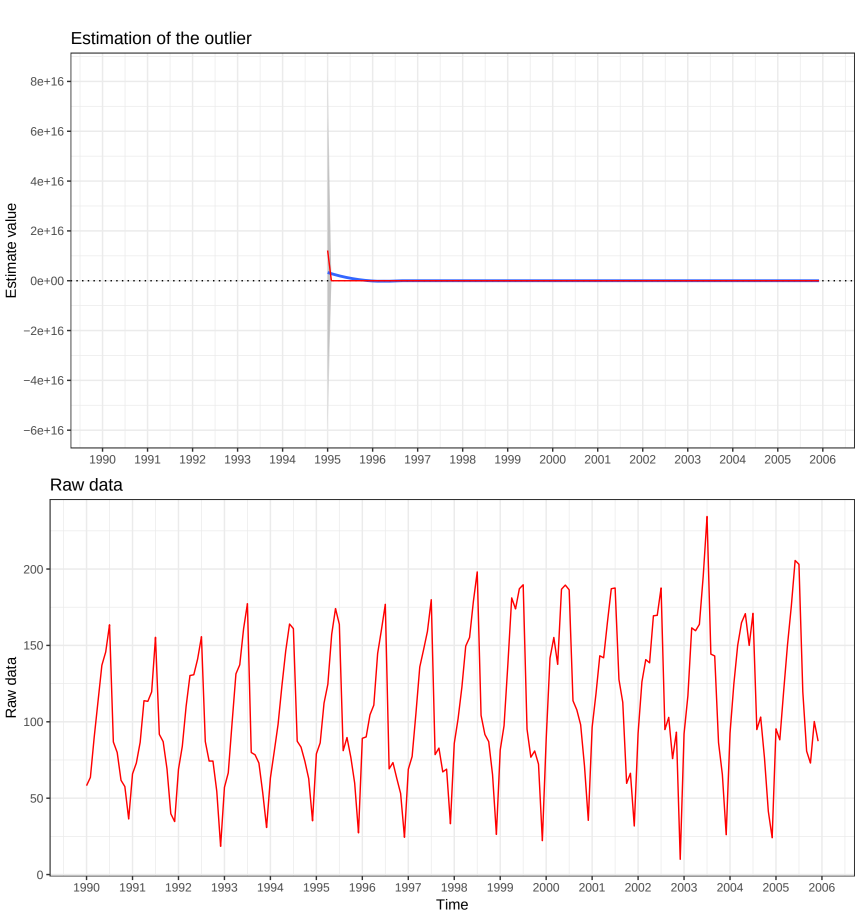


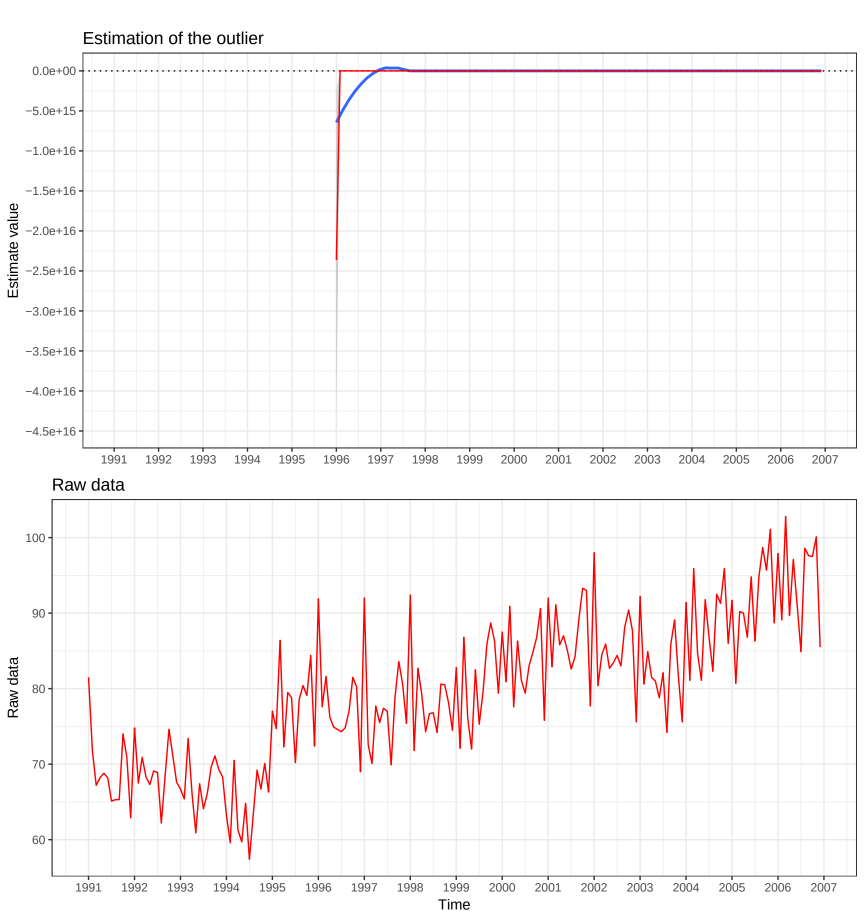
# Estimate value of a SO(1995–1) IT–C1051 ARIMA (3,0,1)(0,1,1) – multiplicative decomposition

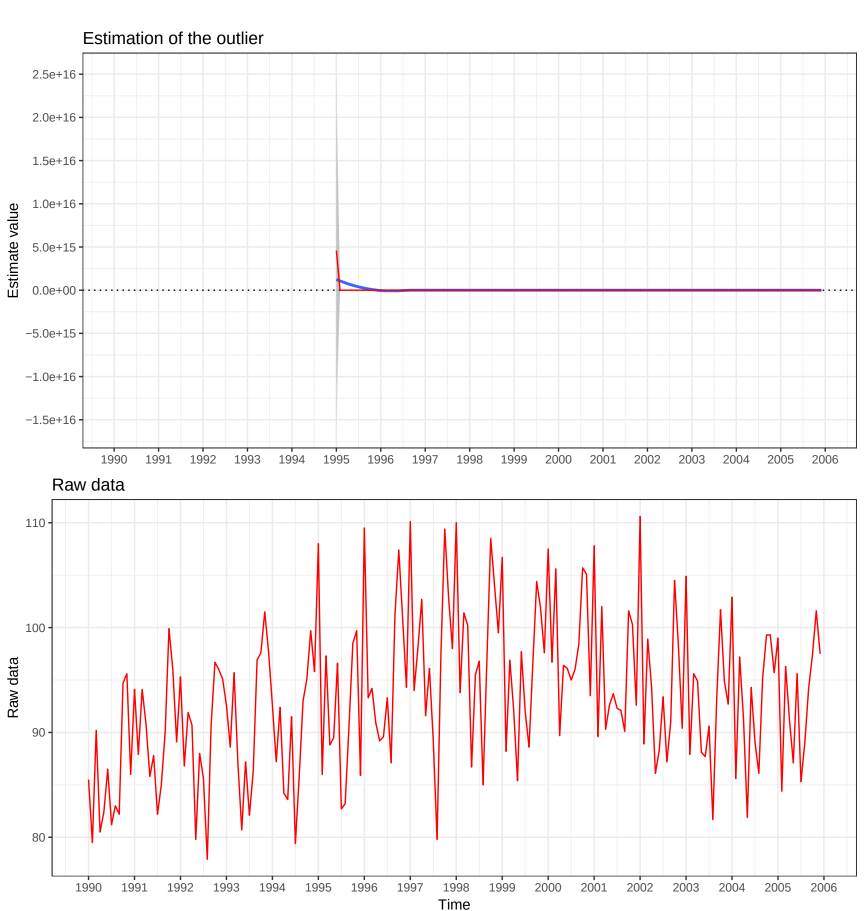


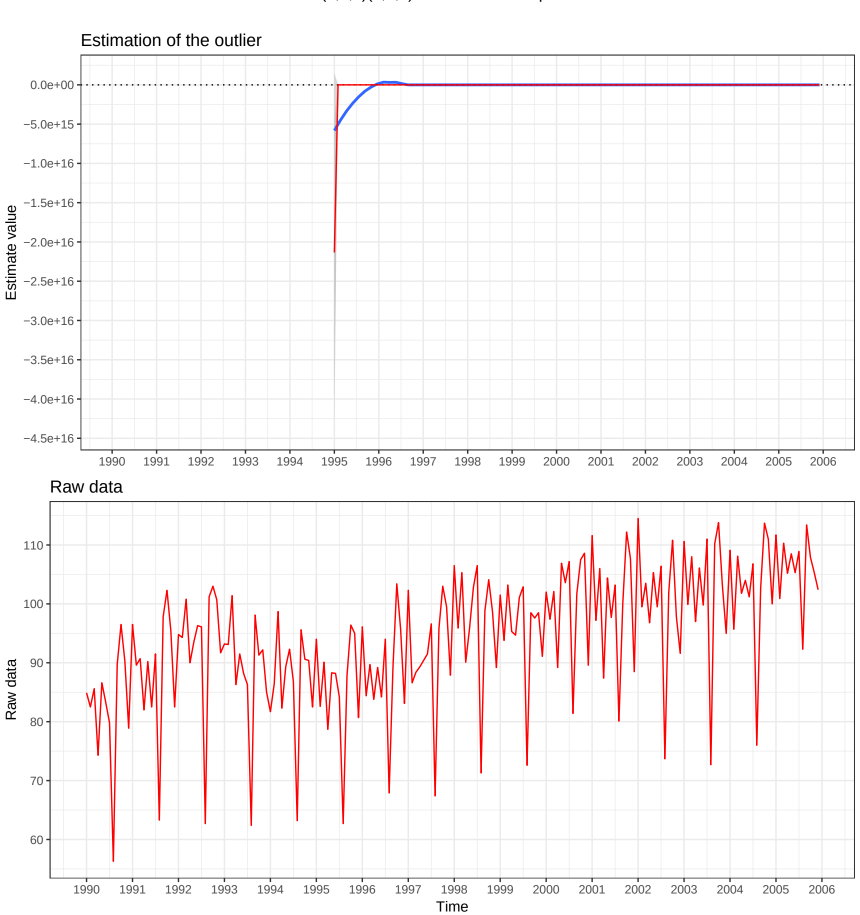


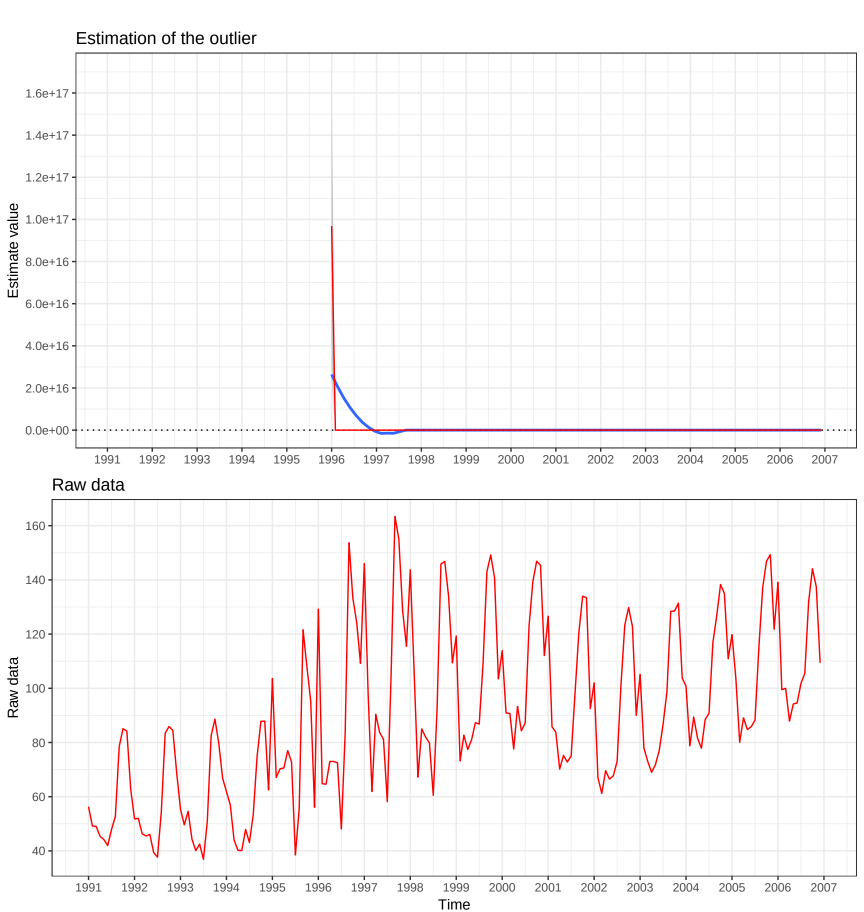




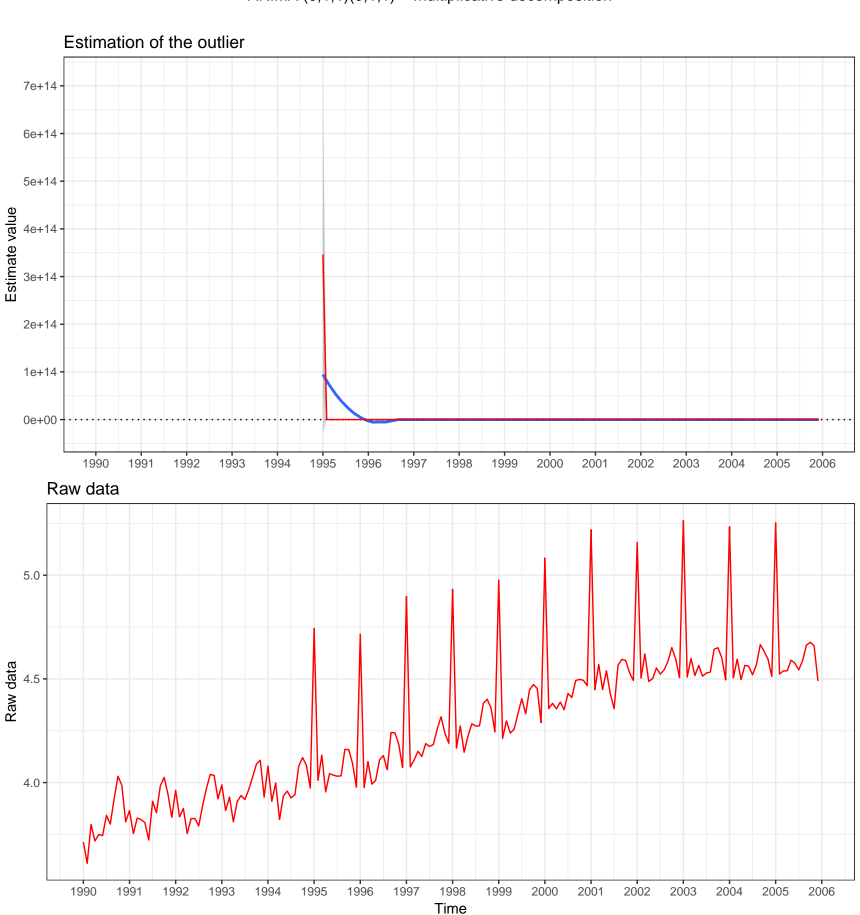


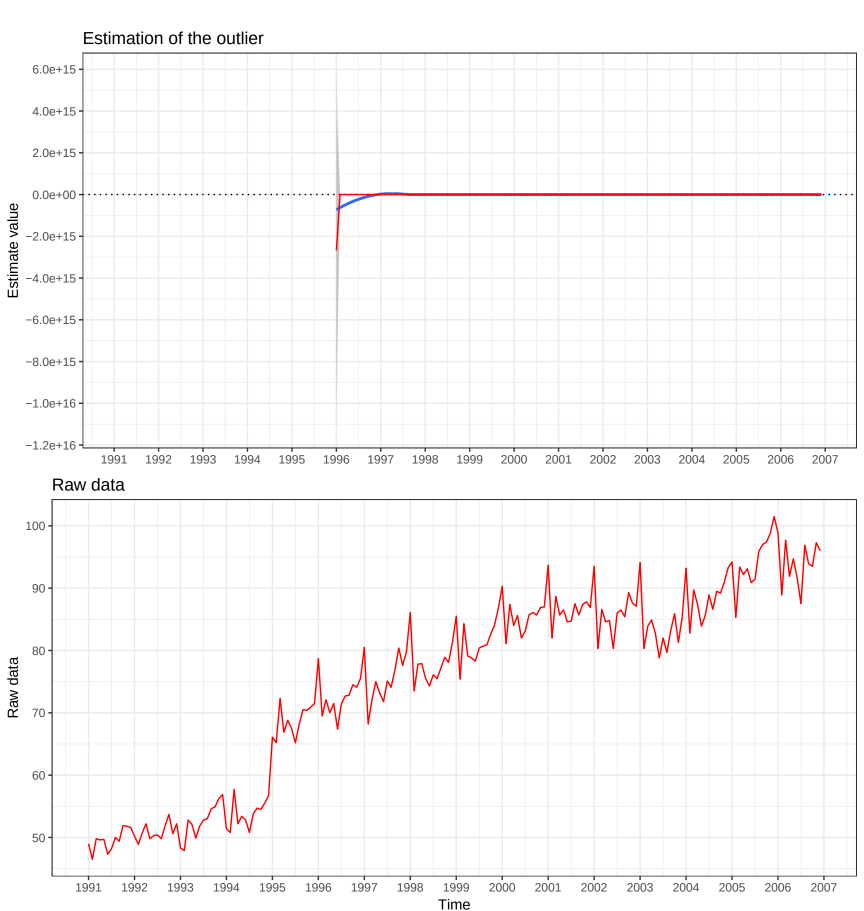




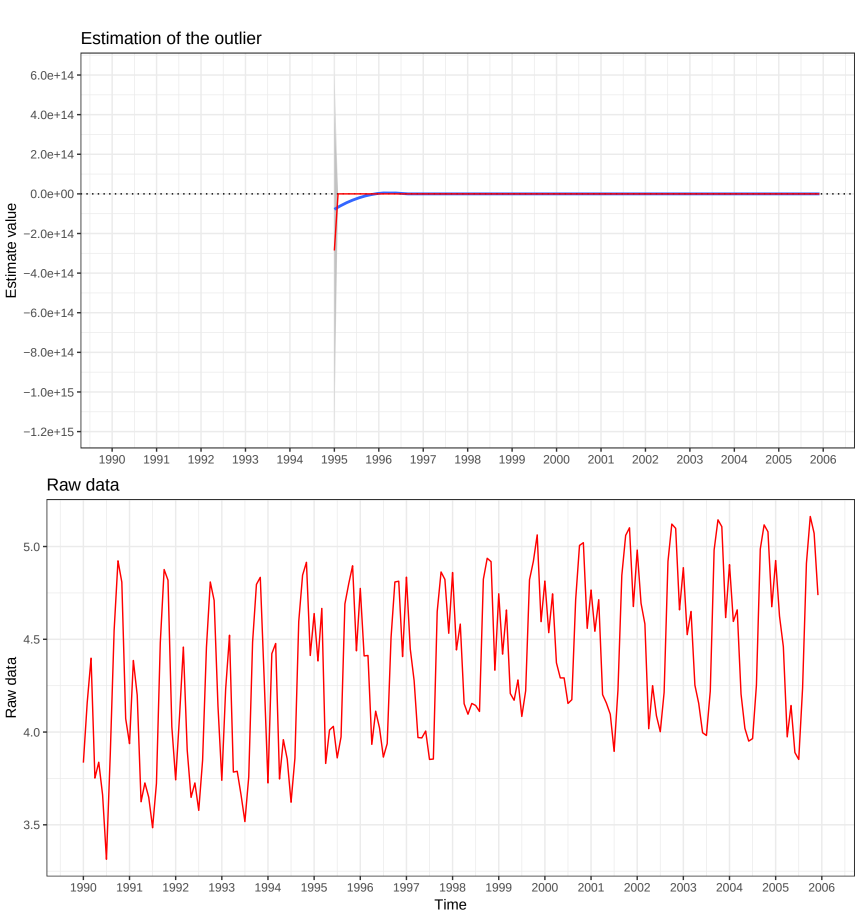


#### Estimate value of a SO(1995–1) FR–C1062 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

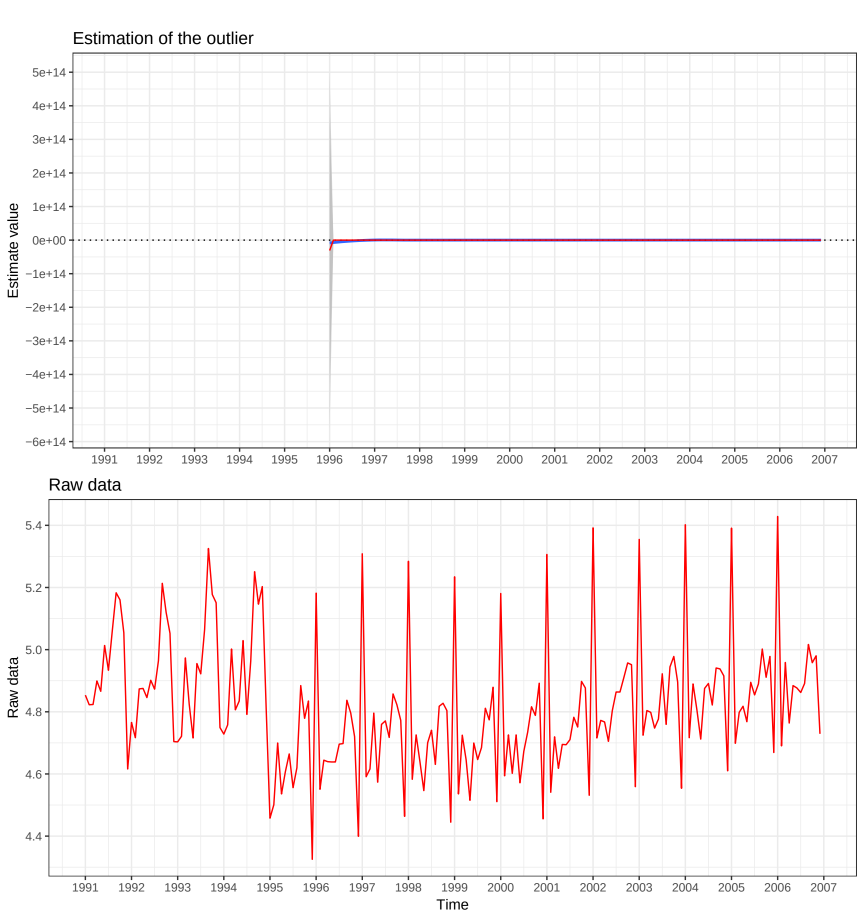




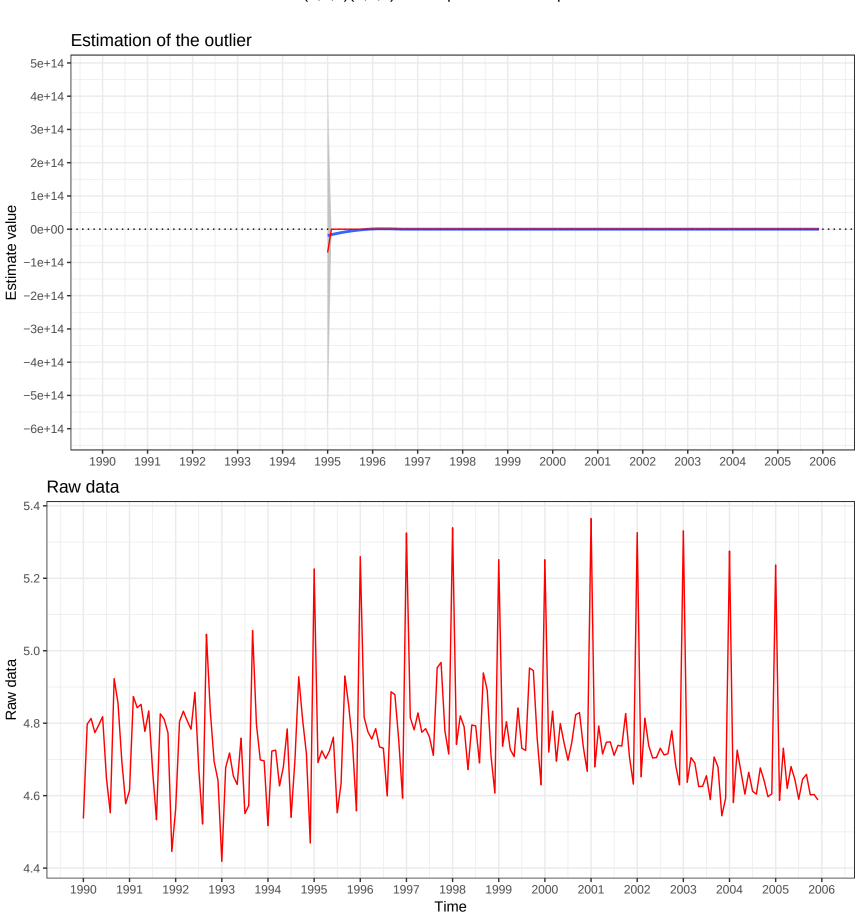
# Estimate value of a SO(1995–1) IT–C1071 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition



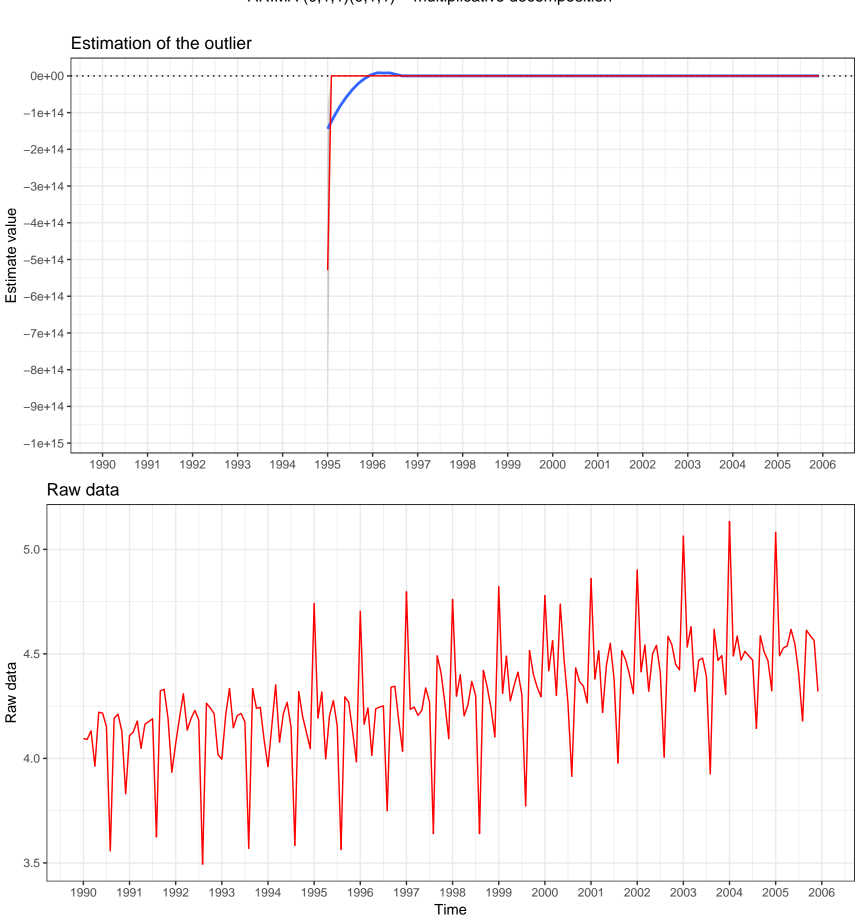
# Estimate value of a SO(1996–1) DE–C1072 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



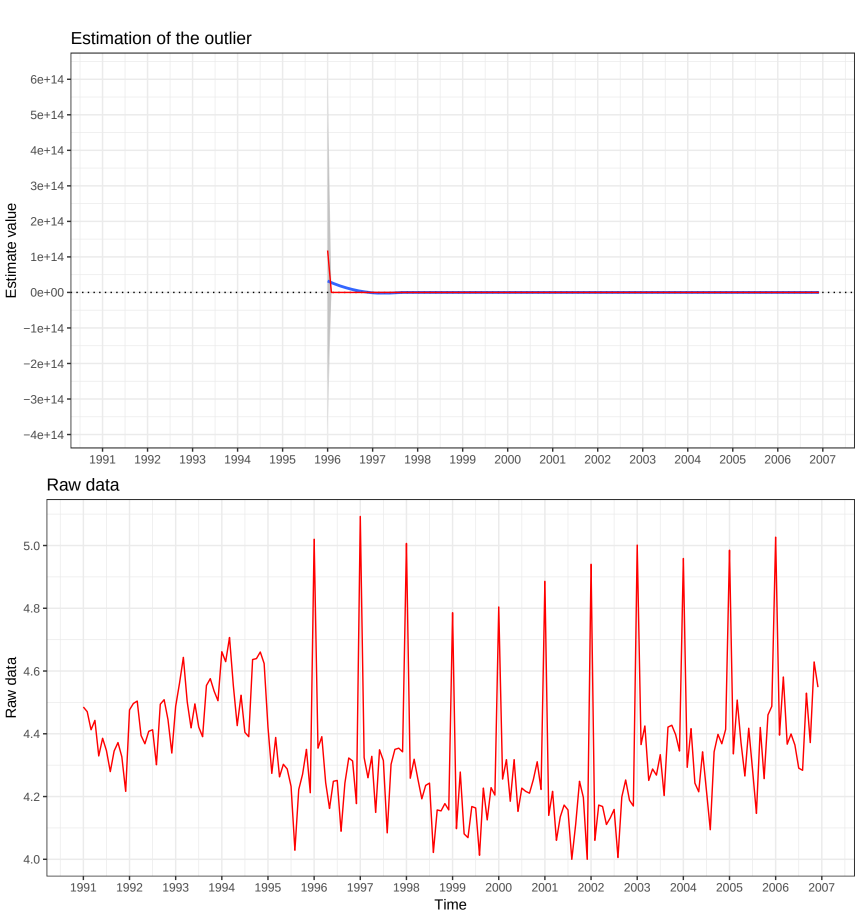
# Estimate value of a SO(1995–1) FR–C1072 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

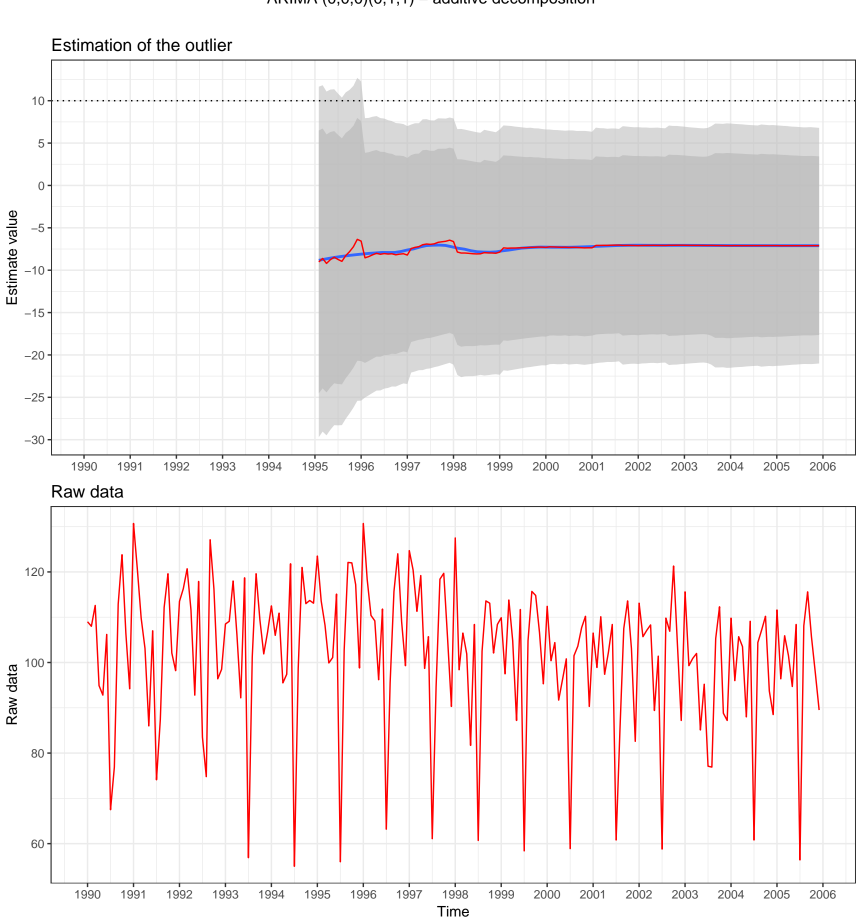


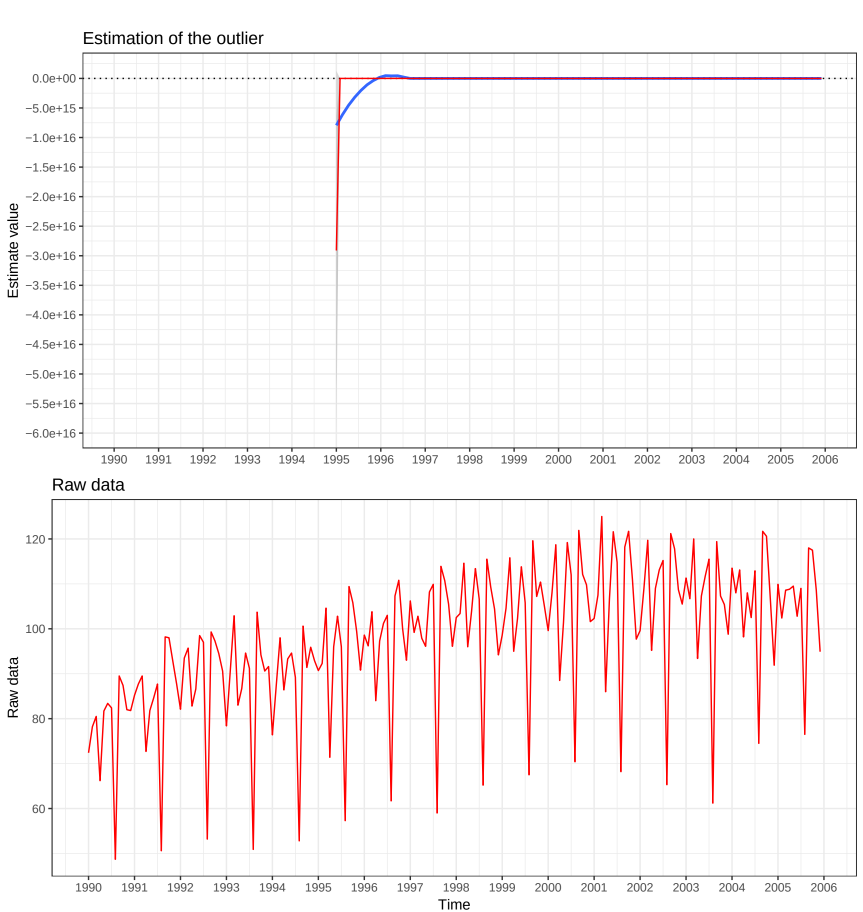
# Estimate value of a SO(1995–1) IT–C1072 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

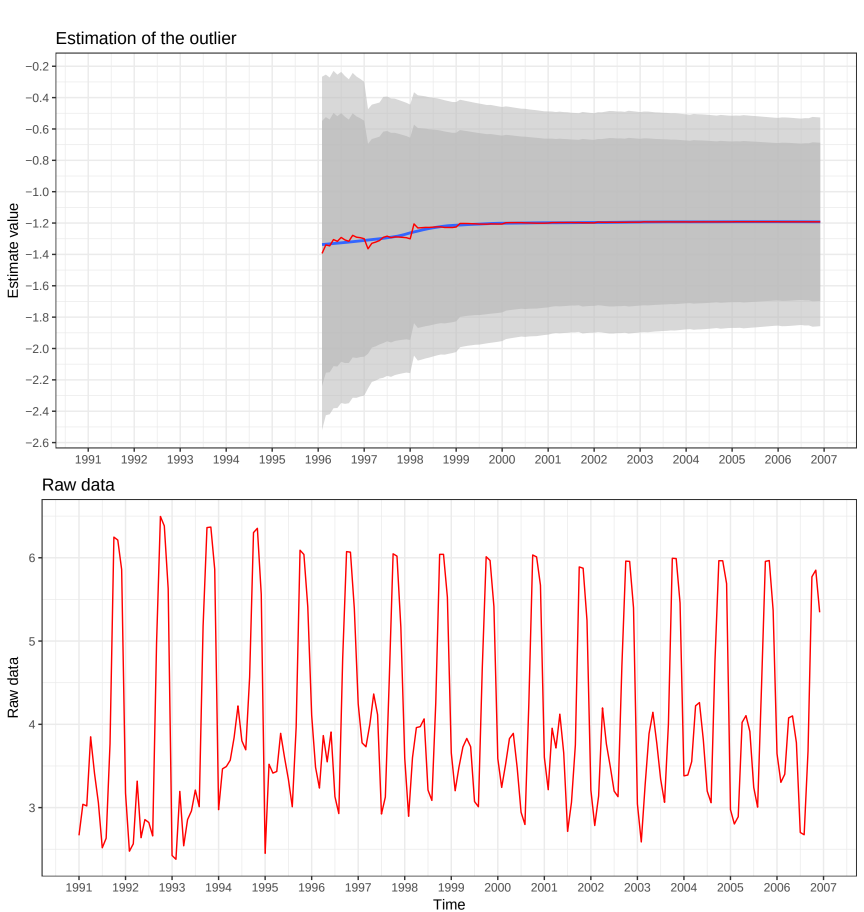


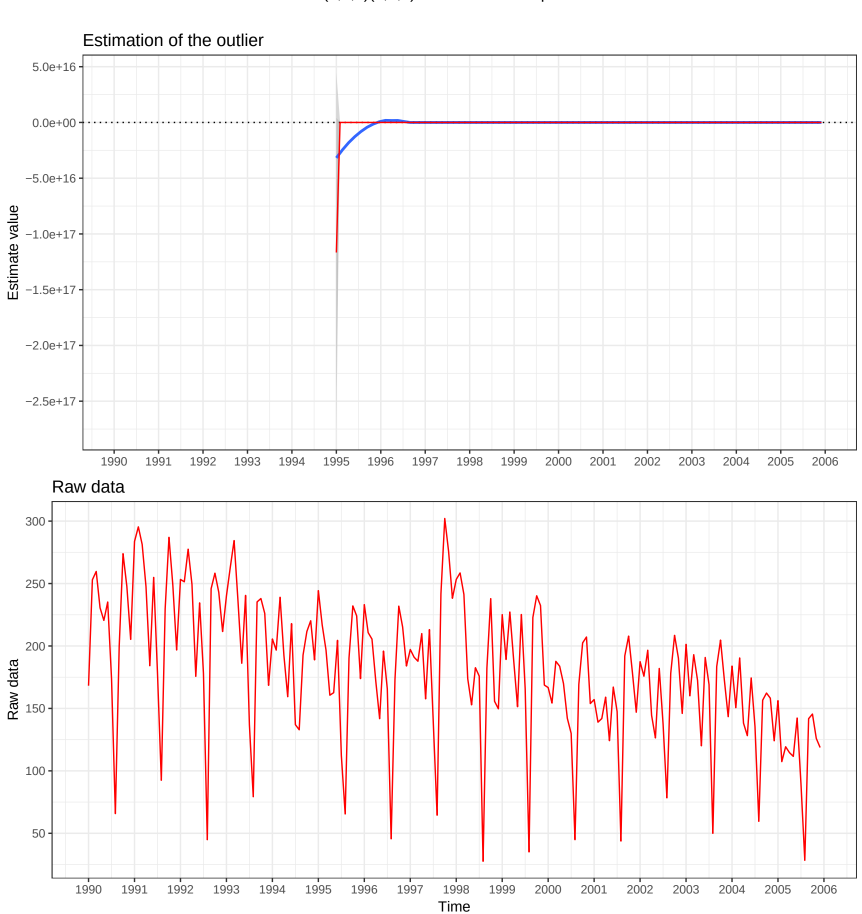
# Estimate value of a SO(1996–1) DE–C1073 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



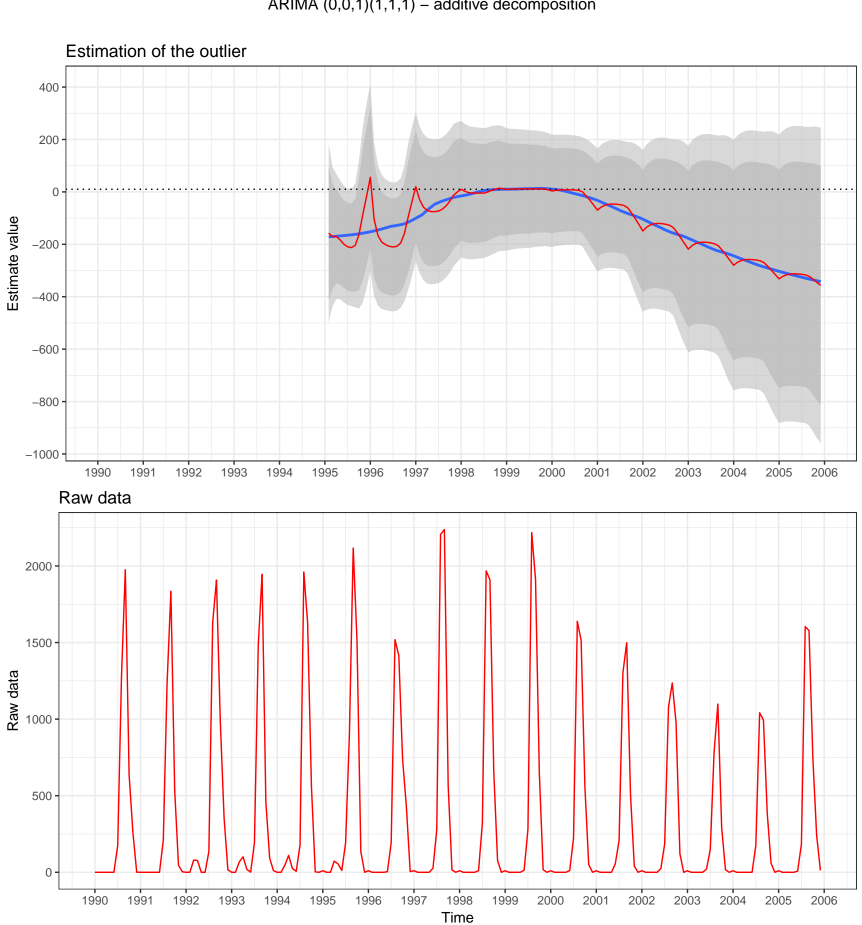


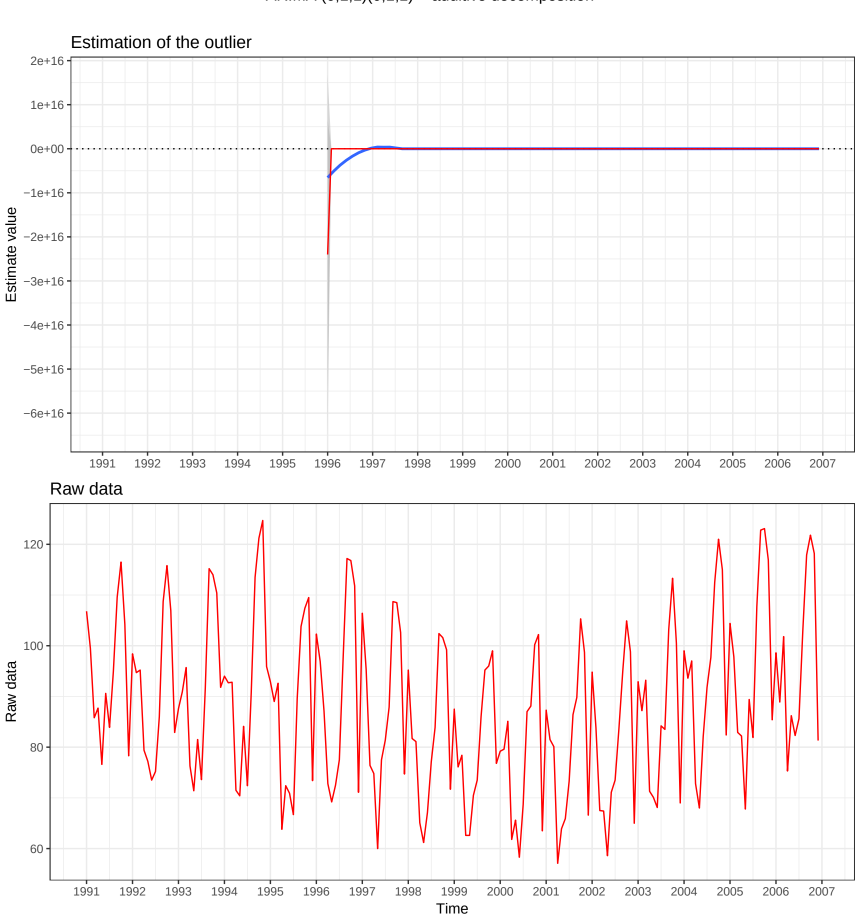




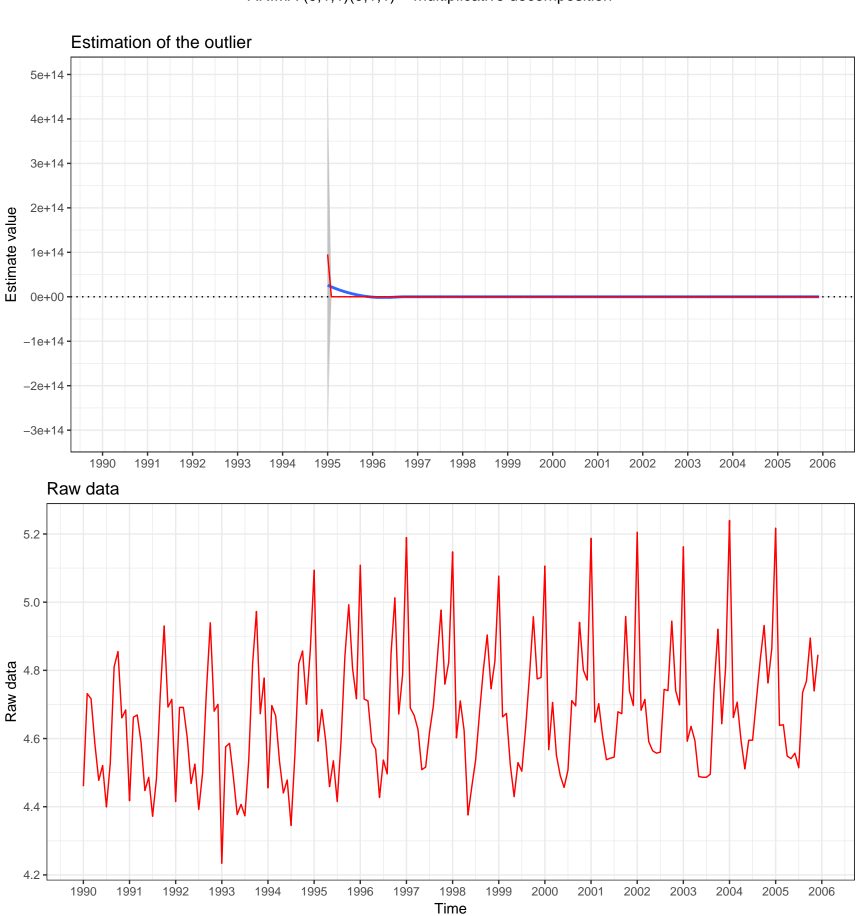


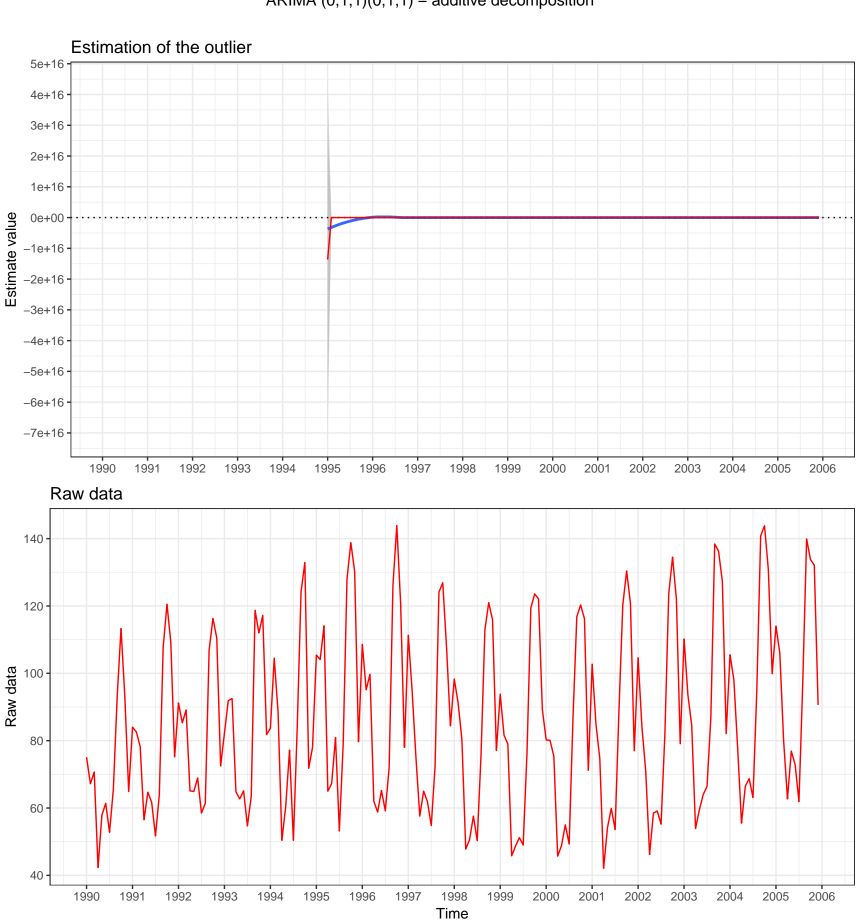
Estimate value of a SO(1995–1) IT–C1081 ARIMA (0,0,1)(1,1,1) – additive decomposition



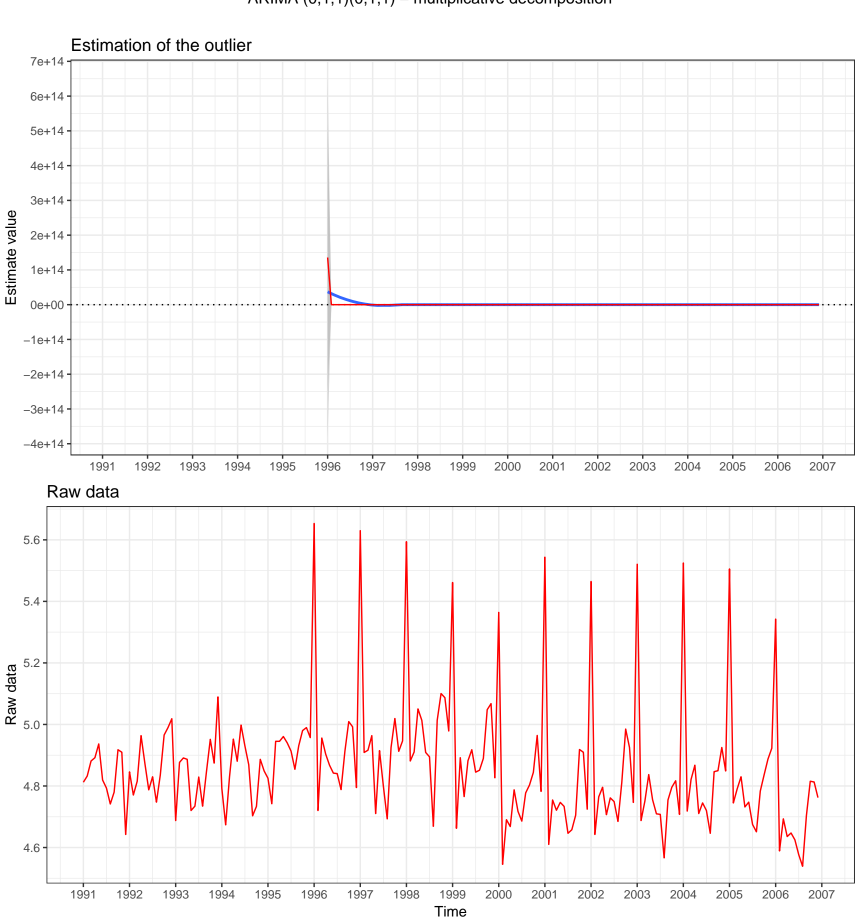


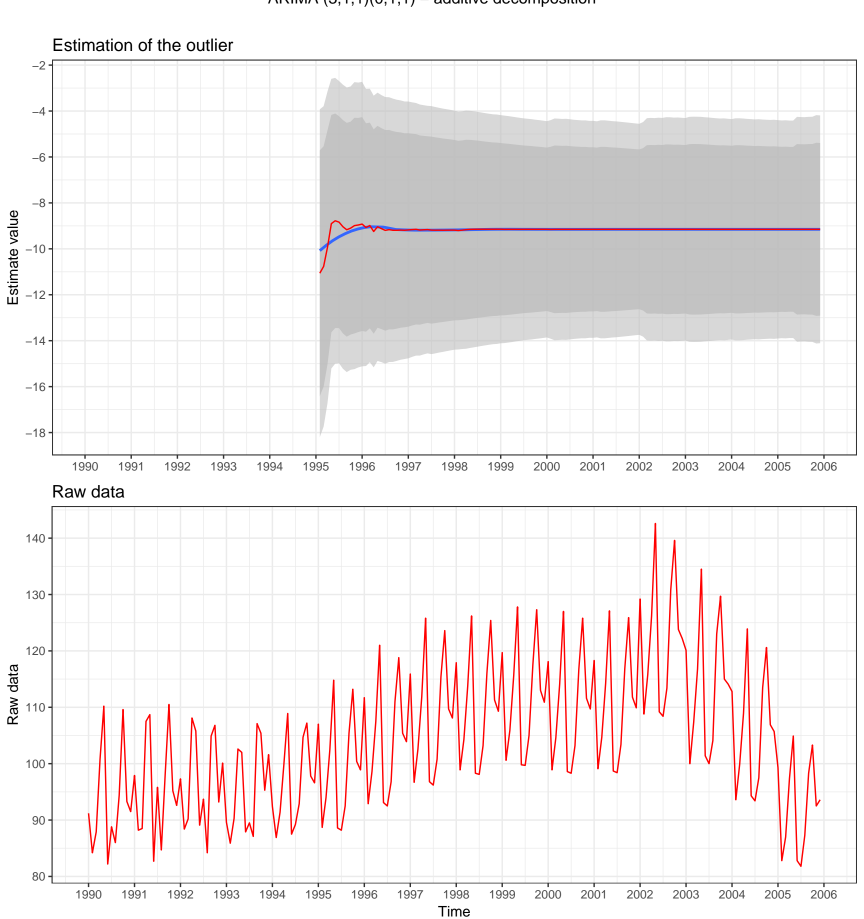
# Estimate value of a SO(1995–1) FR–C1082 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

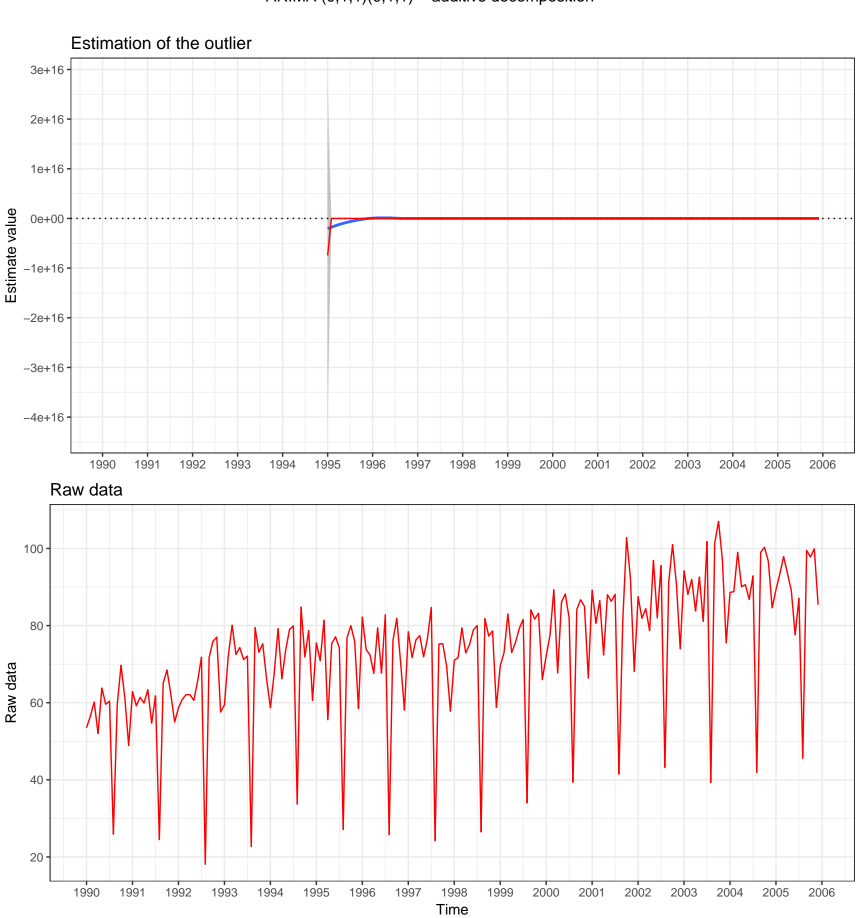


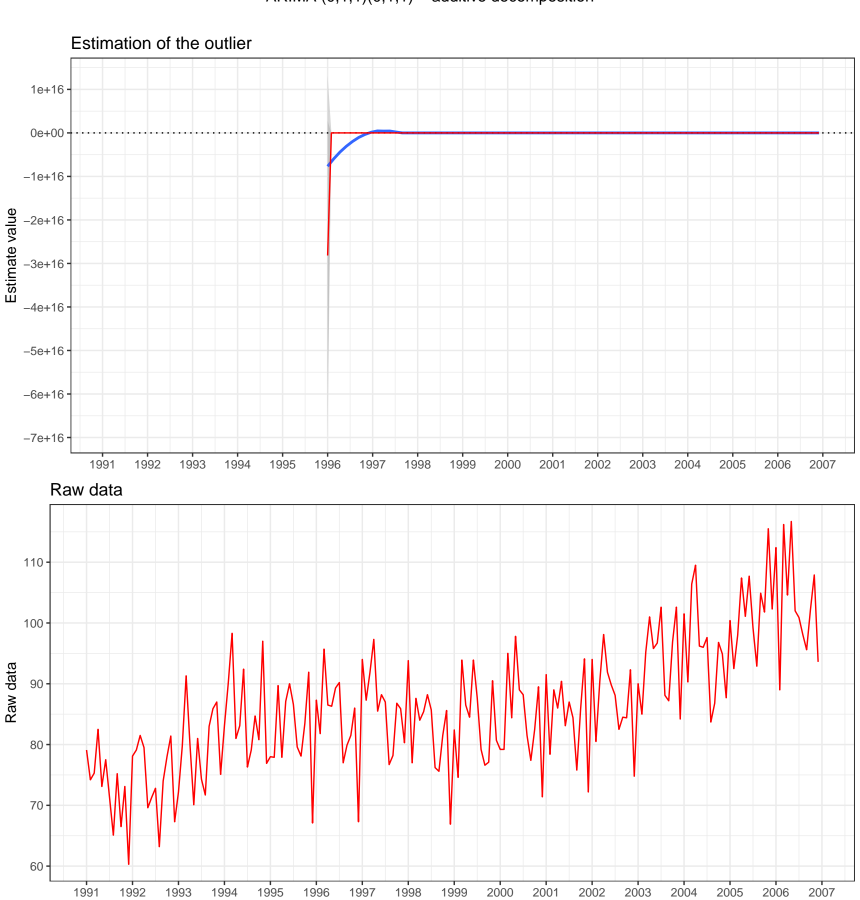


# Estimate value of a SO(1996–1) DE–C1083 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

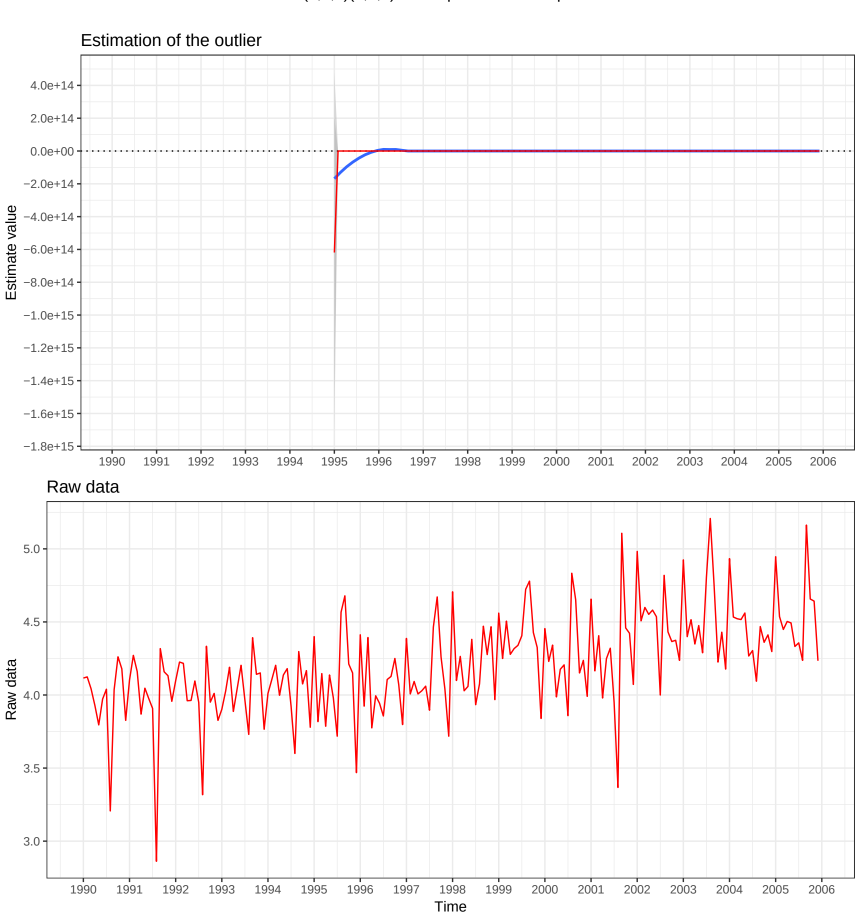


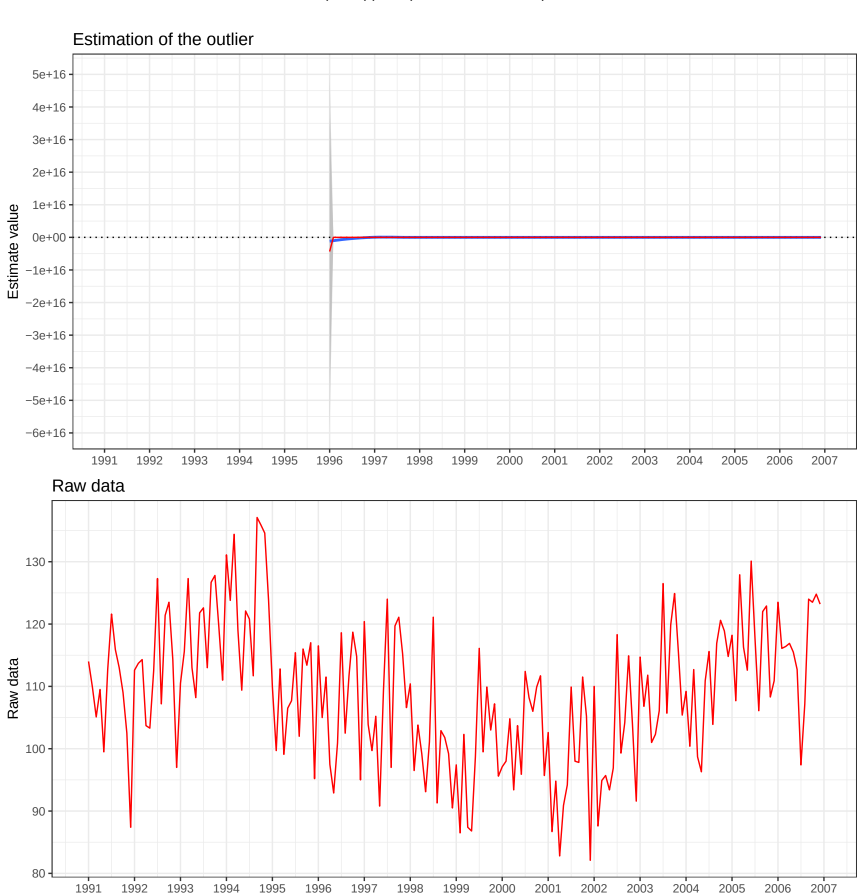




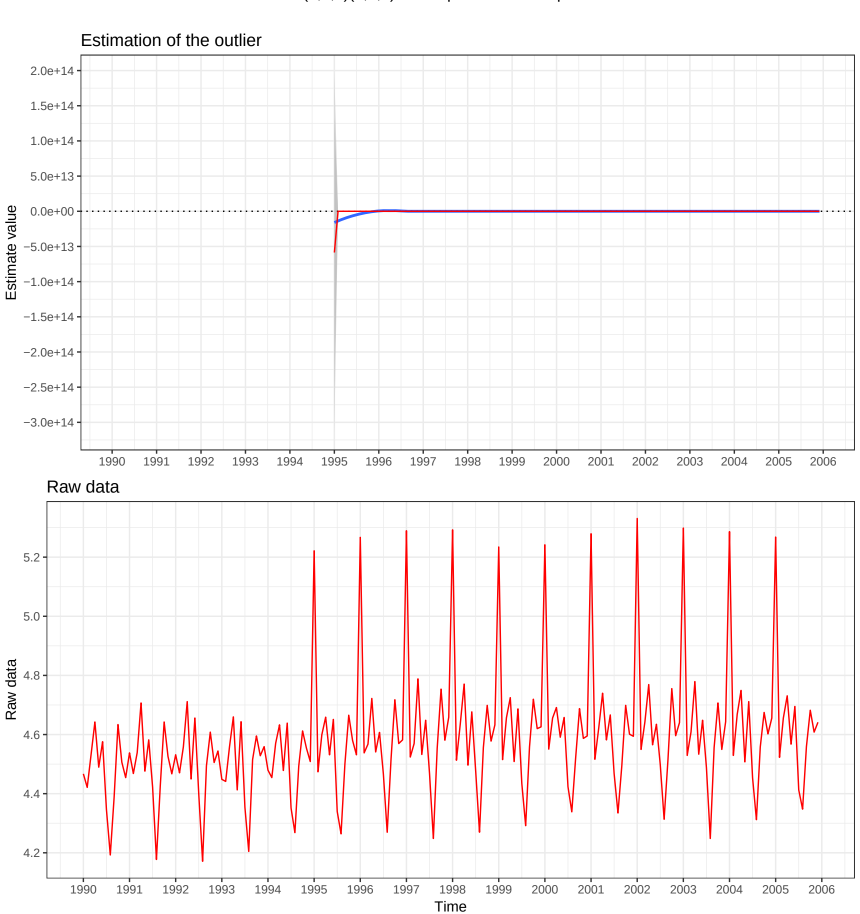


# Estimate value of a SO(1995–1) IT–C1084 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

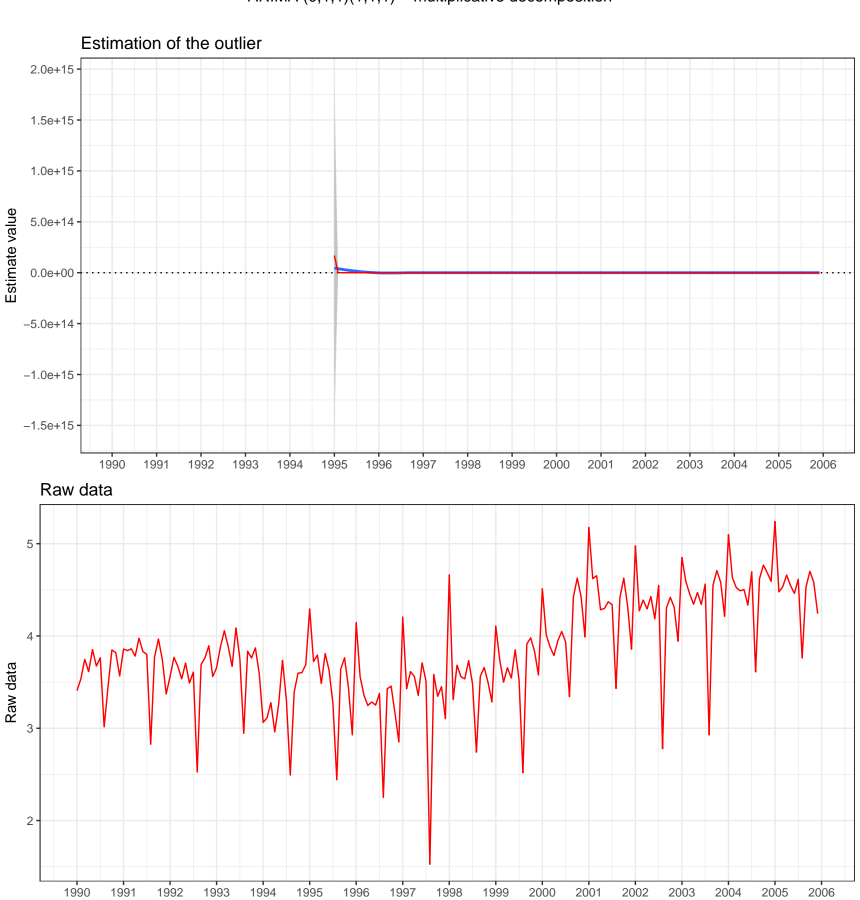




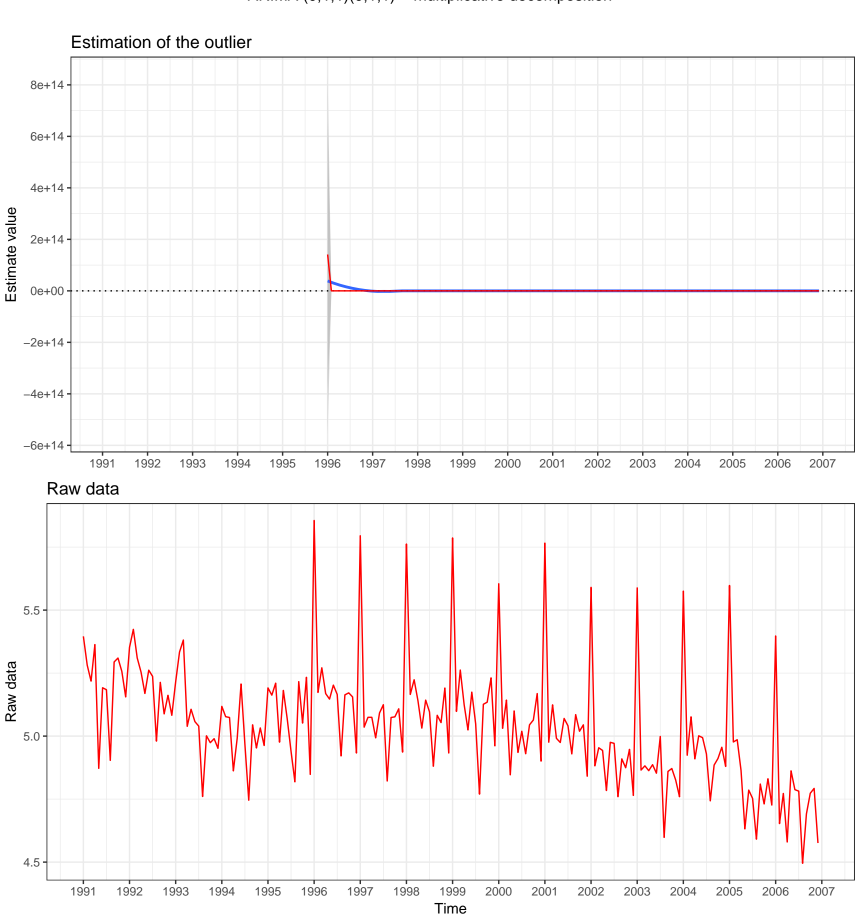
#### Estimate value of a SO(1995–1) FR–C1085 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

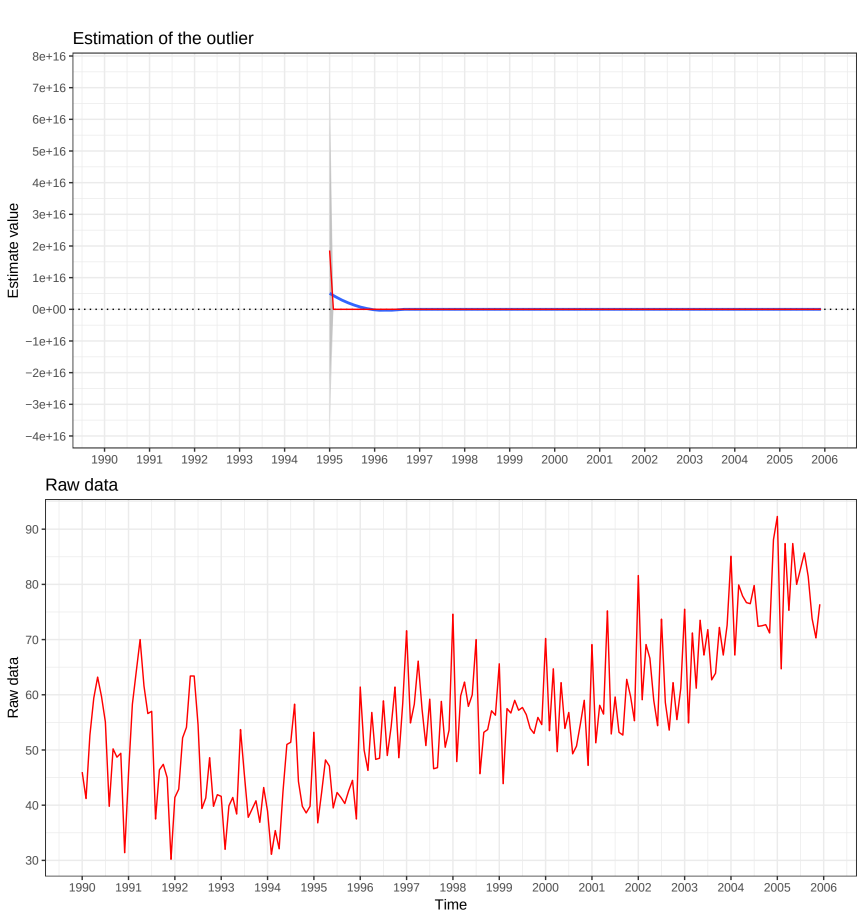


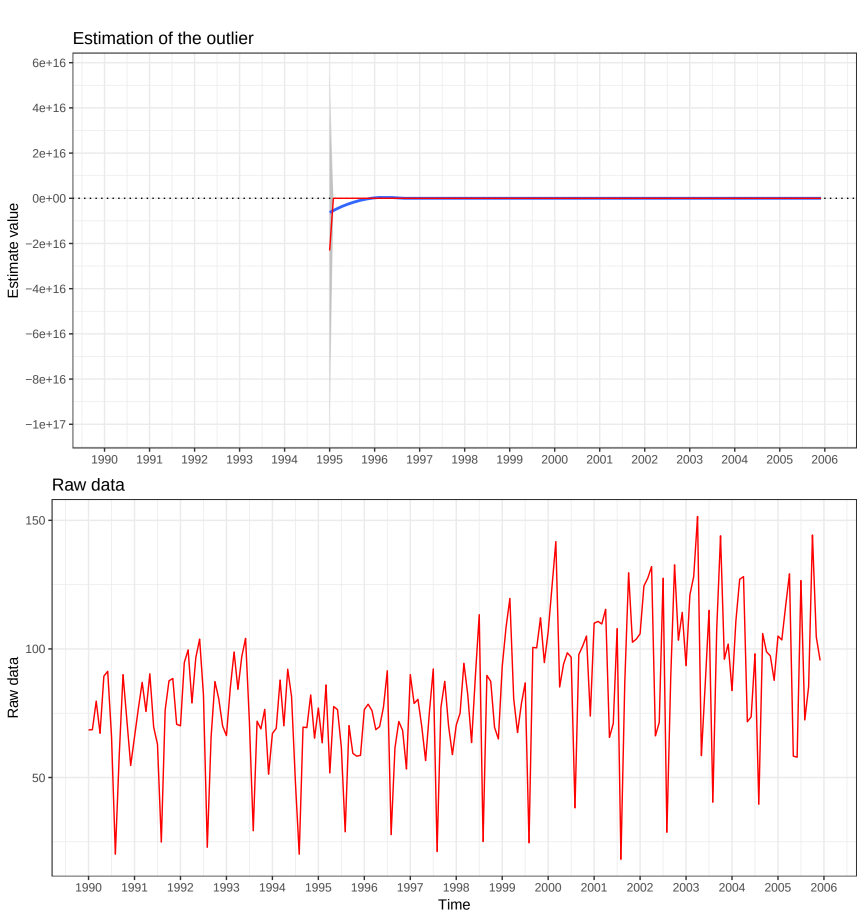
# Estimate value of a SO(1995–1) IT–C1085 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition



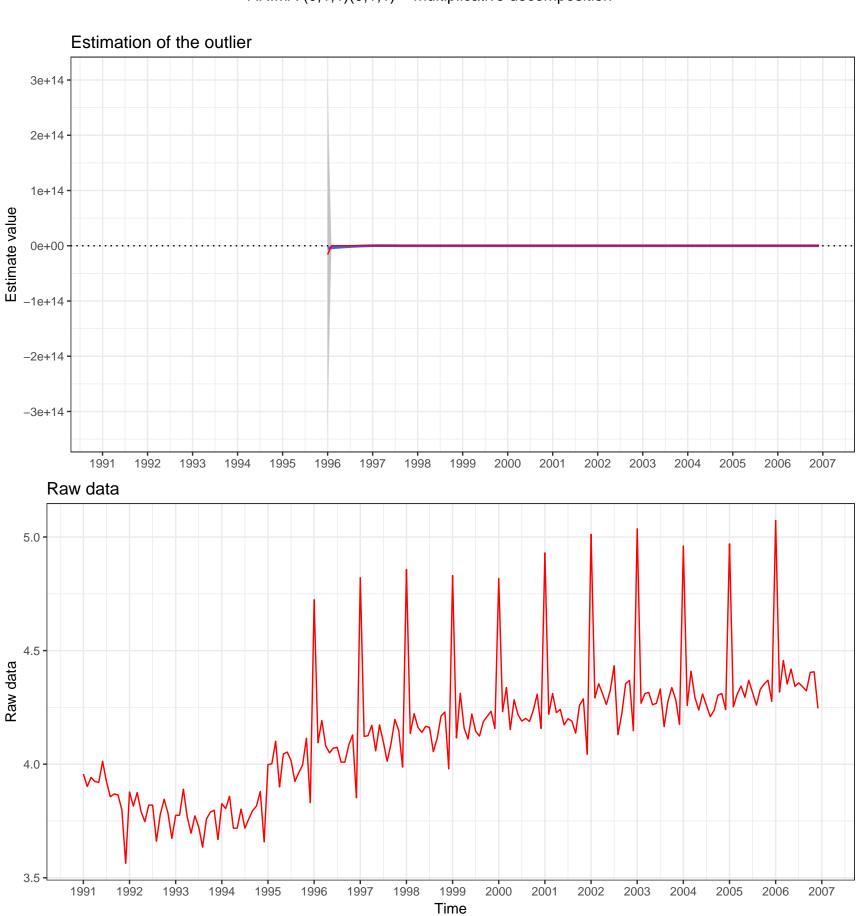
#### Estimate value of a SO(1996–1) DE–C1086 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

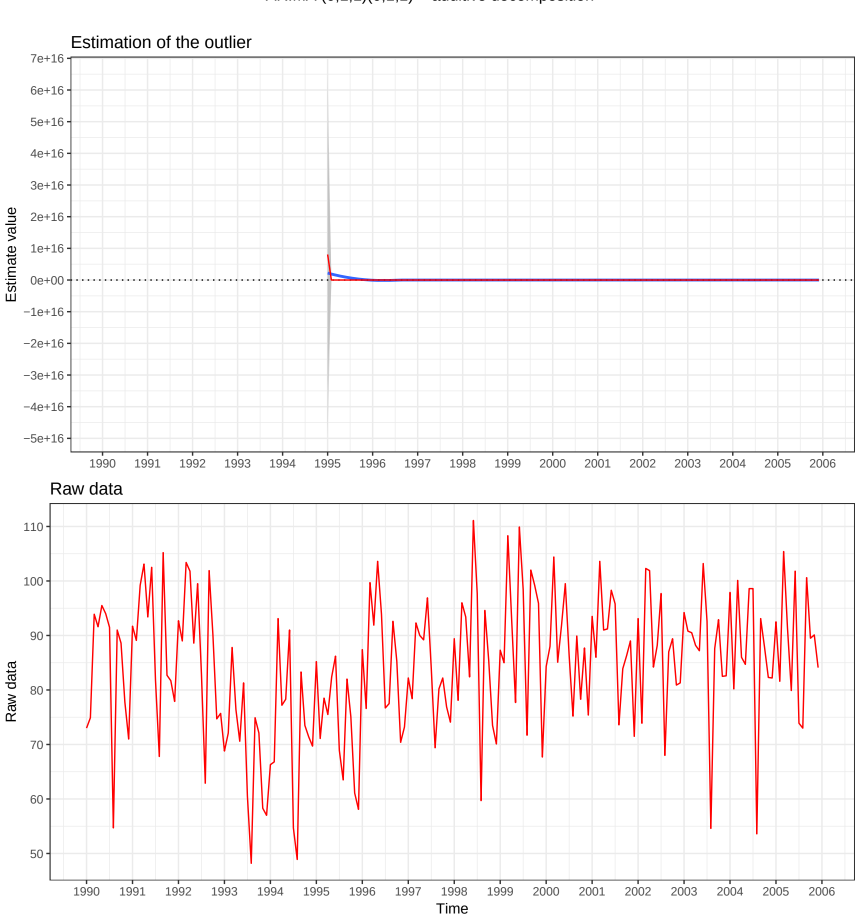


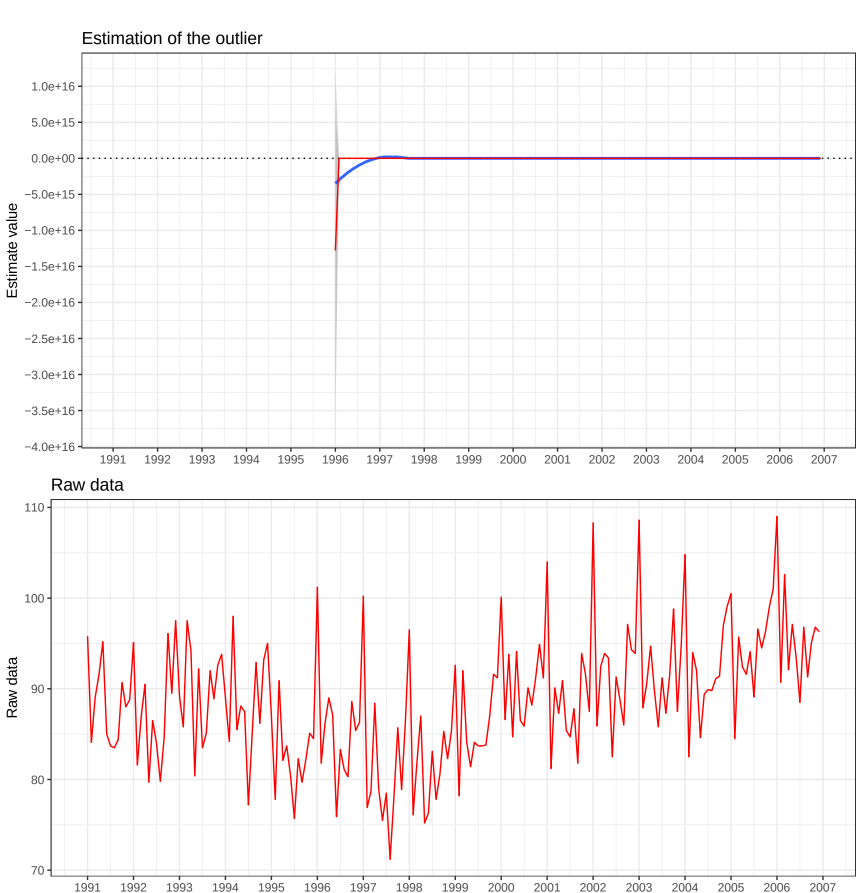


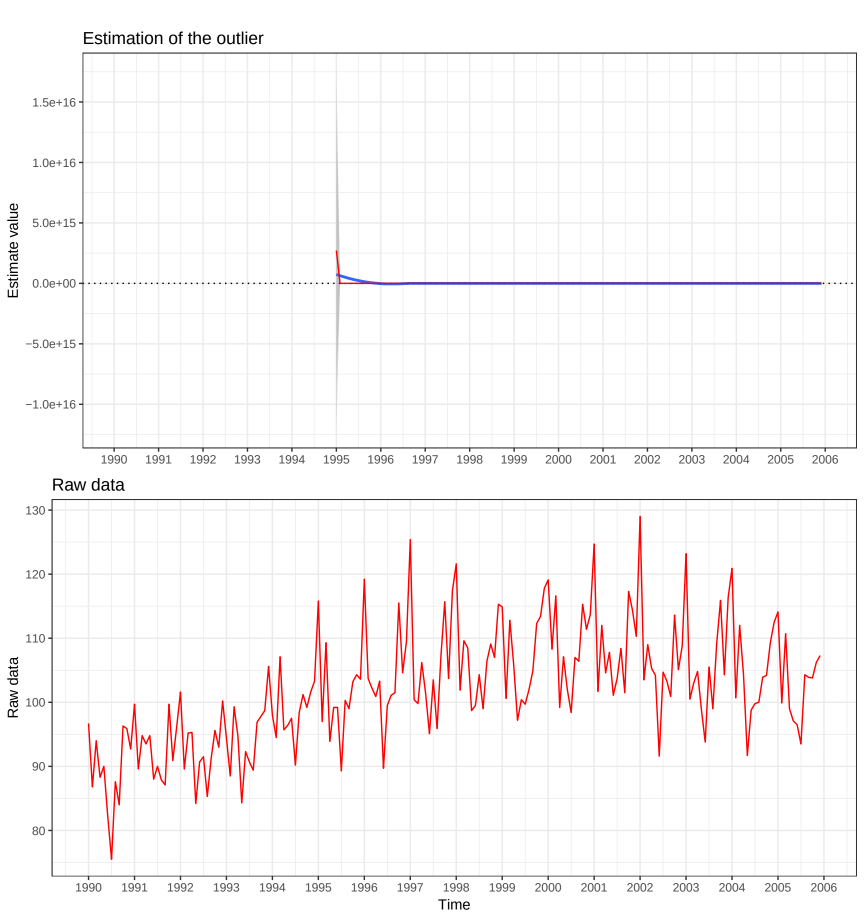


# Estimate value of a SO(1996–1) DE–C1089 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

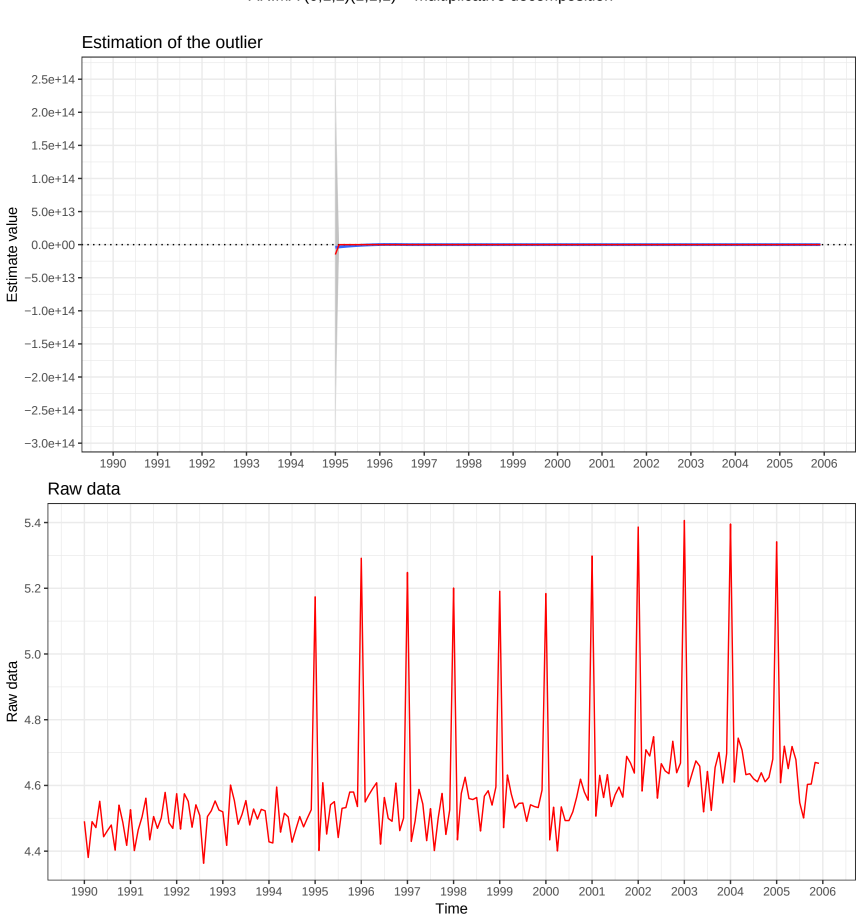


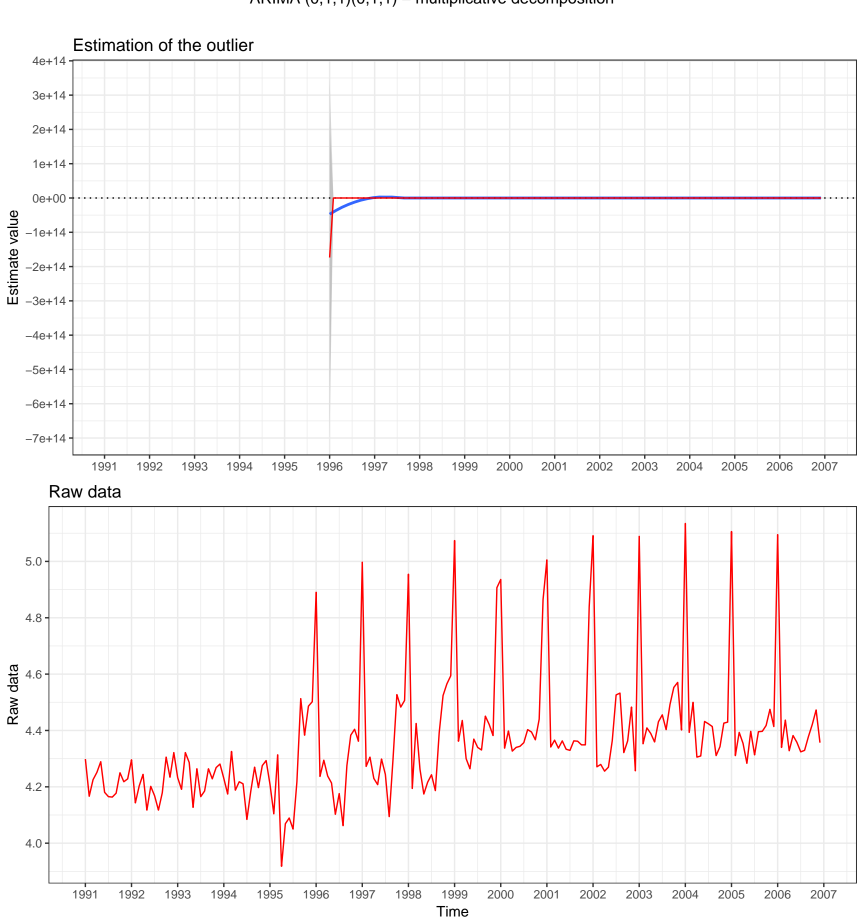


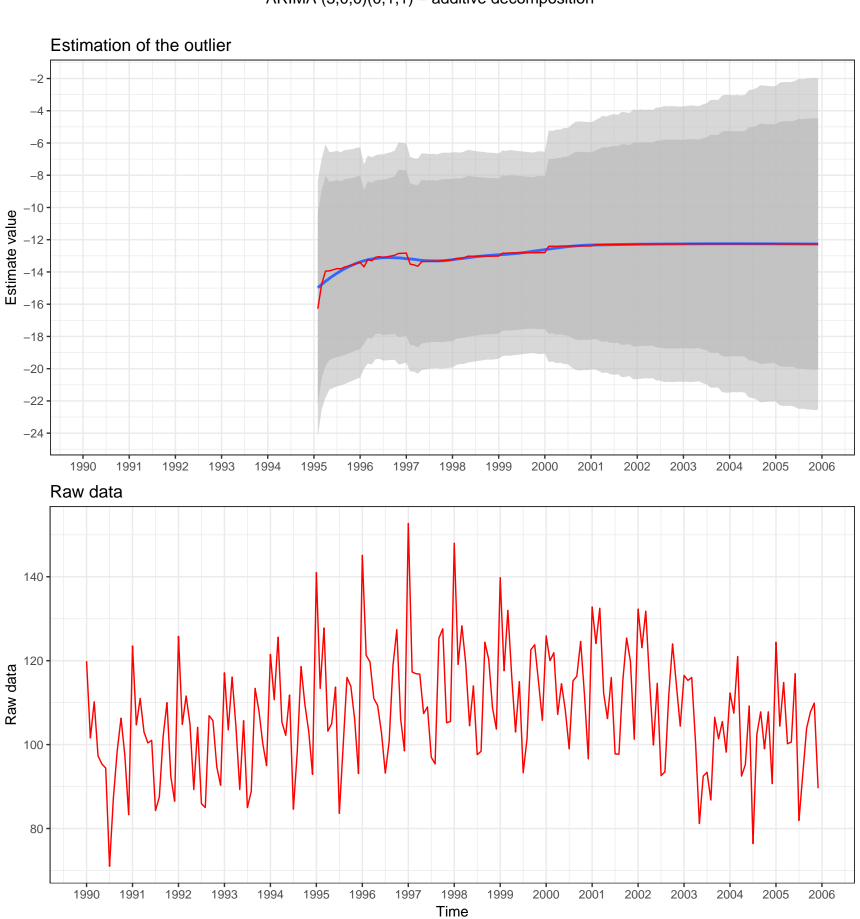


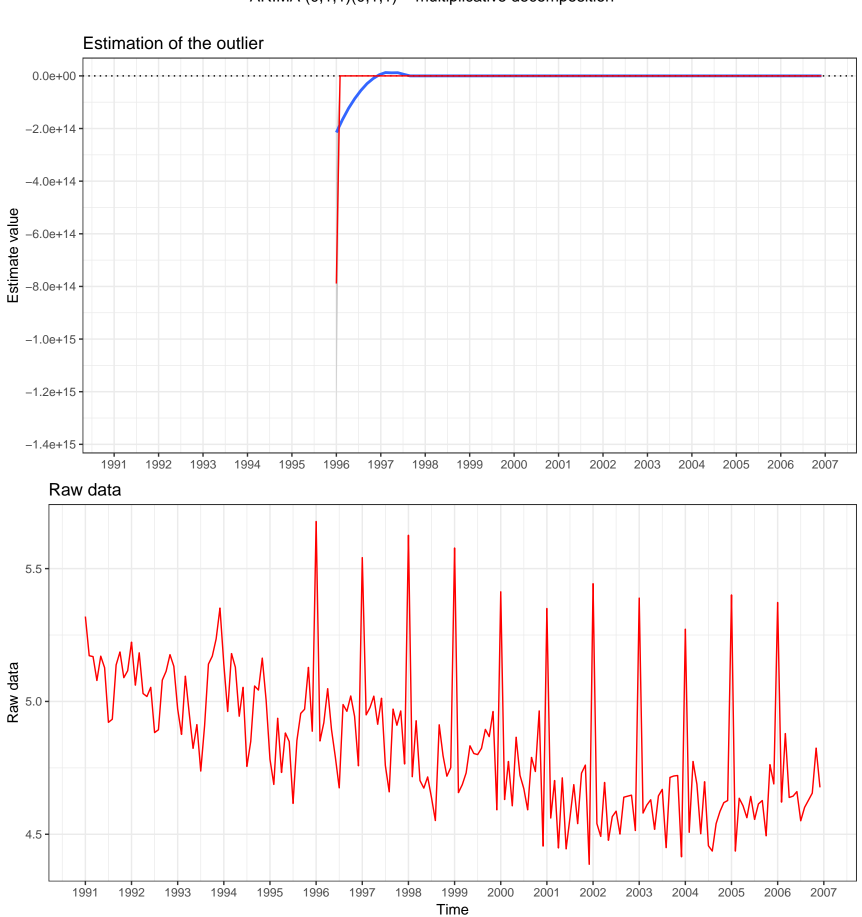


# Estimate value of a SO(1995–1) IT–C1091 ARIMA (0,1,2)(1,1,1) – multiplicative decomposition

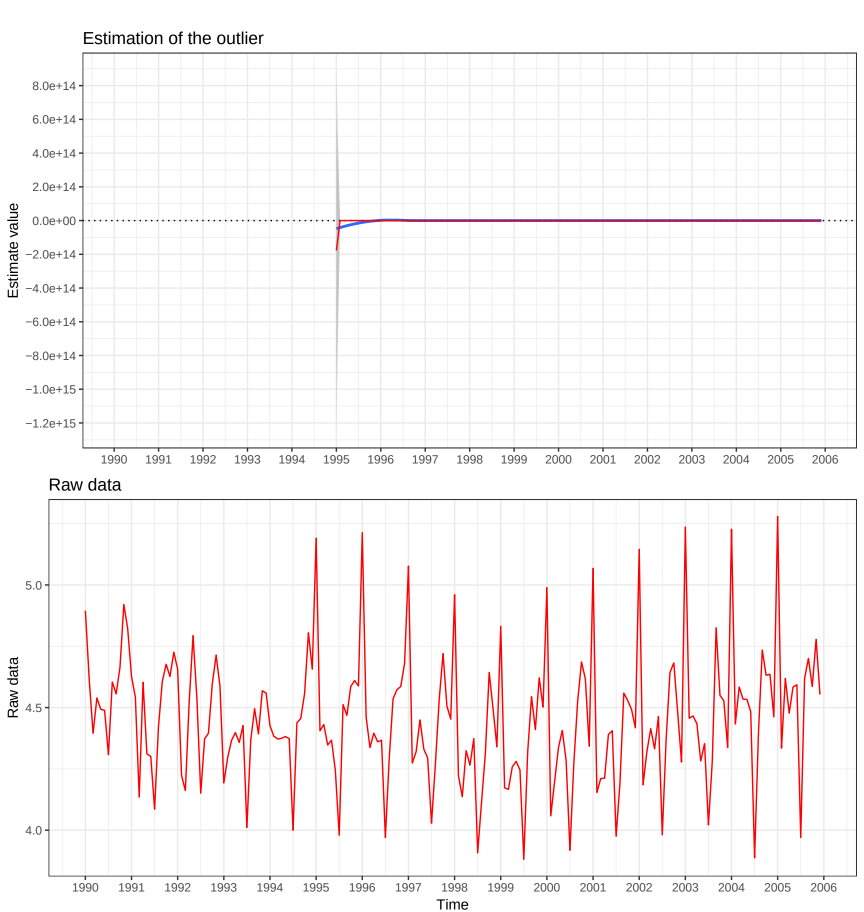


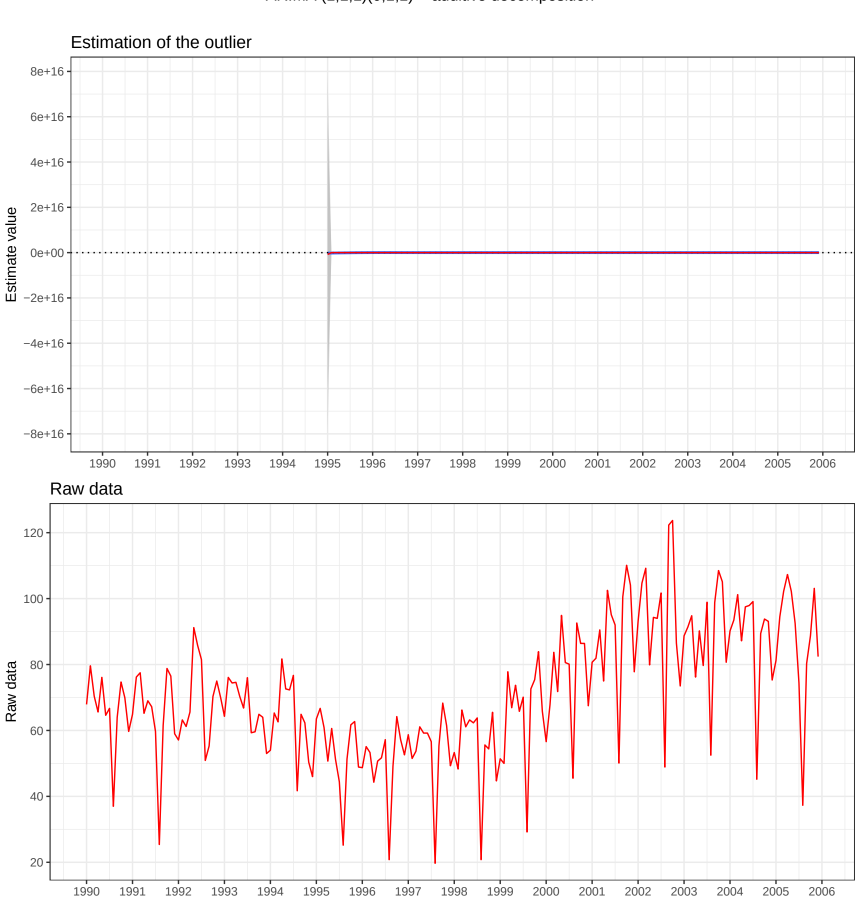


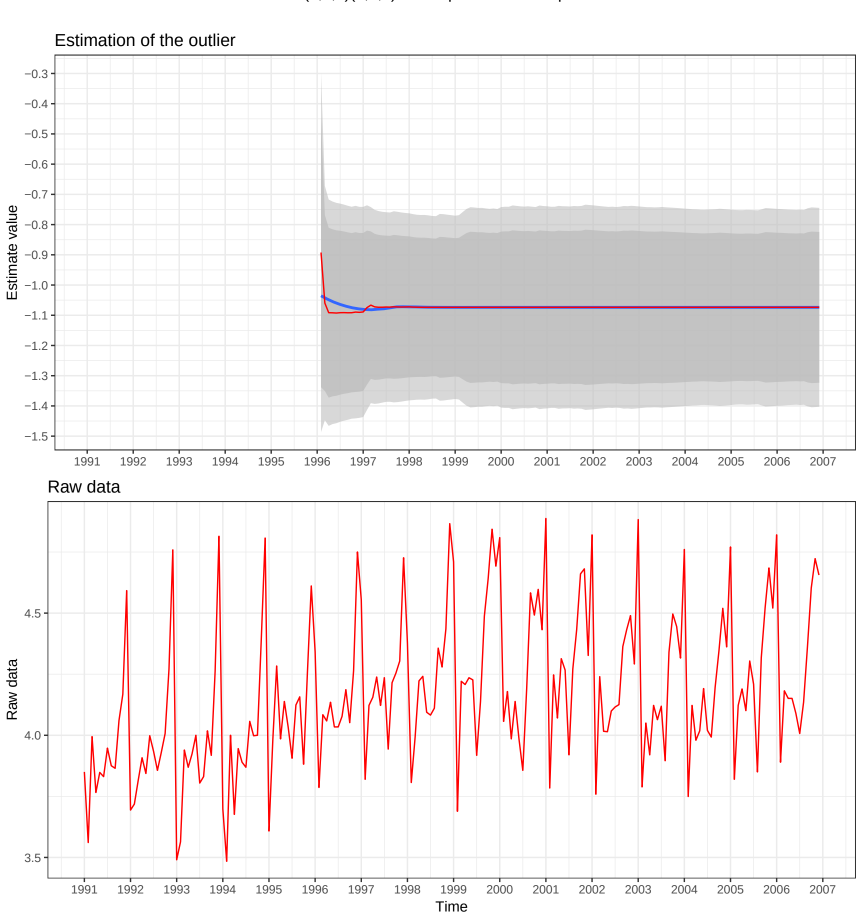




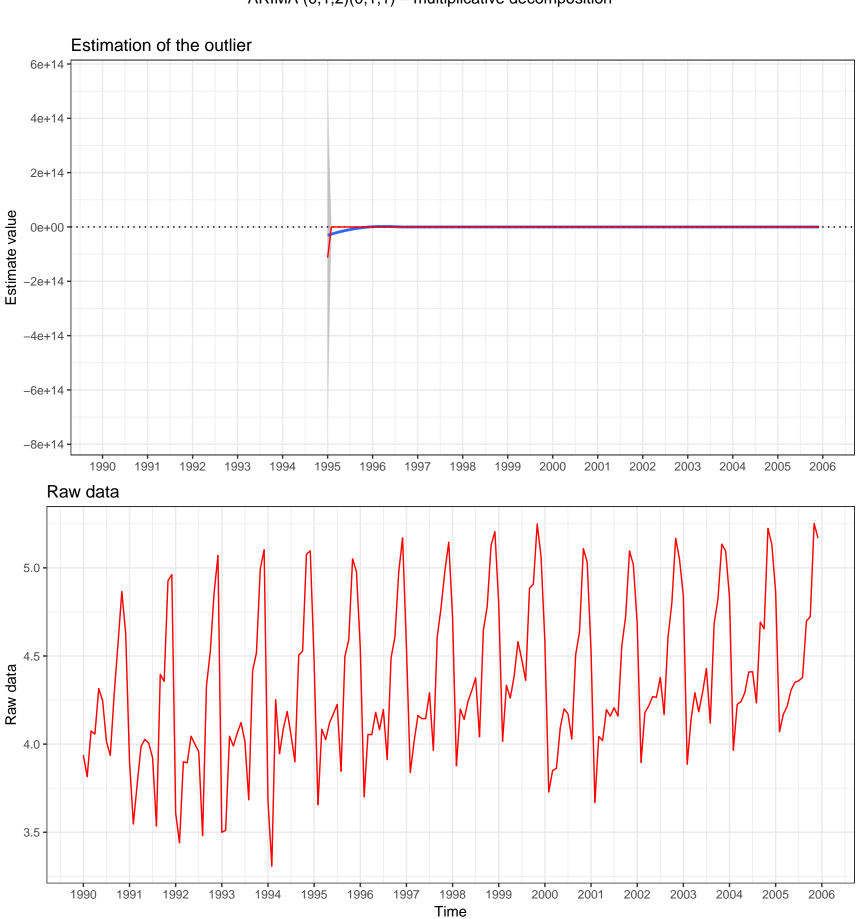
# Estimate value of a SO(1995–1) FR–C1101 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

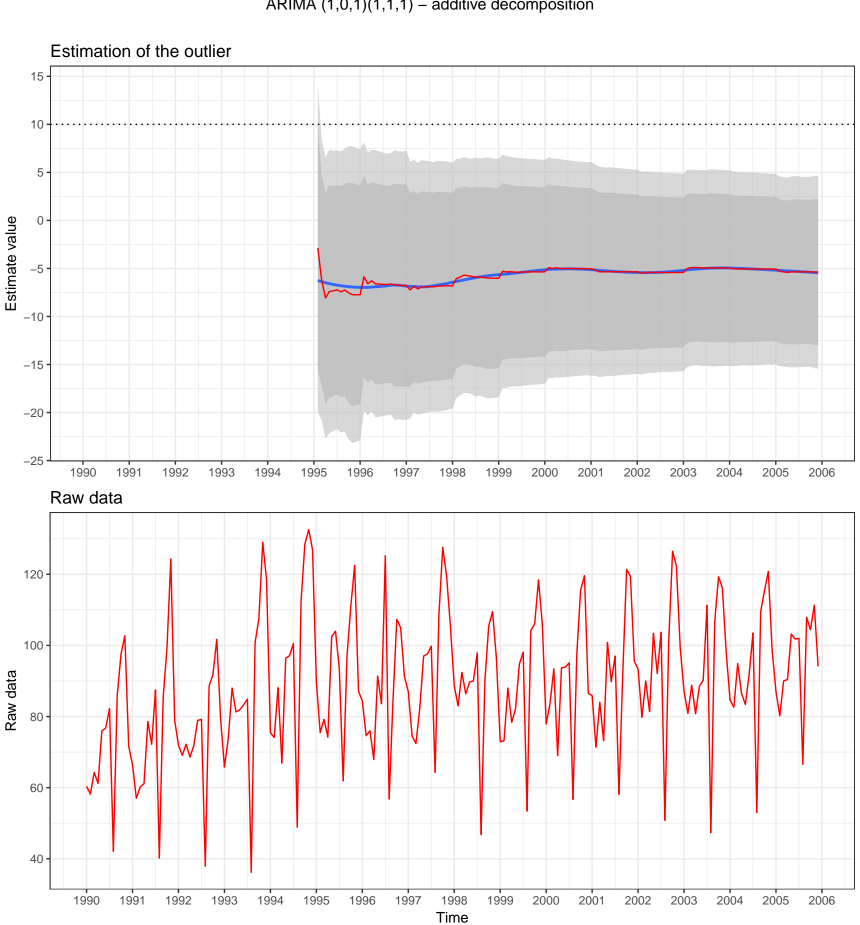


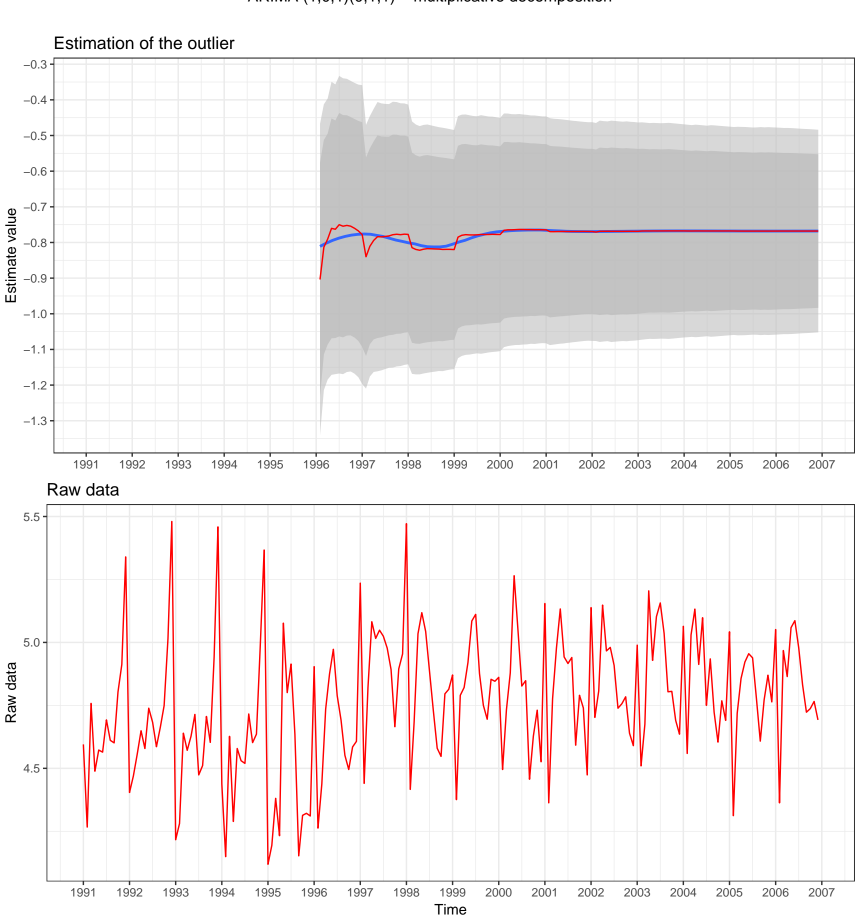




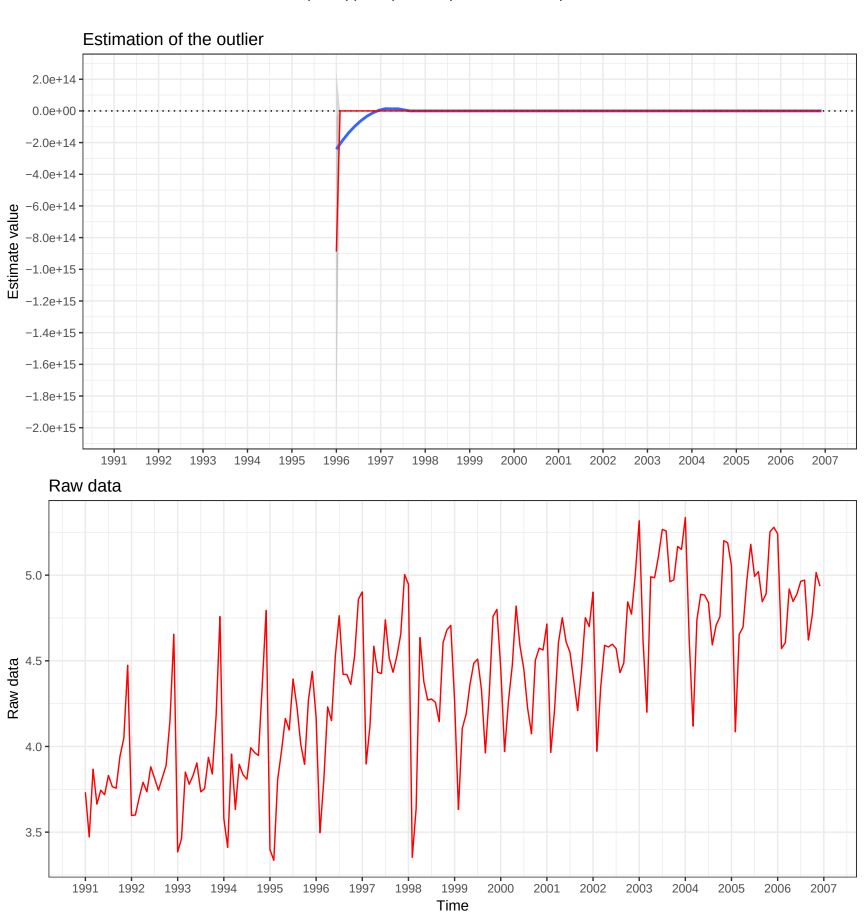
#### Estimate value of a SO(1995–1) FR–C1102 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition



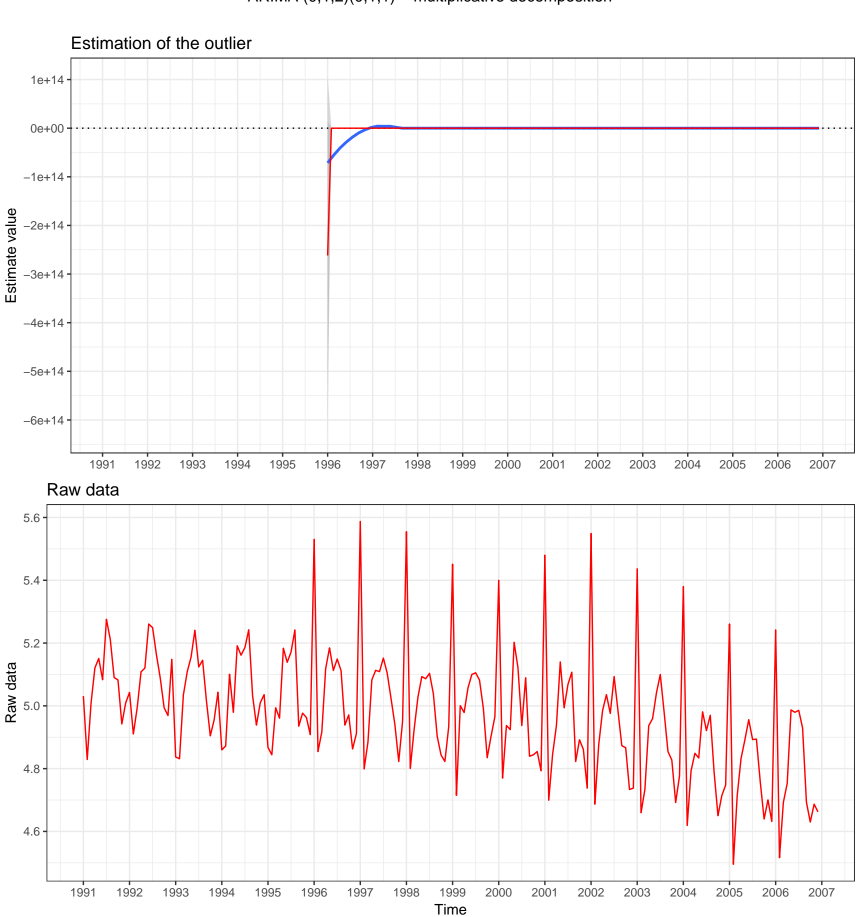


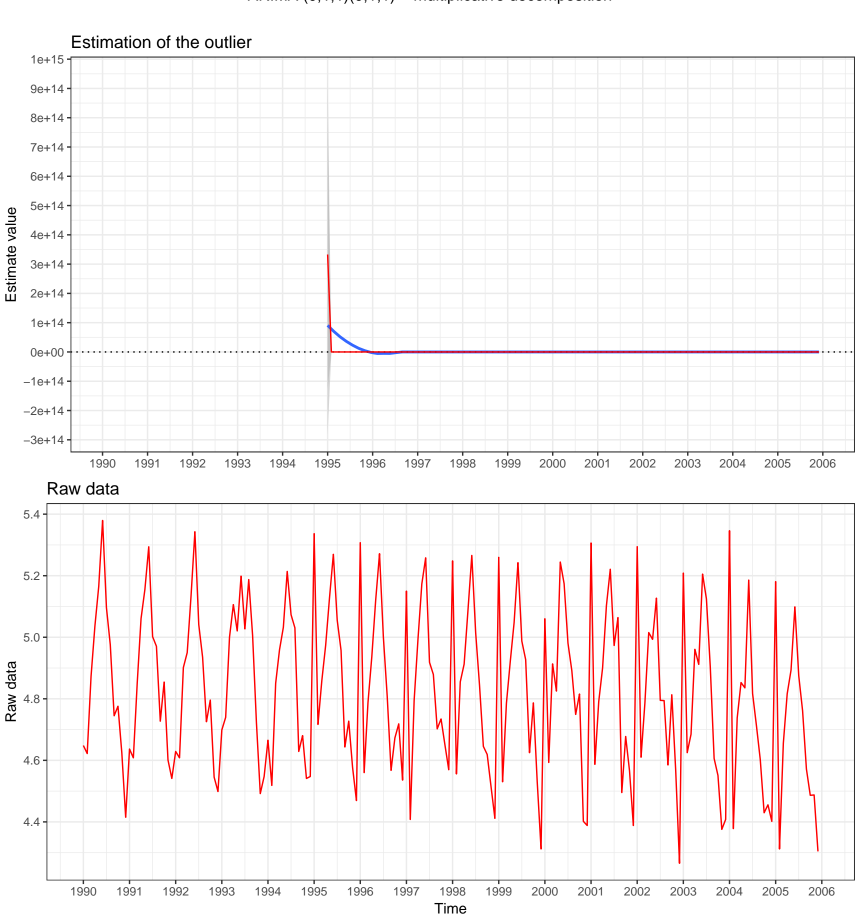


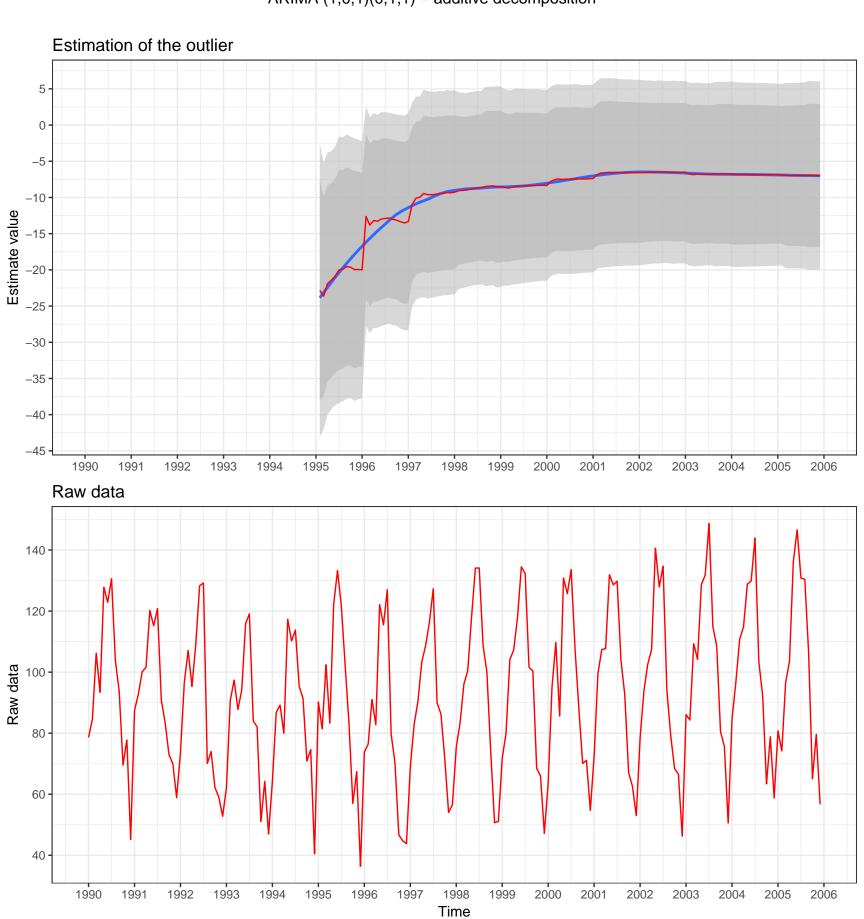
### Estimate value of a SO(1996–1) DE–C1104 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition



### Estimate value of a SO(1996–1) DE–C1105 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition

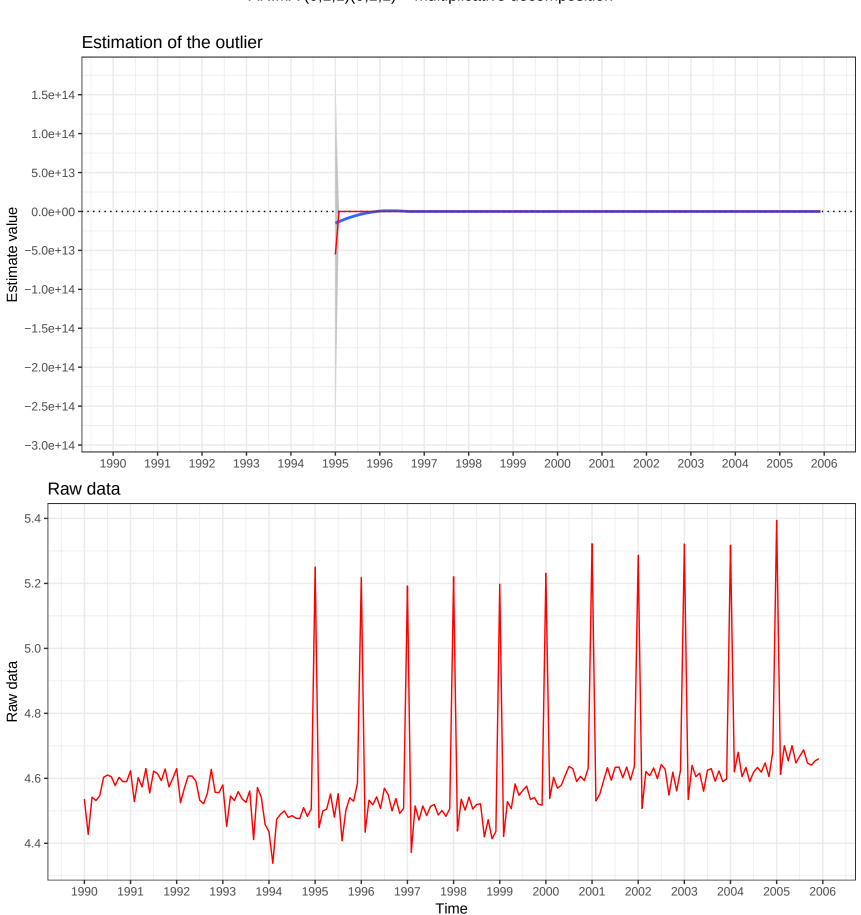




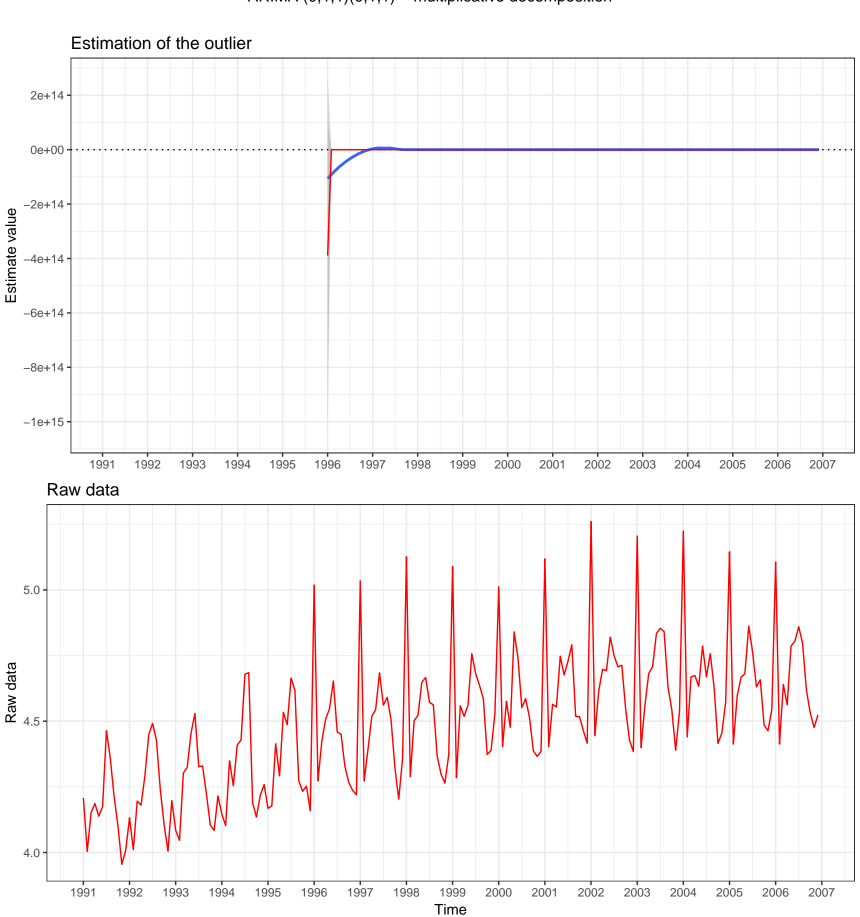




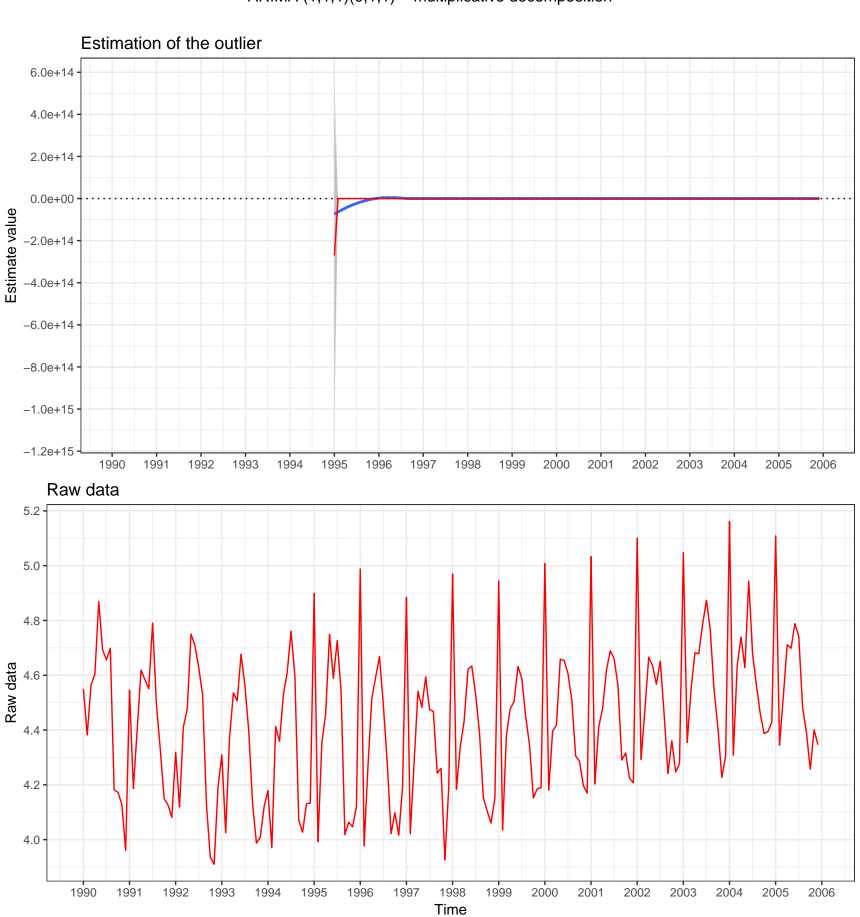
#### Estimate value of a SO(1995–1) FR–C1106 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



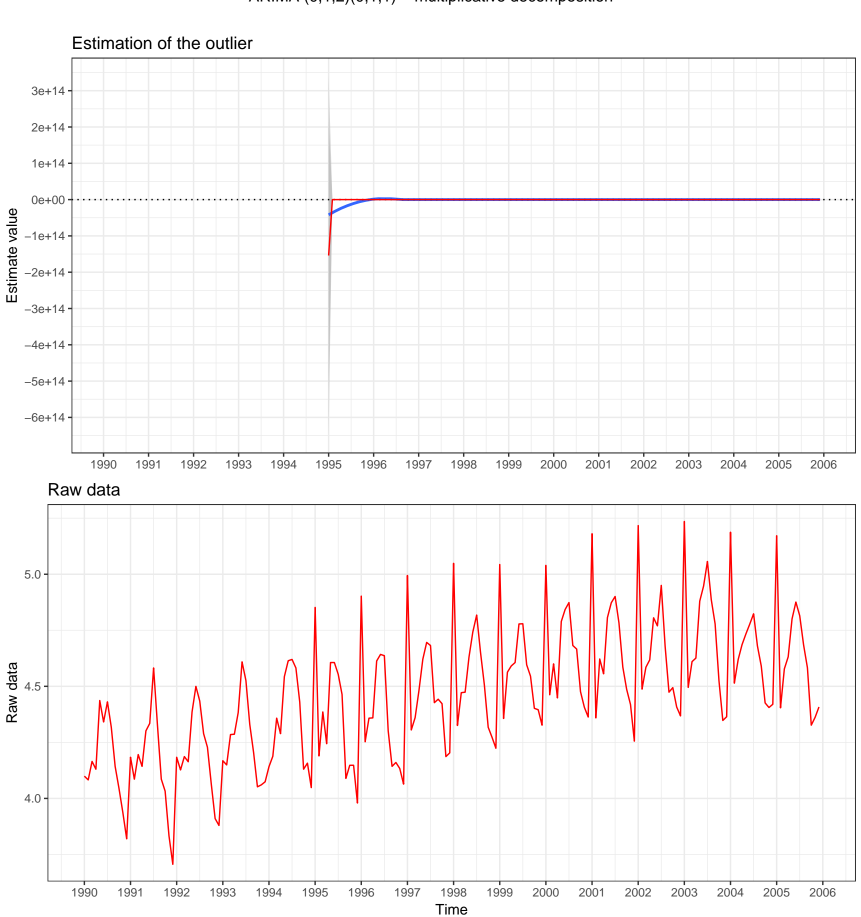
### Estimate value of a SO(1996–1) DE–C1107 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



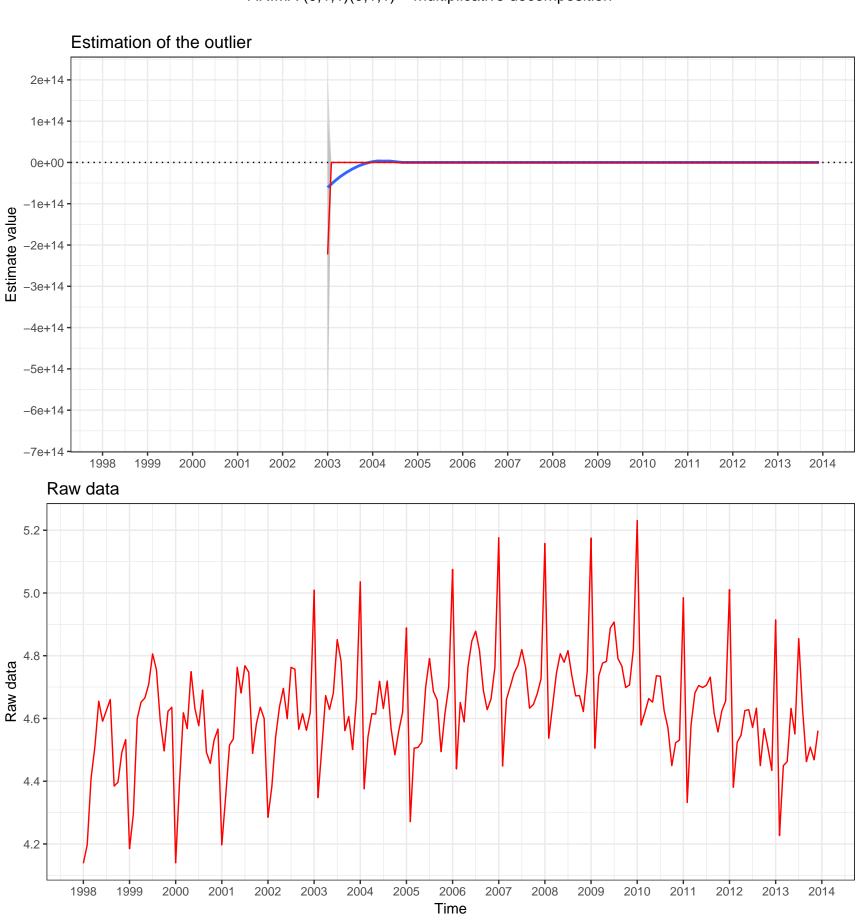
### Estimate value of a SO(1995–1) FR–C1107 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition

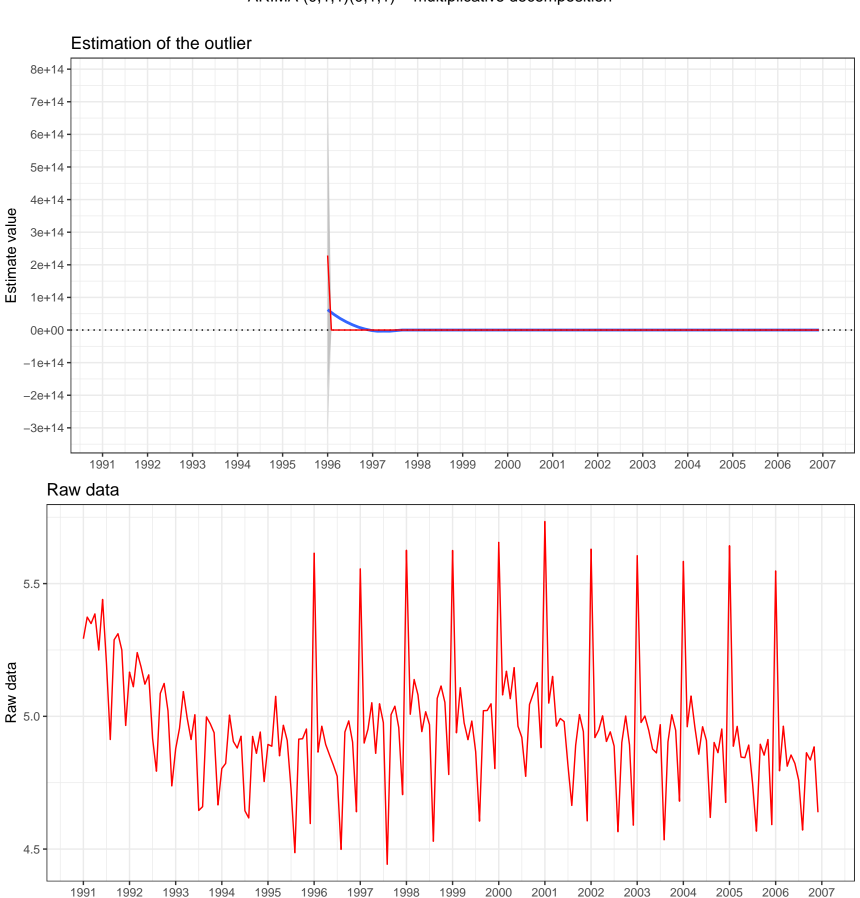


# Estimate value of a SO(1995–1) IT–C1107 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition

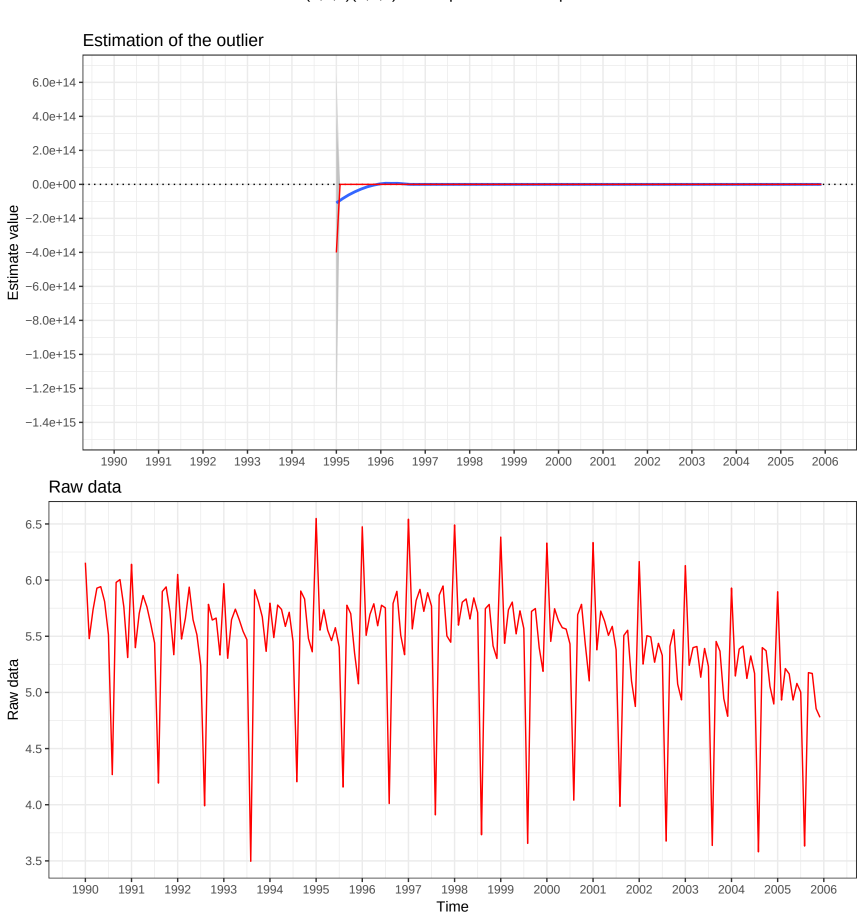


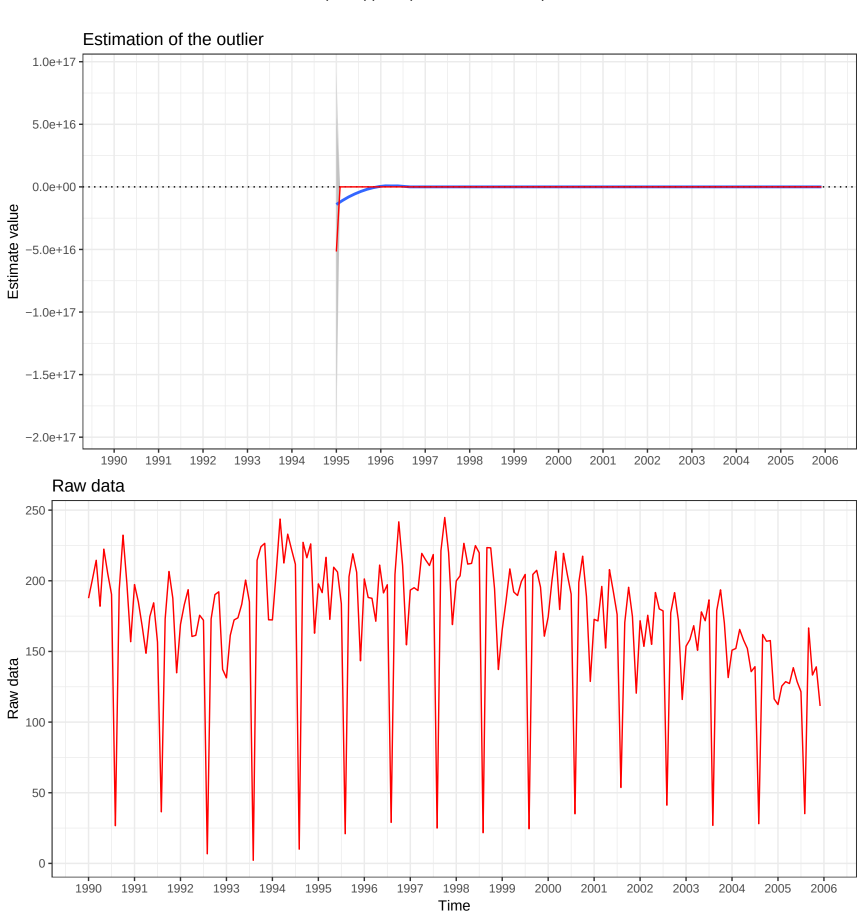
## Estimate value of a SO(2003–1) UK–C1107 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



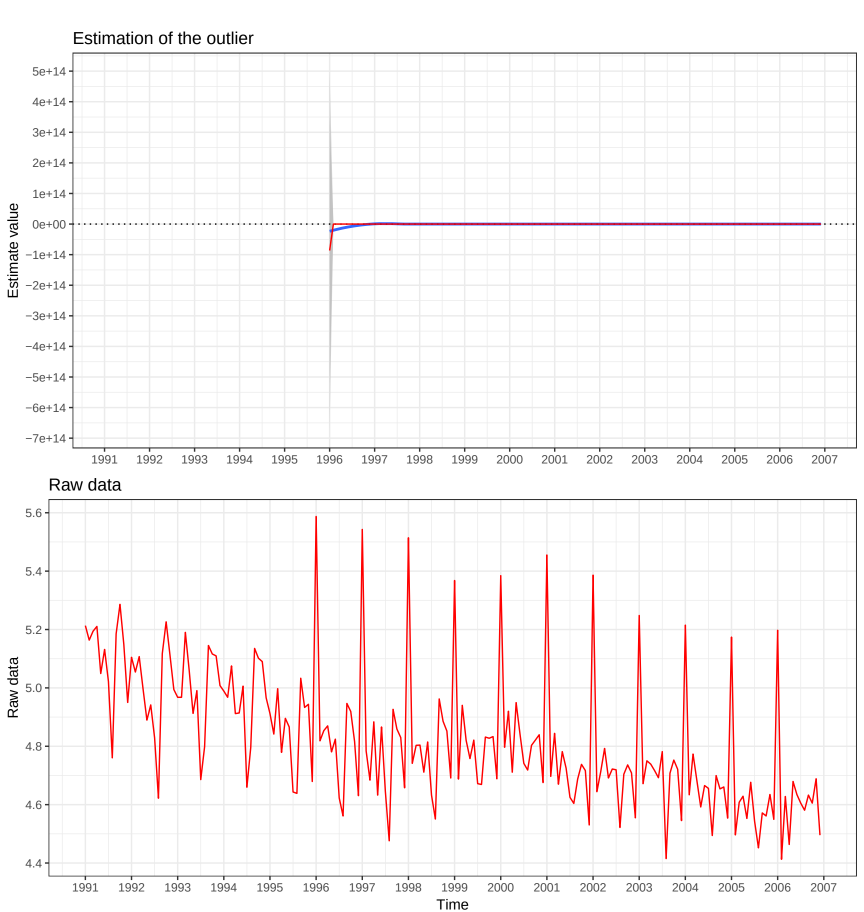


### Estimate value of a SO(1995–1) FR–C1391 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

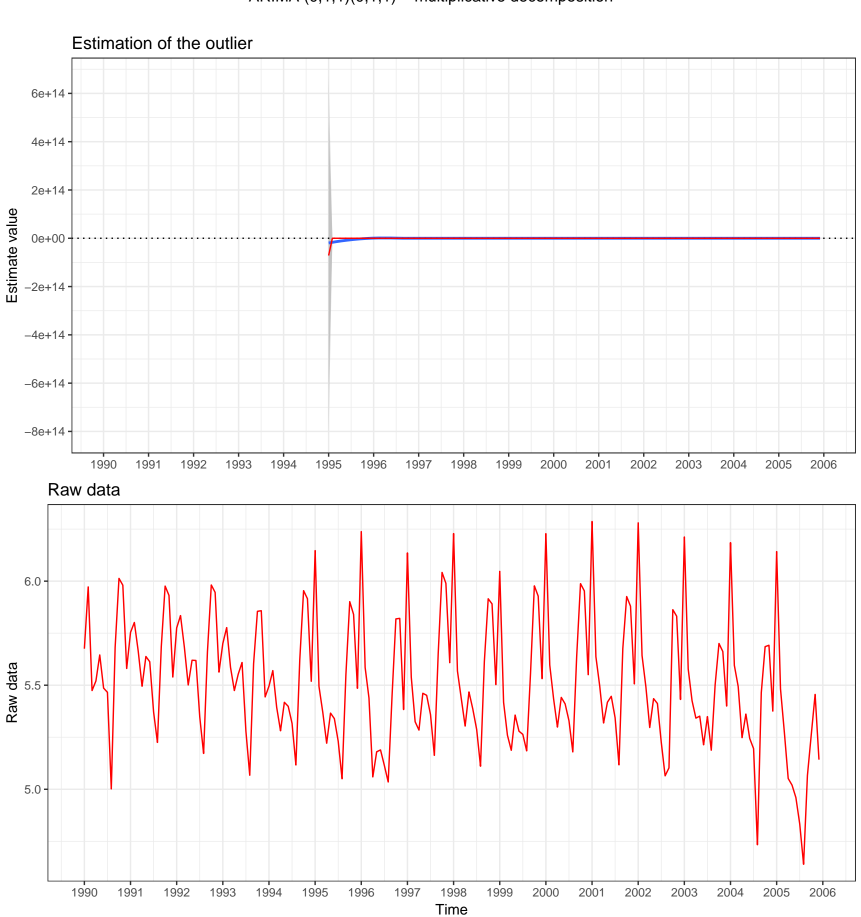




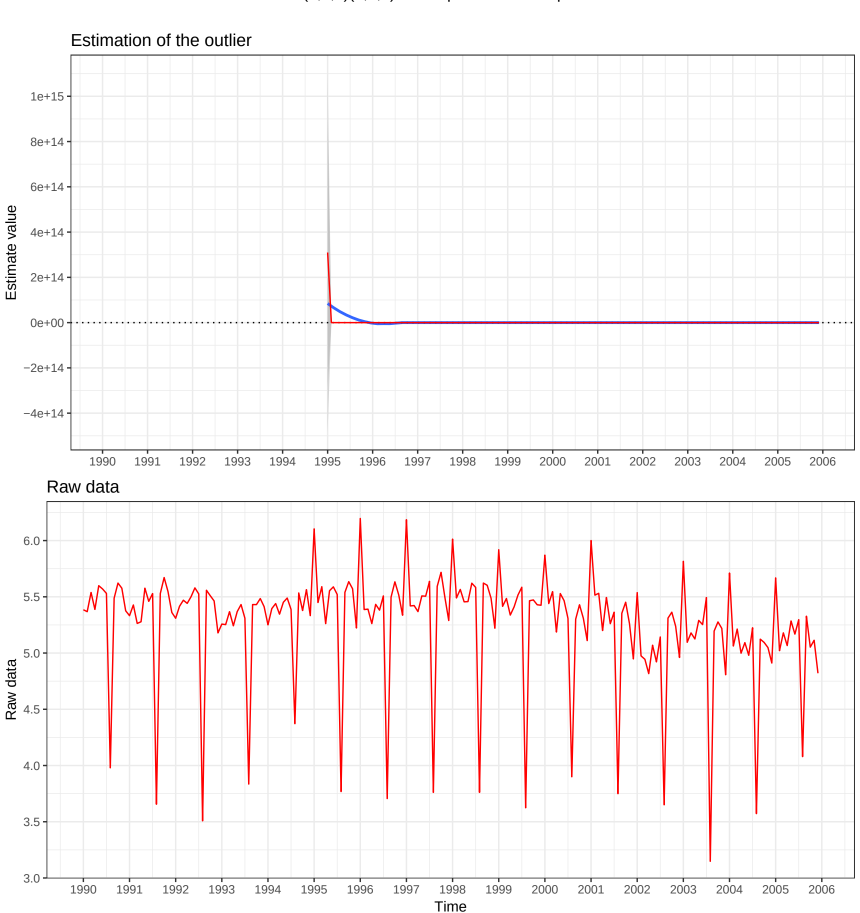
### Estimate value of a SO(1996–1) DE–C1392 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition

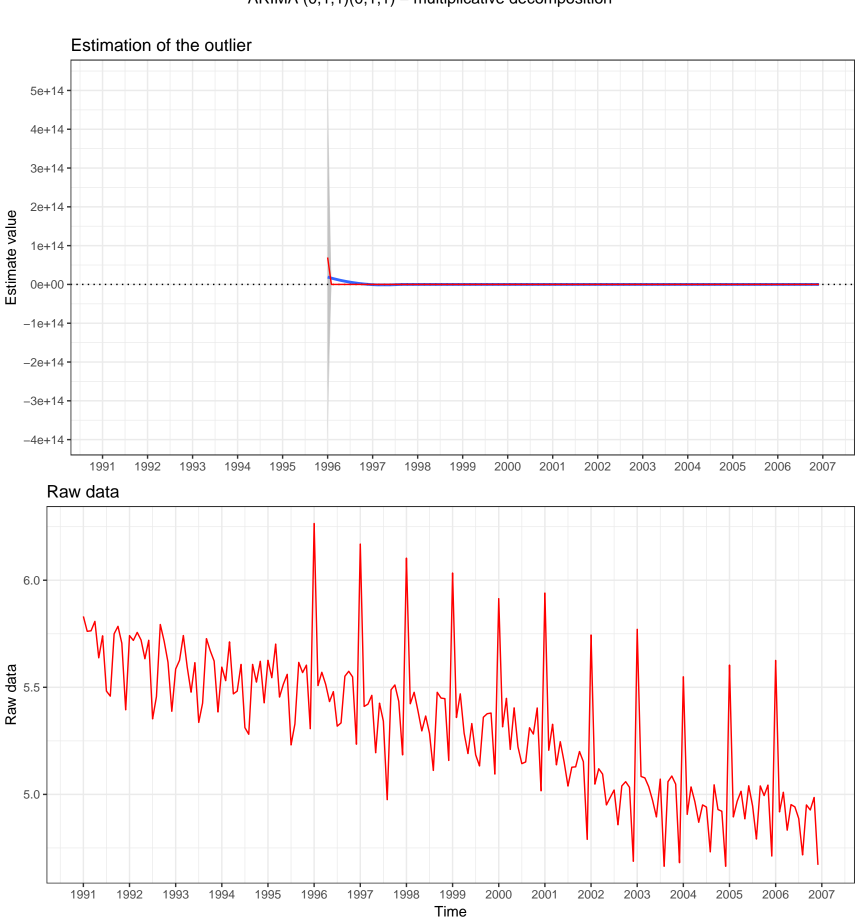


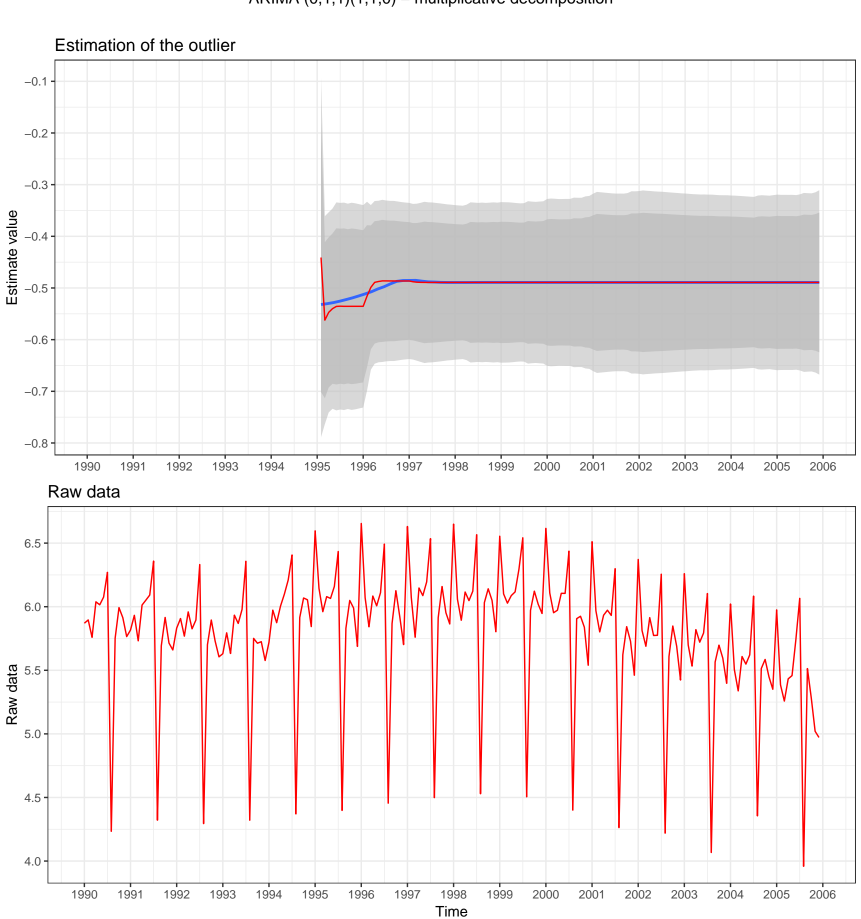
## Estimate value of a SO(1995–1) FR–C1392 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

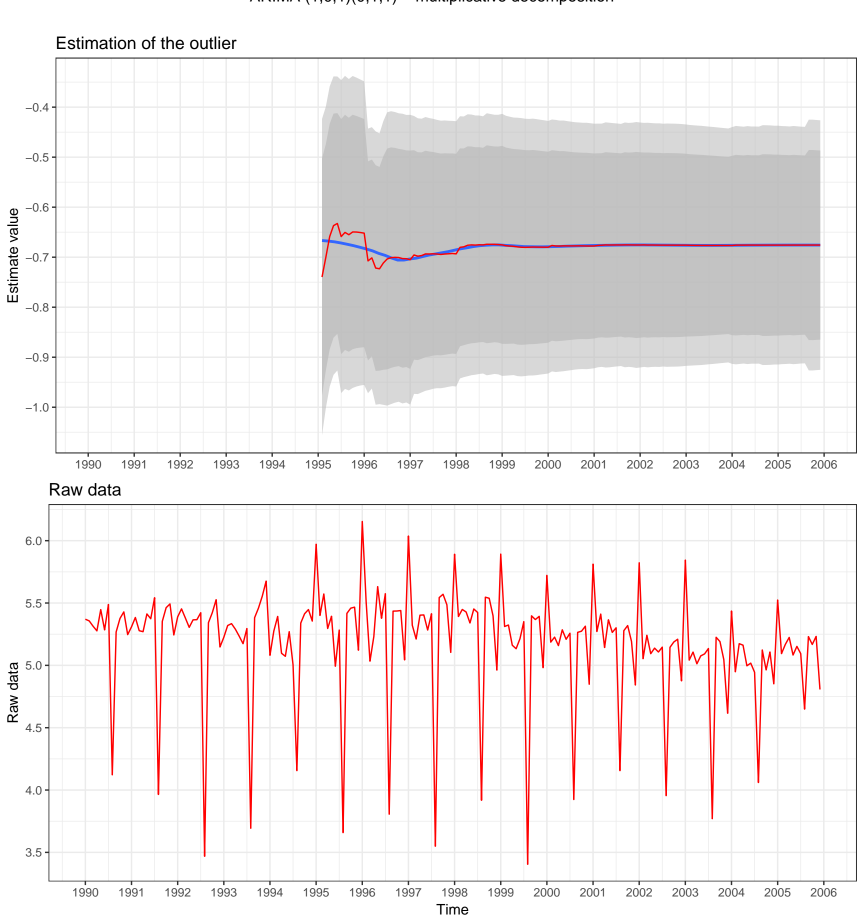


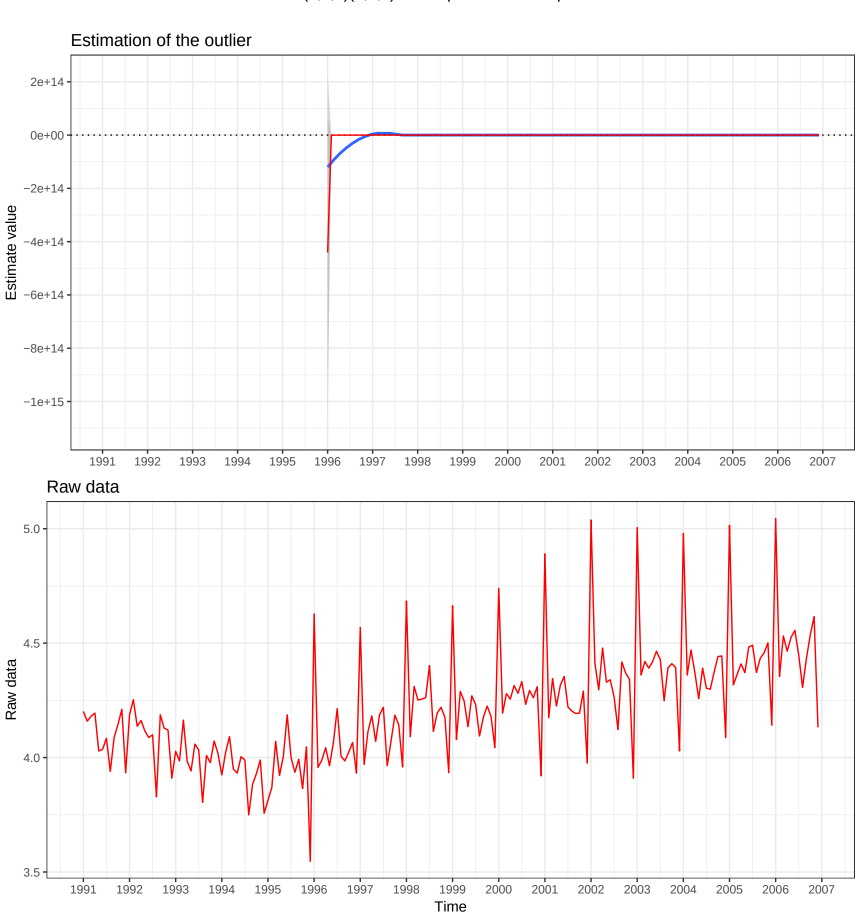
### Estimate value of a SO(1995–1) IT–C1392 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

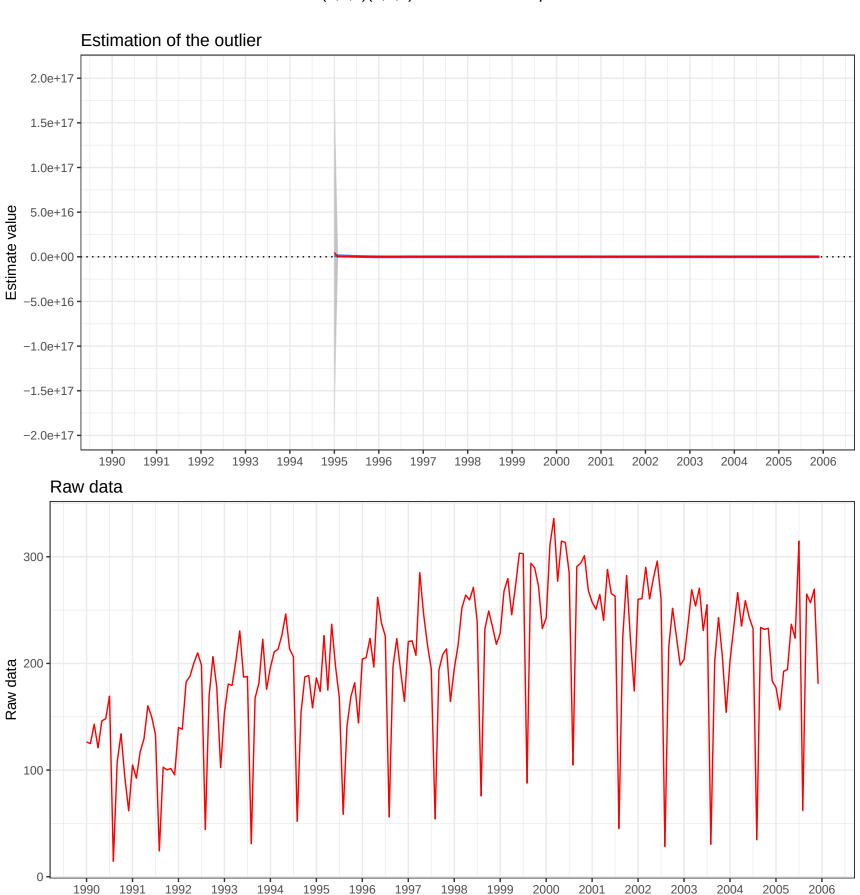


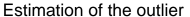


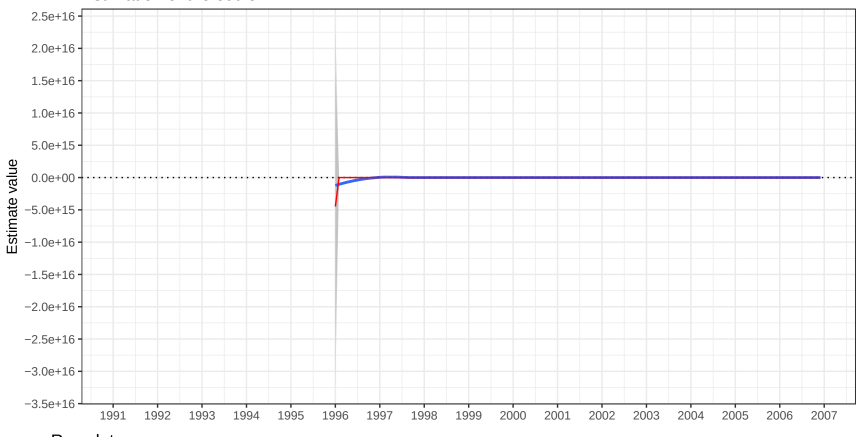


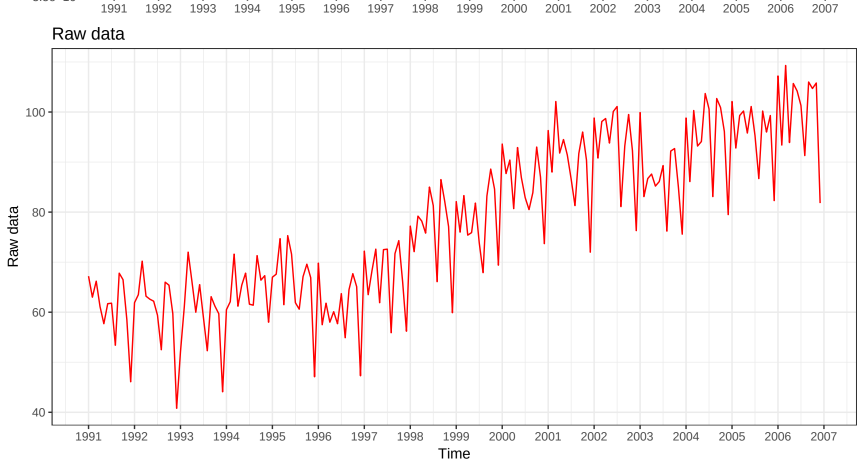


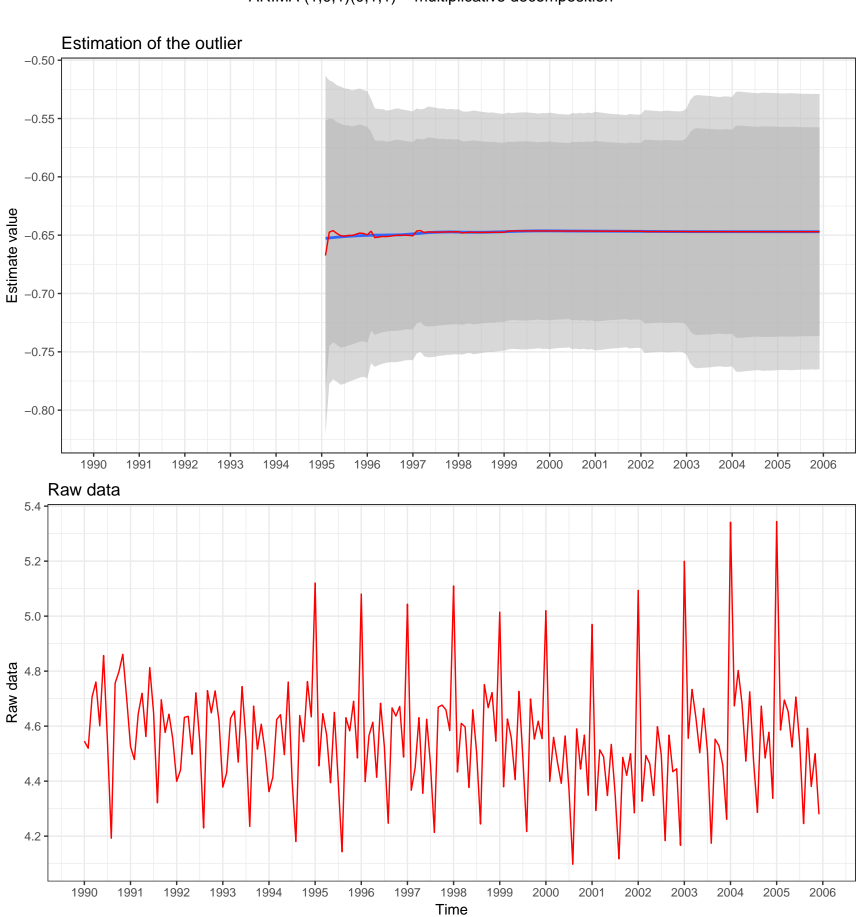




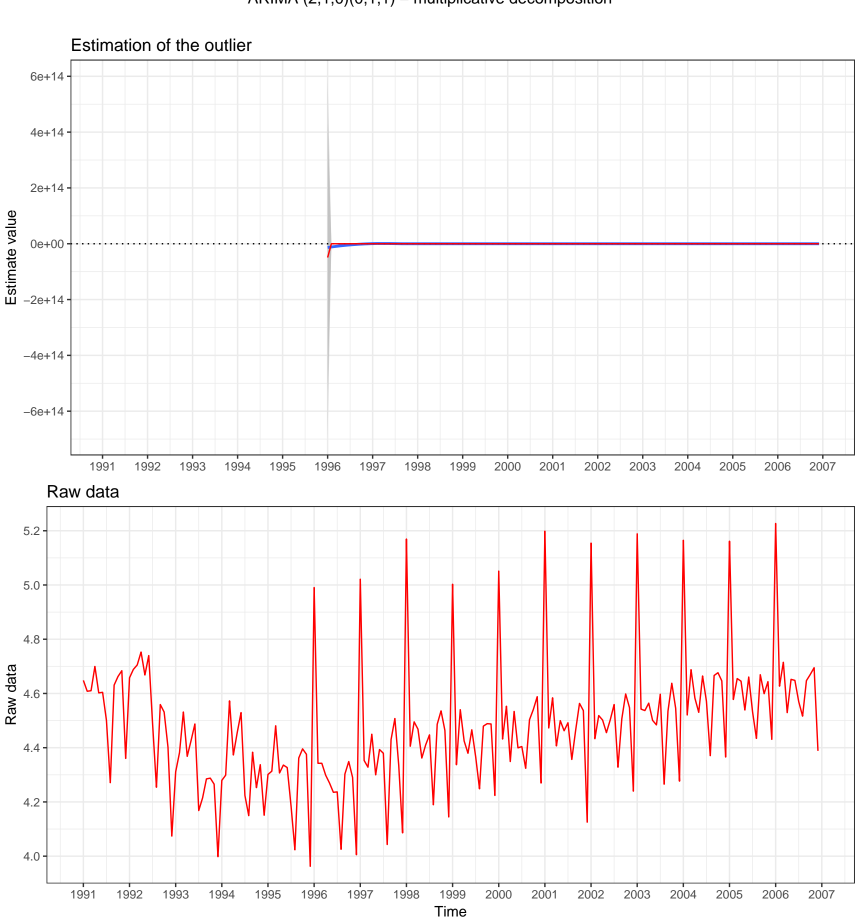


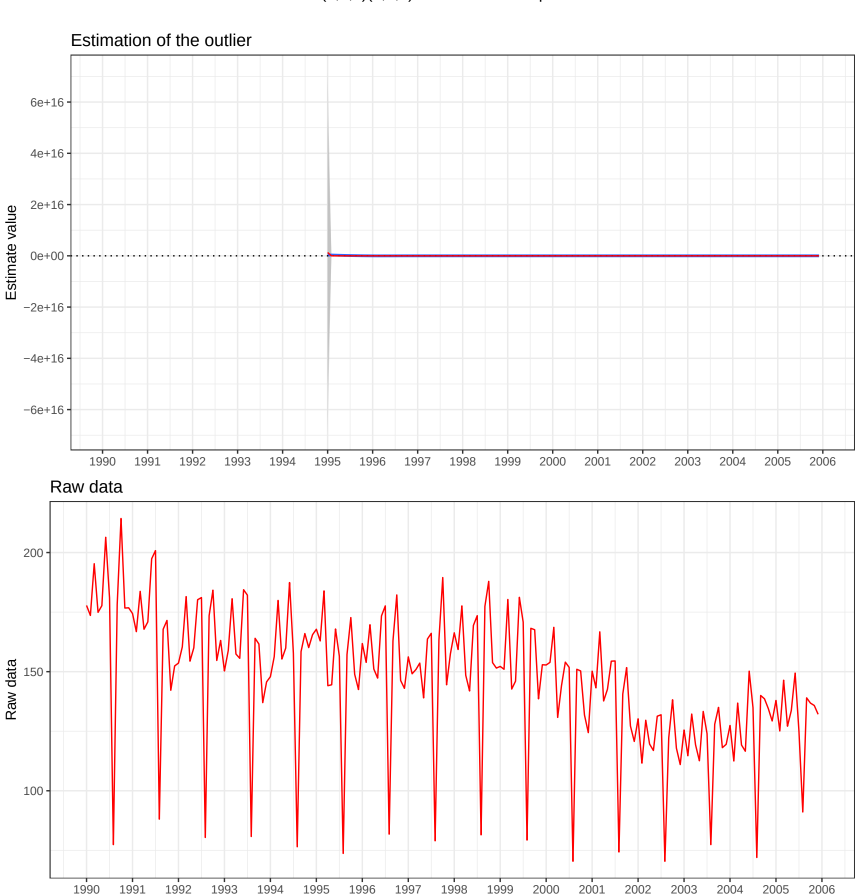


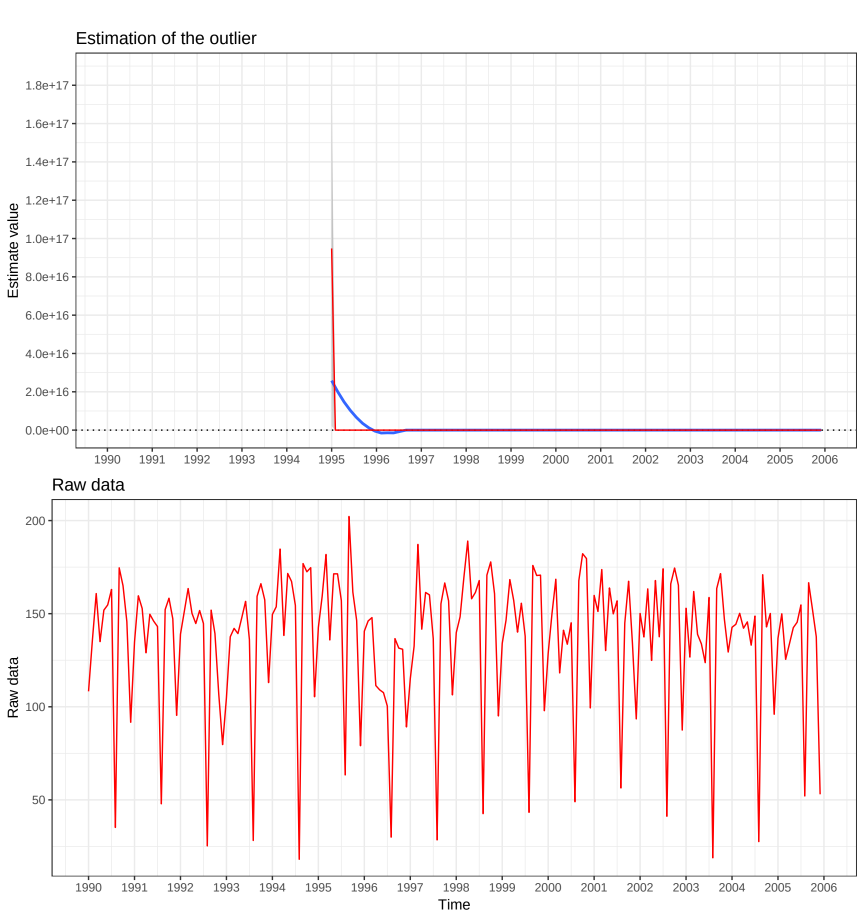


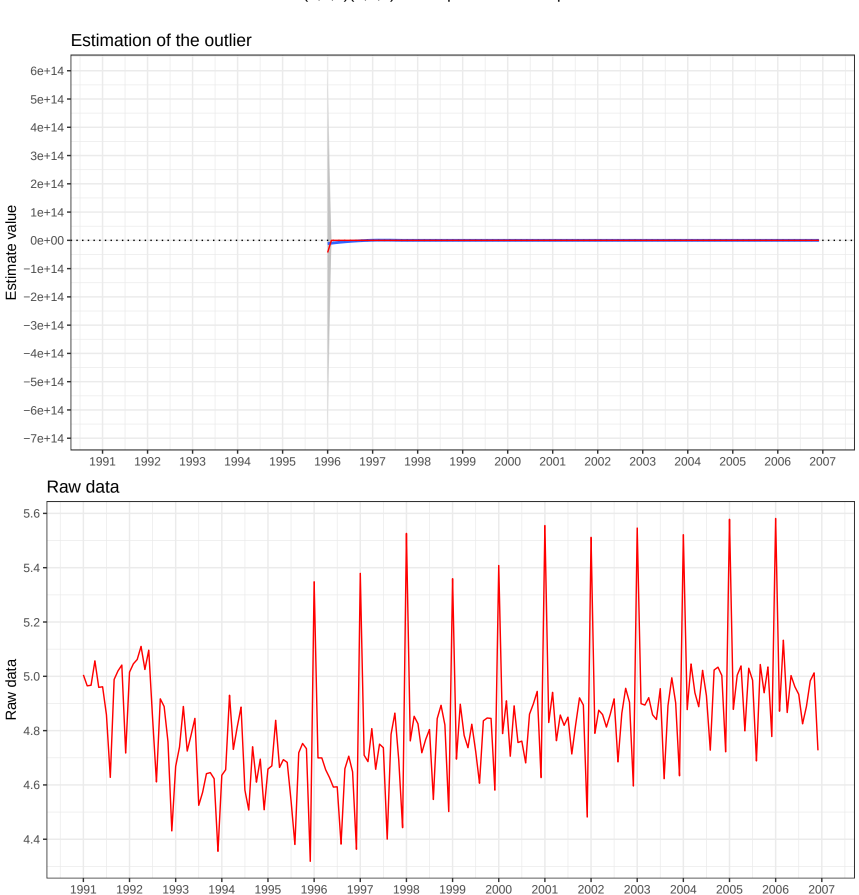


### Estimate value of a SO(1996–1) DE–C1396 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition

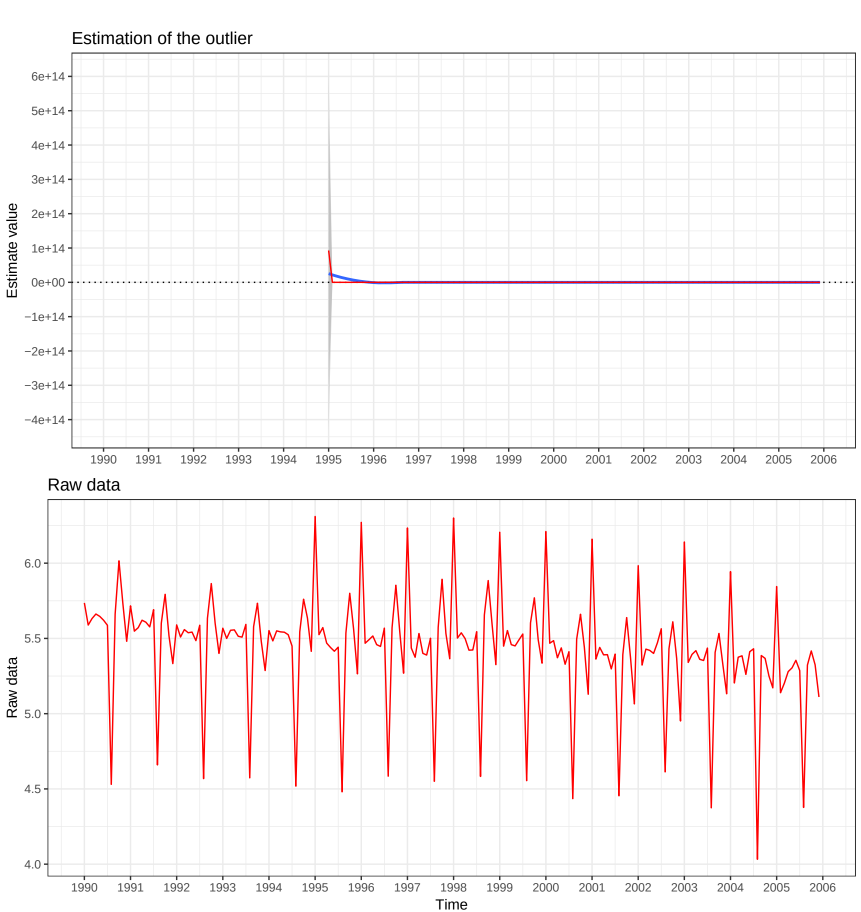




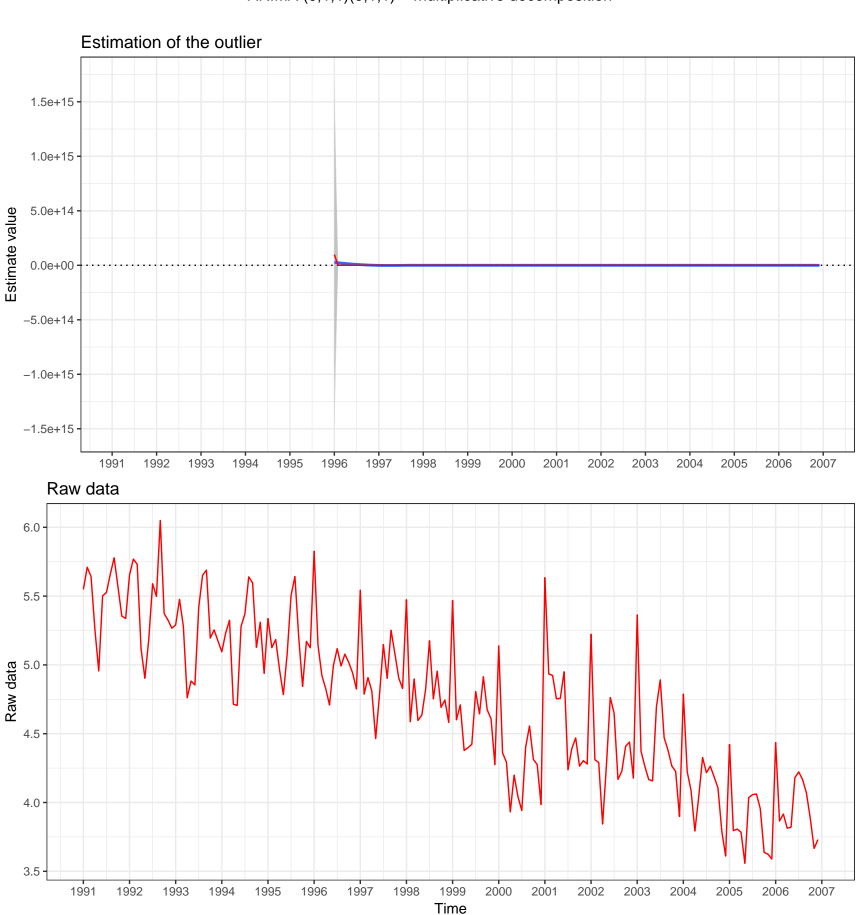




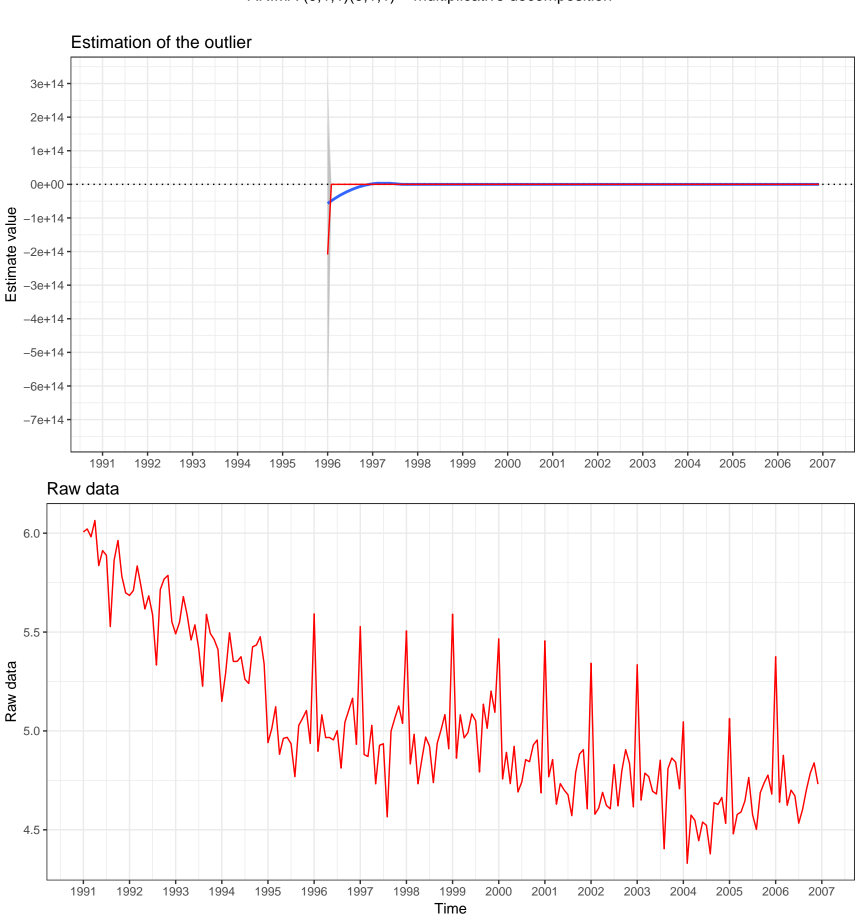
#### Estimate value of a SO(1995–1) FR–C1399 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



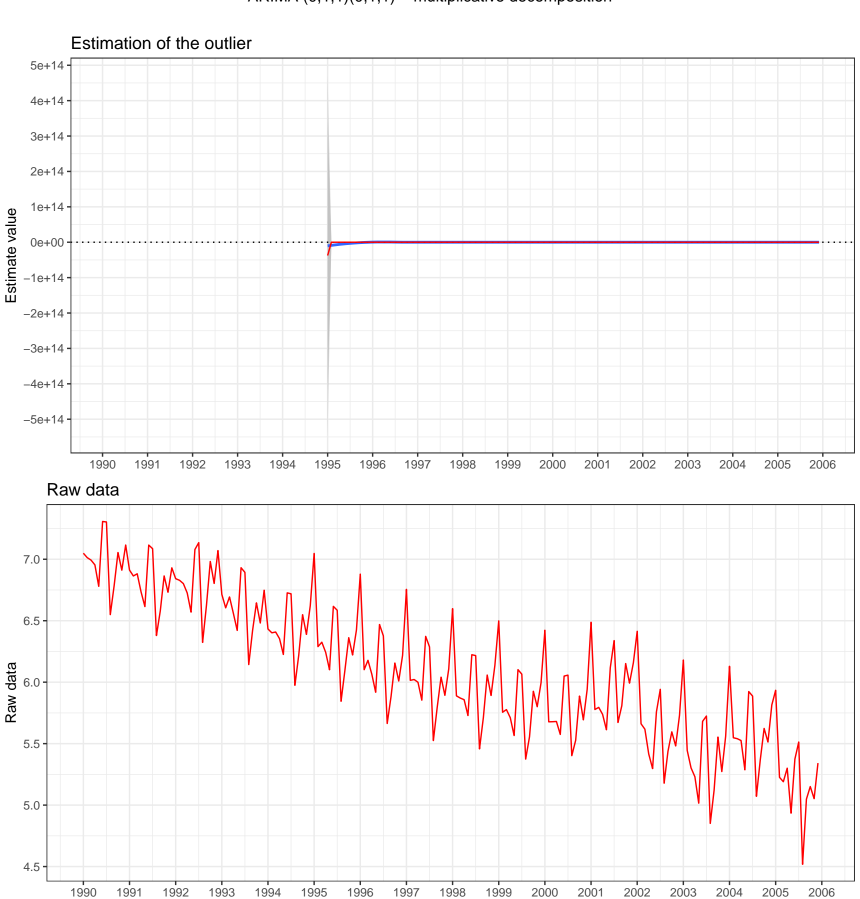
### Estimate value of a SO(1996–1) DE–C1411 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

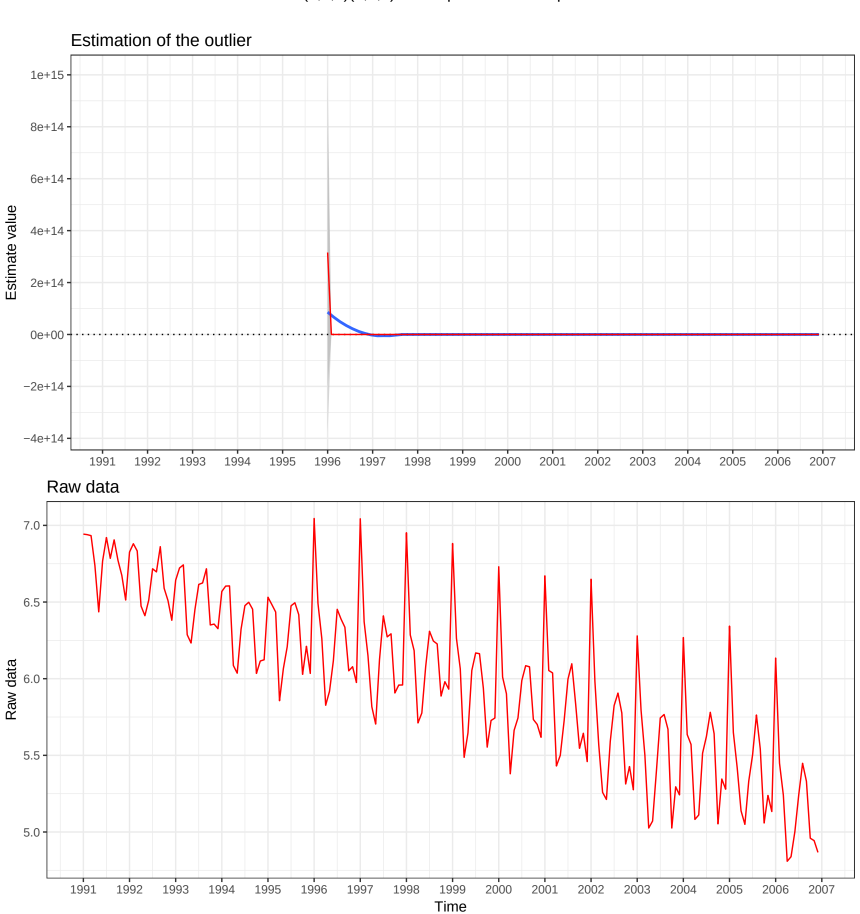


### Estimate value of a SO(1996–1) DE–C1412 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

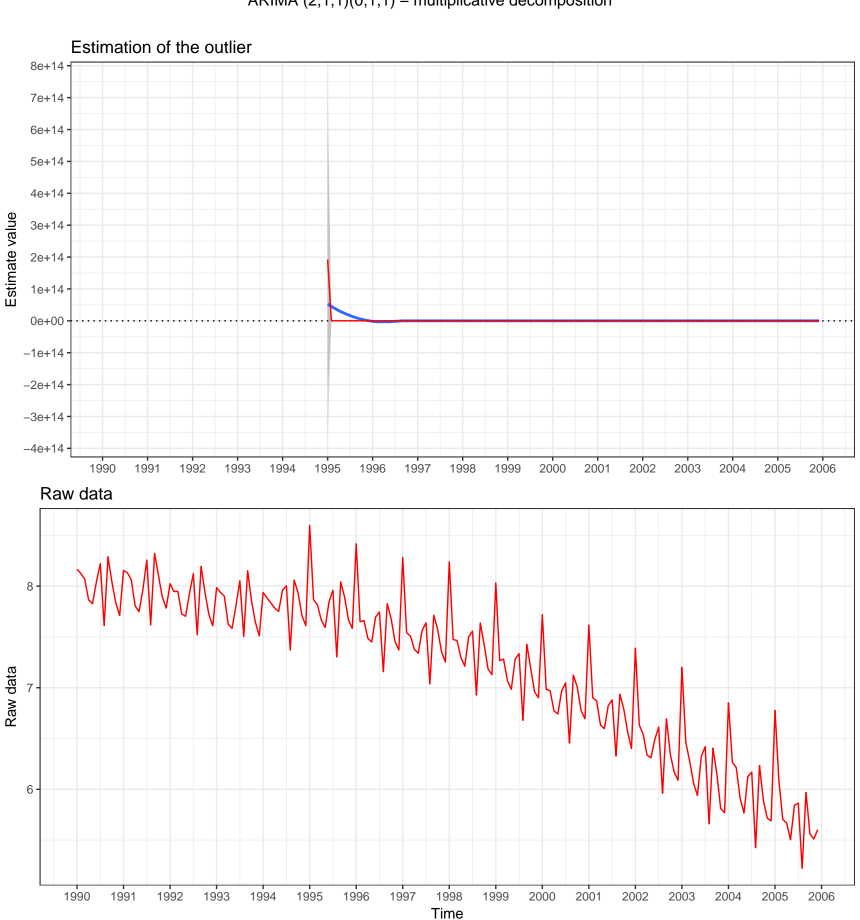


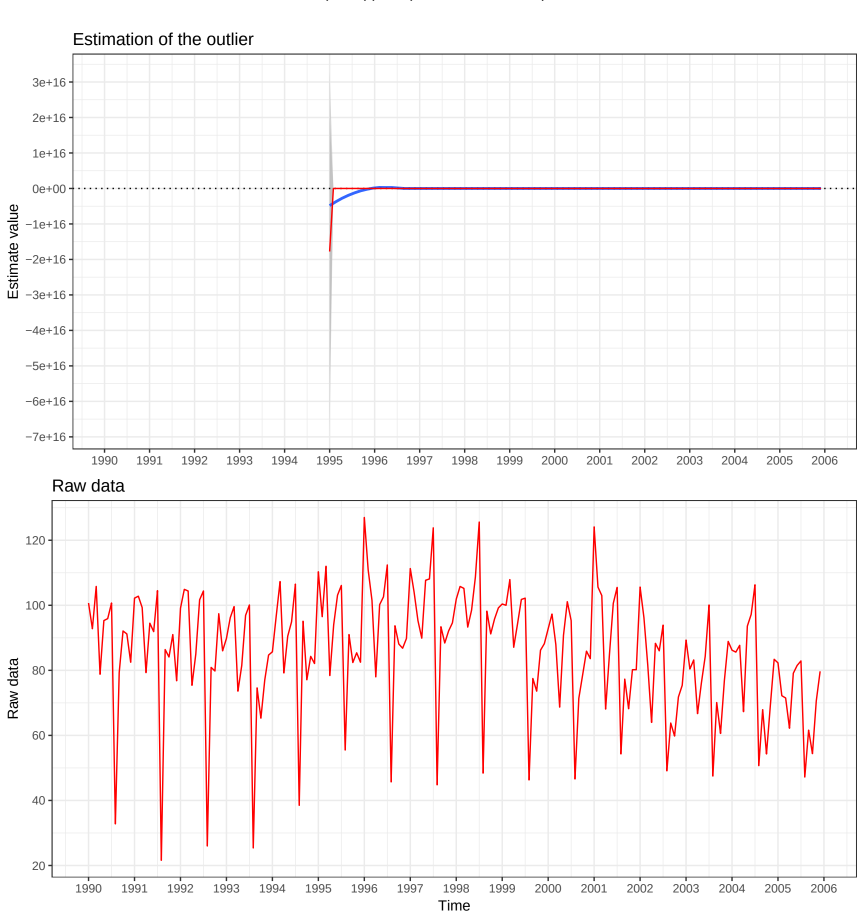
### Estimate value of a SO(1995–1) FR–C1412 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



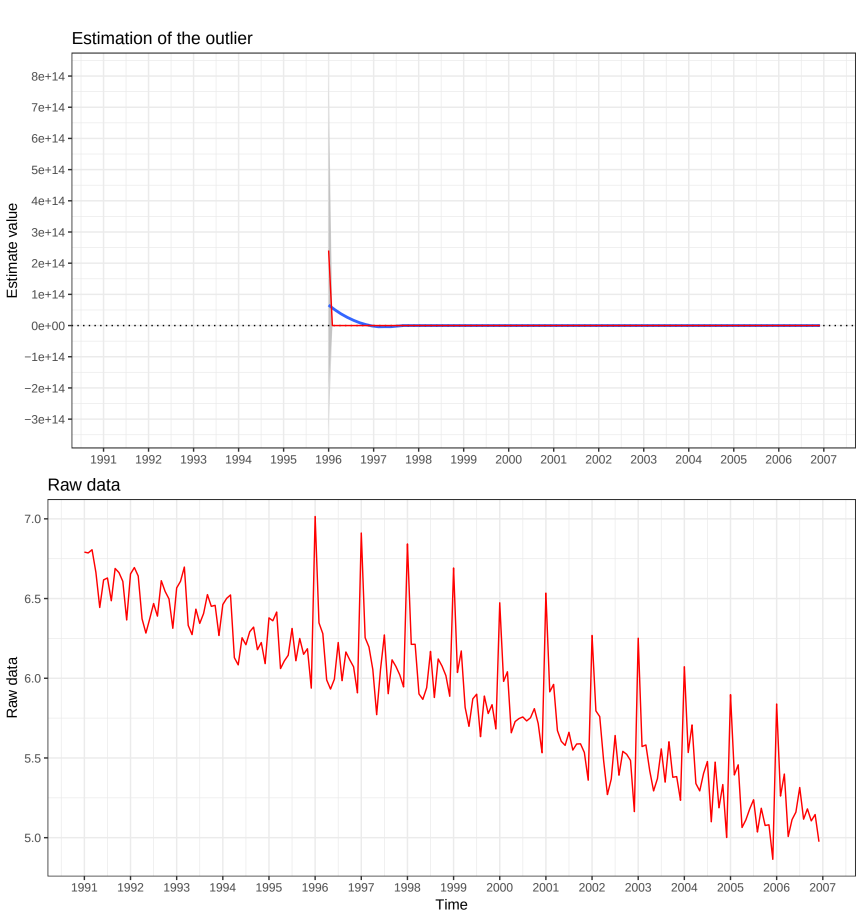


#### Estimate value of a SO(1995–1) FR–C1413 ARIMA (2,1,1)(0,1,1) – multiplicative decomposition

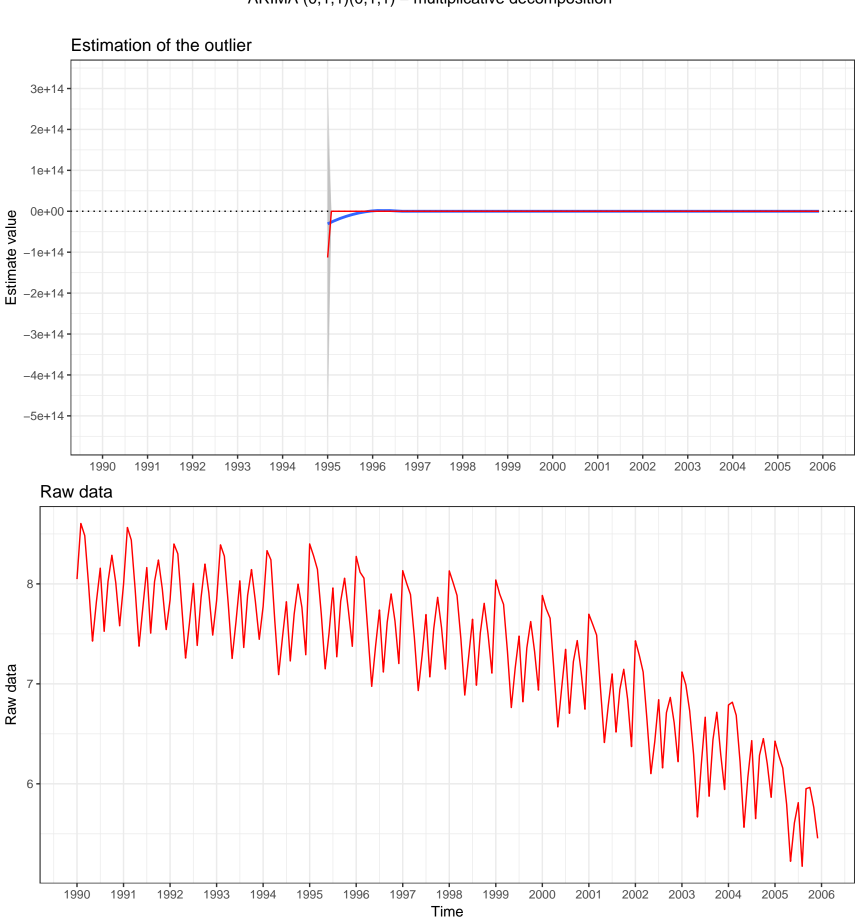


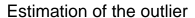


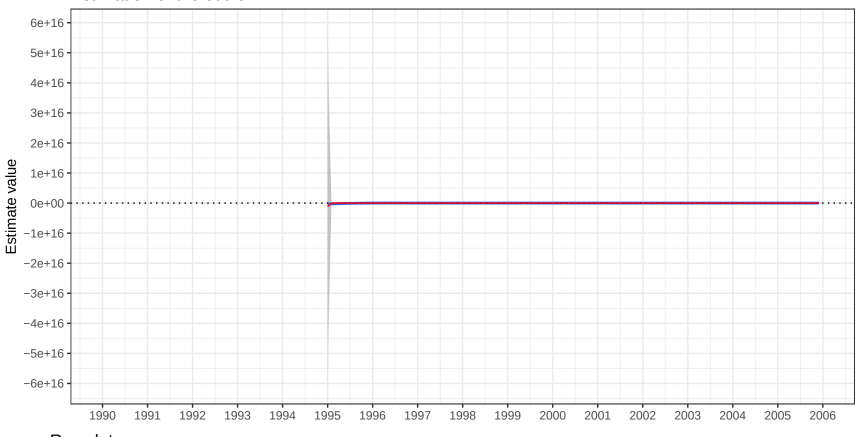
### Estimate value of a SO(1996–1) DE–C1414 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

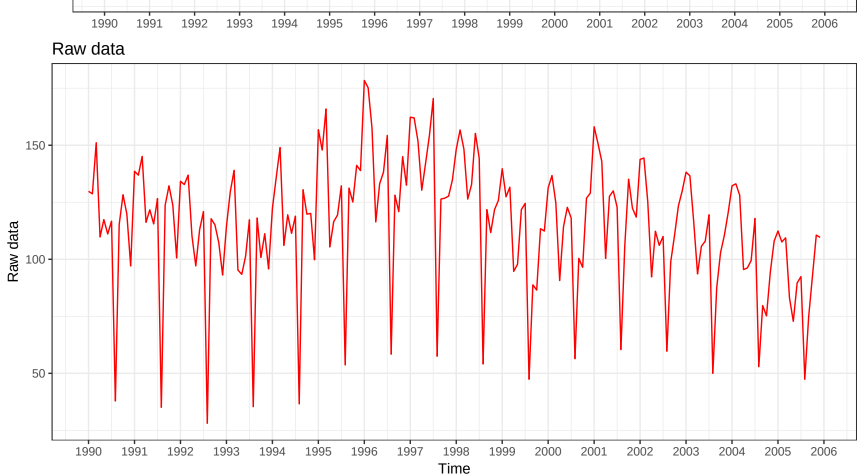


### Estimate value of a SO(1995–1) FR–C1414 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

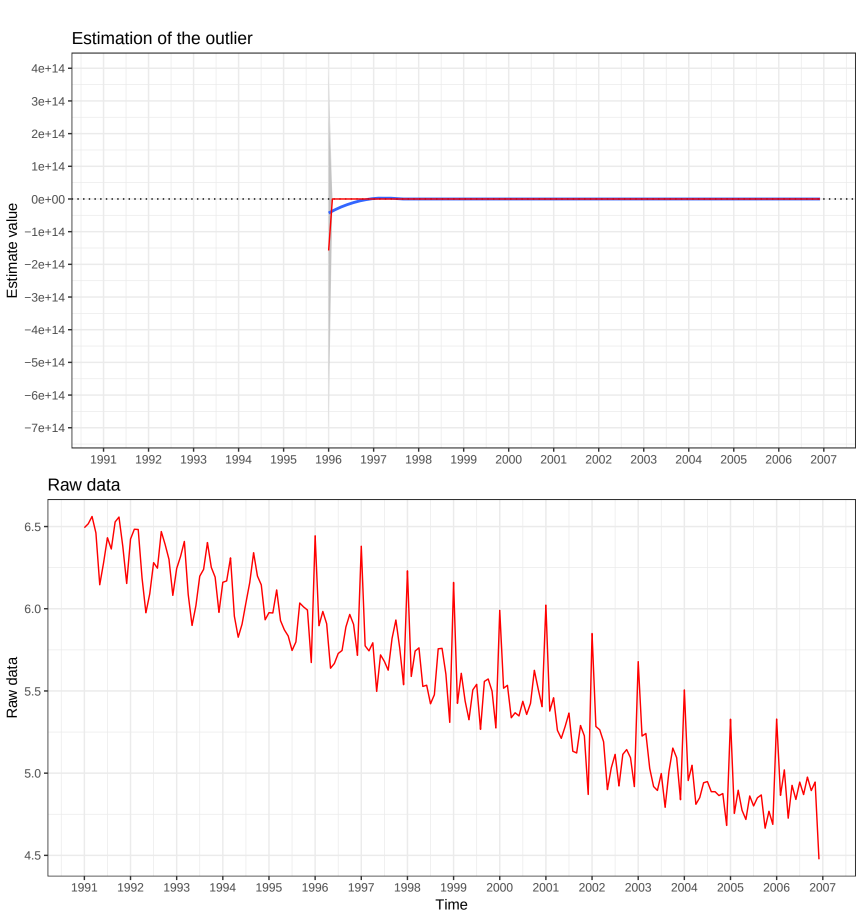


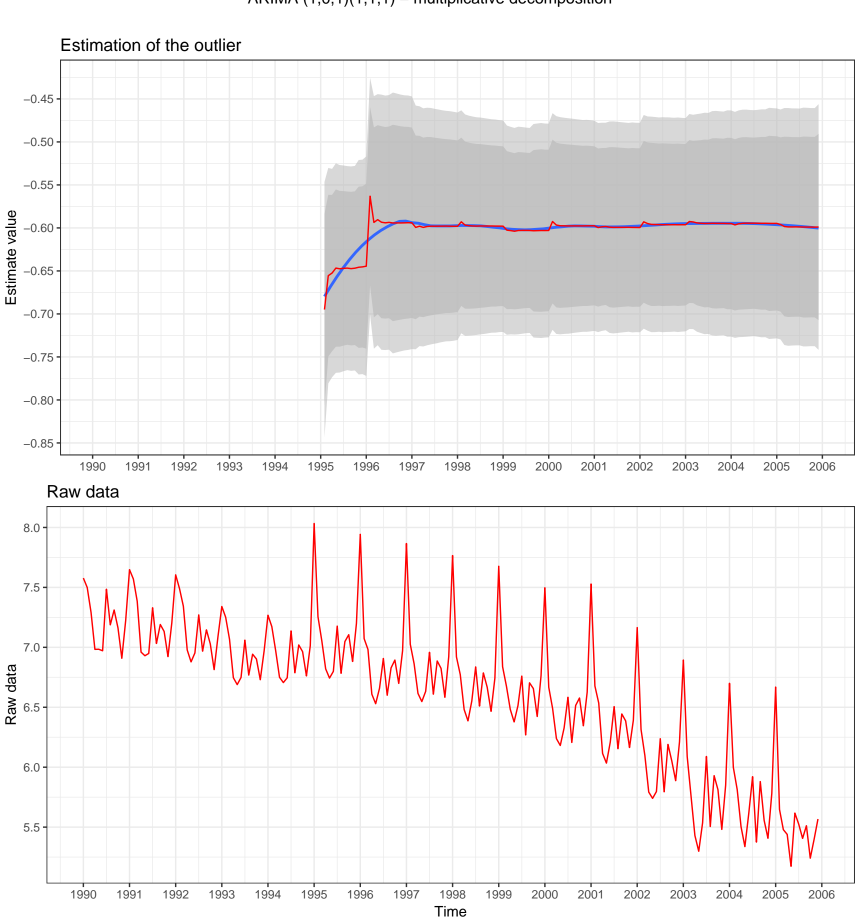




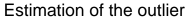


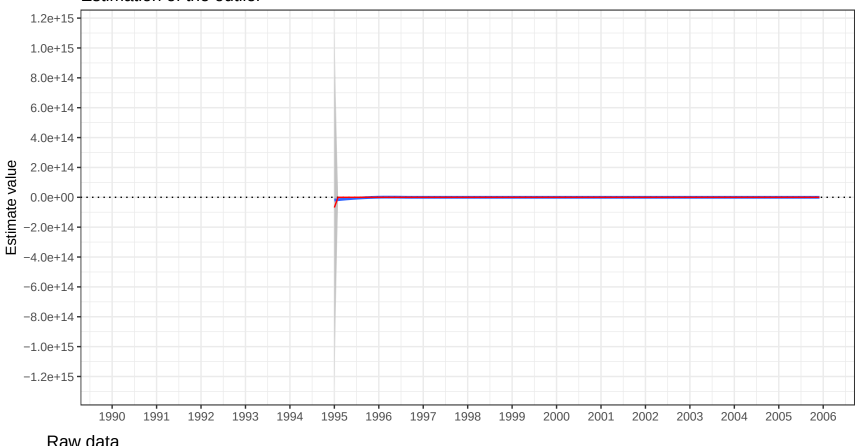
# Estimate value of a SO(1996–1) DE–C1419 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition

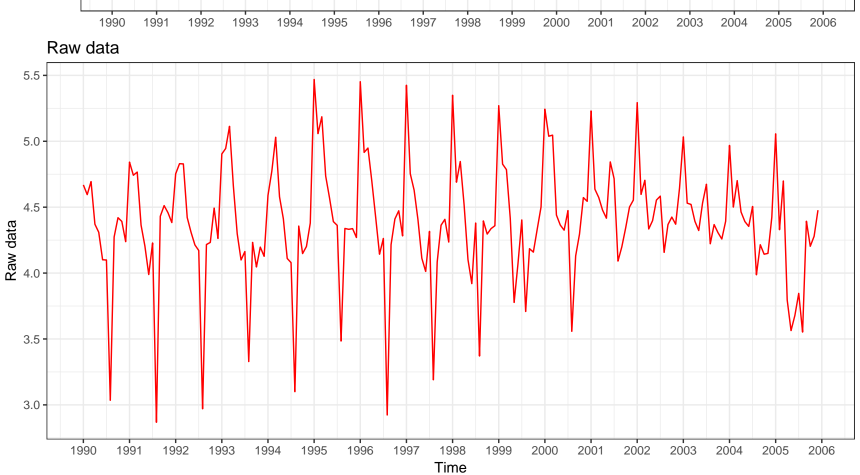




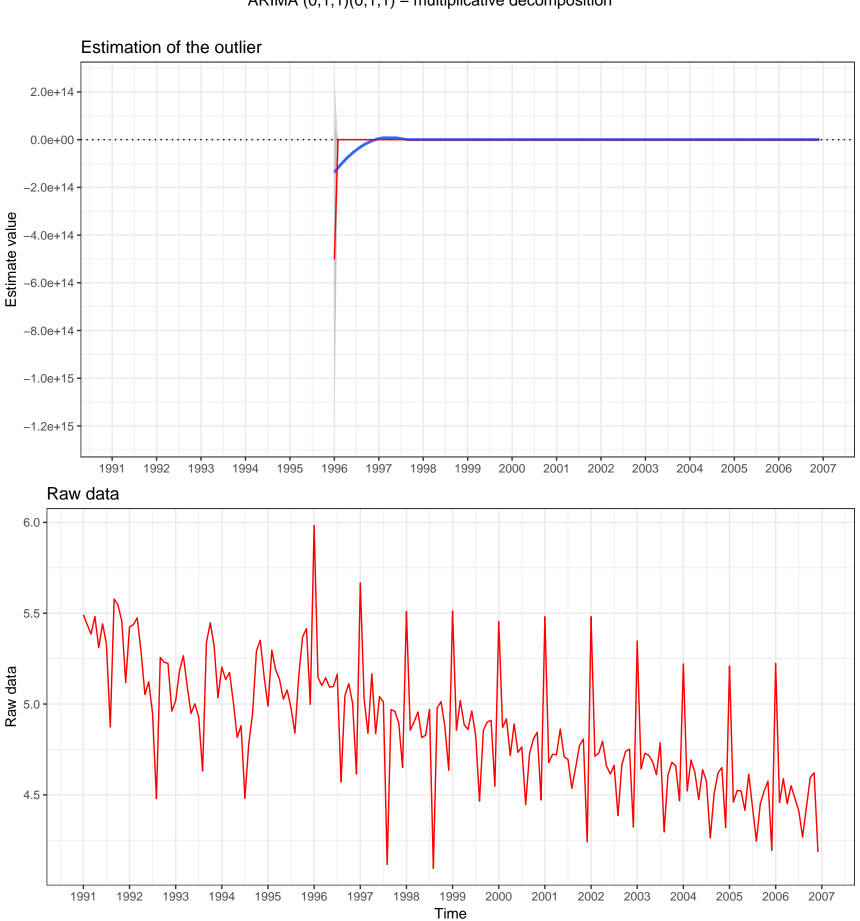
# Estimate value of a SO(1995–1) IT–C1419 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition



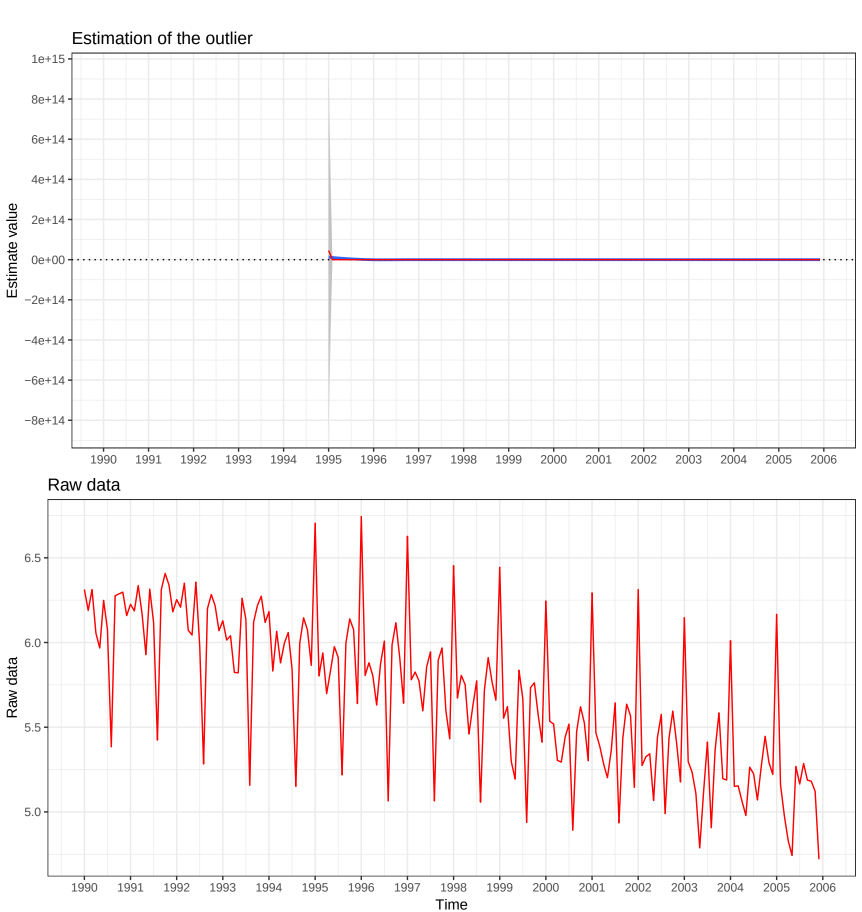


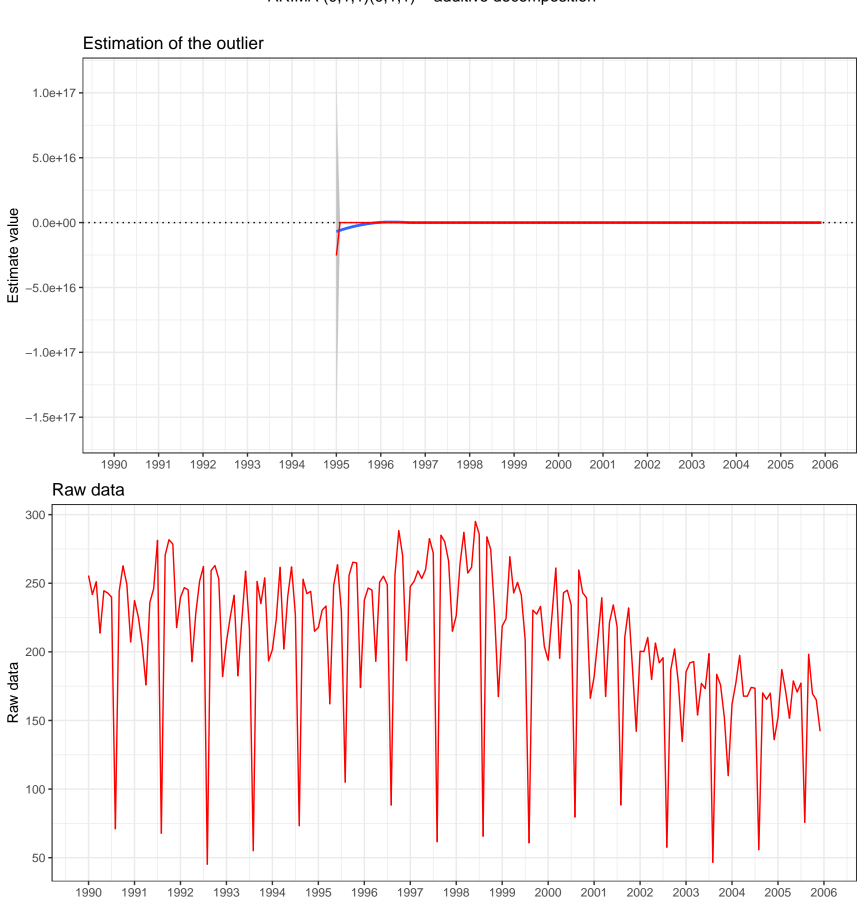


# Estimate value of a SO(1996–1) DE–C1431 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

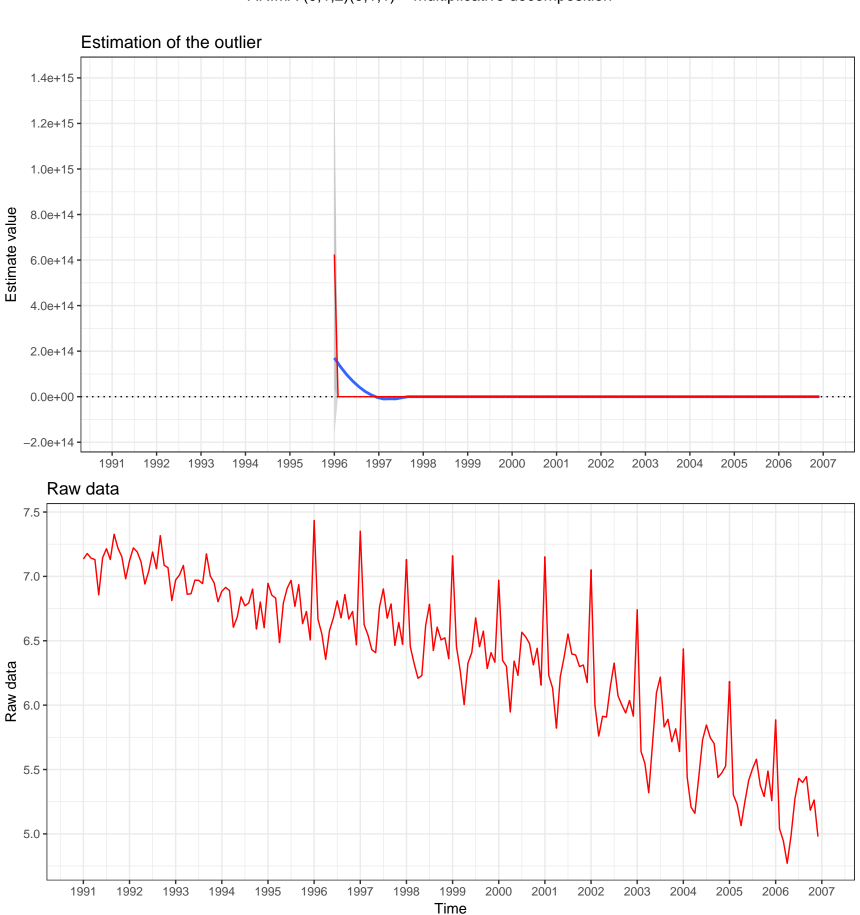


# Estimate value of a SO(1995–1) FR–C1431 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition

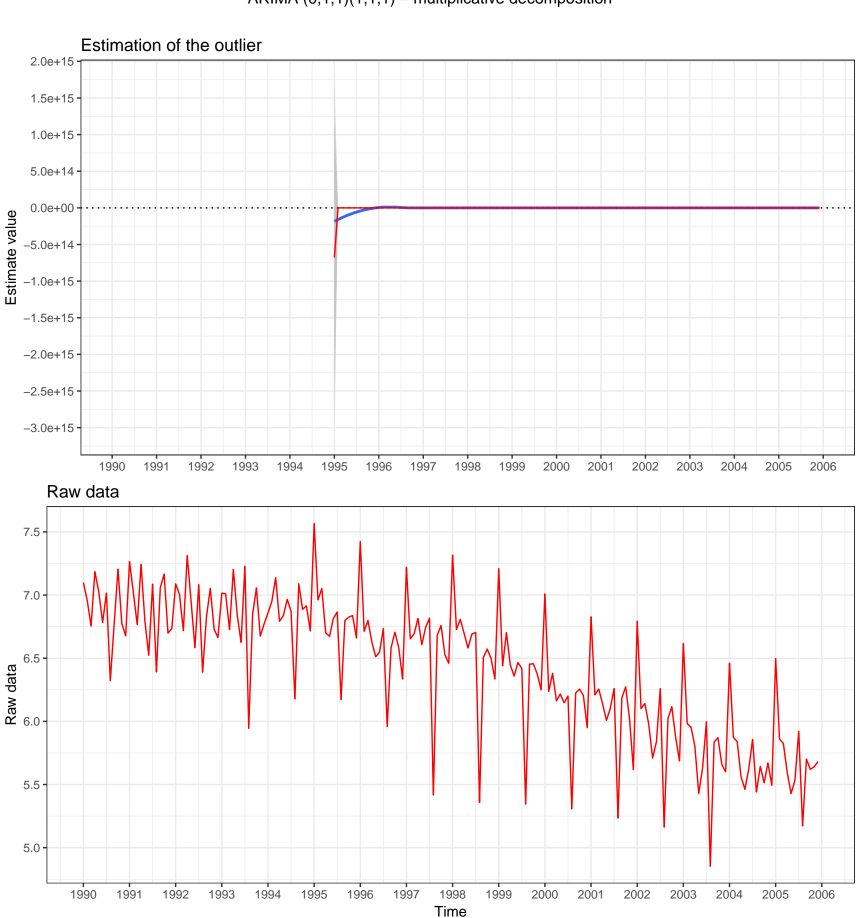


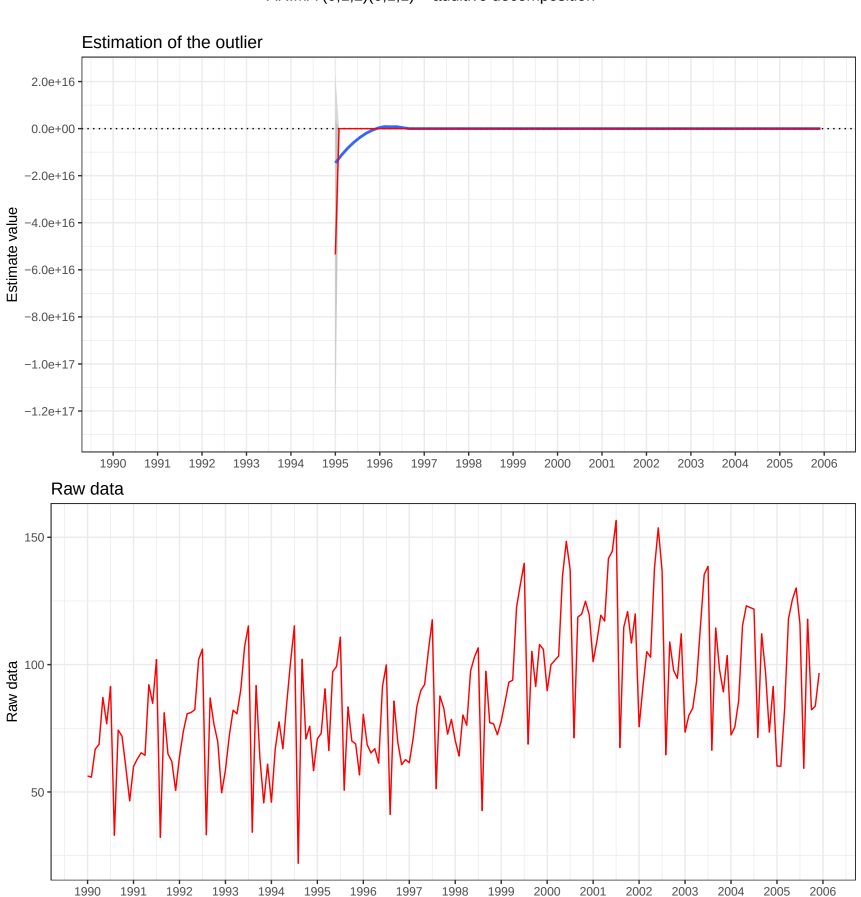


# Estimate value of a SO(1996–1) DE–C1439 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition

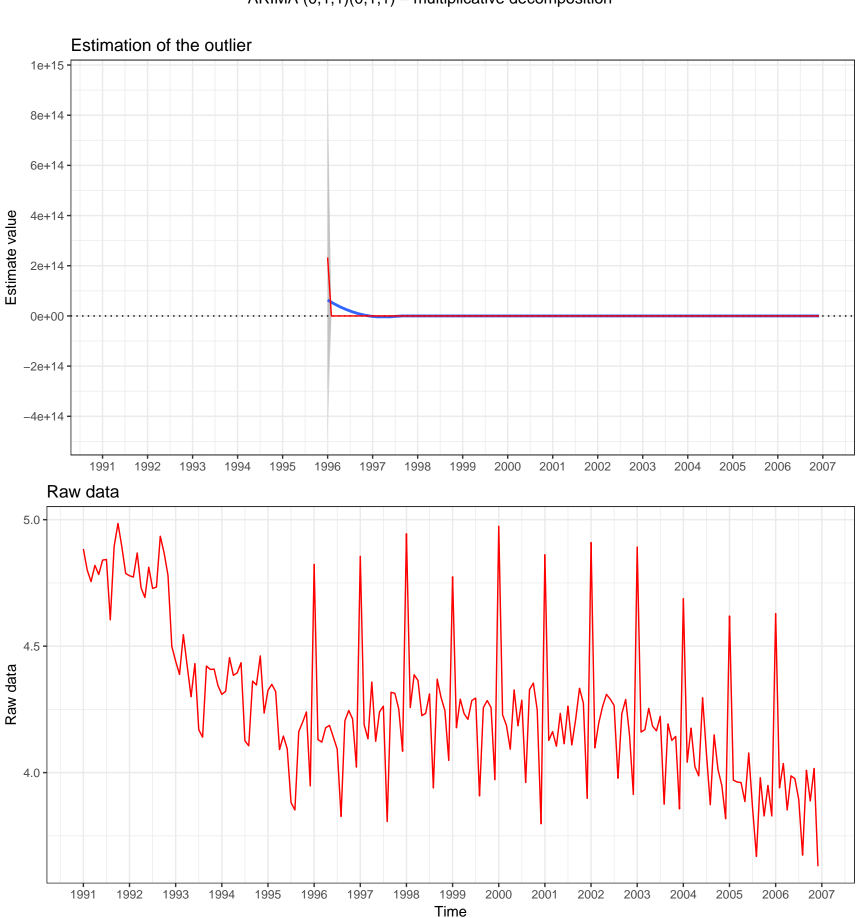


# Estimate value of a SO(1995–1) FR–C1439 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition

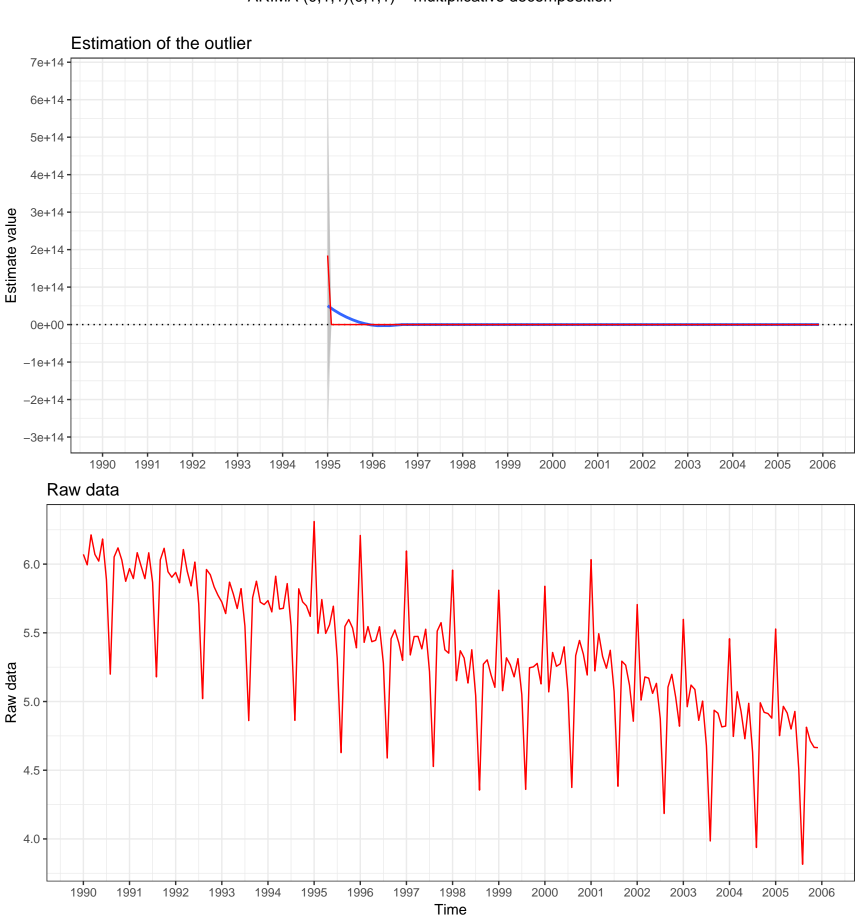


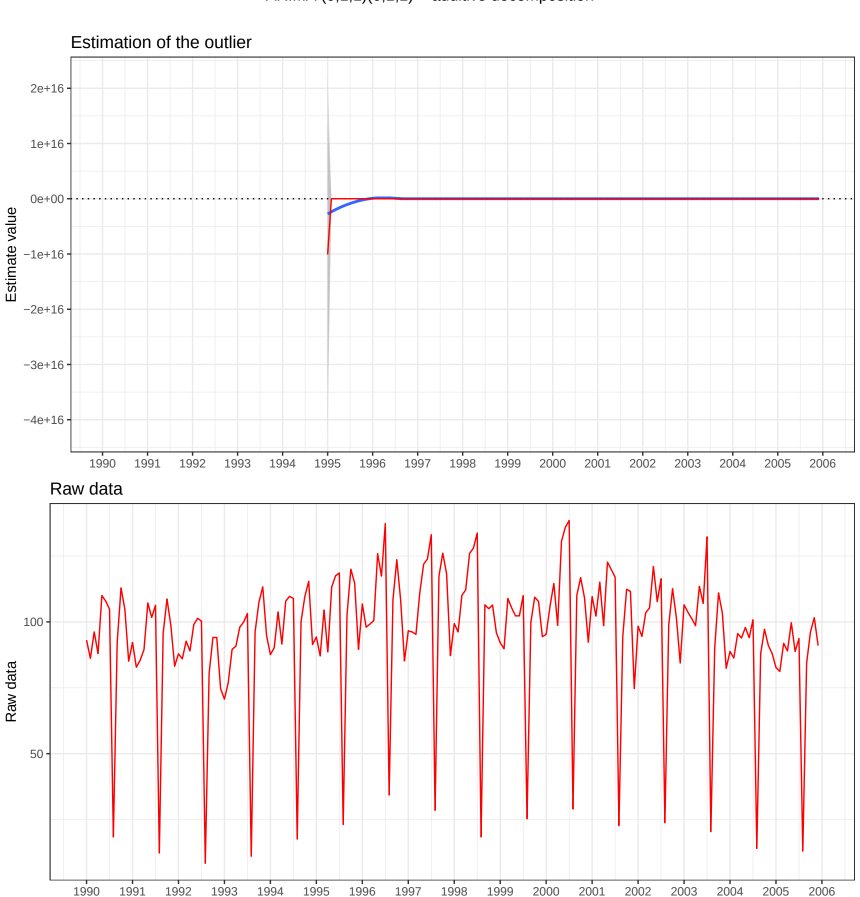


# Estimate value of a SO(1996–1) DE–C1511 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

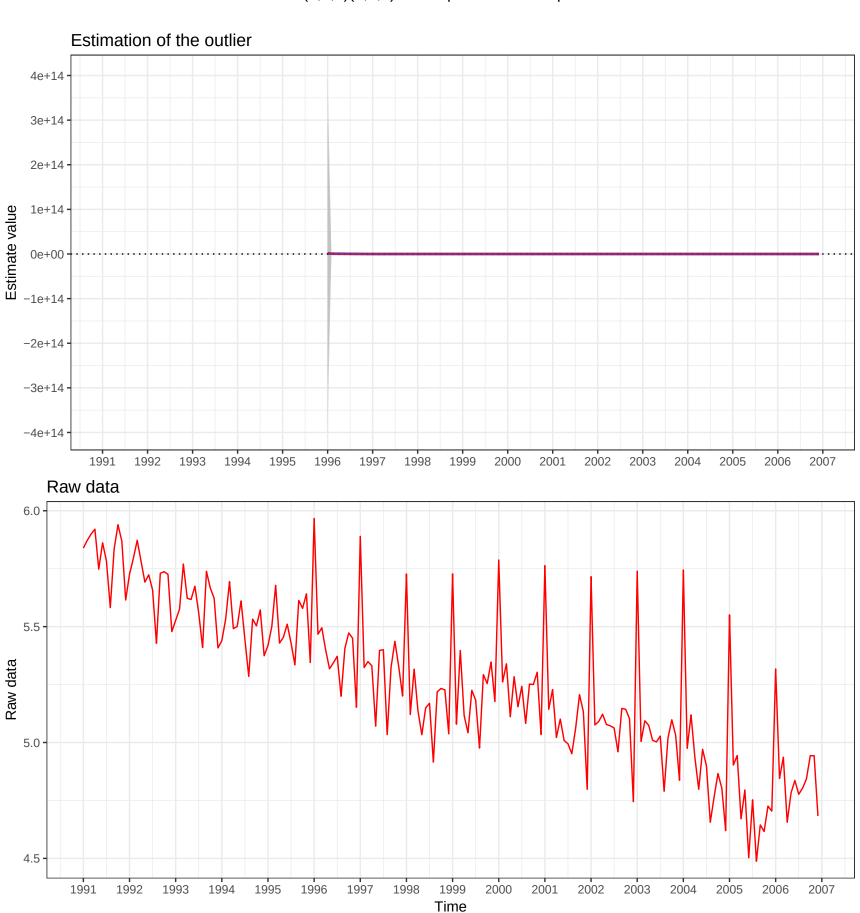


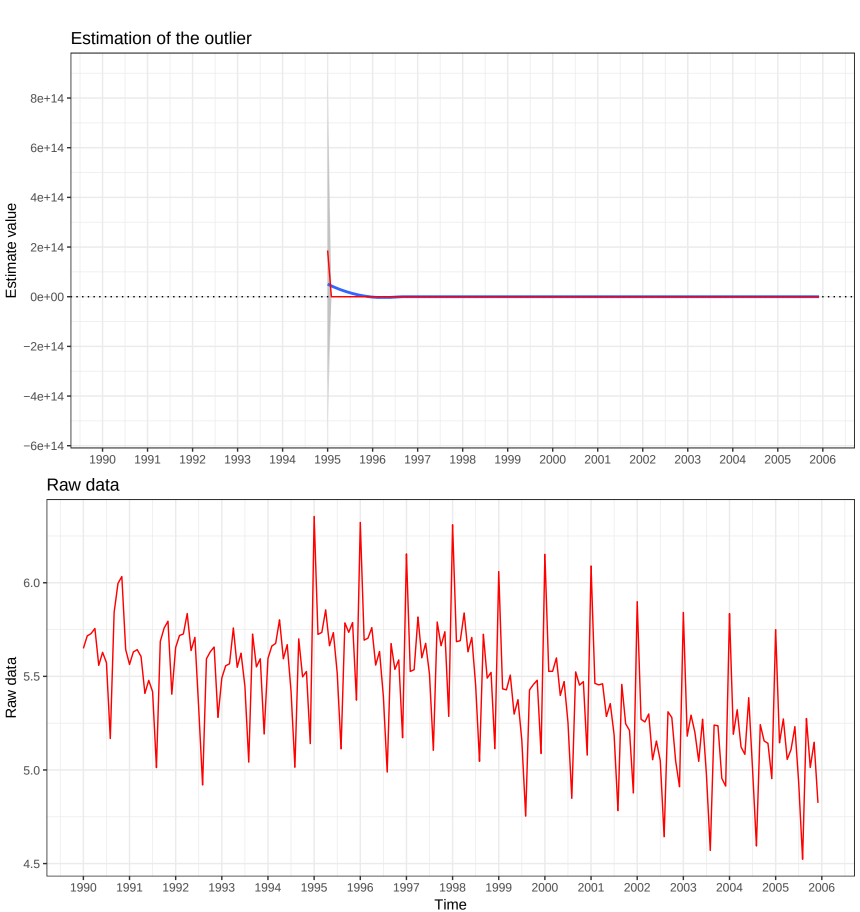
## Estimate value of a SO(1995–1) FR–C1511 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

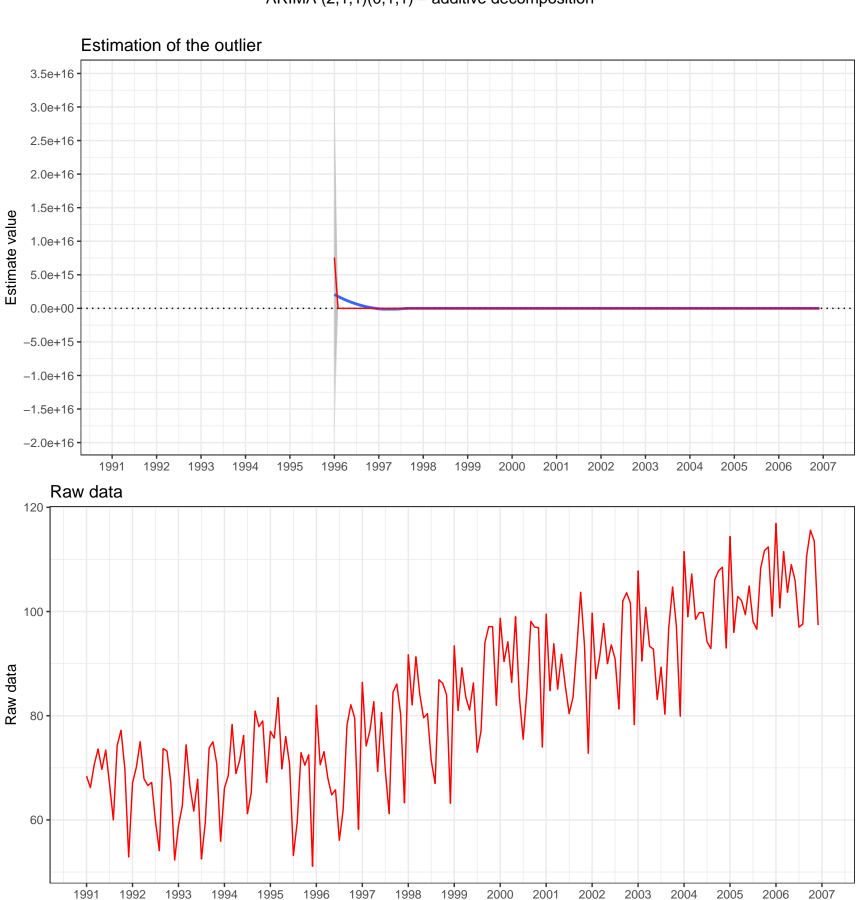


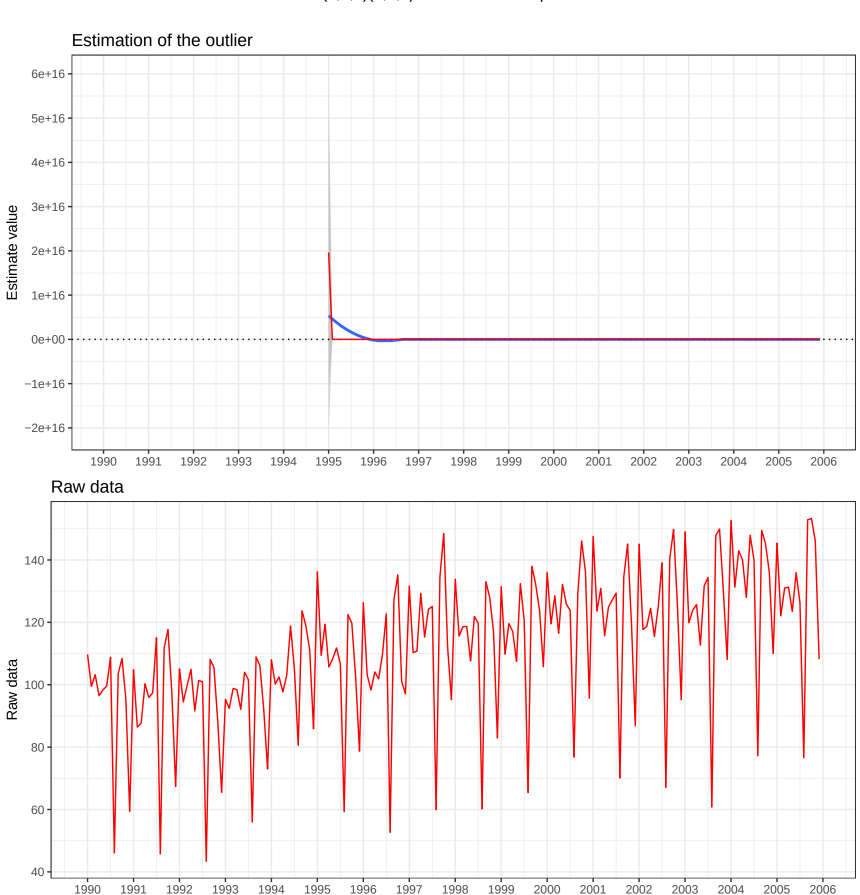


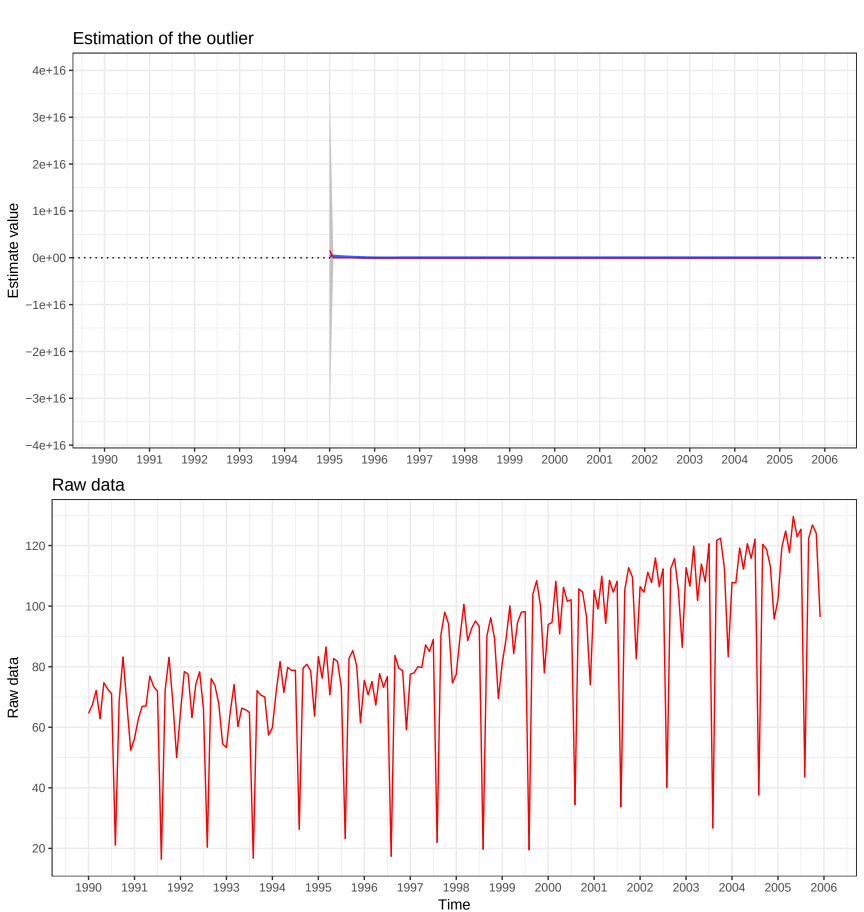
# Estimate value of a SO(1996–1) DE–C1512 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

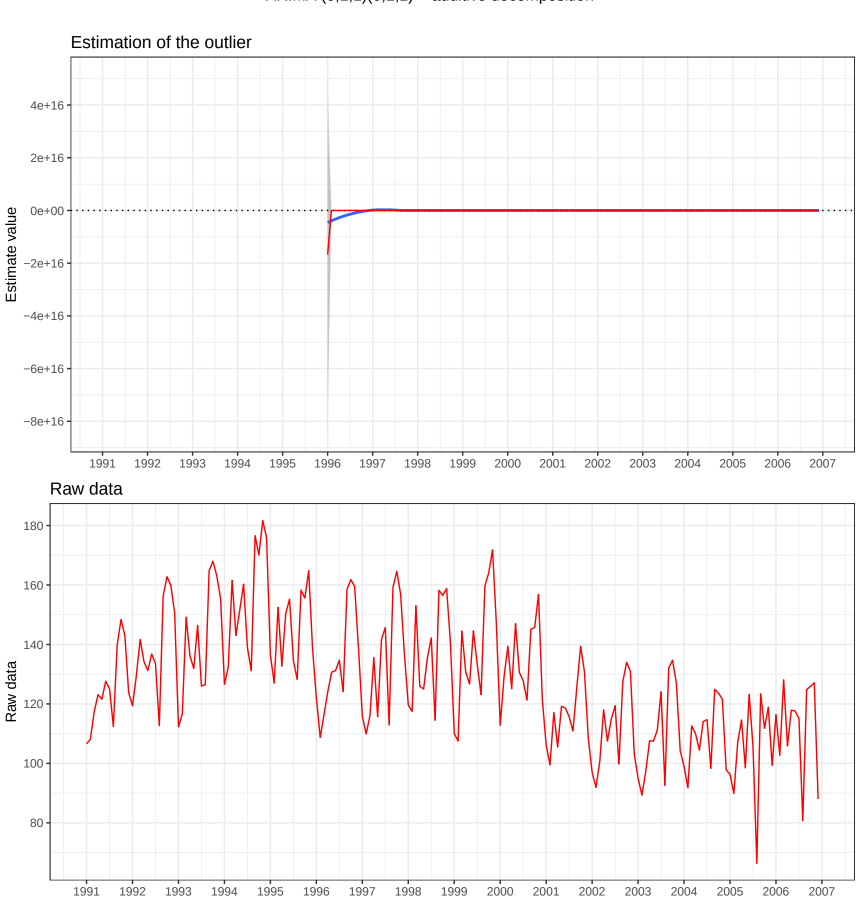




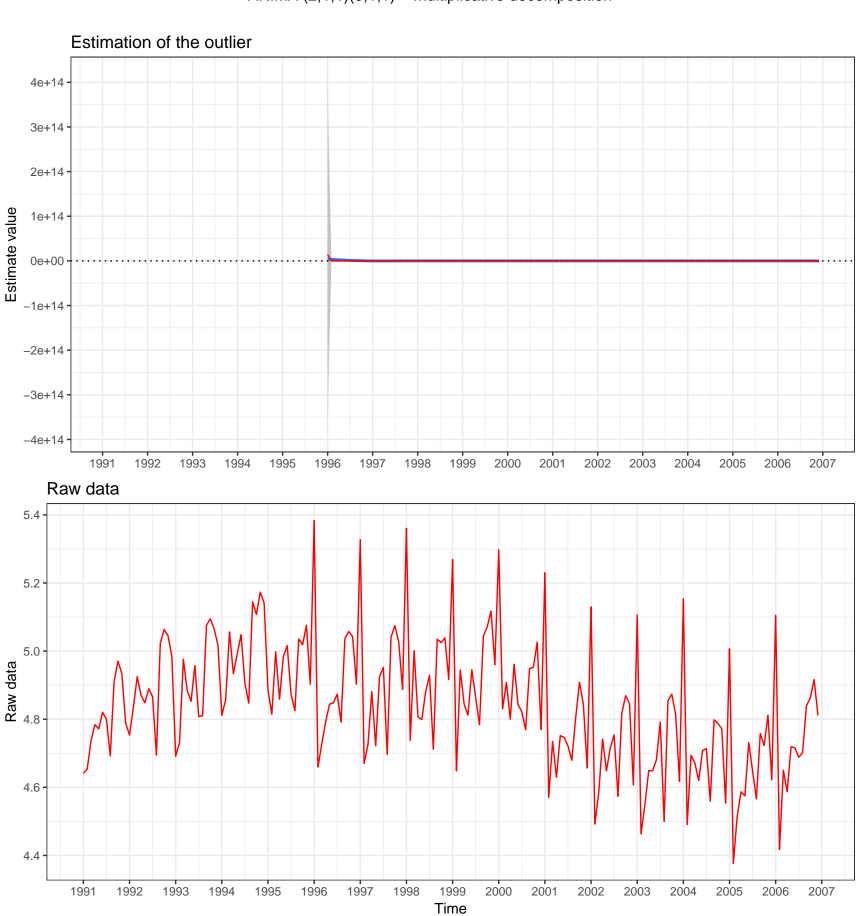




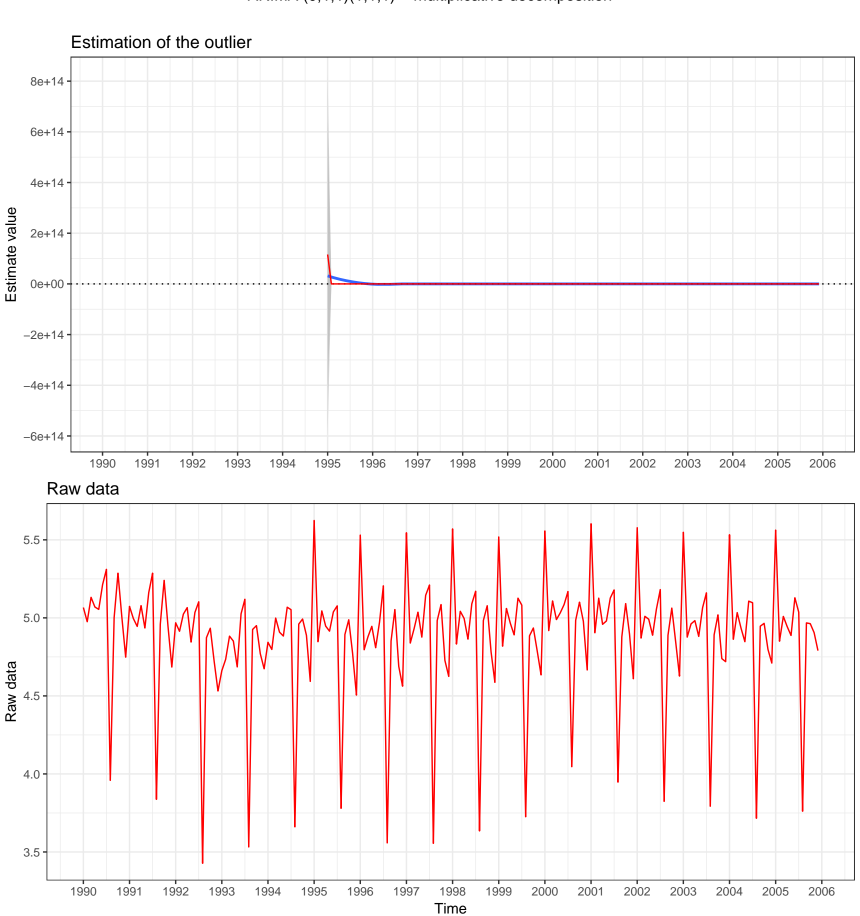


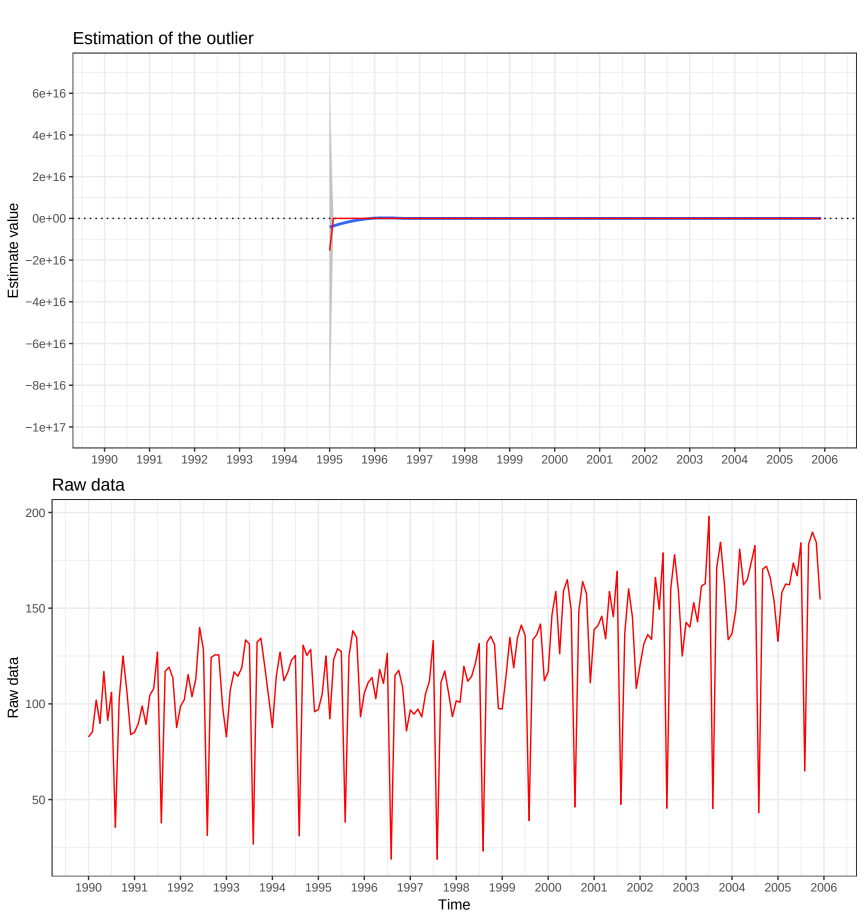


# Estimate value of a SO(1996–1) DE–C1623 ARIMA (2,1,1)(0,1,1) – multiplicative decomposition

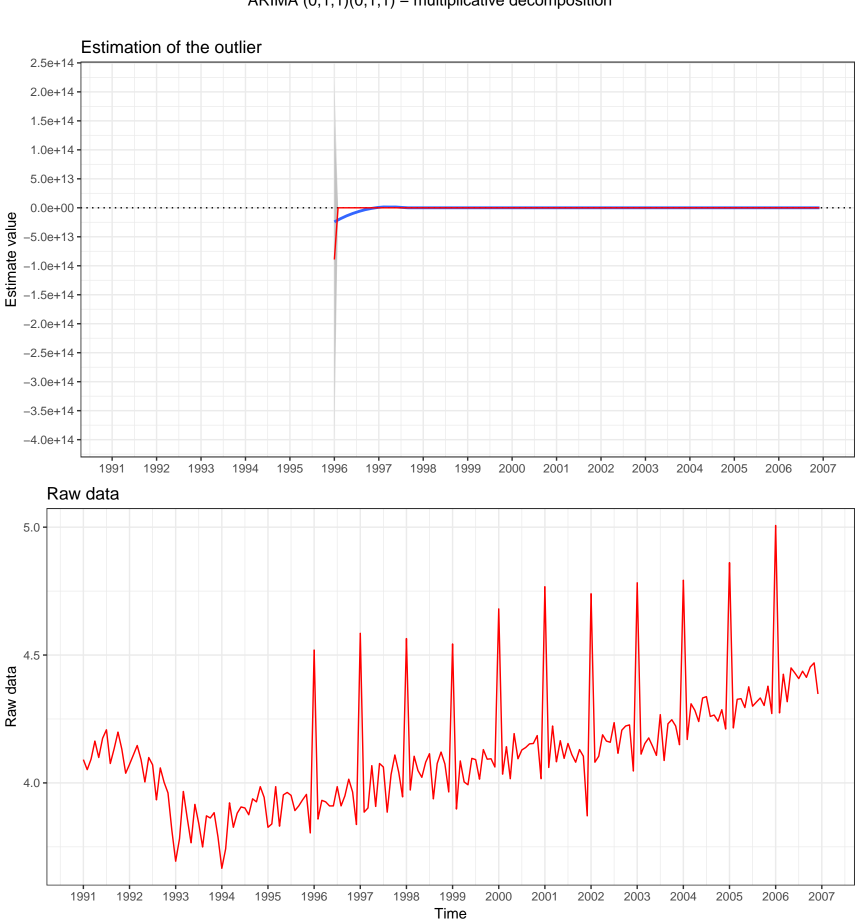


# Estimate value of a SO(1995–1) FR–C1623 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition

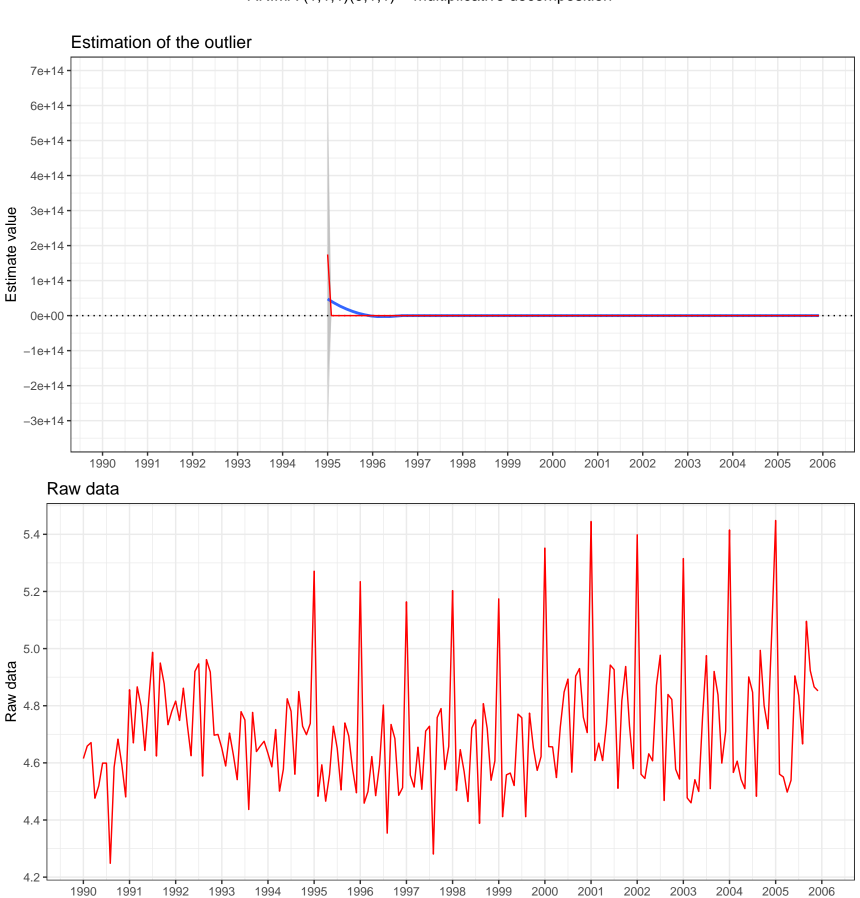


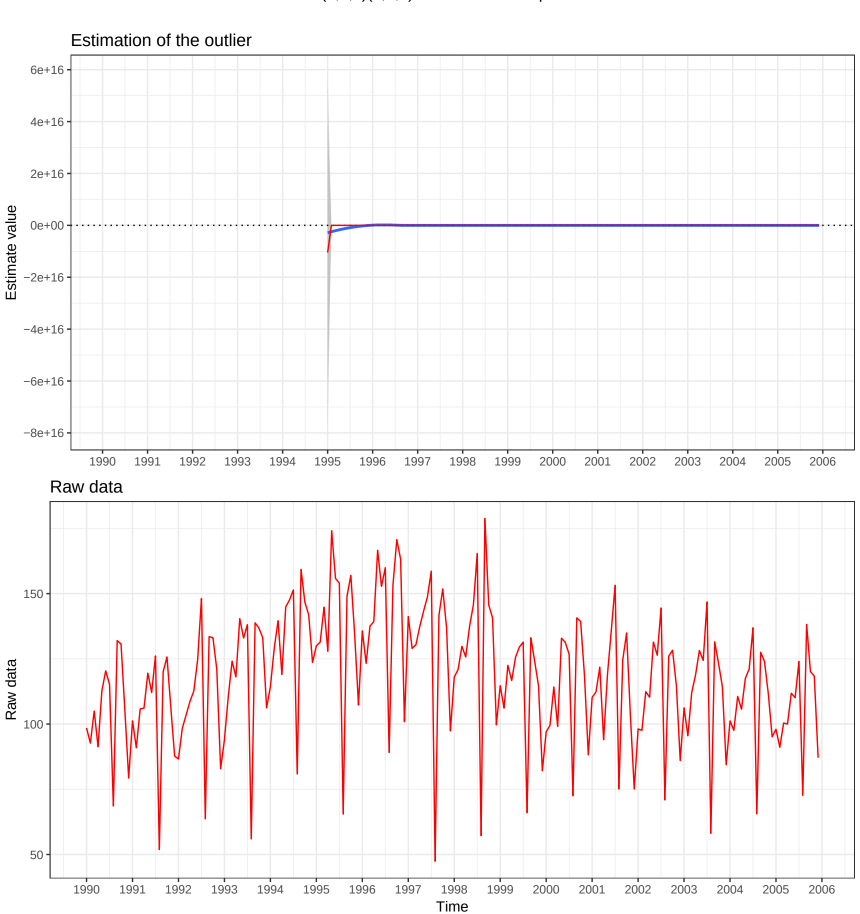


## Estimate value of a SO(1996–1) DE–C1624 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

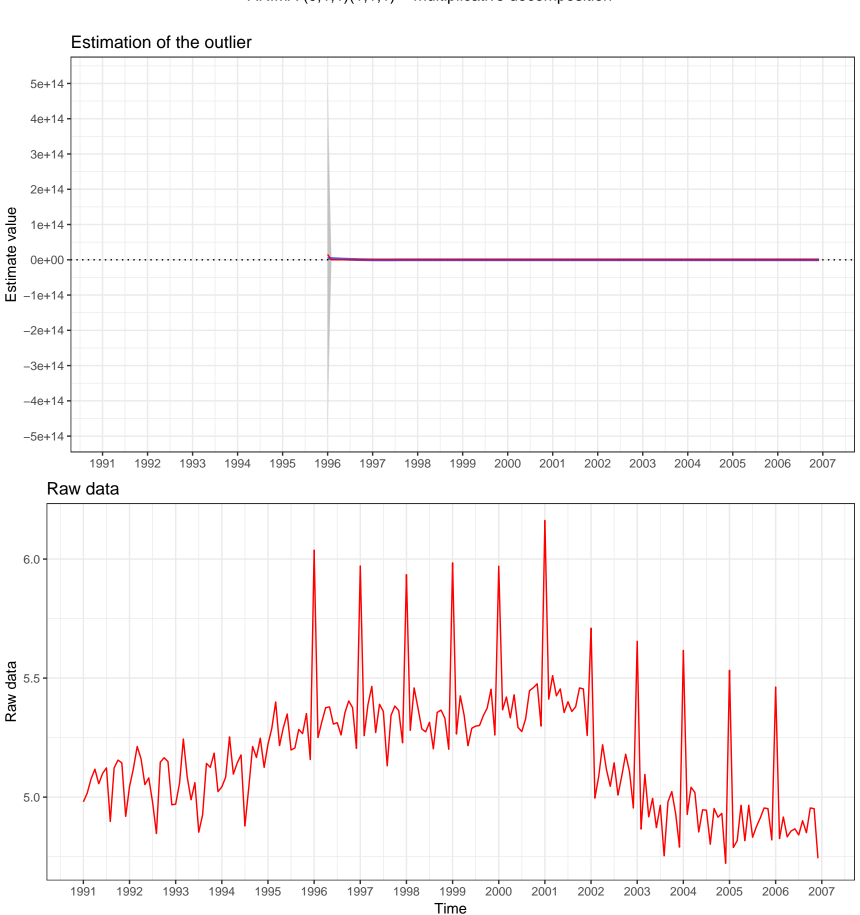


#### Estimate value of a SO(1995–1) FR–C1624 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition

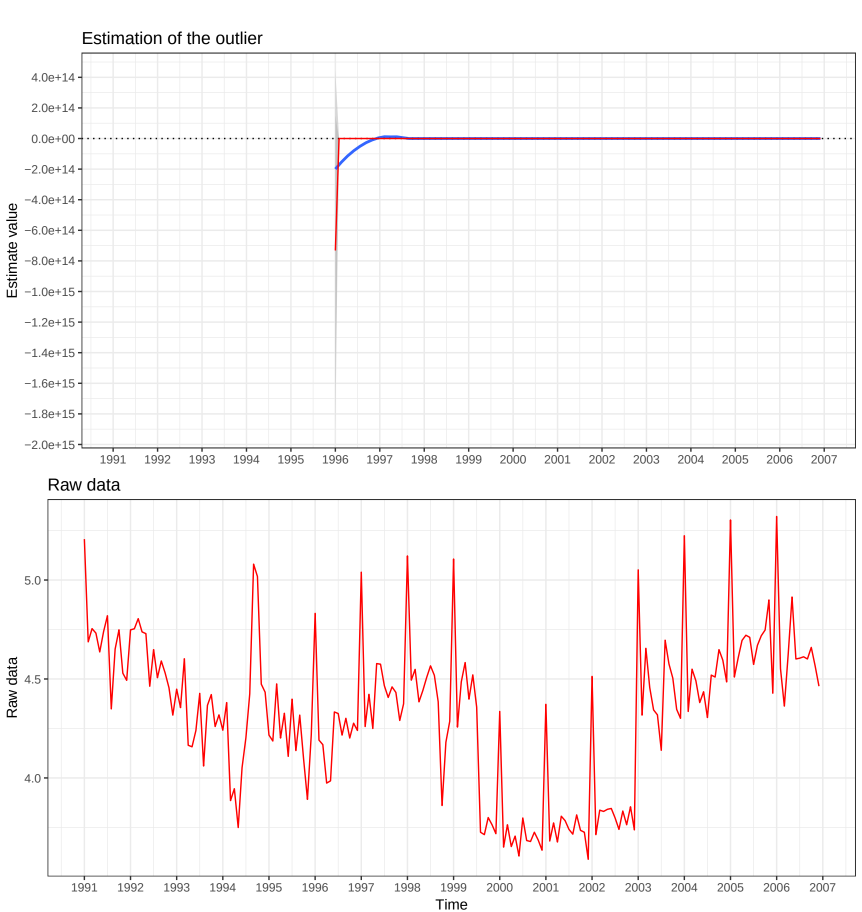


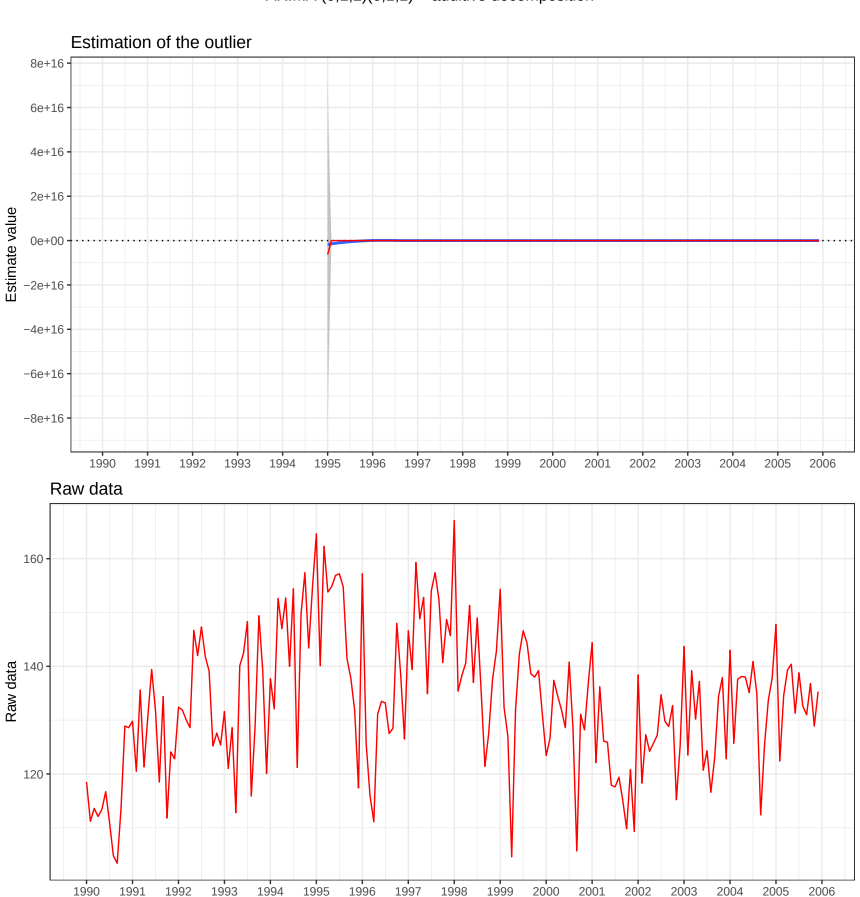


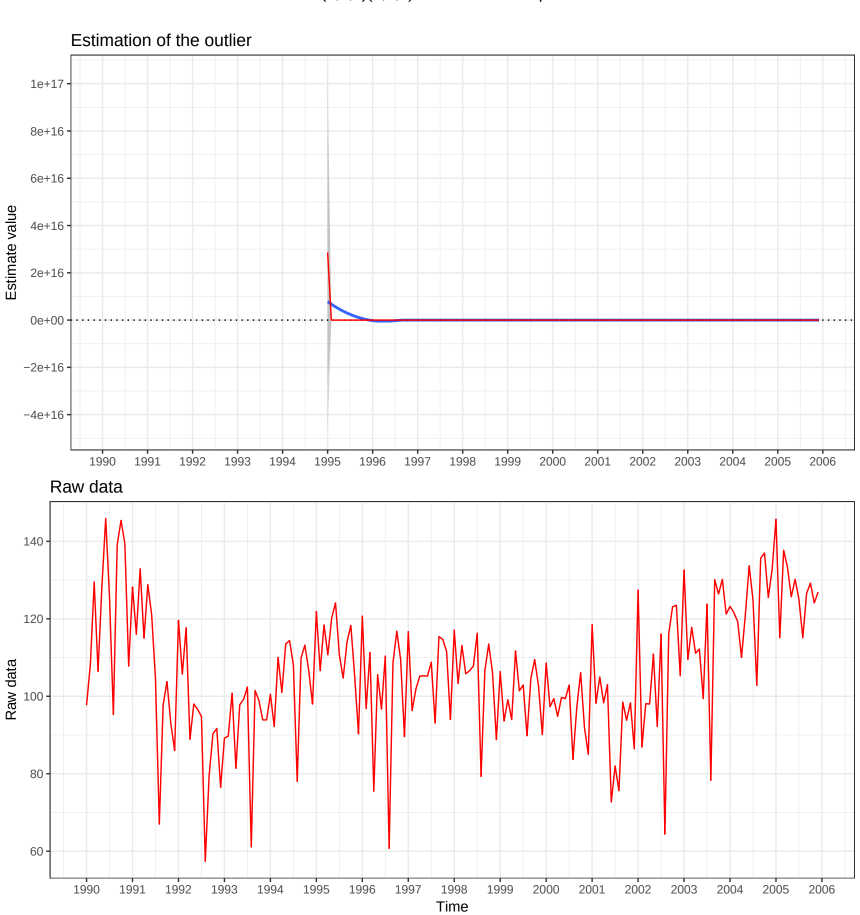
## Estimate value of a SO(1996–1) DE–C1629 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition

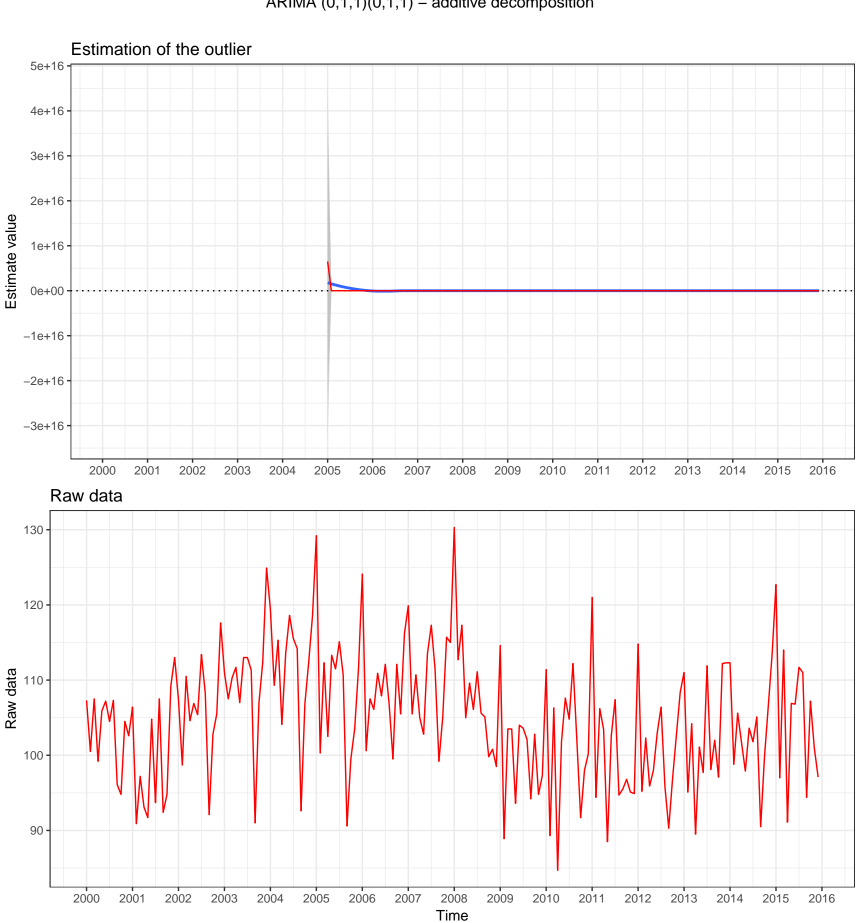


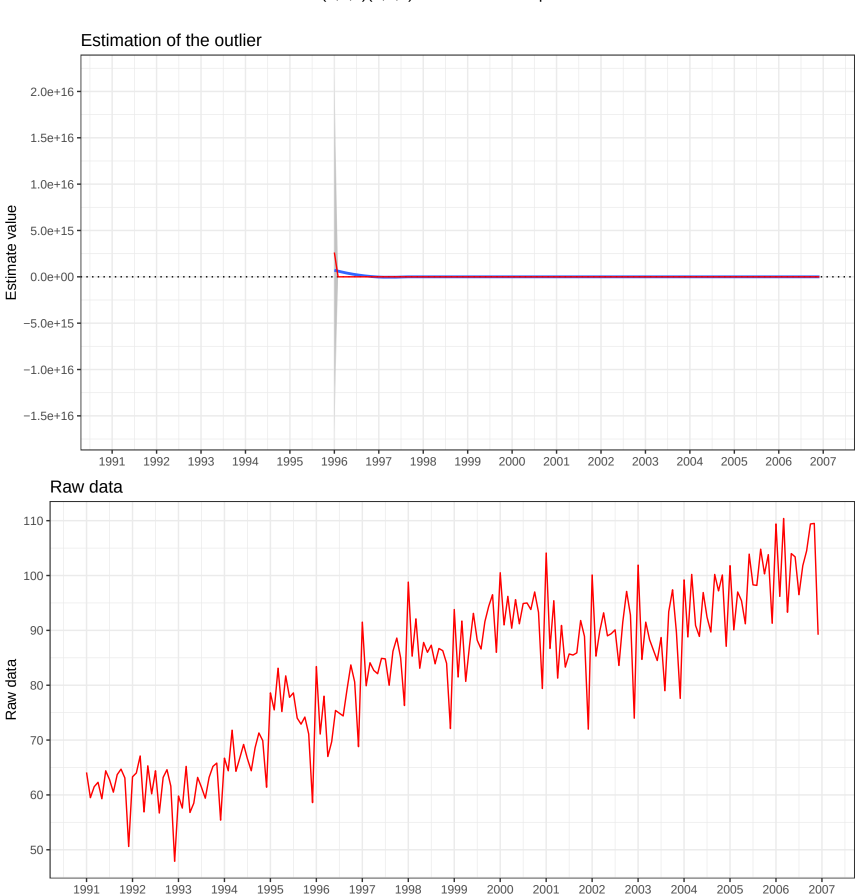
# Estimate value of a SO(1996–1) DE–C1711 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

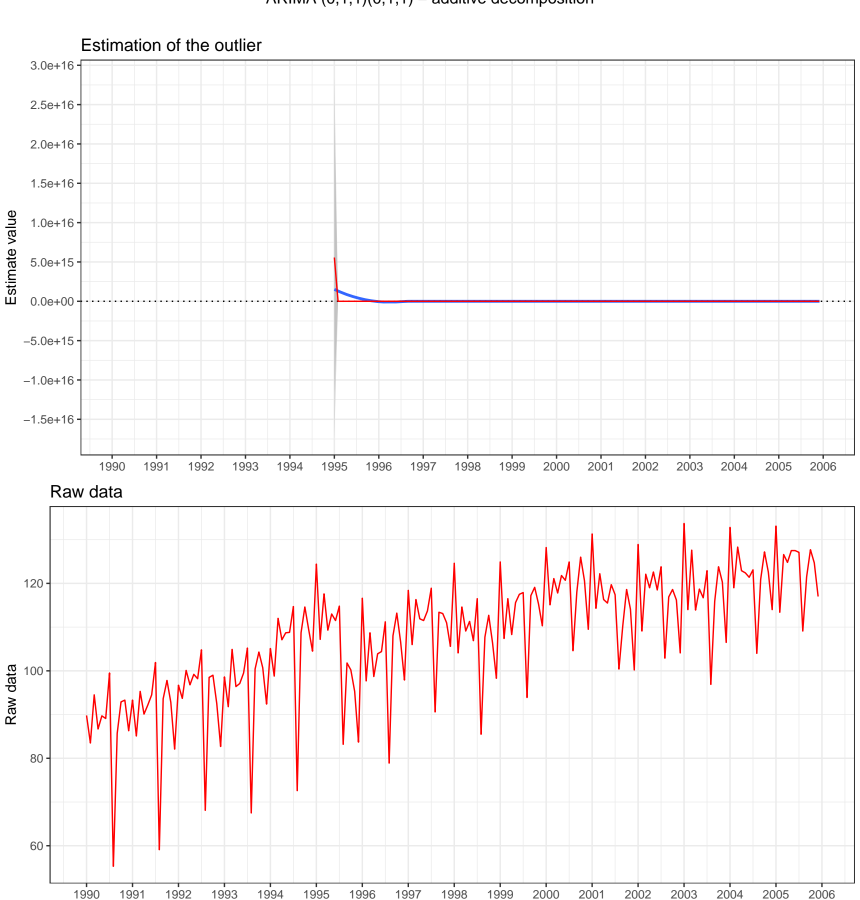


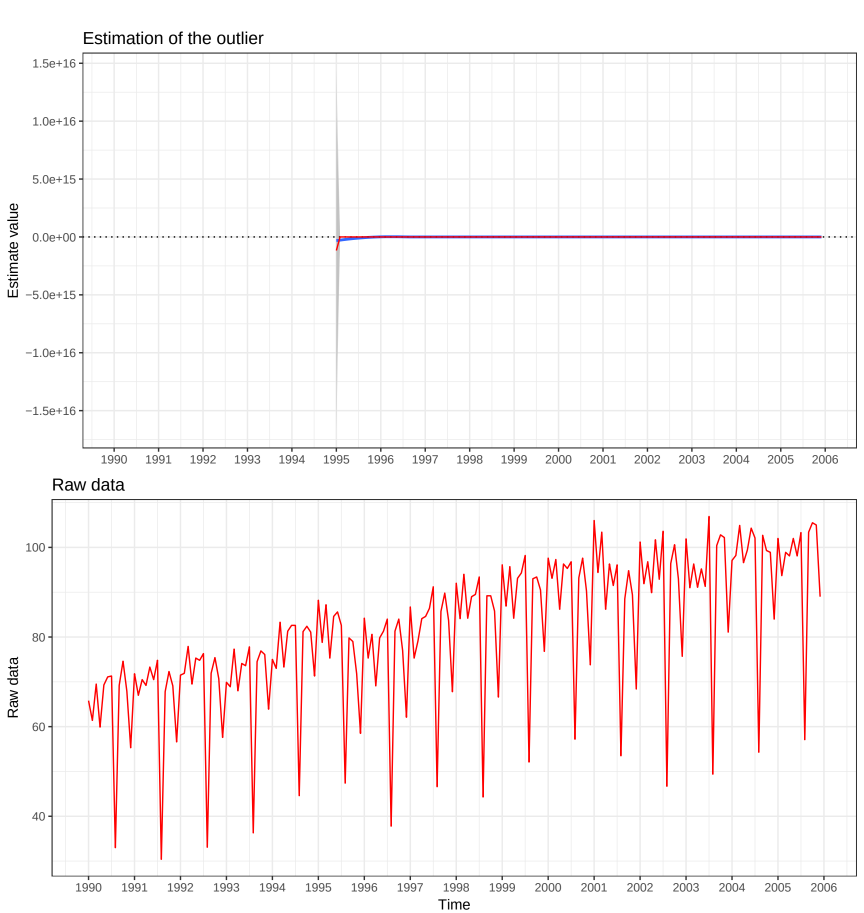




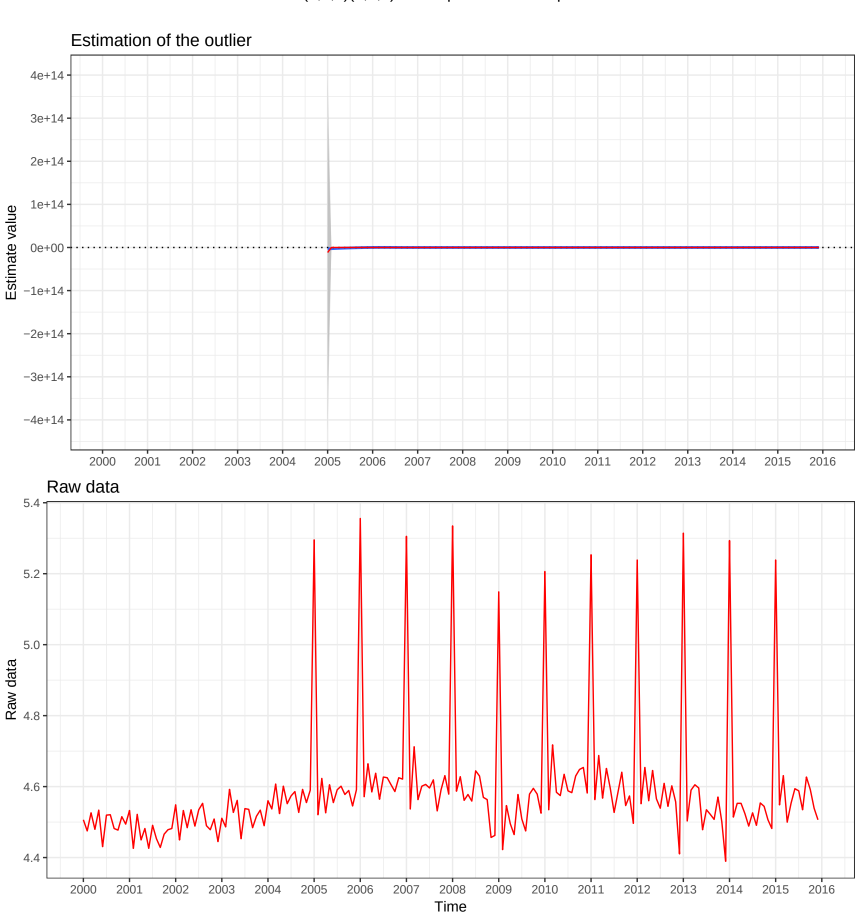




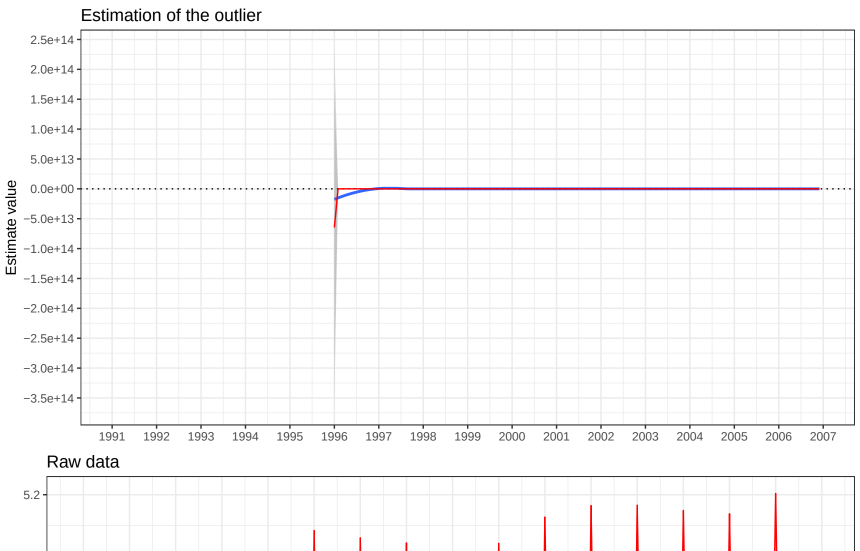


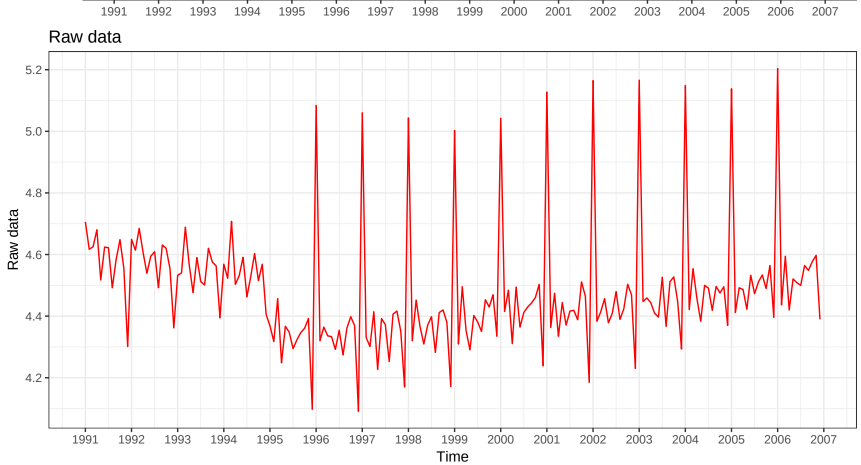


# Estimate value of a SO(2005–1) SE–C1712 ARIMA (1,1,2)(1,1,1) – multiplicative decomposition

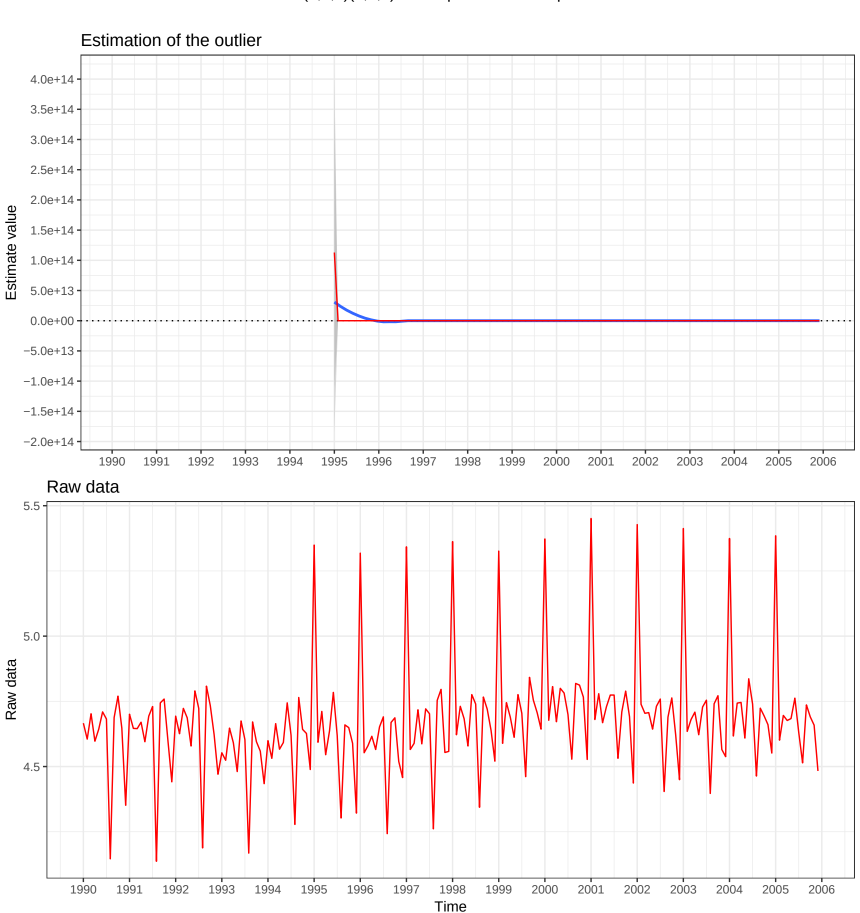


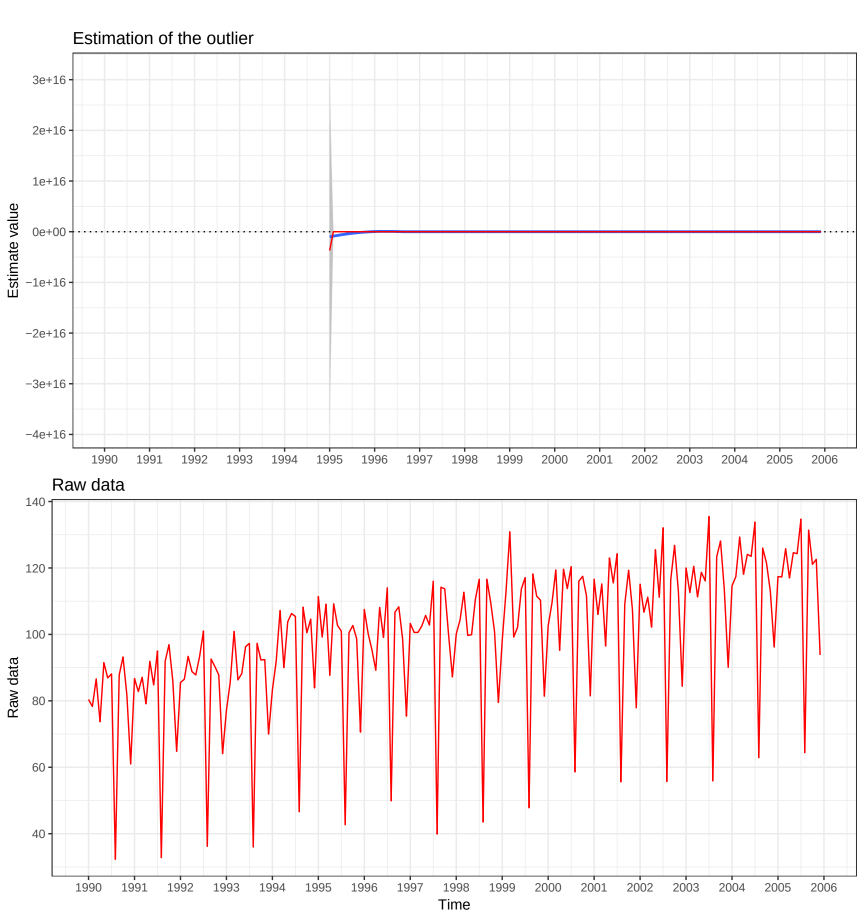
## Estimate value of a SO(1996–1) DE–C1721 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition



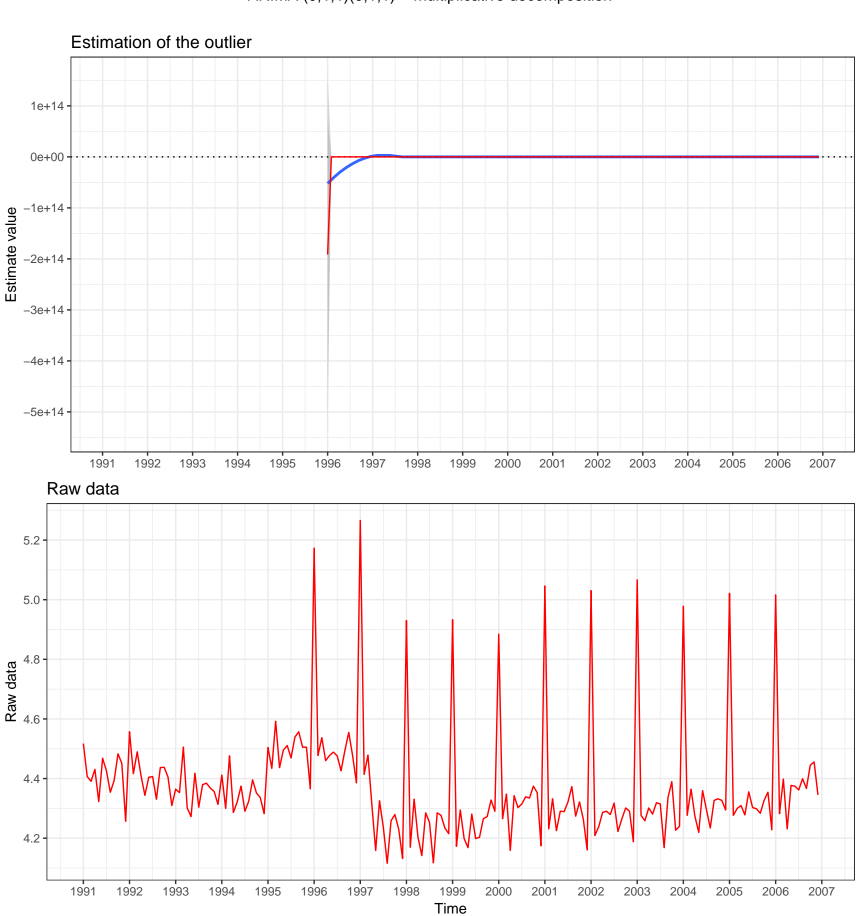


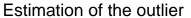
## Estimate value of a SO(1995–1) FR–C1721 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

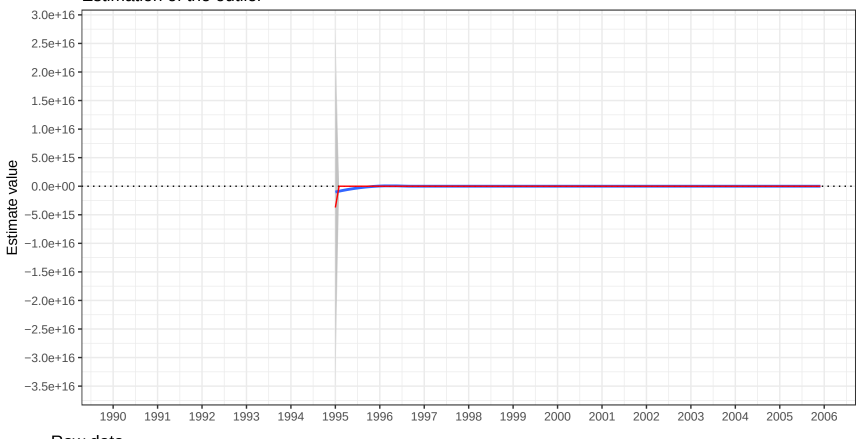


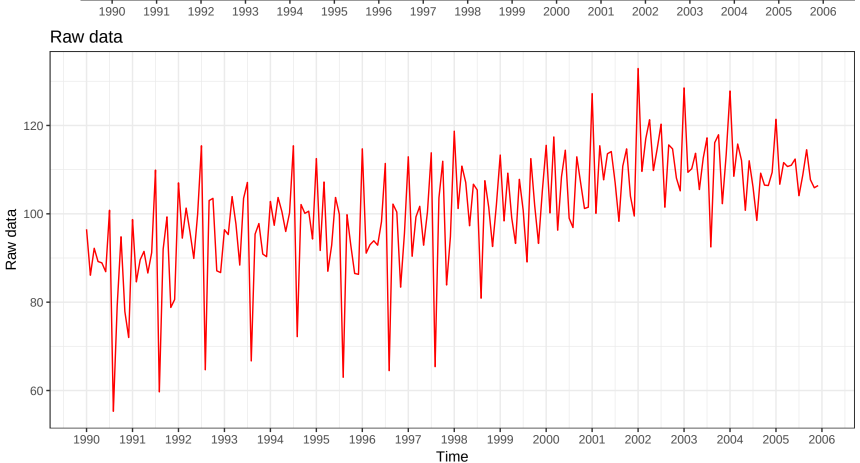


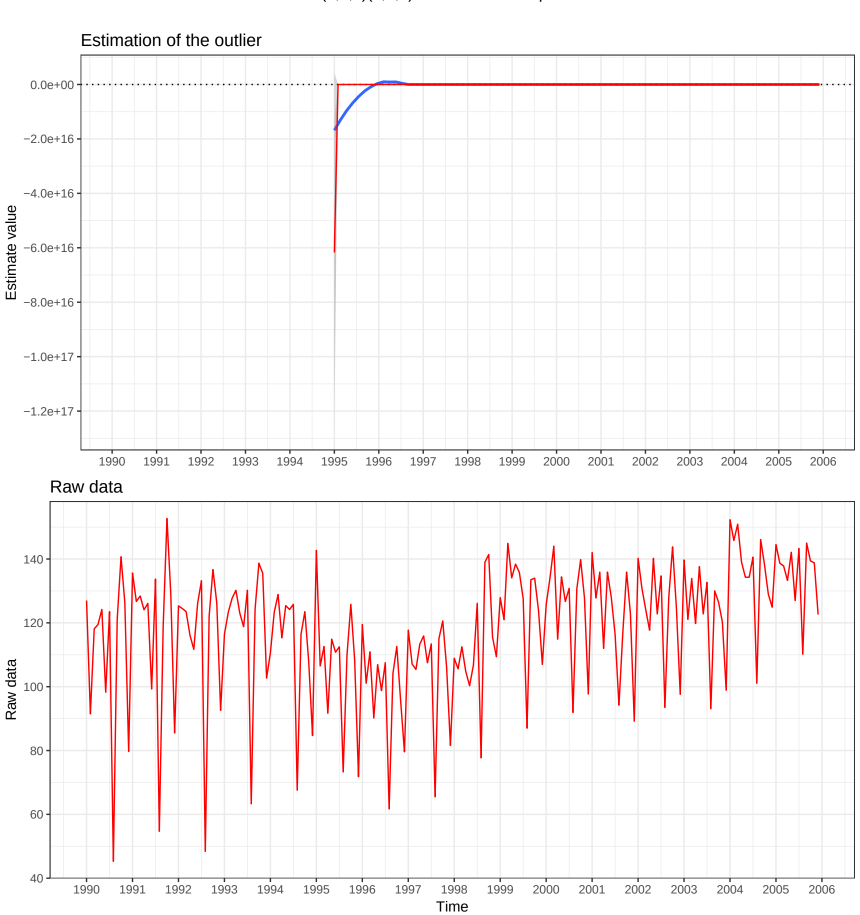
# Estimate value of a SO(1996–1) DE–C1722 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



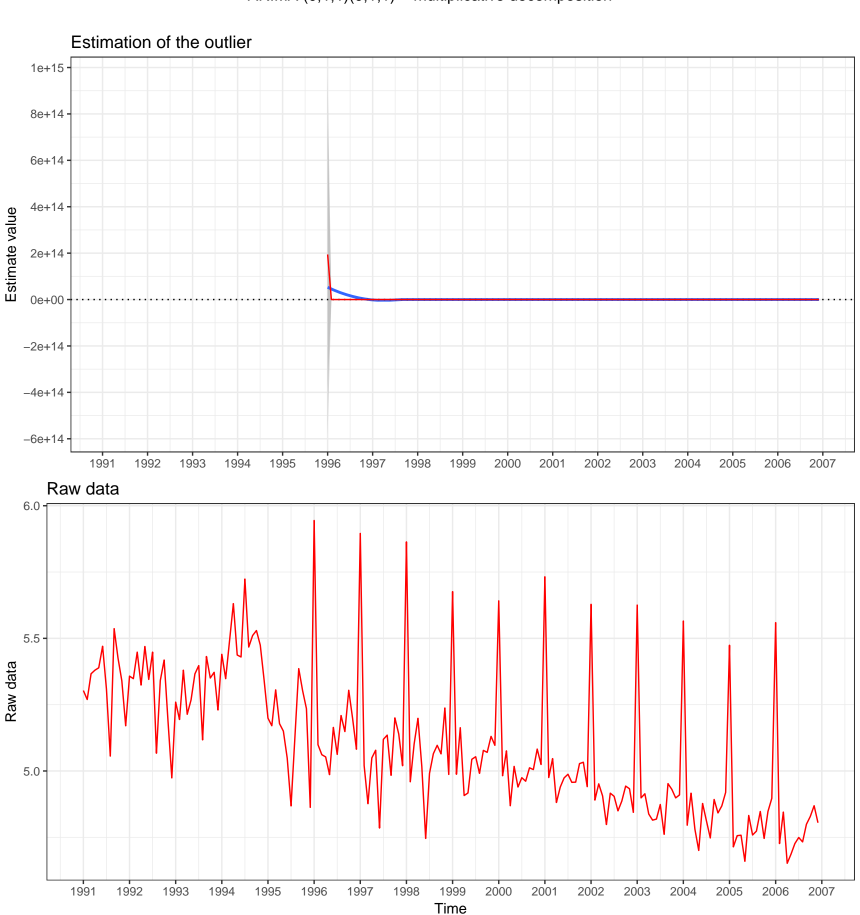


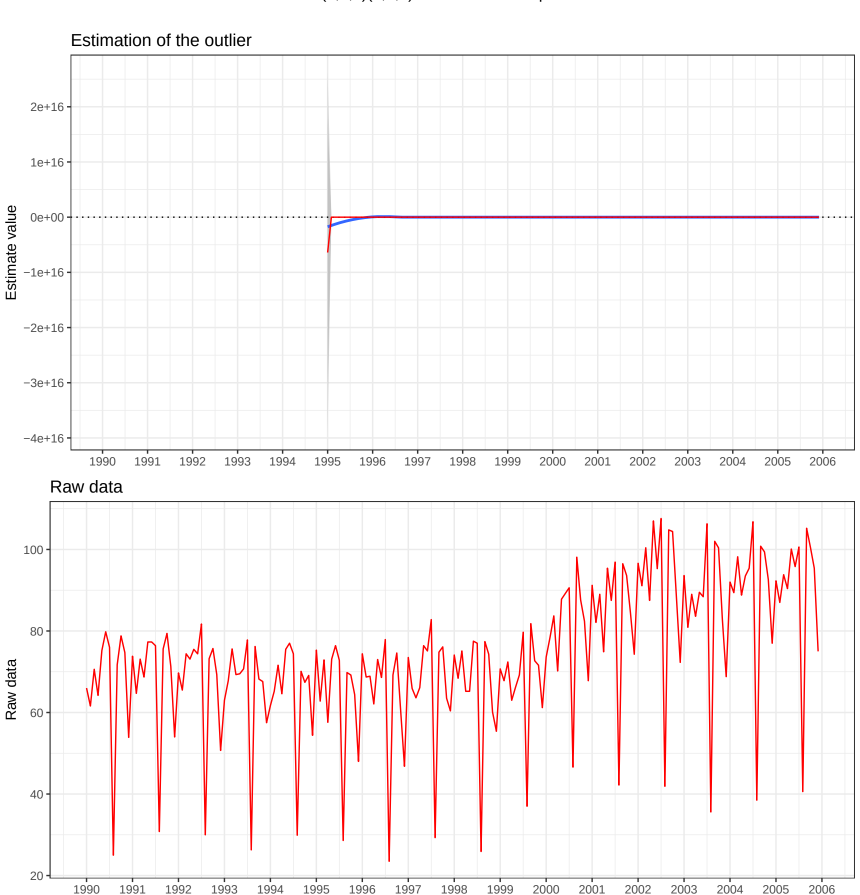


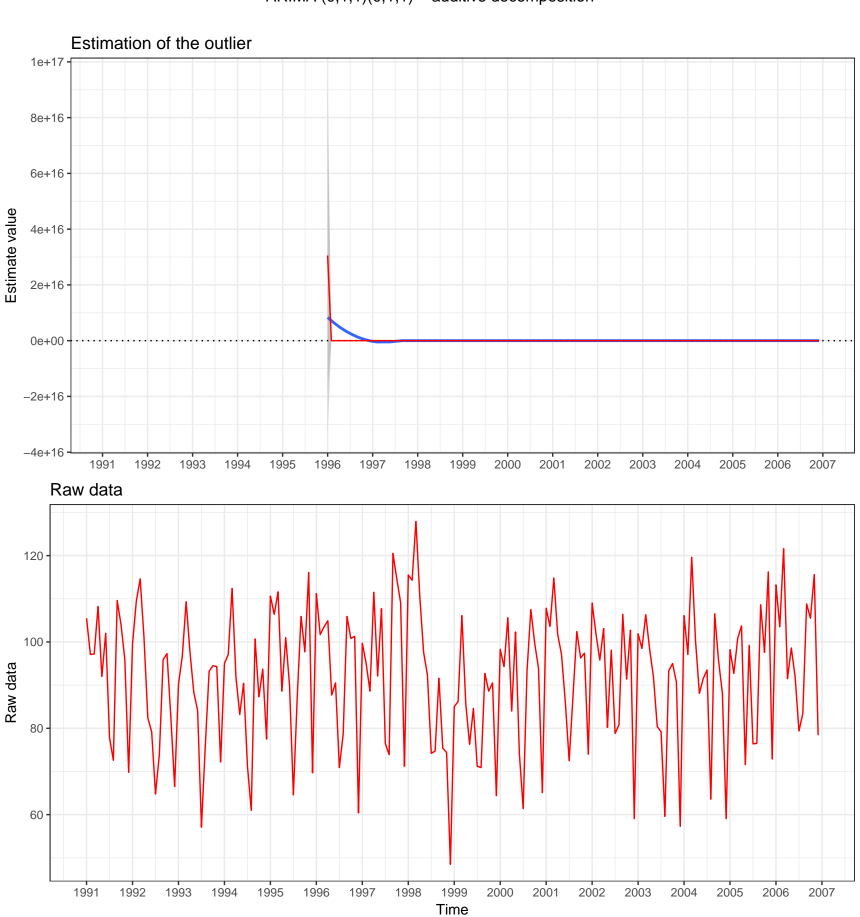


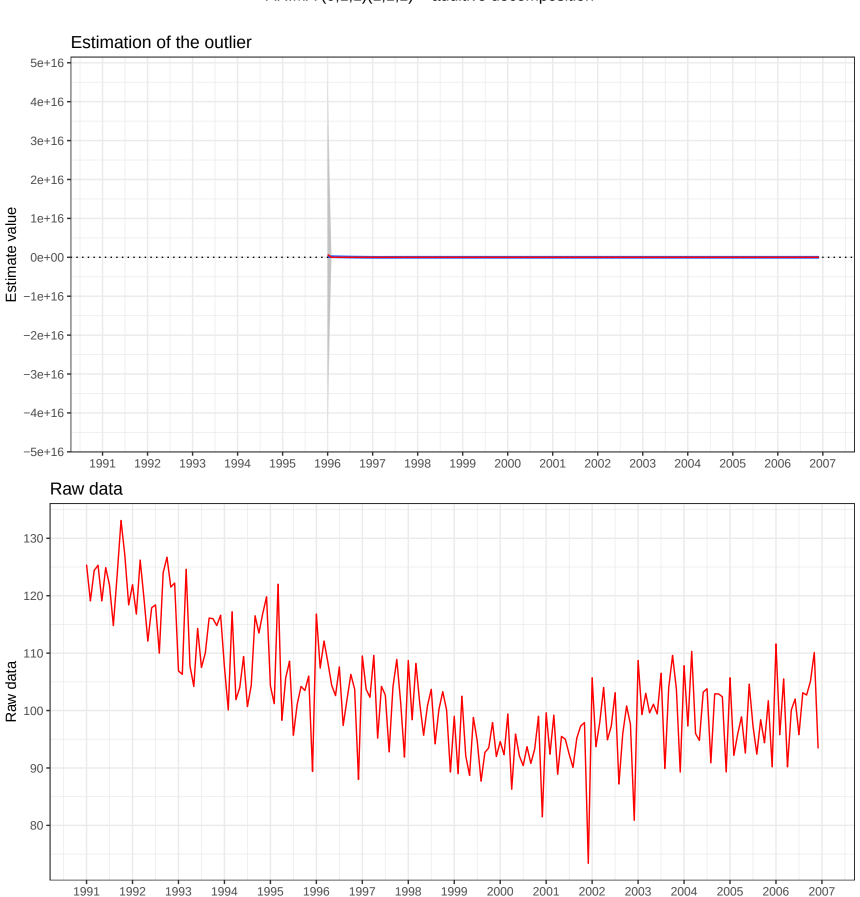


# Estimate value of a SO(1996–1) DE–C1723 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

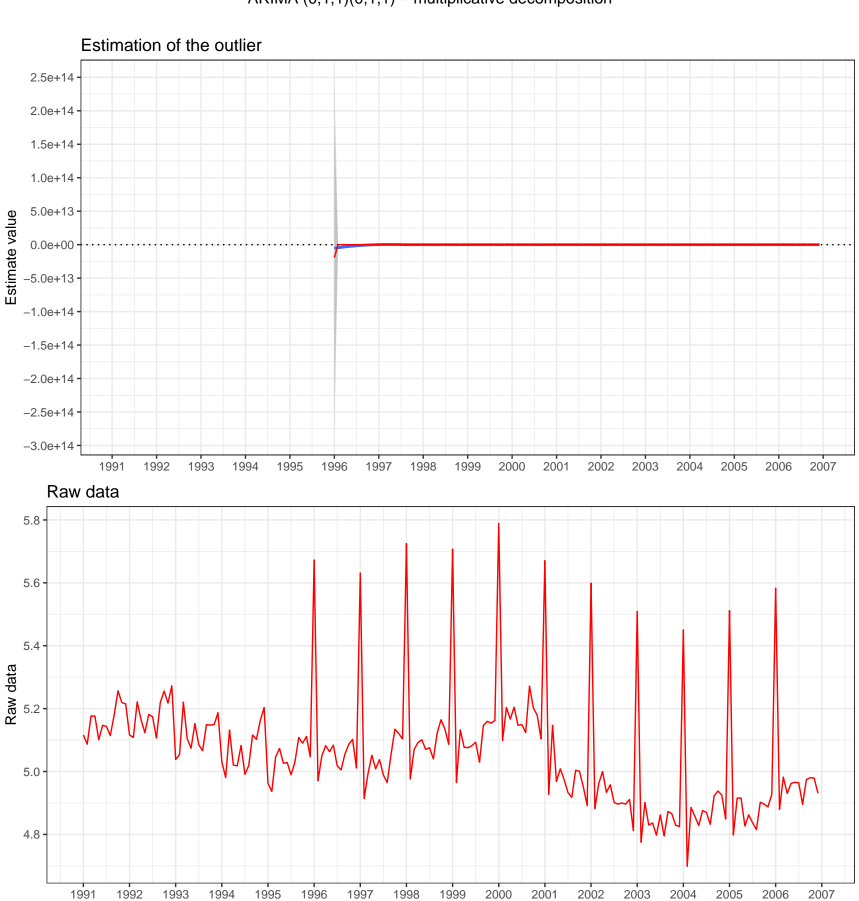




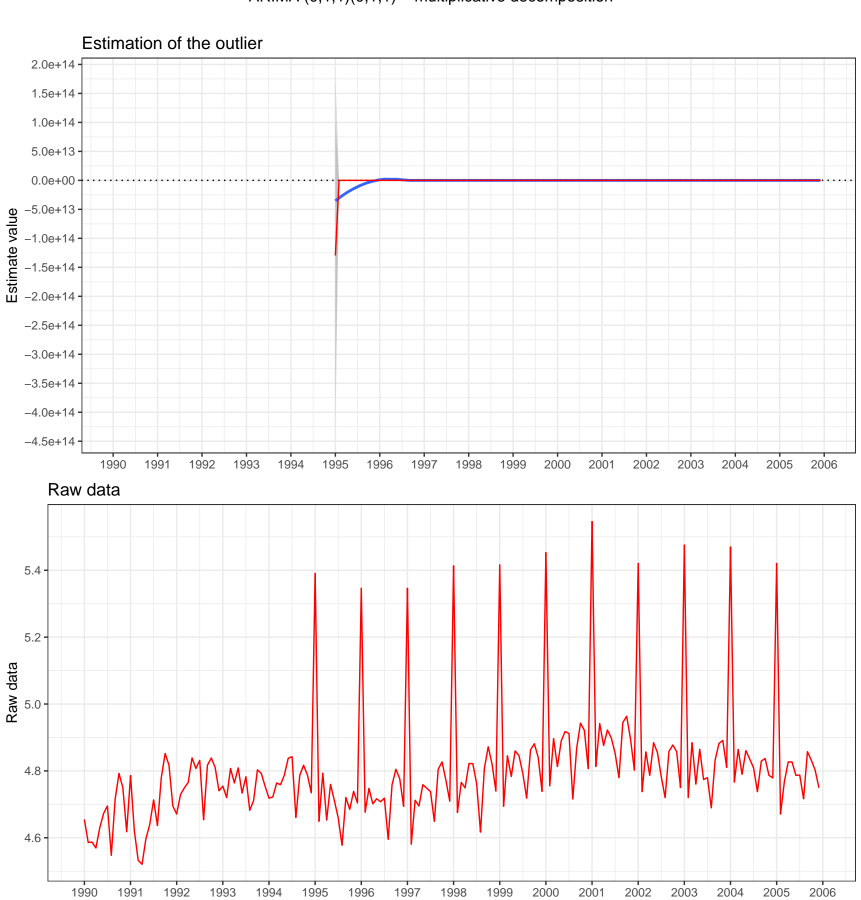




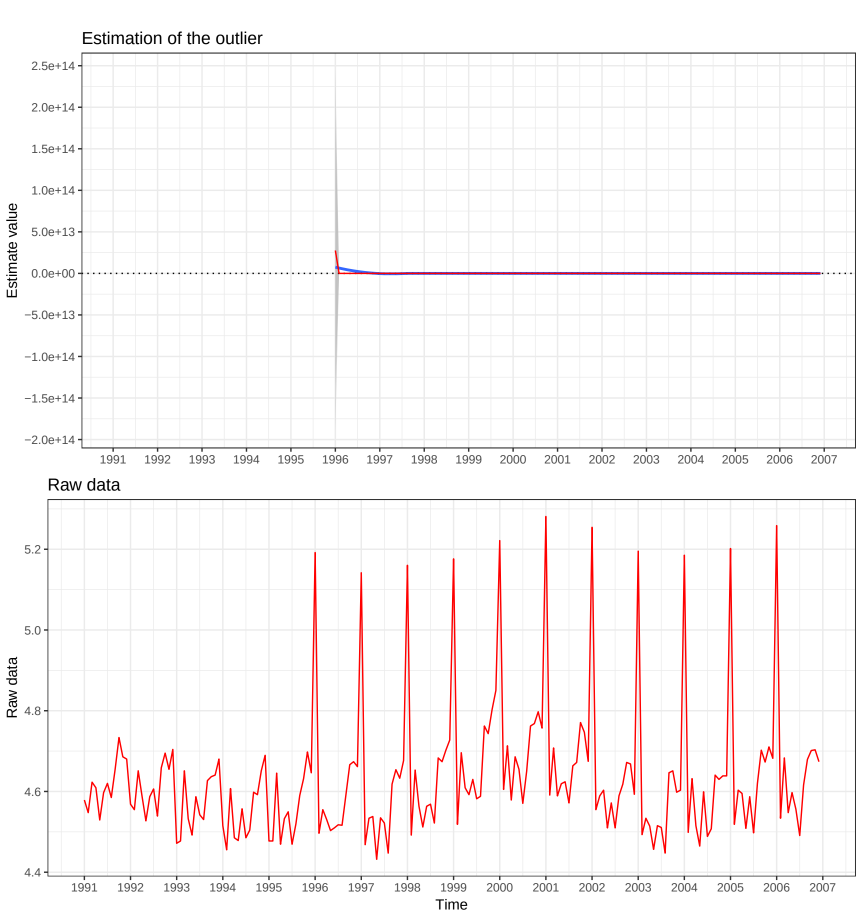
## Estimate value of a SO(1996–1) DE–C1811 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

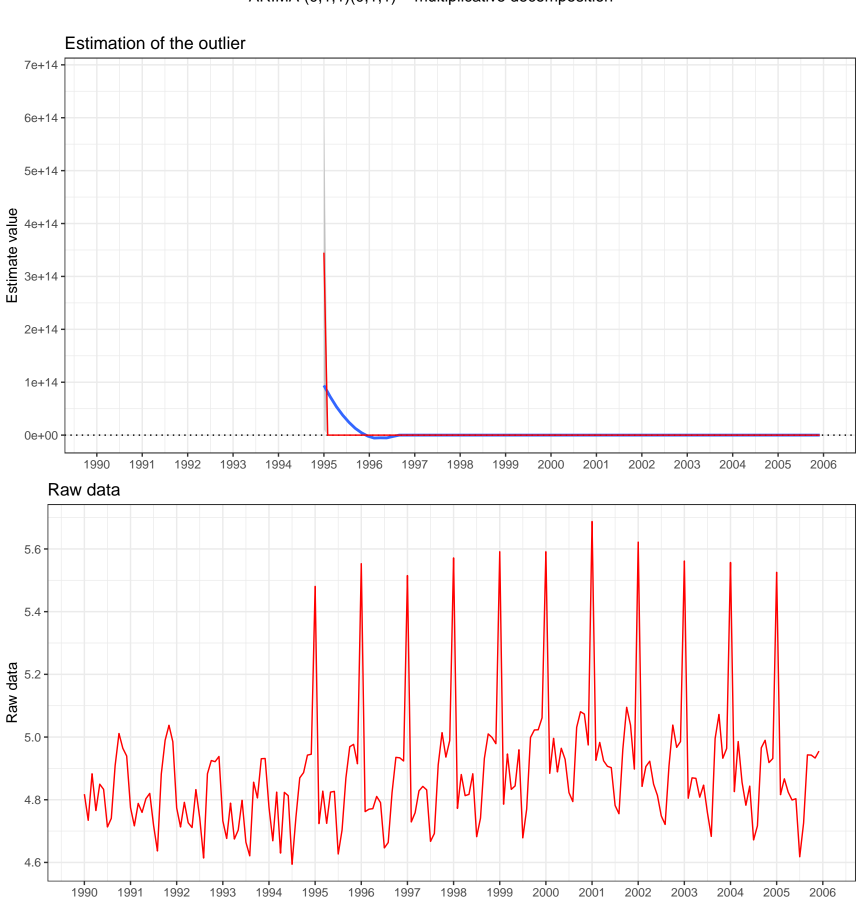


# Estimate value of a SO(1995–1) IT–C1811 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

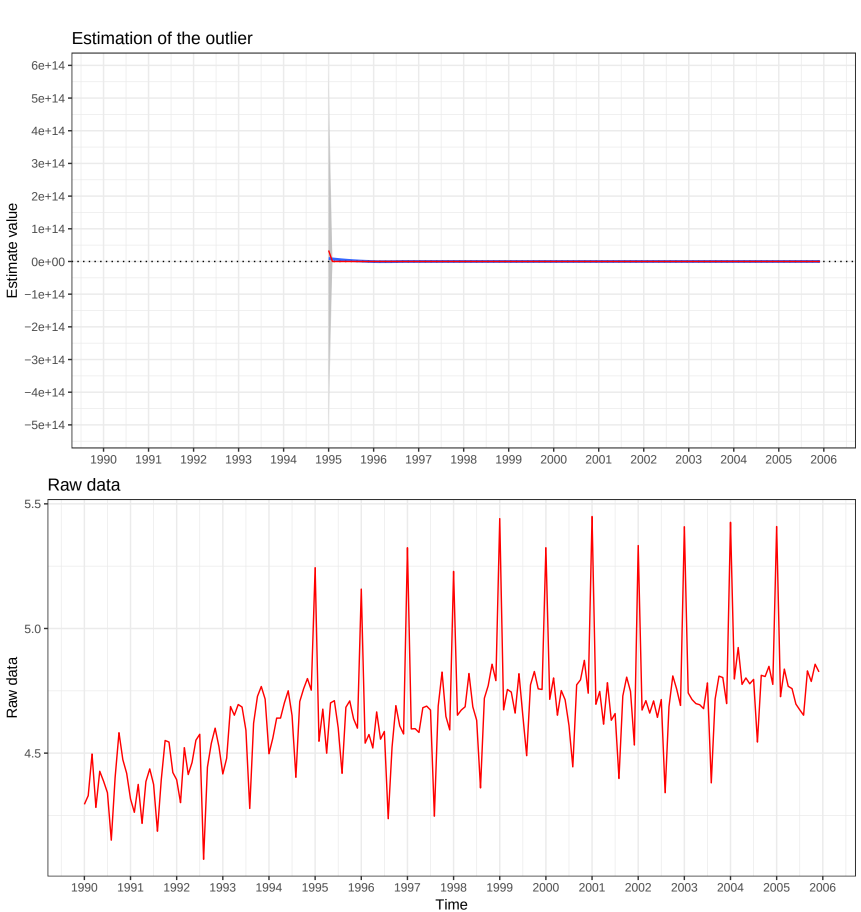


## Estimate value of a SO(1996–1) DE–C1812 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition

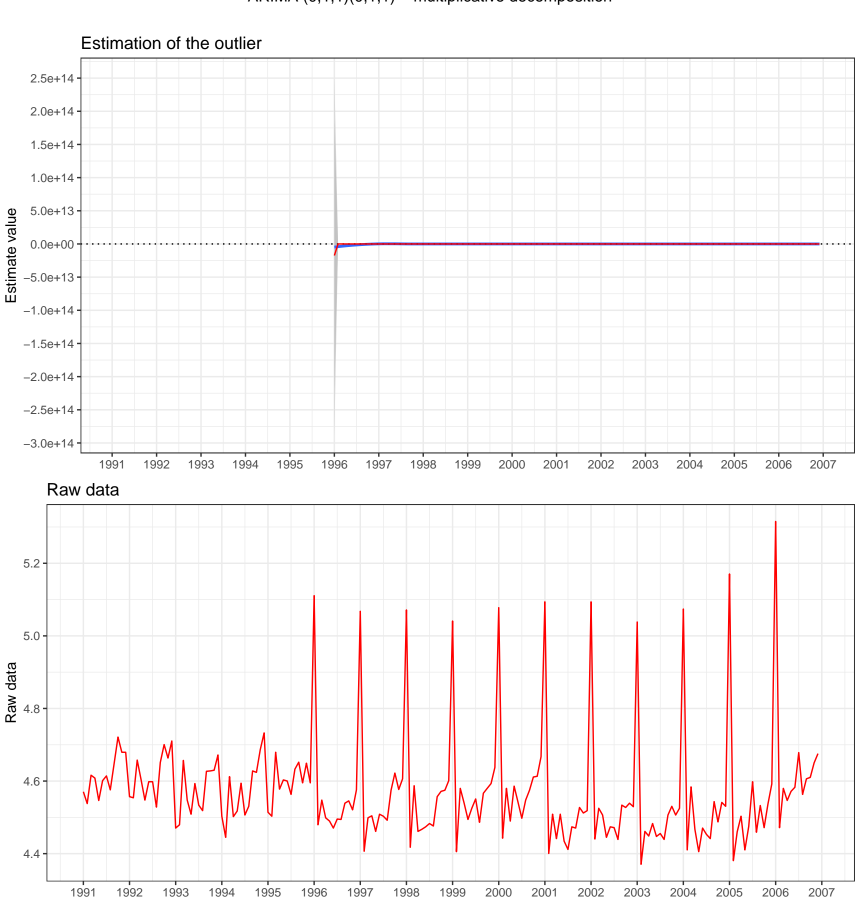




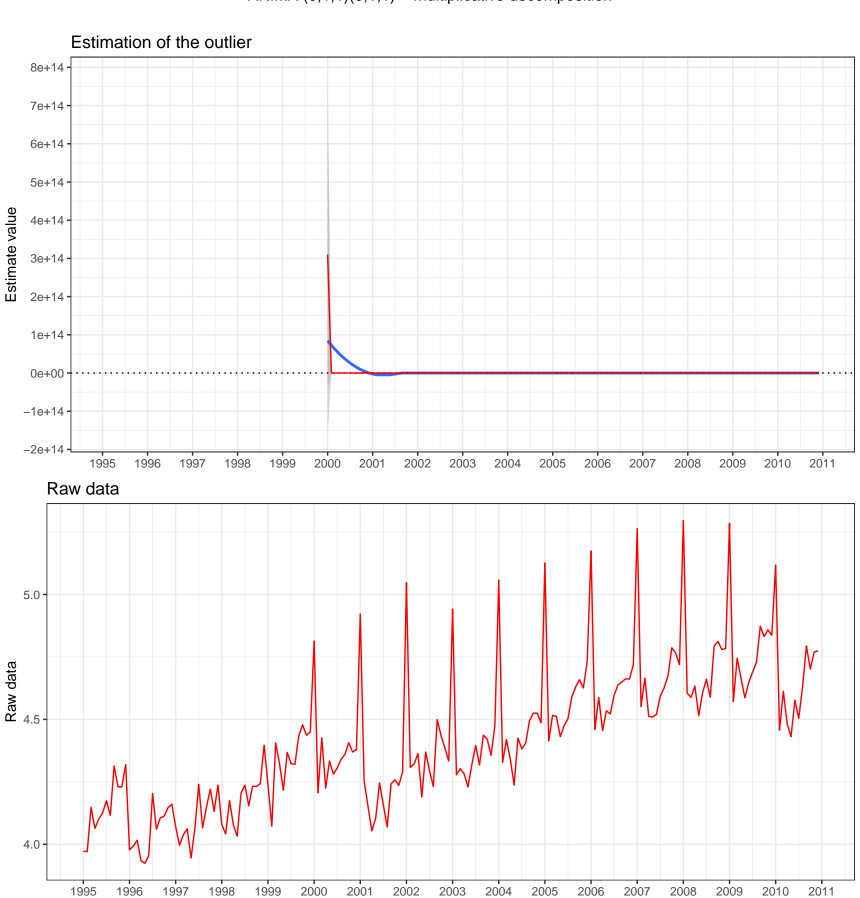
# Estimate value of a SO(1995–1) IT–C1812 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



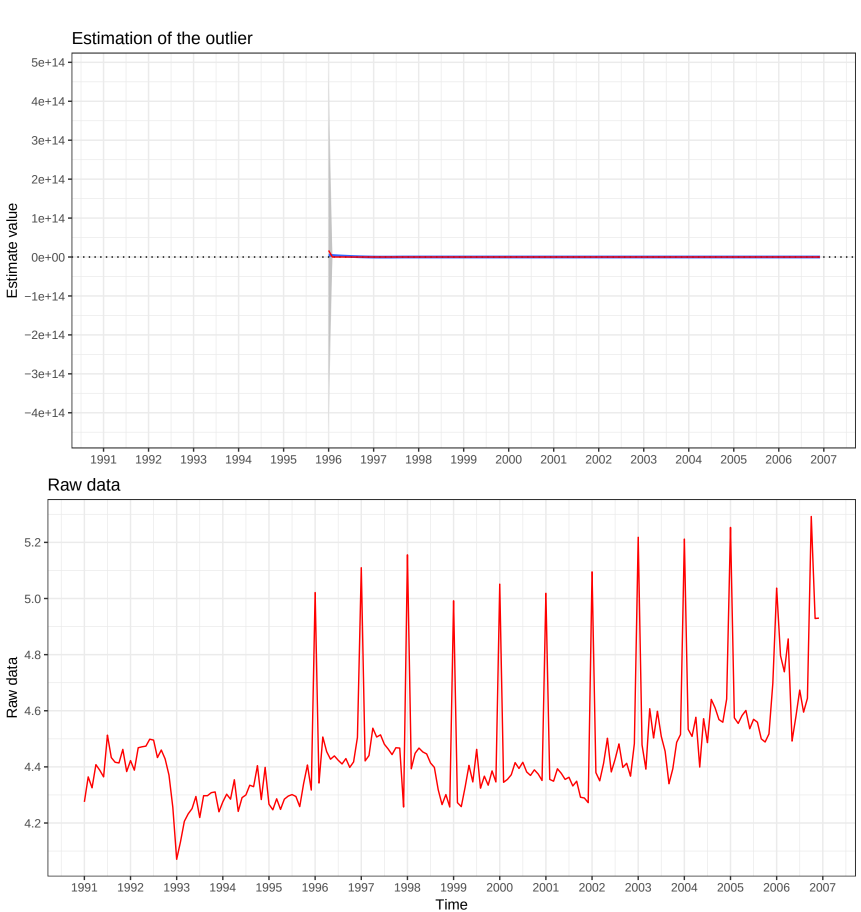
## Estimate value of a SO(1996–1) DE–C1813 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

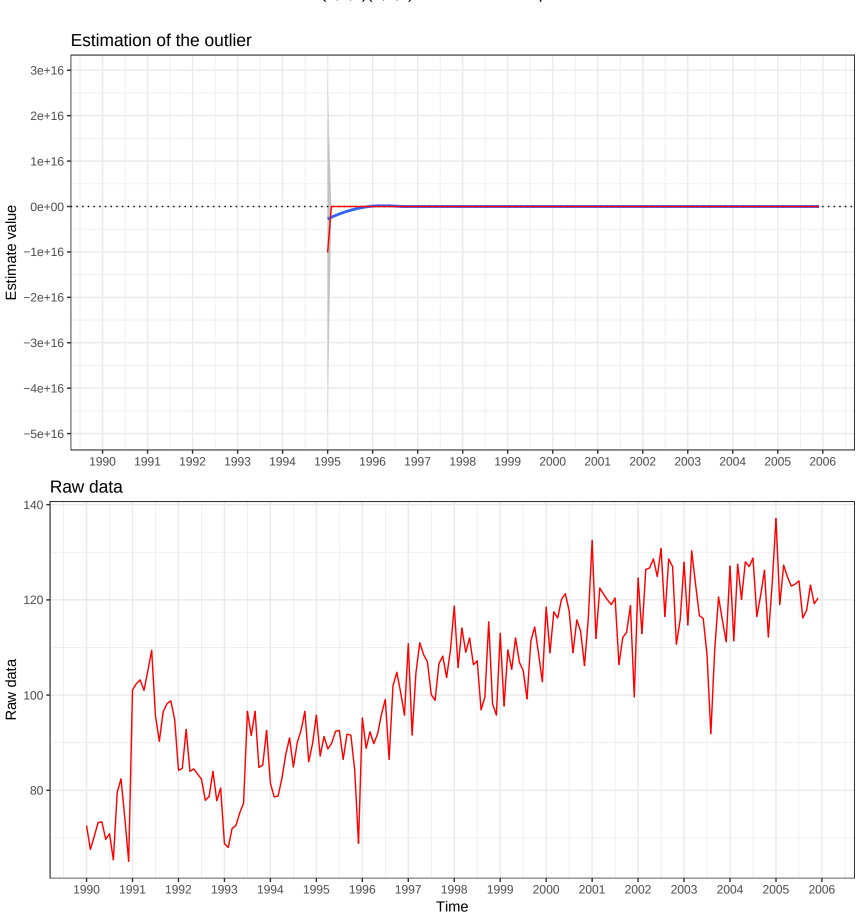


## Estimate value of a SO(2000–1) DE–C1814 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

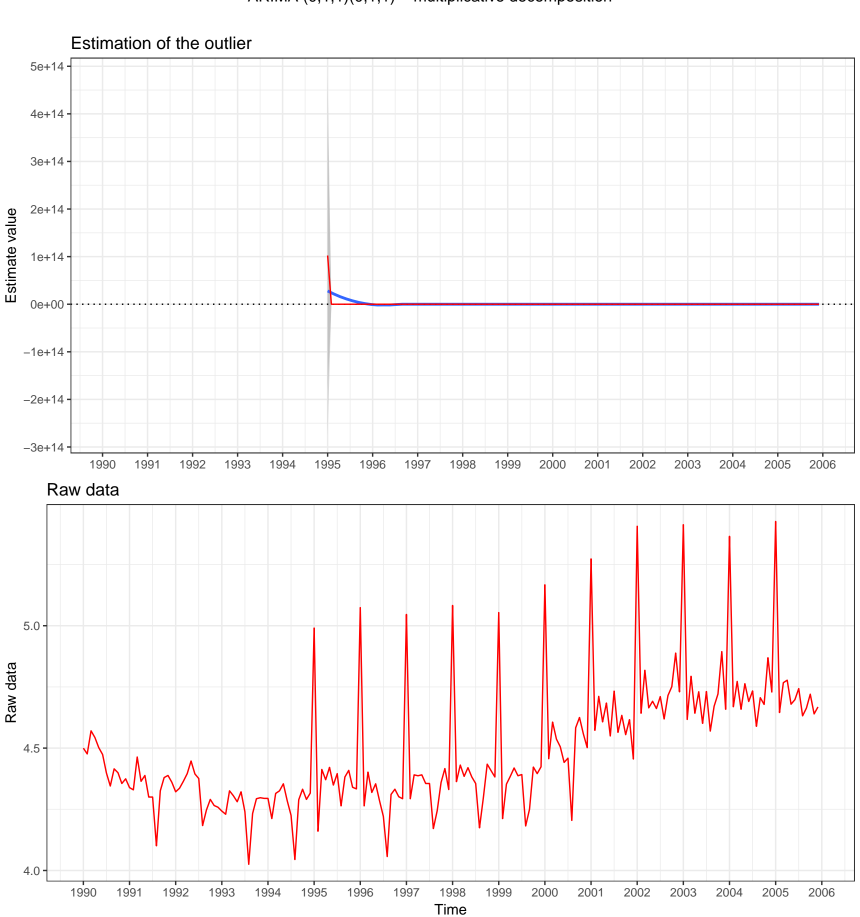


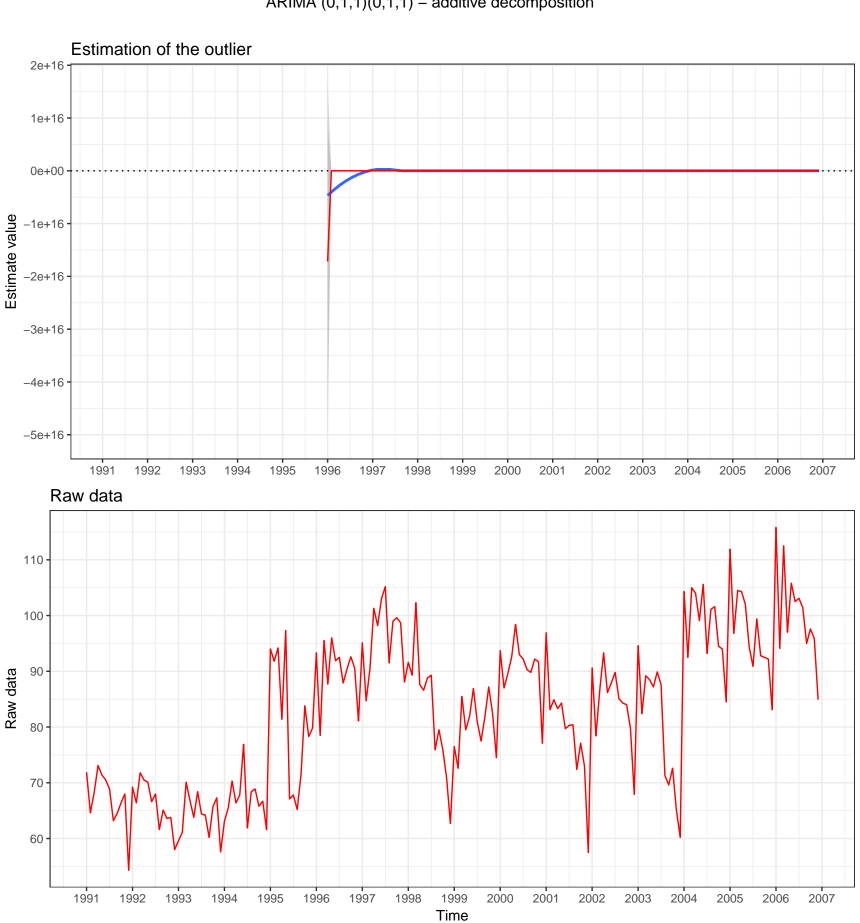
# Estimate value of a SO(1996–1) DE–C2011 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

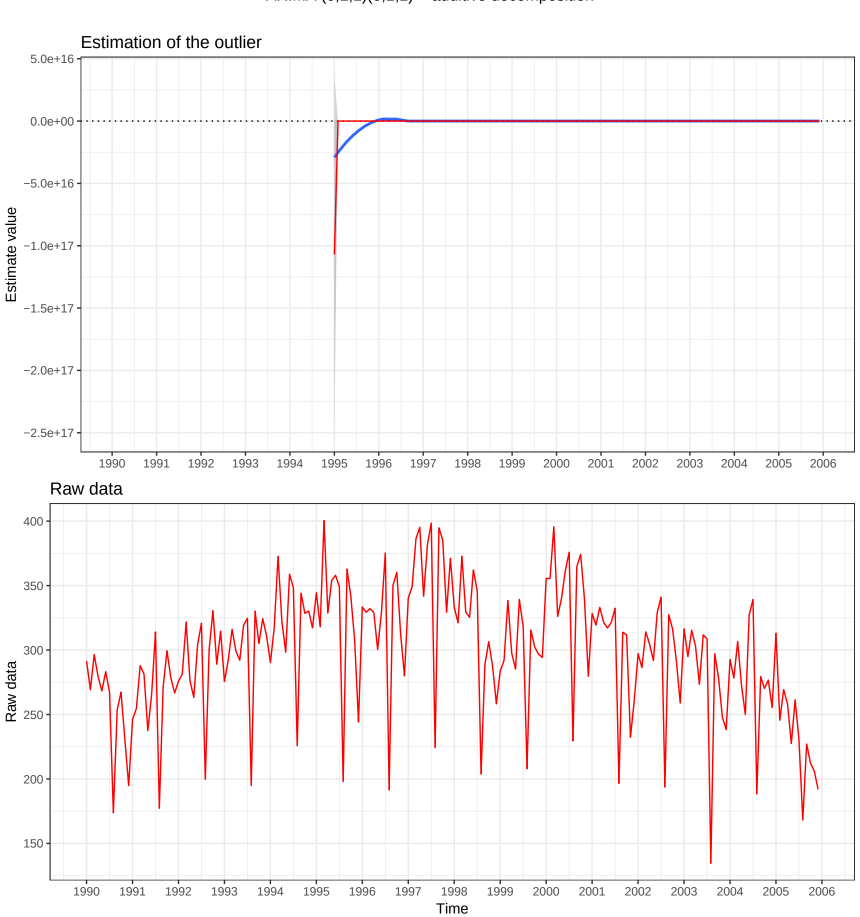


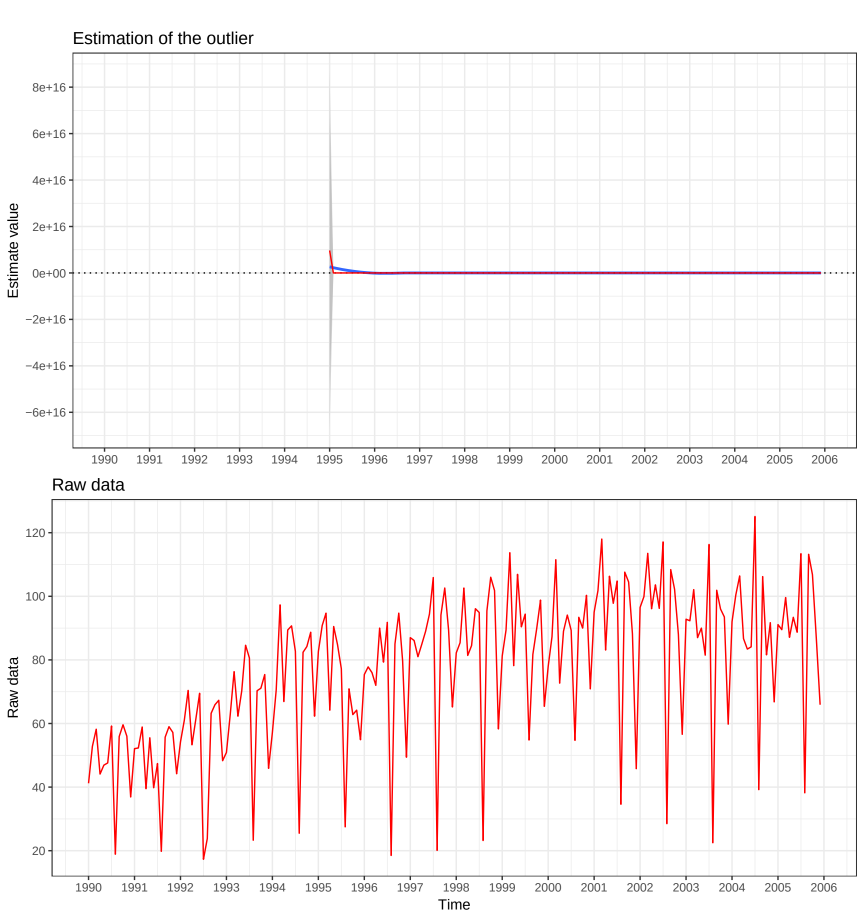


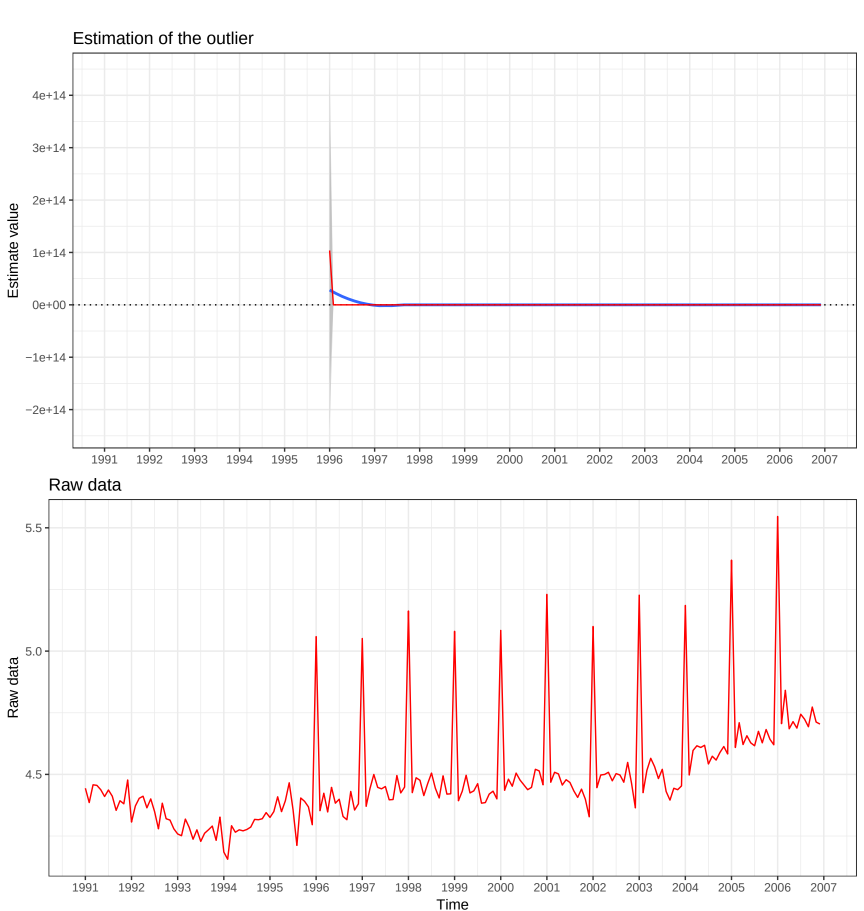
## Estimate value of a SO(1995–1) IT–C2011 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

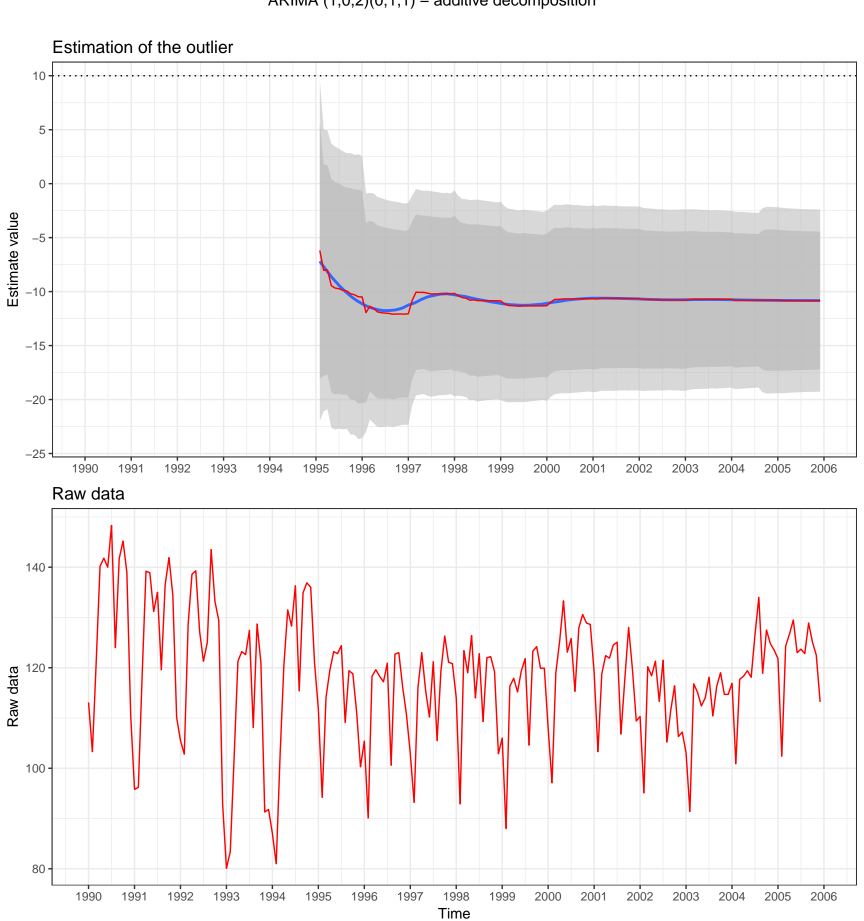


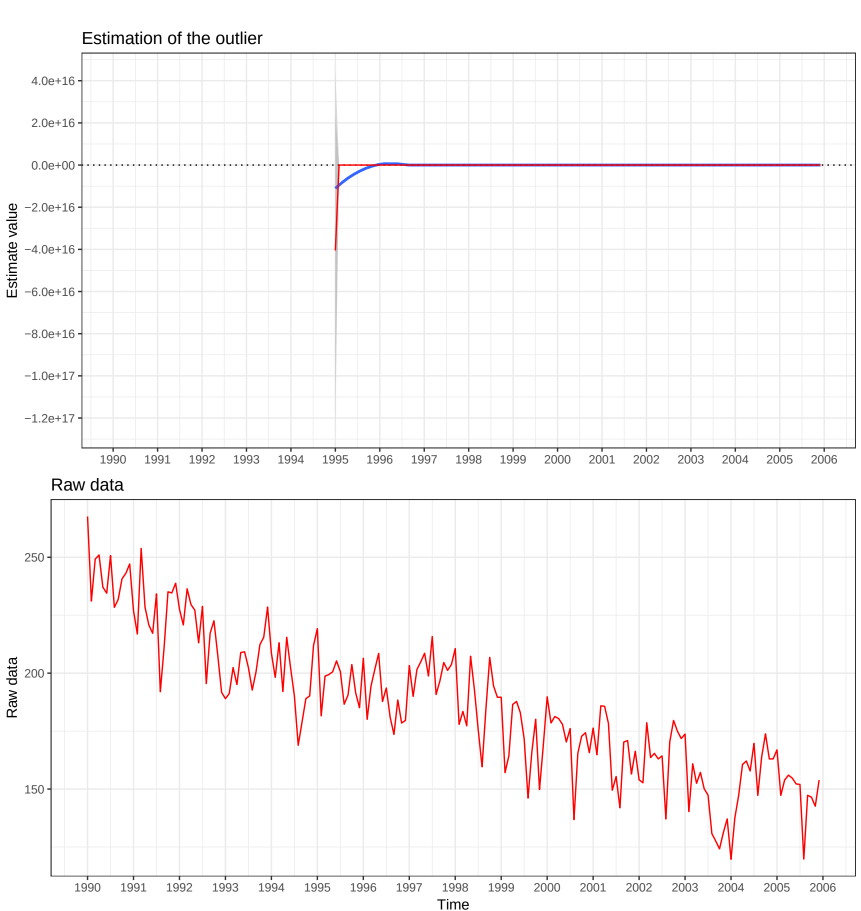


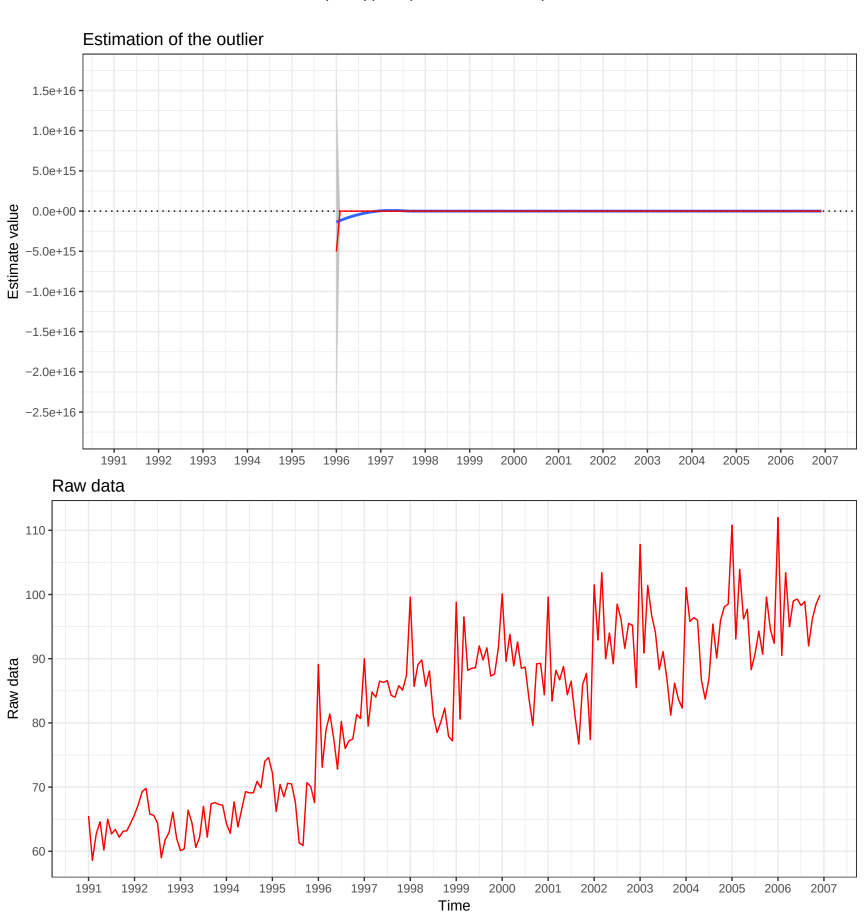


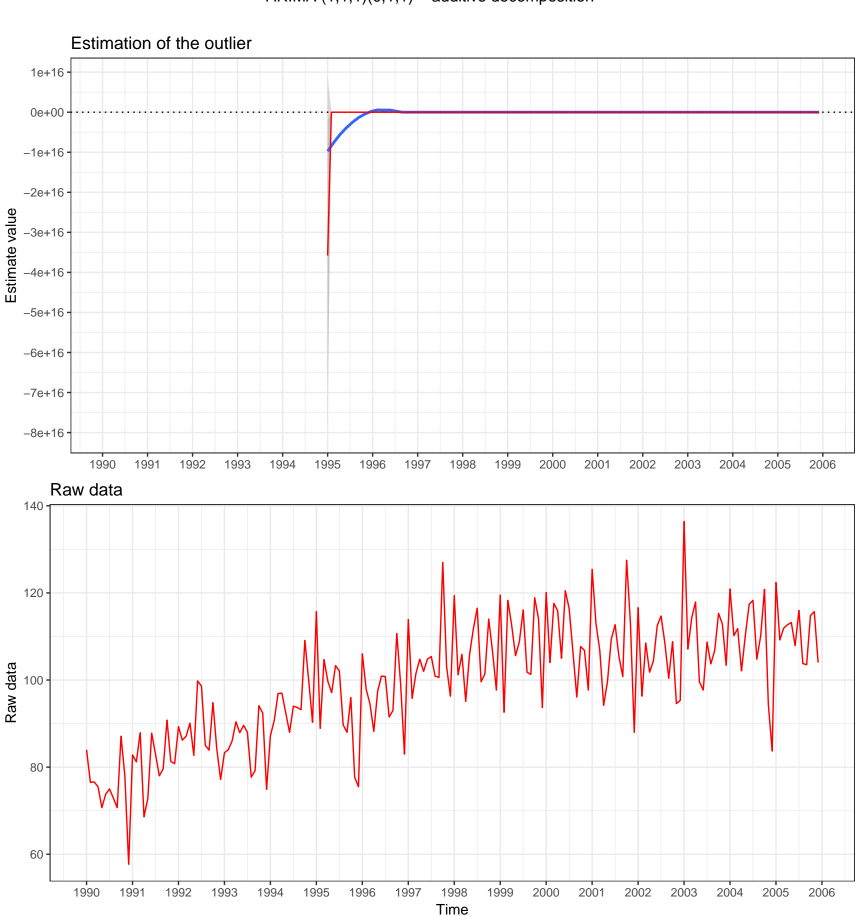


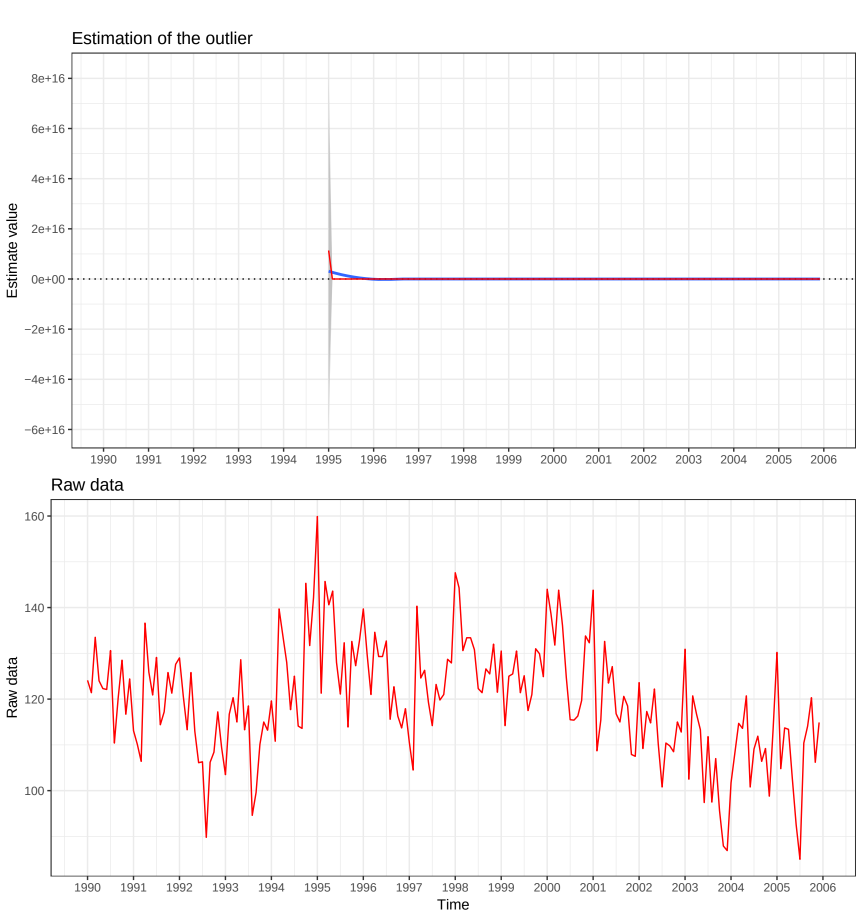


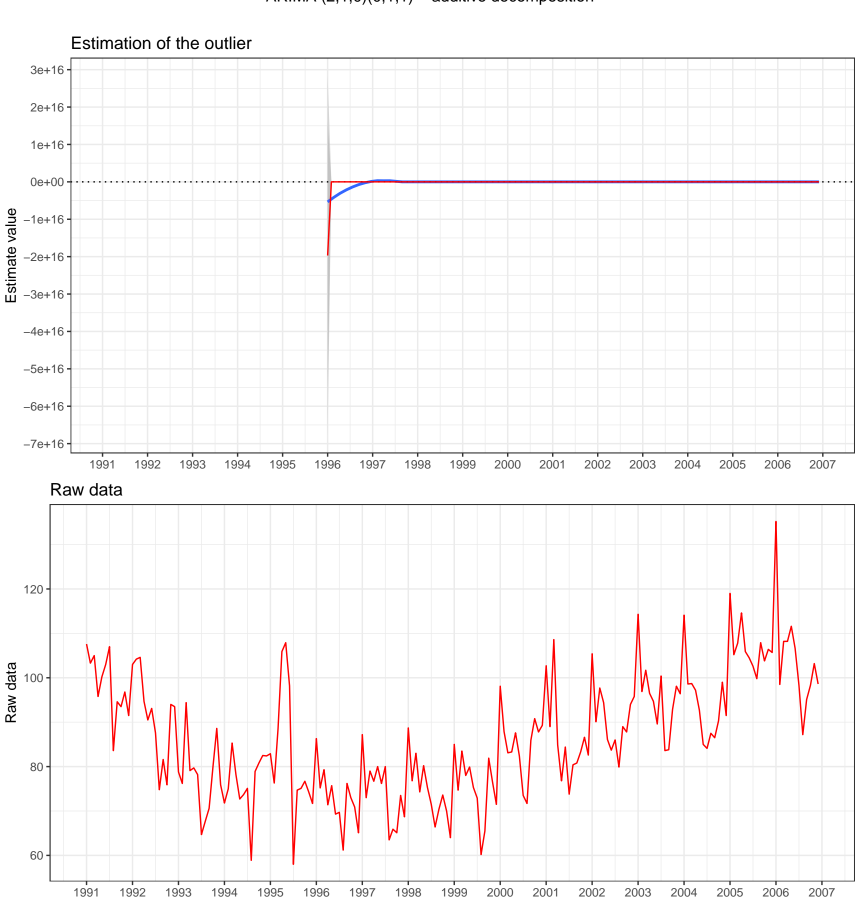


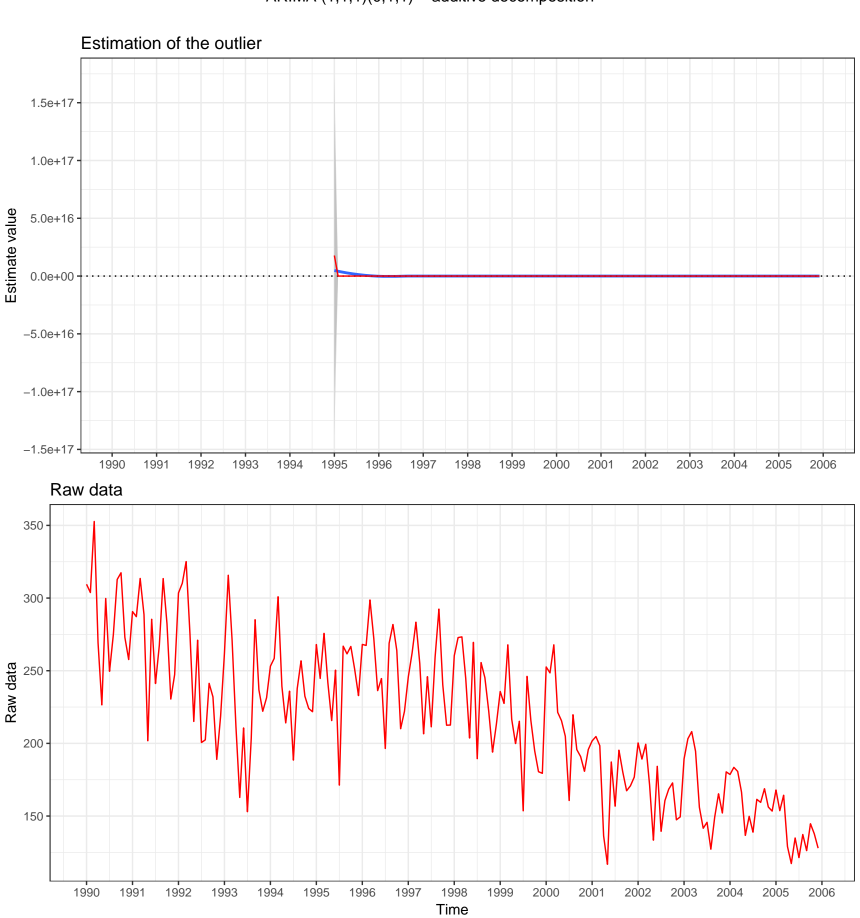


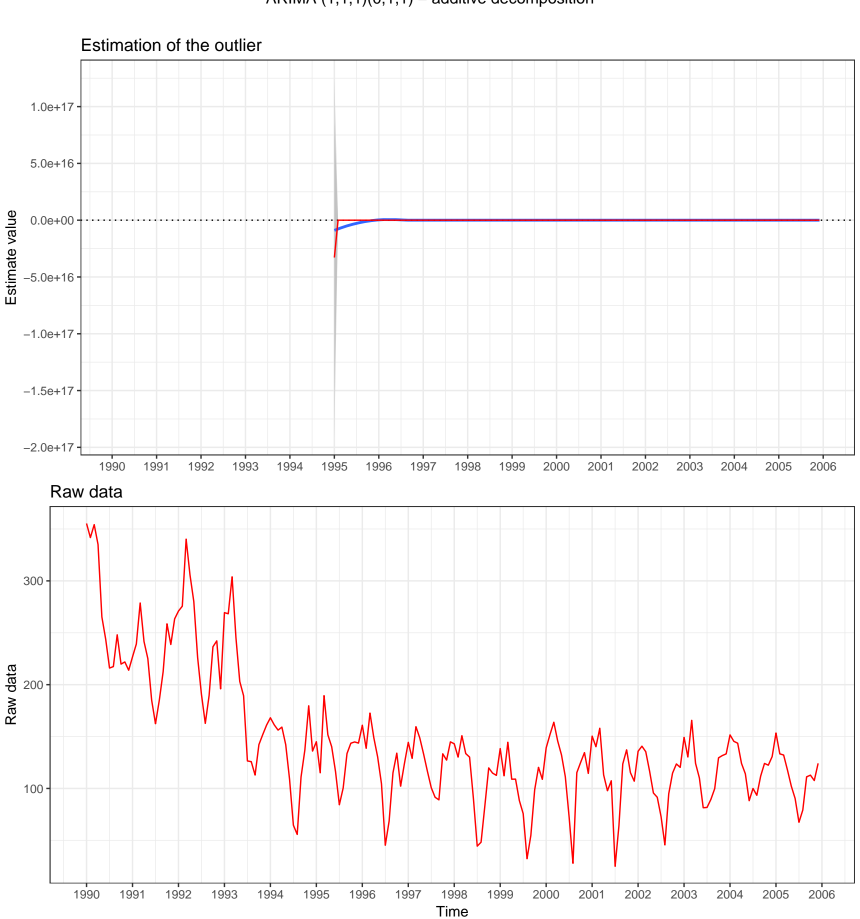


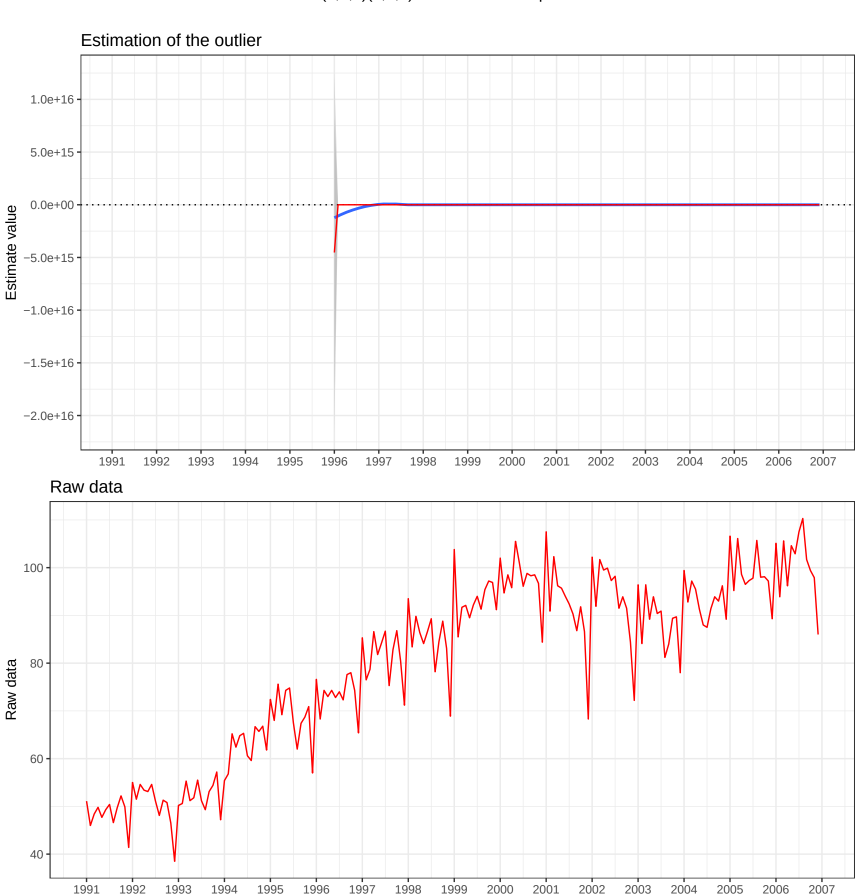


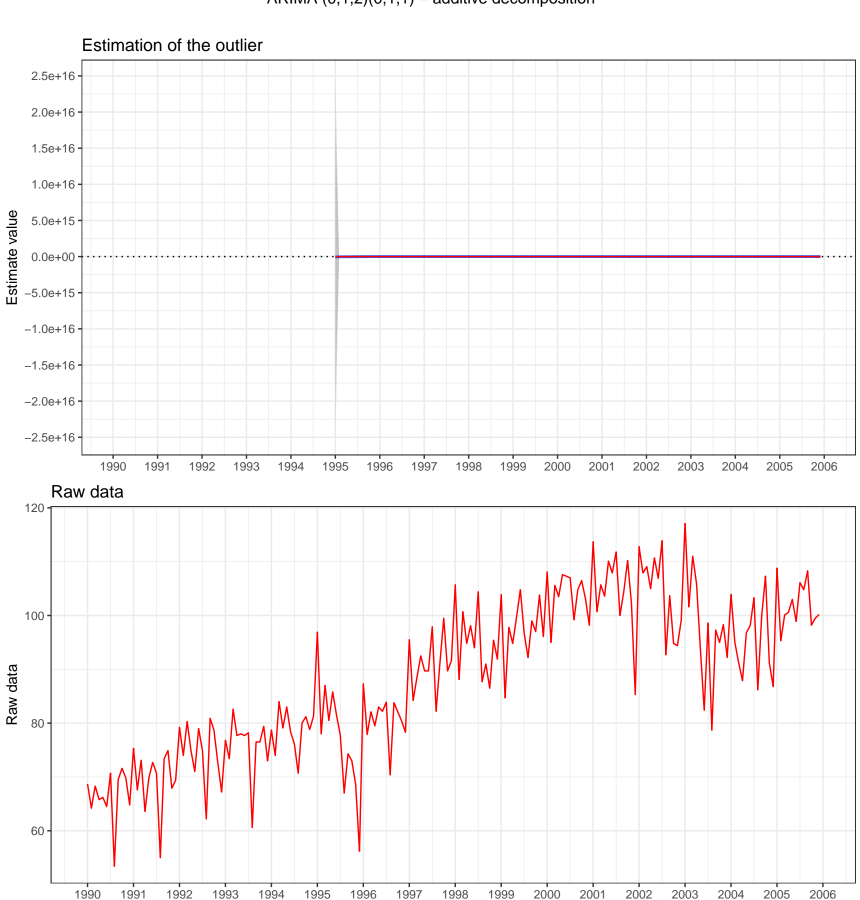




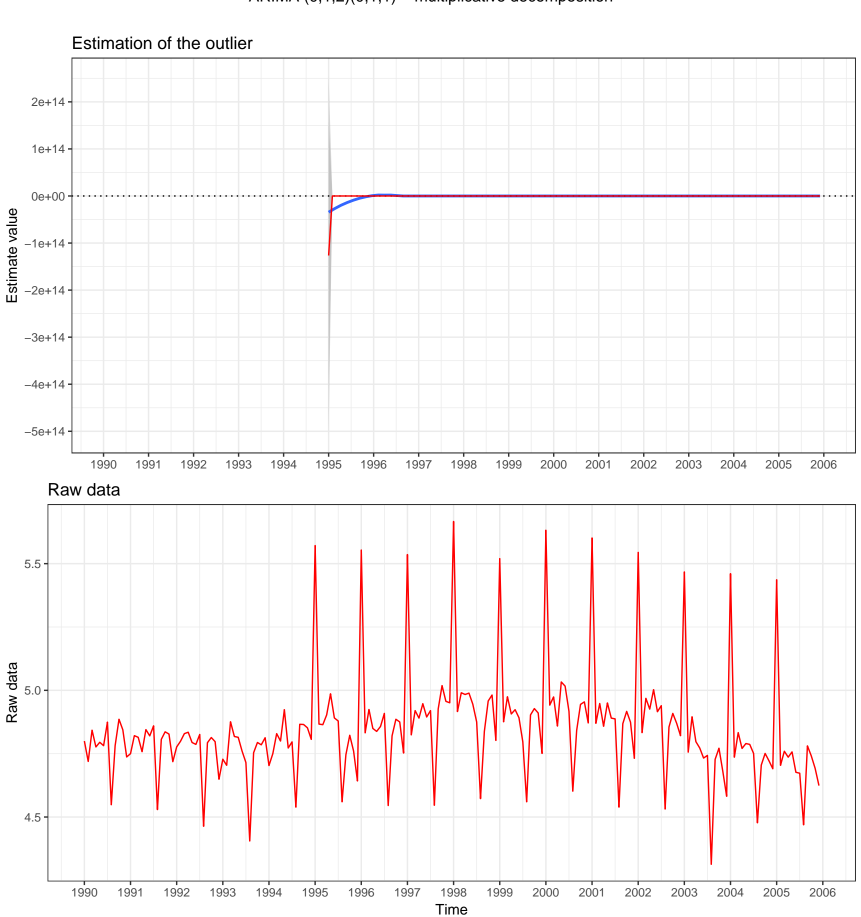




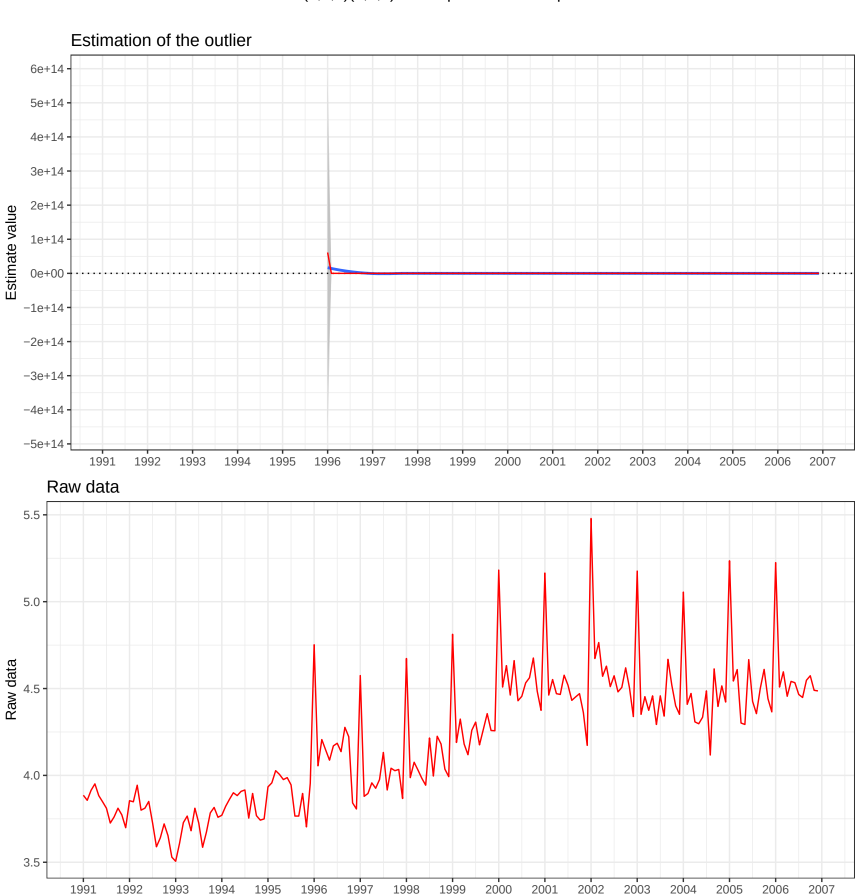


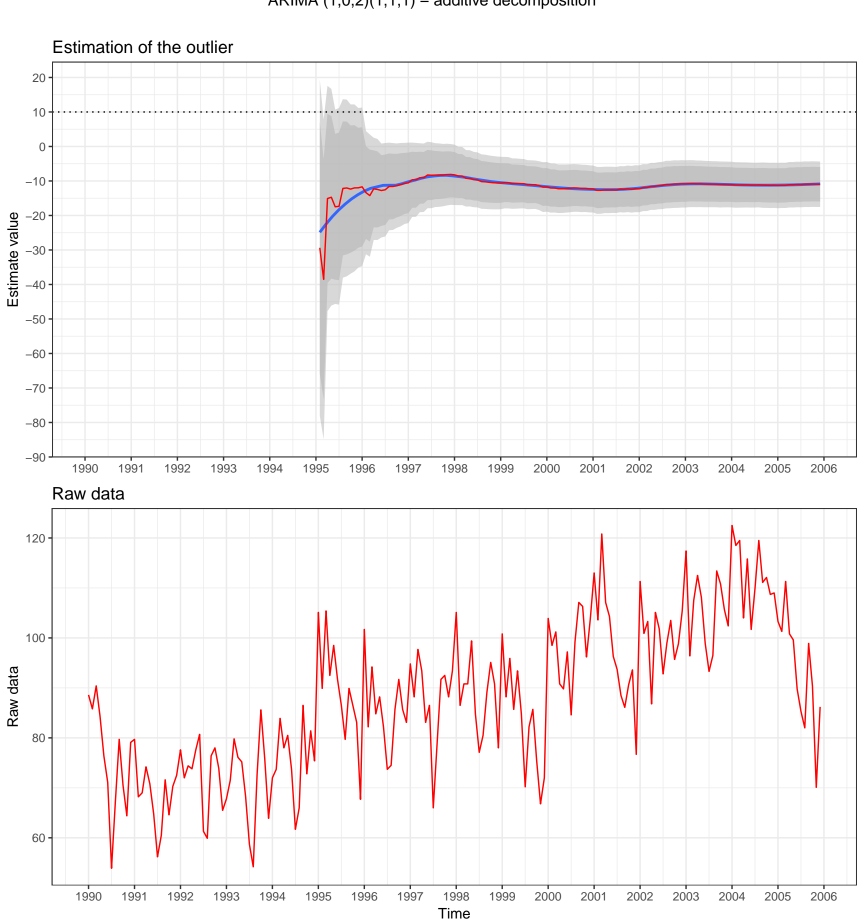


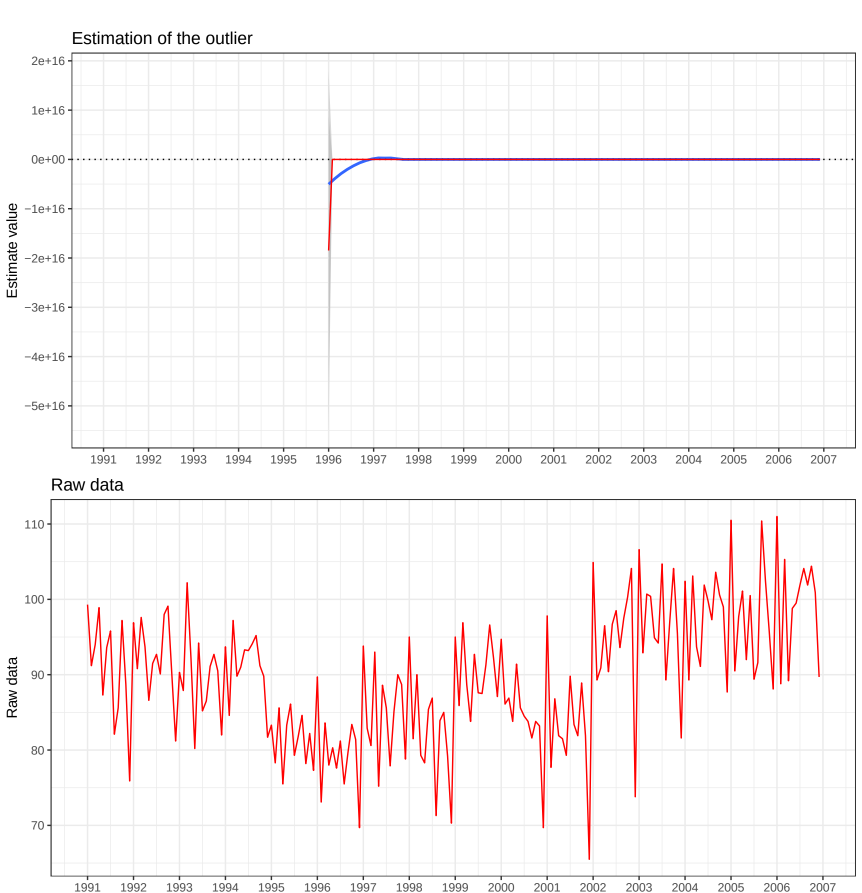
# Estimate value of a SO(1995–1) IT–C2016 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition



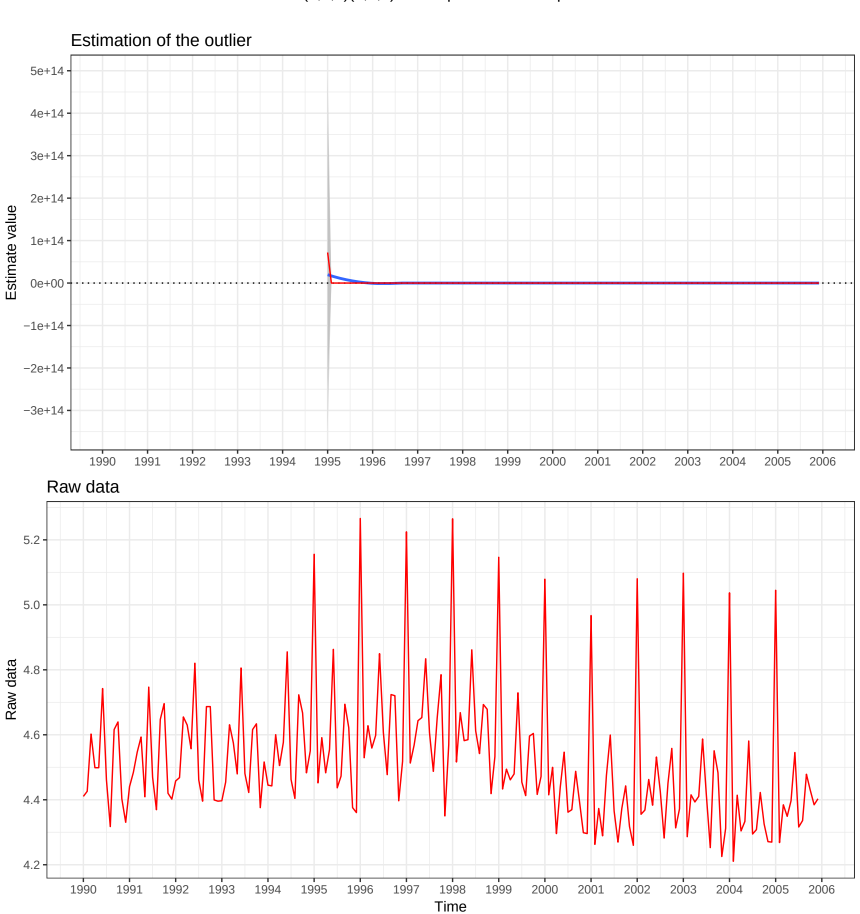
#### Estimate value of a SO(1996–1) DE–C2017 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

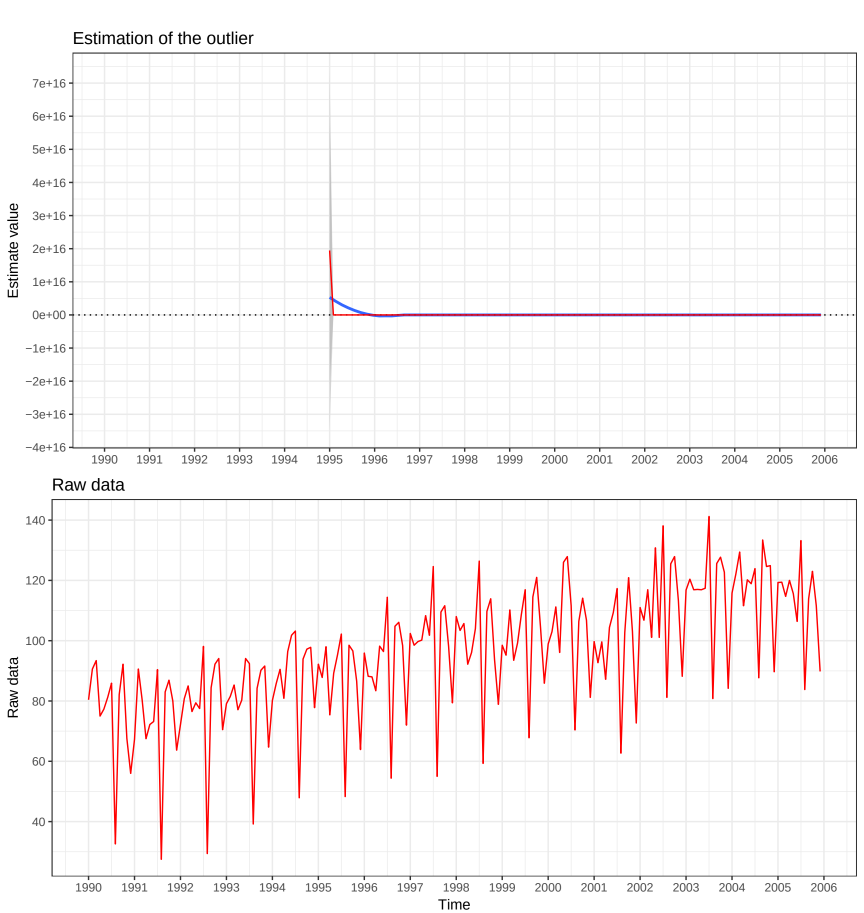




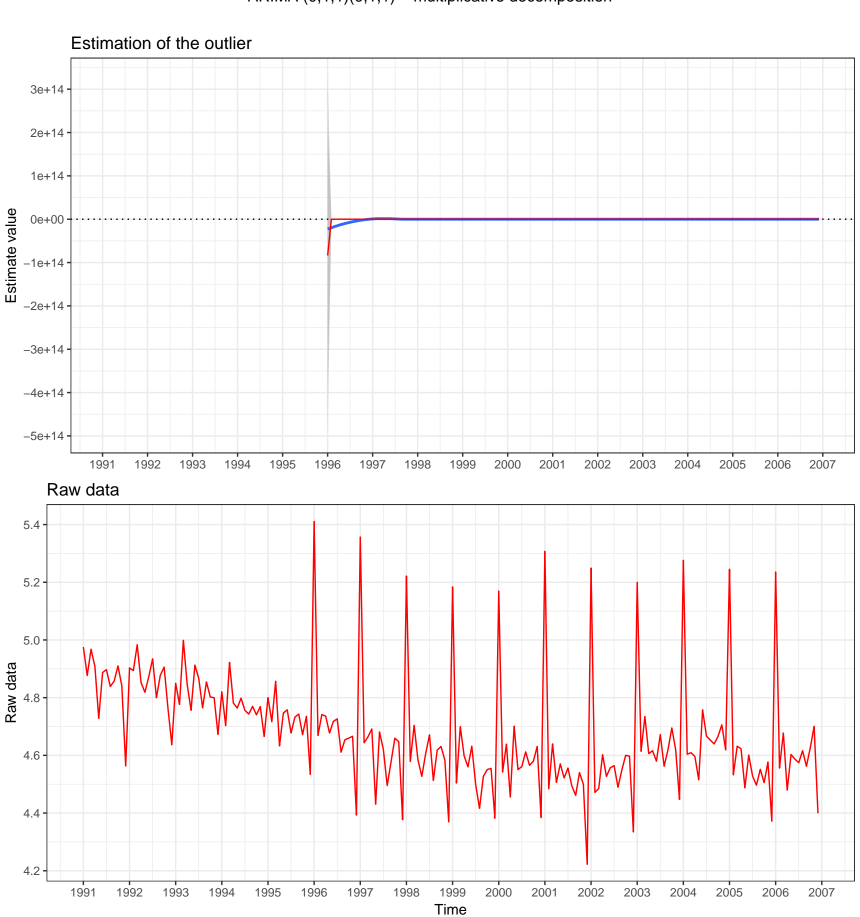


# Estimate value of a SO(1995–1) FR–C2041 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

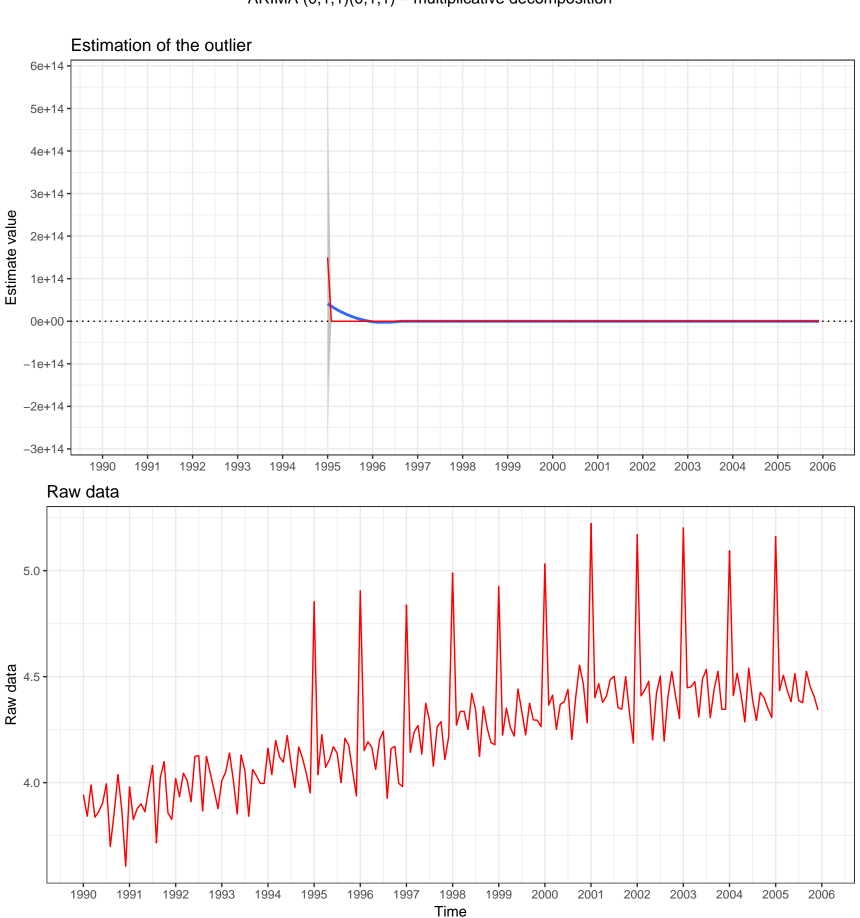


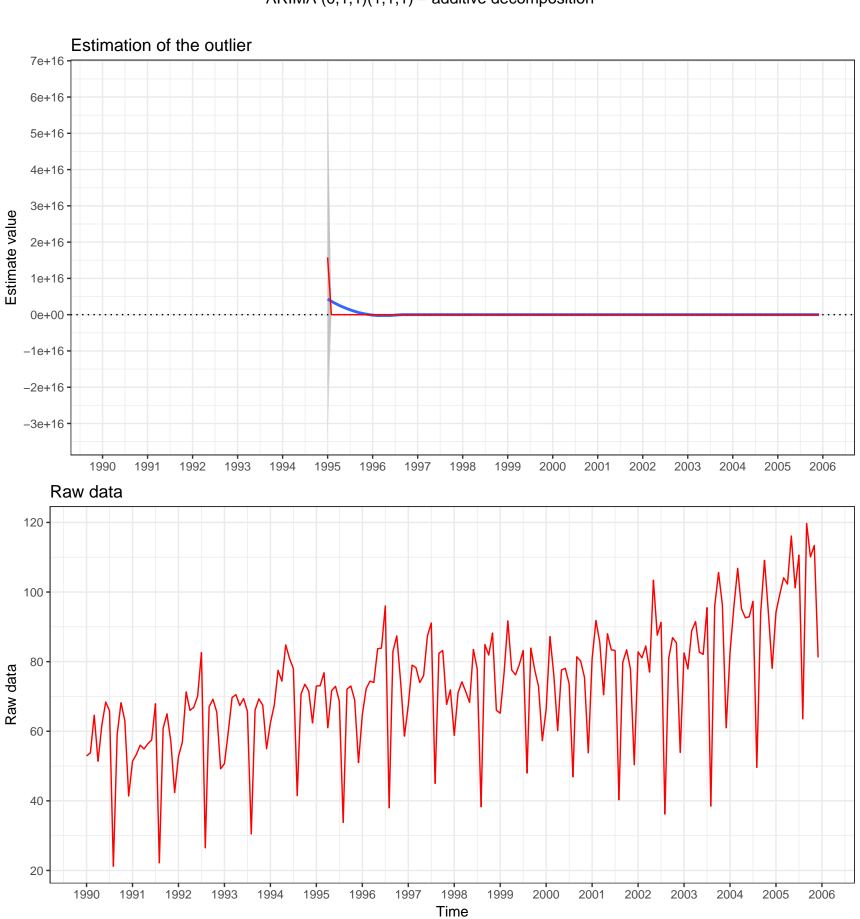


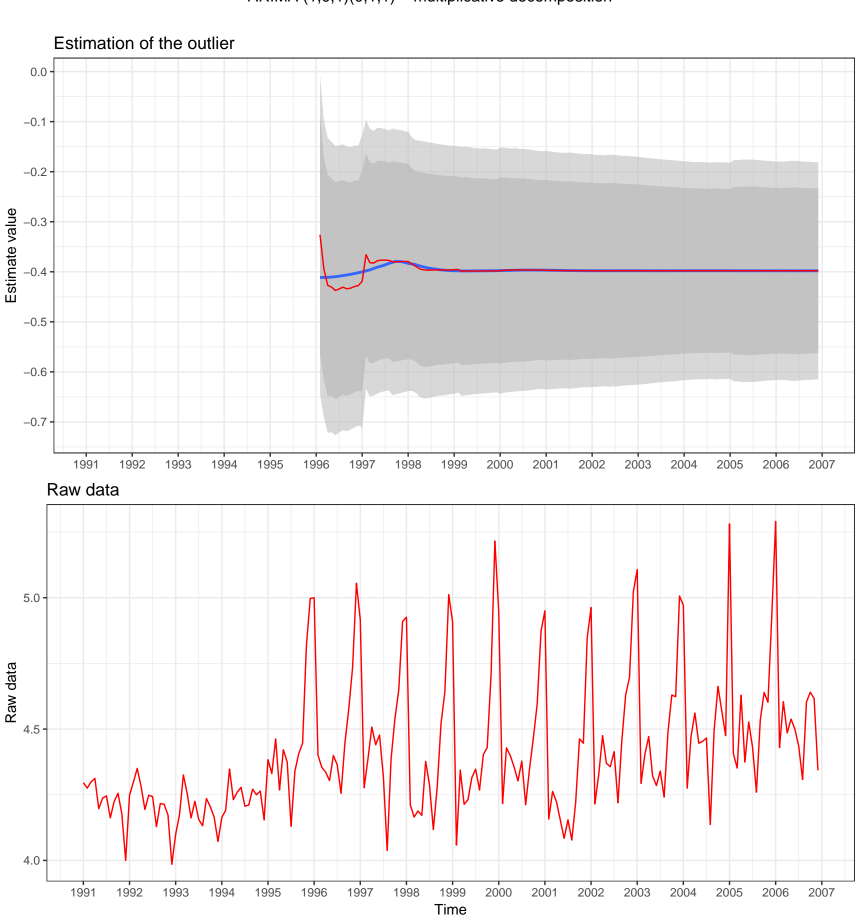
# Estimate value of a SO(1996–1) DE–C2042 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

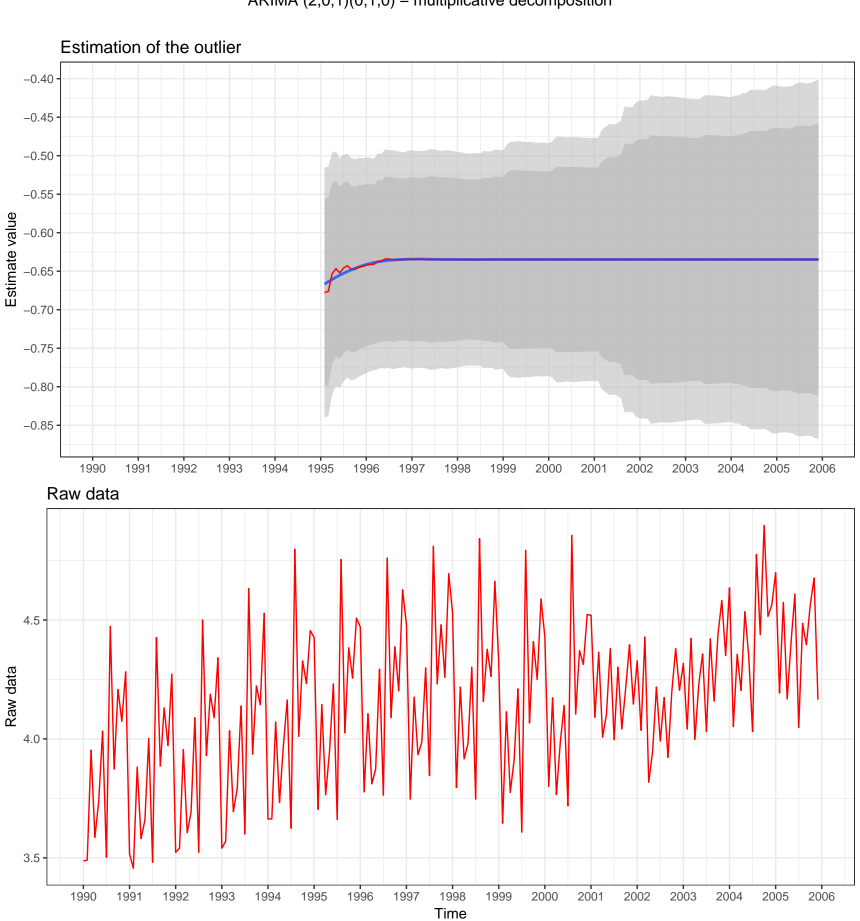


### Estimate value of a SO(1995–1) FR–C2042 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

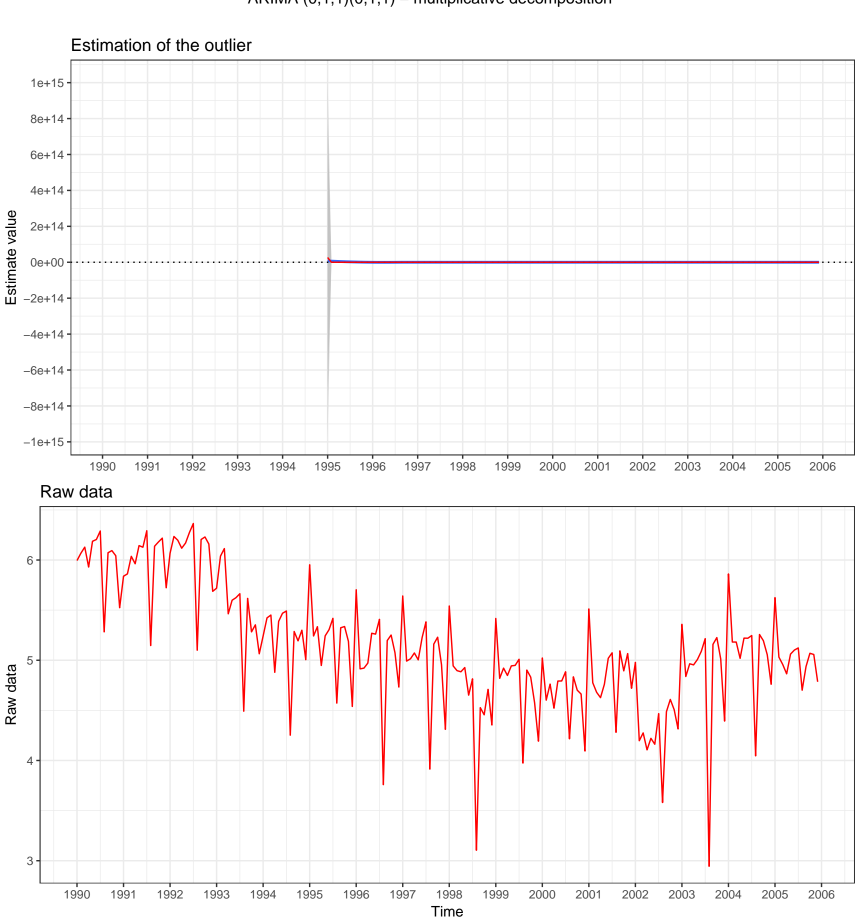


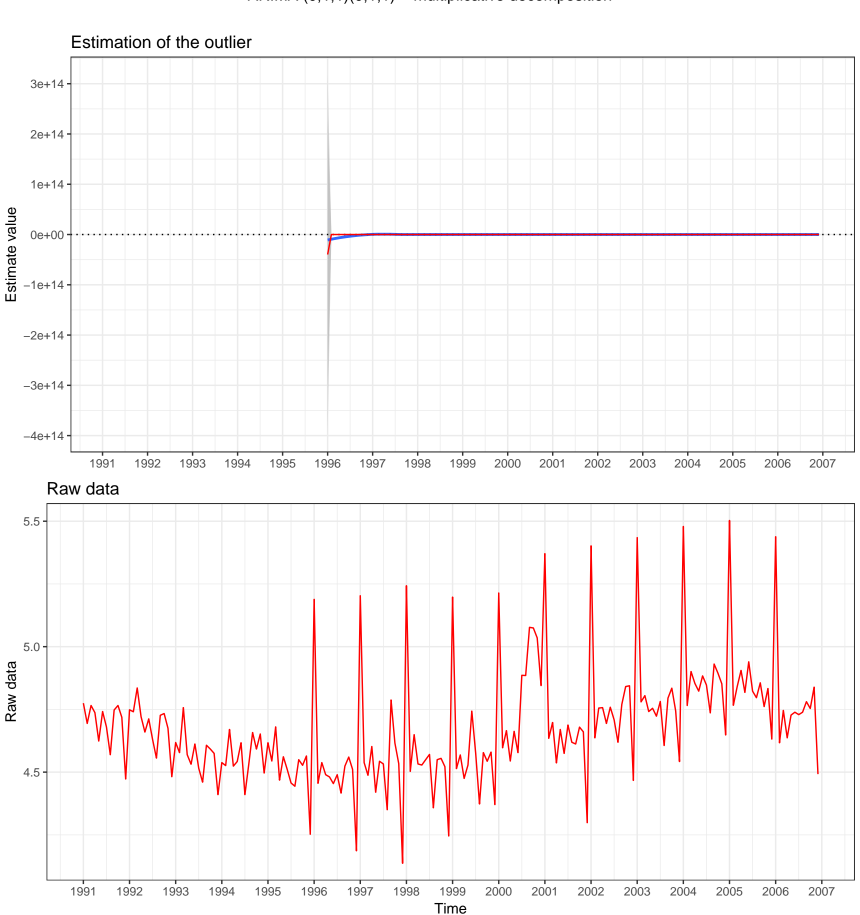


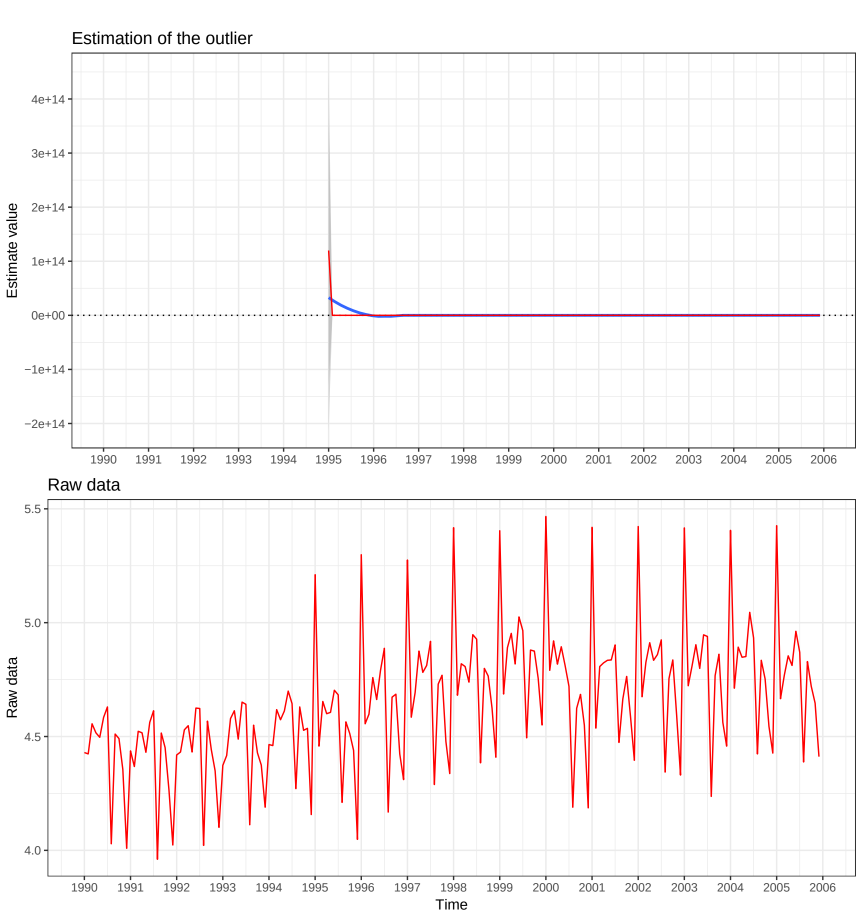


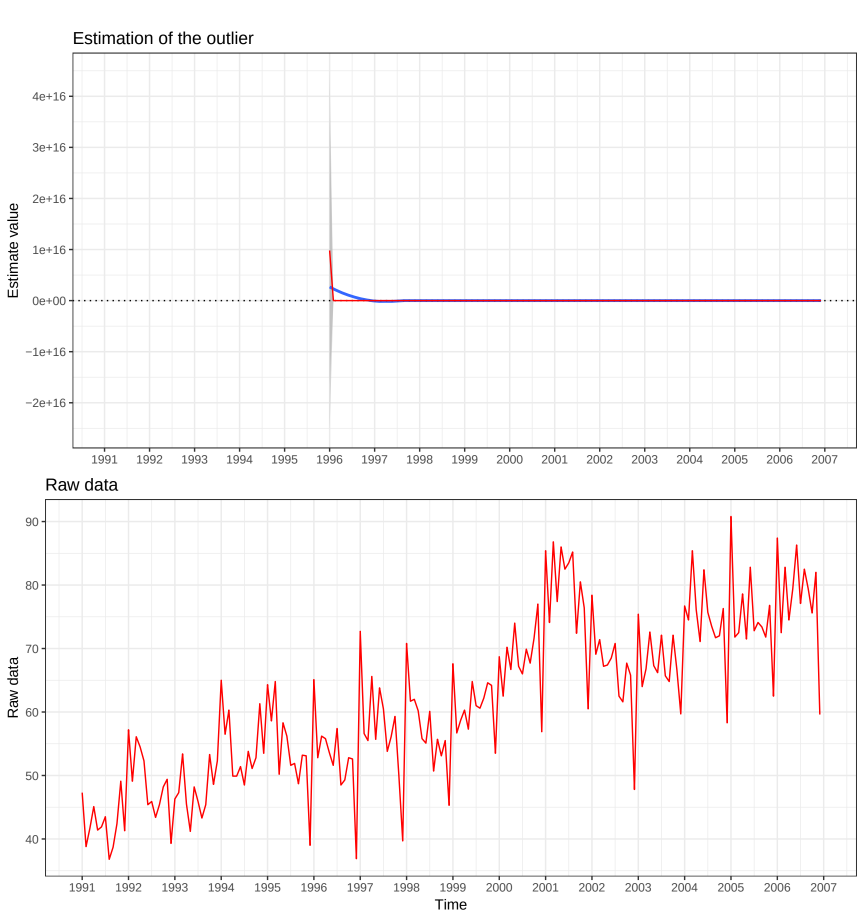


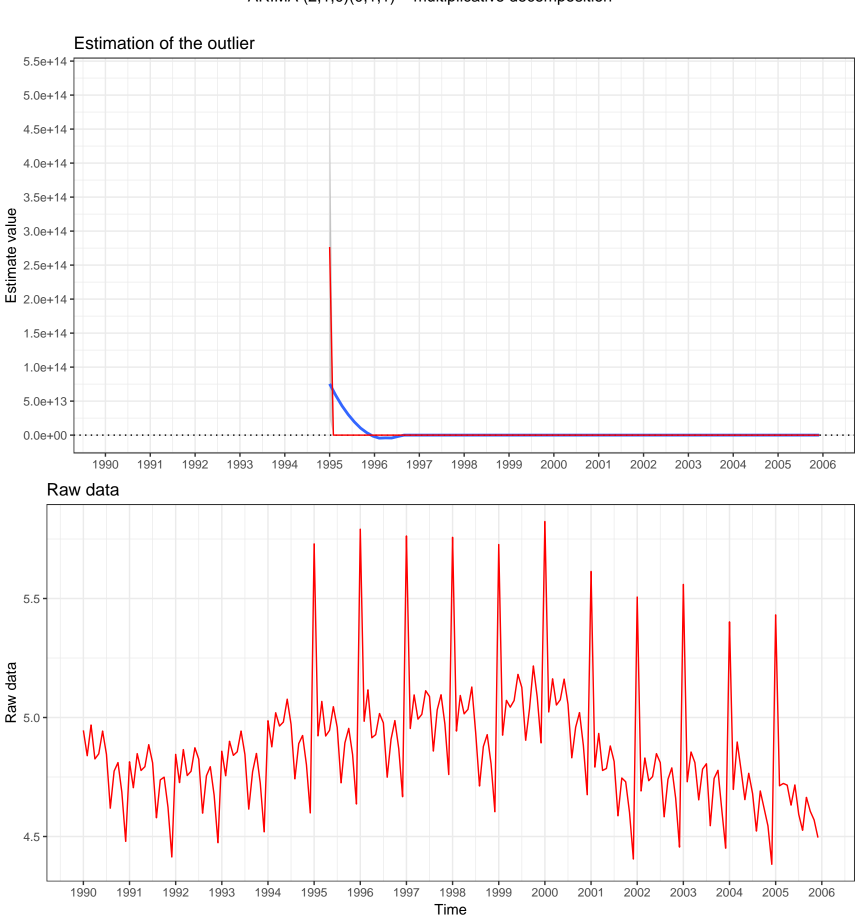
# Estimate value of a SO(1995–1) IT–C2051 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



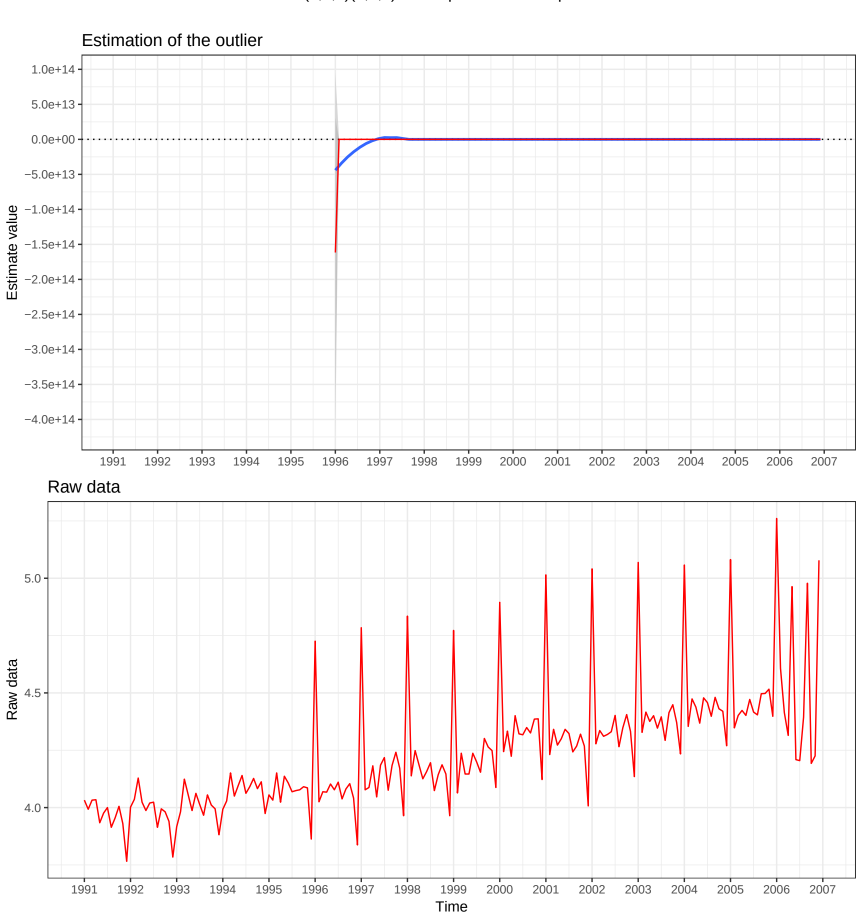


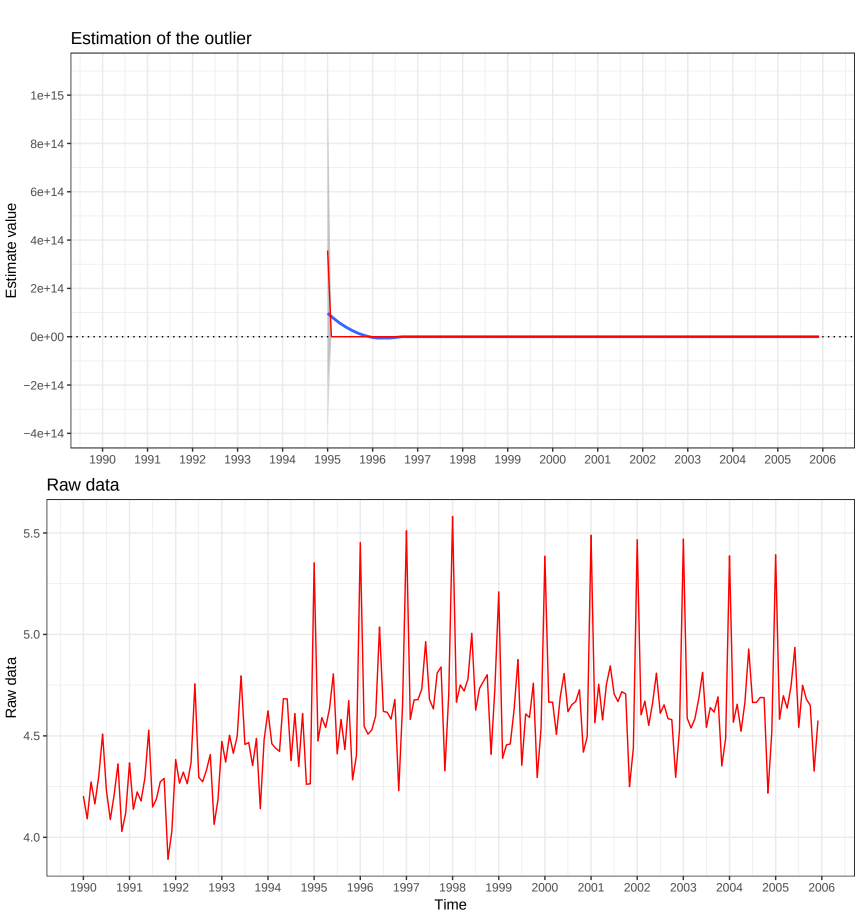


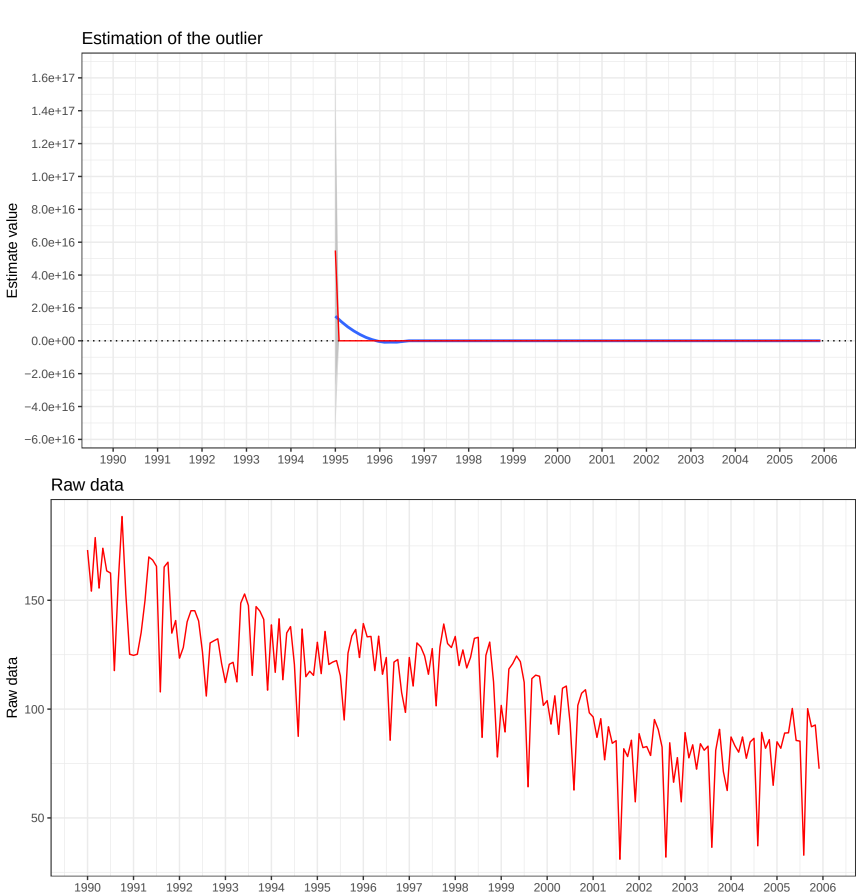


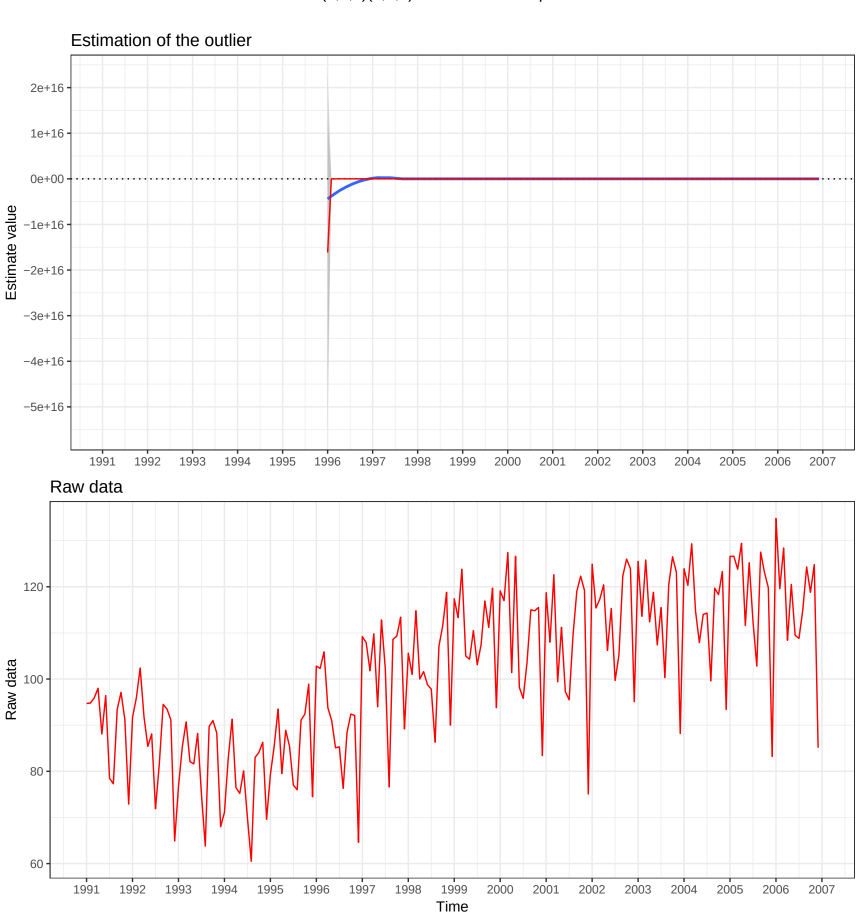


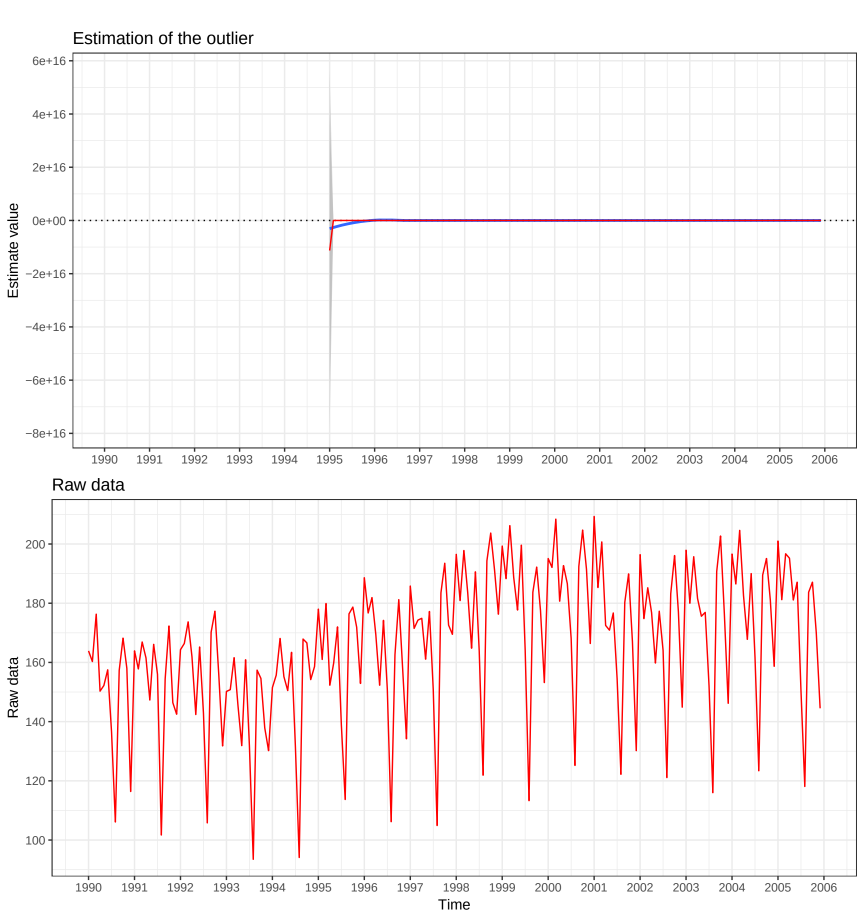
### Estimate value of a SO(1996–1) DE–C2059 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

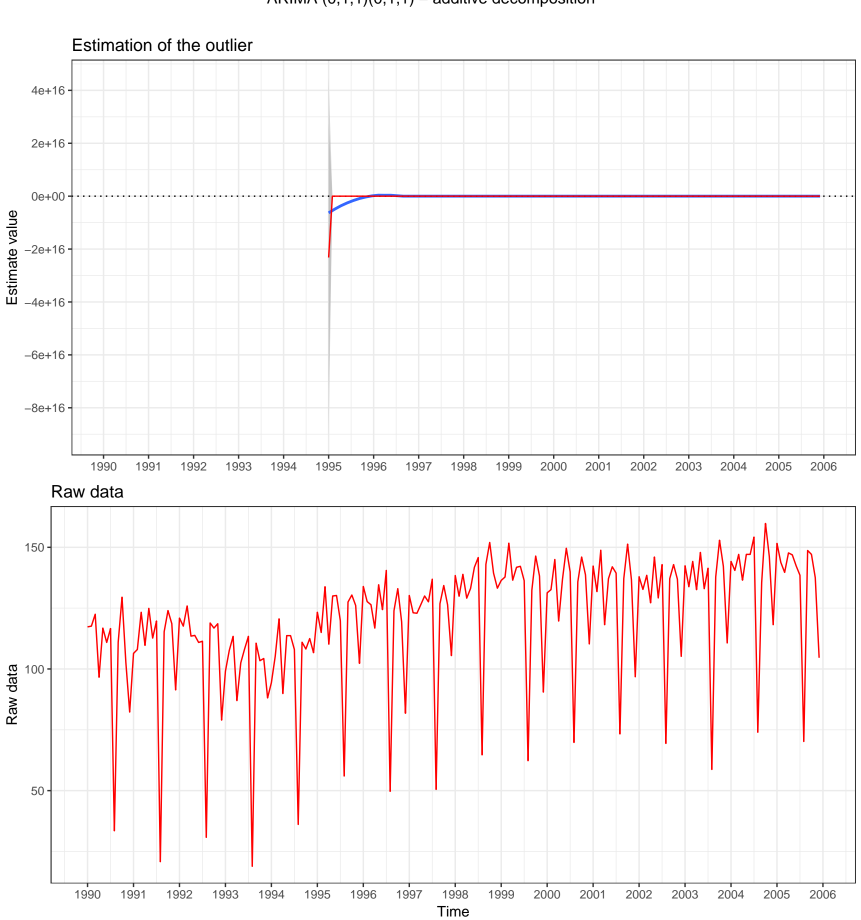


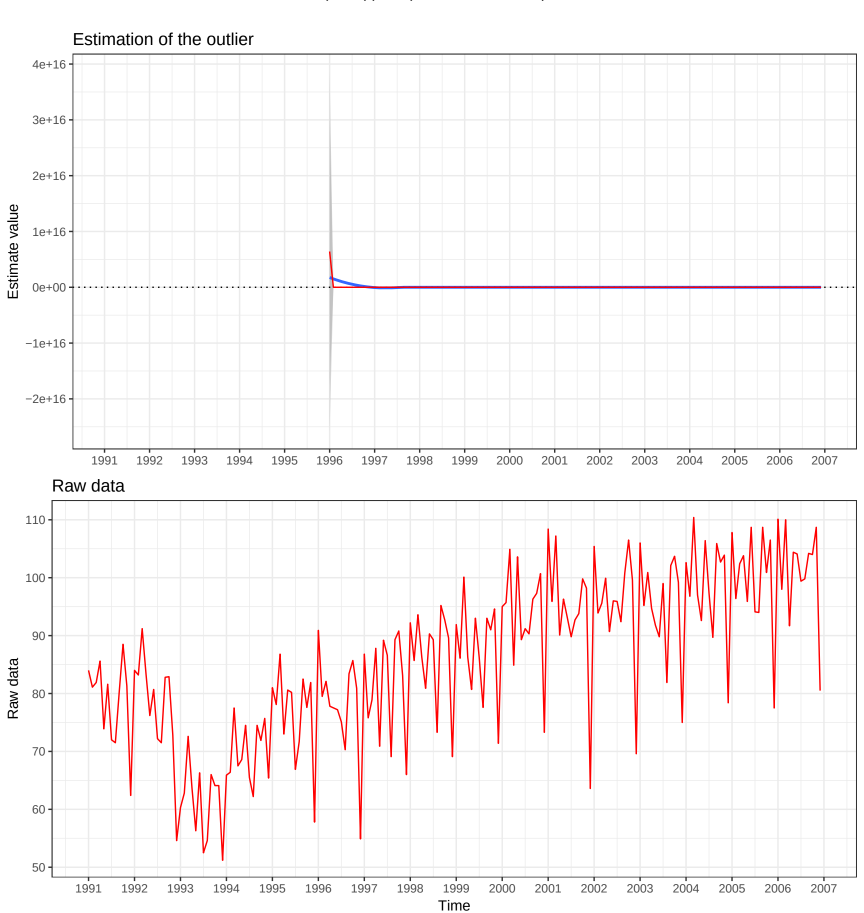


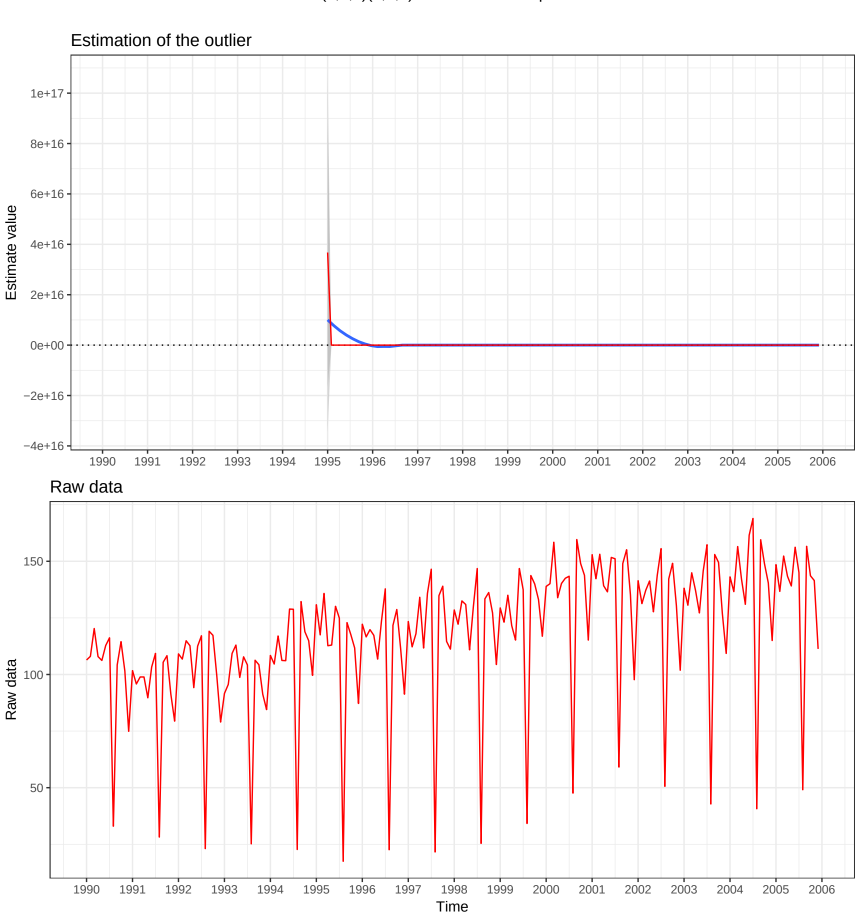


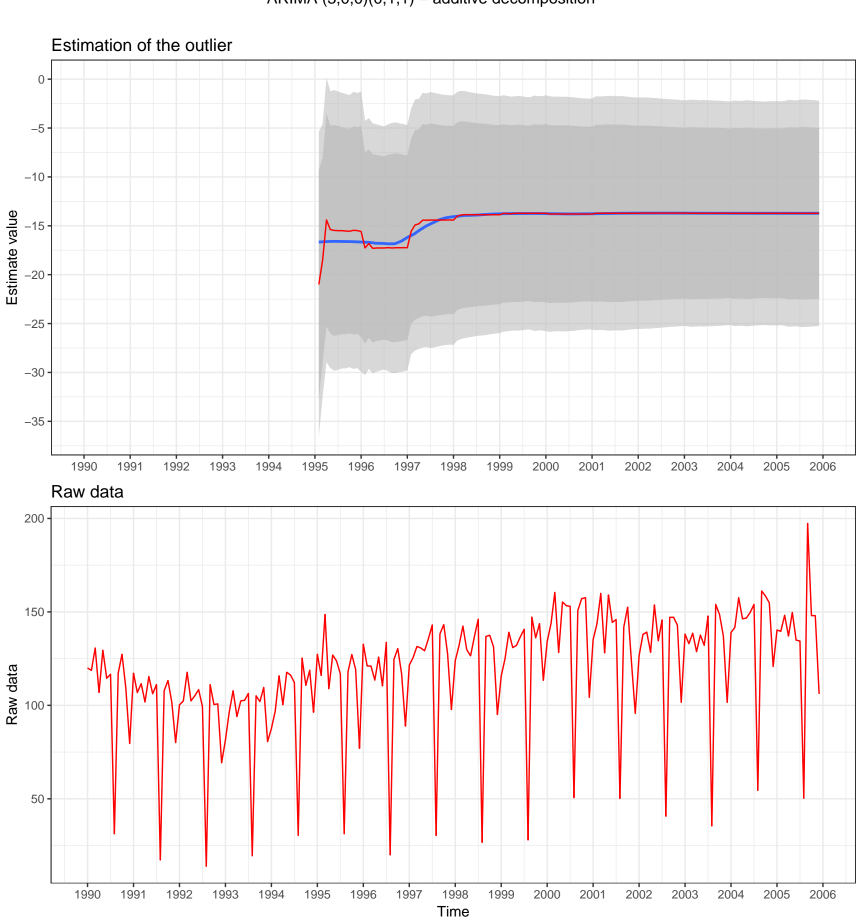


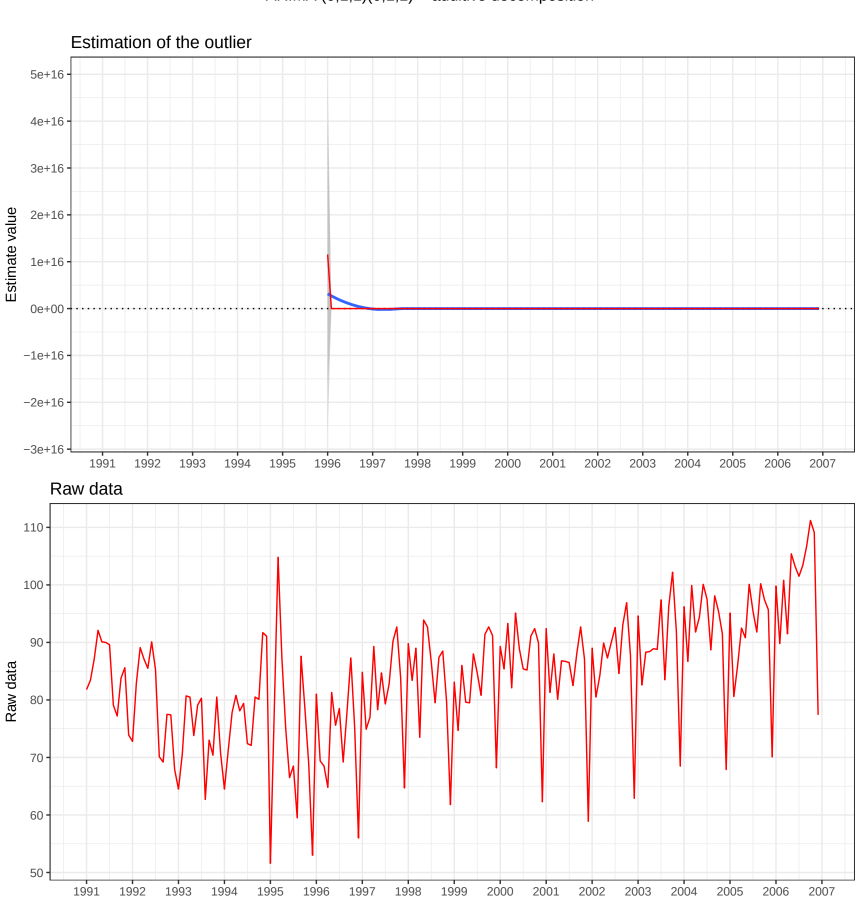




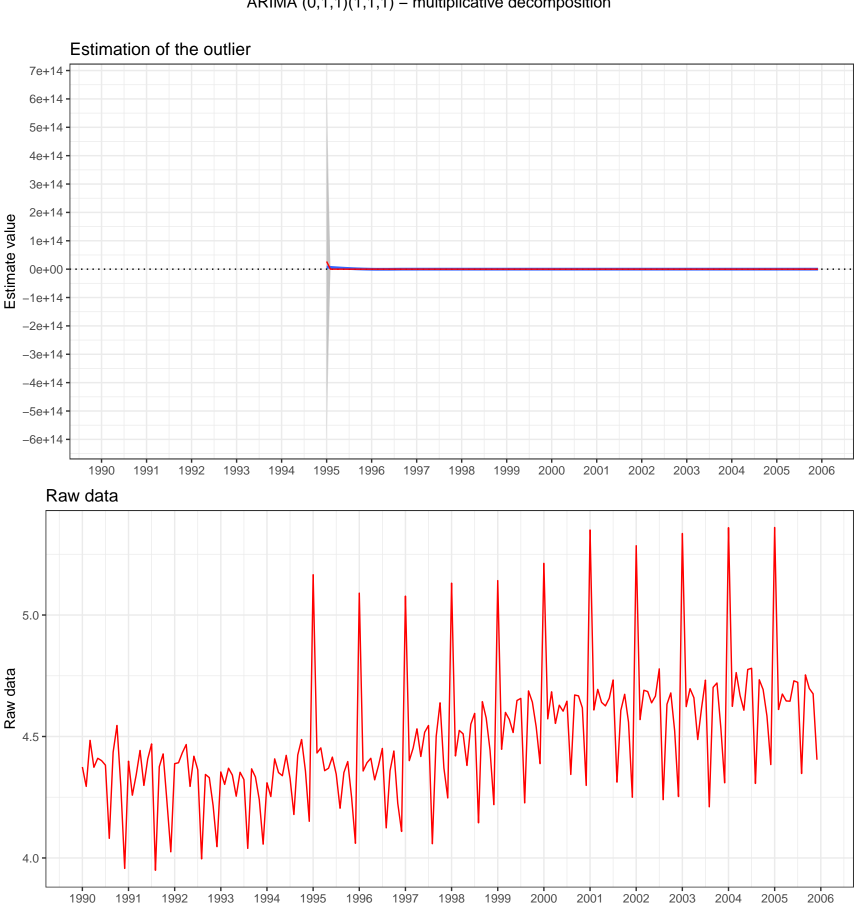


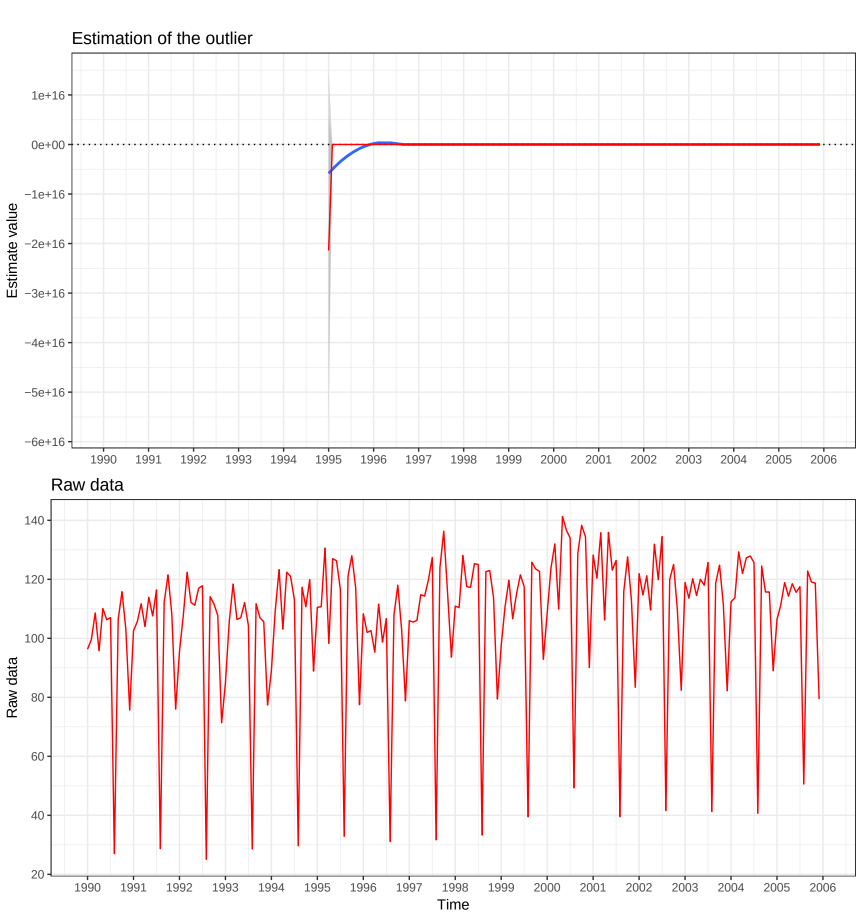


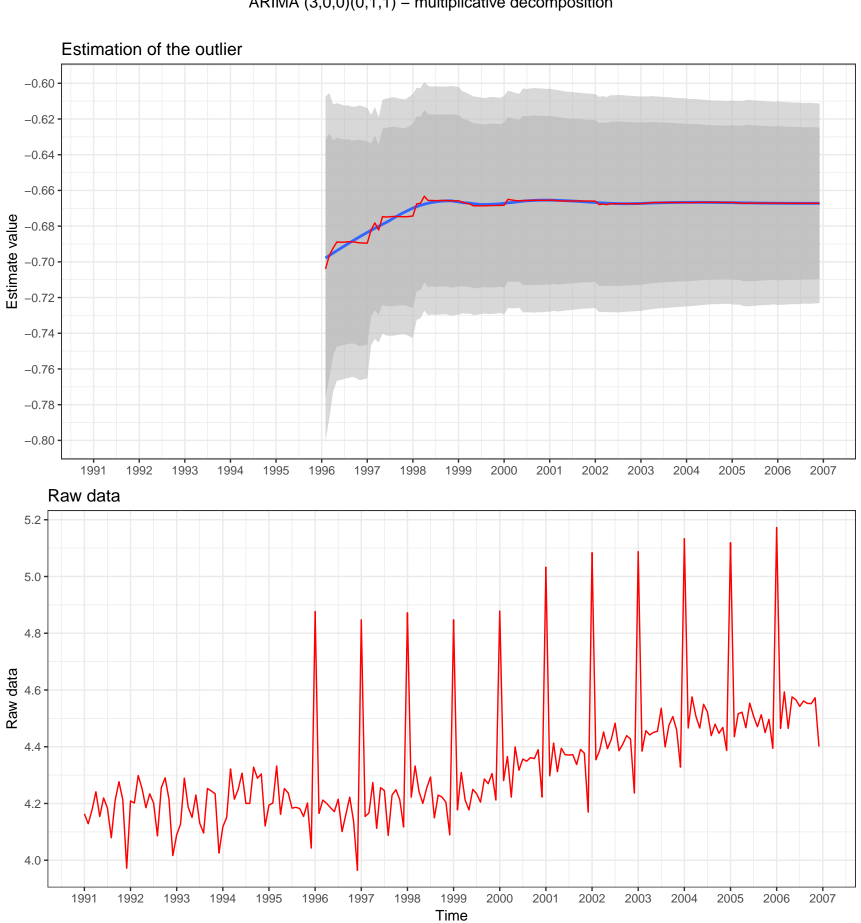


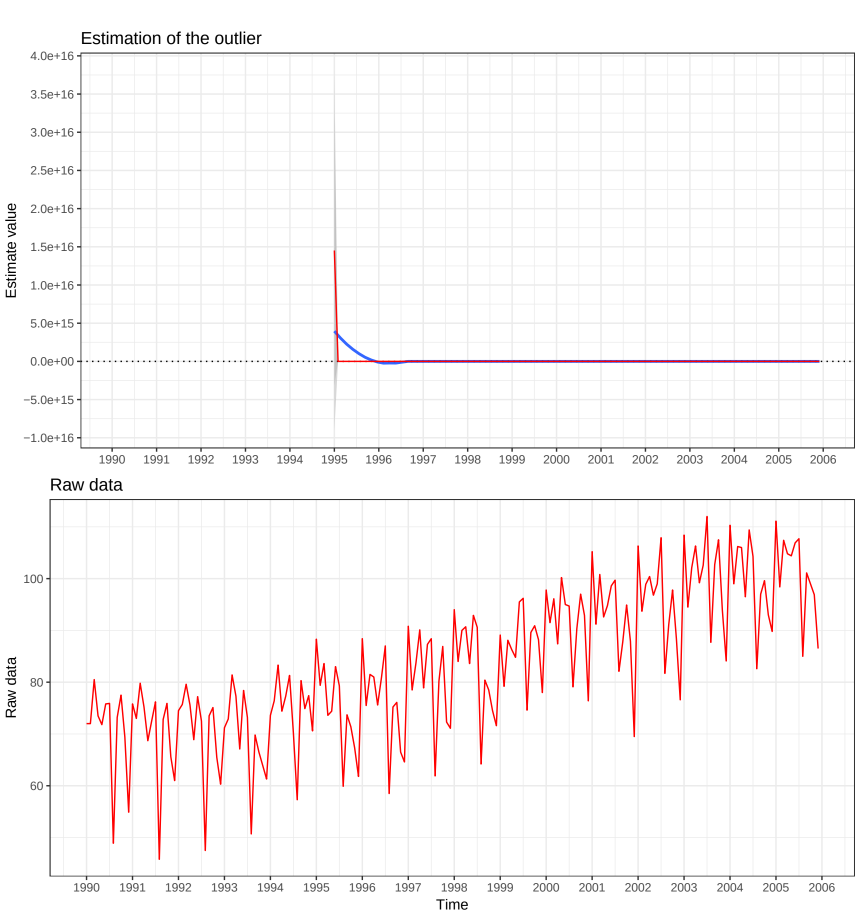


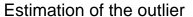
# Estimate value of a SO(1995–1) FR–C2221 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition

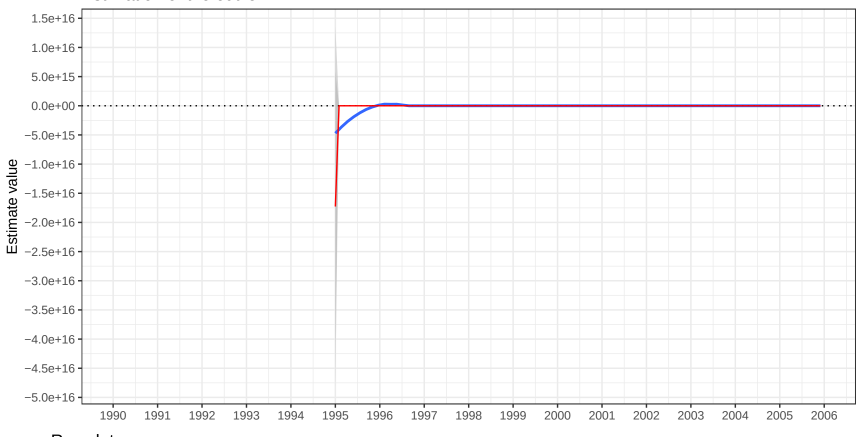


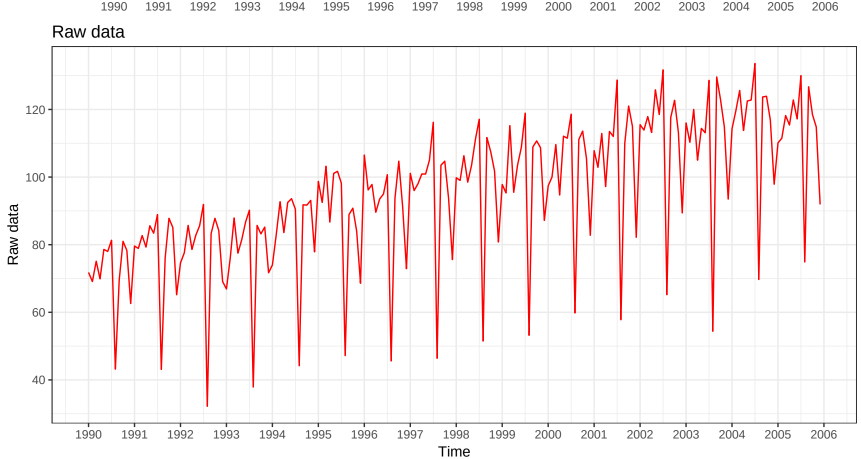


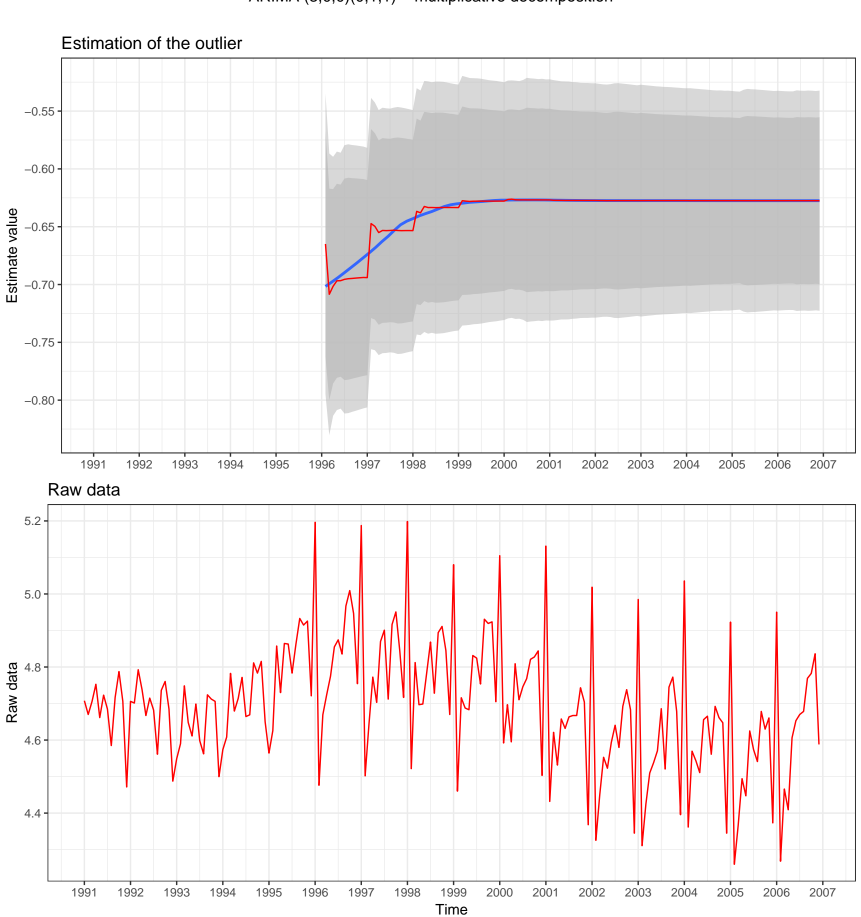


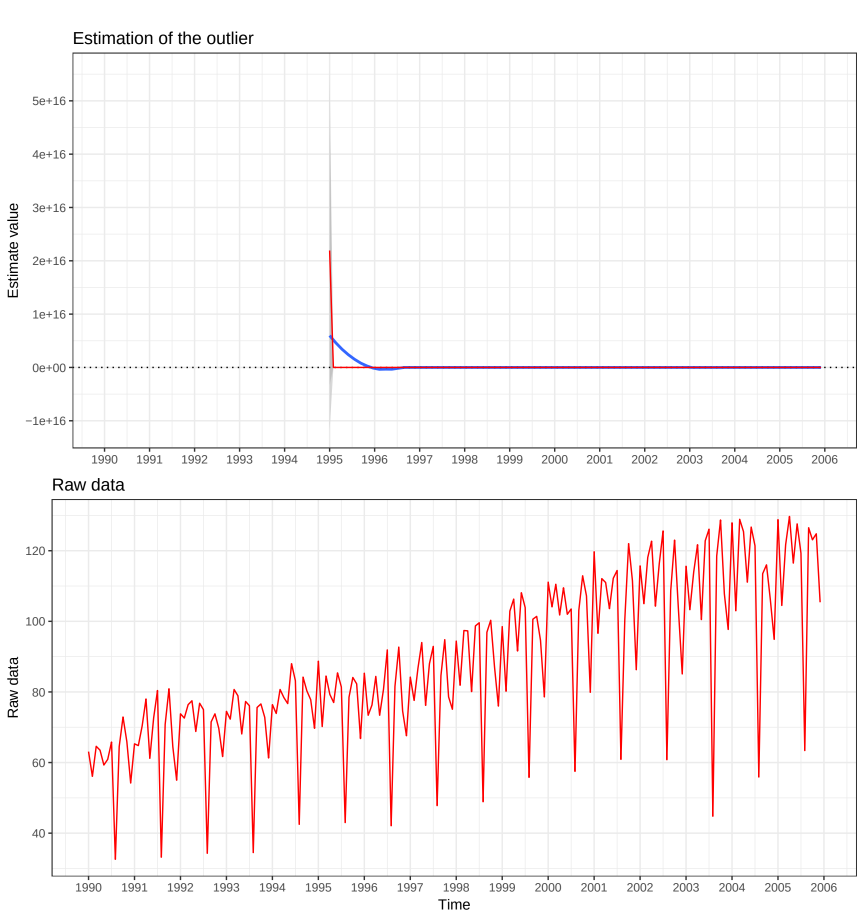




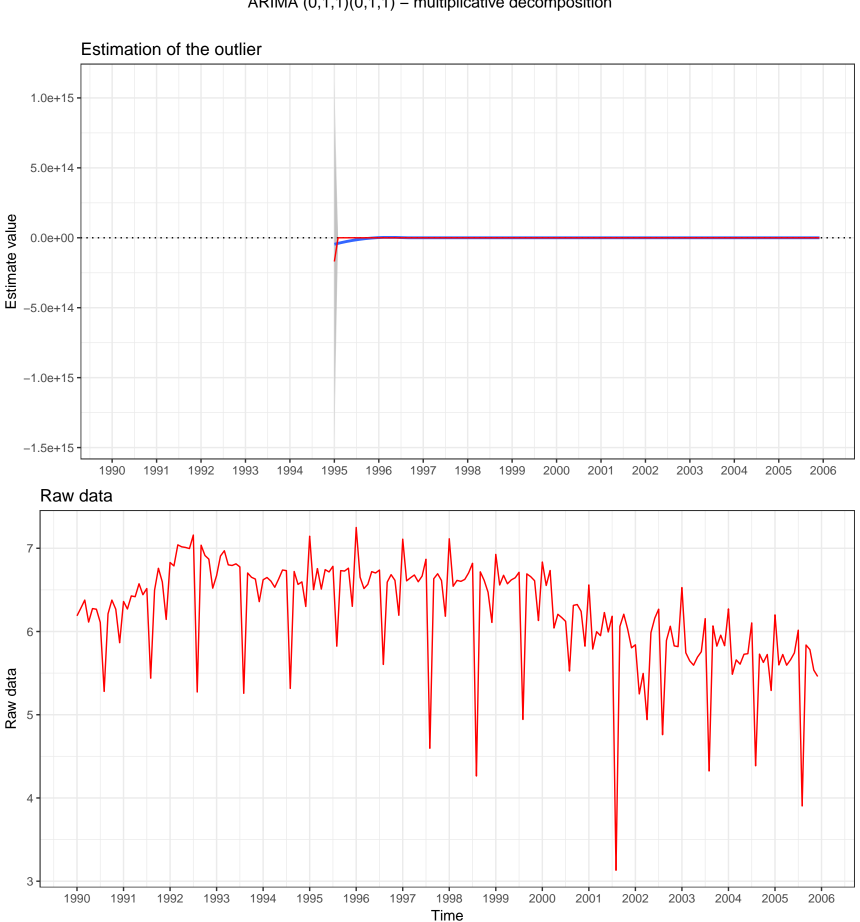




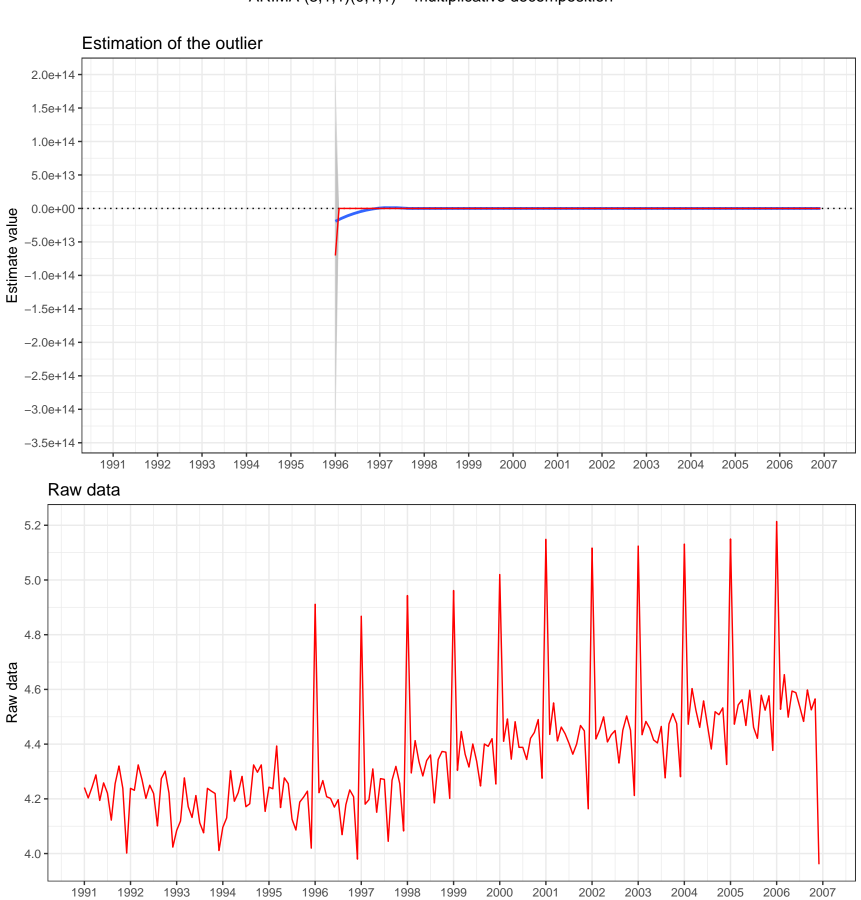


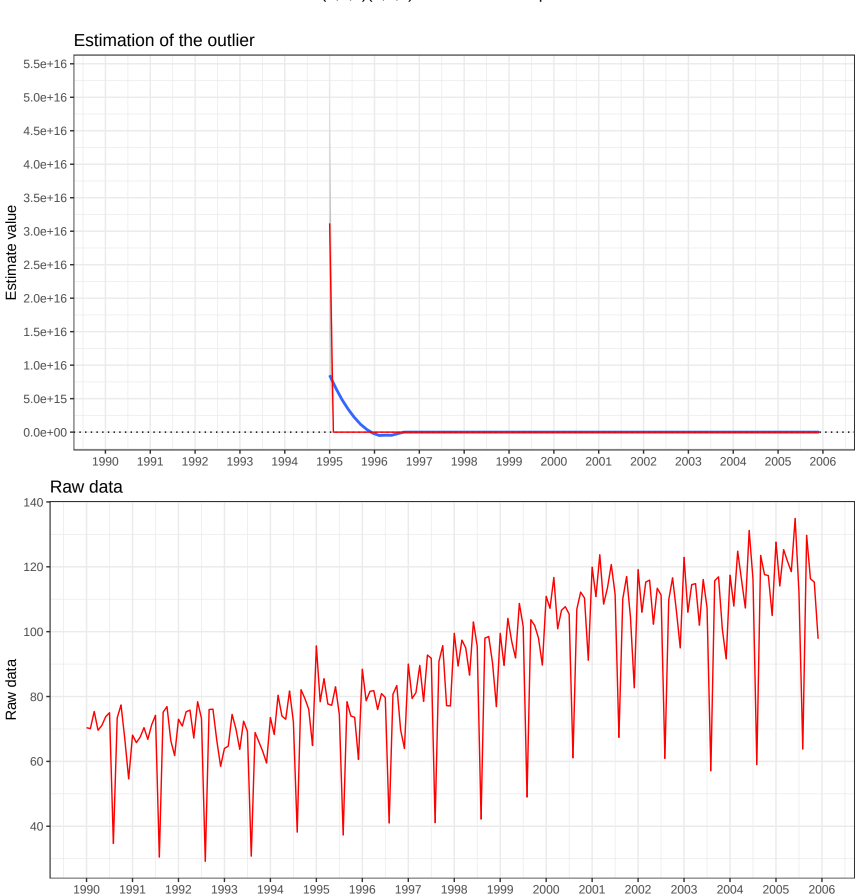


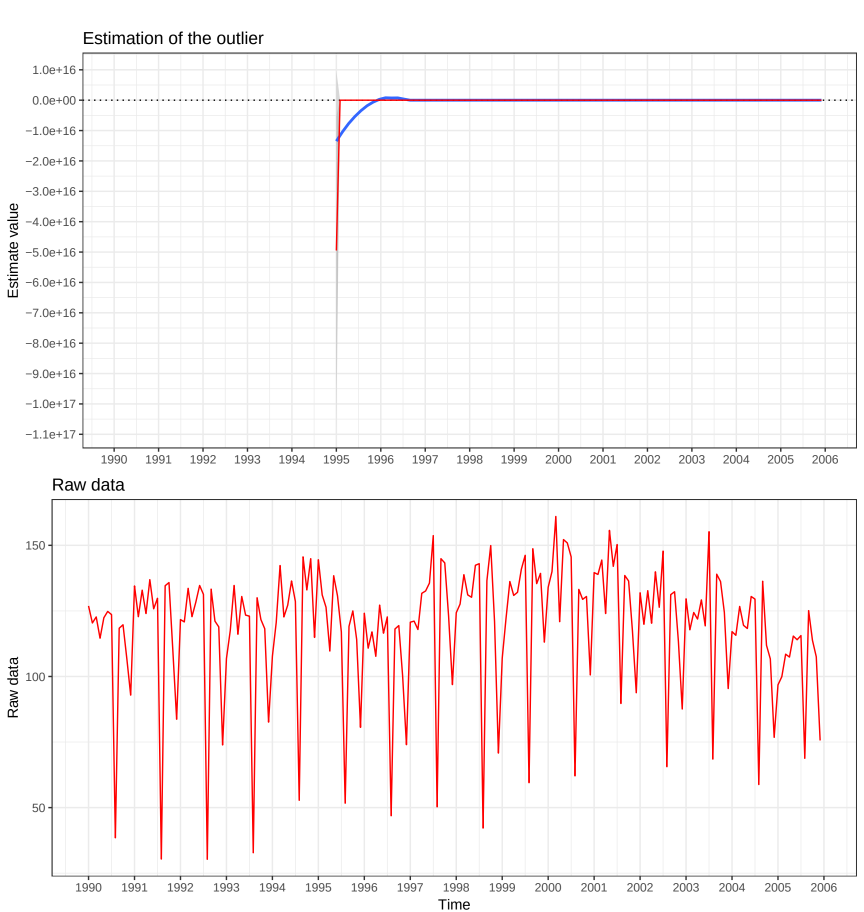
# Estimate value of a SO(1995–1) IT–C2223 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



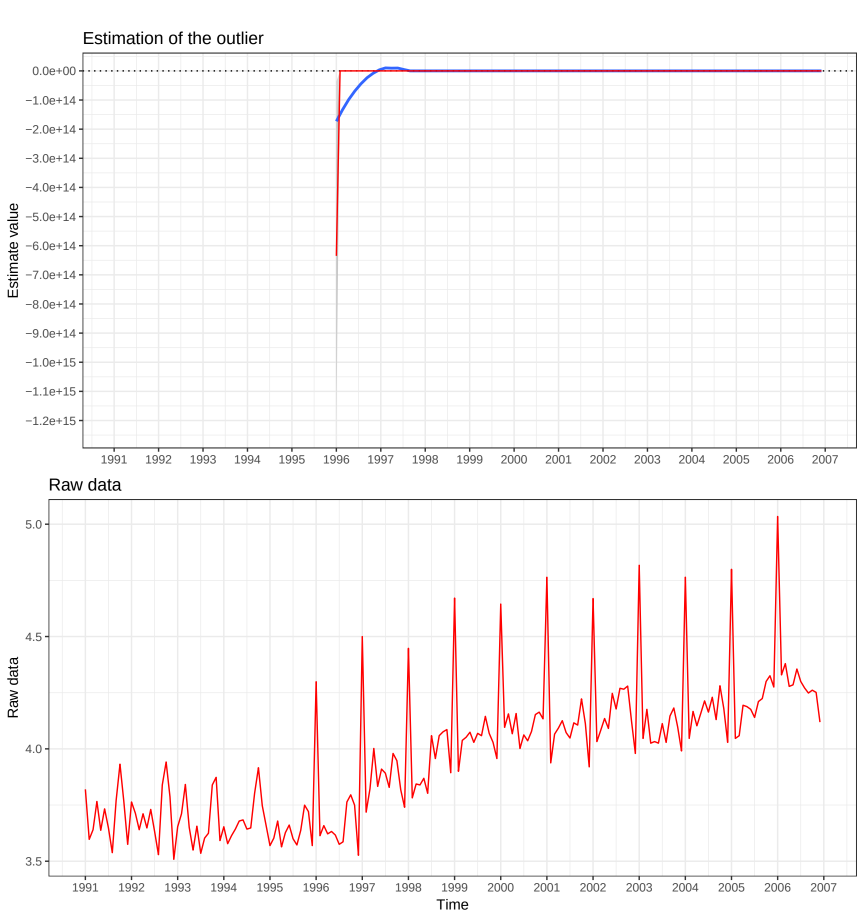
### Estimate value of a SO(1996–1) DE–C2229 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition

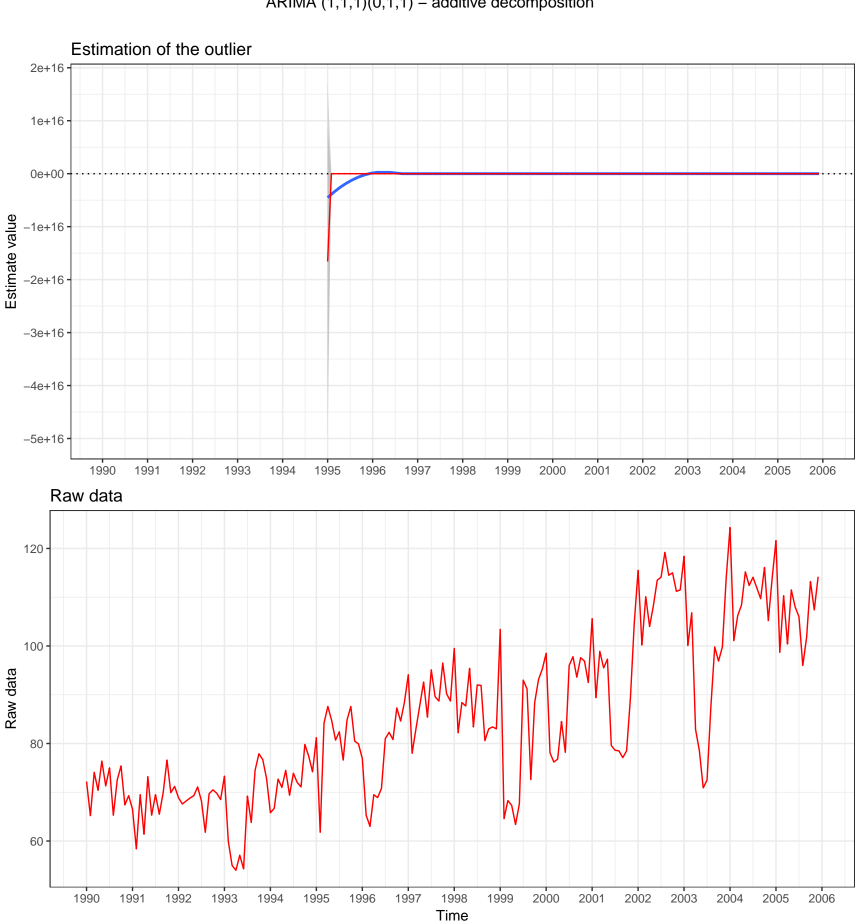


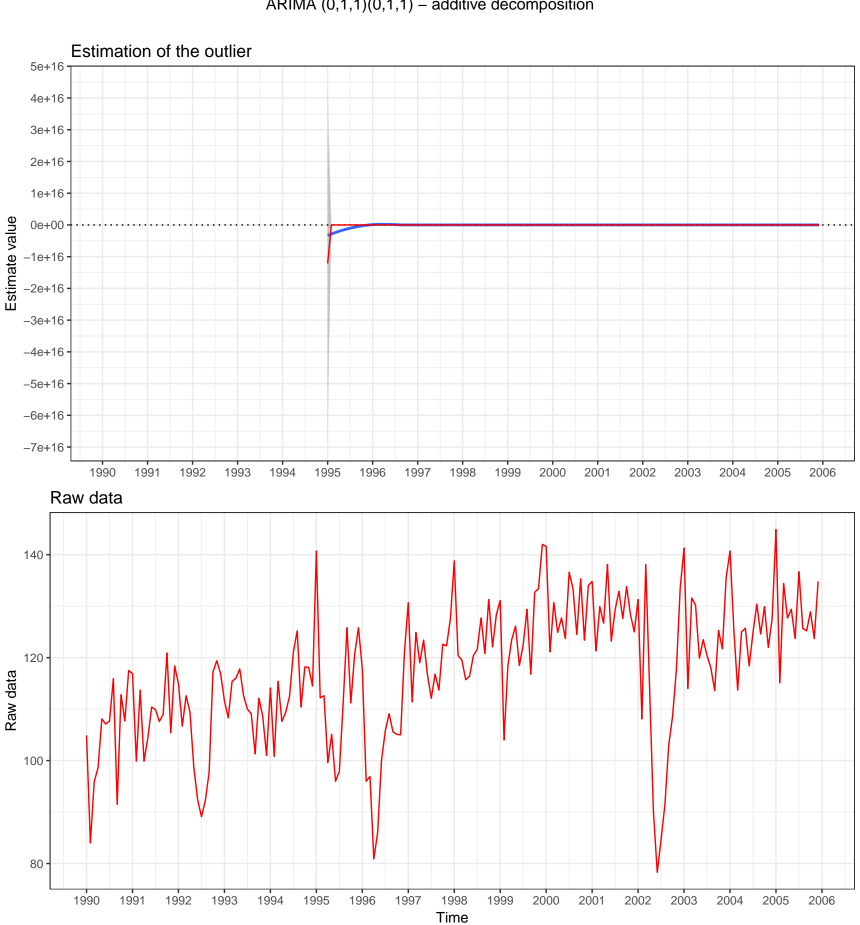


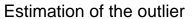


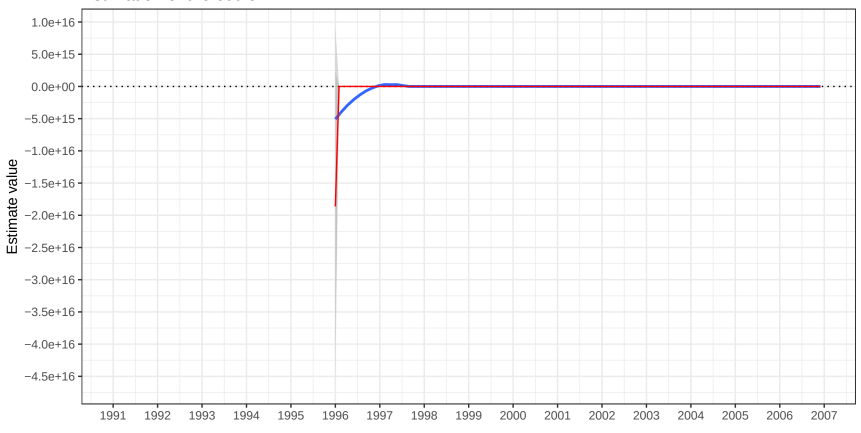
# Estimate value of a SO(1996–1) DE–C2311 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

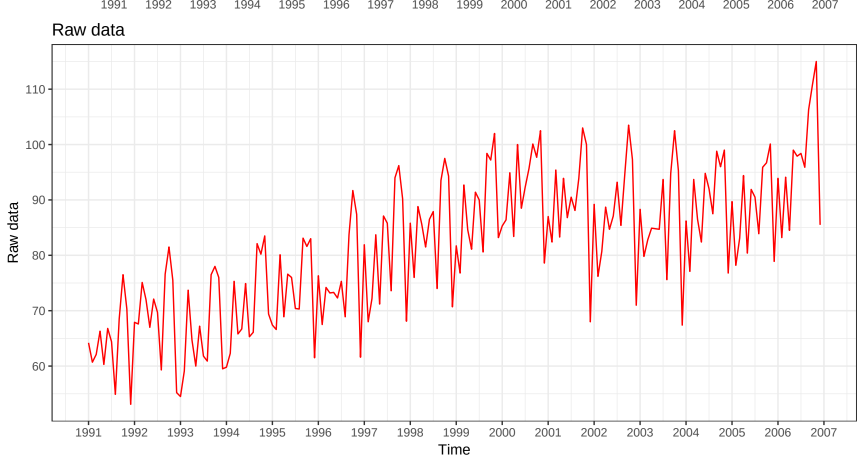


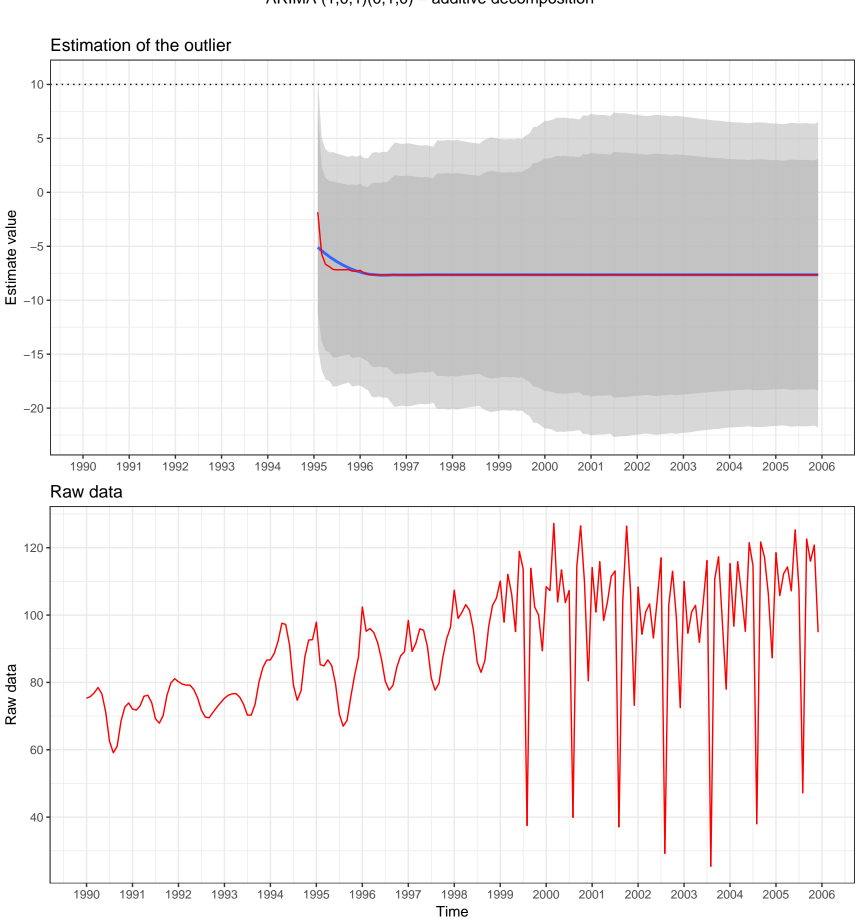


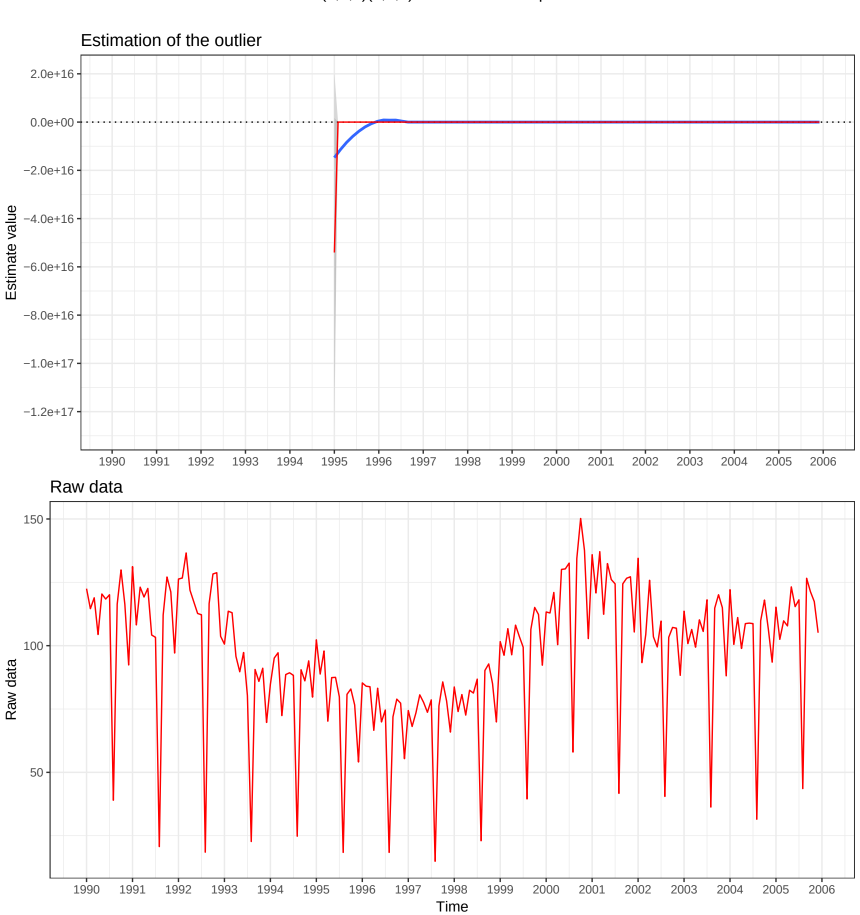




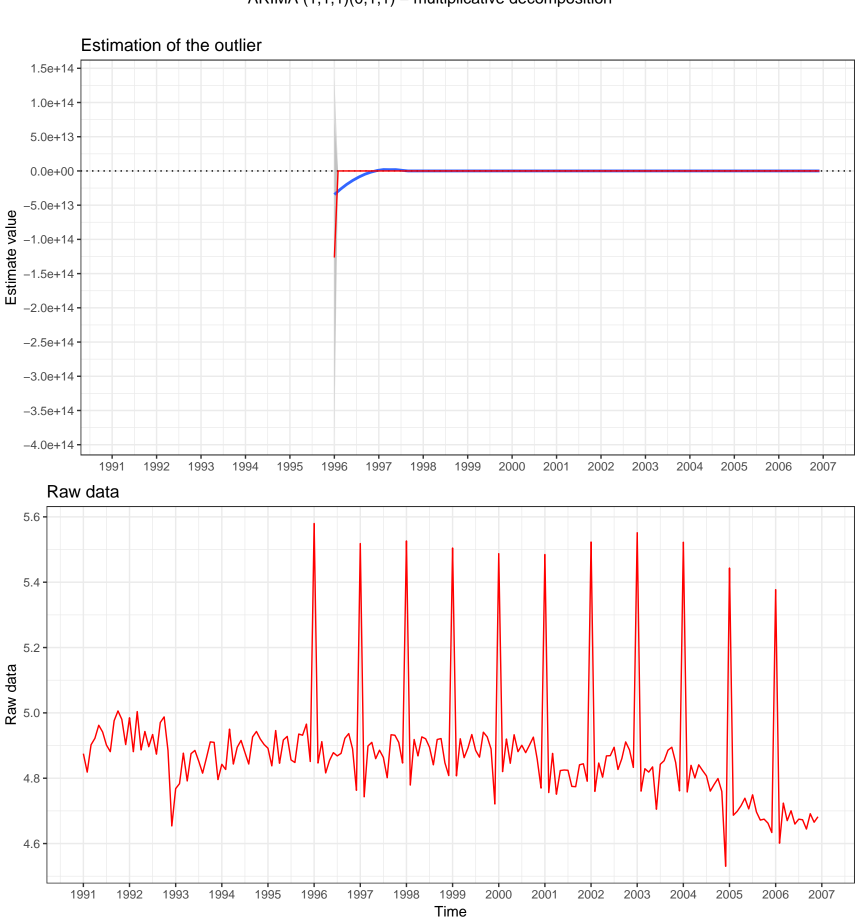


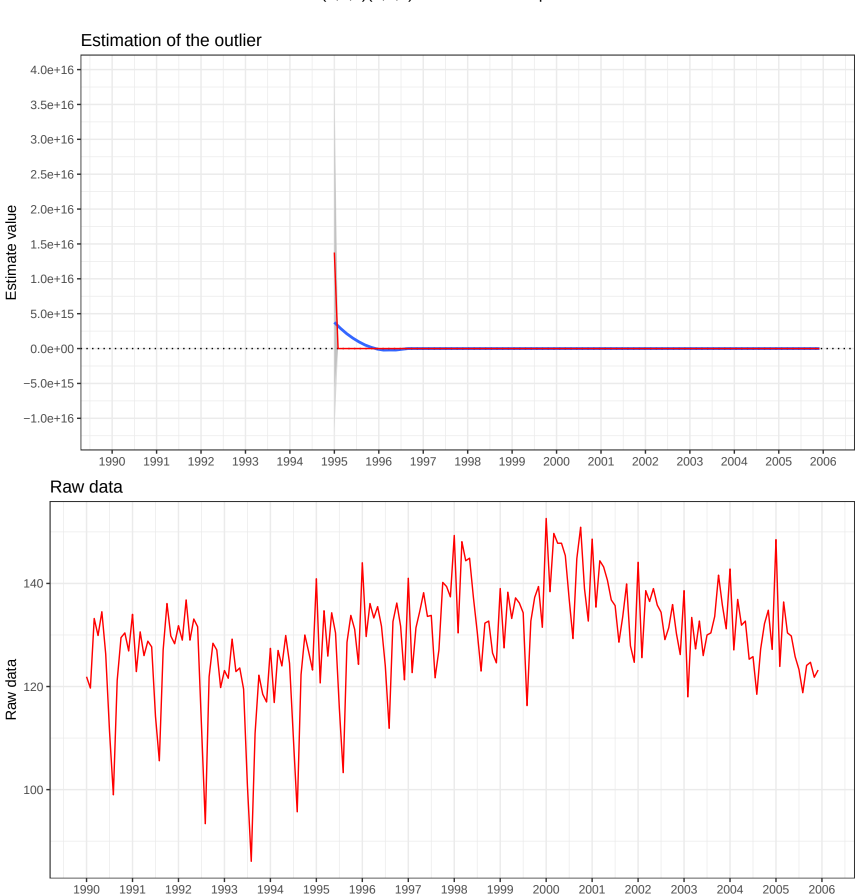


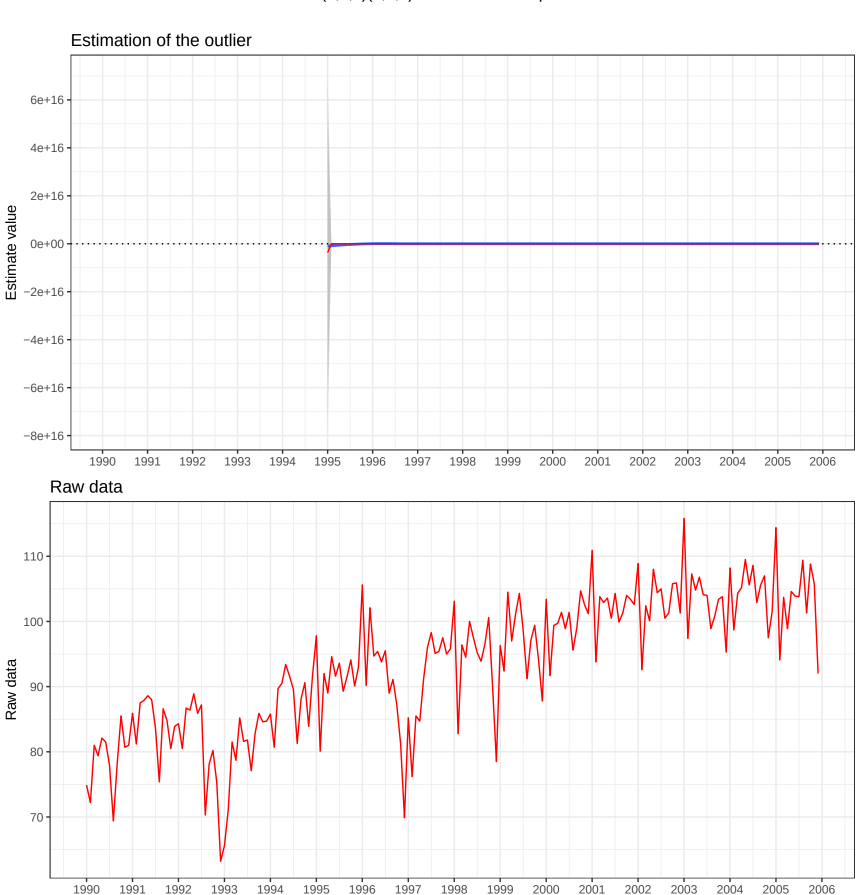


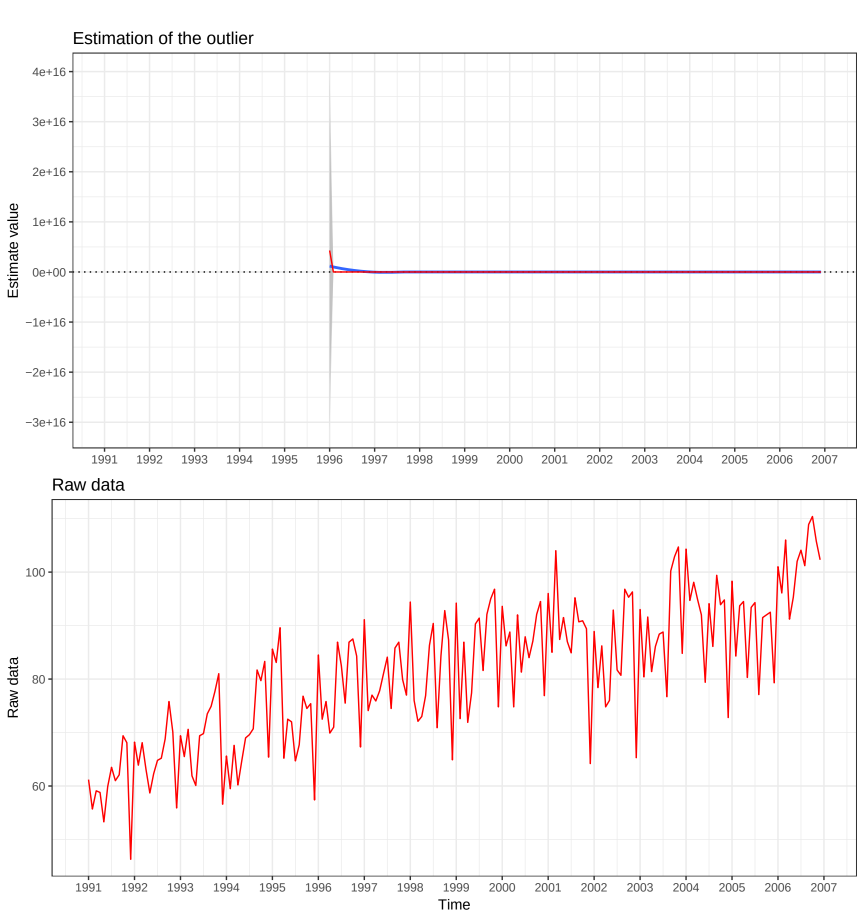


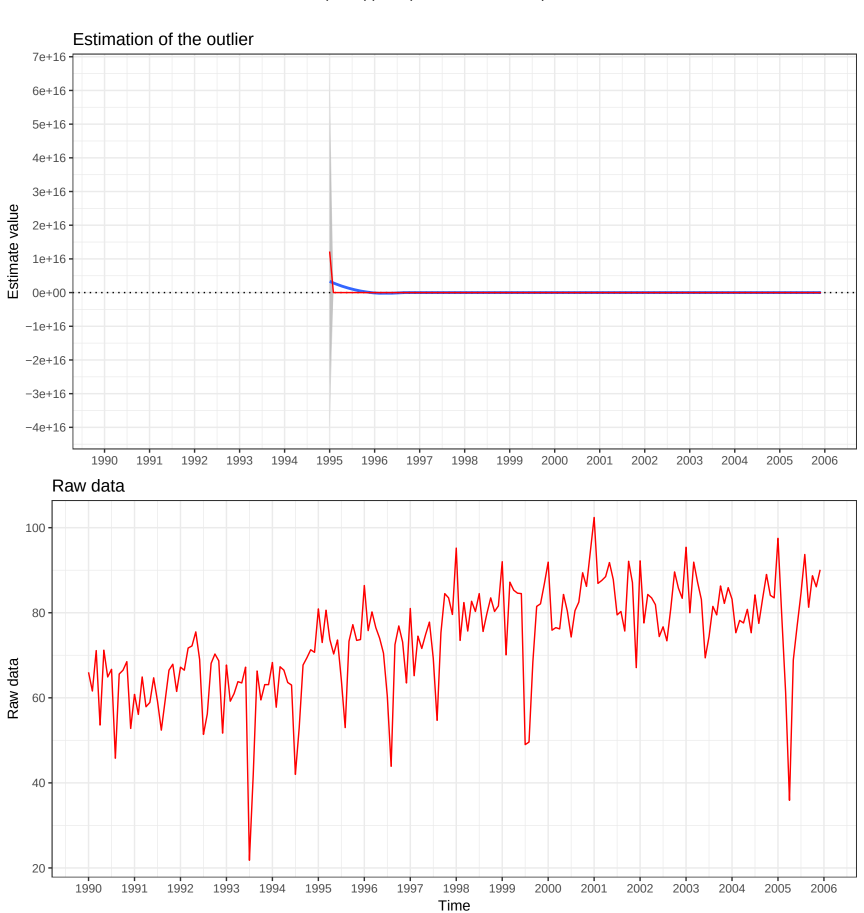
#### Estimate value of a SO(1996–1) DE–C2313 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition

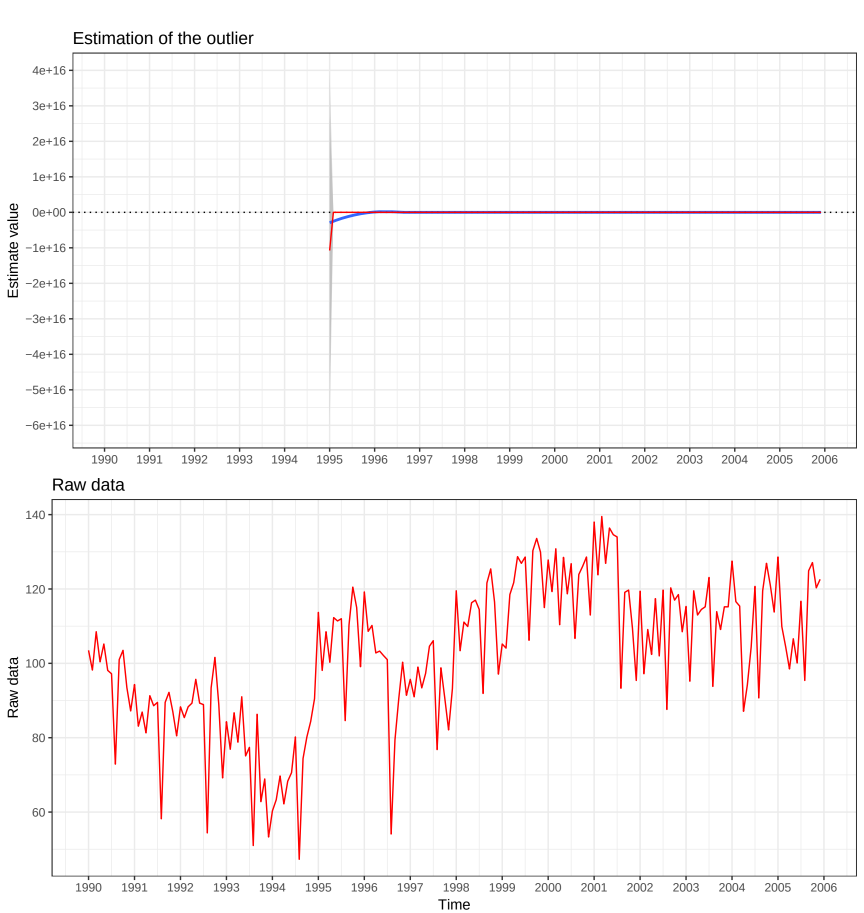


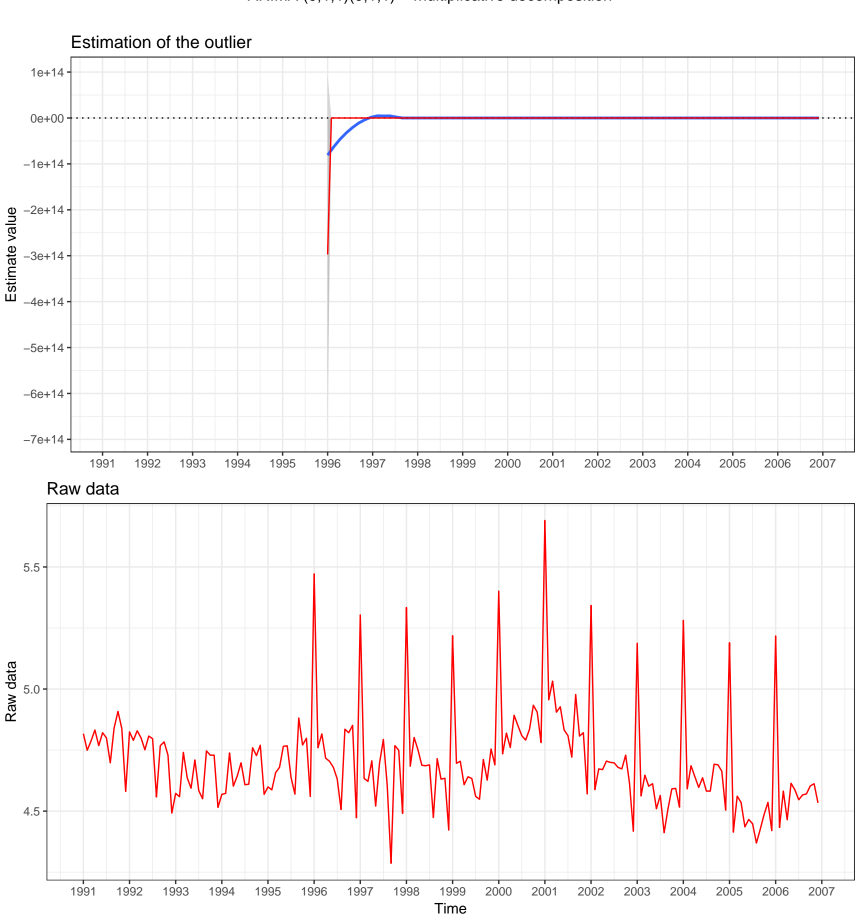


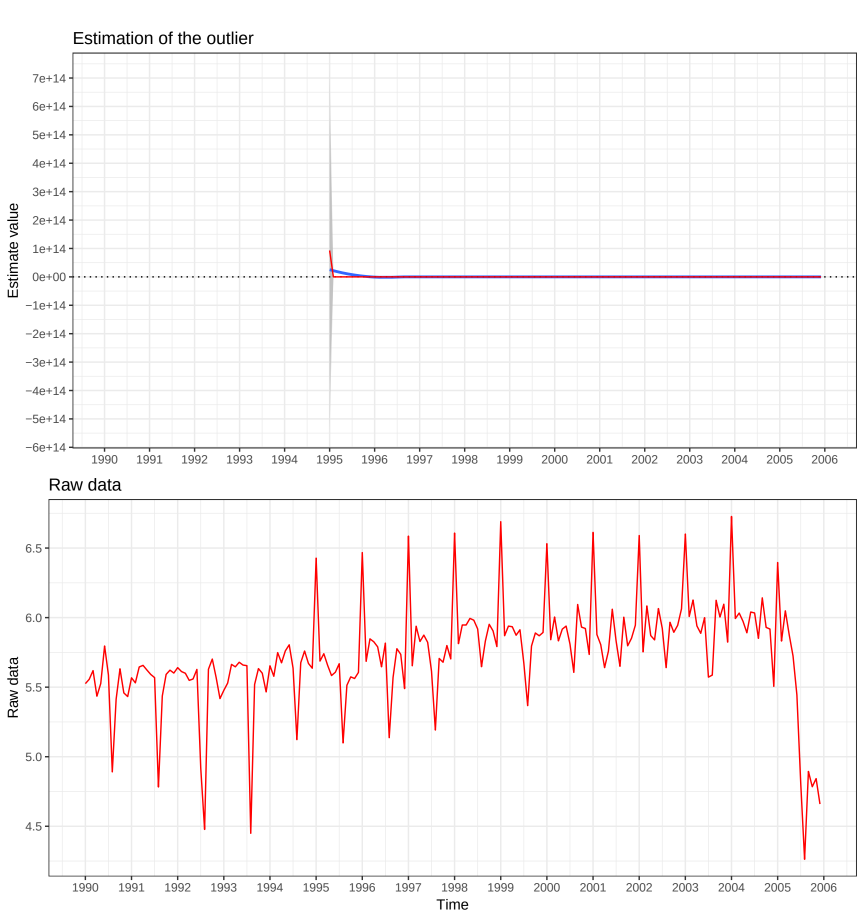




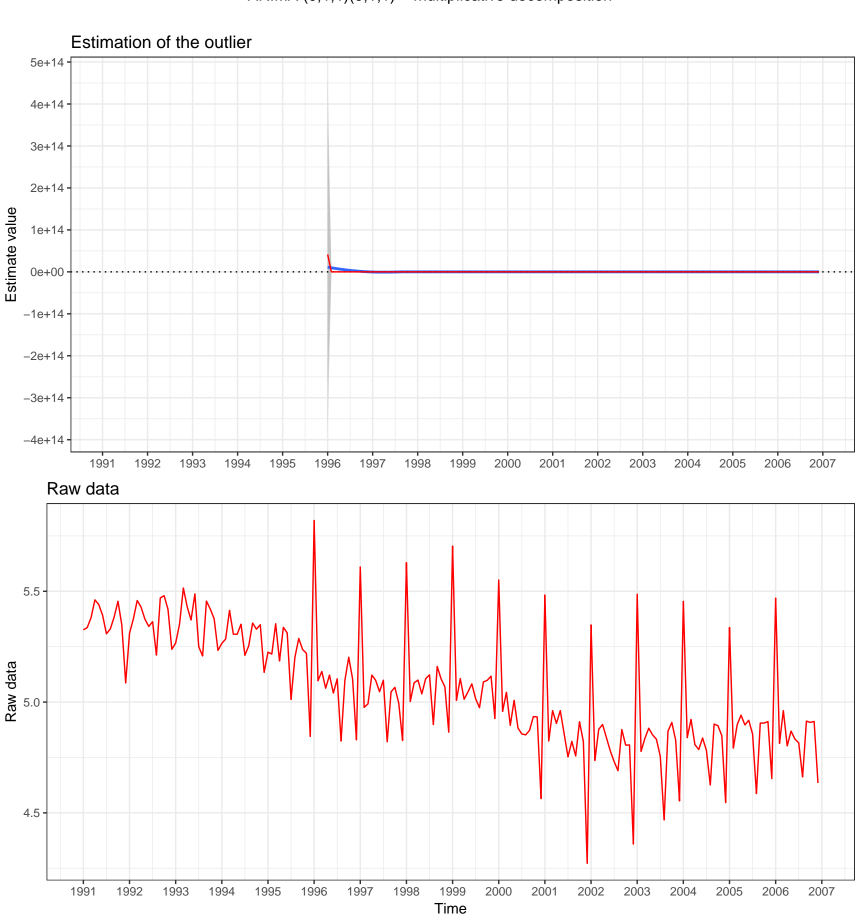


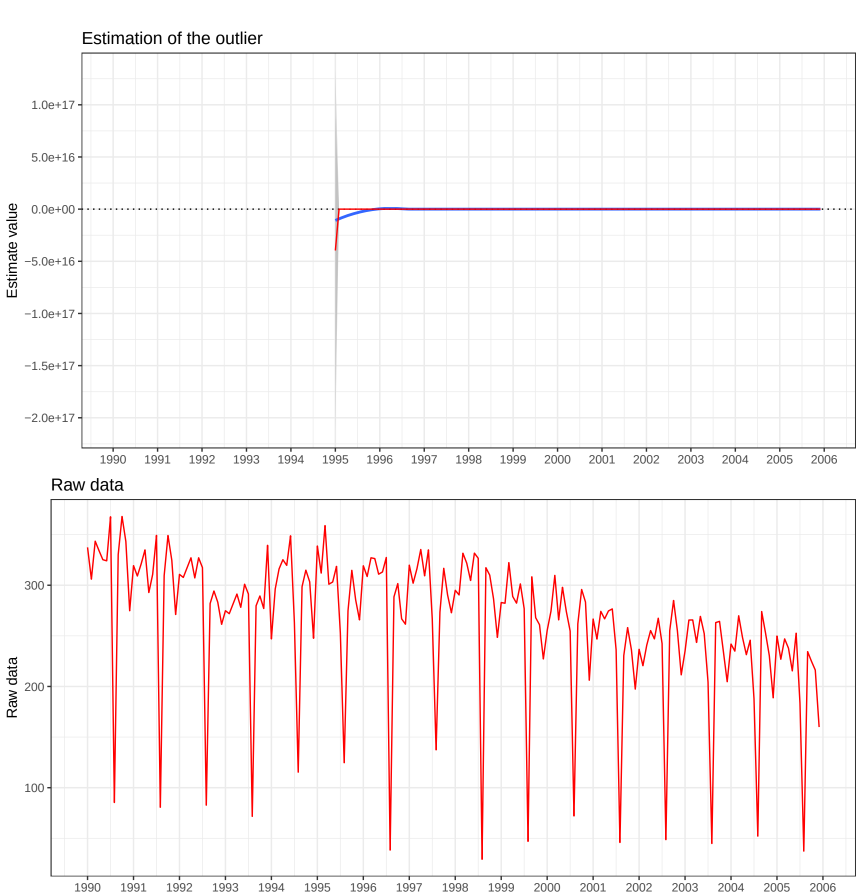


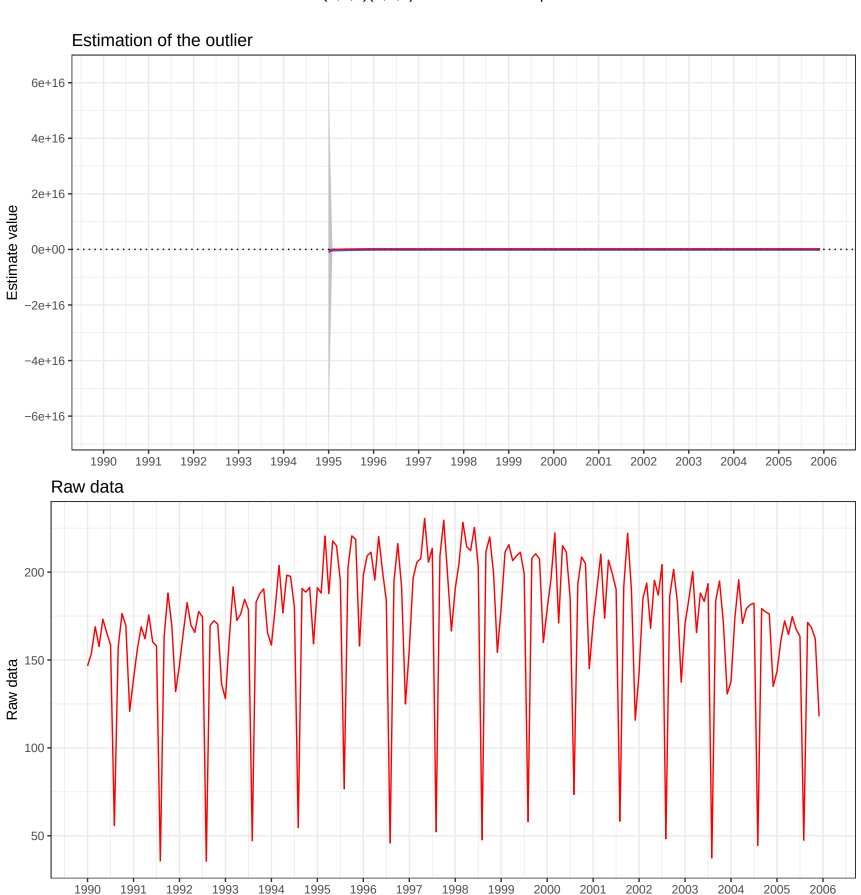


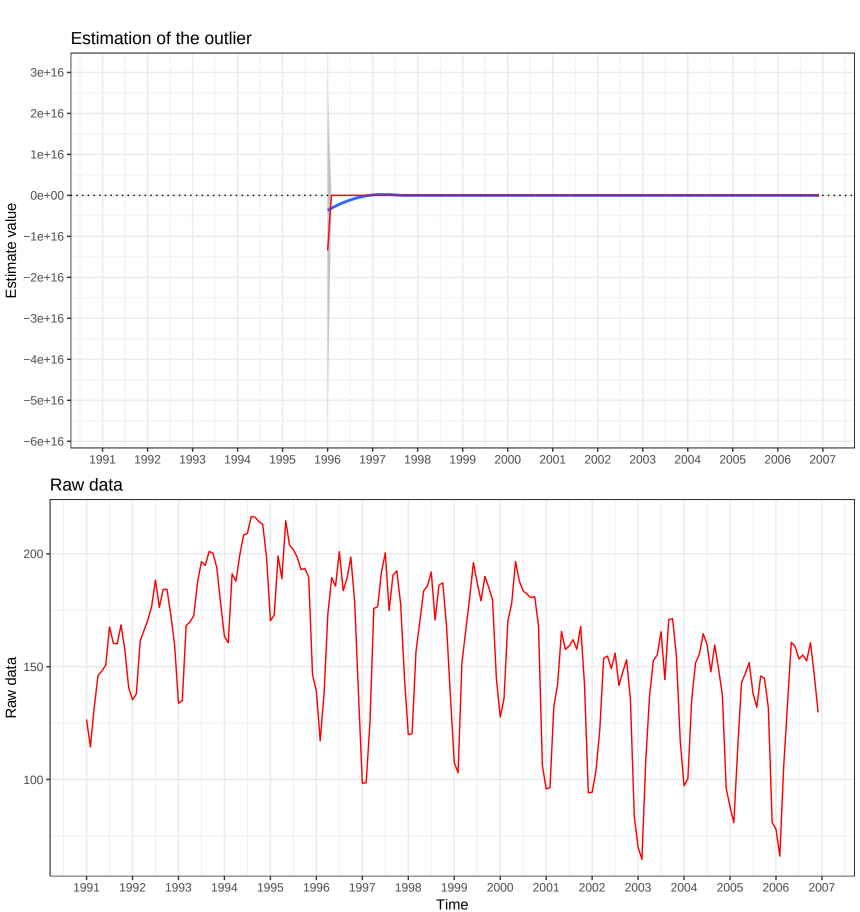


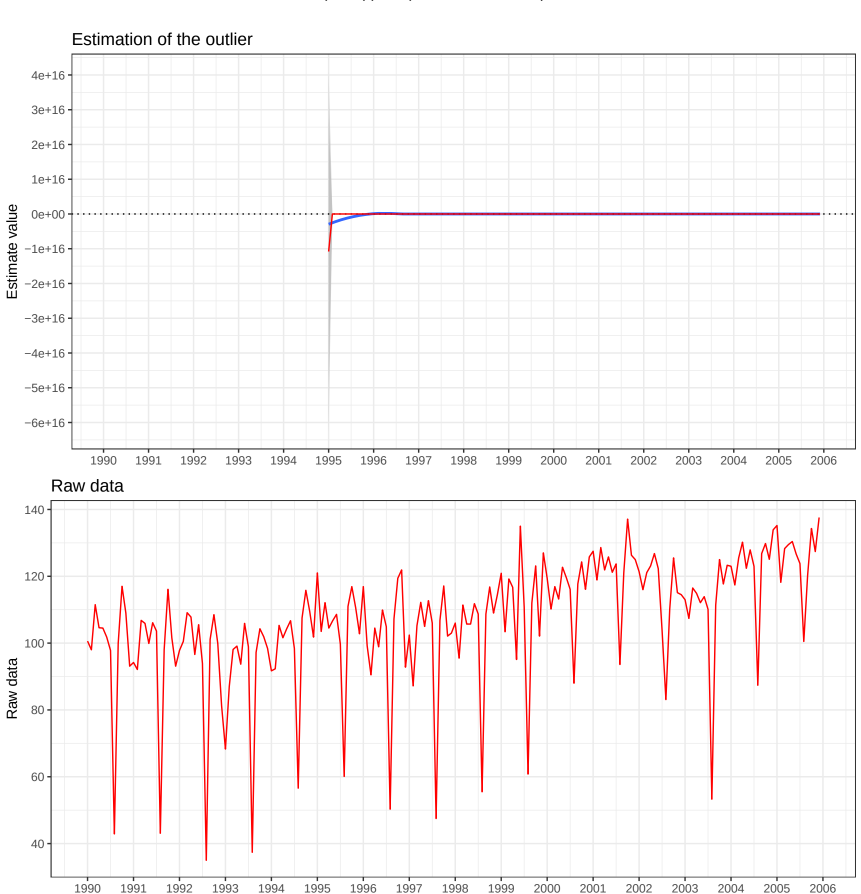
# Estimate value of a SO(1996–1) DE–C2331 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

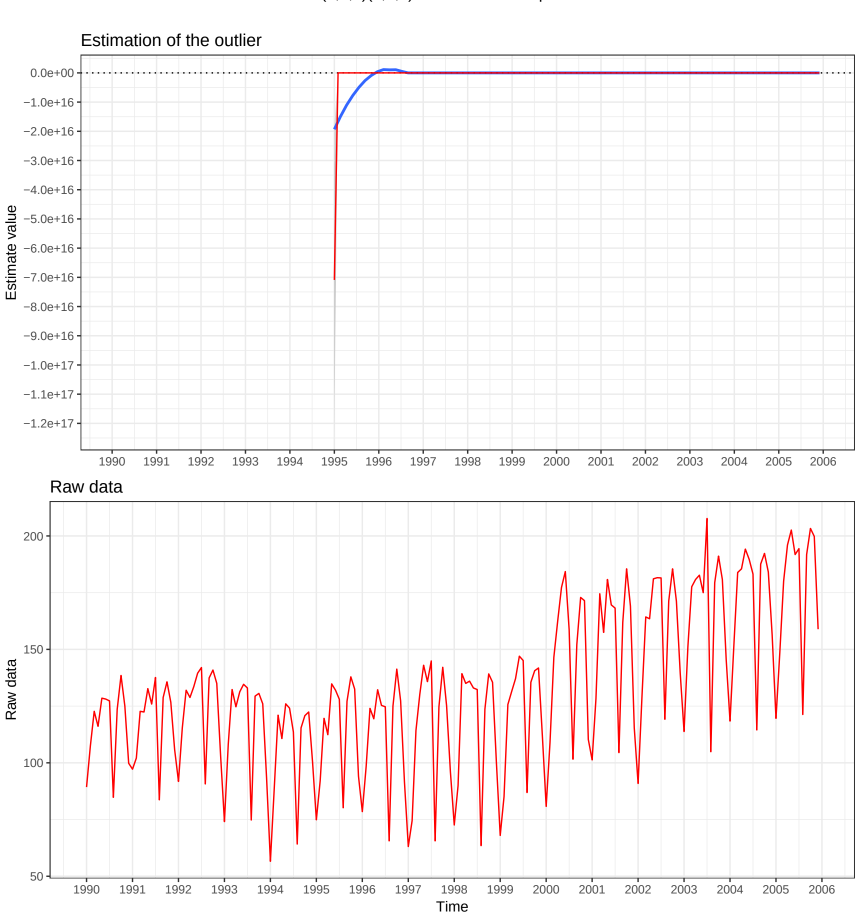




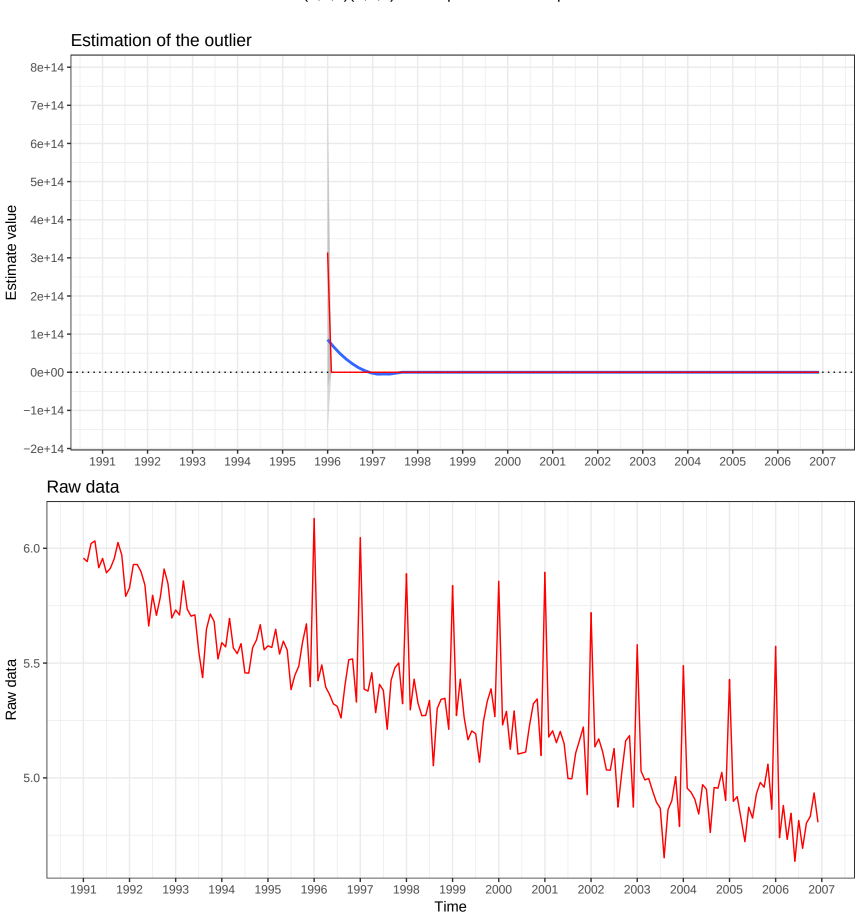




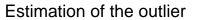


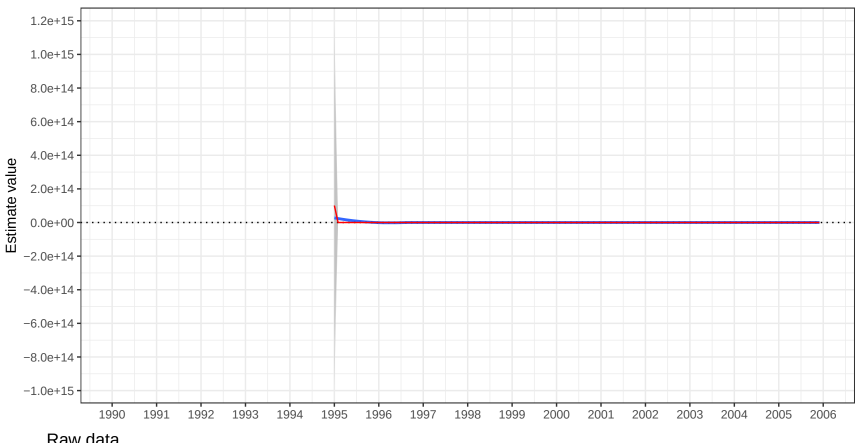


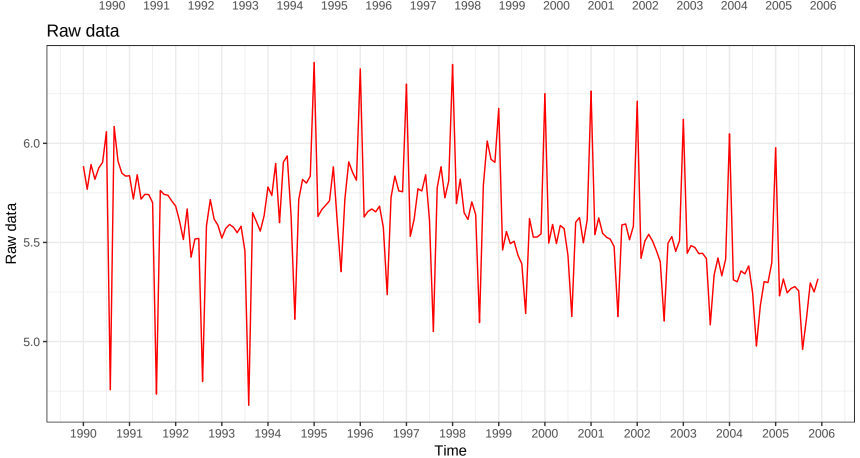
#### Estimate value of a SO(1996–1) DE–C2341 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

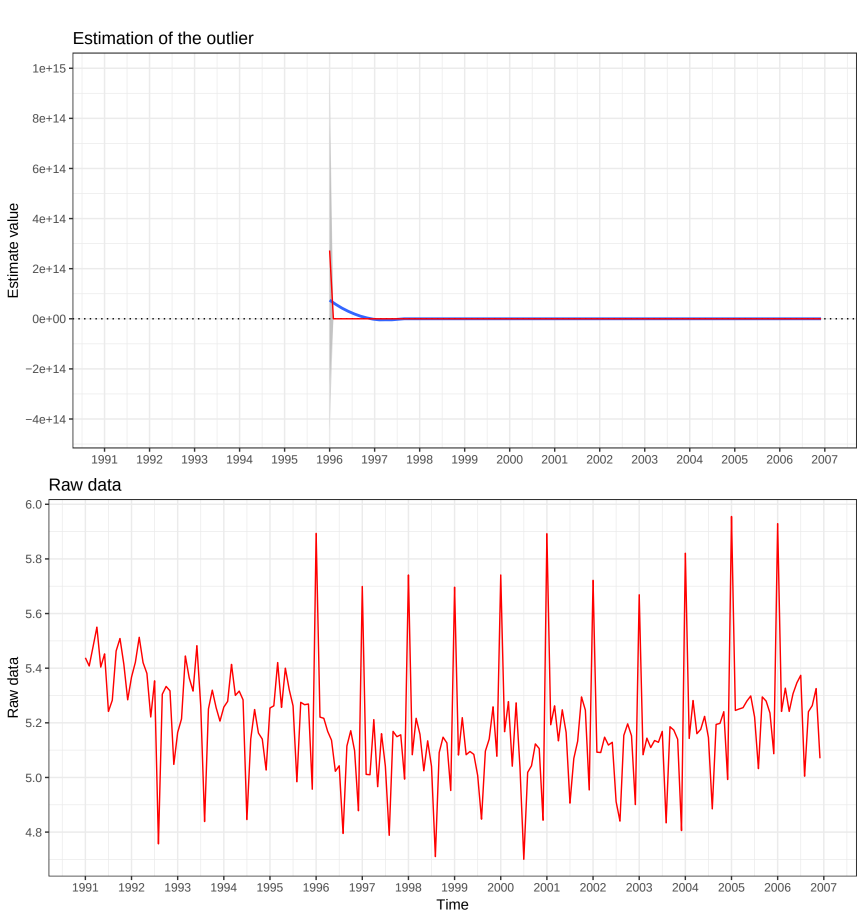


## Estimate value of a SO(1995–1) FR–C2341 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

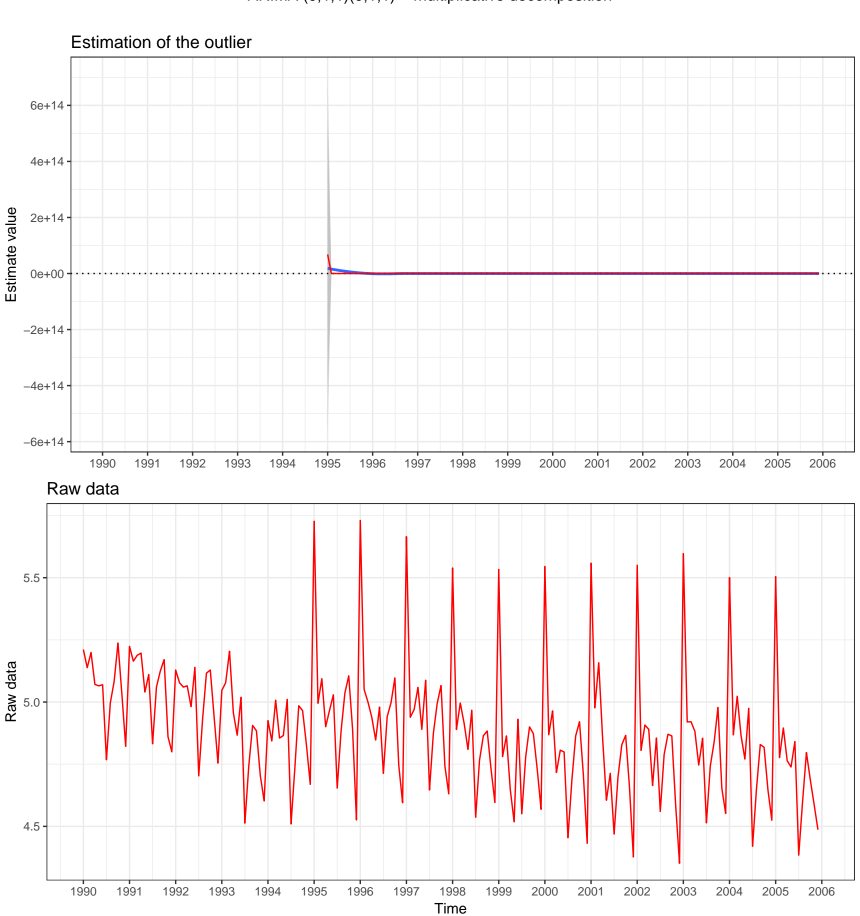


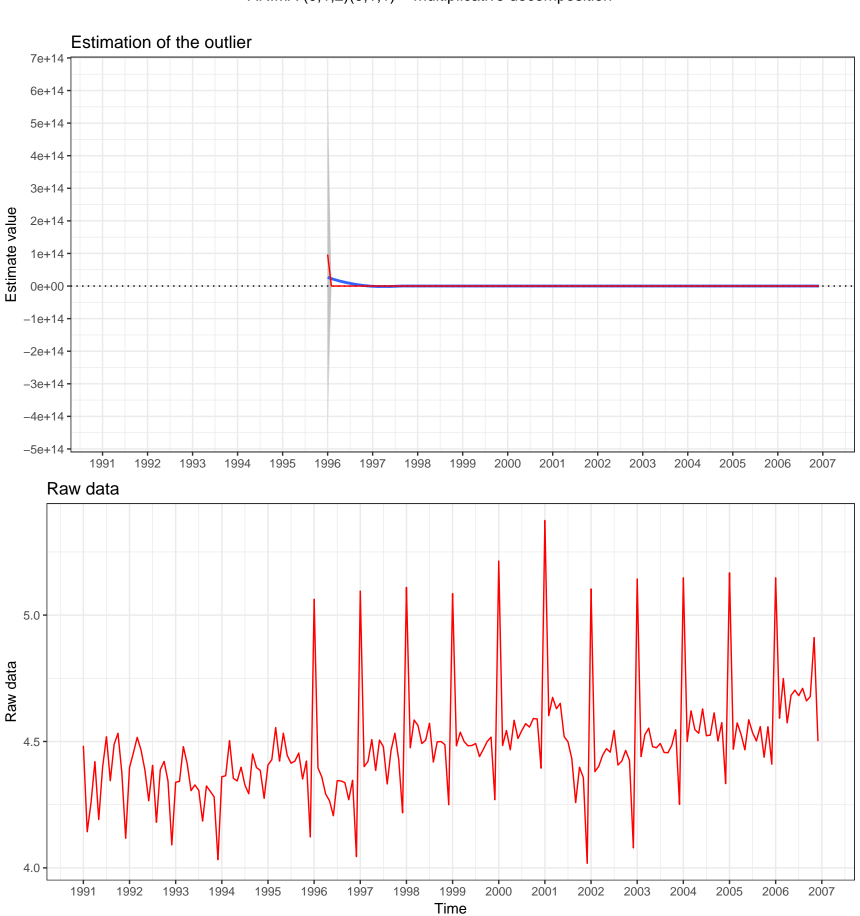


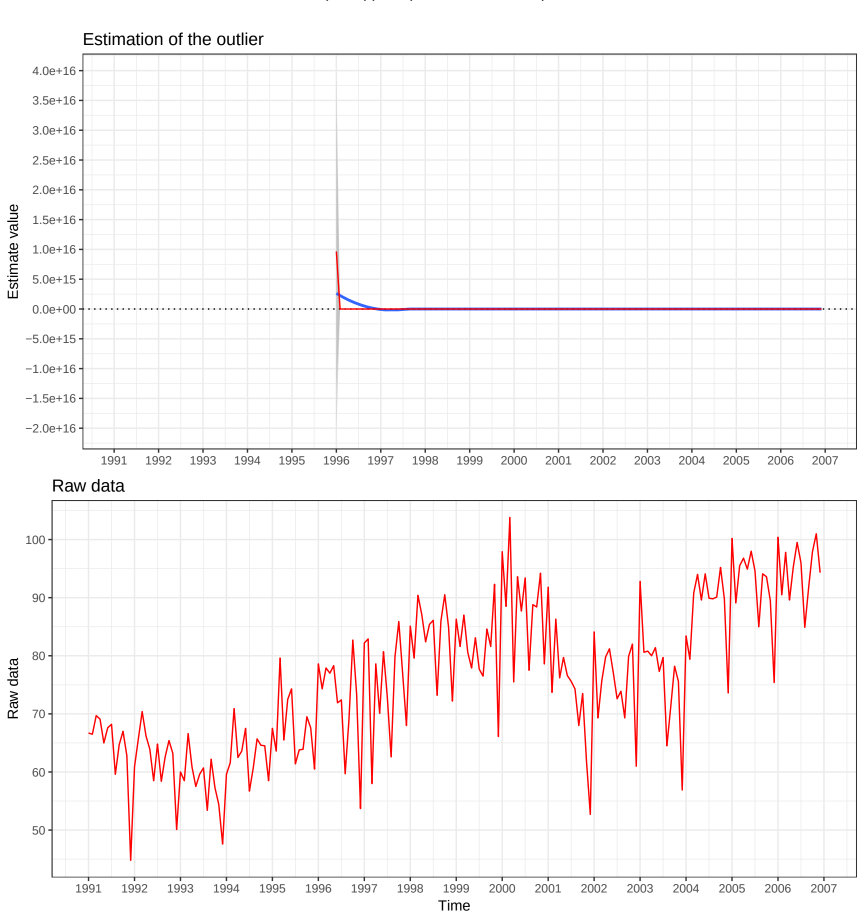




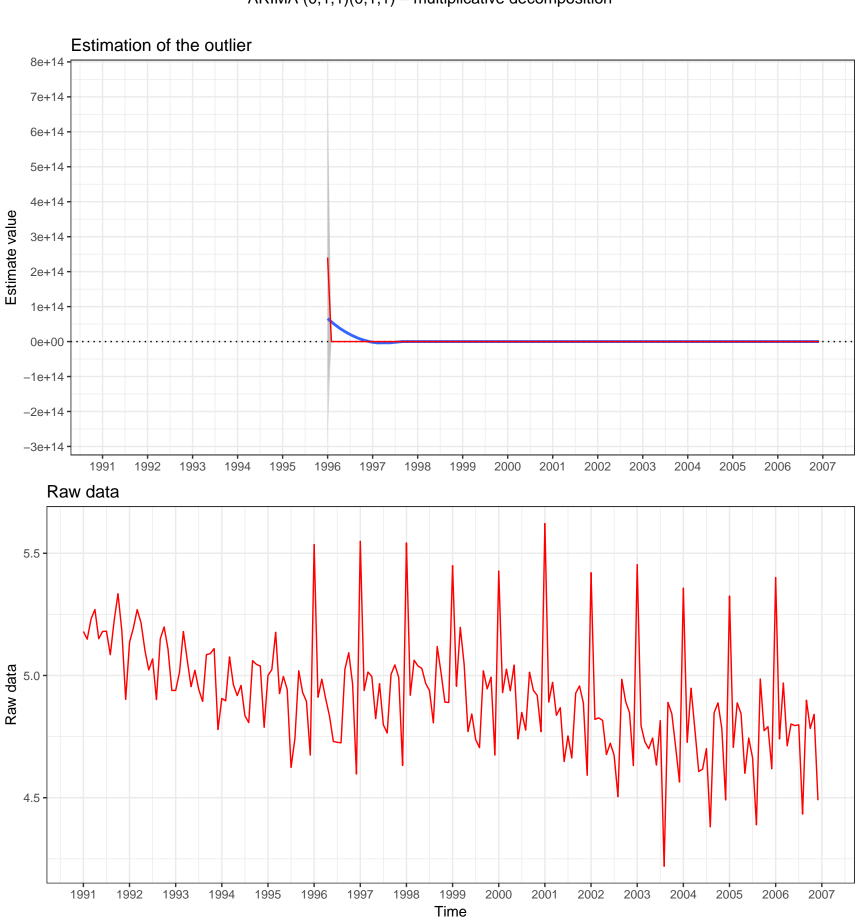
# Estimate value of a SO(1995–1) FR–C2342 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

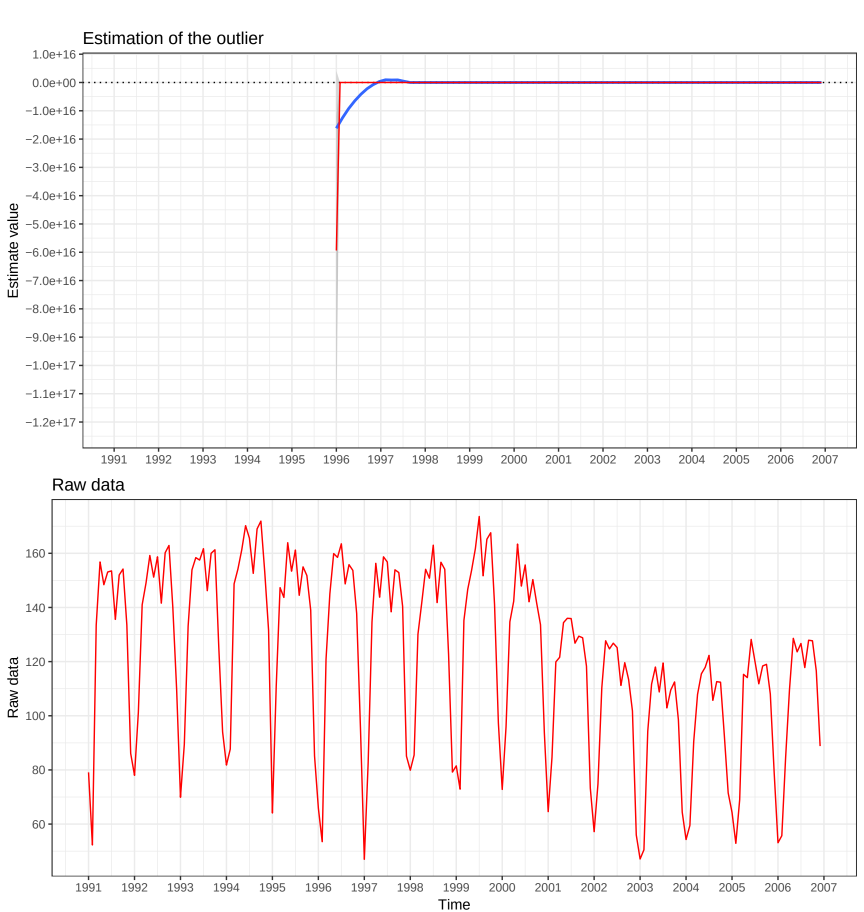


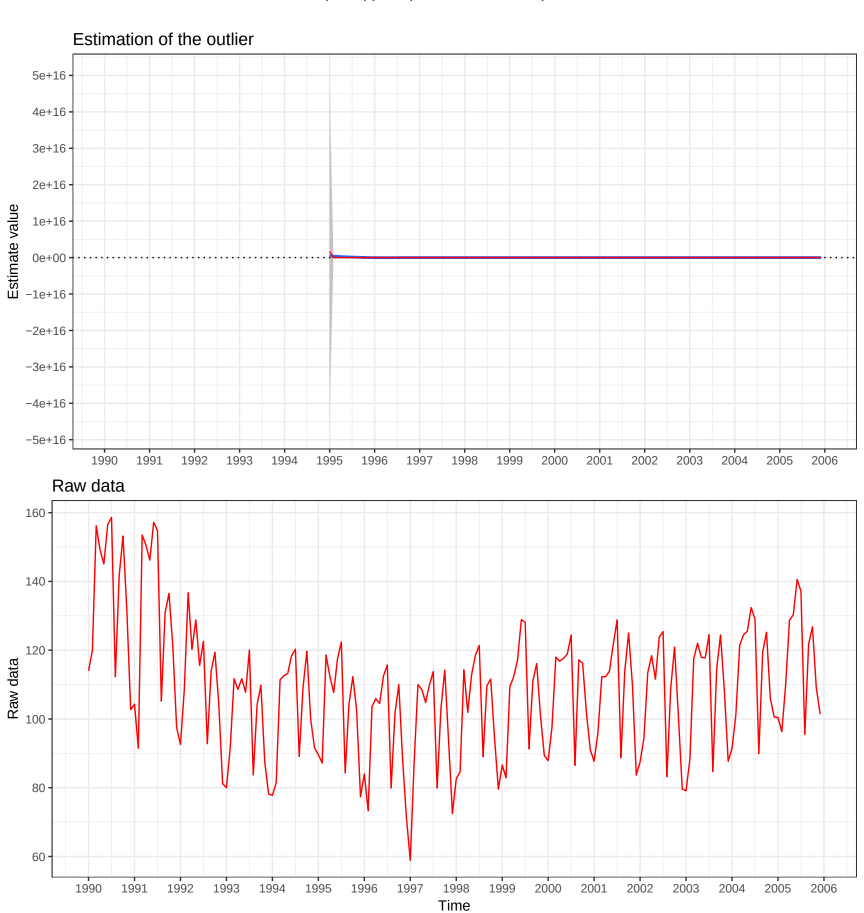


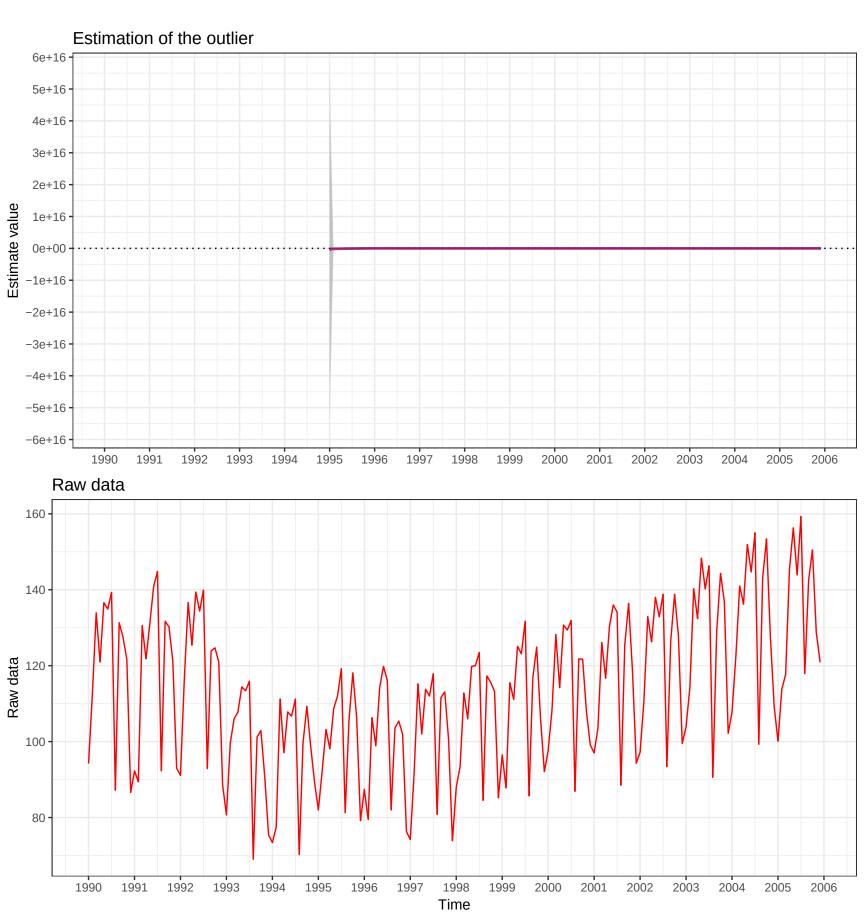


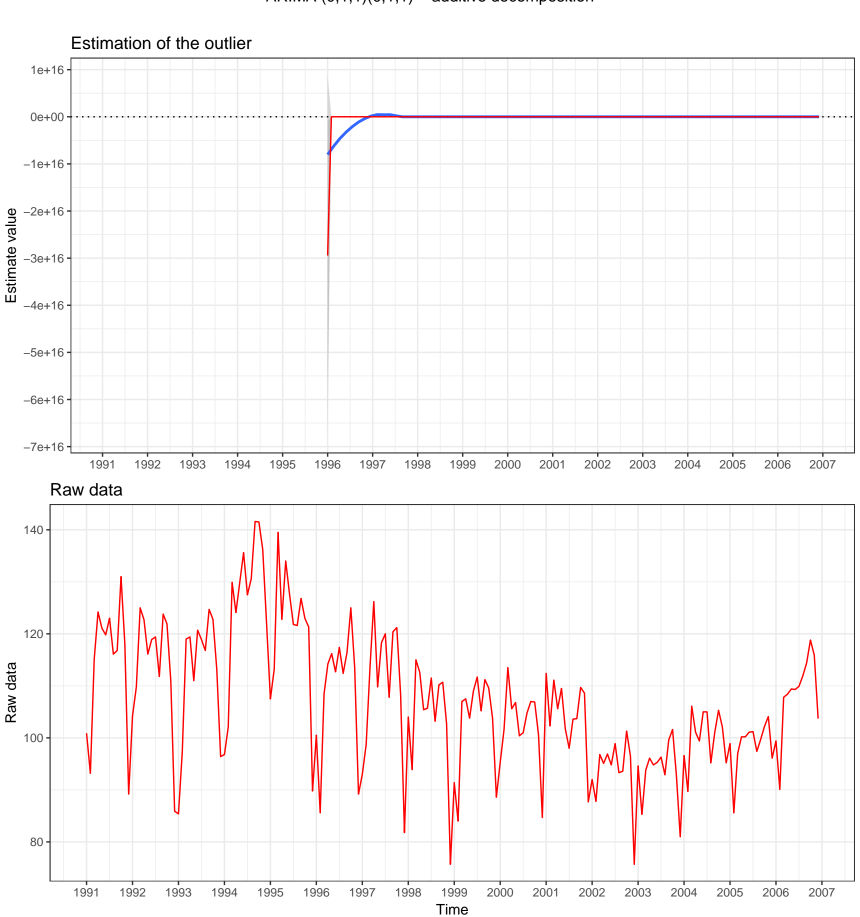
# Estimate value of a SO(1996–1) DE–C2349 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



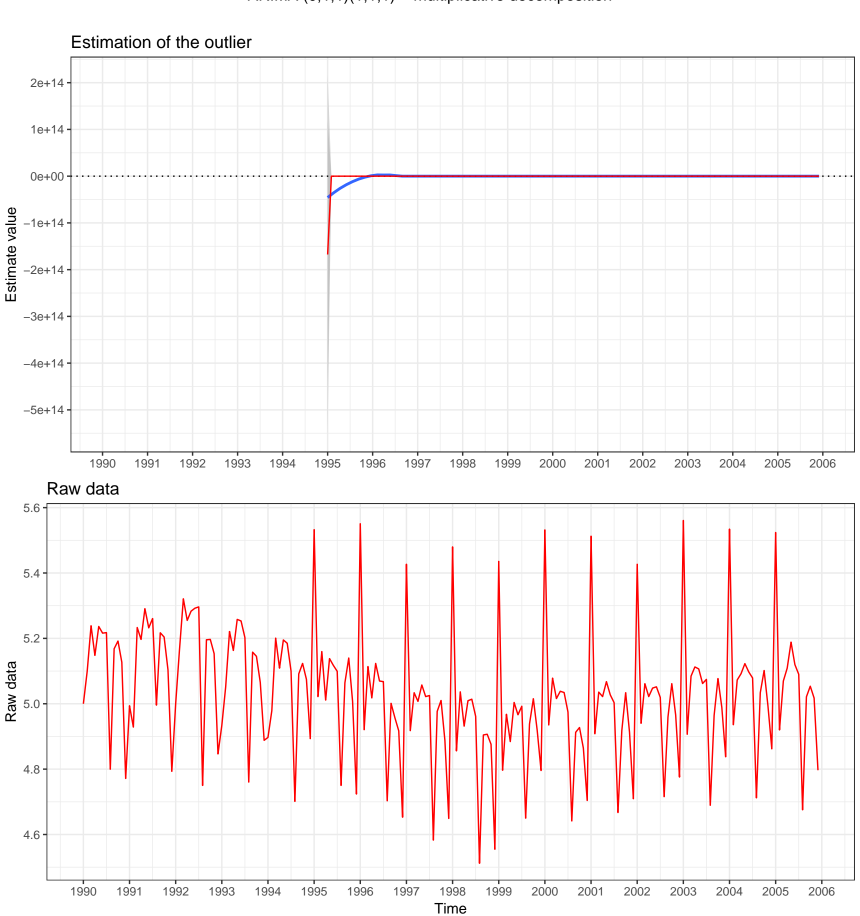


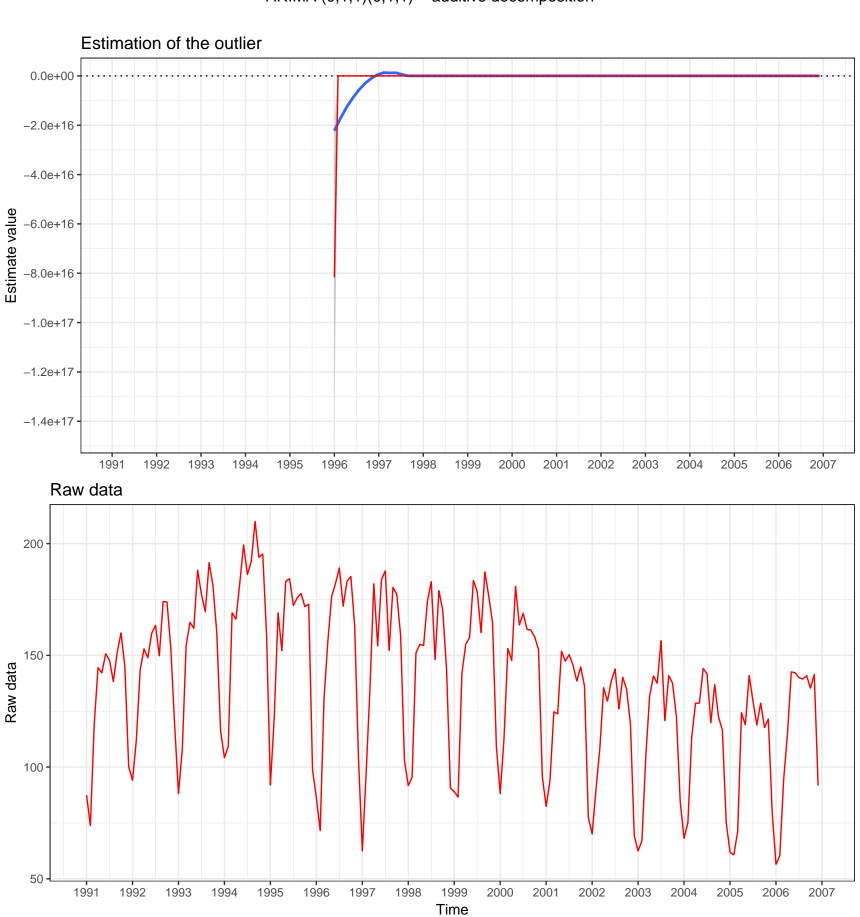


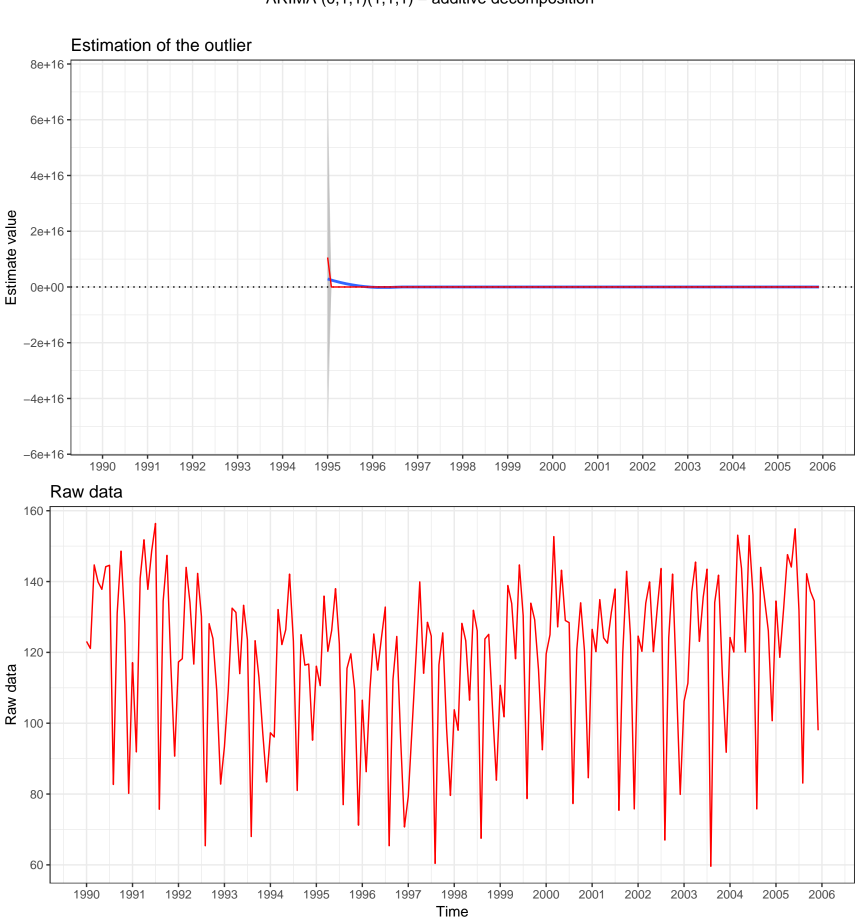


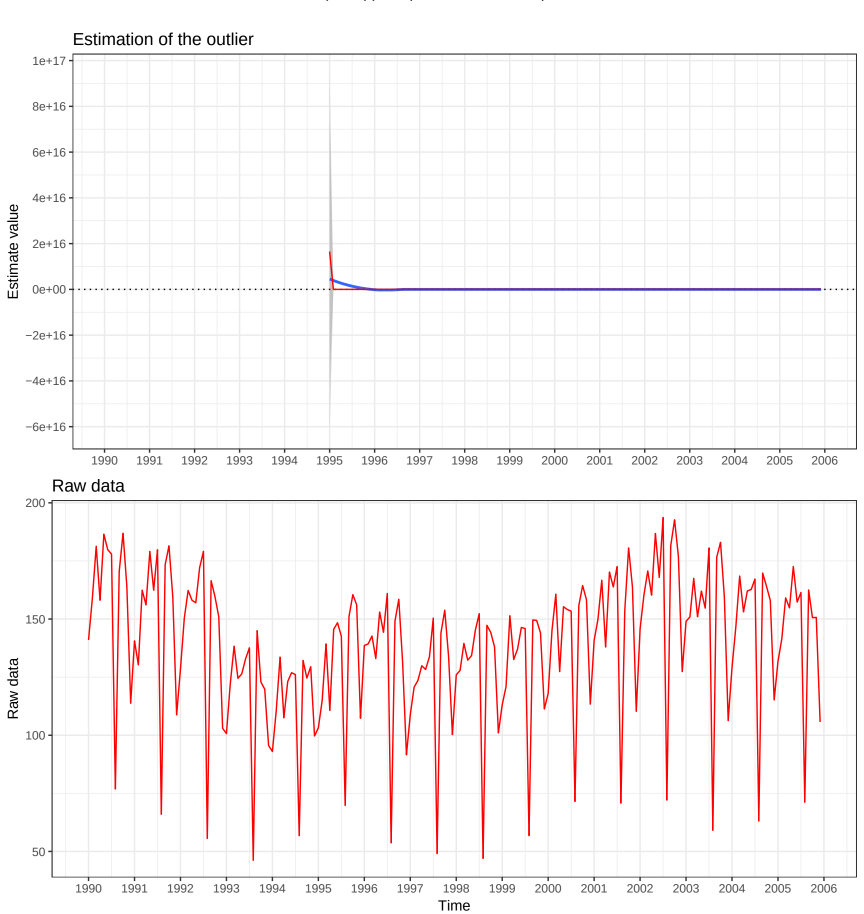


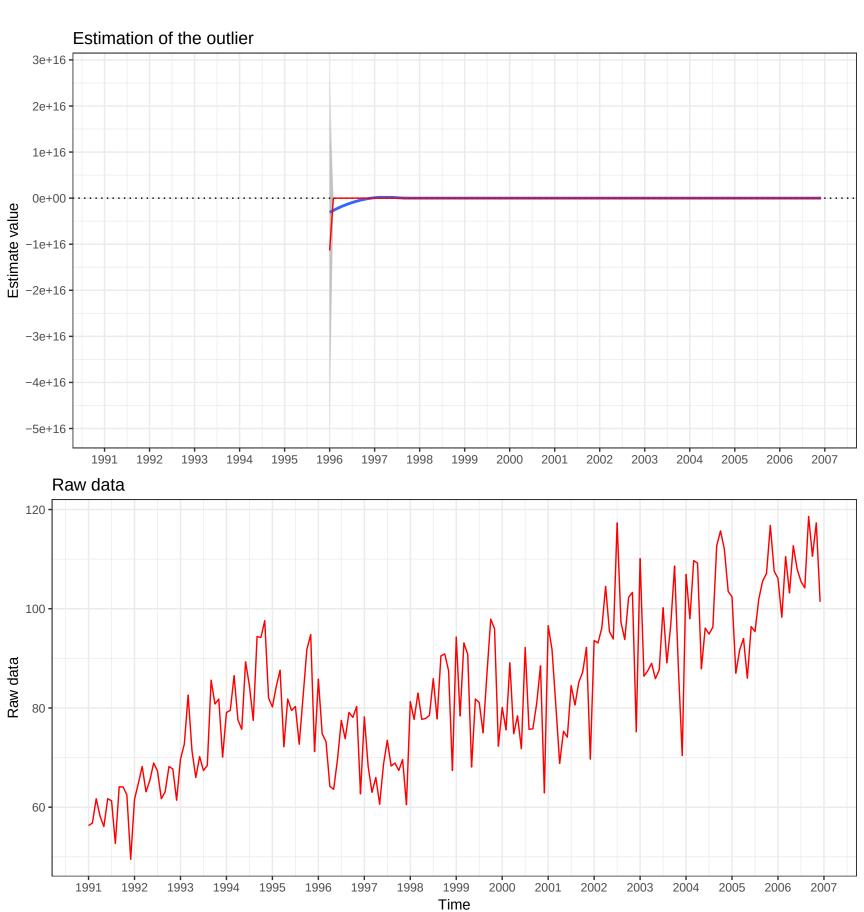
# Estimate value of a SO(1995–1) IT–C2352 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition

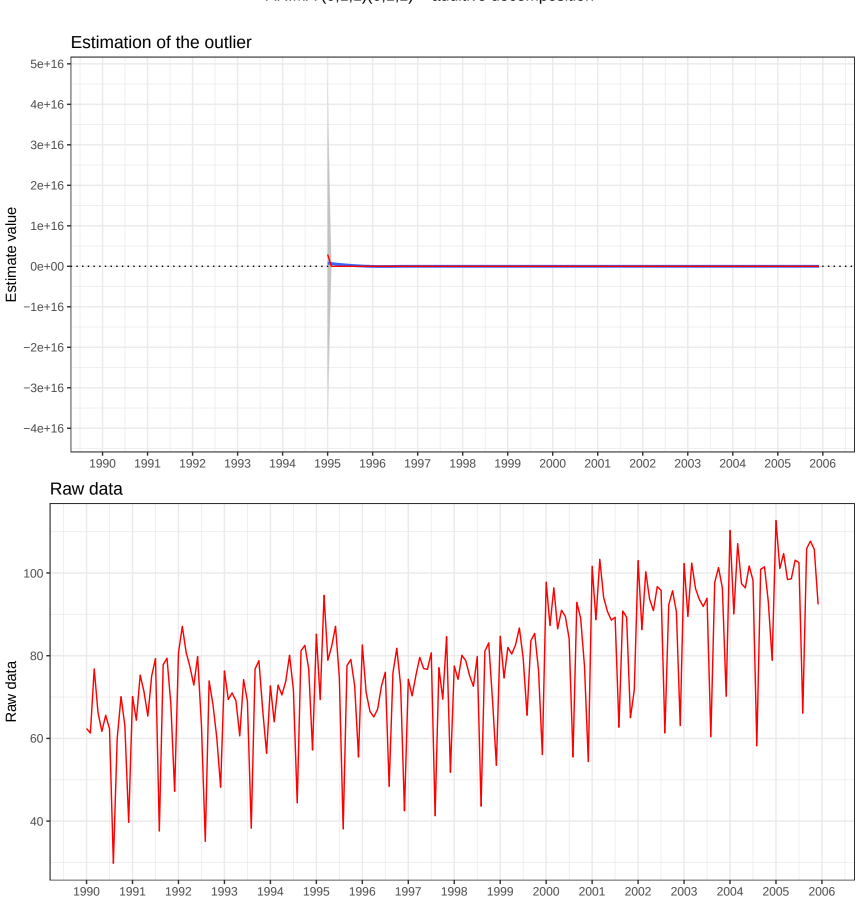


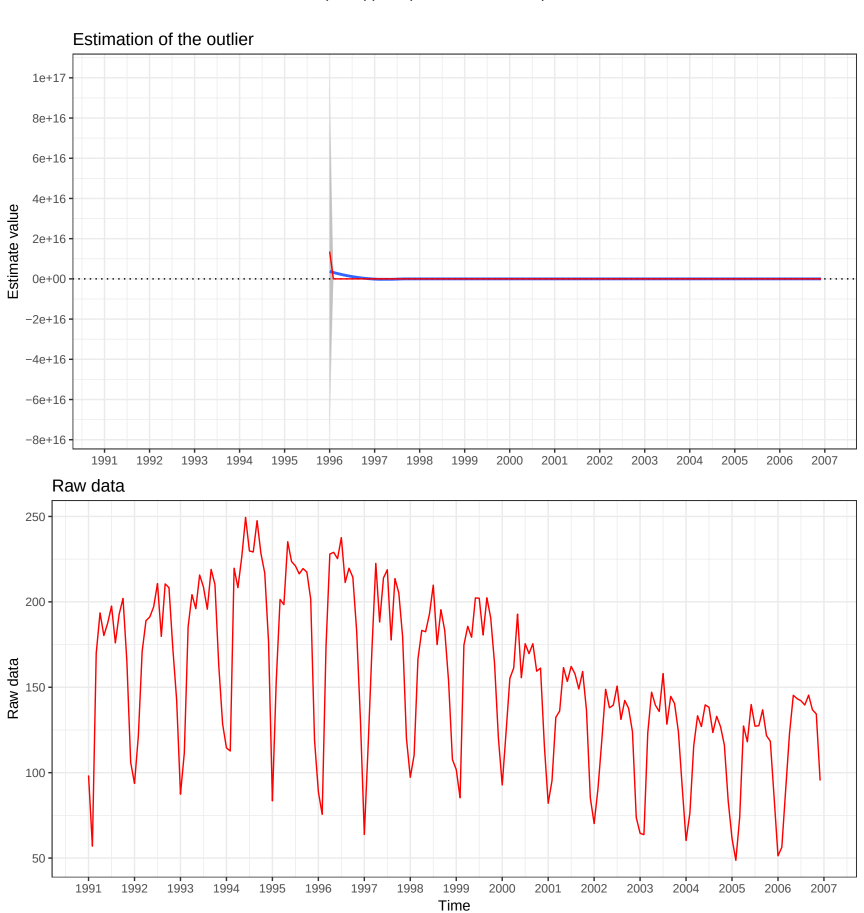




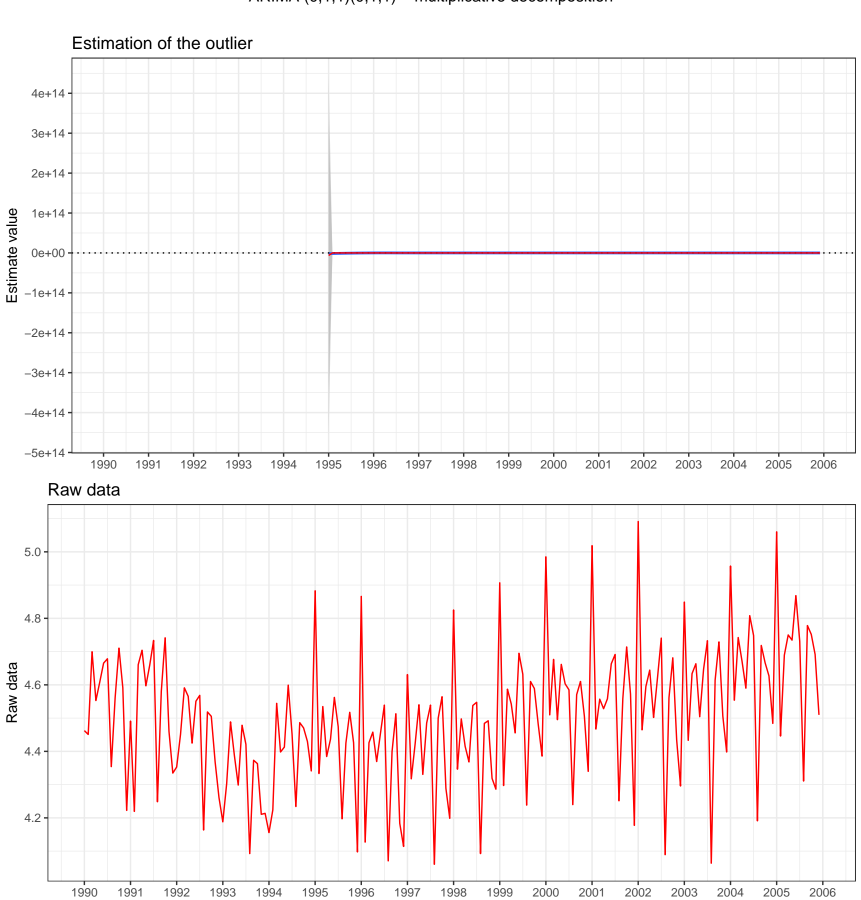


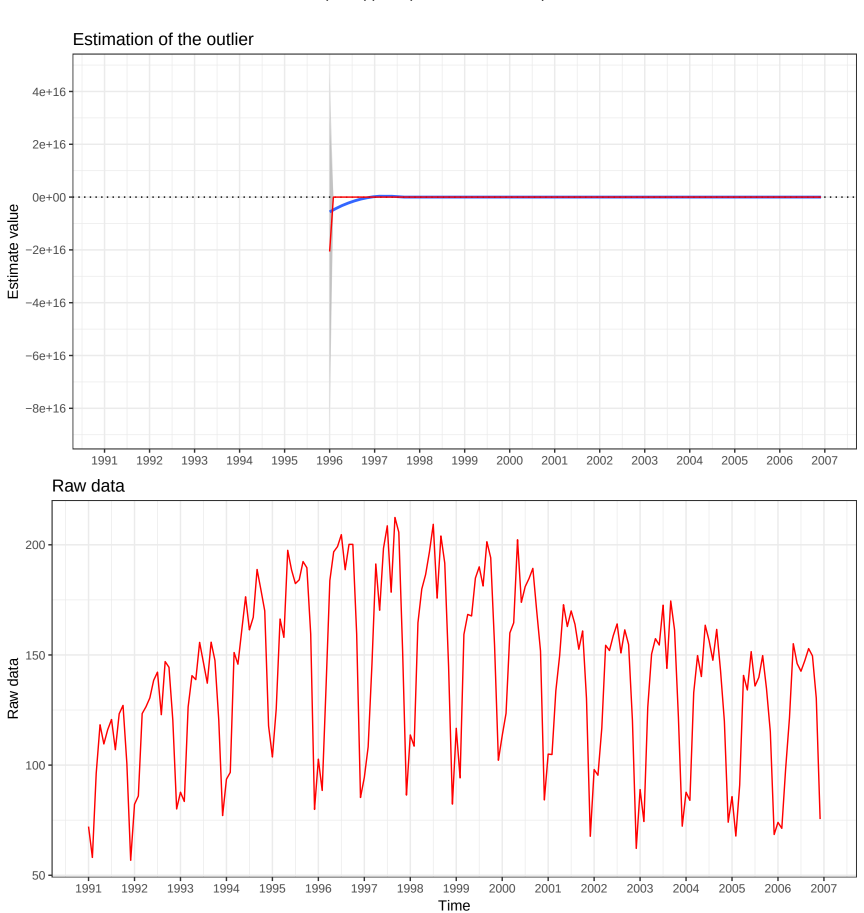




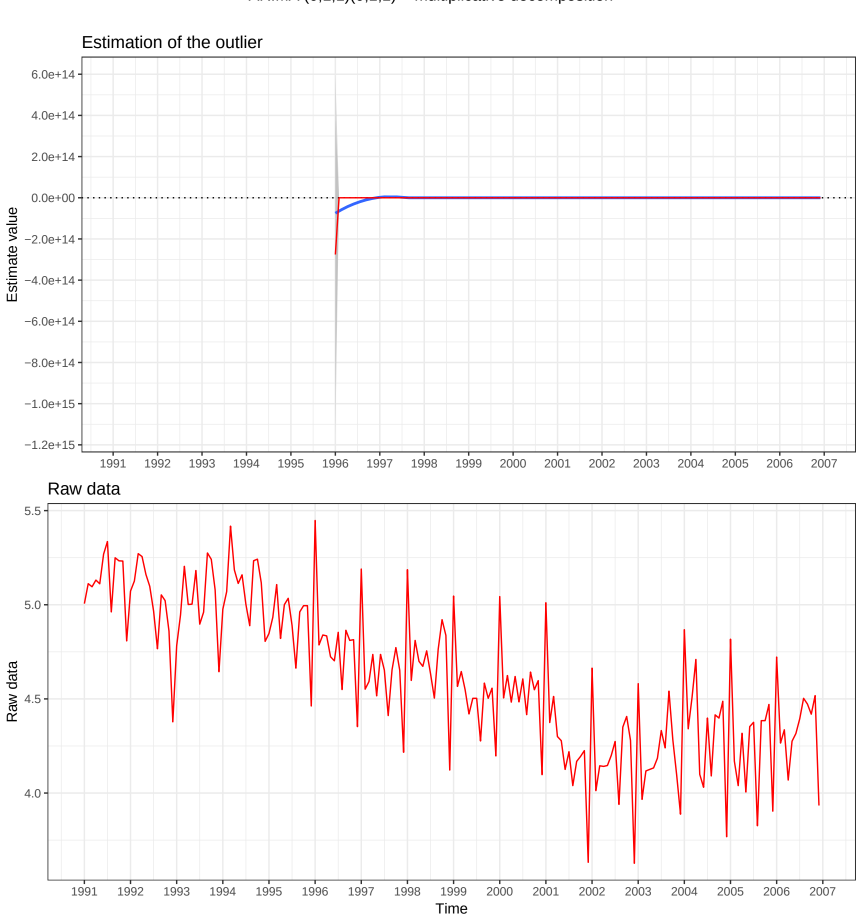


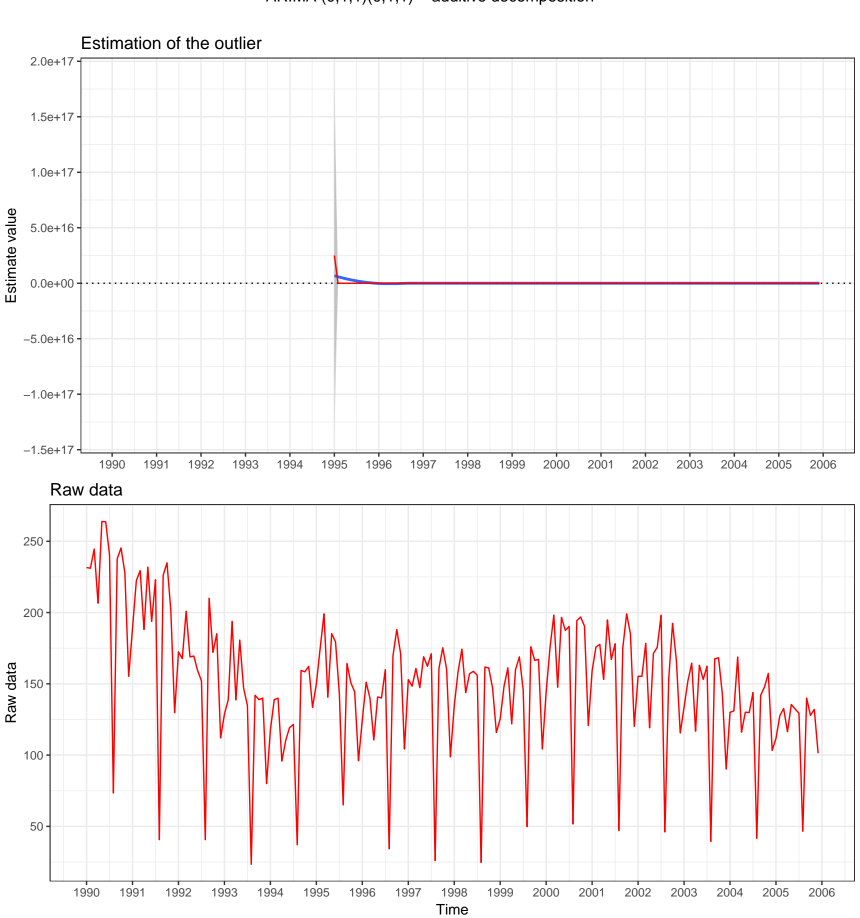
#### Estimate value of a SO(1995–1) FR–C2363 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

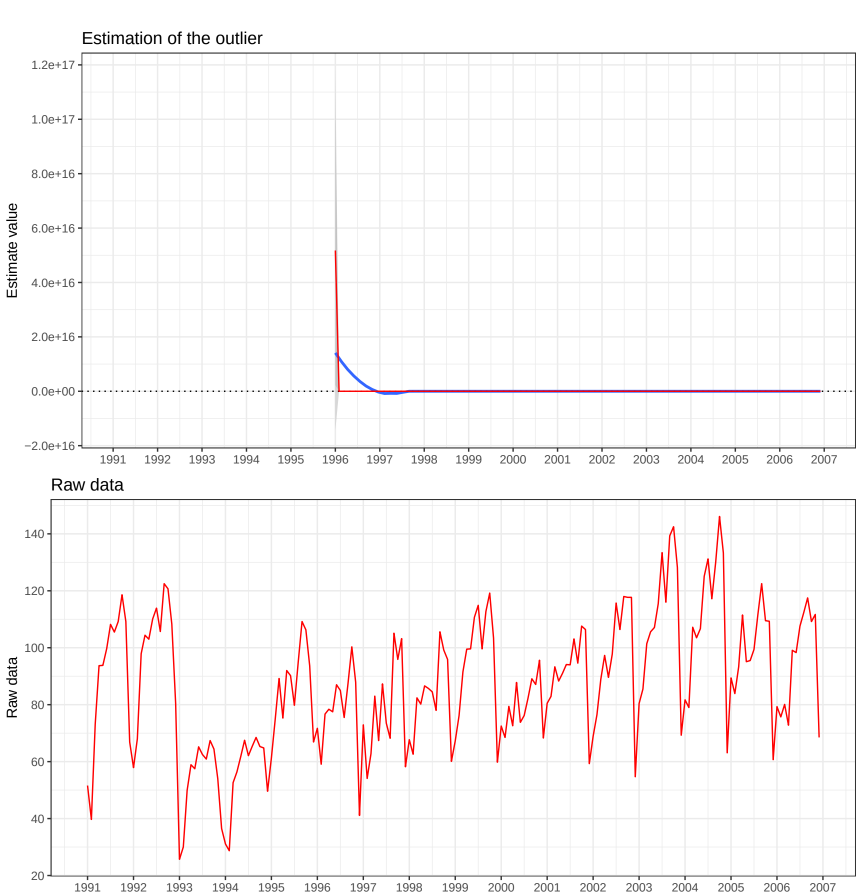




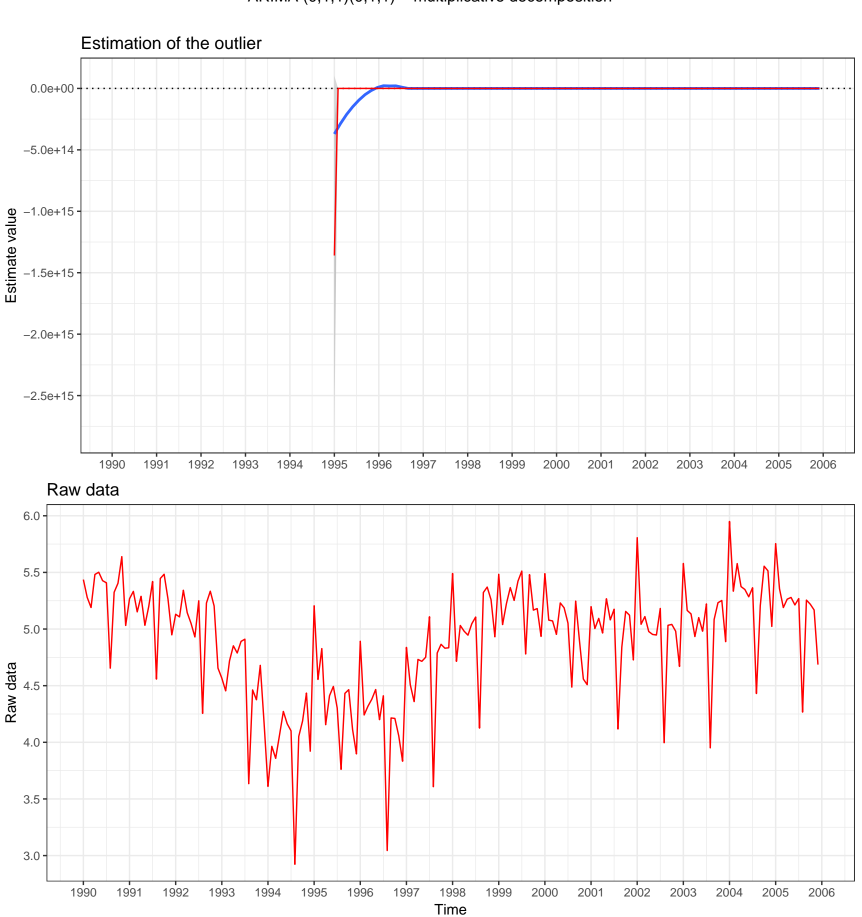
# Estimate value of a SO(1996–1) DE–C2365 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

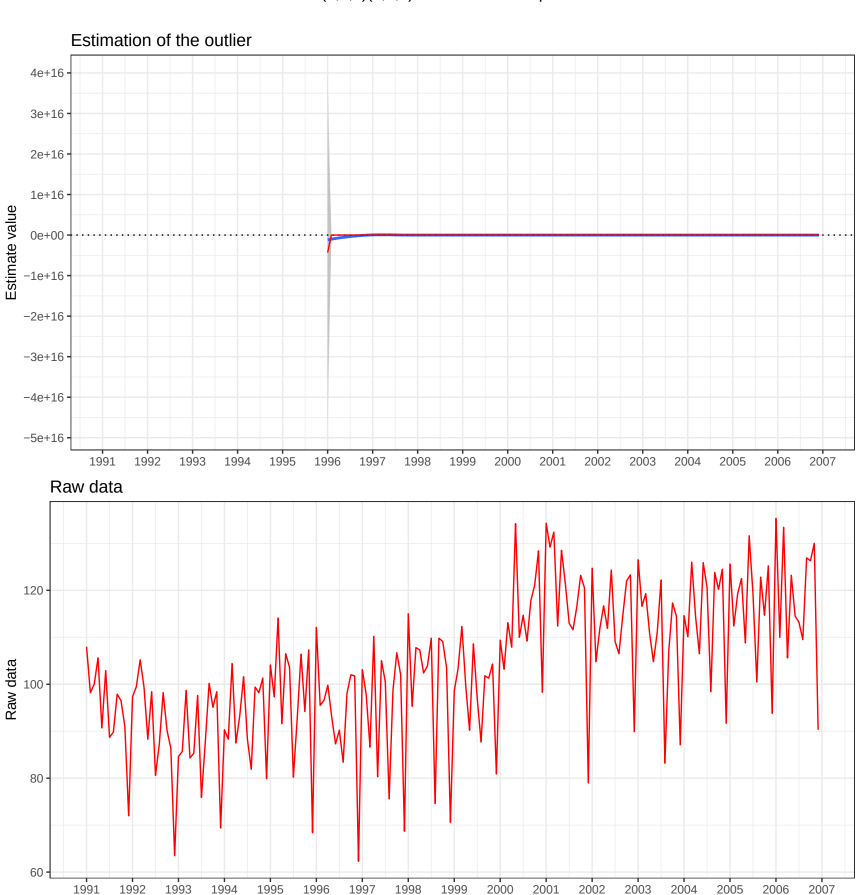




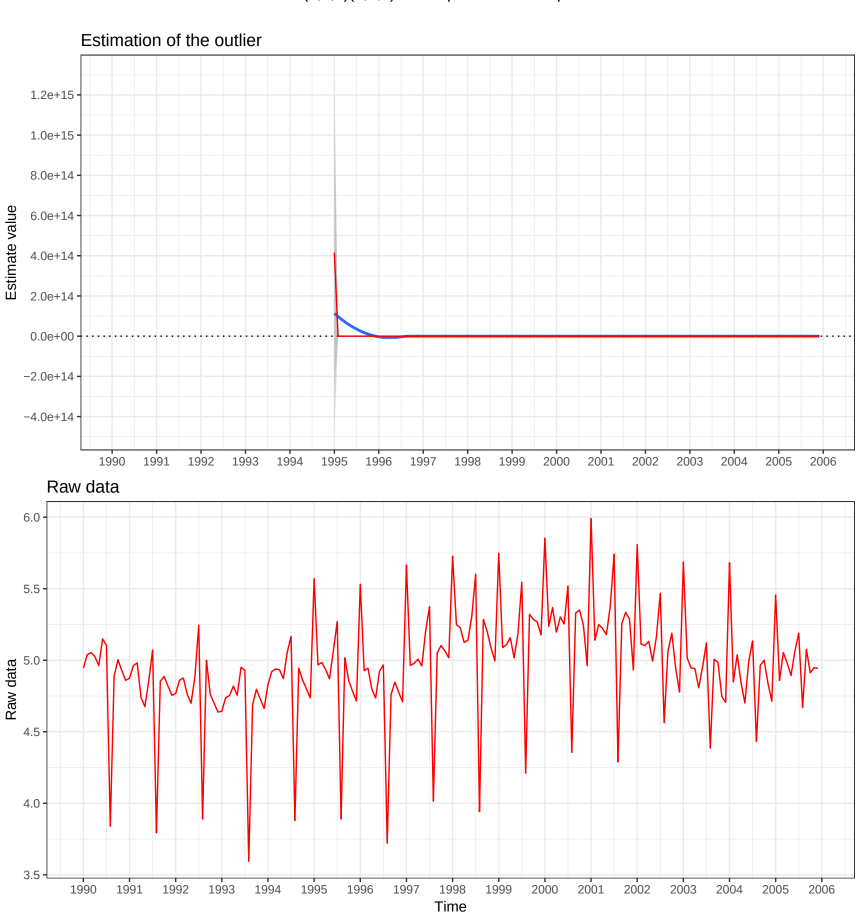


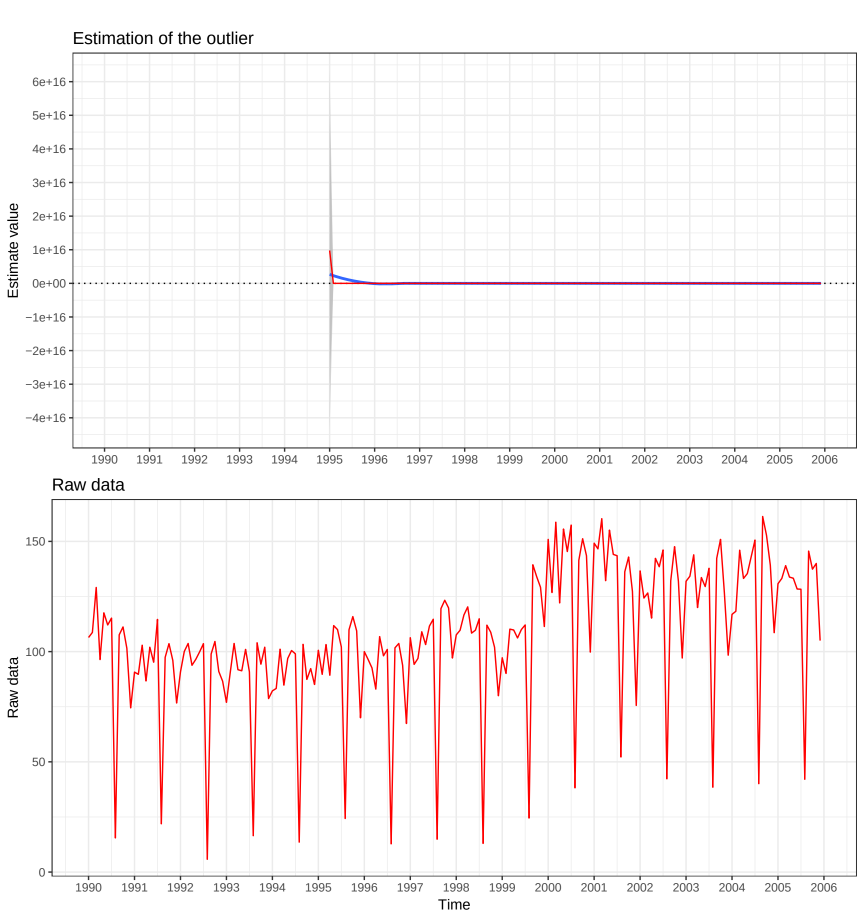
# Estimate value of a SO(1995–1) IT–C2369 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

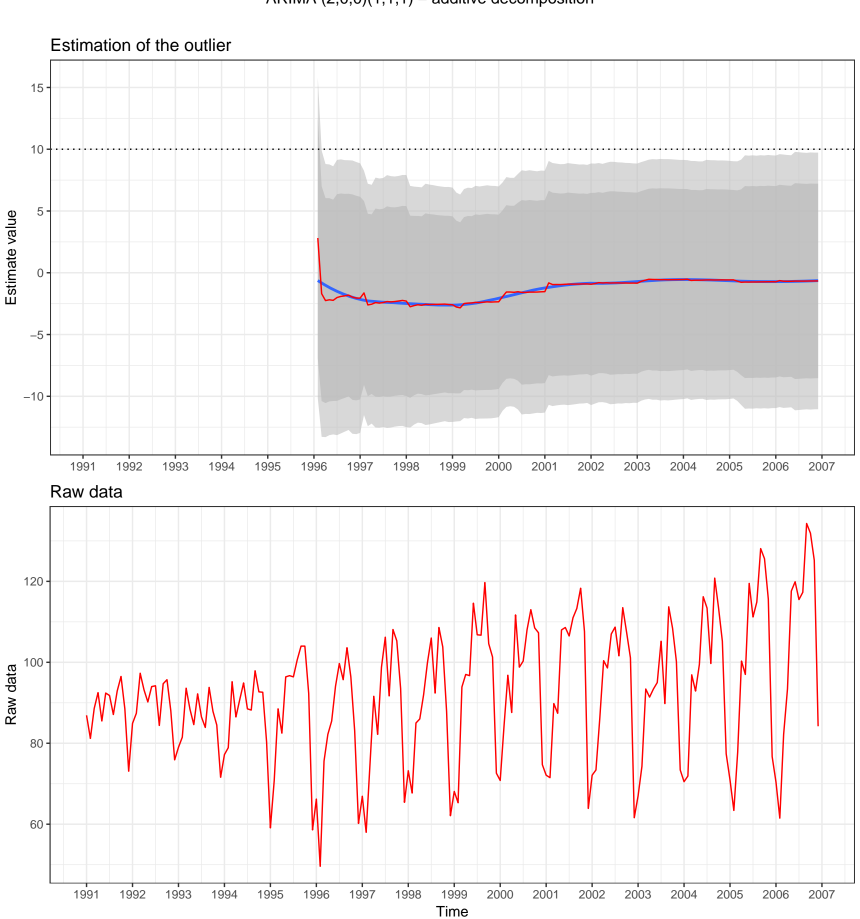


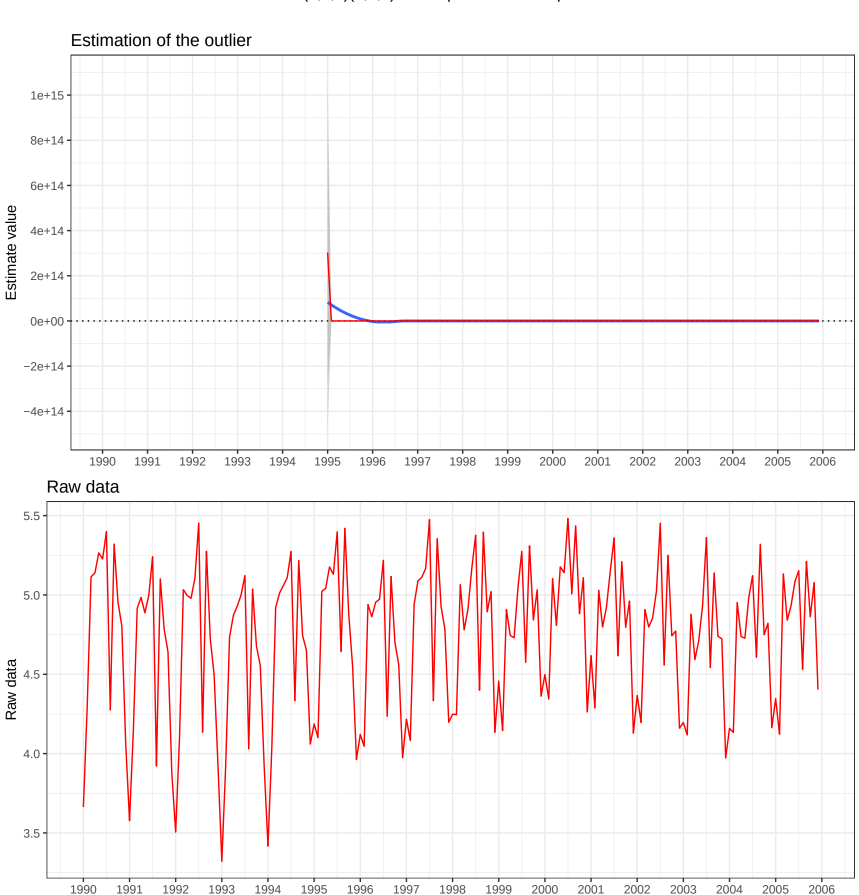


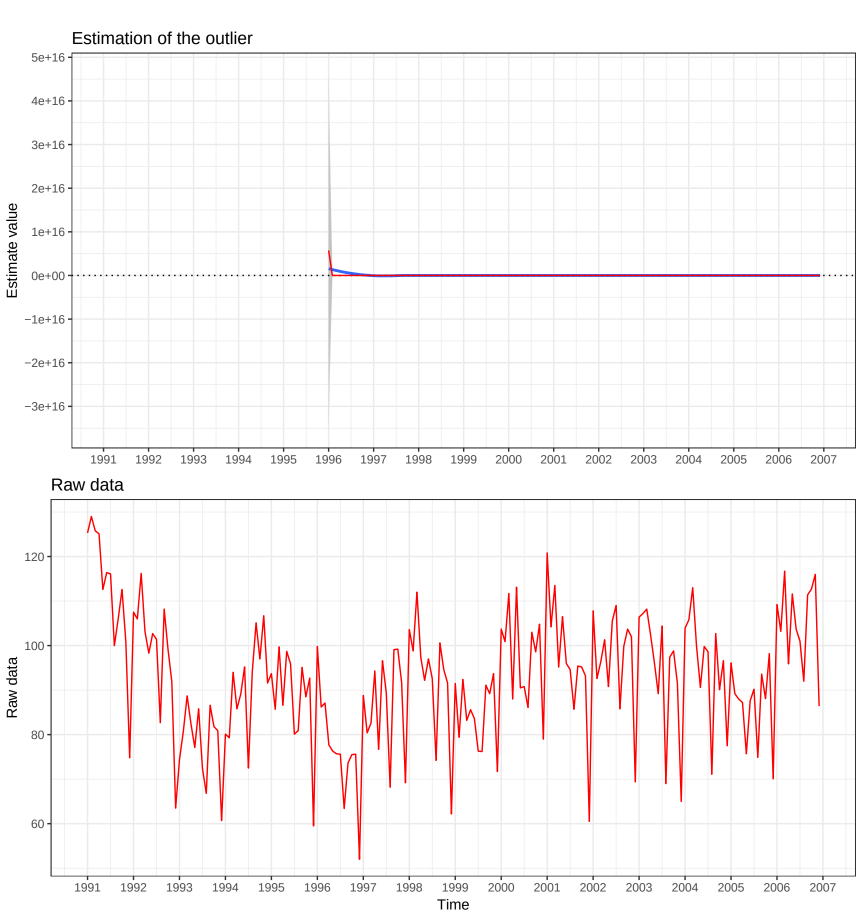
# Estimate value of a SO(1995–1) FR–C2391 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

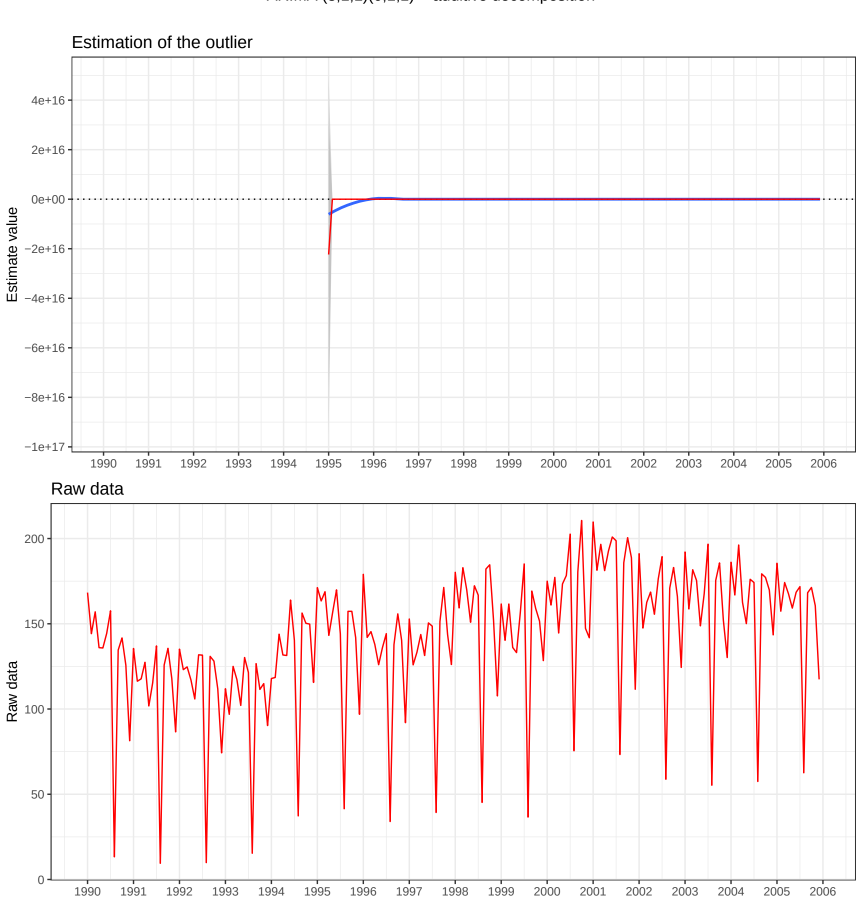


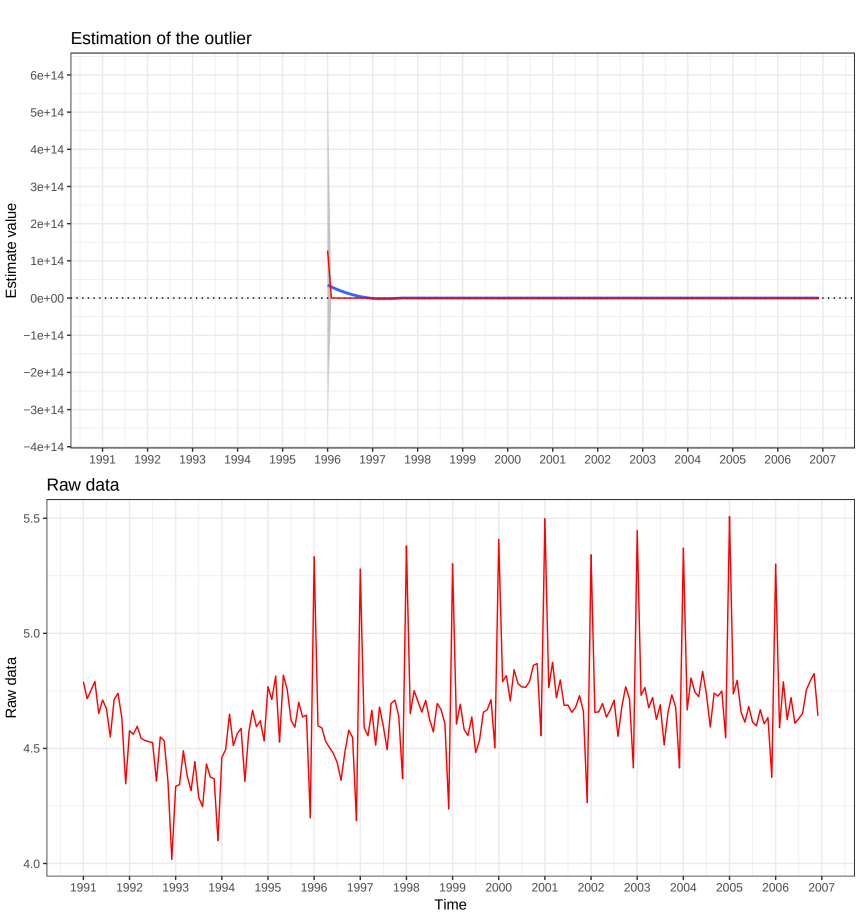


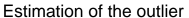


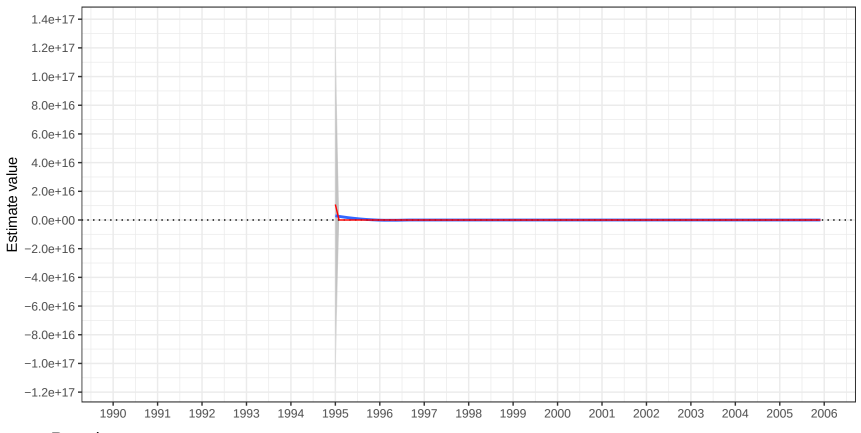


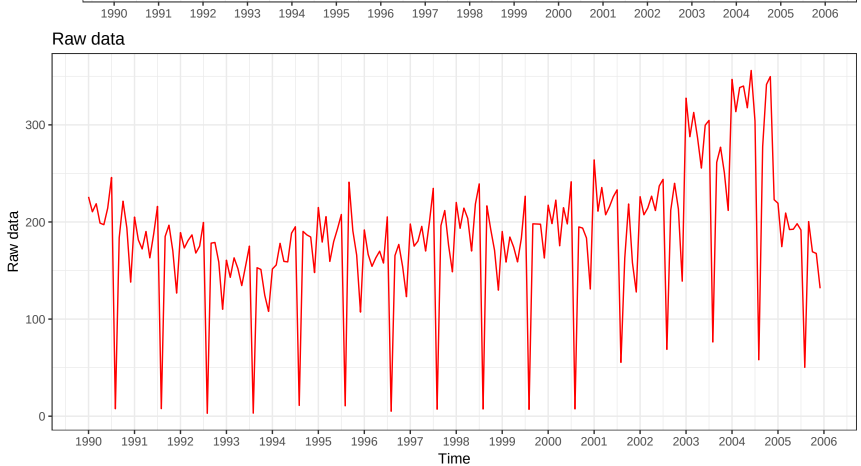


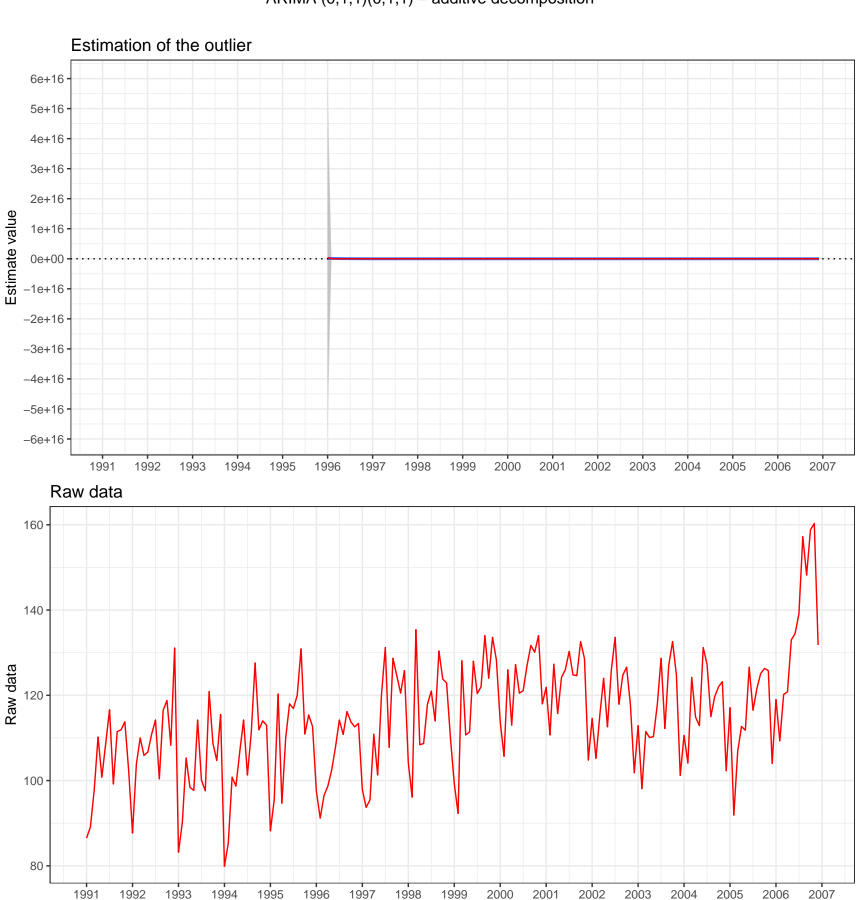




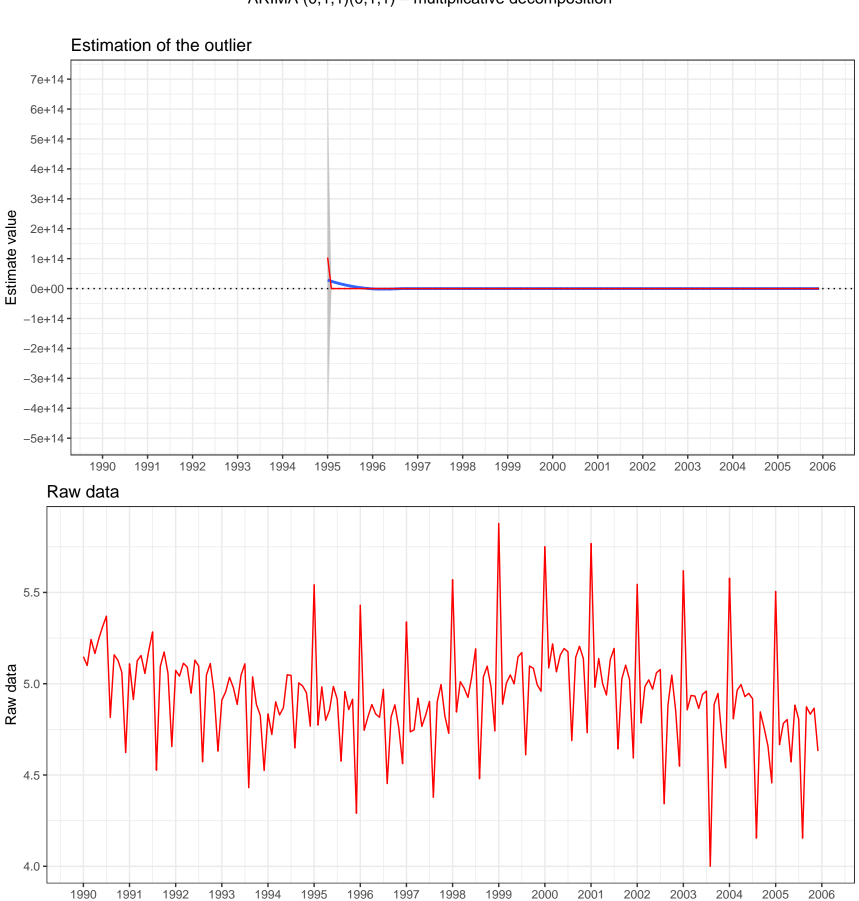




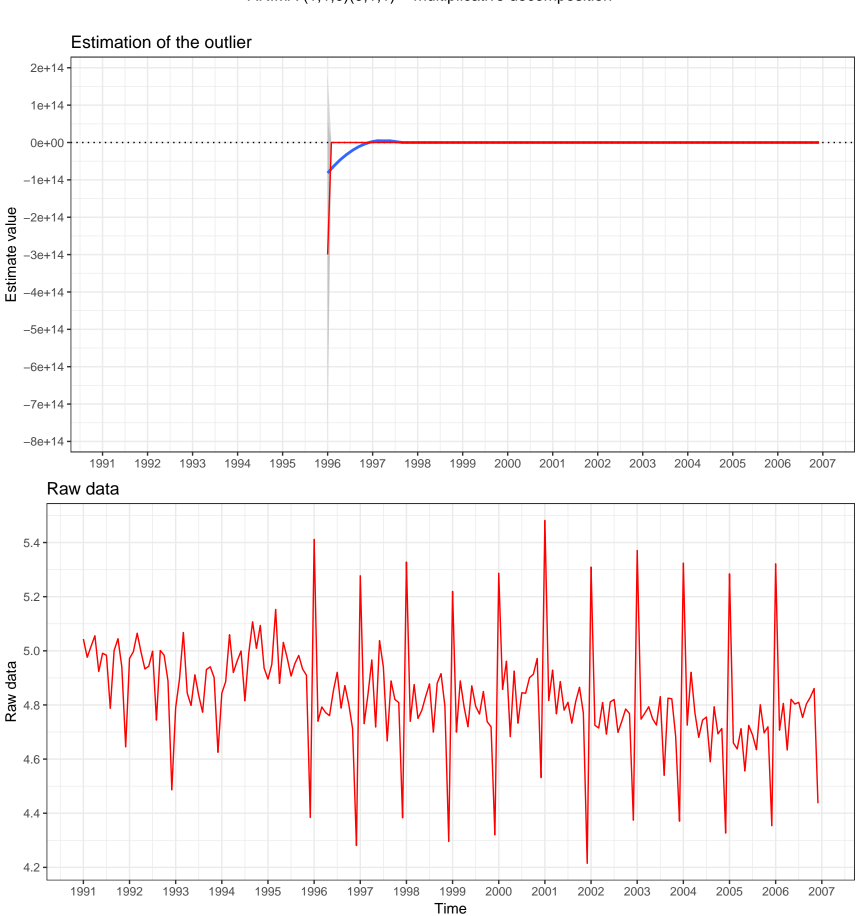


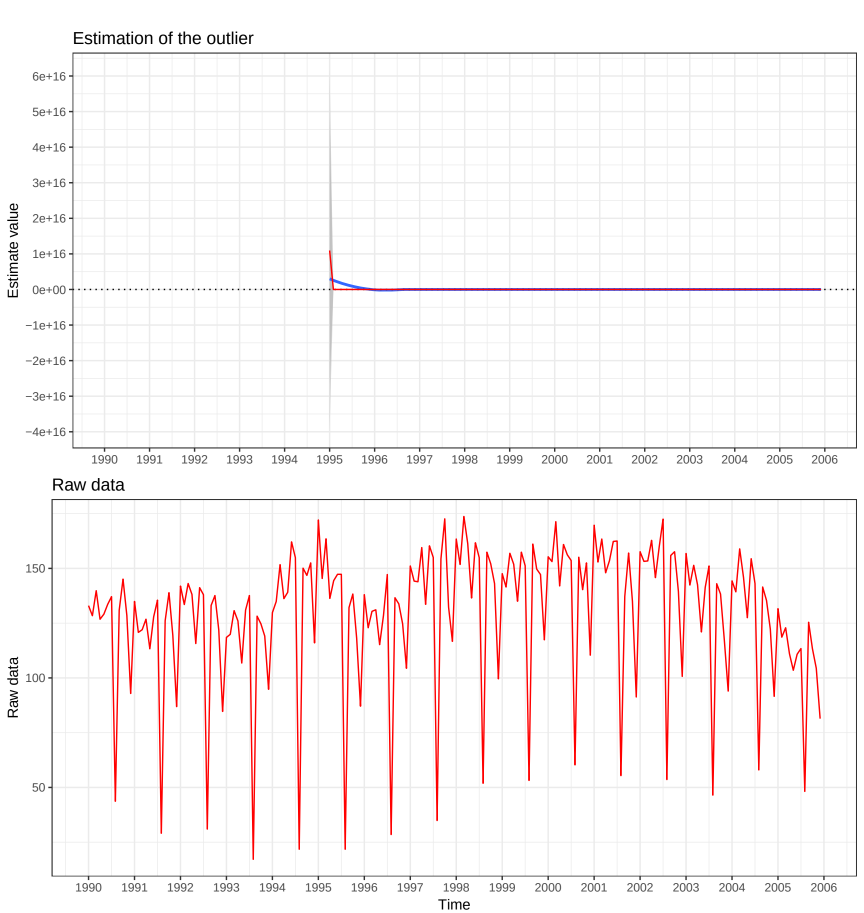


### Estimate value of a SO(1995–1) FR–C2433 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

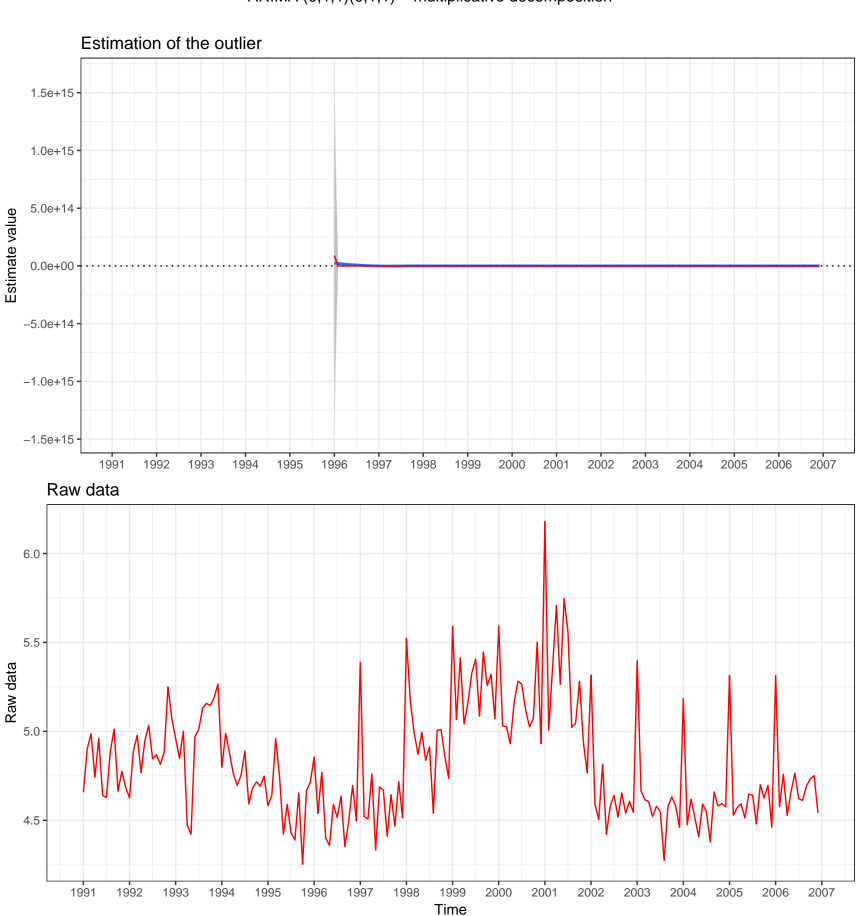


# Estimate value of a SO(1996–1) DE–C2434 ARIMA (1,1,0)(0,1,1) – multiplicative decomposition

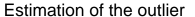


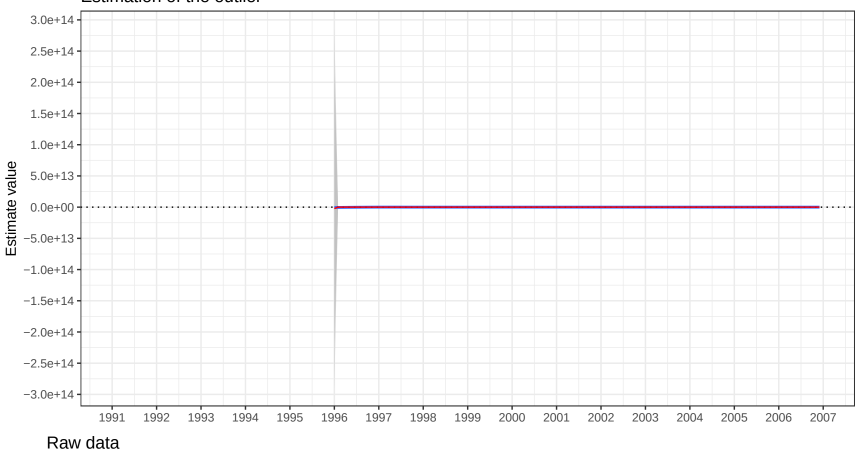


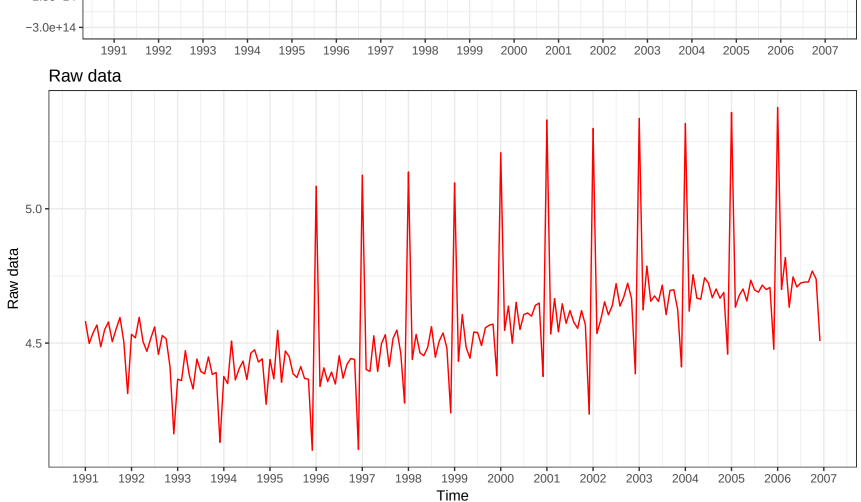
# Estimate value of a SO(1996–1) DE–C2441 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

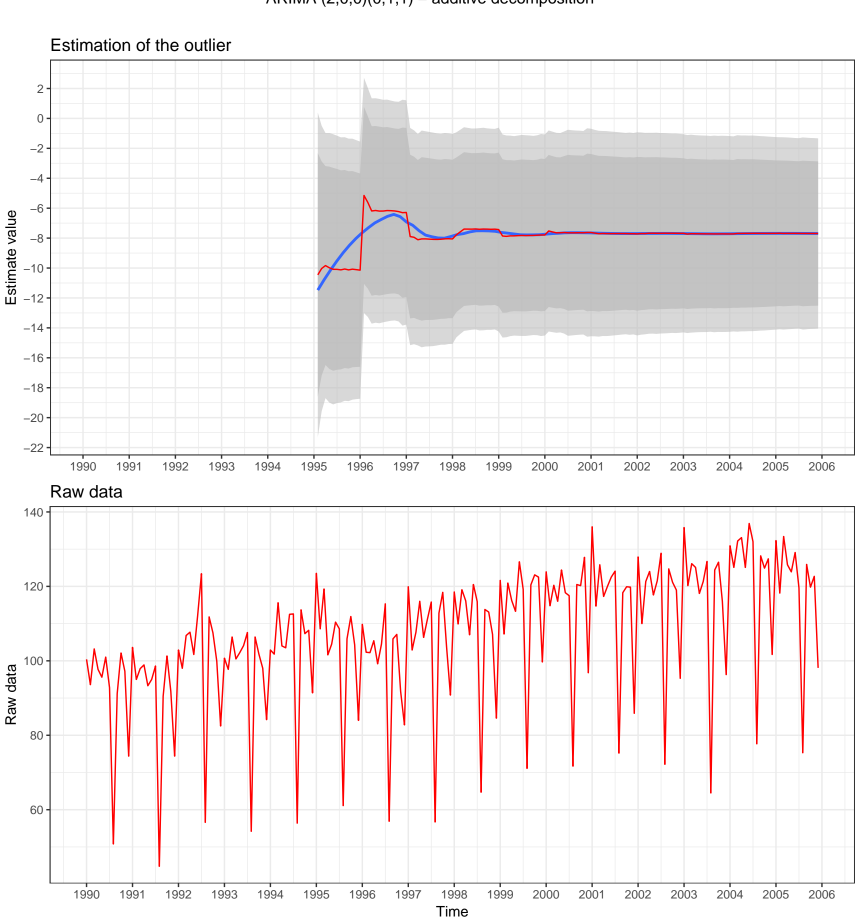


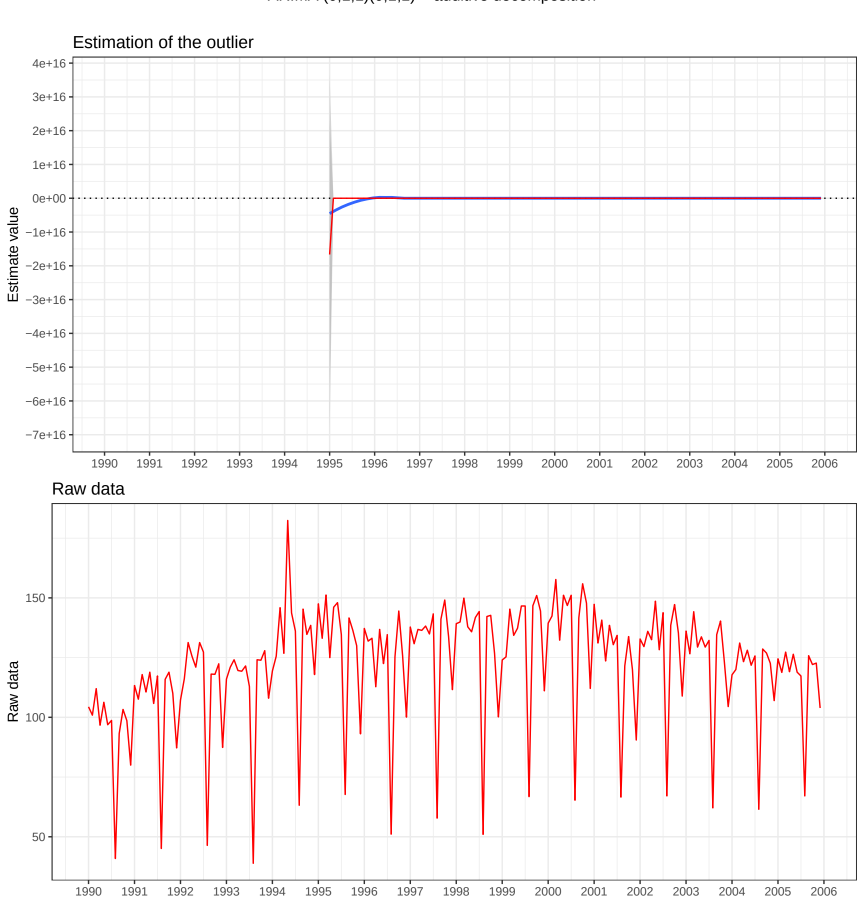
### Estimate value of a SO(1996–1) DE–C2442 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition

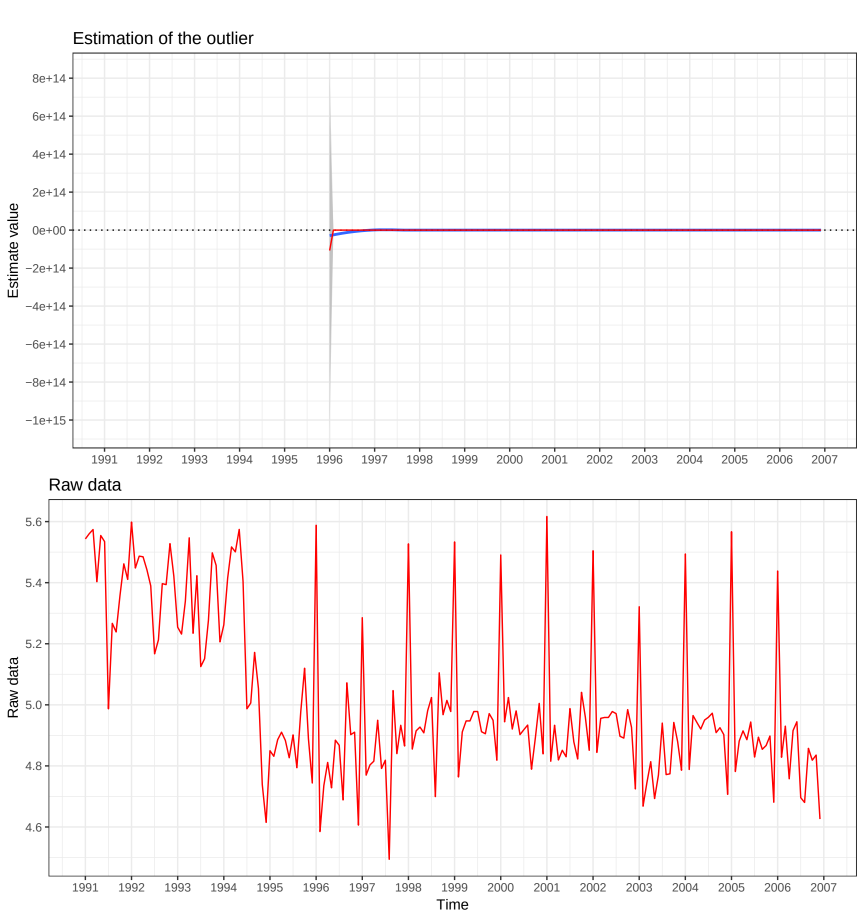




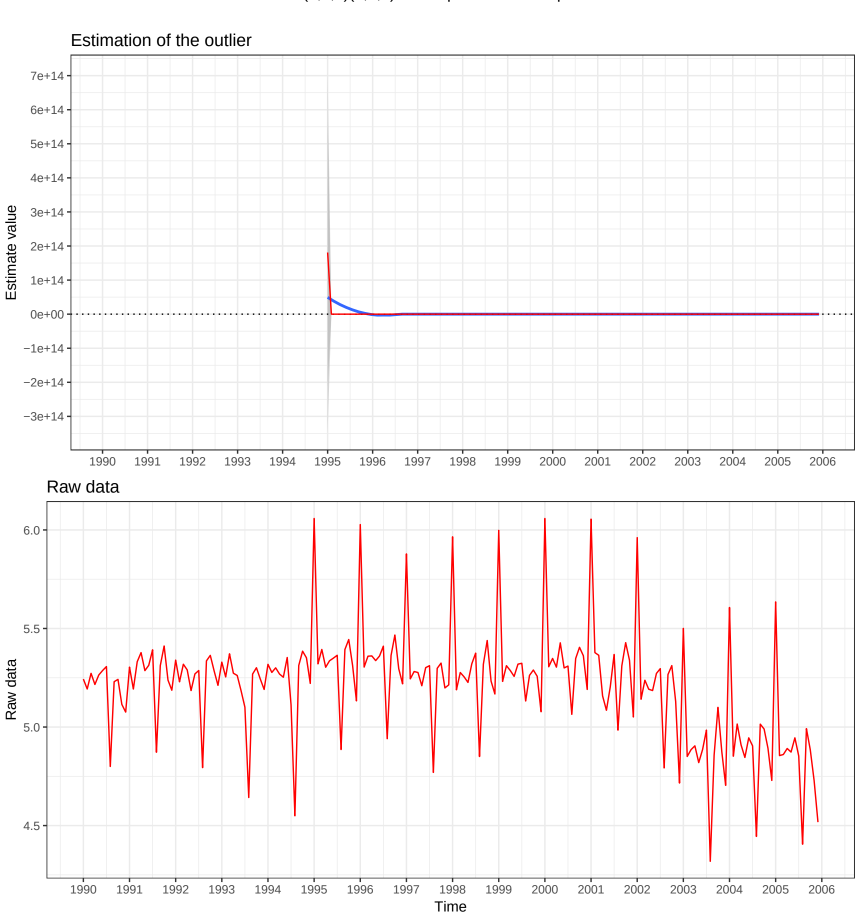


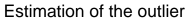


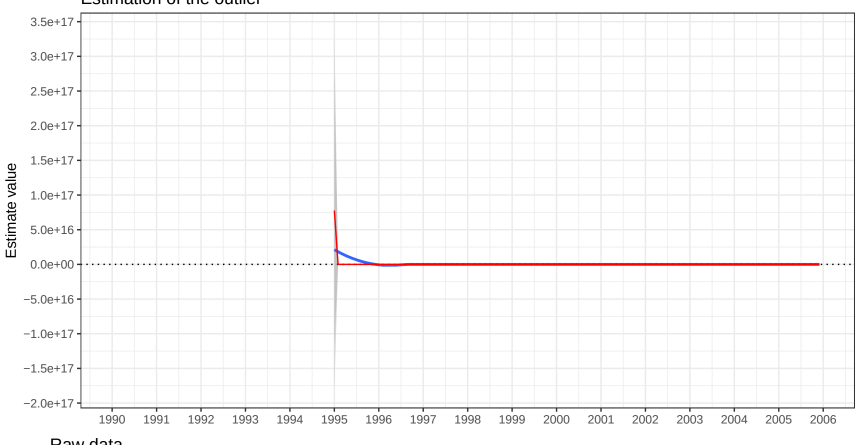


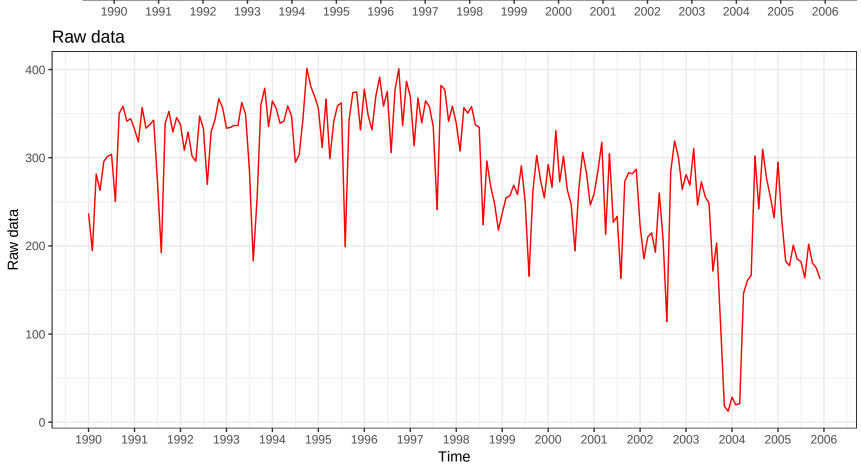


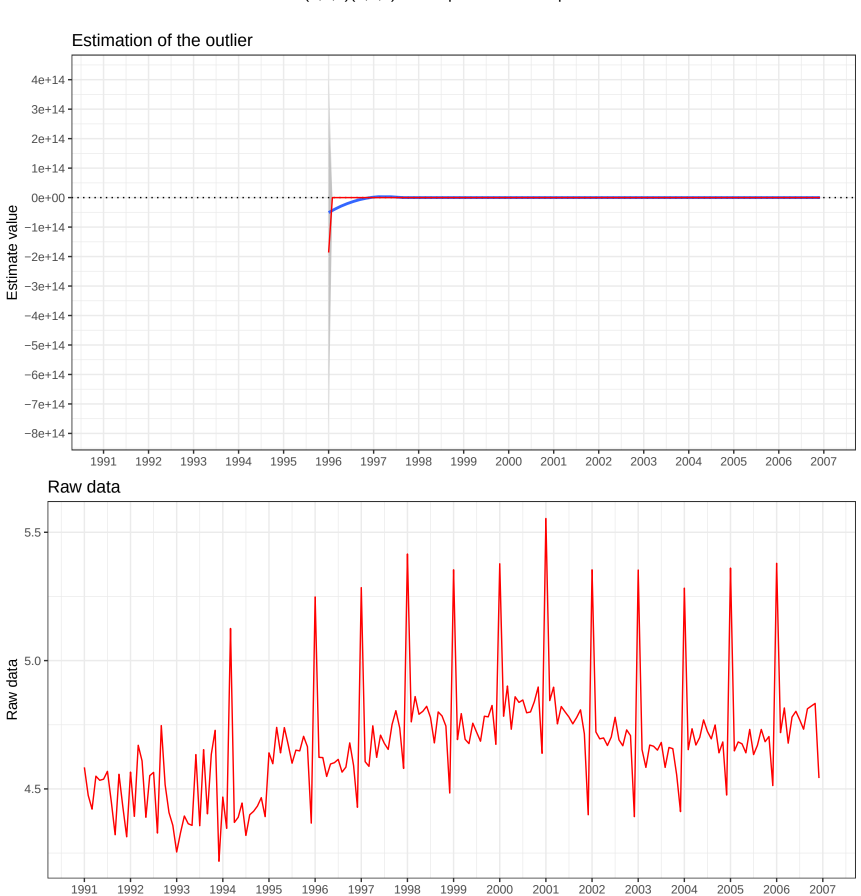
# Estimate value of a SO(1995–1) FR–C2443 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



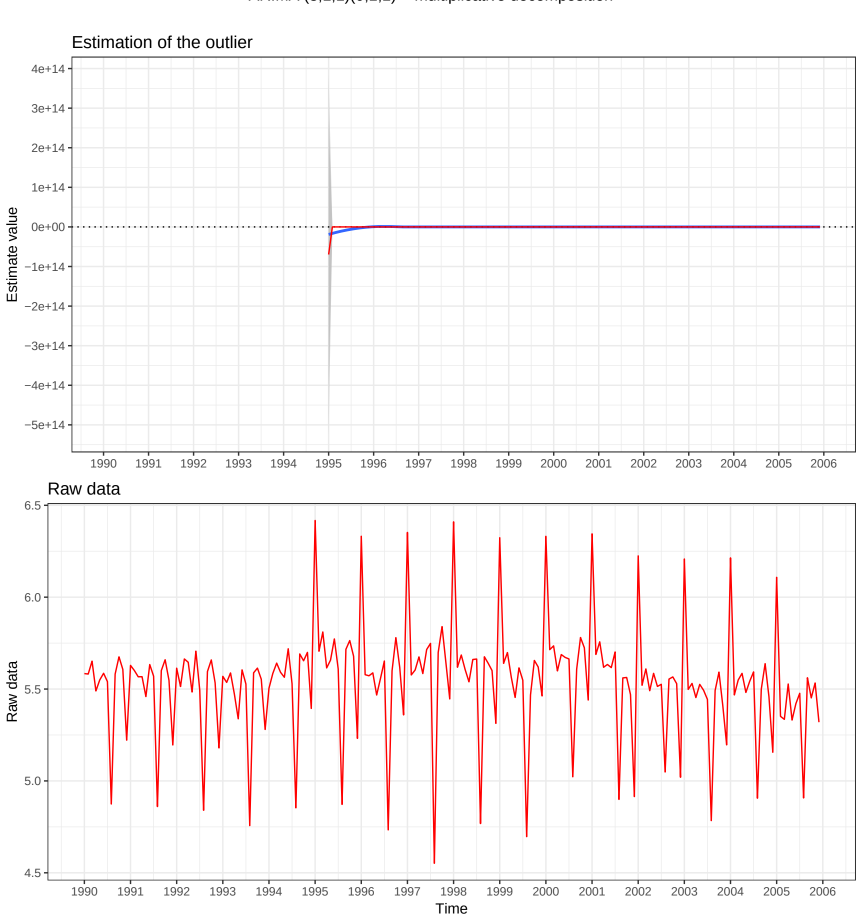


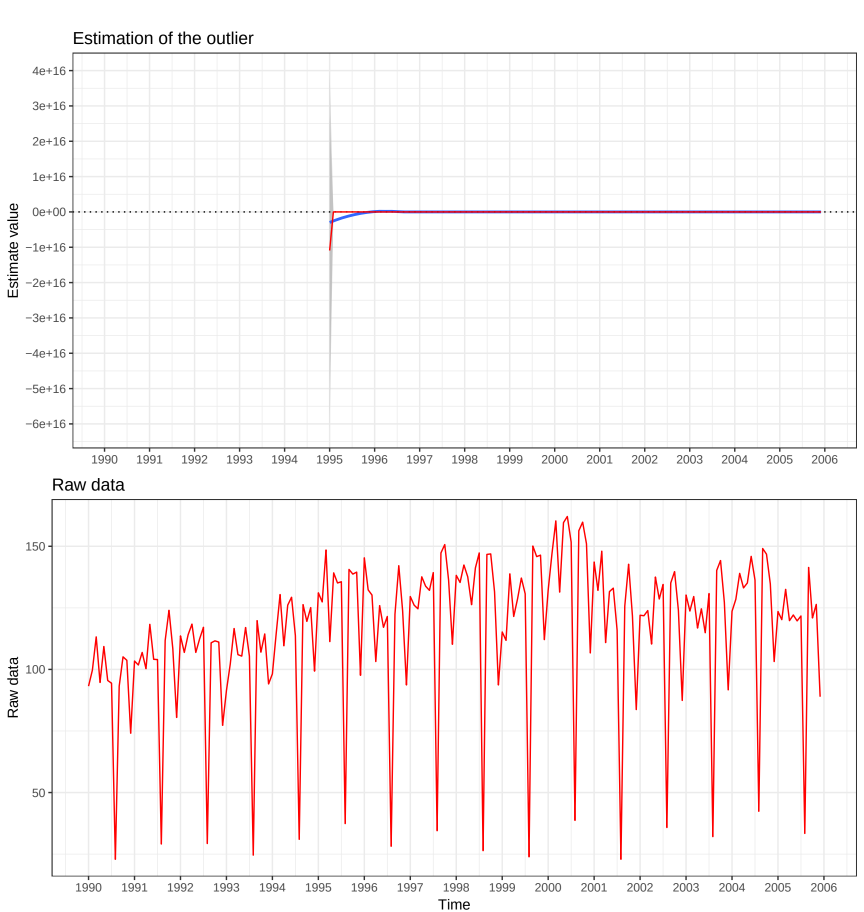




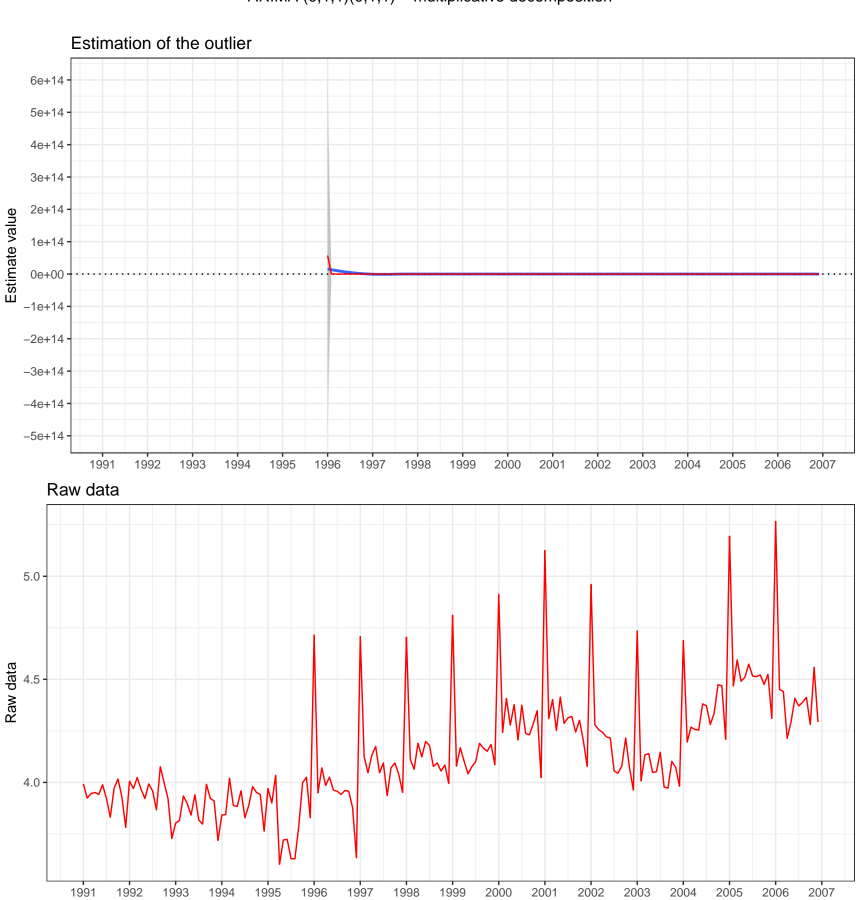


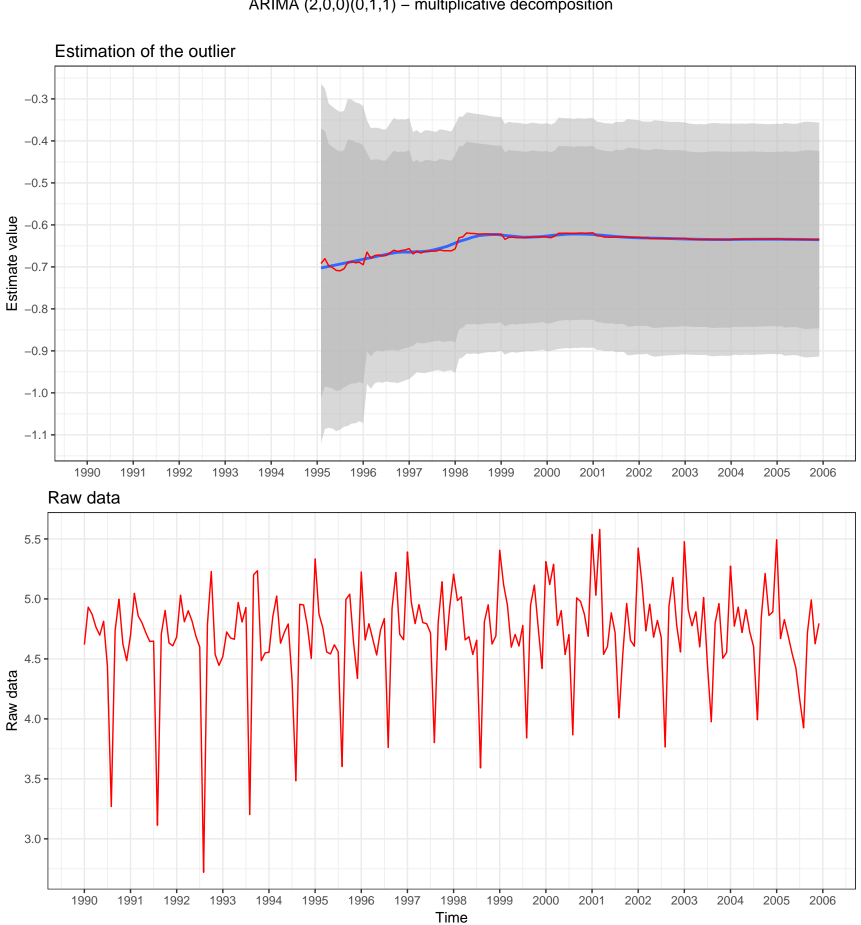
# Estimate value of a SO(1995–1) FR–C2444 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition

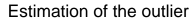


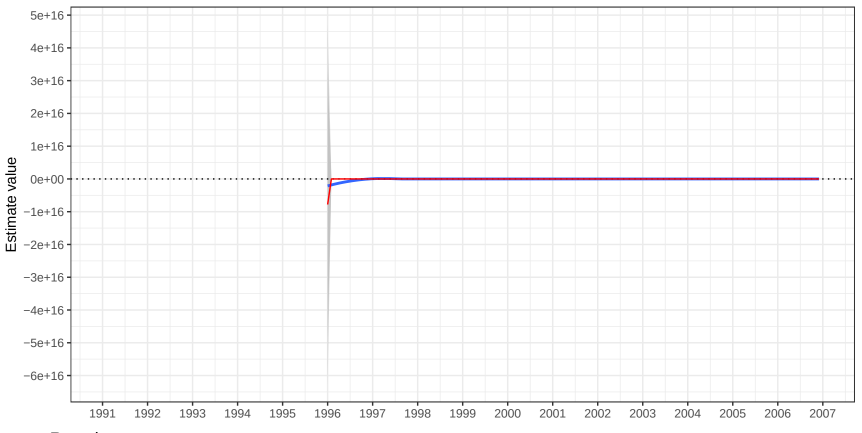


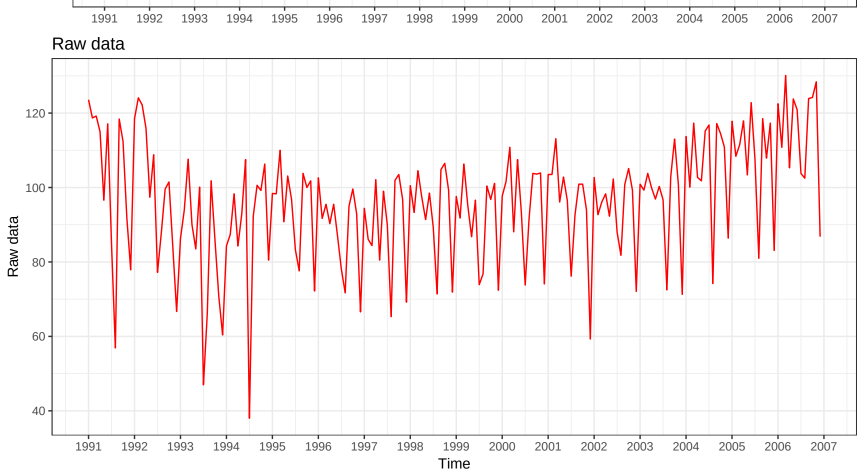
# Estimate value of a SO(1996–1) DE–C2445 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

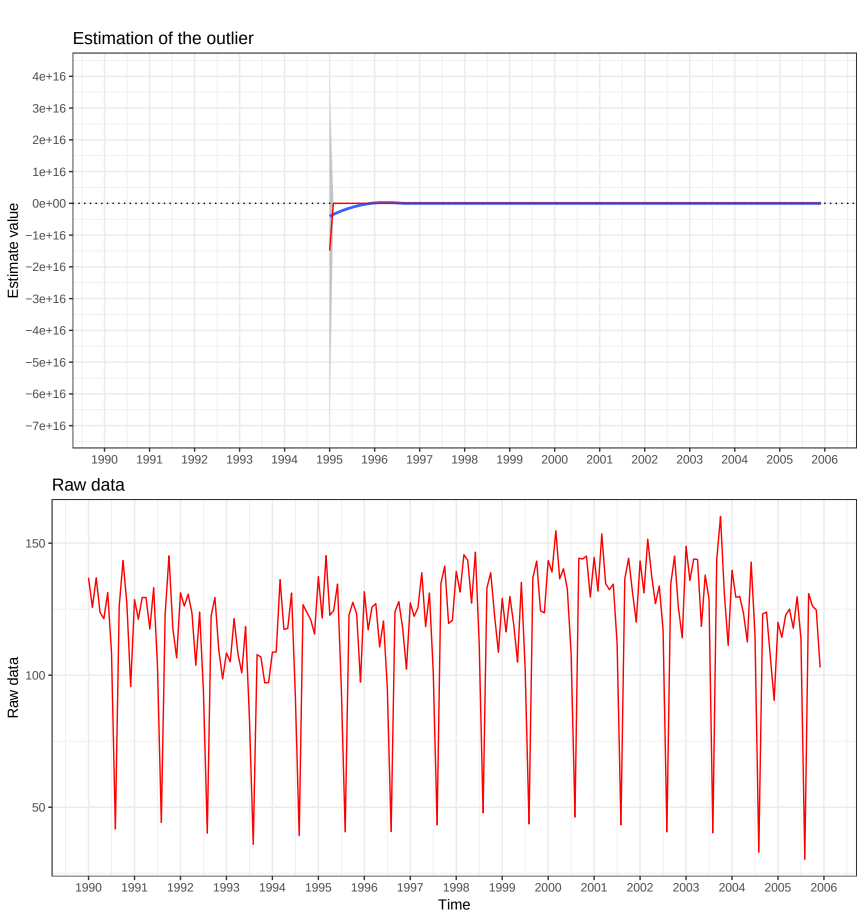


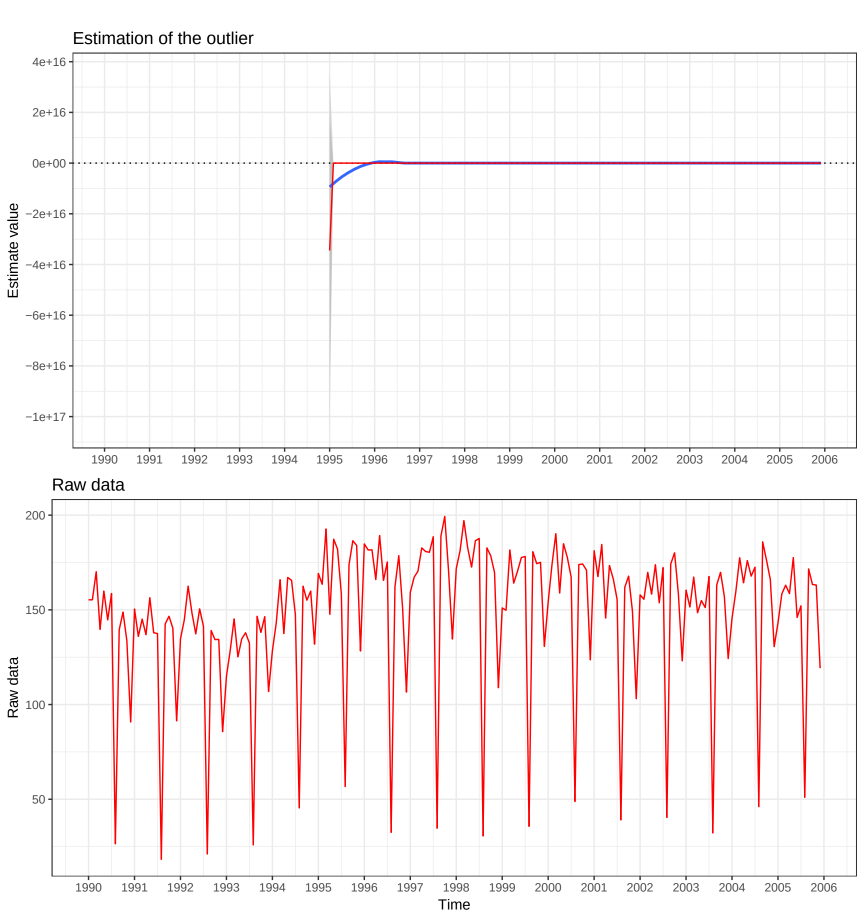




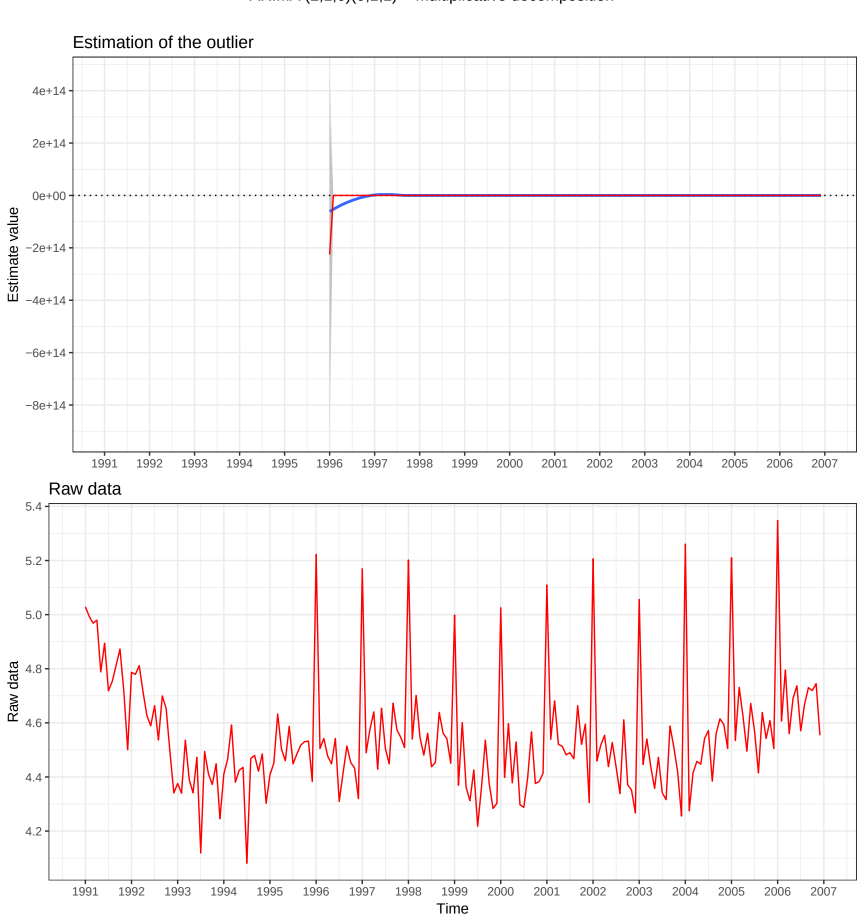




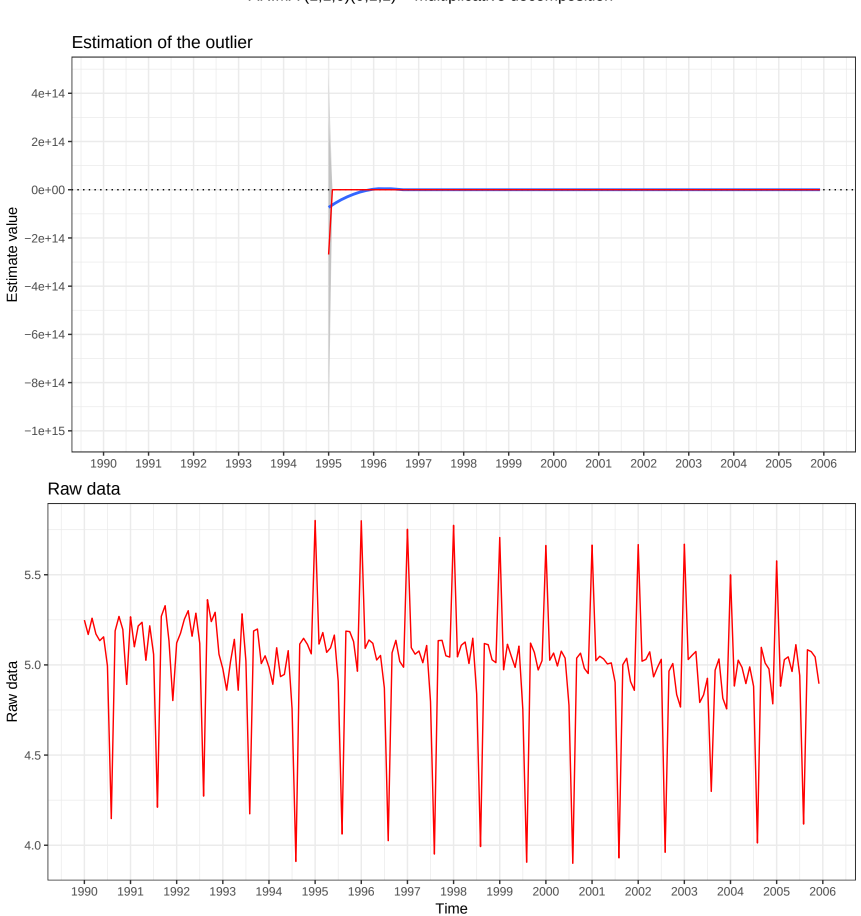


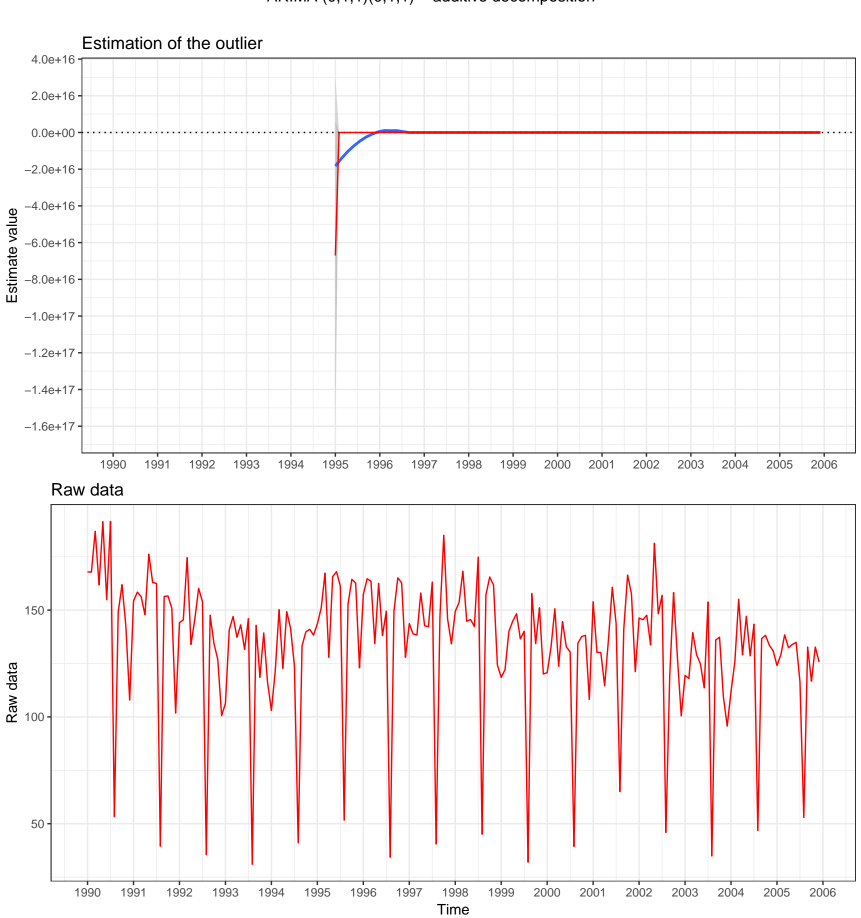


# Estimate value of a SO(1996–1) DE–C2452 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition

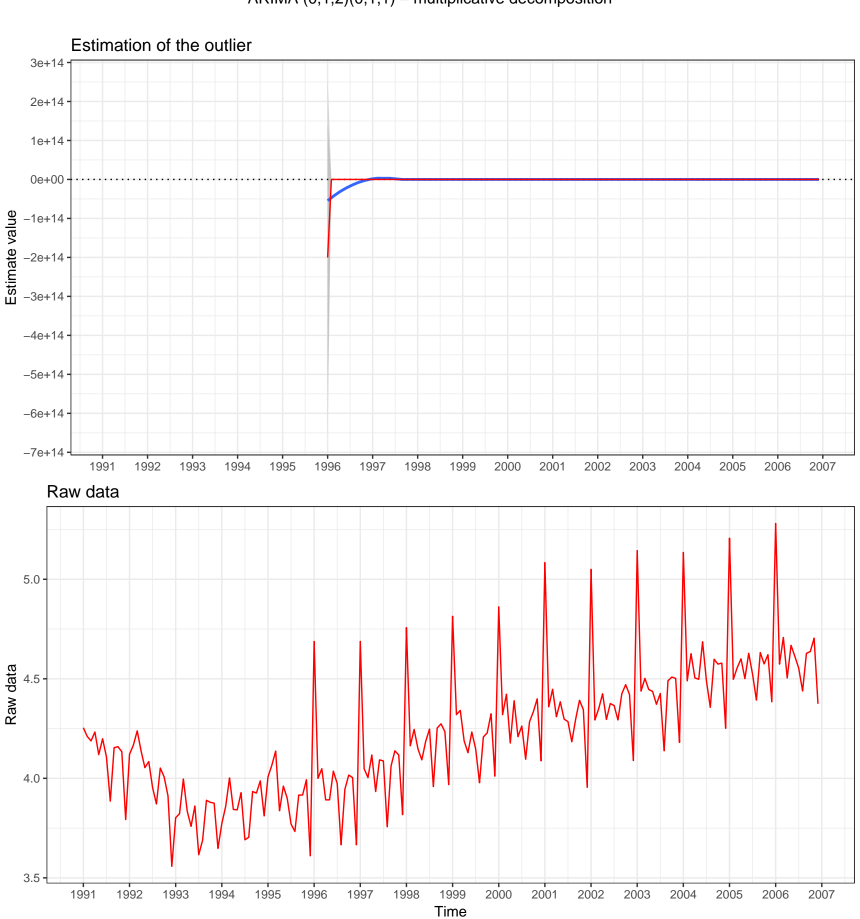


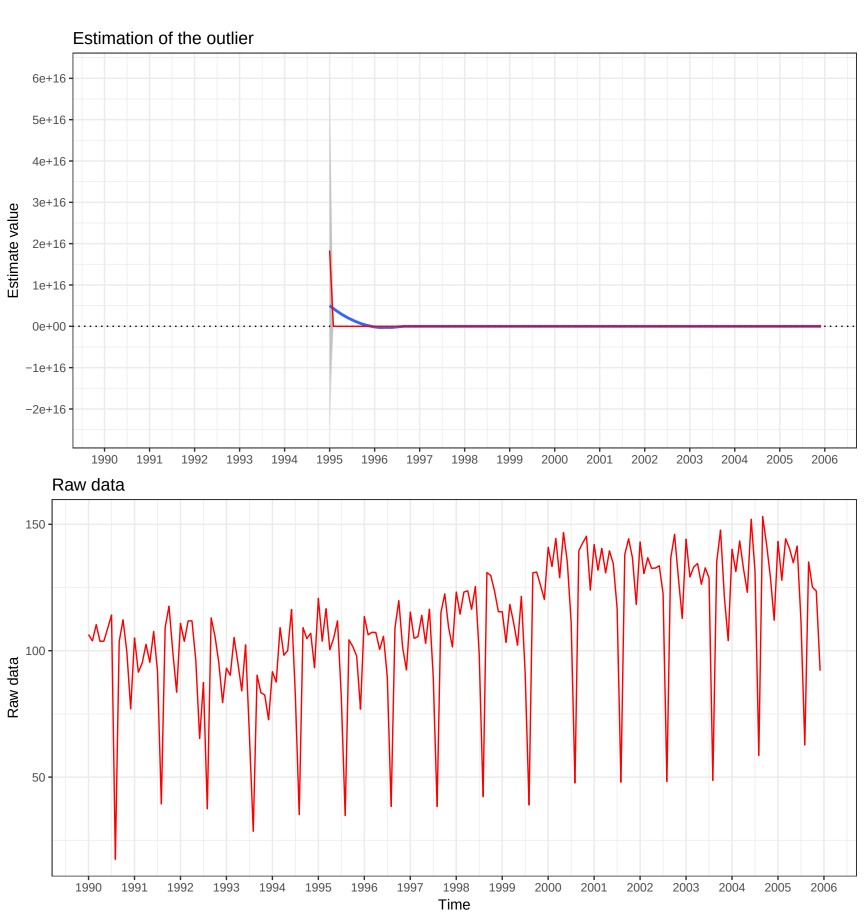
# Estimate value of a SO(1995–1) FR–C2452 ARIMA (1,1,0)(0,1,1) – multiplicative decomposition

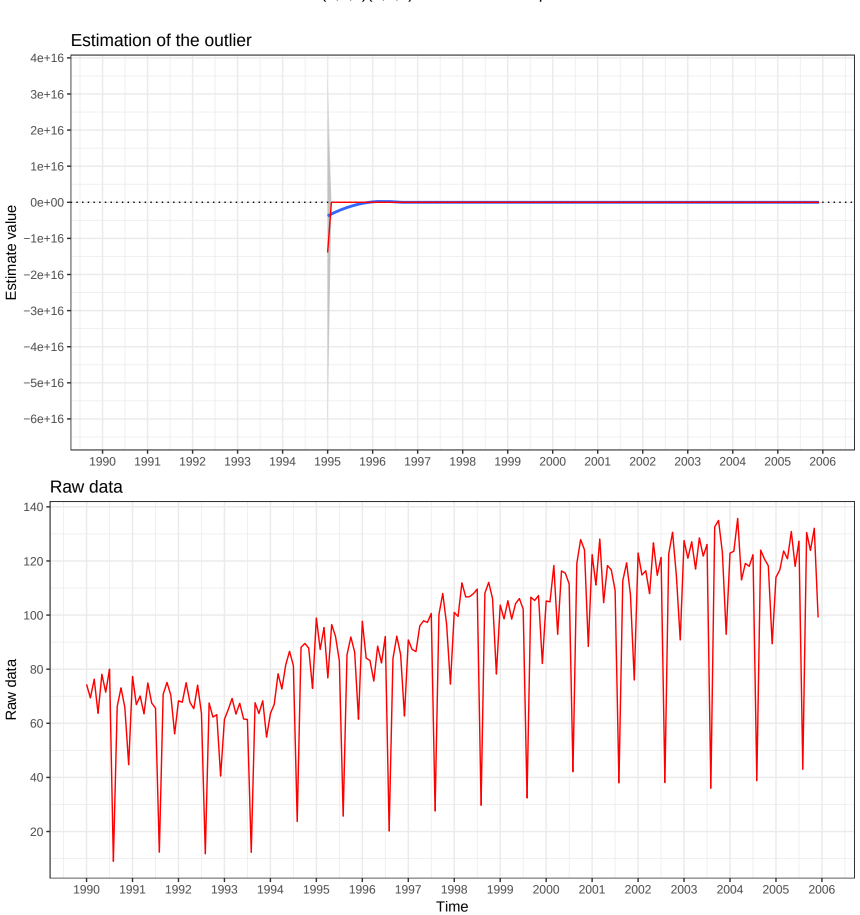


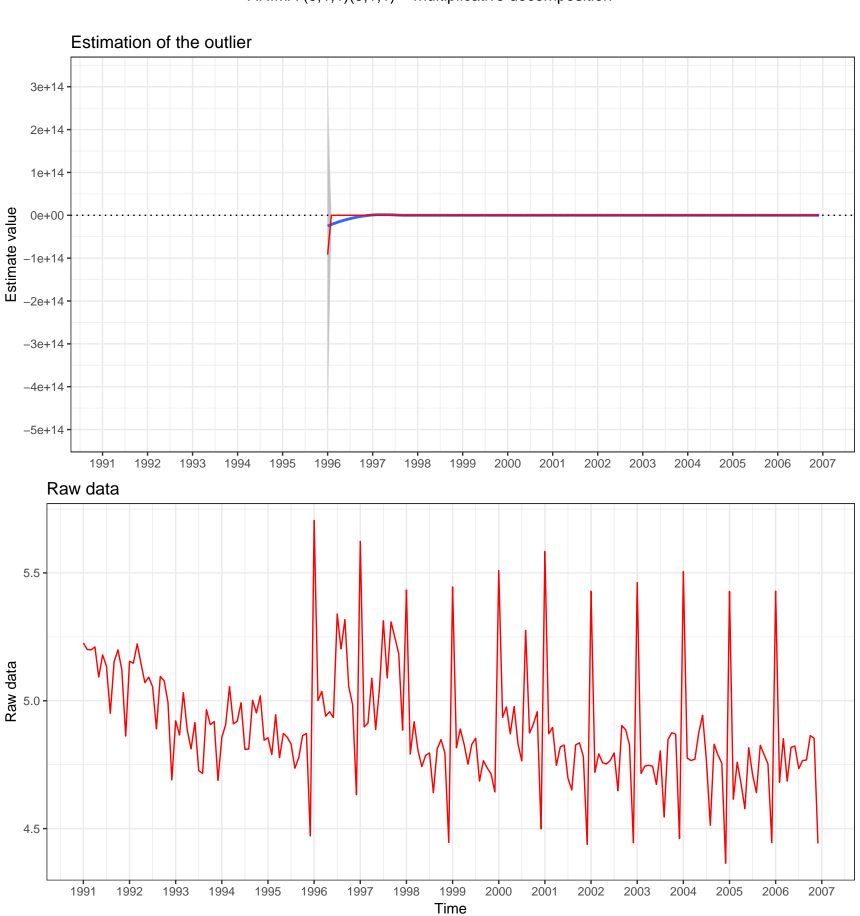


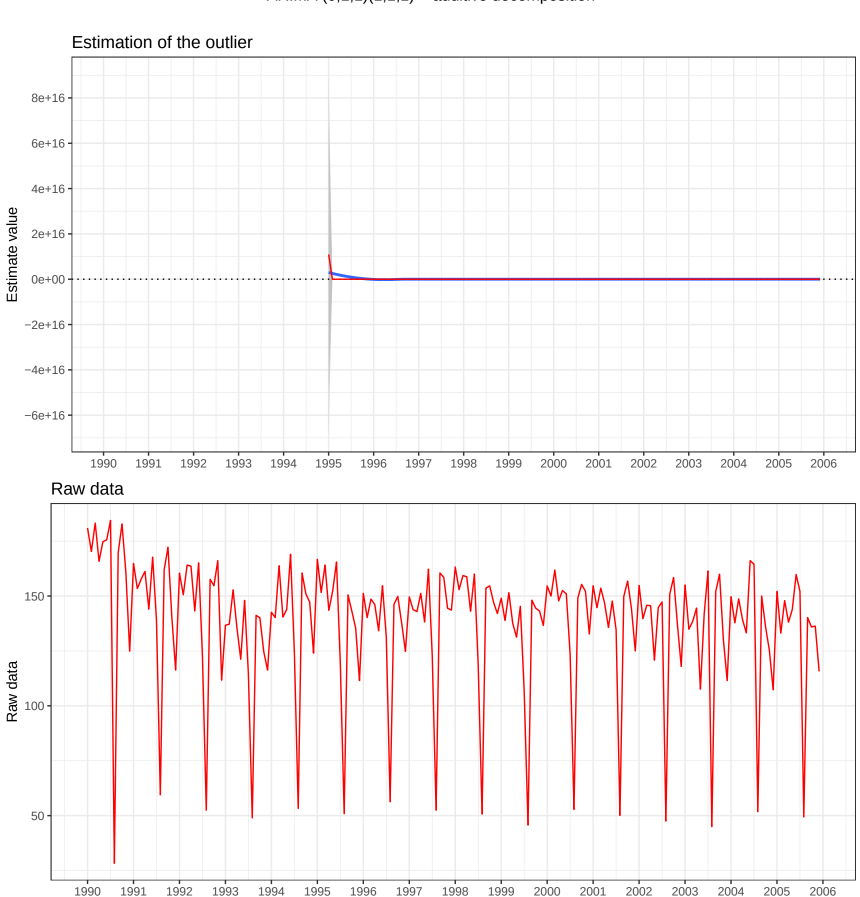
## Estimate value of a SO(1996–1) DE–C2453 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition

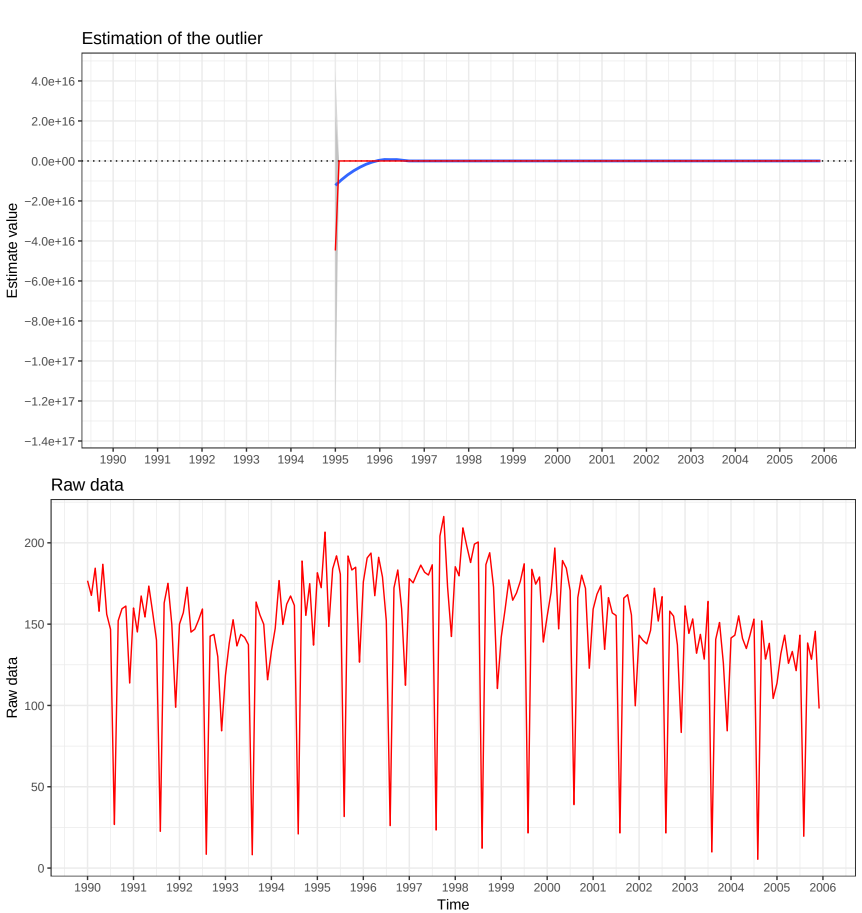




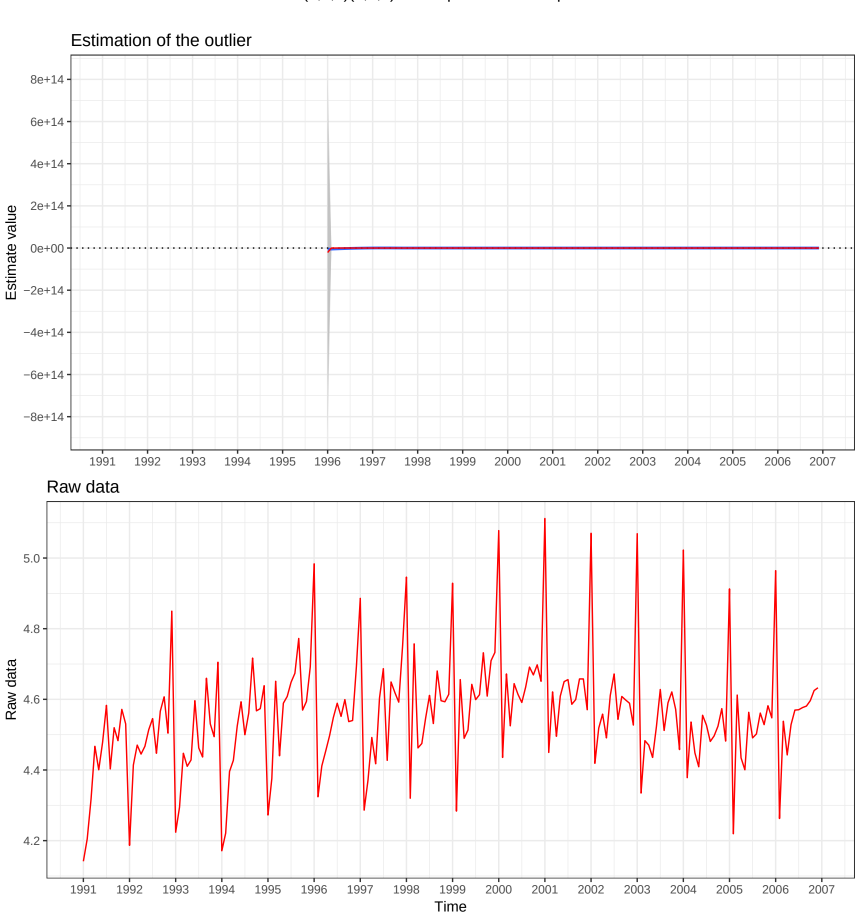




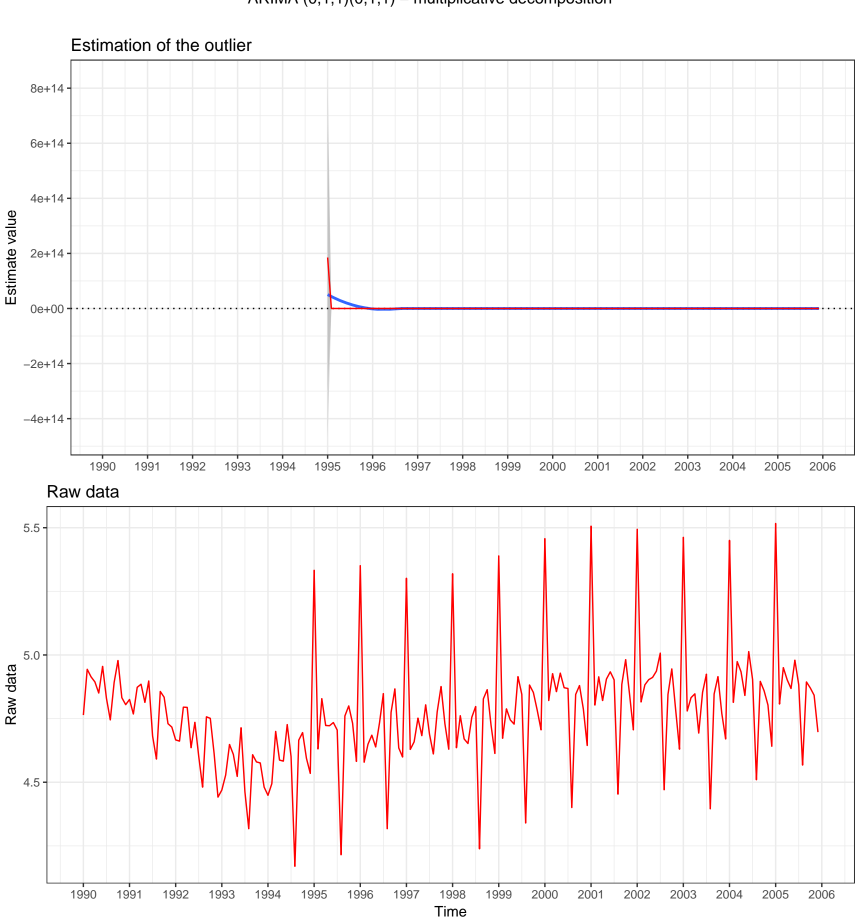




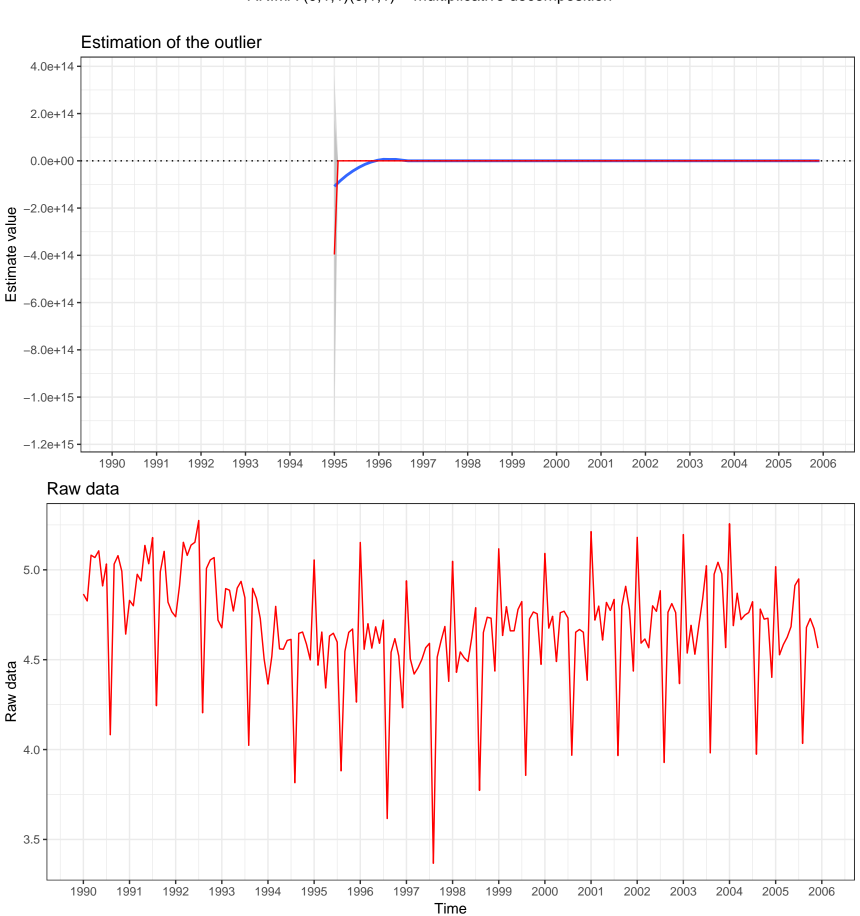
## Estimate value of a SO(1996–1) DE–C2511 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition



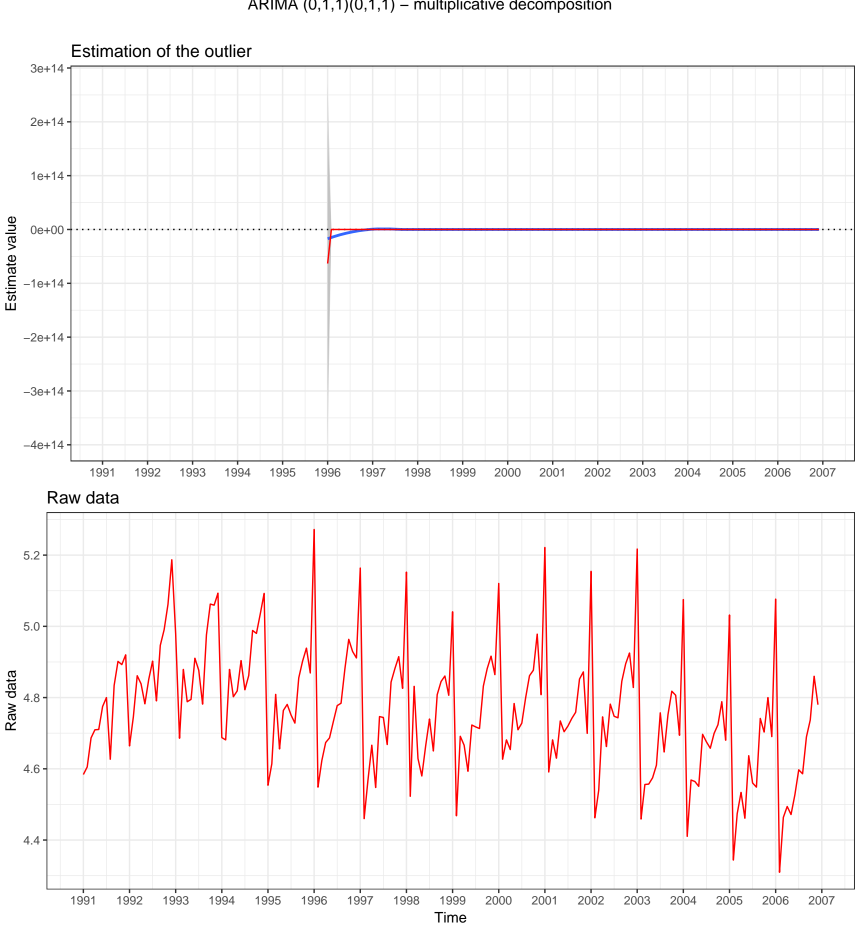
## Estimate value of a SO(1995–1) FR–C2511 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

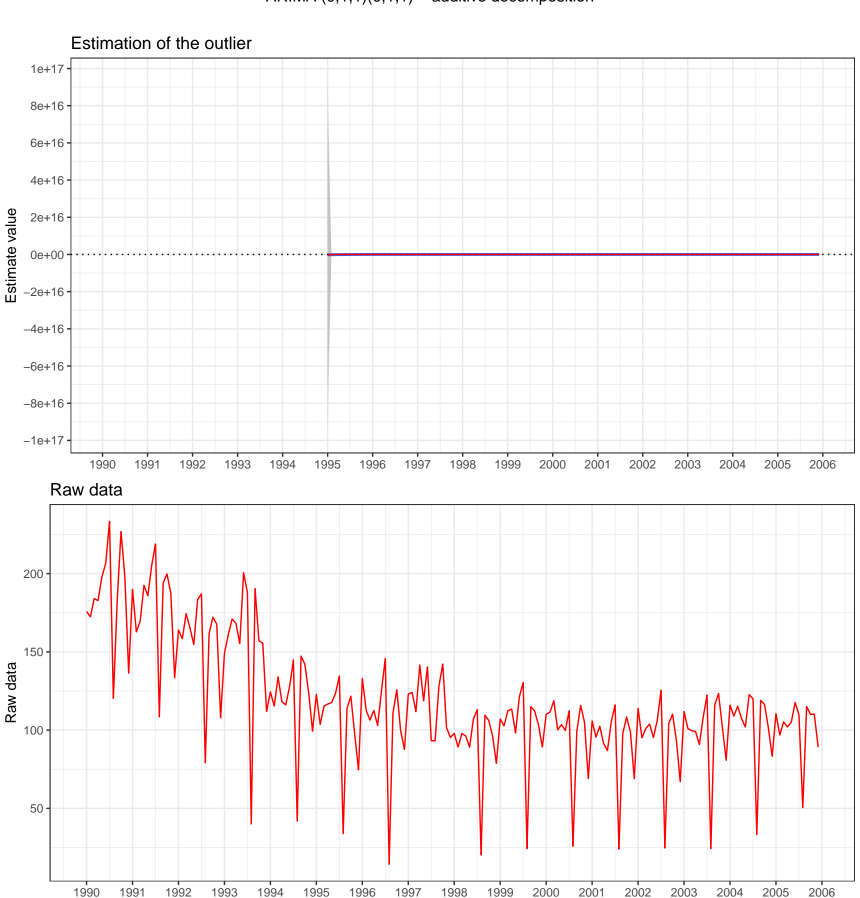


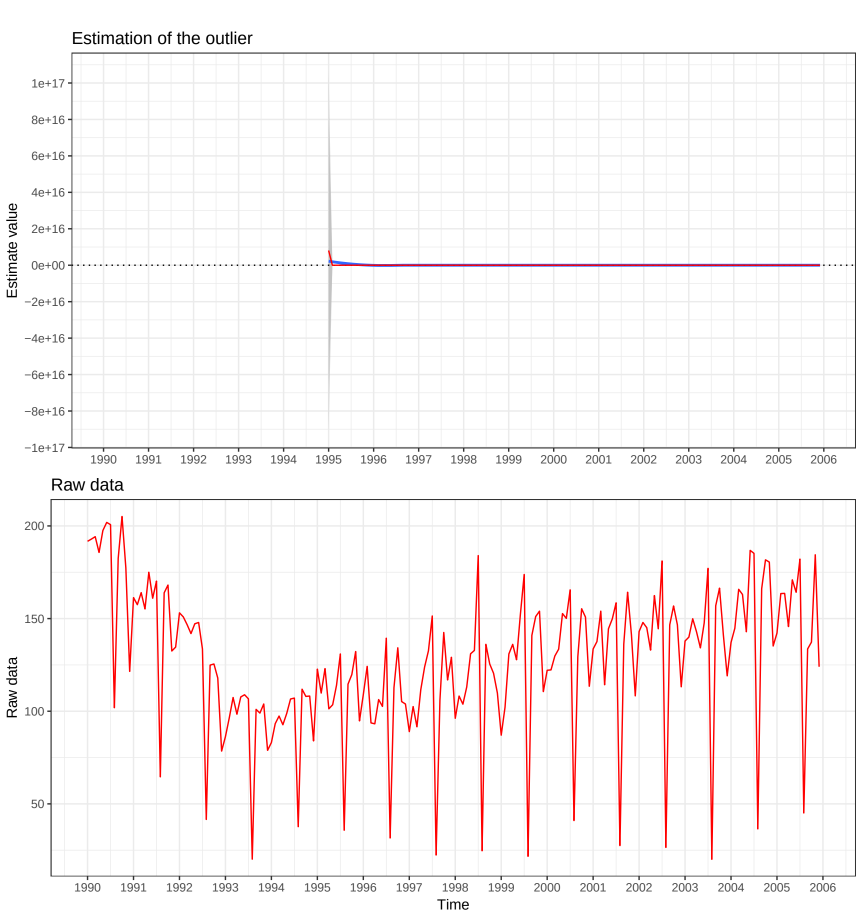
## Estimate value of a SO(1995–1) IT–C2511 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

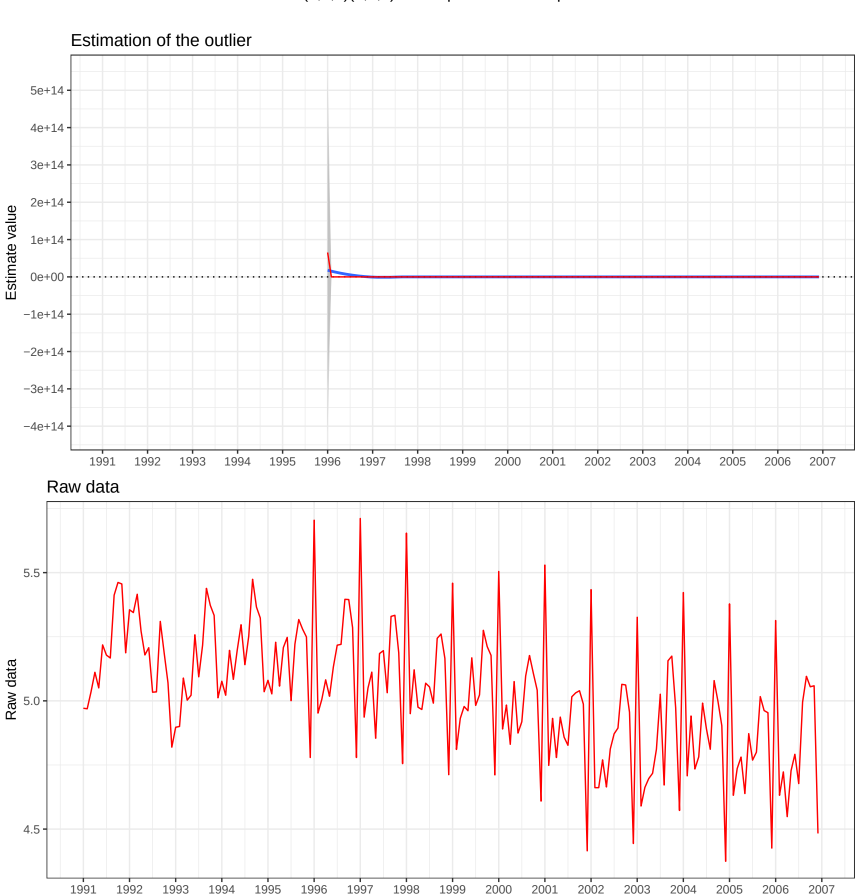


## Estimate value of a SO(1996–1) DE–C2512 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

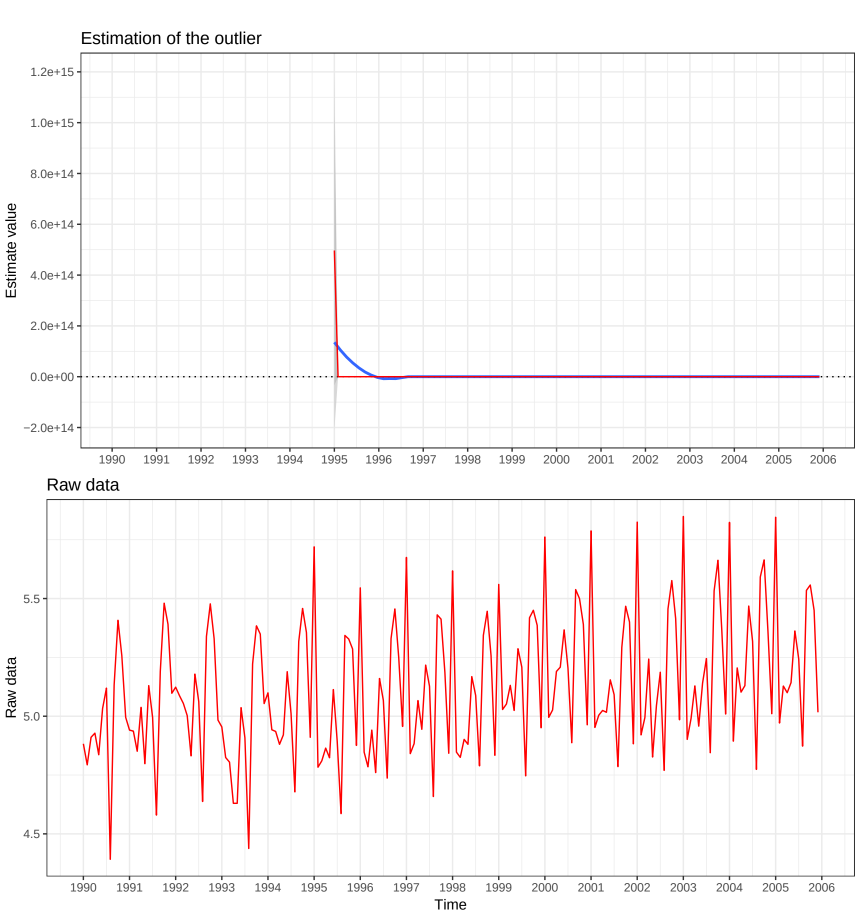


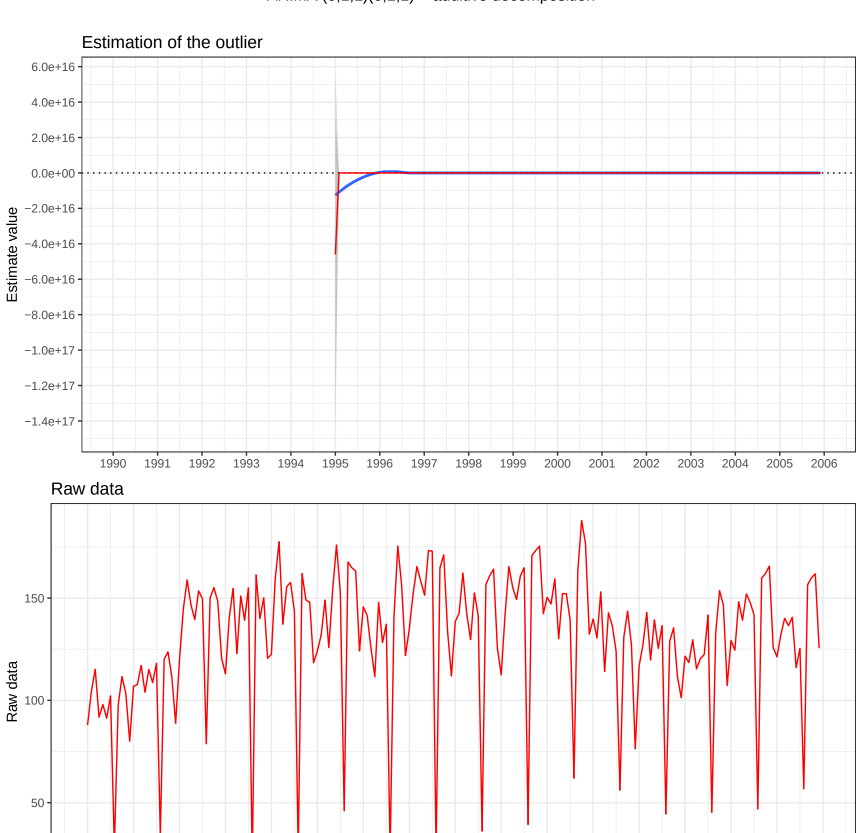






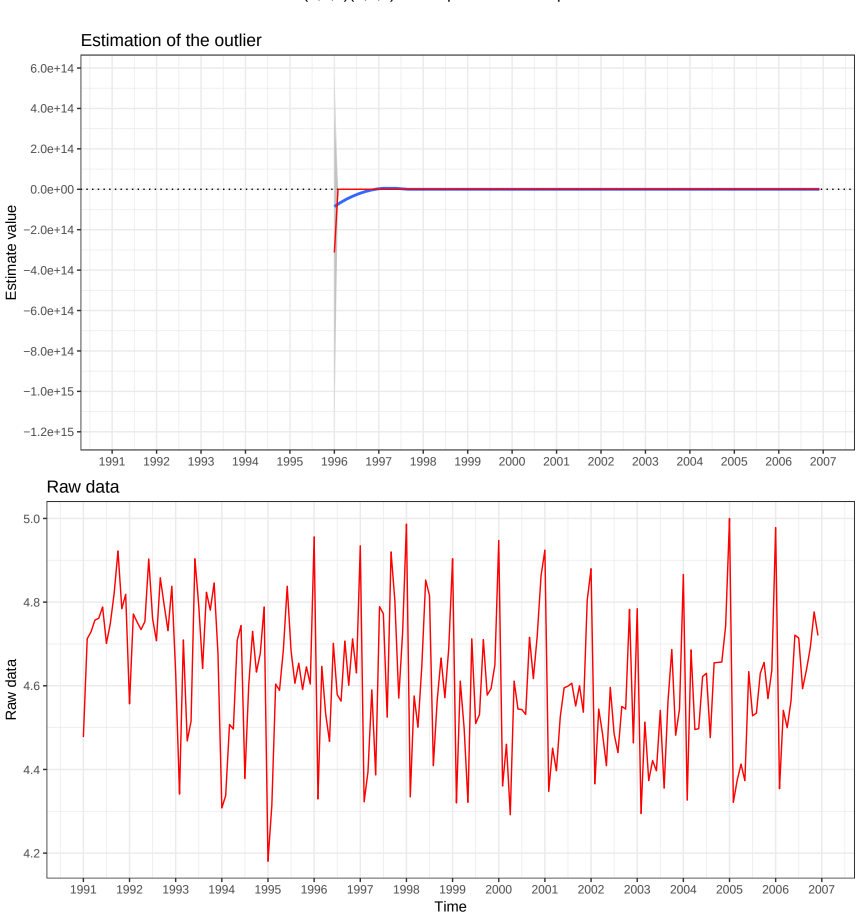
## Estimate value of a SO(1995–1) FR–C2521 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

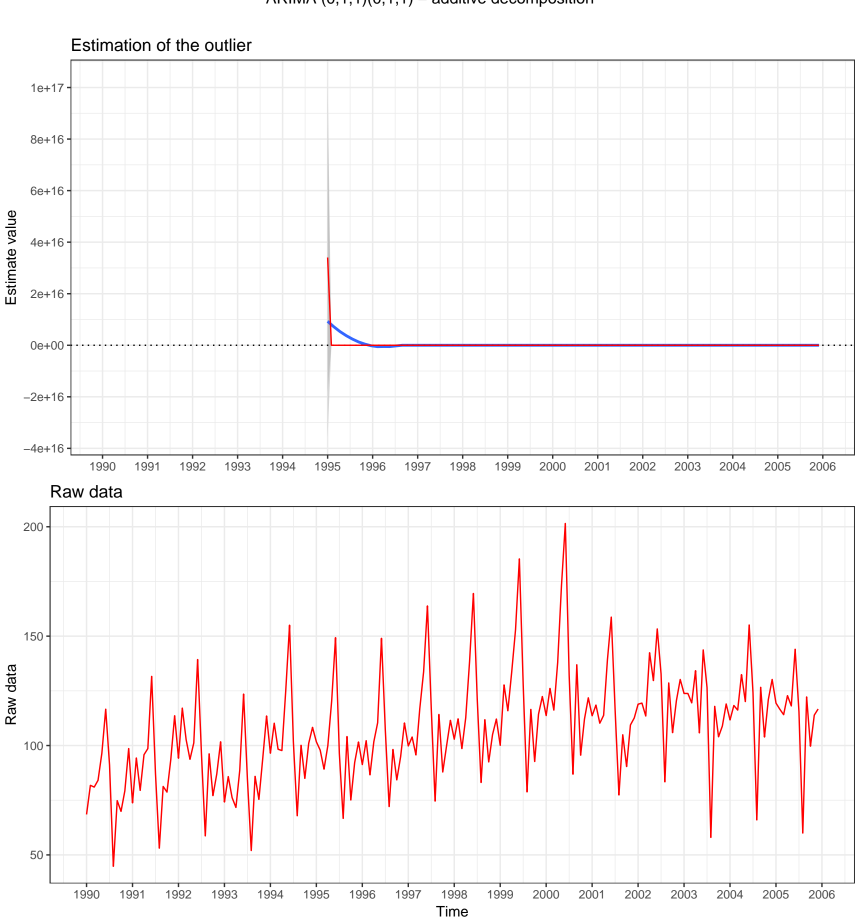




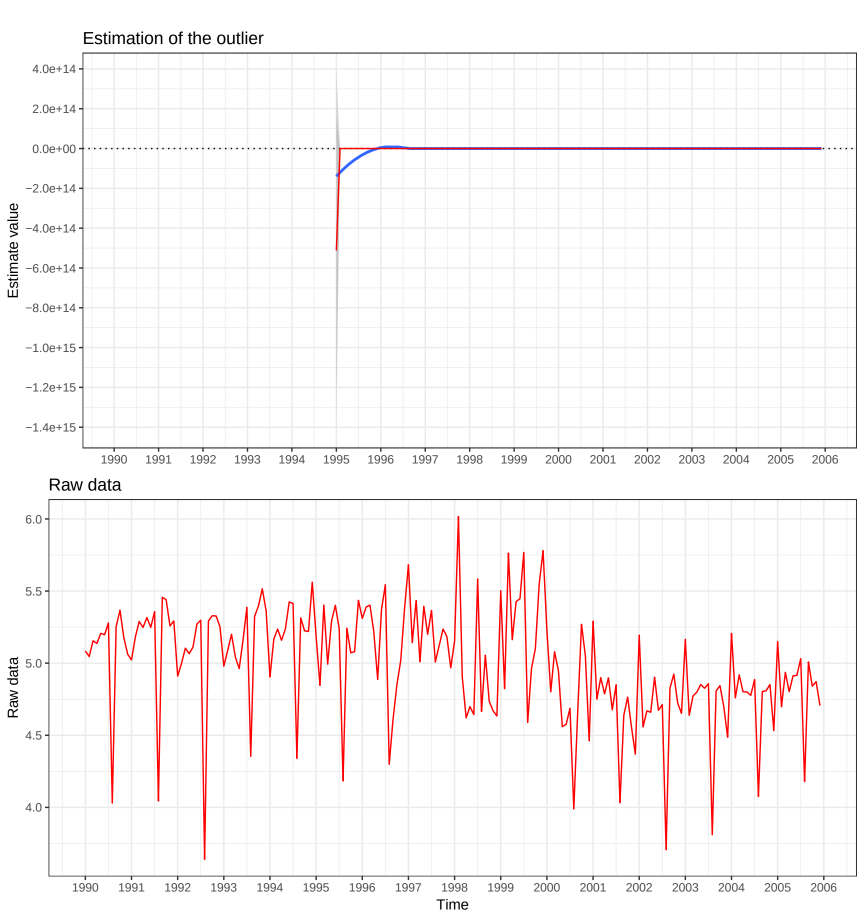
Time

## Estimate value of a SO(1996–1) DE–C2529 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

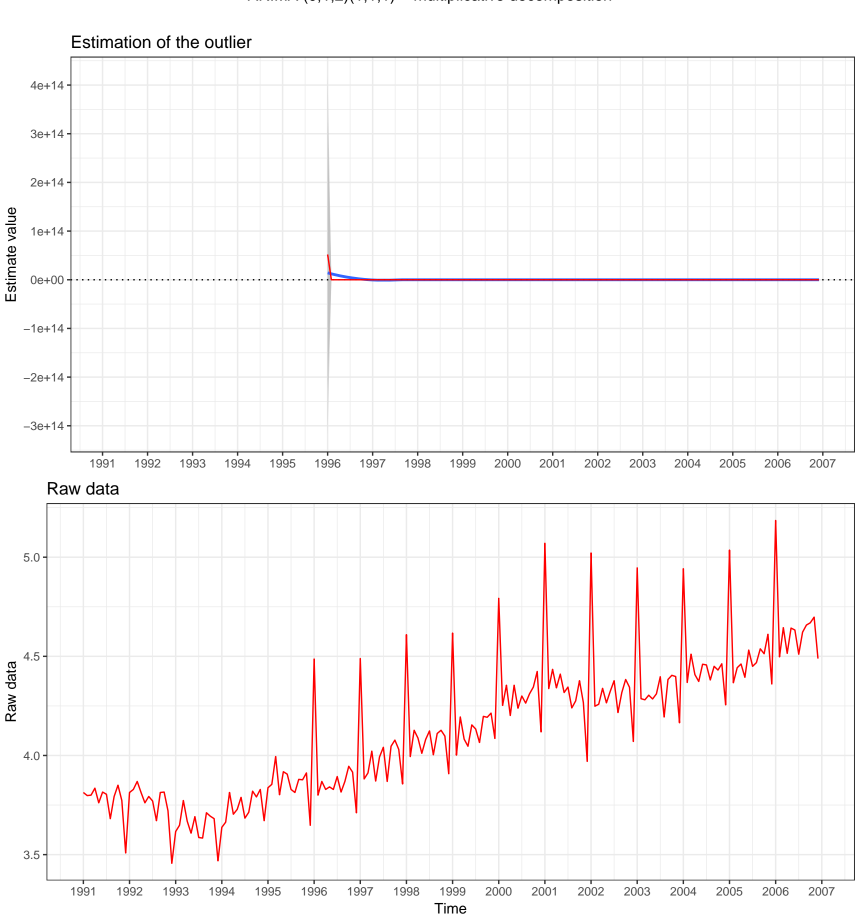


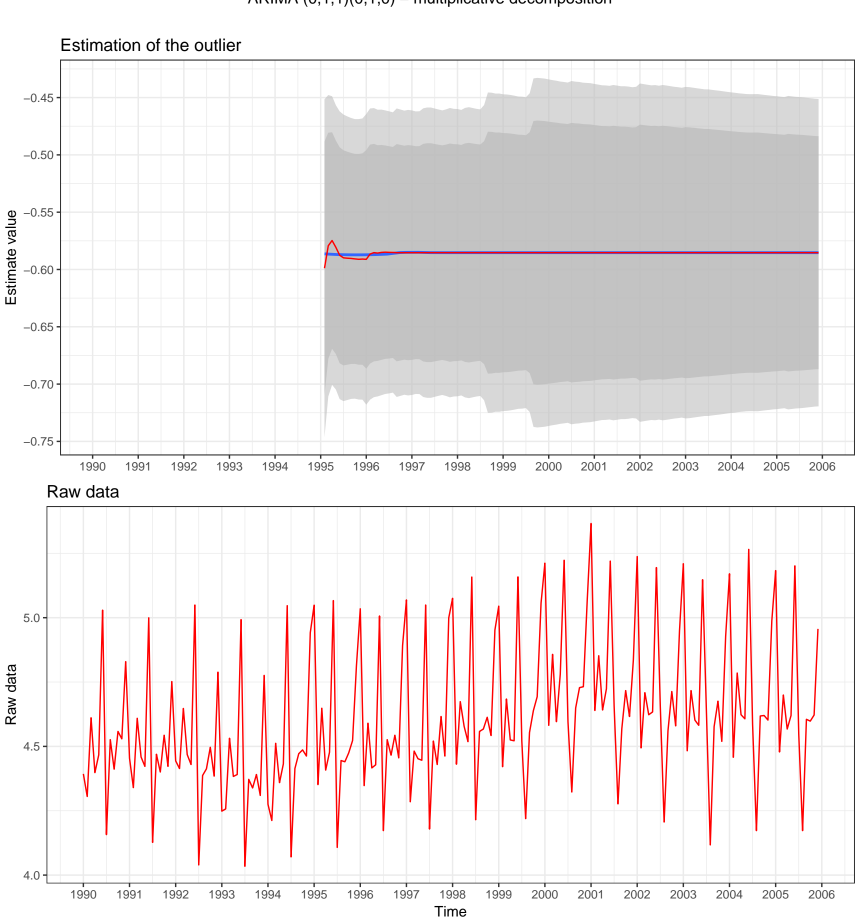


## Estimate value of a SO(1995–1) IT–C2529 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

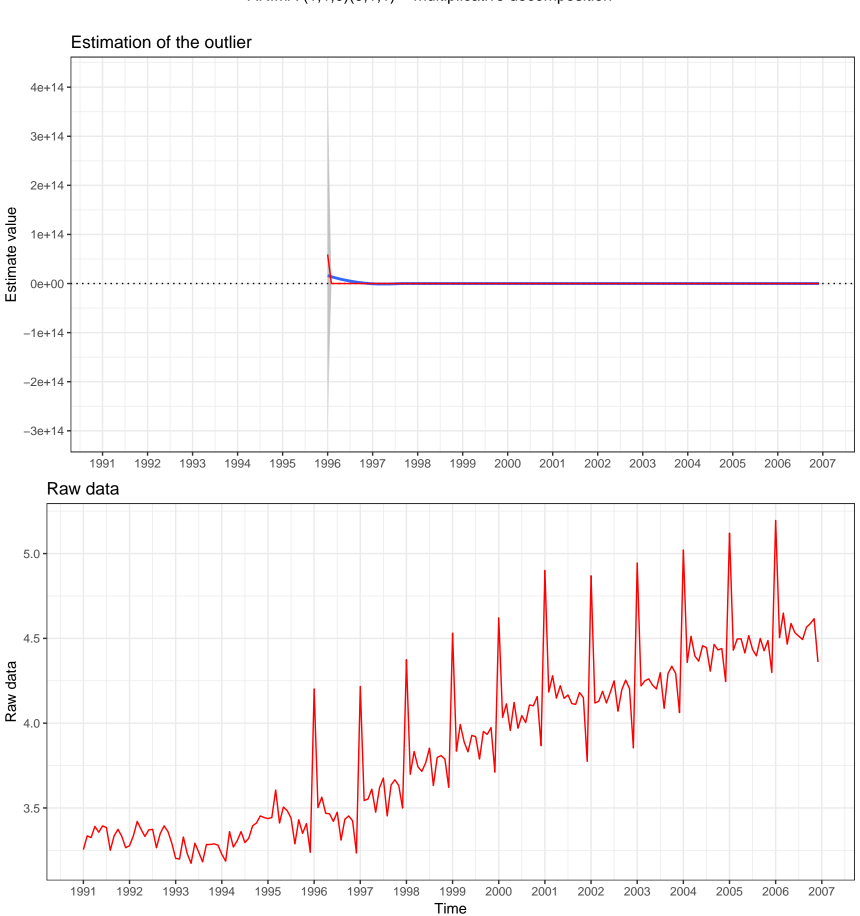


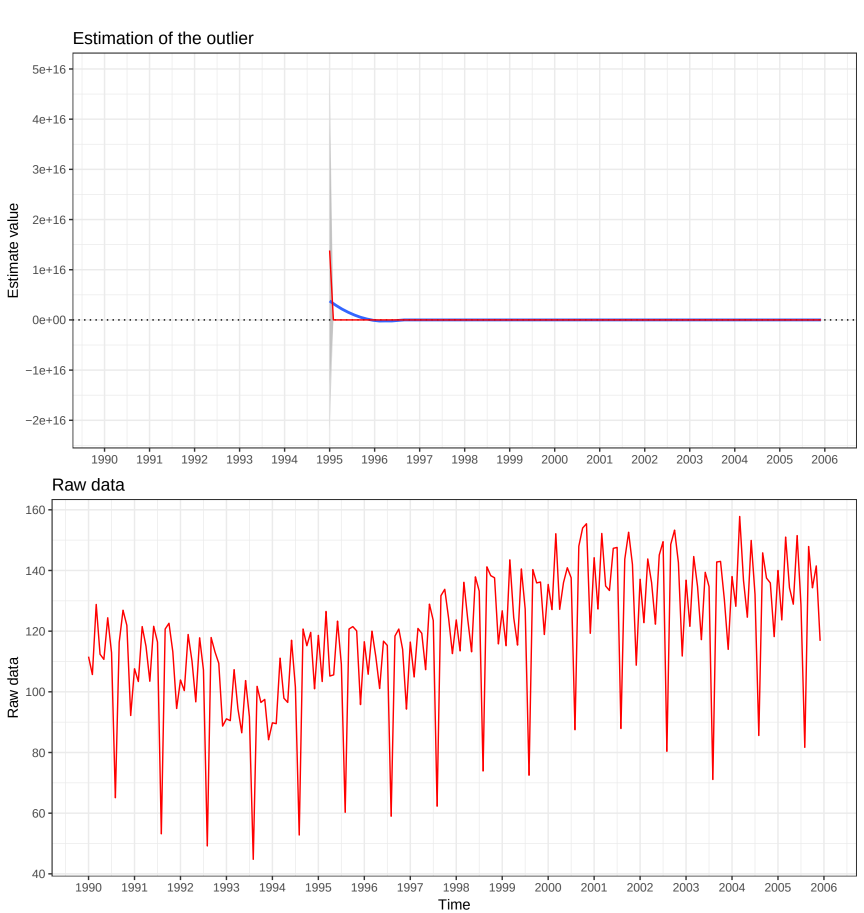
#### Estimate value of a SO(1996–1) DE–C2561 ARIMA (0,1,2)(1,1,1) – multiplicative decomposition



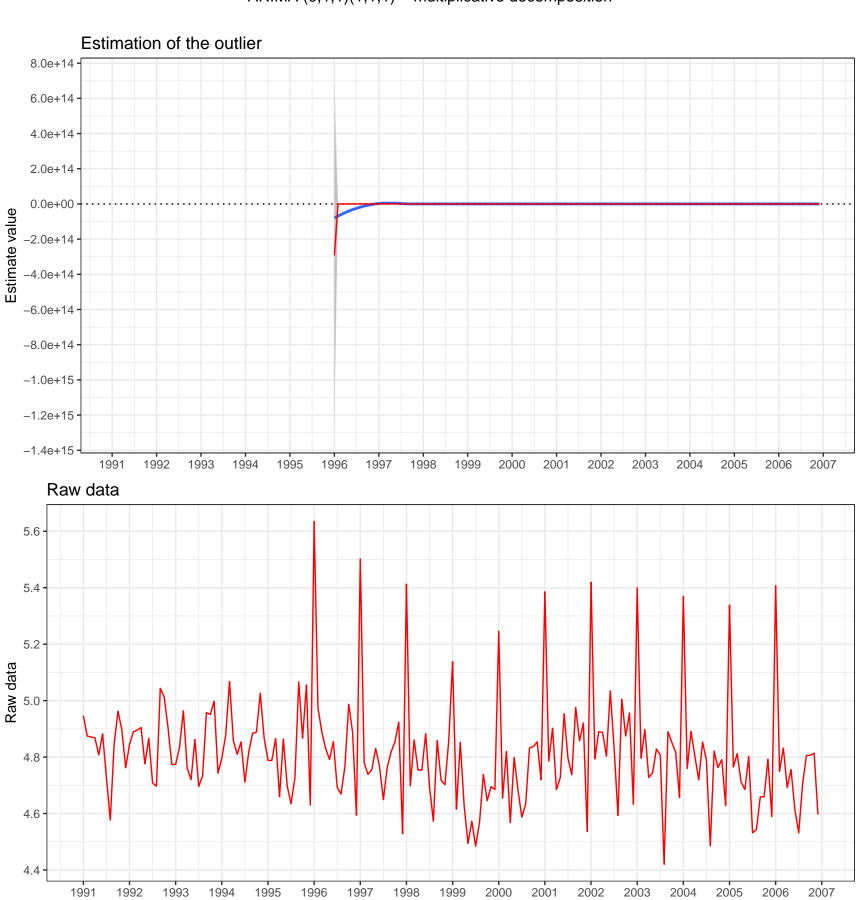


### Estimate value of a SO(1996–1) DE–C2562 ARIMA (1,1,0)(0,1,1) – multiplicative decomposition

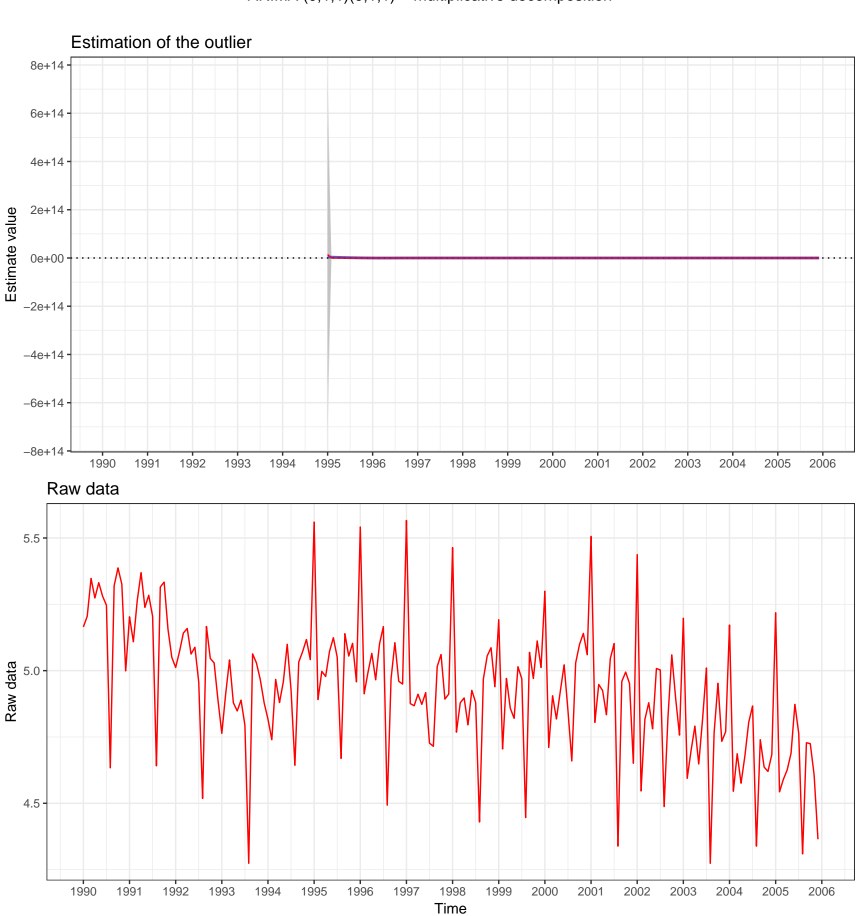


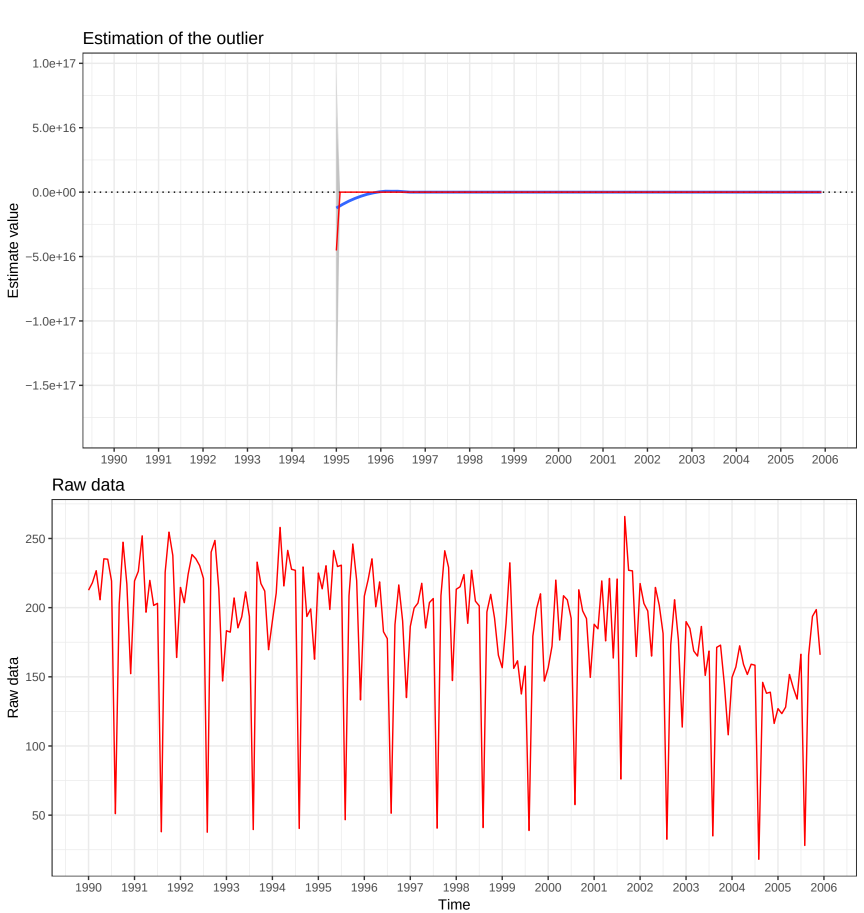


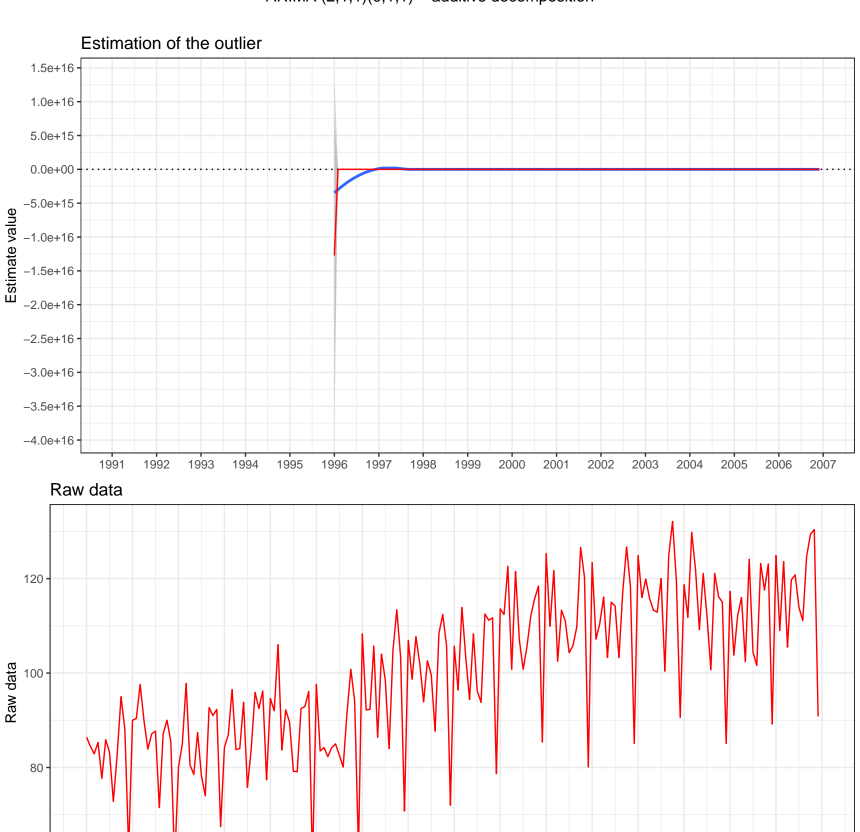
## Estimate value of a SO(1996–1) DE–C2571 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition



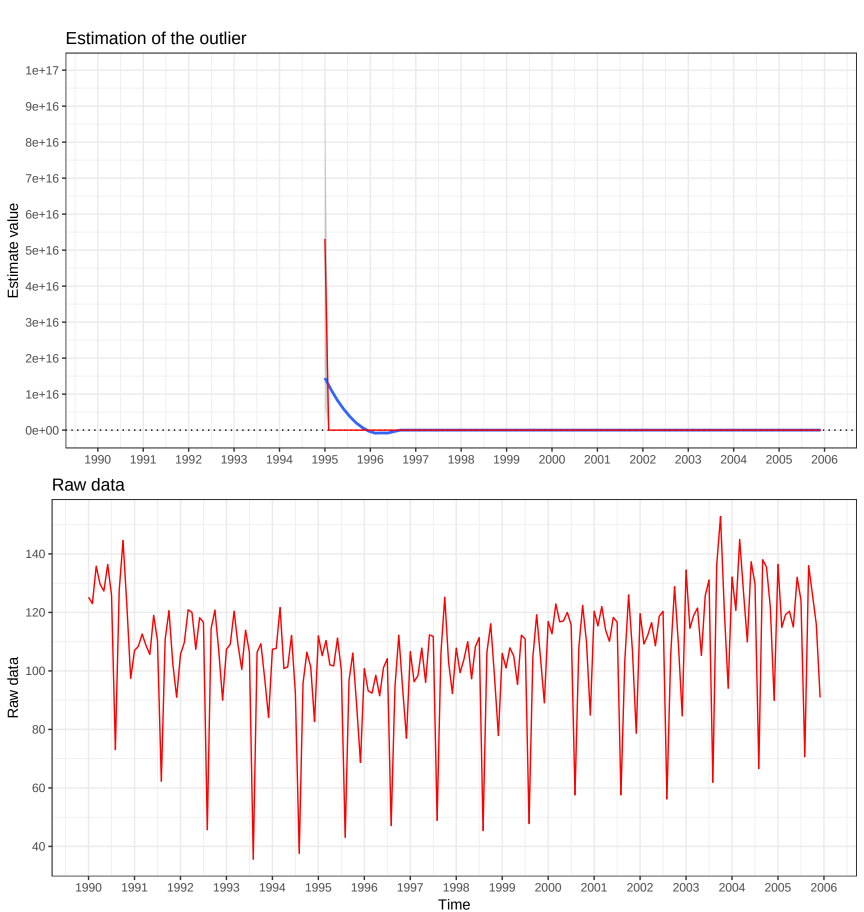
## Estimate value of a SO(1995–1) FR–C2571 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

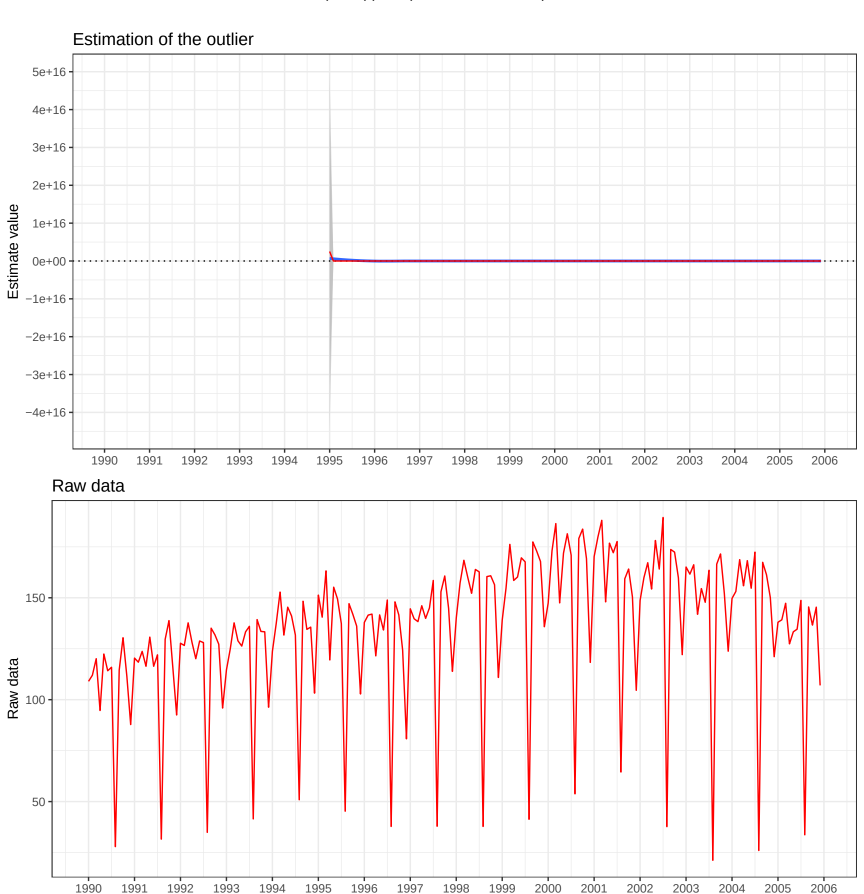




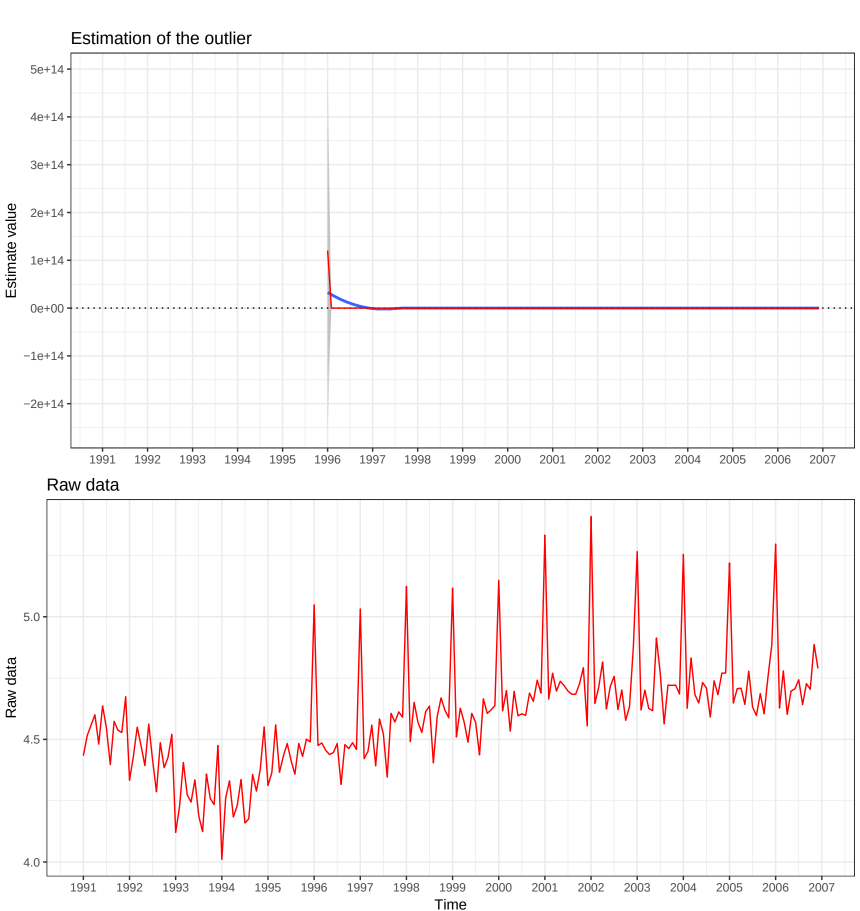


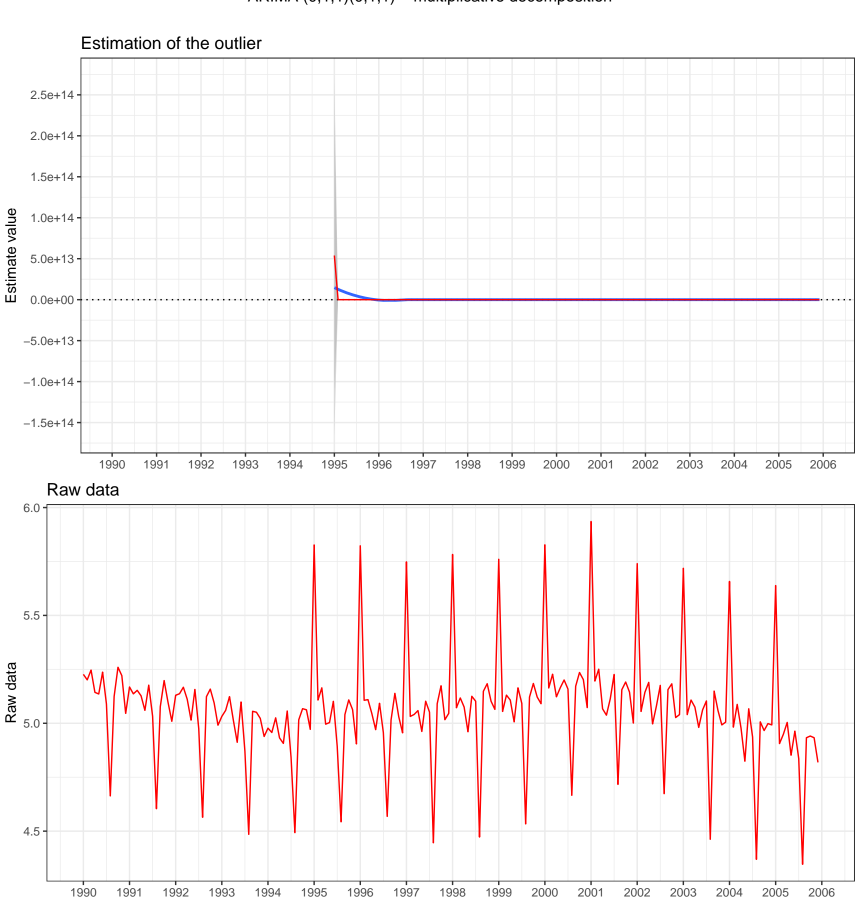
Time



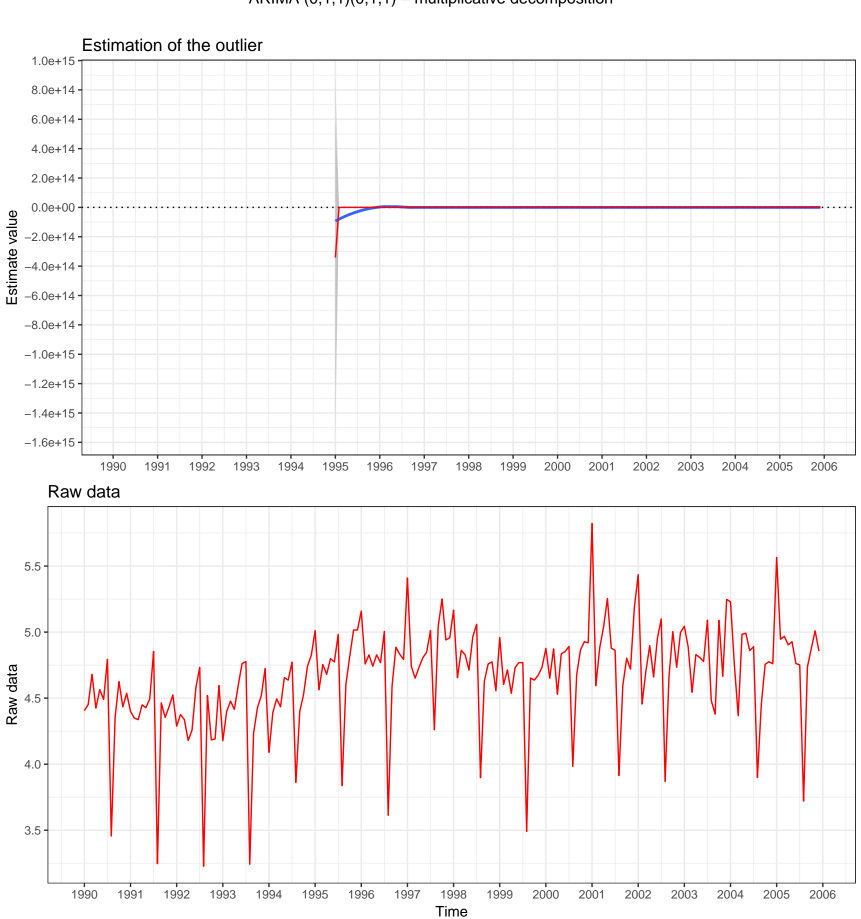


## Estimate value of a SO(1996–1) DE–C2573 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition

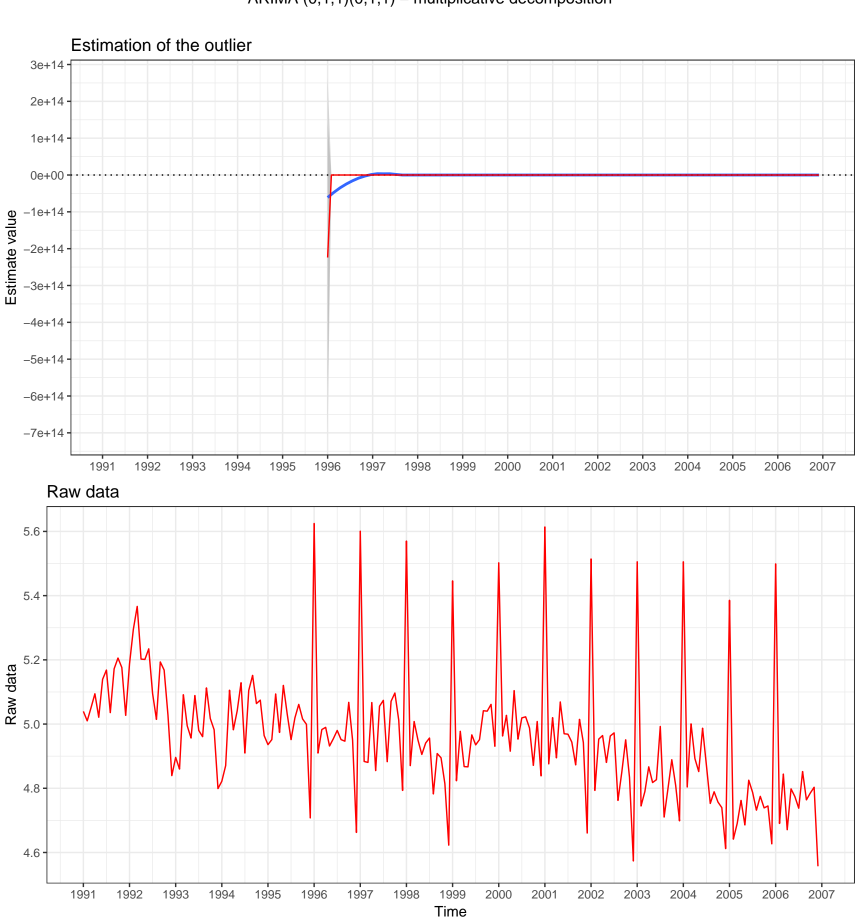




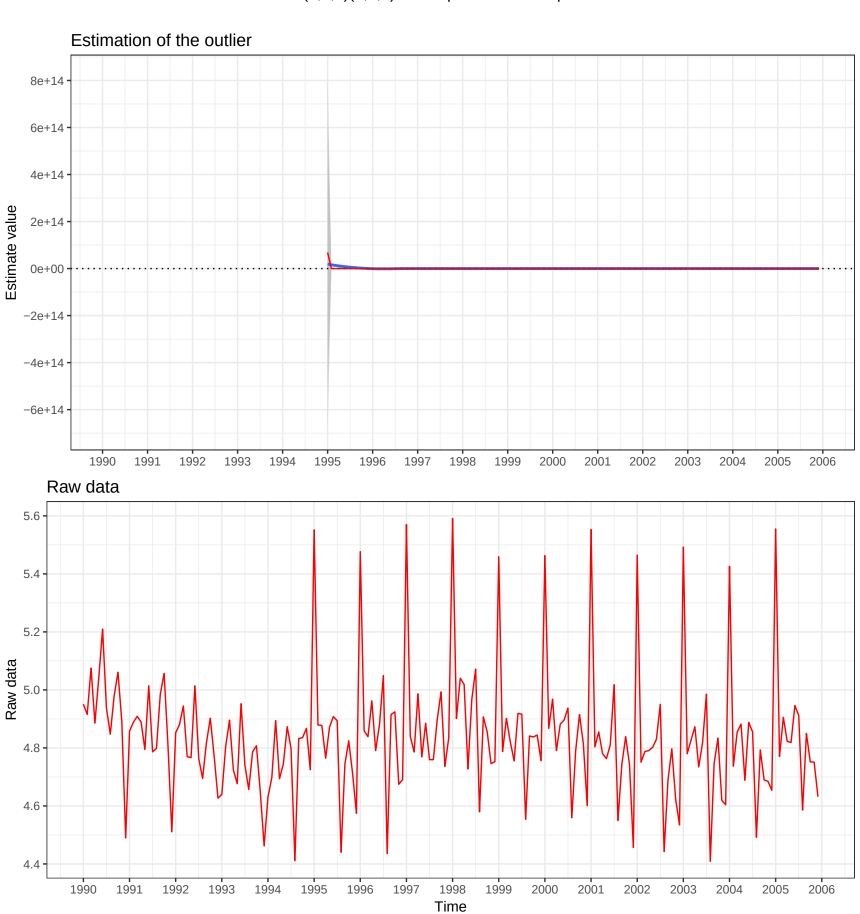
## Estimate value of a SO(1995–1) IT–C2573 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



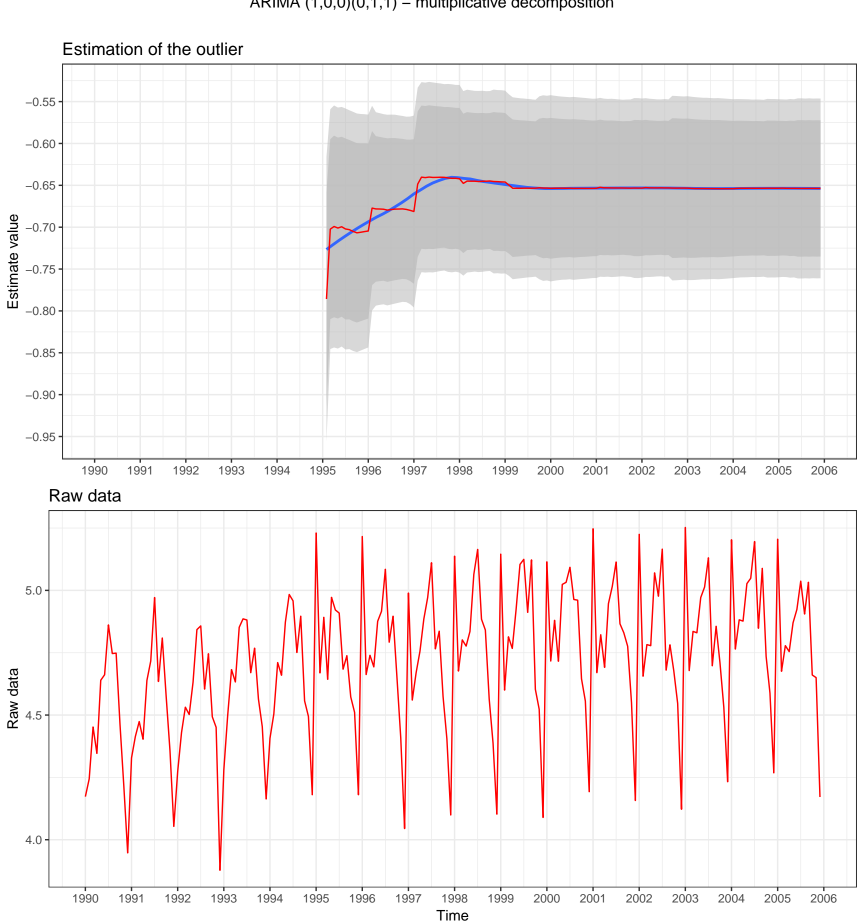
### Estimate value of a SO(1996–1) DE–C2591 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



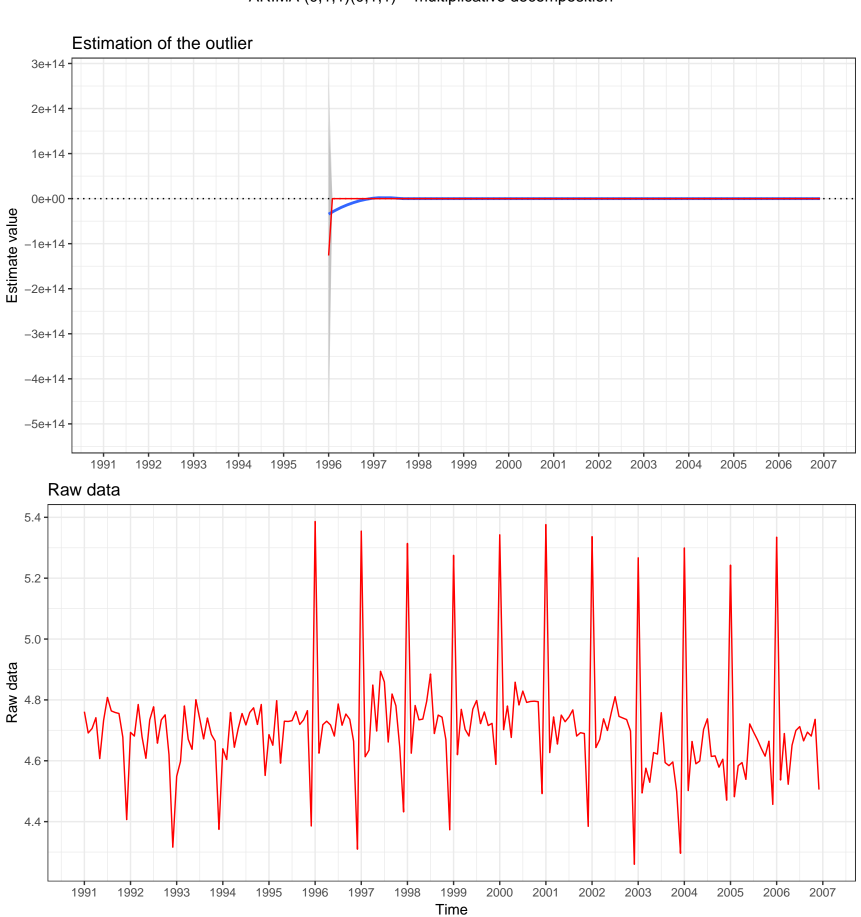
## Estimate value of a SO(1995–1) FR–C2591 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

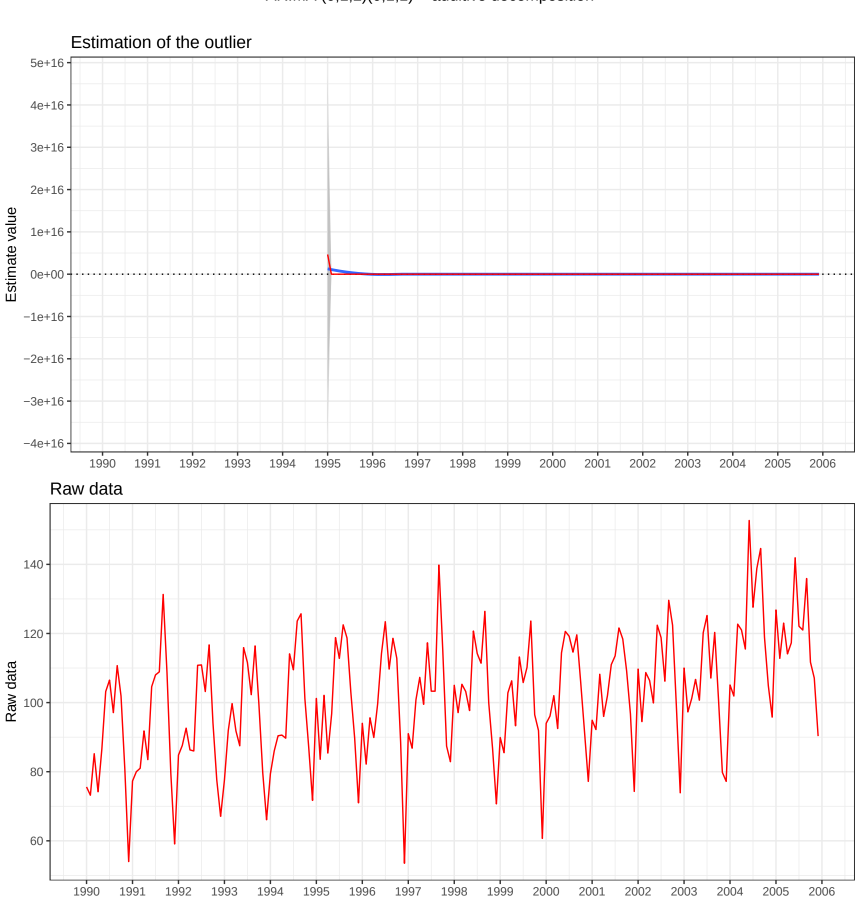


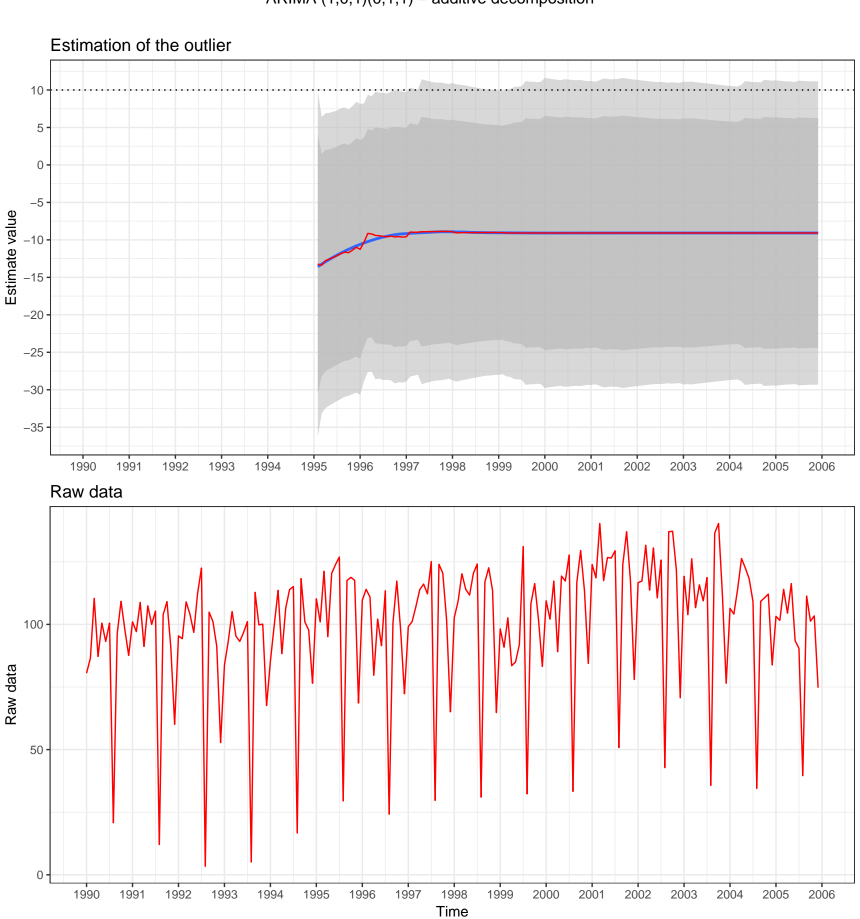
# Estimate value of a SO(1995–1) IT–C2591 ARIMA (1,0,0)(0,1,1) – multiplicative decomposition



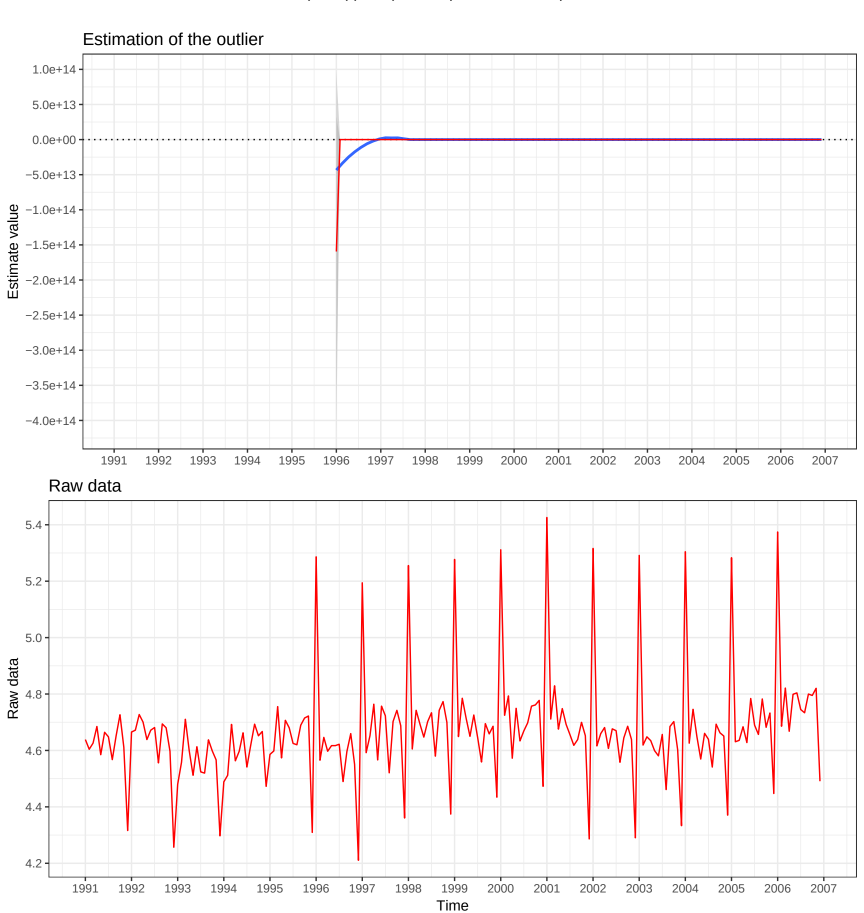
## Estimate value of a SO(1996–1) DE–C2592 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



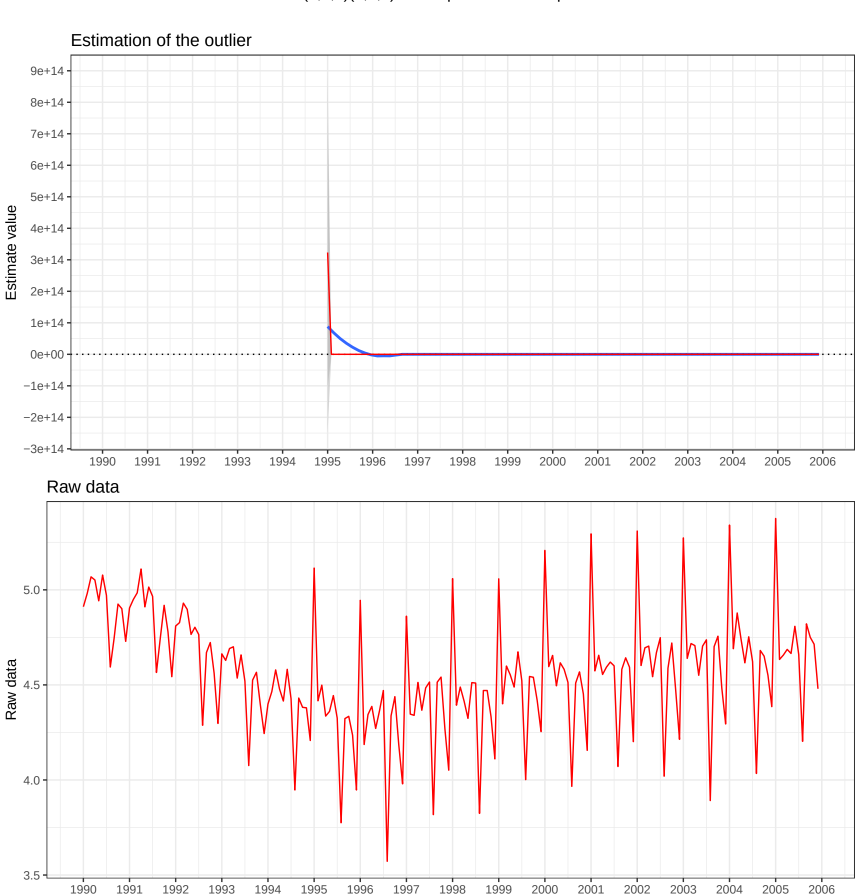


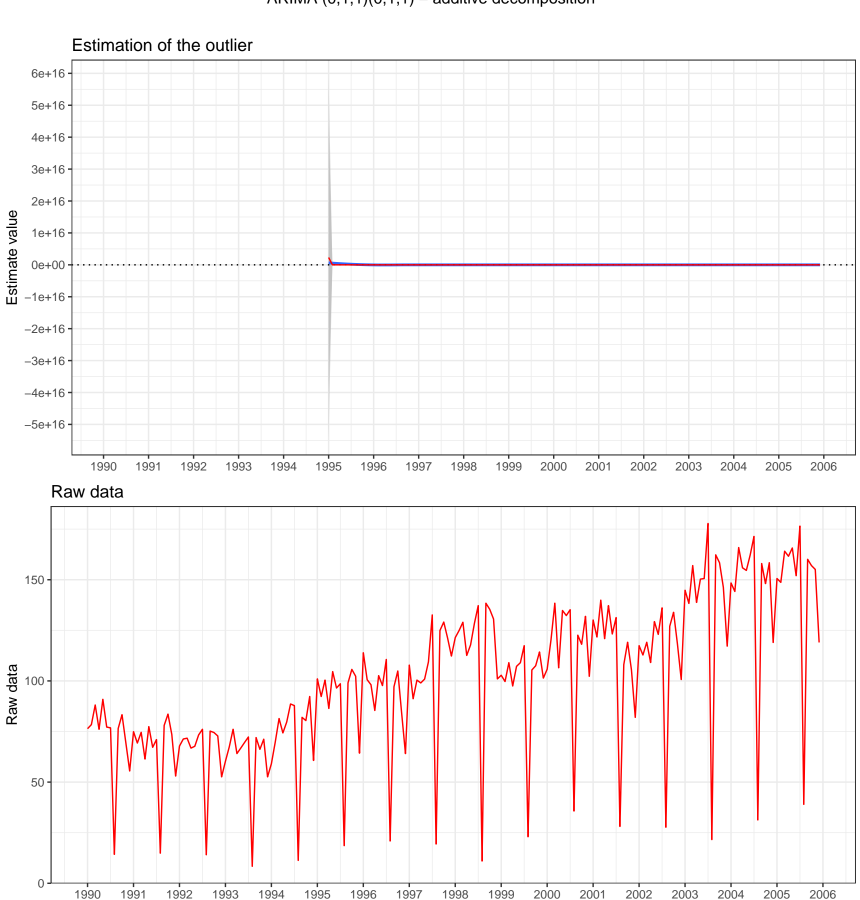


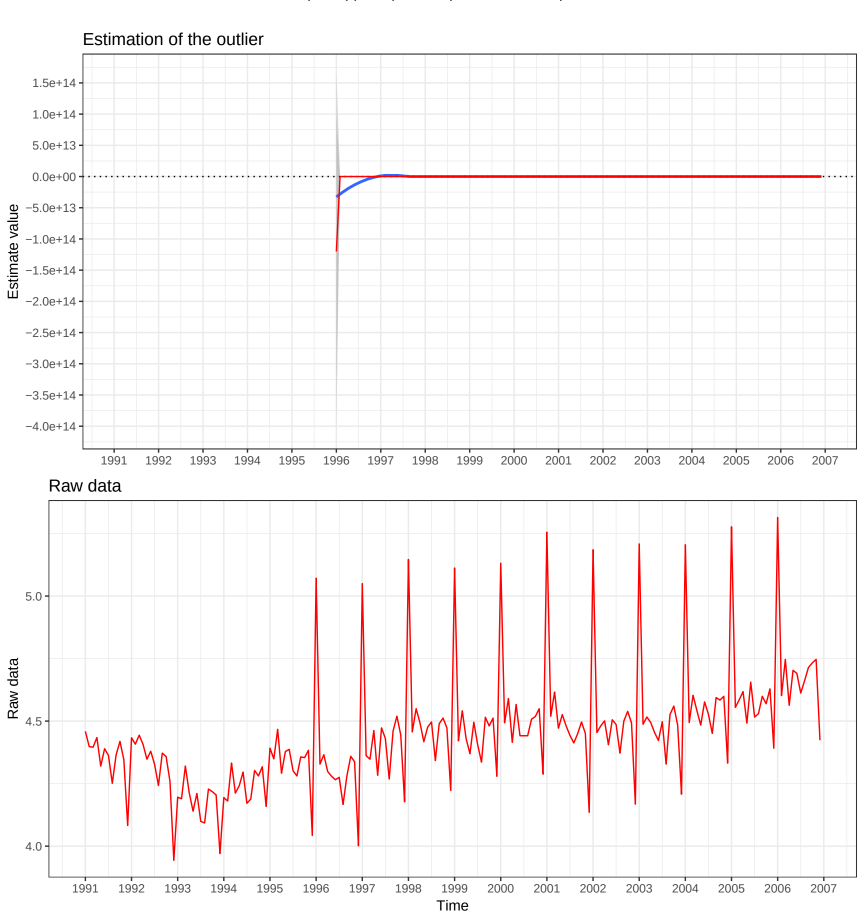
## Estimate value of a SO(1996–1) DE–C2593 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition

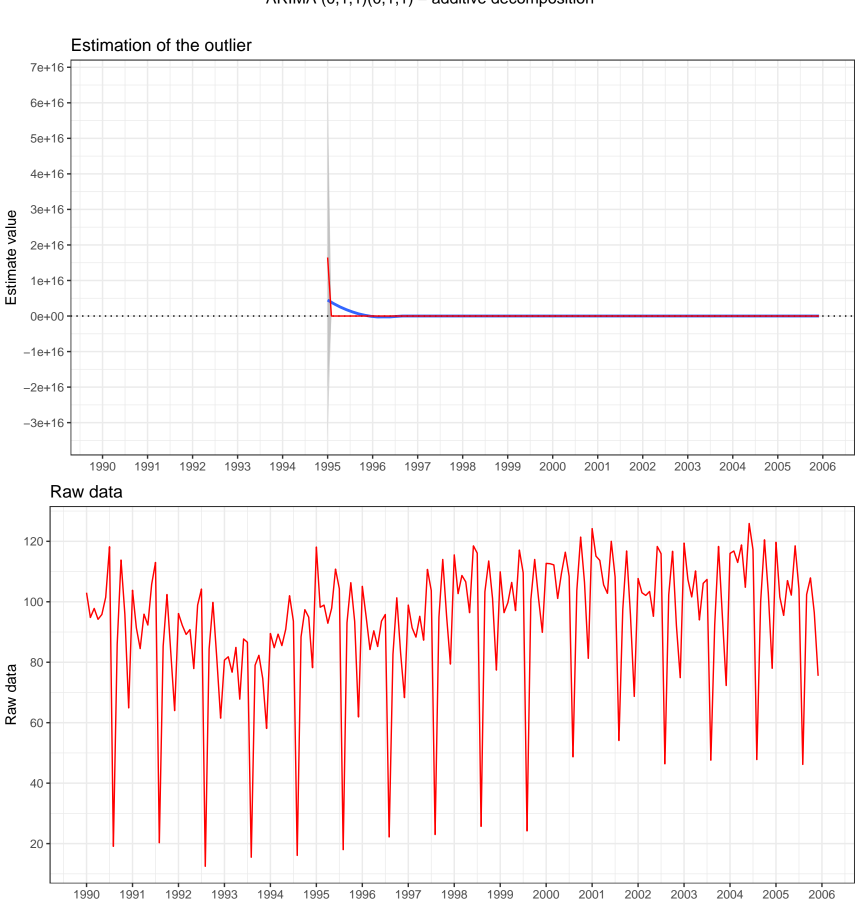


#### Estimate value of a SO(1995–1) FR–C2593 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

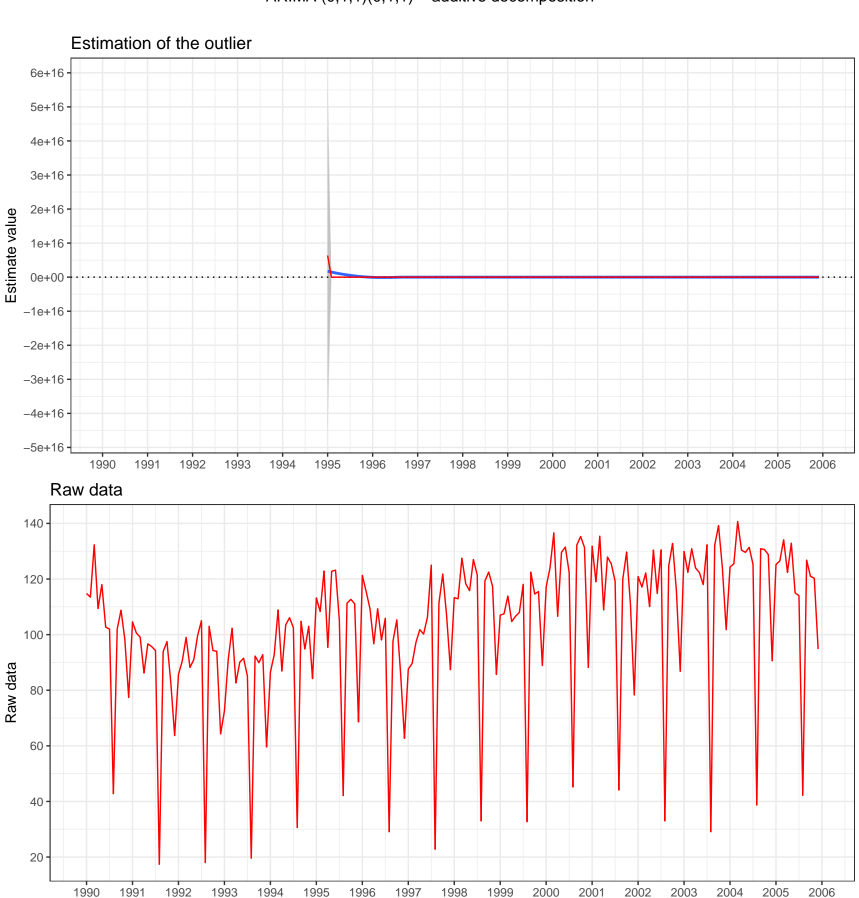


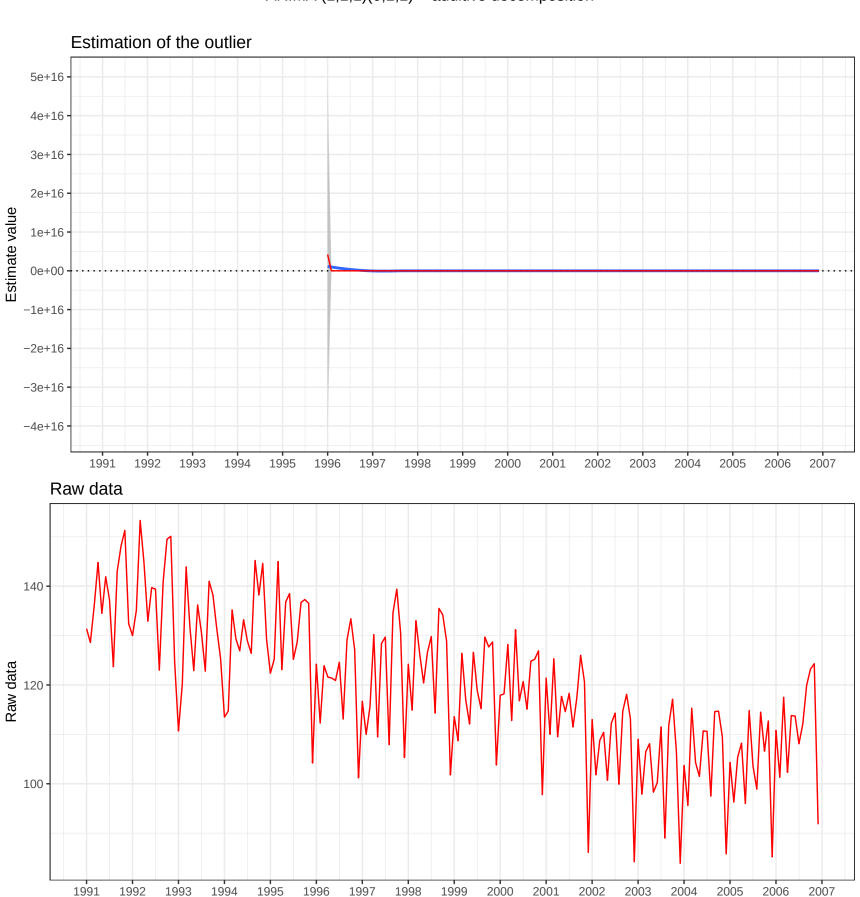


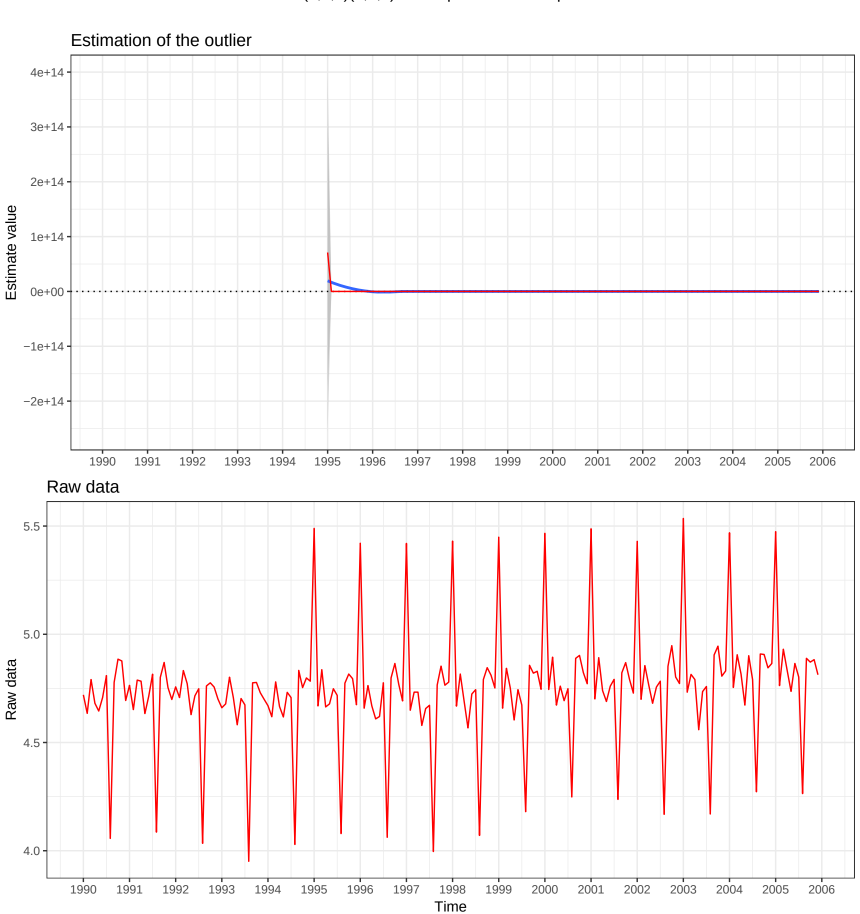


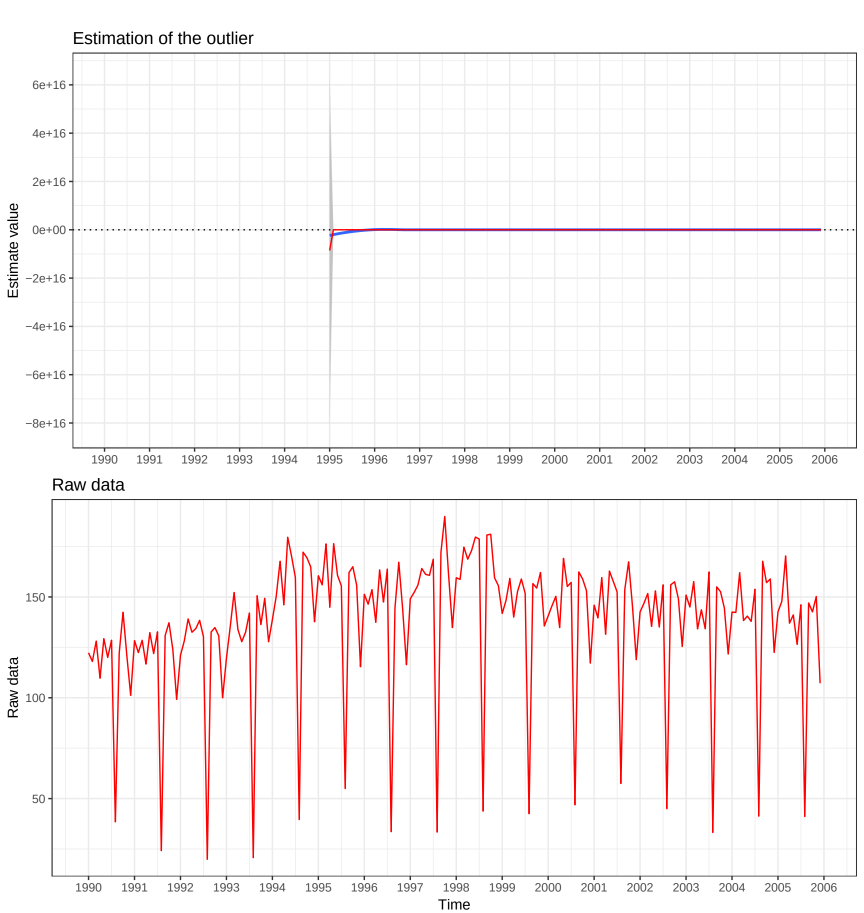


Time

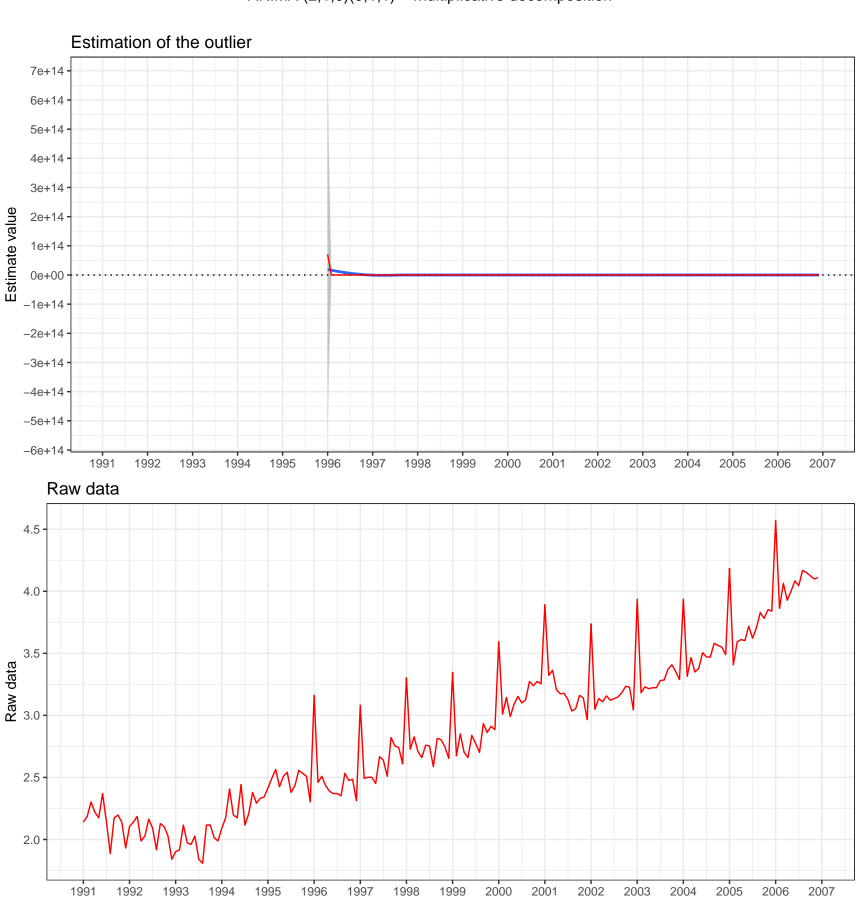




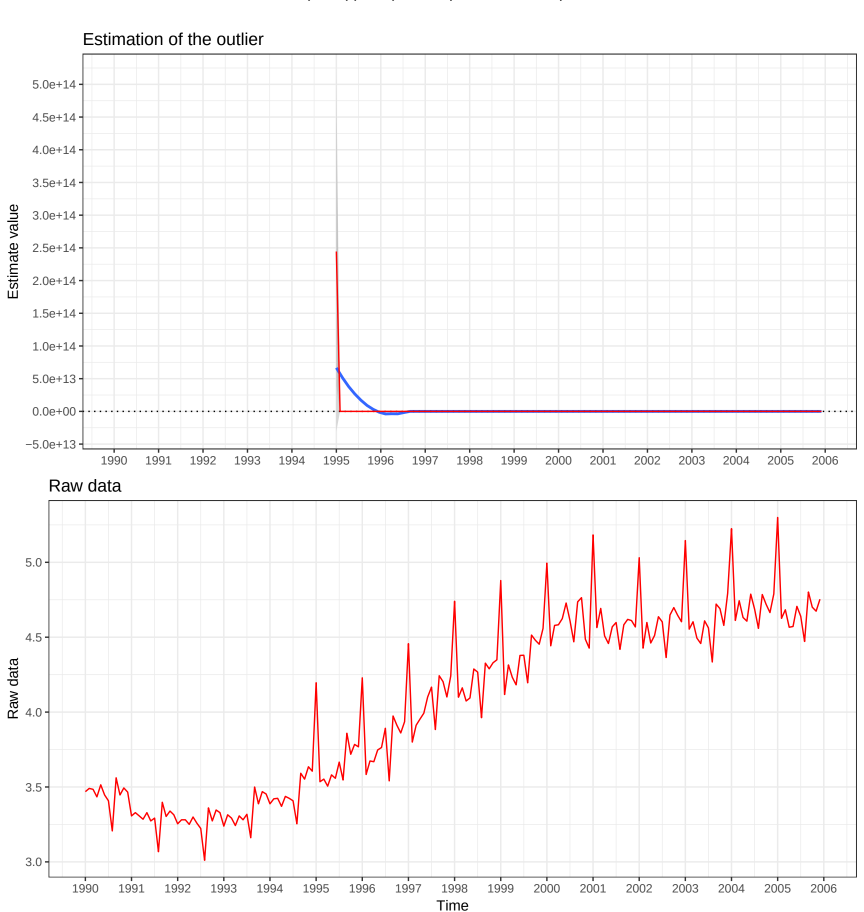




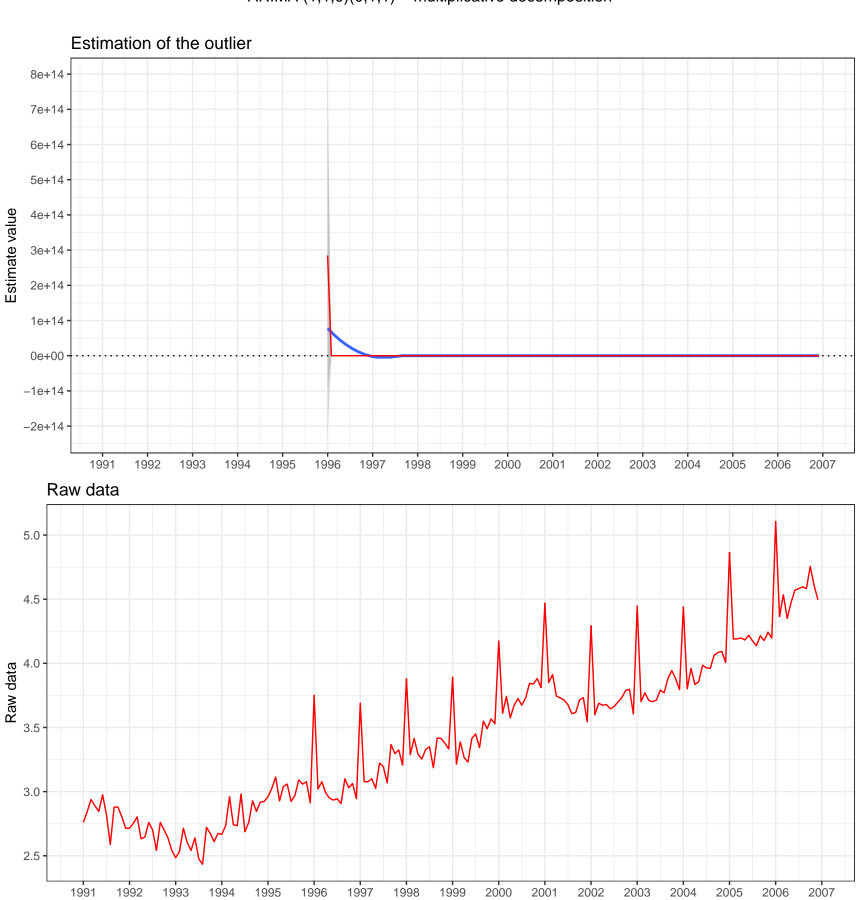
## Estimate value of a SO(1996–1) DE–C2611 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition



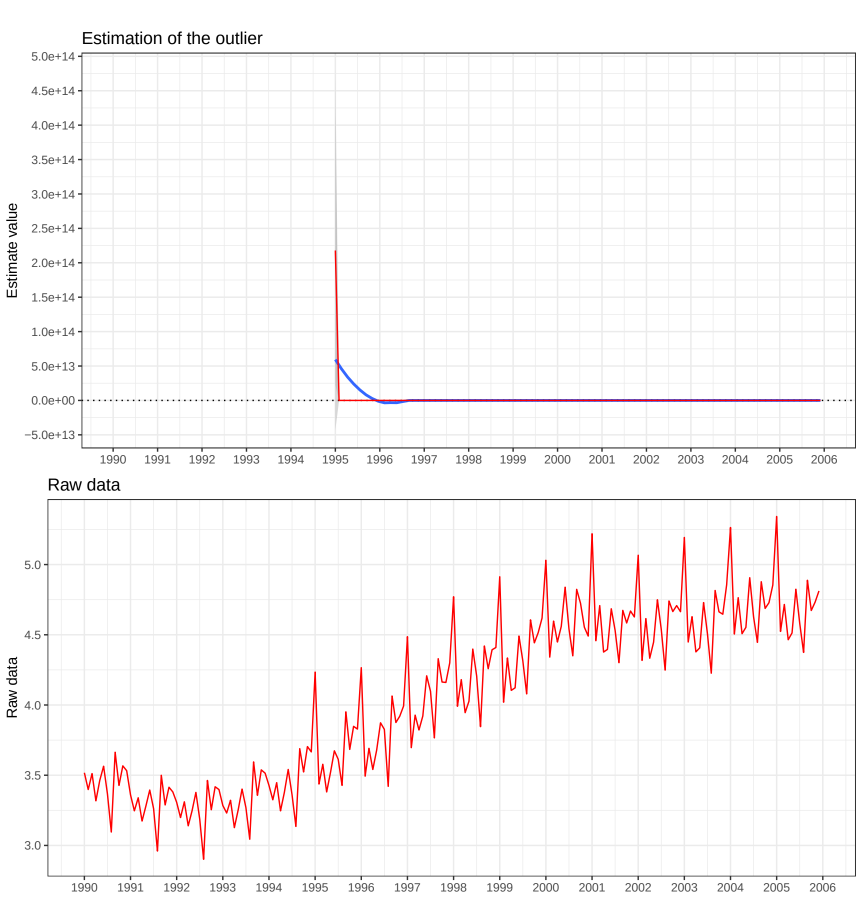
## Estimate value of a SO(1995–1) FR–C2611 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition



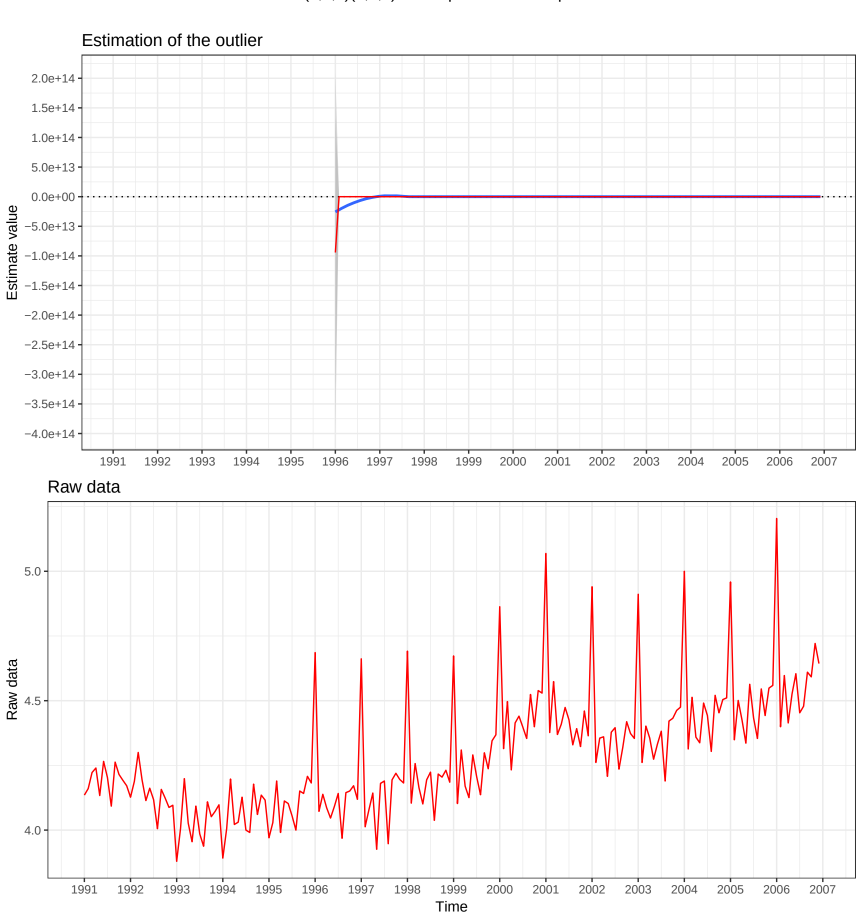
## Estimate value of a SO(1996–1) DE–C2612 ARIMA (1,1,0)(0,1,1) – multiplicative decomposition



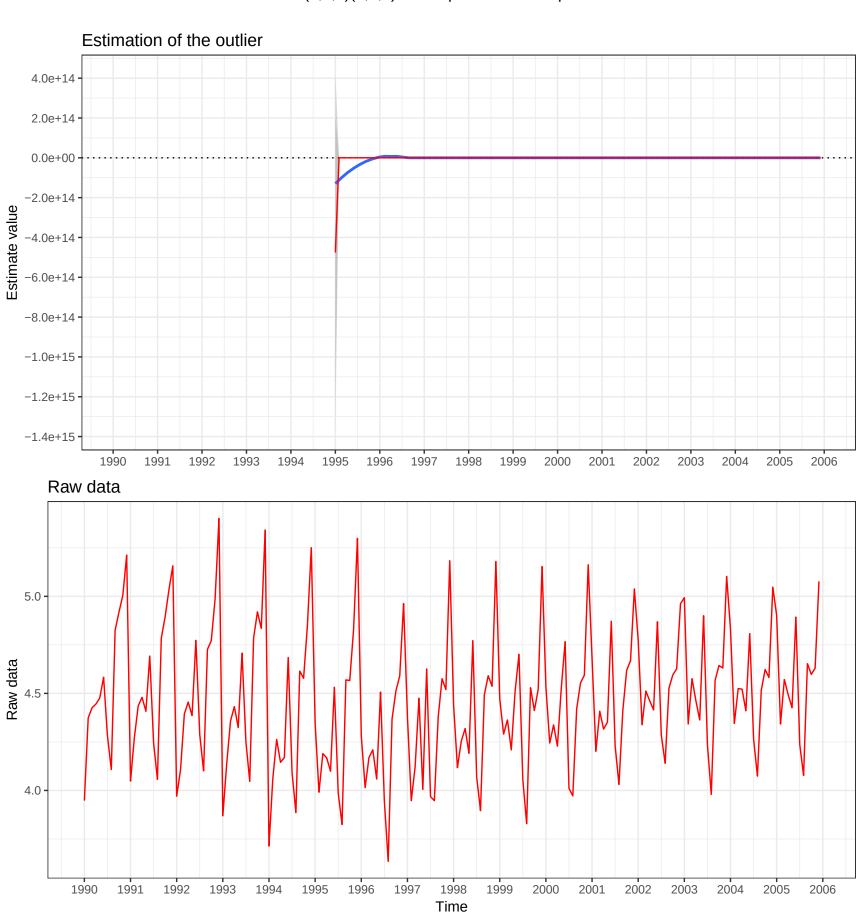
#### Estimate value of a SO(1995–1) FR–C2612 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



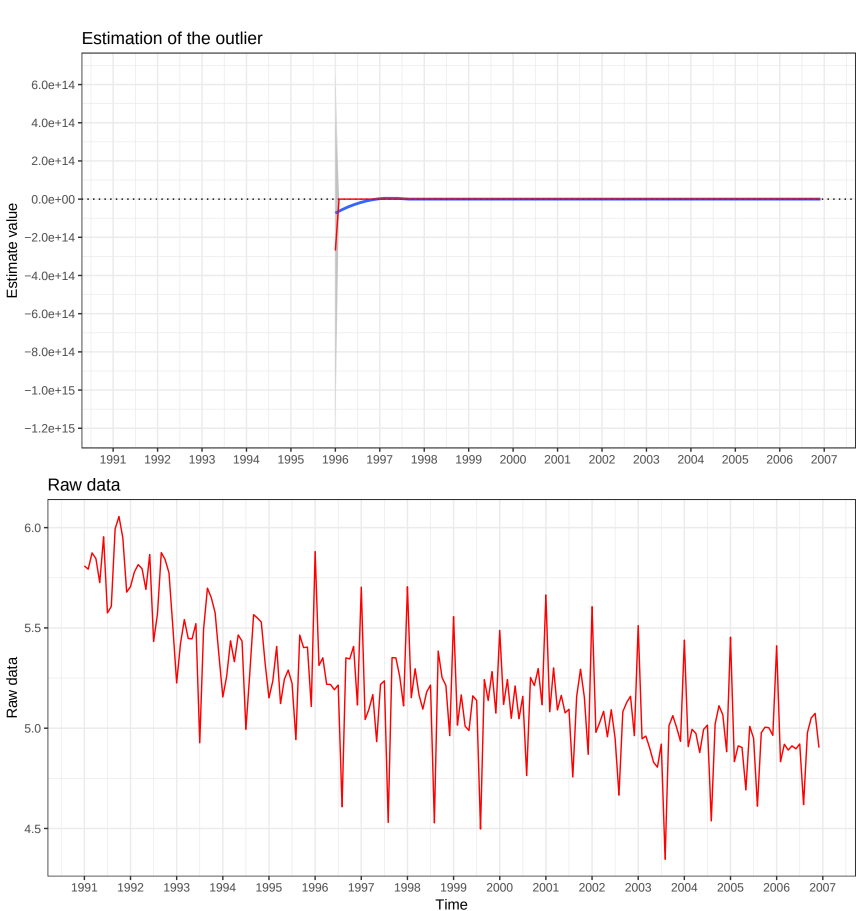
## Estimate value of a SO(1996–1) DE–C2651 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition



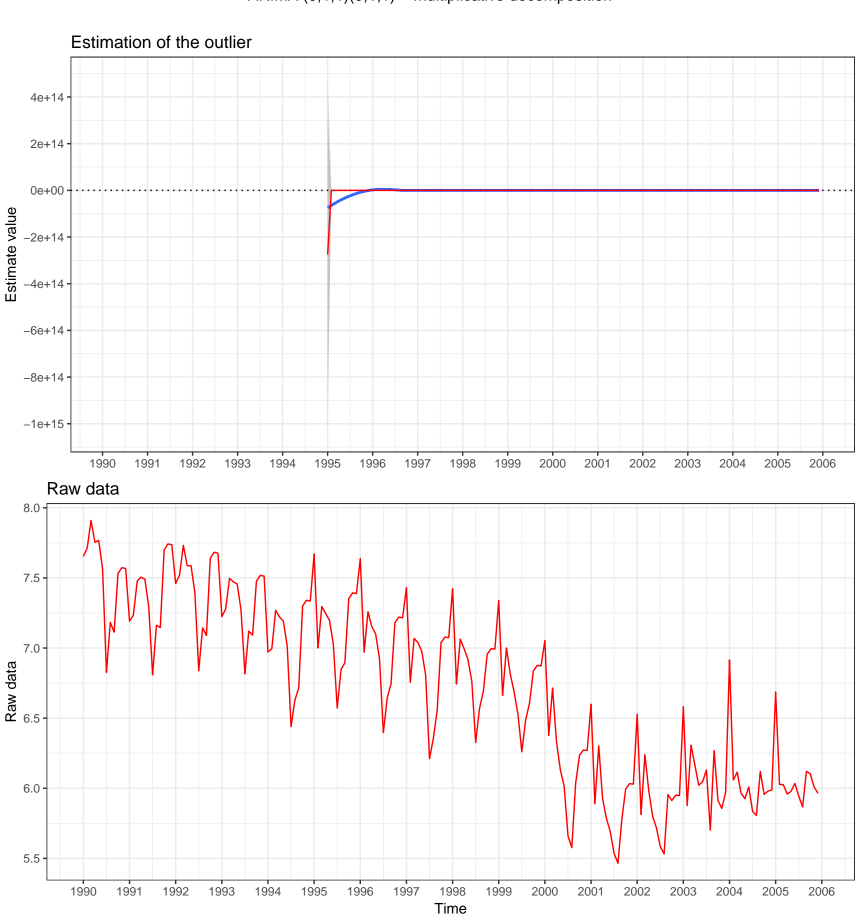
# Estimate value of a SO(1995–1) FR–C2651 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



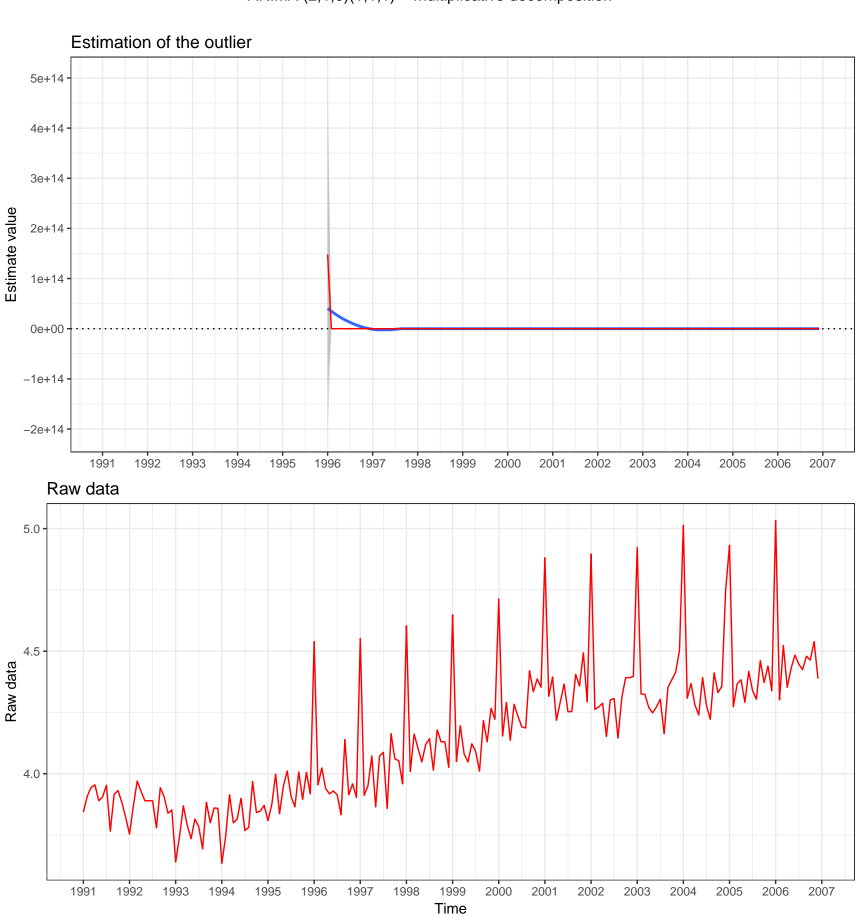
## Estimate value of a SO(1996–1) DE–C2652 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



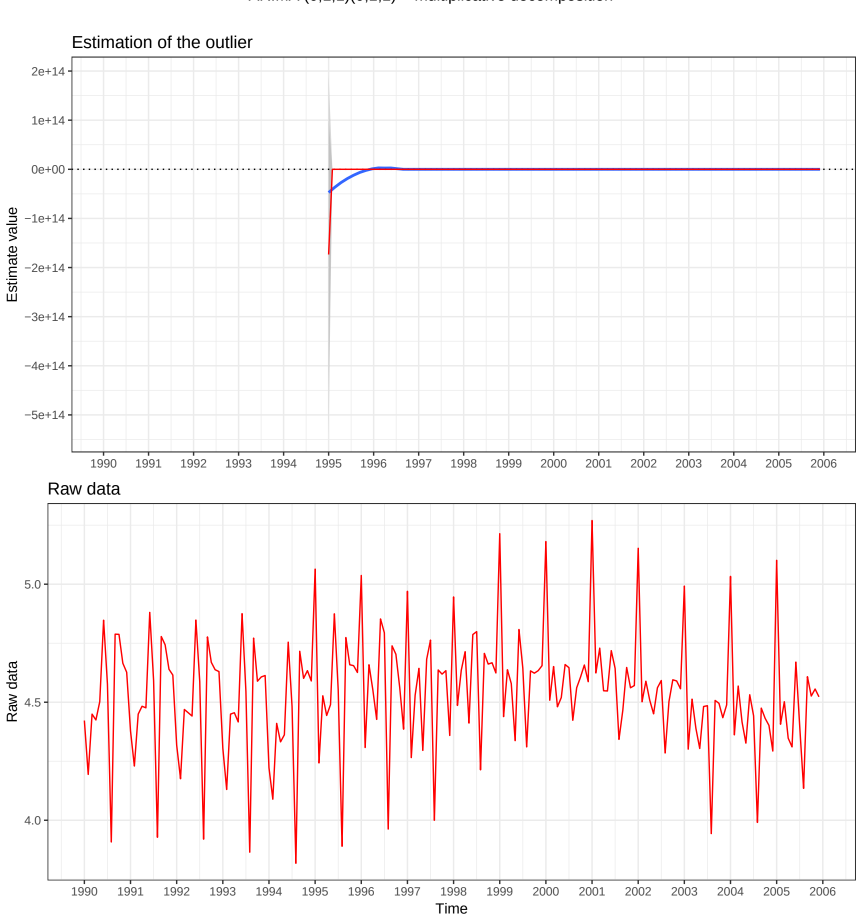
## Estimate value of a SO(1995–1) FR–C2652 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

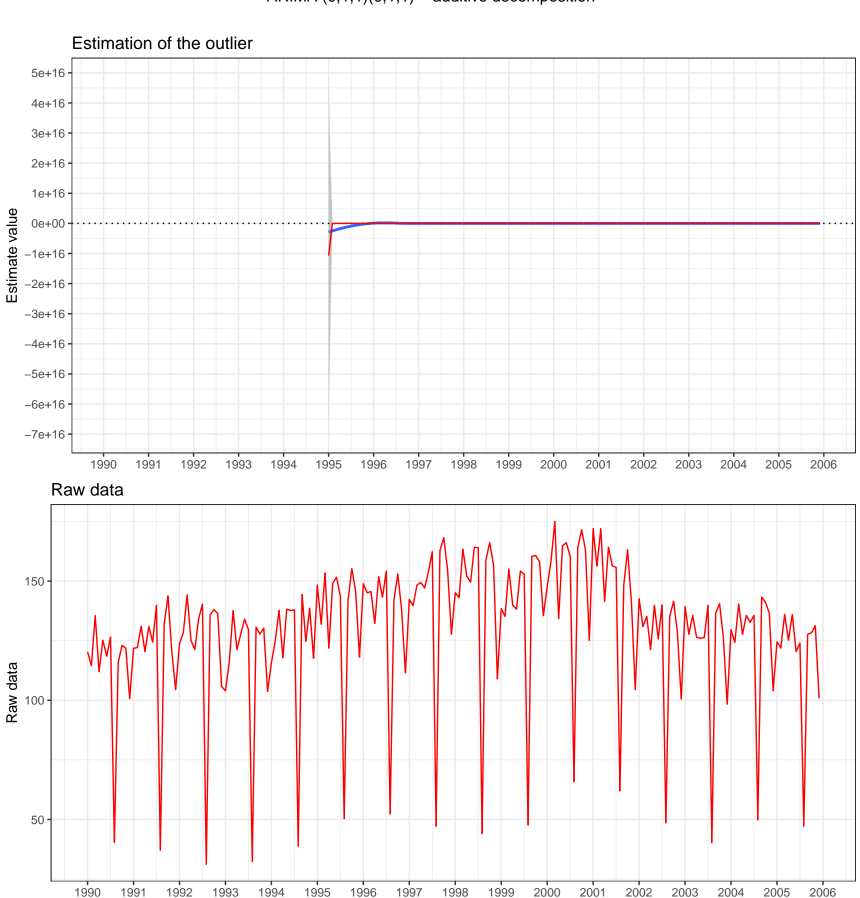


## Estimate value of a SO(1996–1) DE–C2711 ARIMA (2,1,0)(1,1,1) – multiplicative decomposition



# Estimate value of a SO(1995–1) FR–C2711 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

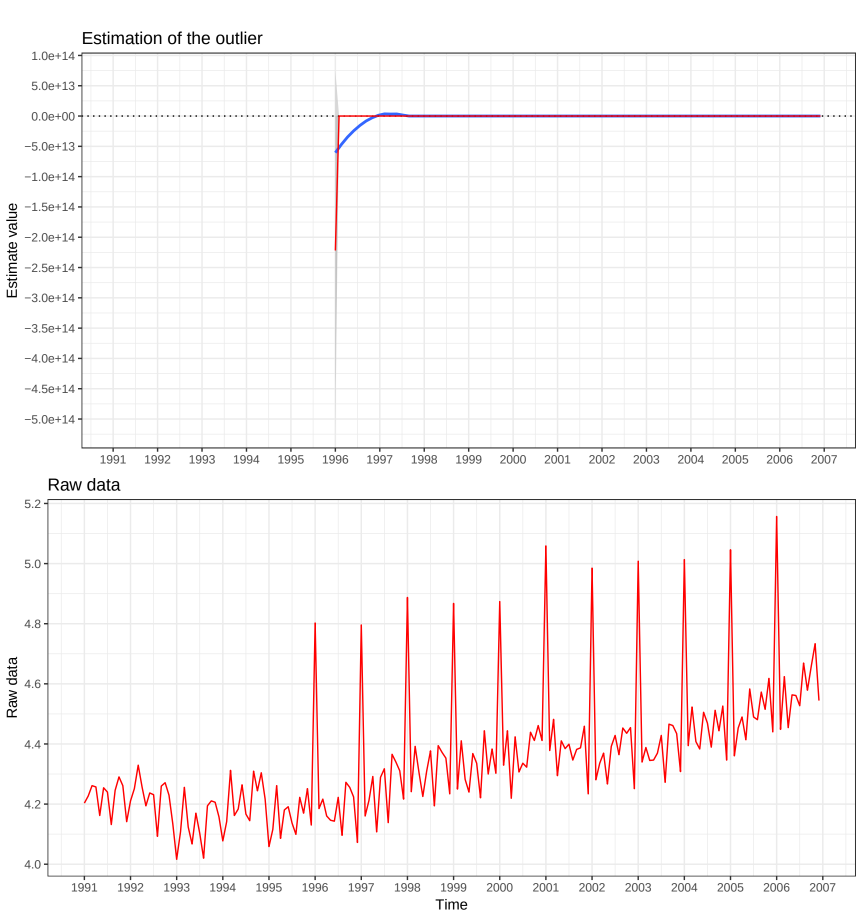


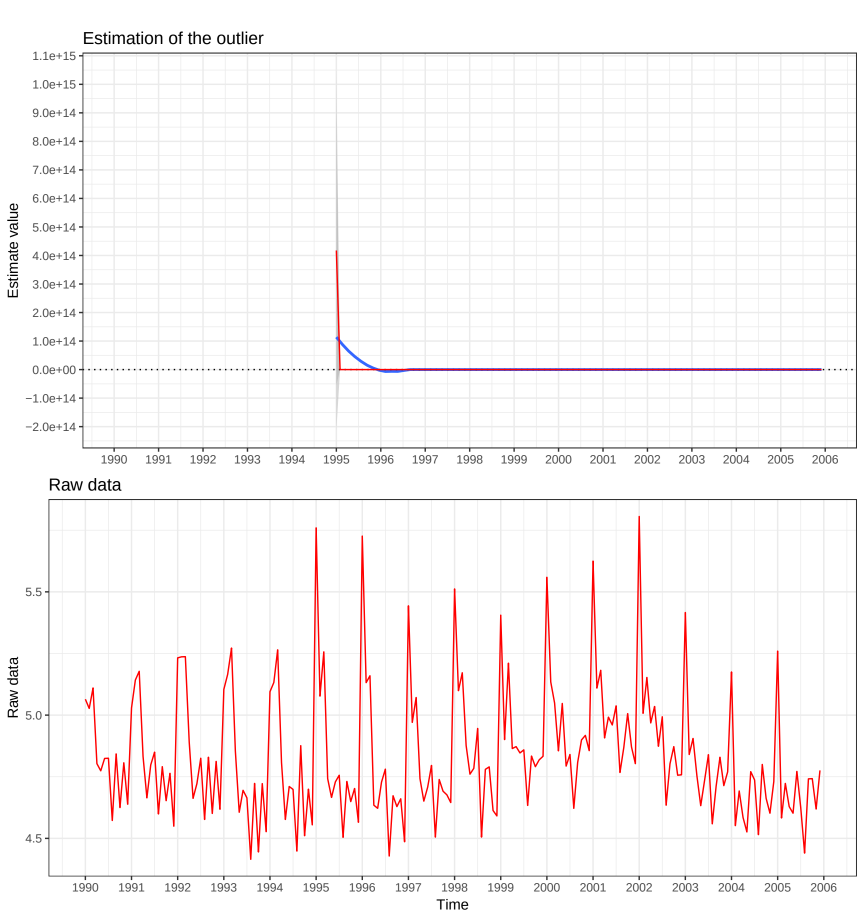


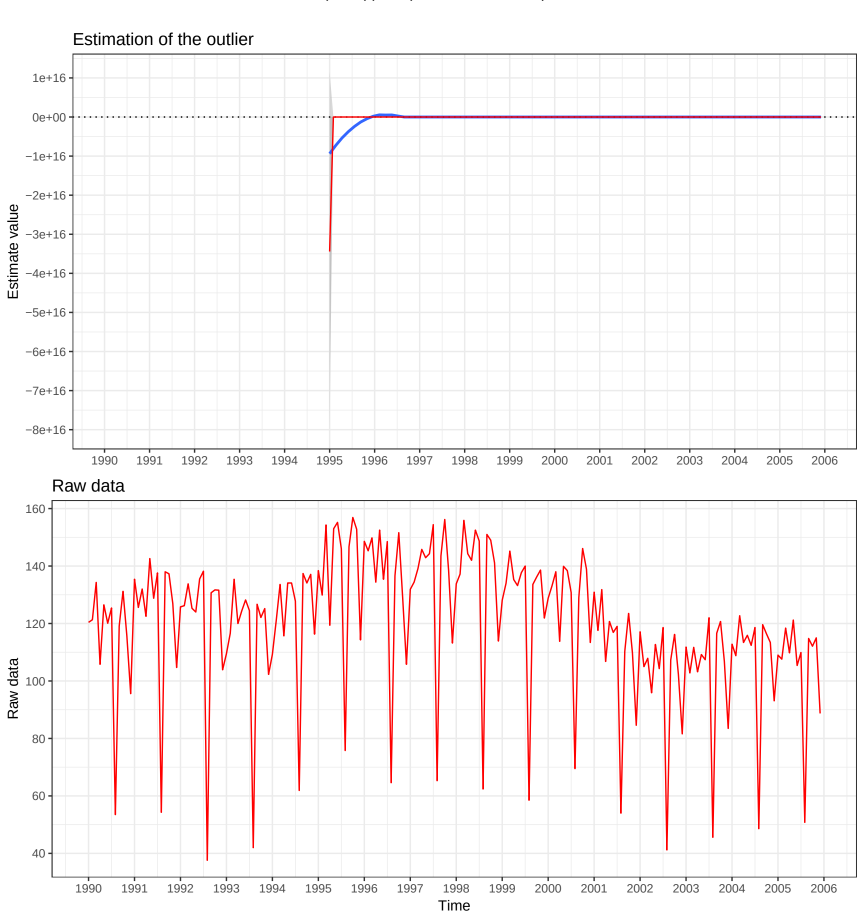
Time

1992

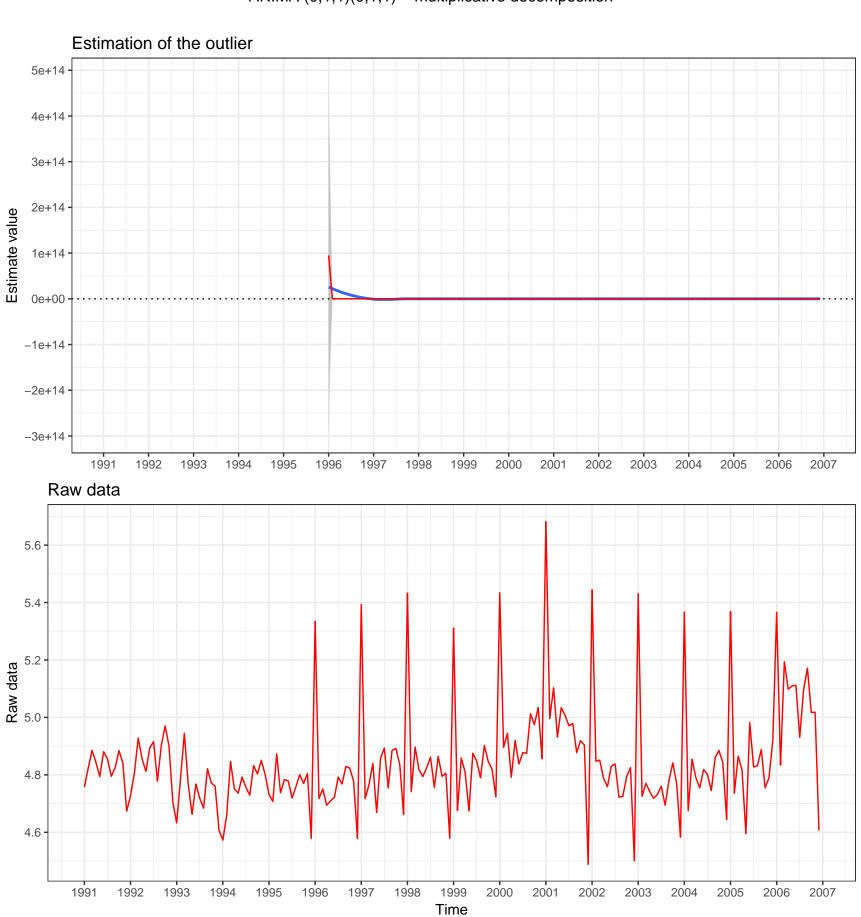
## Estimate value of a SO(1996–1) DE–C2712 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition



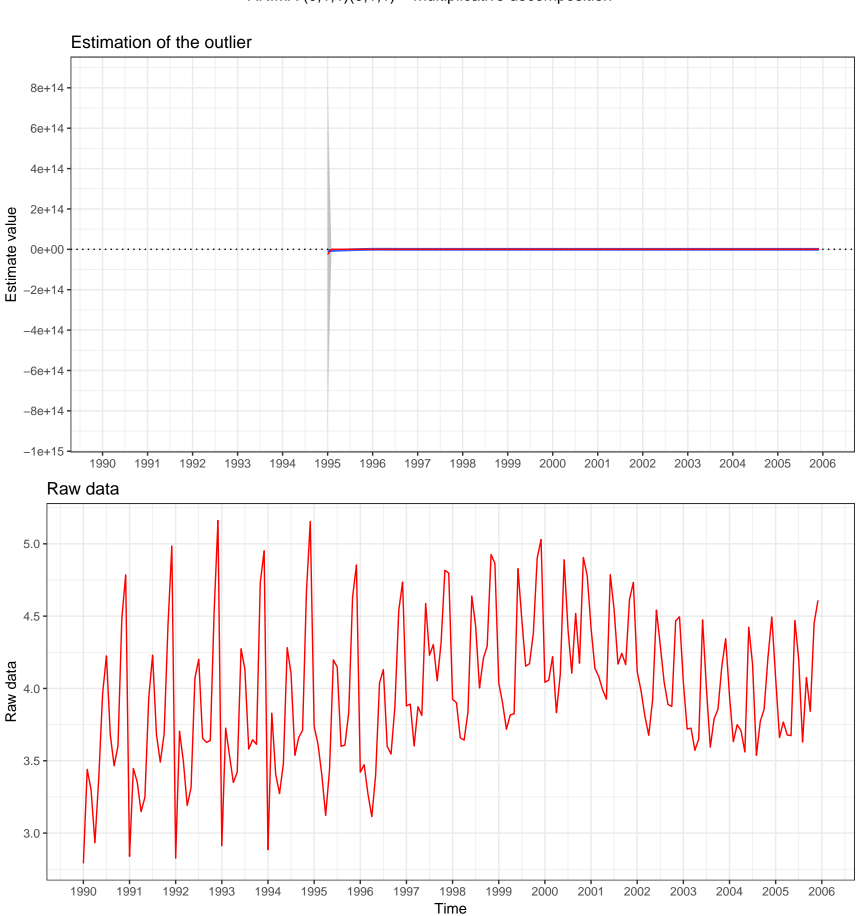


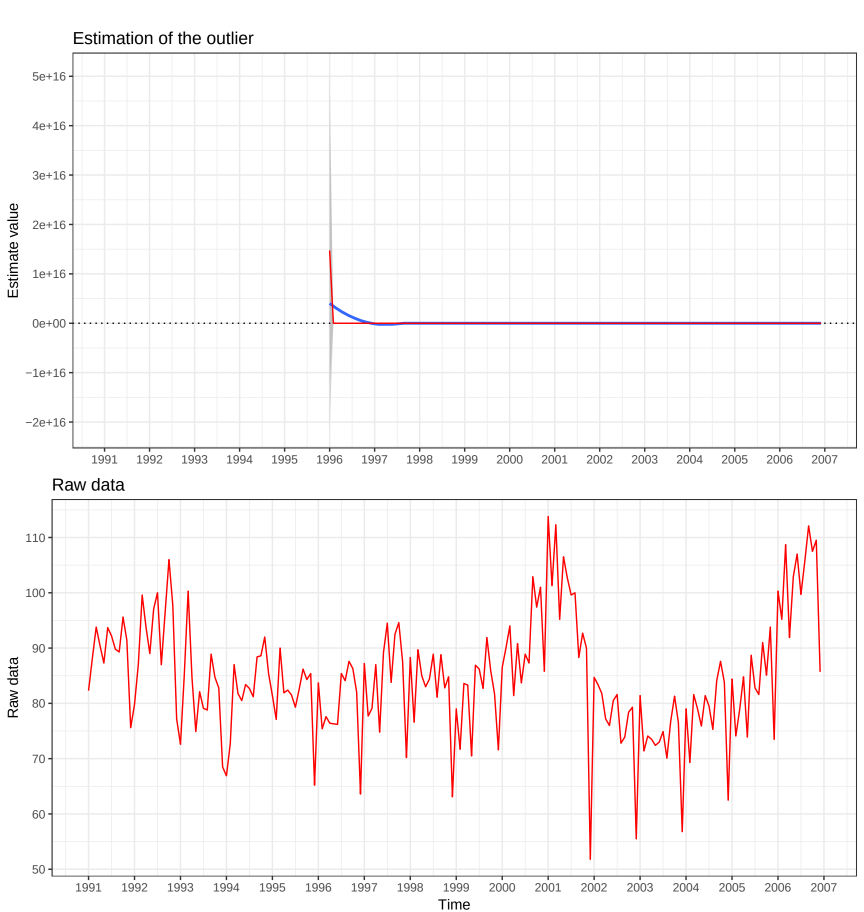


# Estimate value of a SO(1996–1) DE–C2731 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

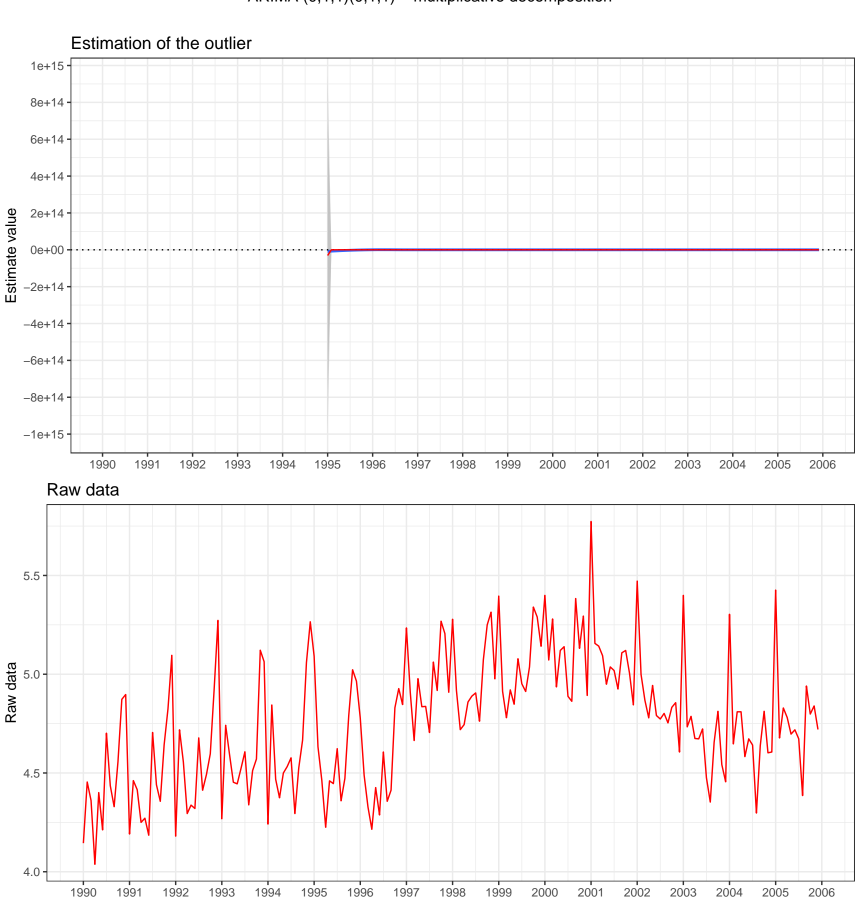


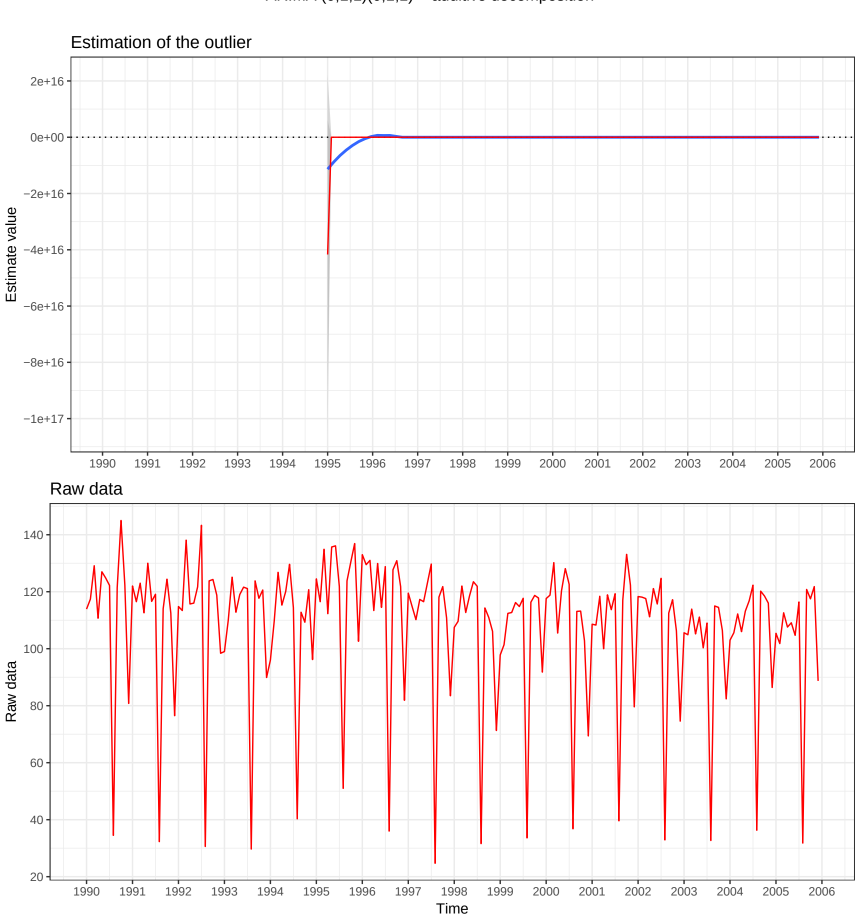
# Estimate value of a SO(1995–1) FR–C2731 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



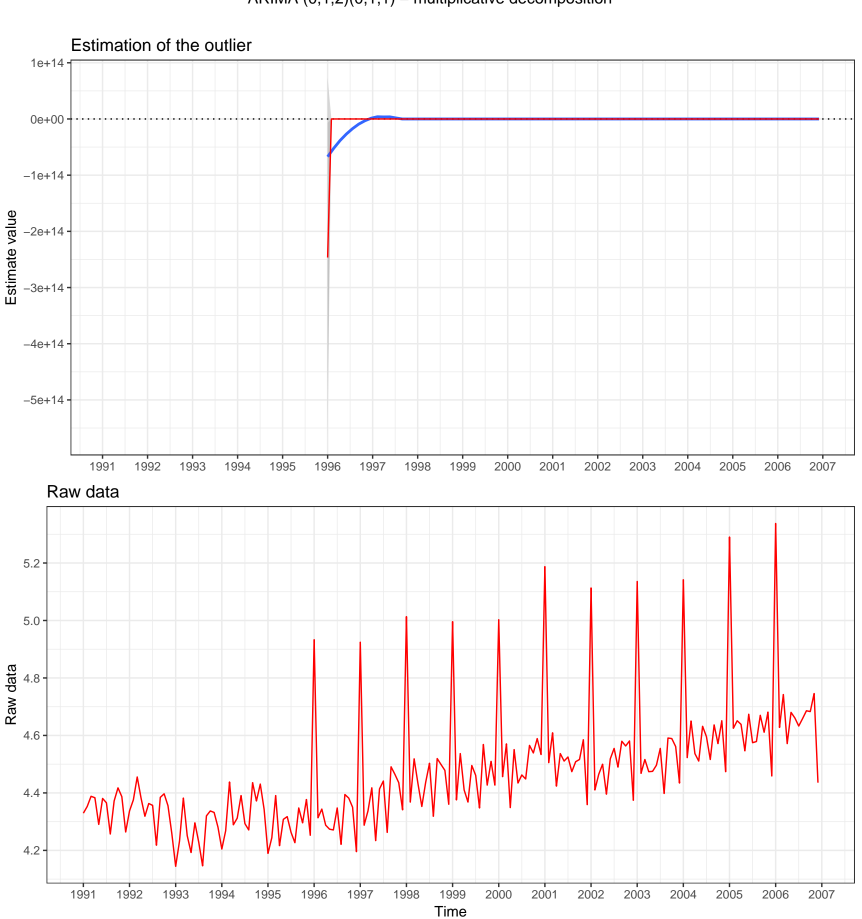


# Estimate value of a SO(1995–1) FR–C2732 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

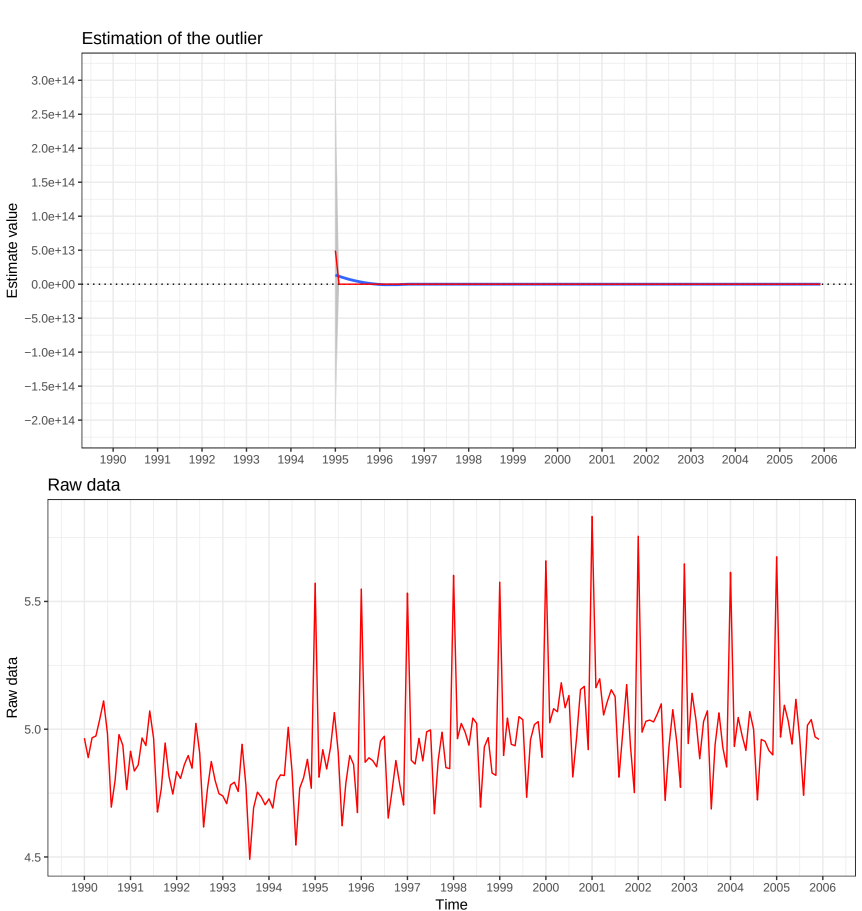


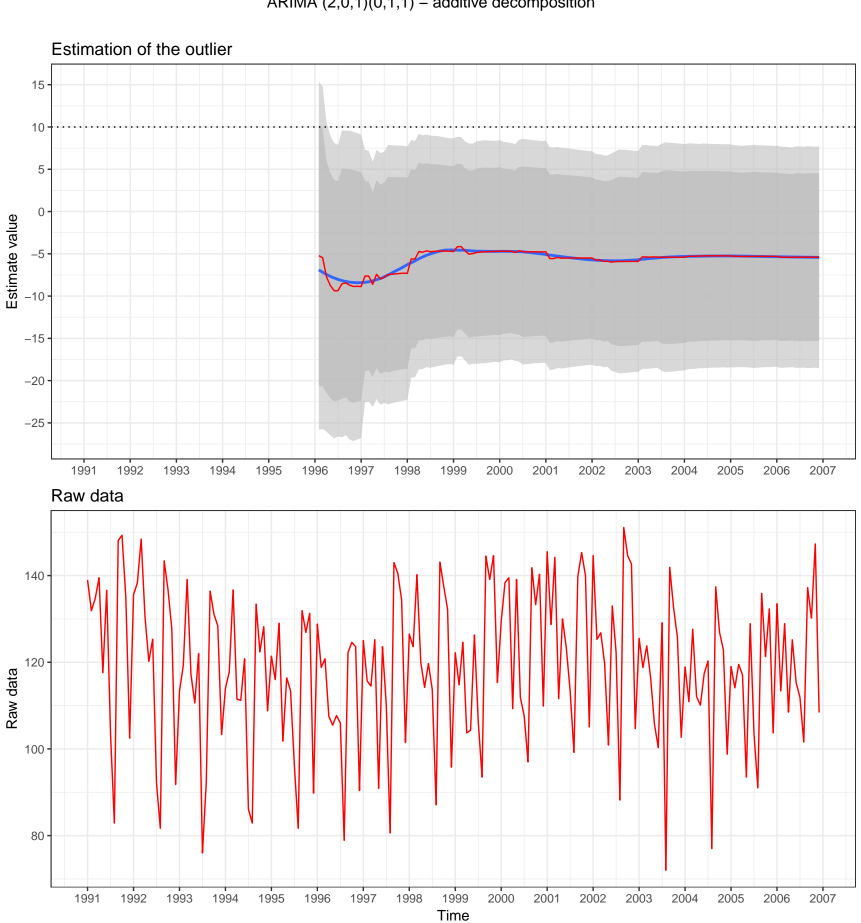


# Estimate value of a SO(1996–1) DE–C2733 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition

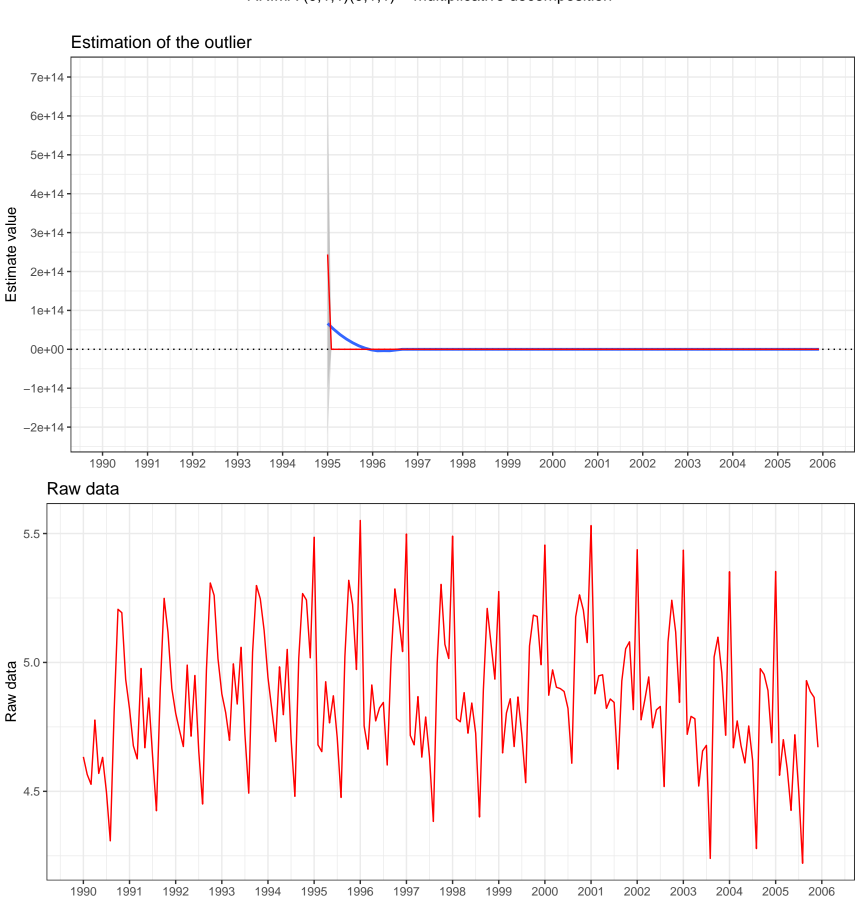


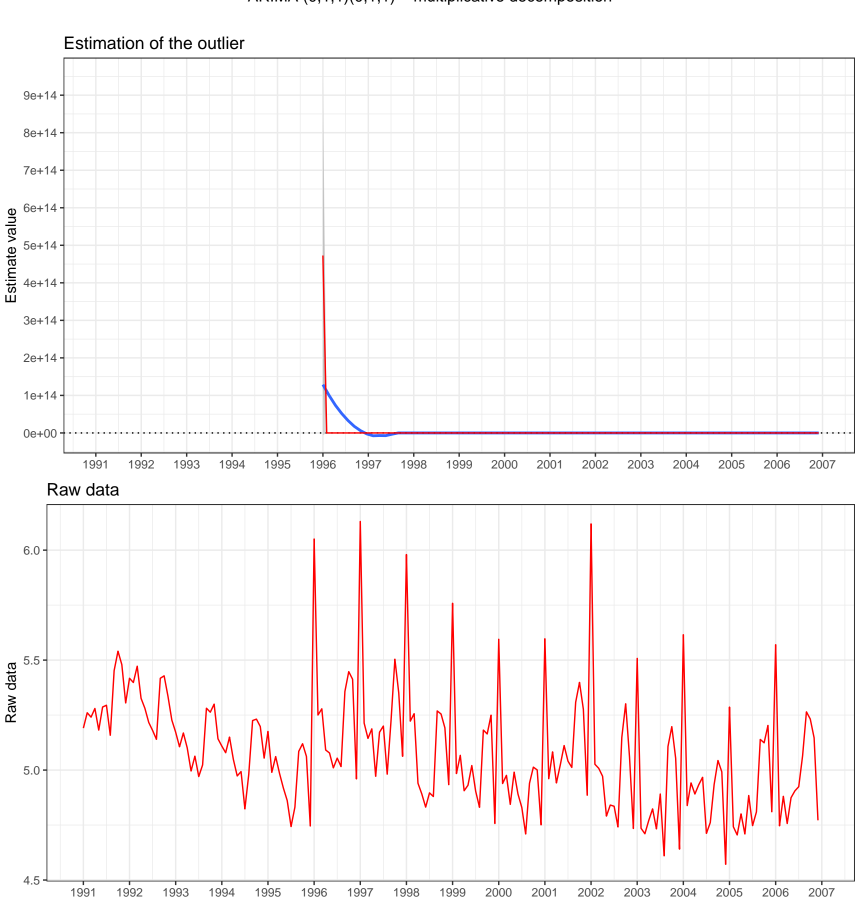
# Estimate value of a SO(1995–1) FR–C2733 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

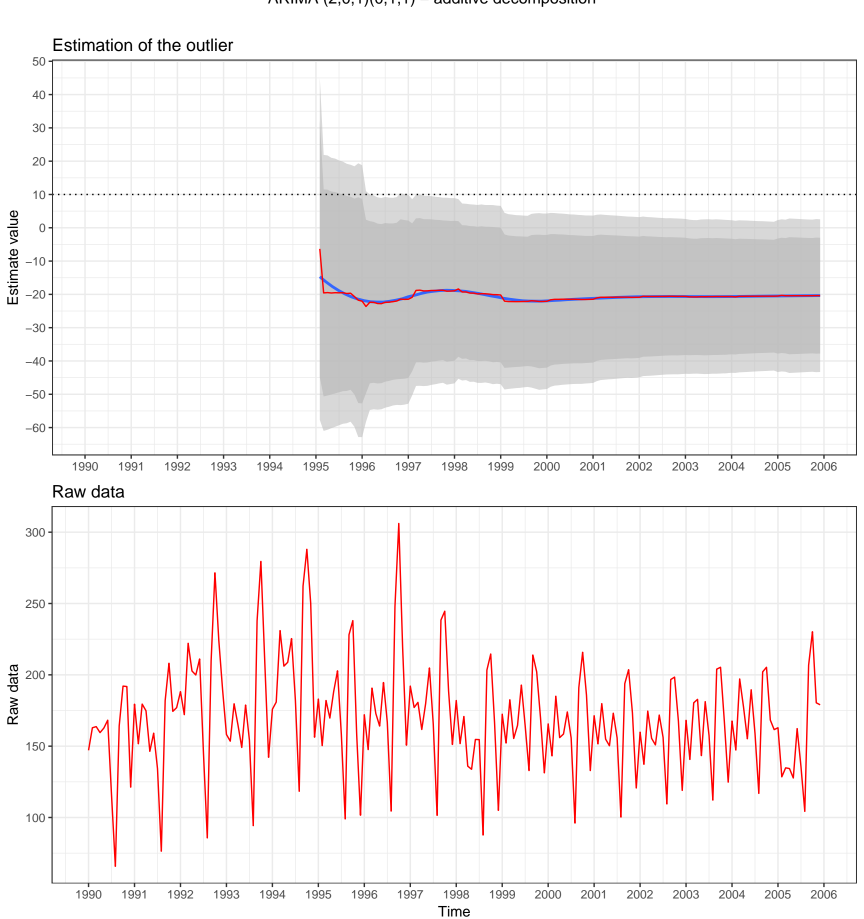




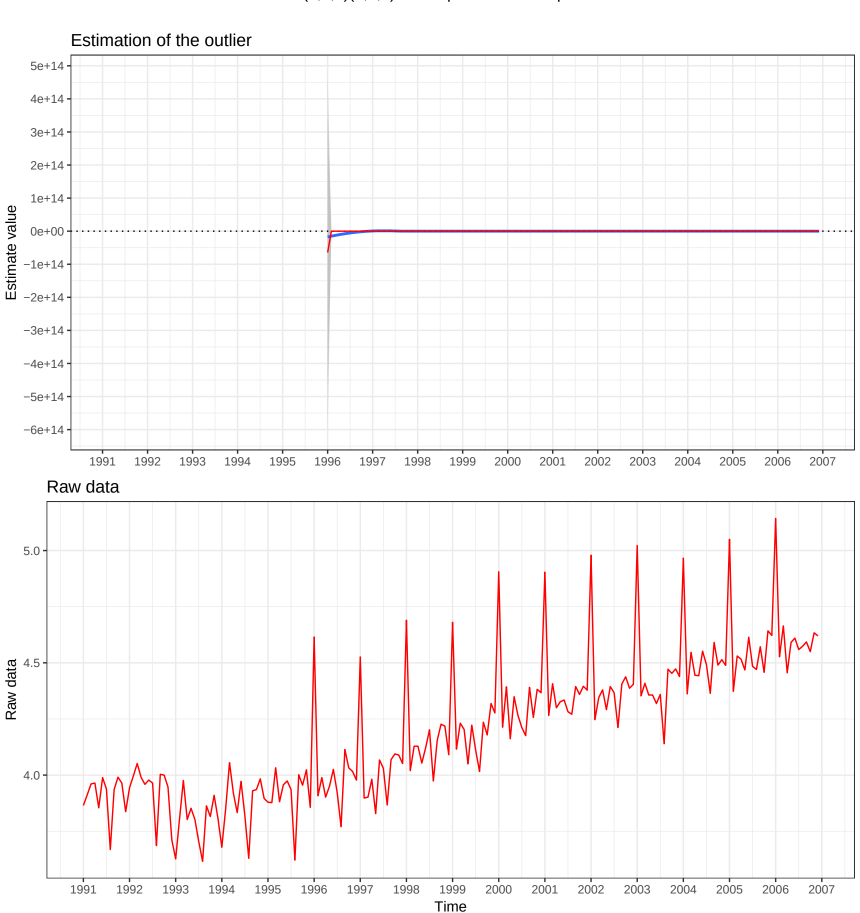
# Estimate value of a SO(1995–1) FR–C2751 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



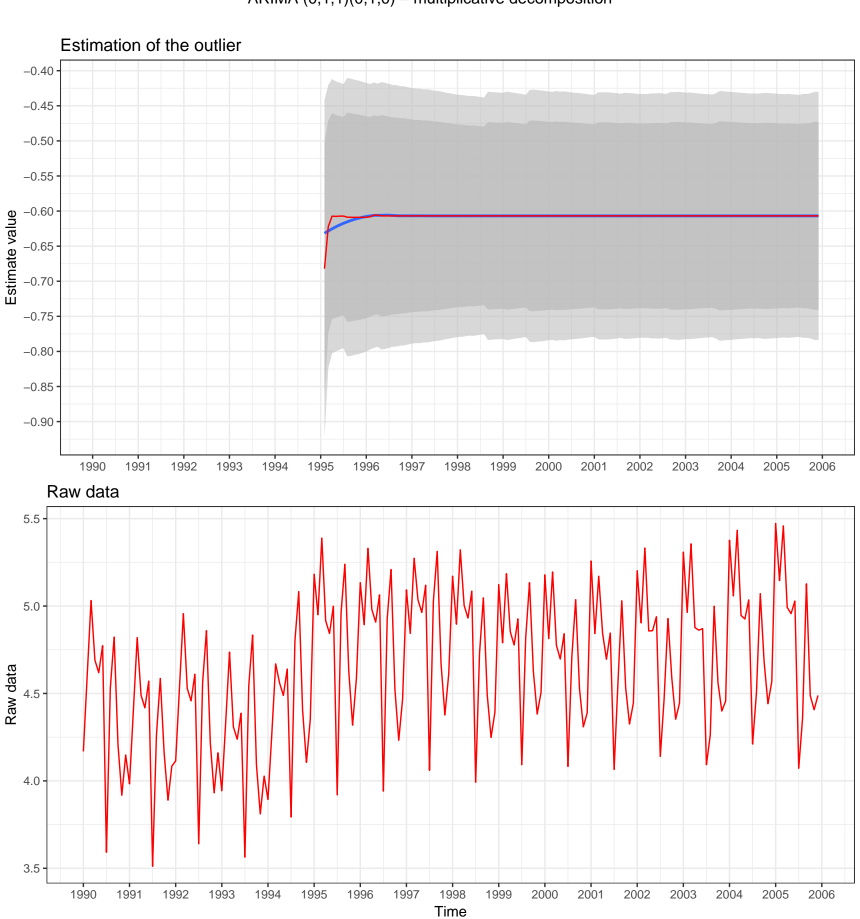




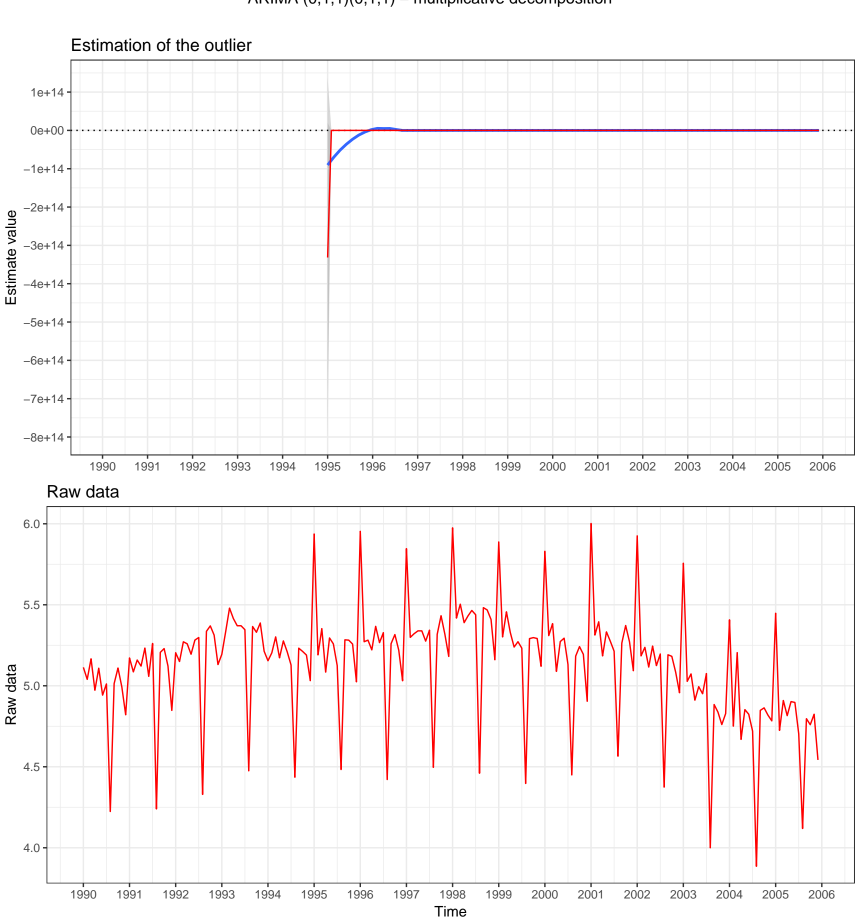
## Estimate value of a SO(1996–1) DE–C2811 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



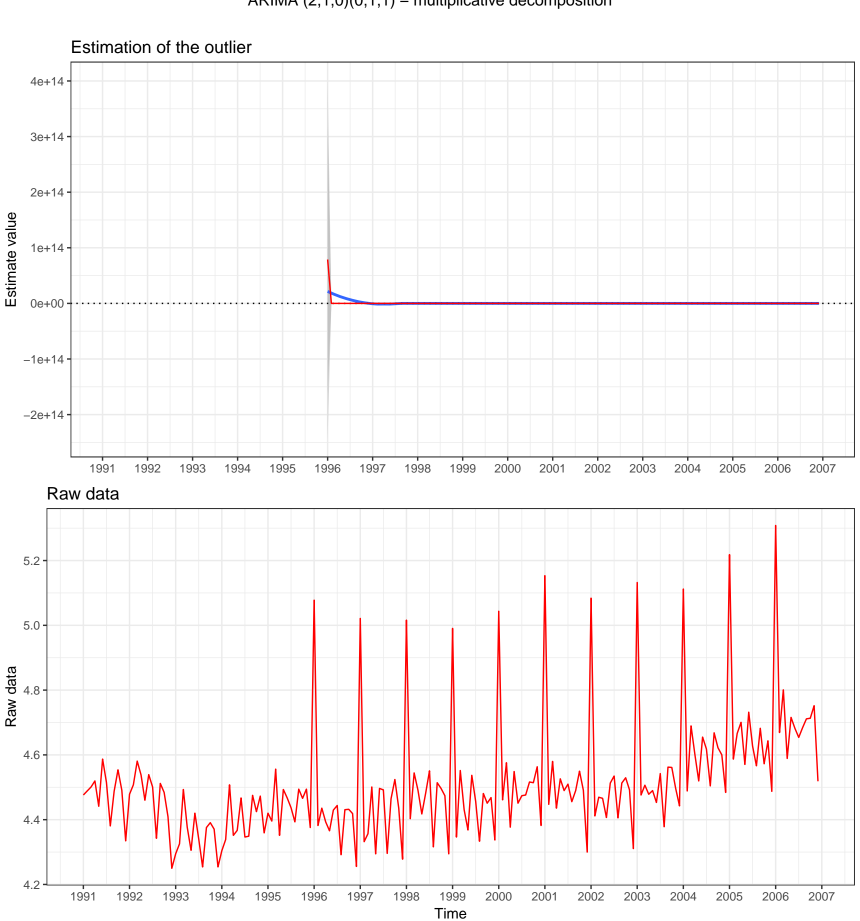
# Estimate value of a SO(1995–1) FR–C2811 ARIMA (0,1,1)(0,1,0) – multiplicative decomposition

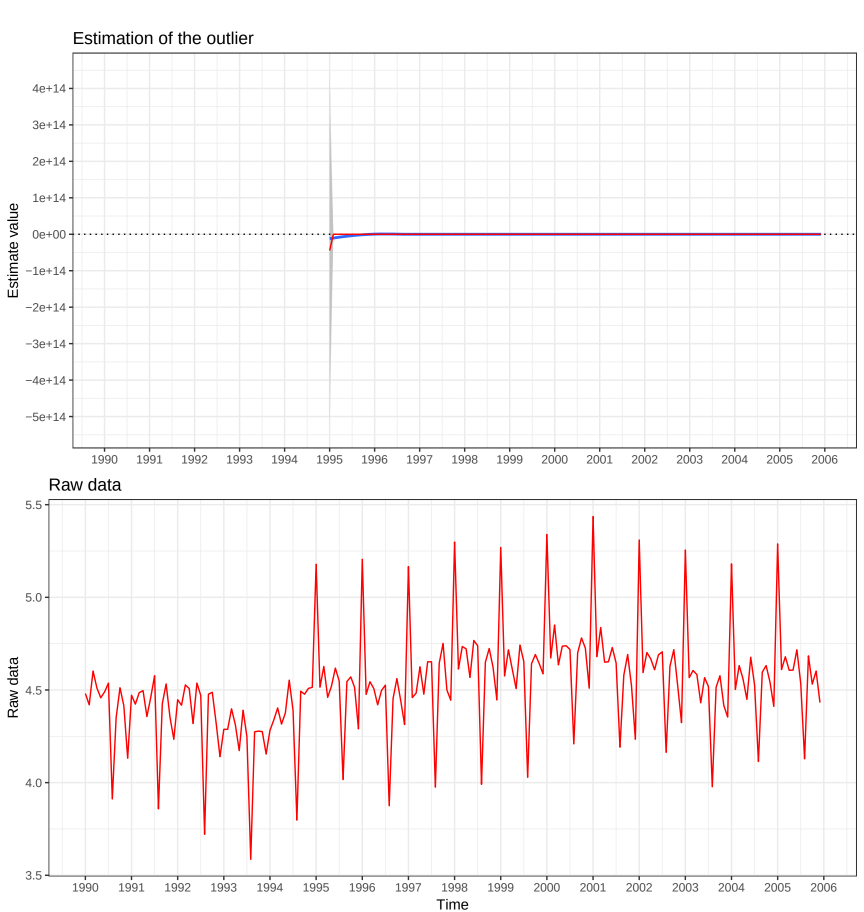


# Estimate value of a SO(1995–1) IT–C2811 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

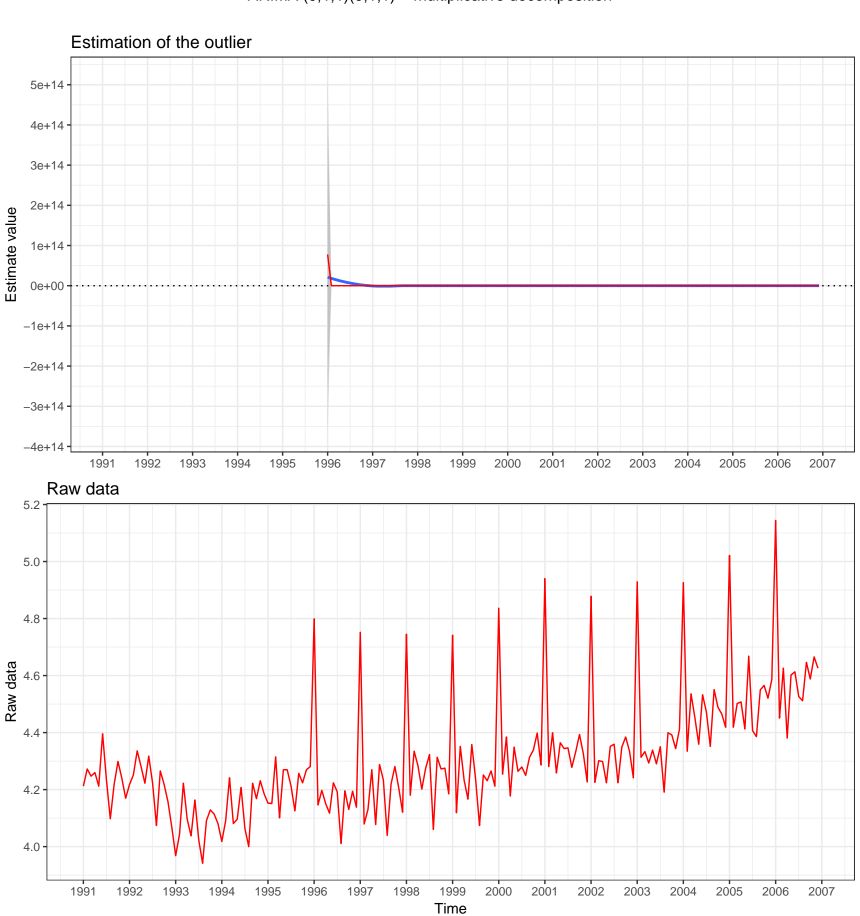


# Estimate value of a SO(1996–1) DE–C2812 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition

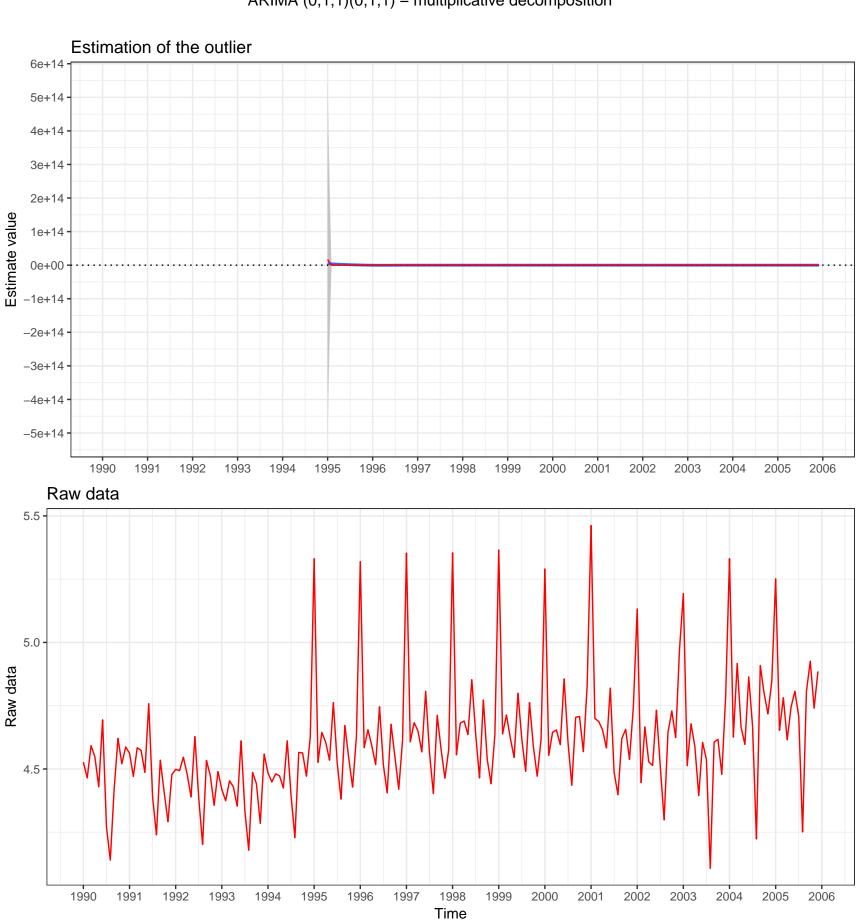




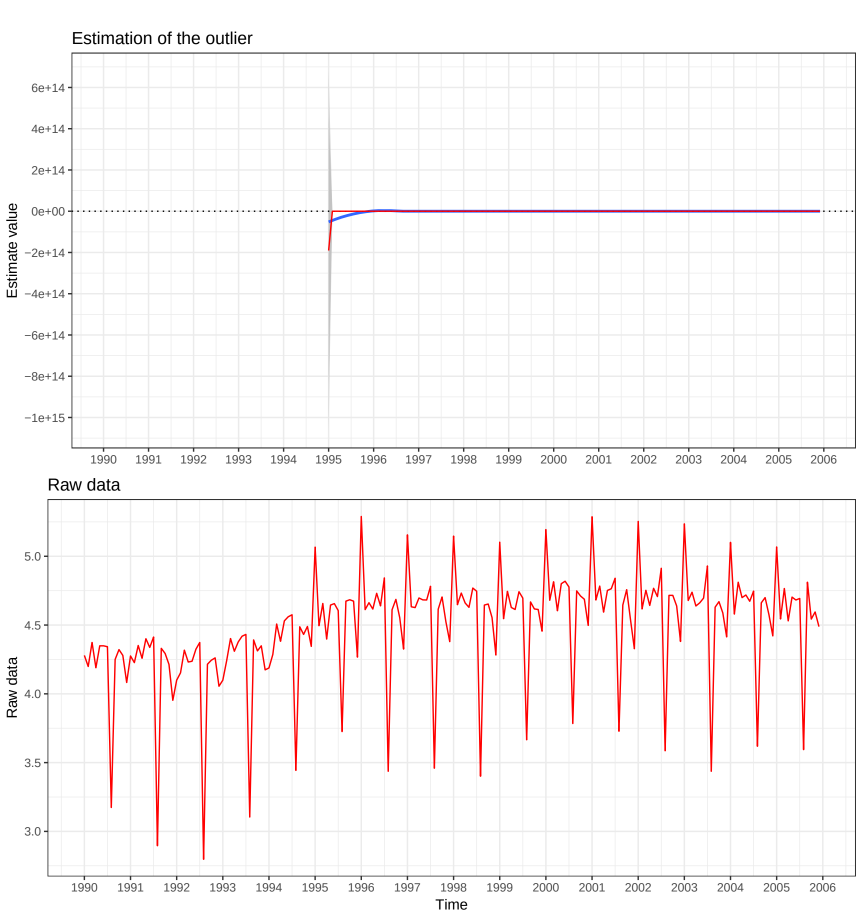
#### Estimate value of a SO(1996–1) DE–C2813 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

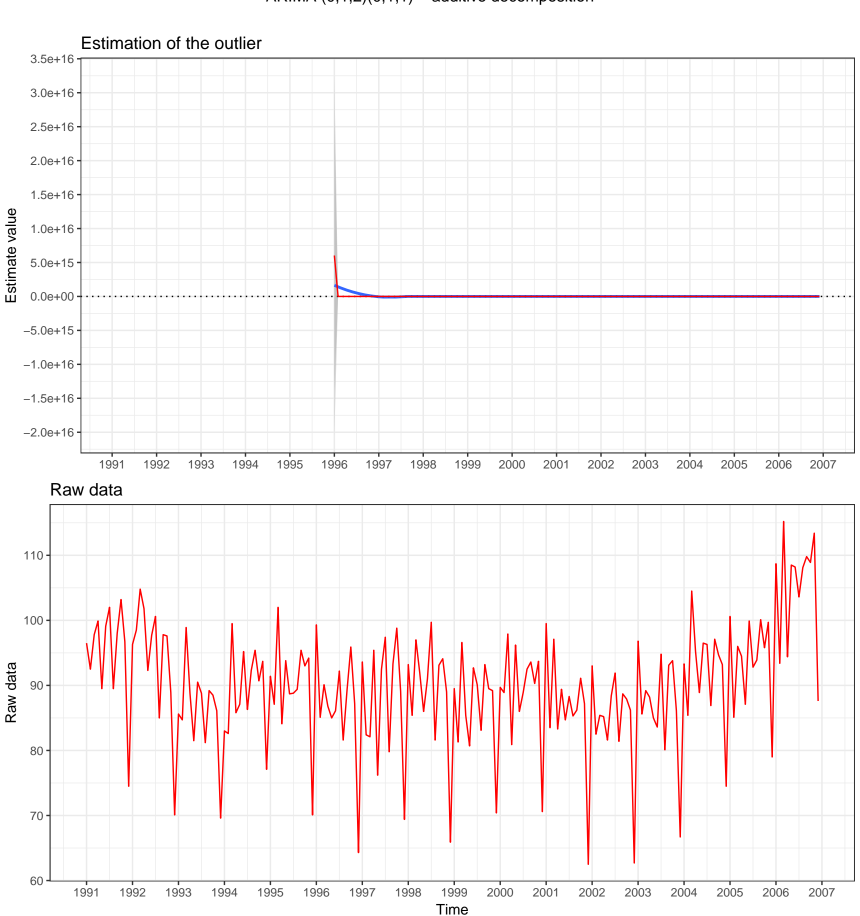


# Estimate value of a SO(1995–1) FR–C2813 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

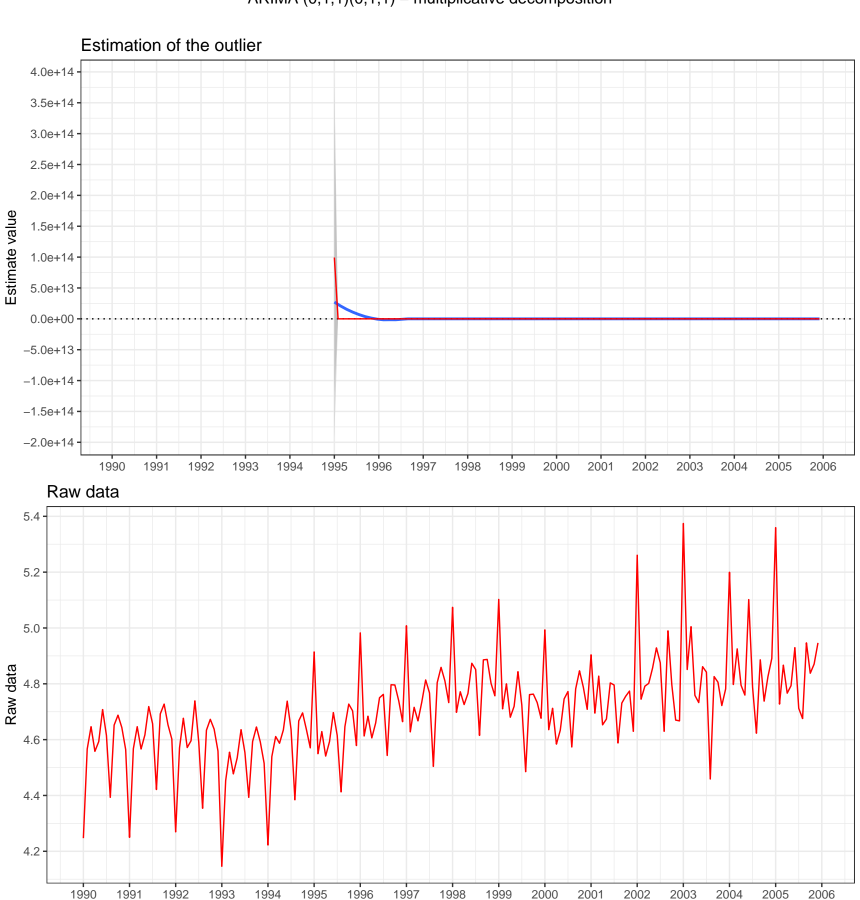


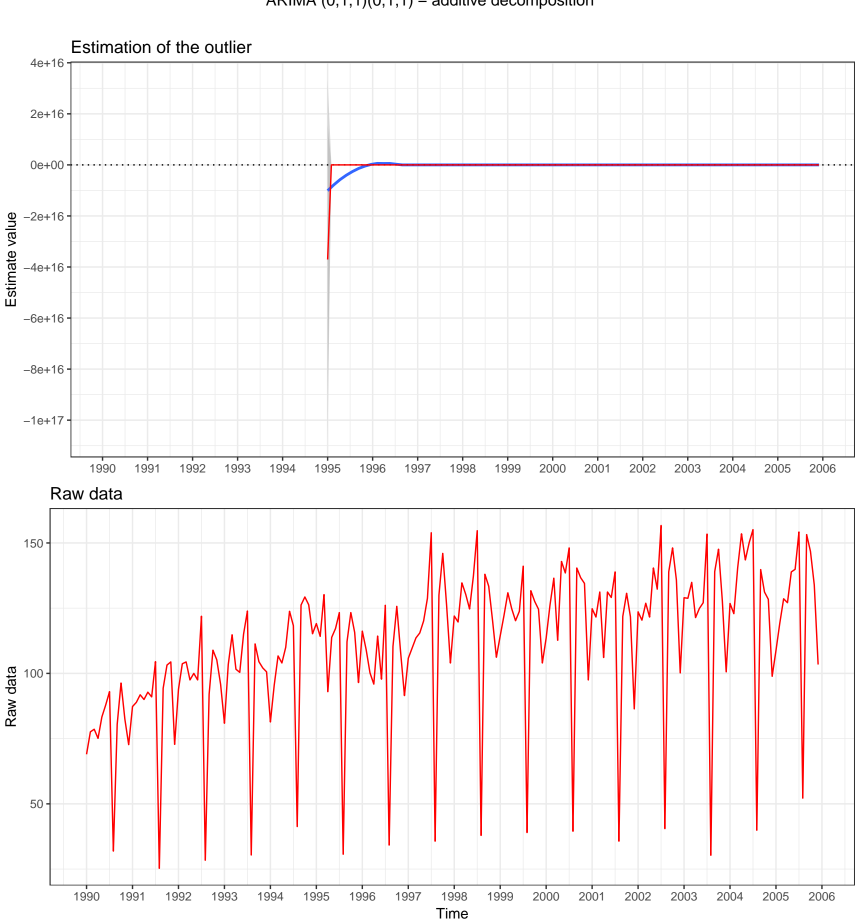
# Estimate value of a SO(1995–1) IT–C2813 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition



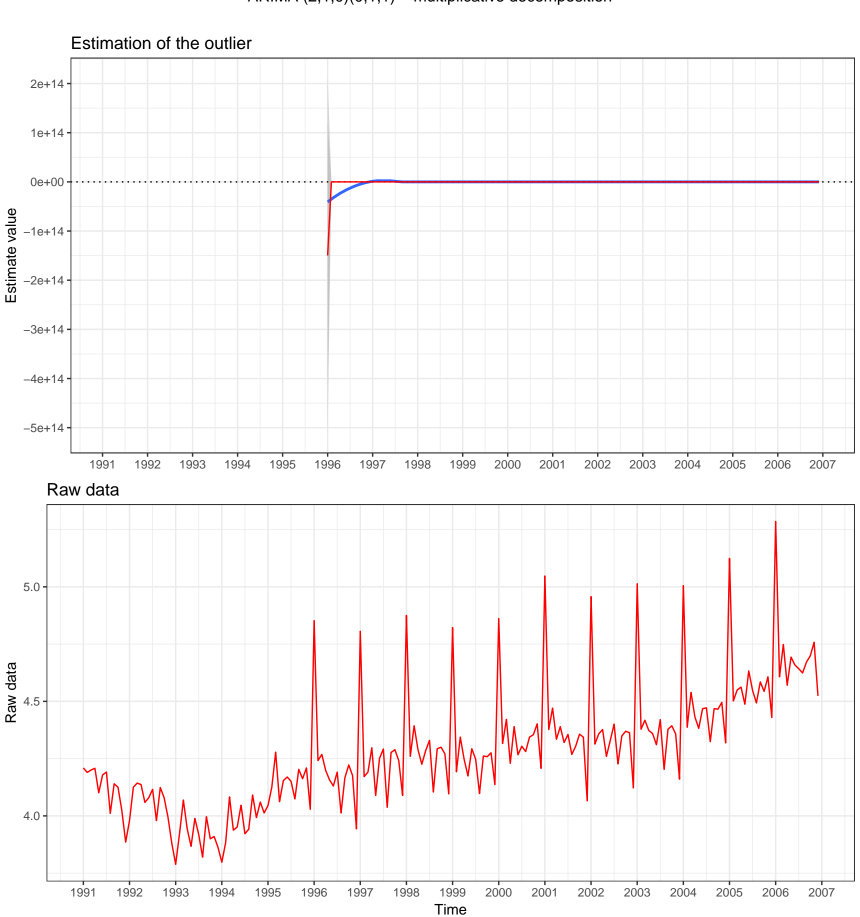


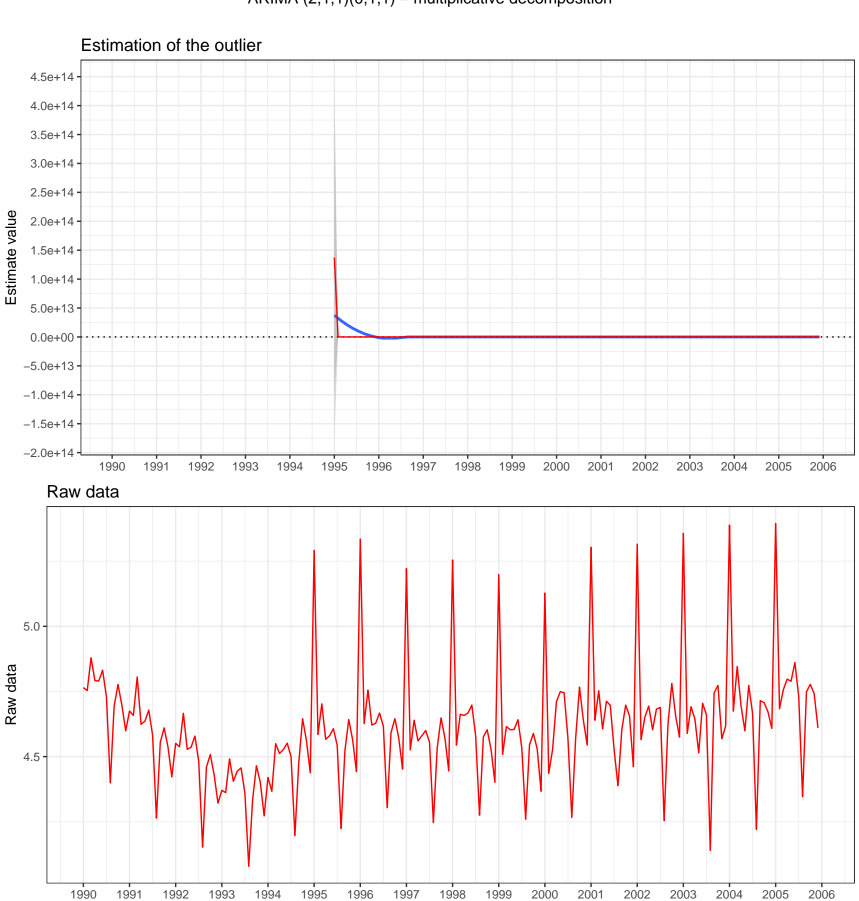
# Estimate value of a SO(1995–1) FR–C2814 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



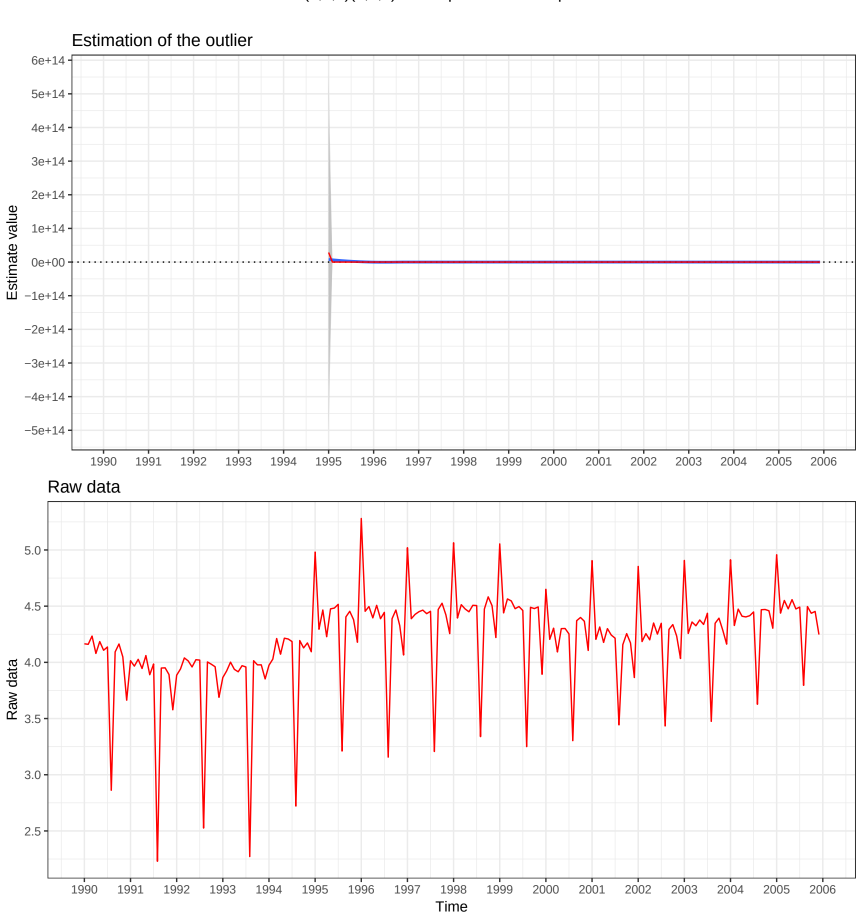


#### Estimate value of a SO(1996–1) DE–C2815 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition

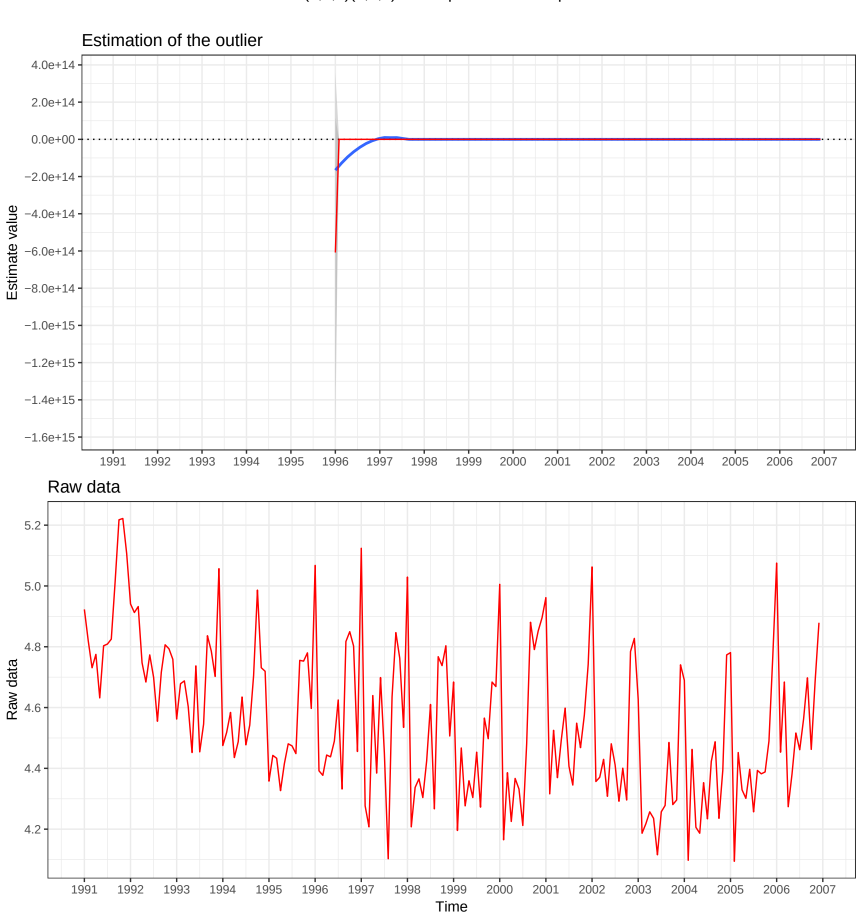




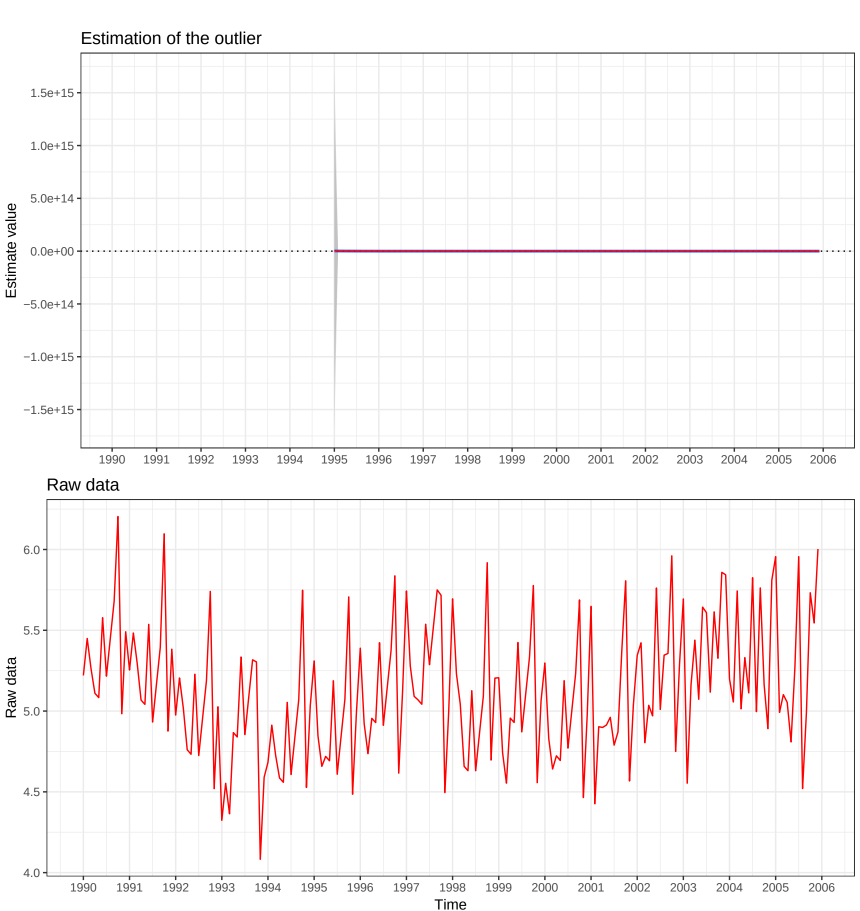
# Estimate value of a SO(1995–1) IT–C2815 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

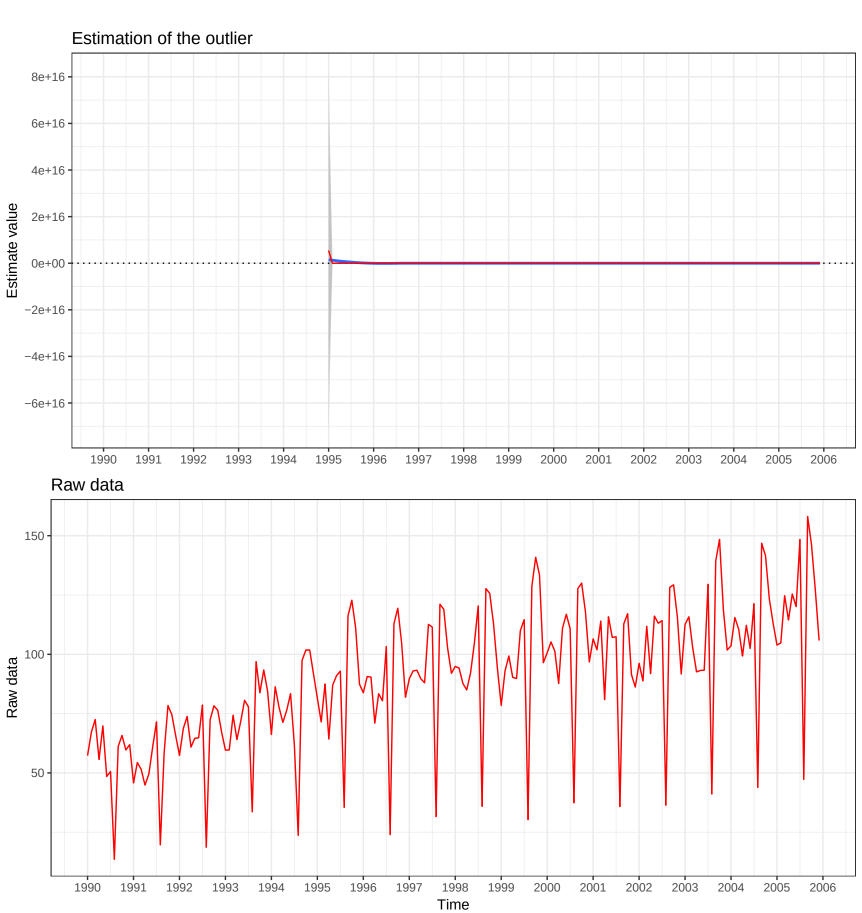


# Estimate value of a SO(1996–1) DE–C2821 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

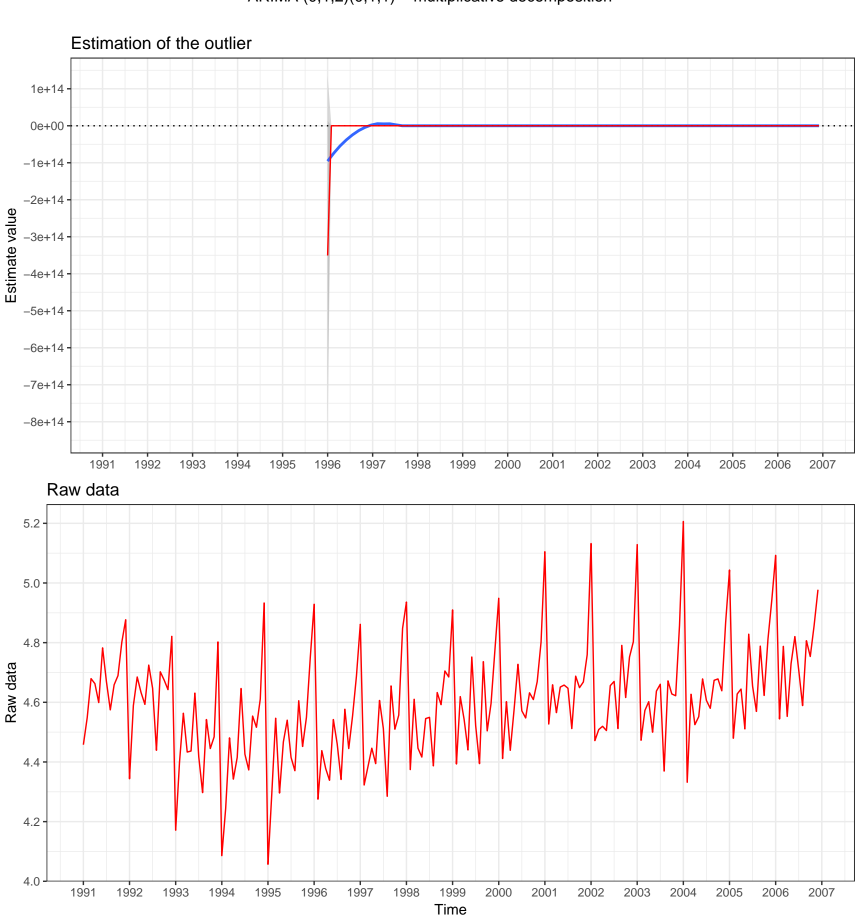


# Estimate value of a SO(1995–1) FR–C2821 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

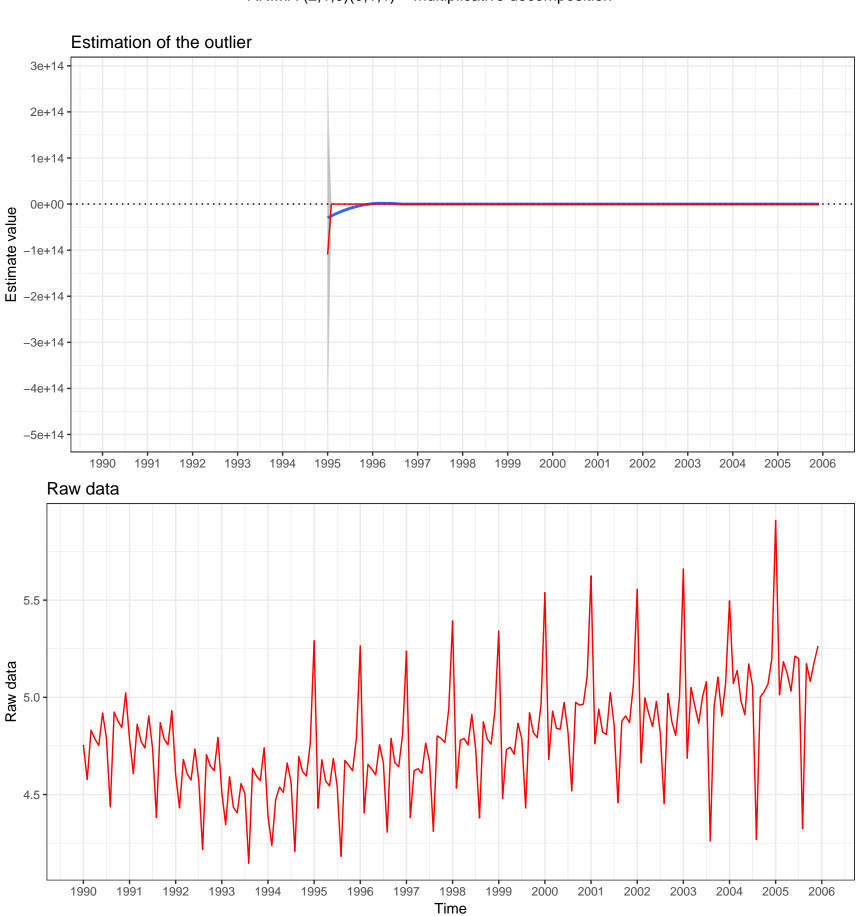


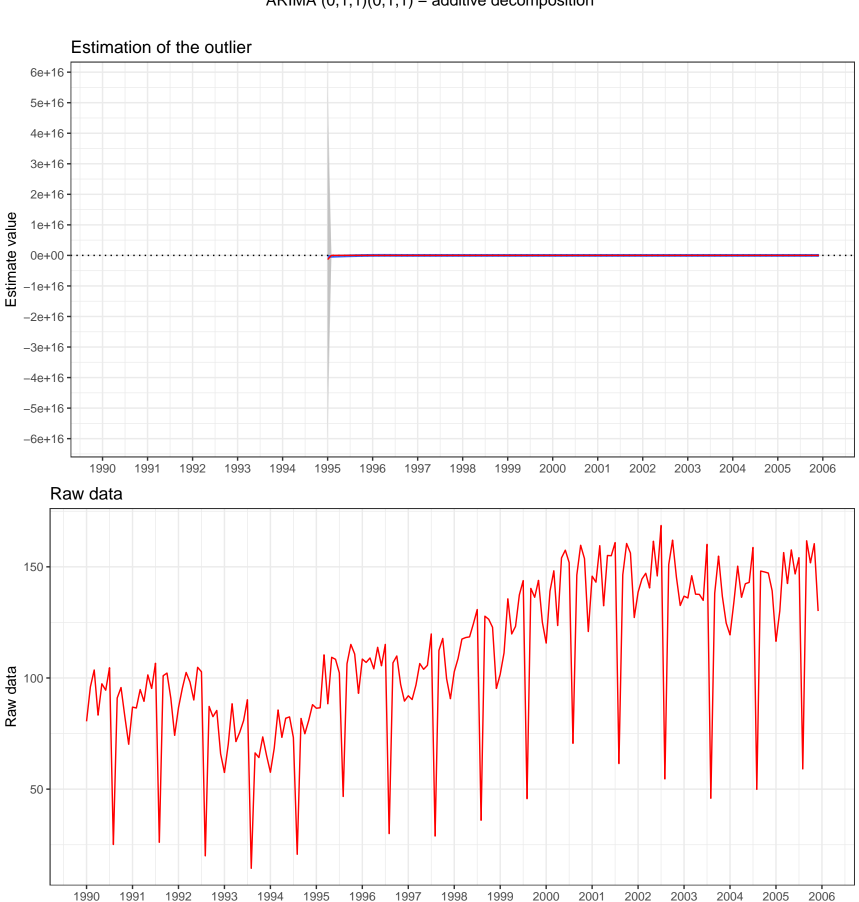


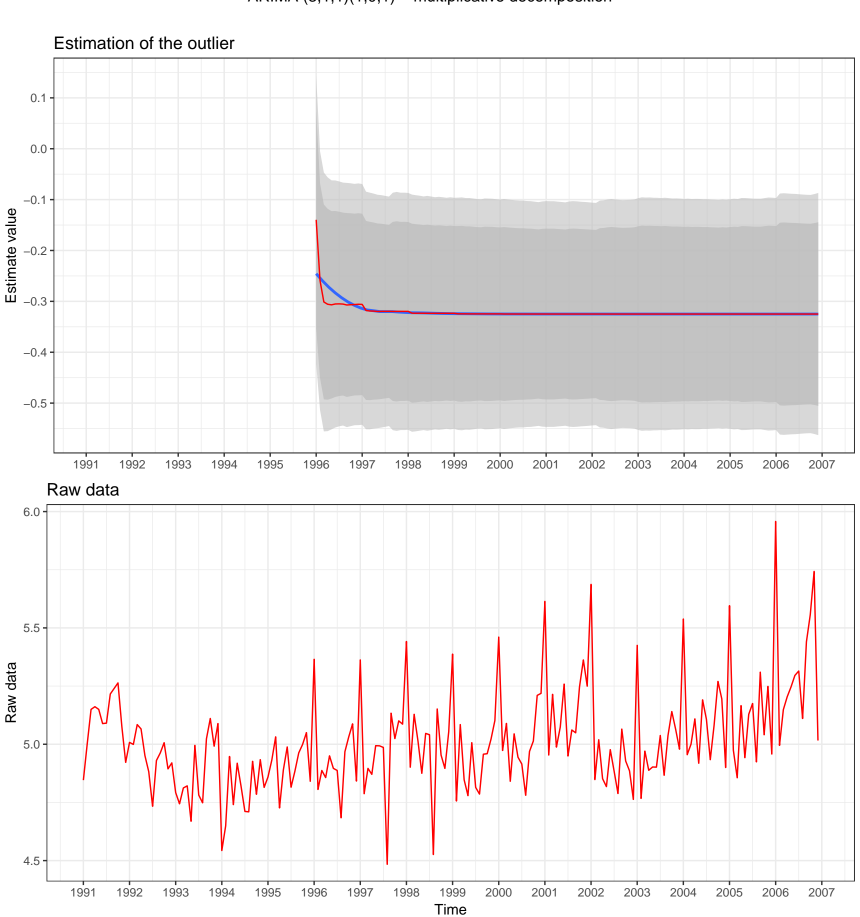
# Estimate value of a SO(1996–1) DE–C2822 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition



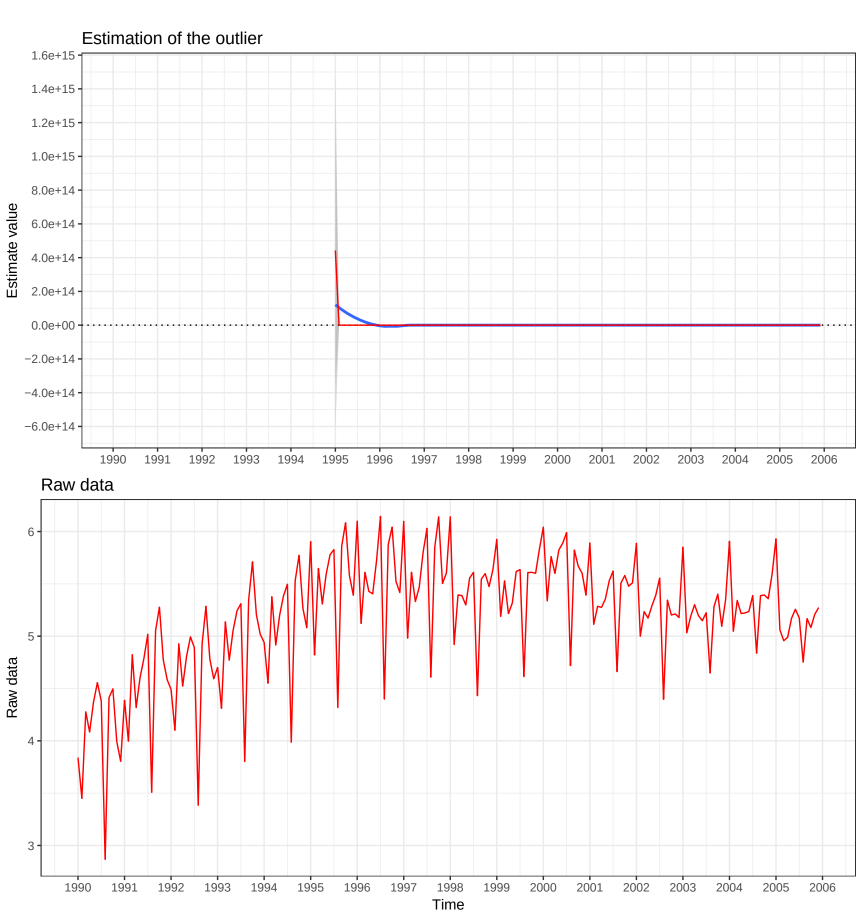
# Estimate value of a SO(1995–1) FR–C2822 ARIMA (2,1,0)(0,1,1) – multiplicative decomposition



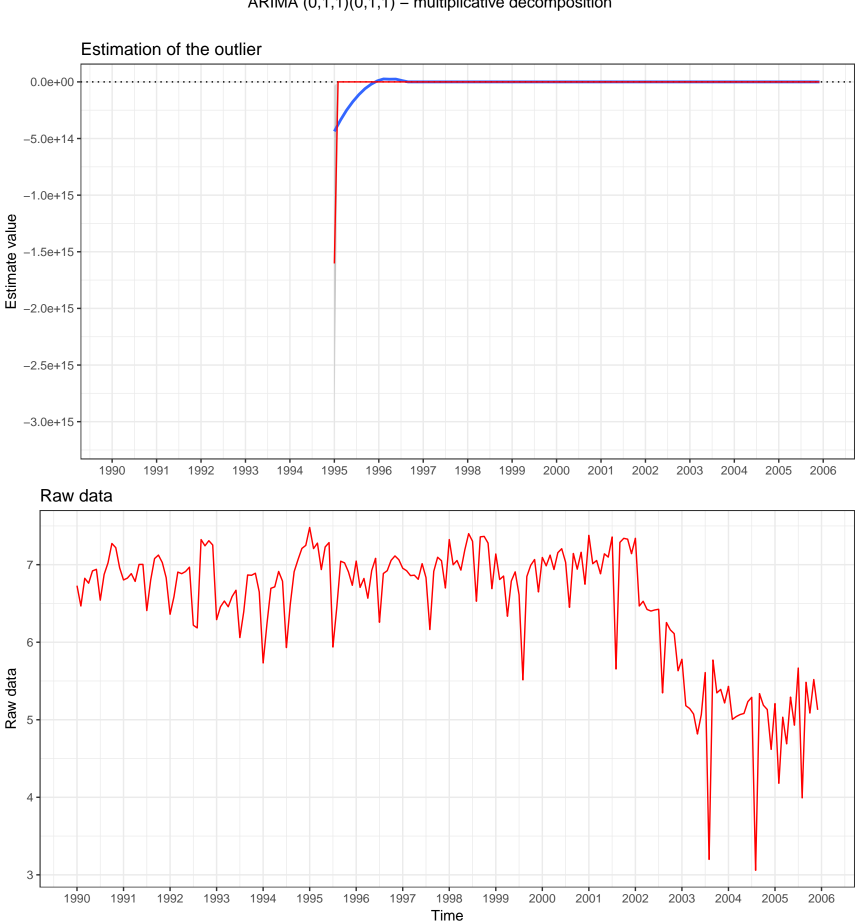


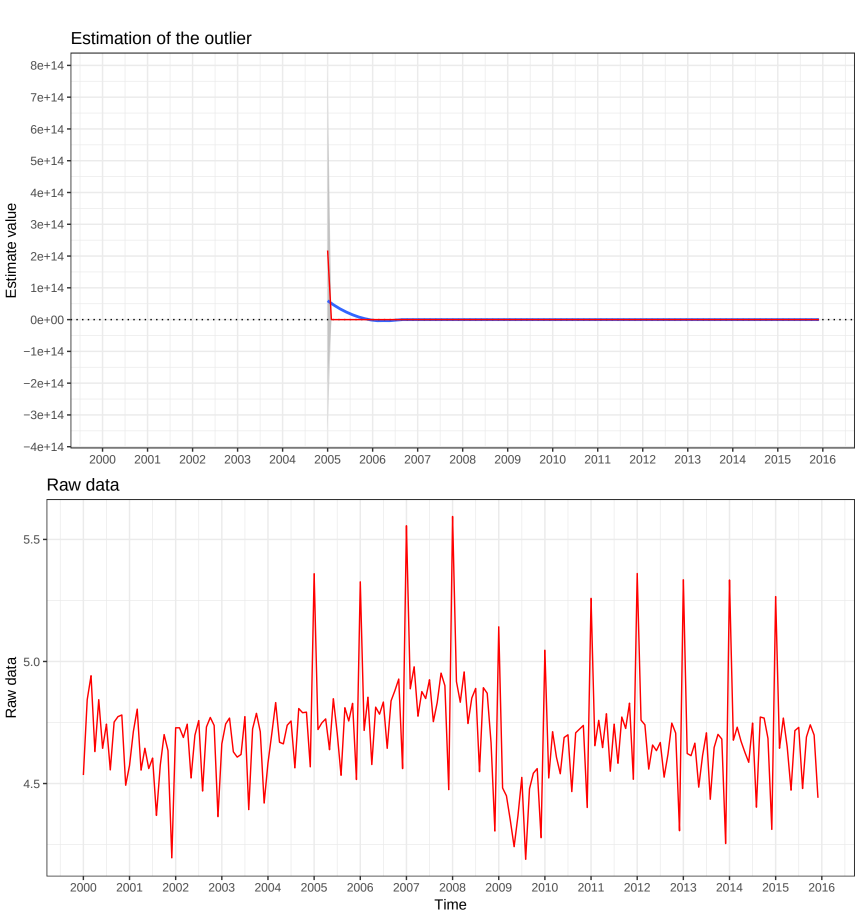


#### Estimate value of a SO(1995–1) FR–C2823 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

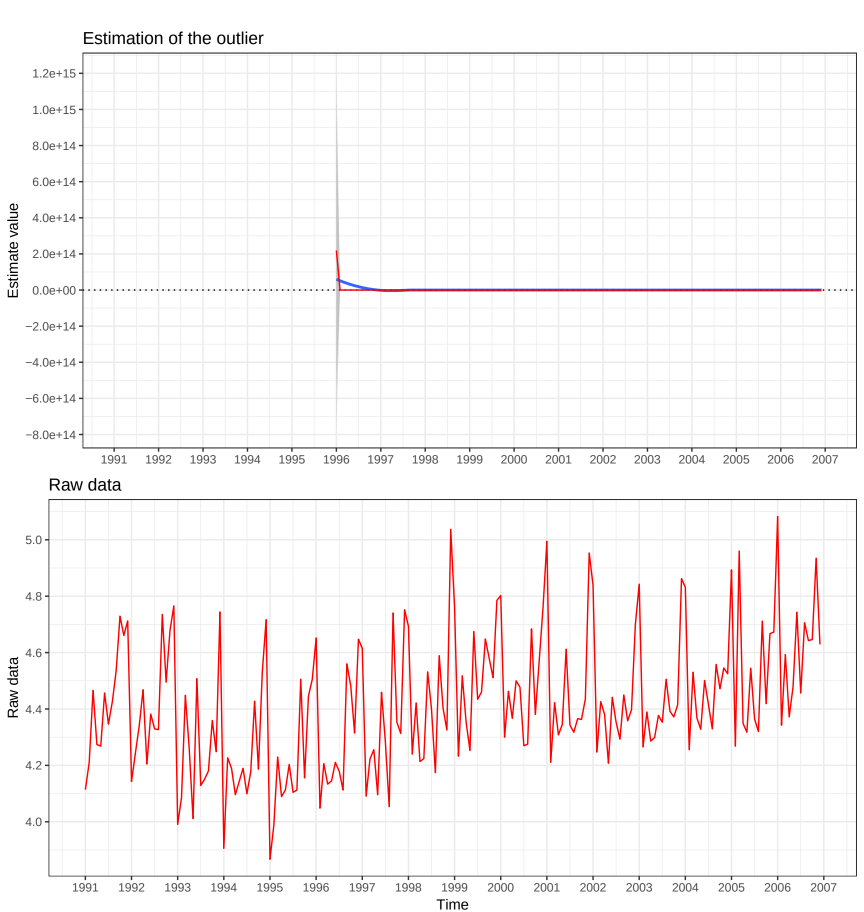


# Estimate value of a SO(1995–1) IT–C2823 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

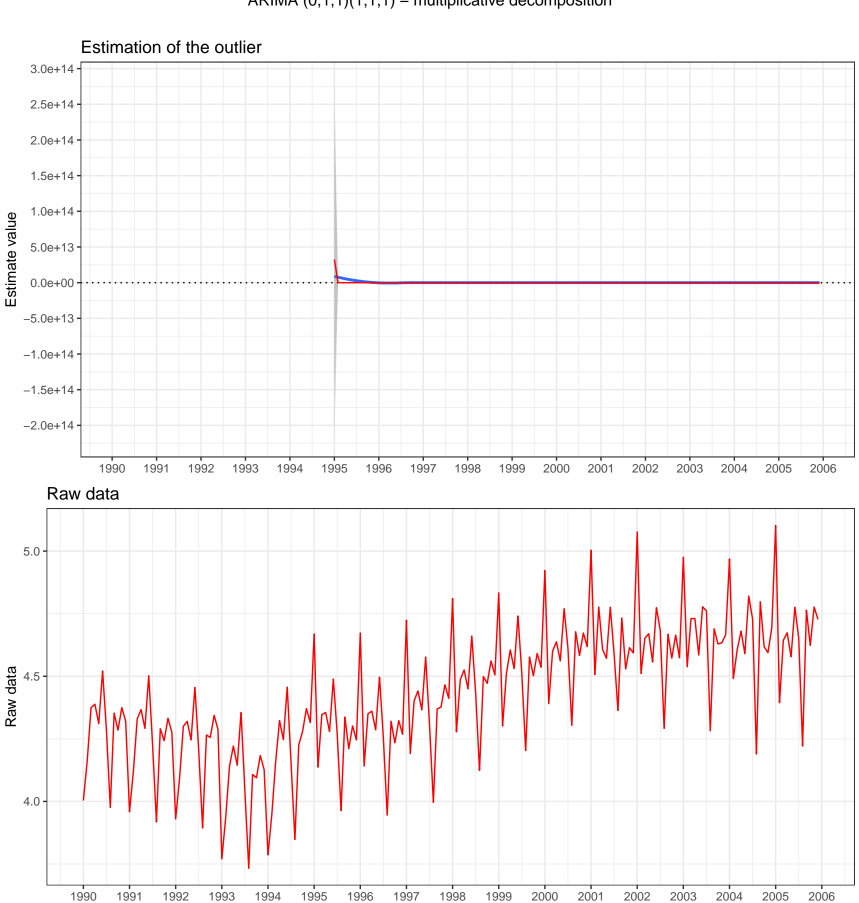




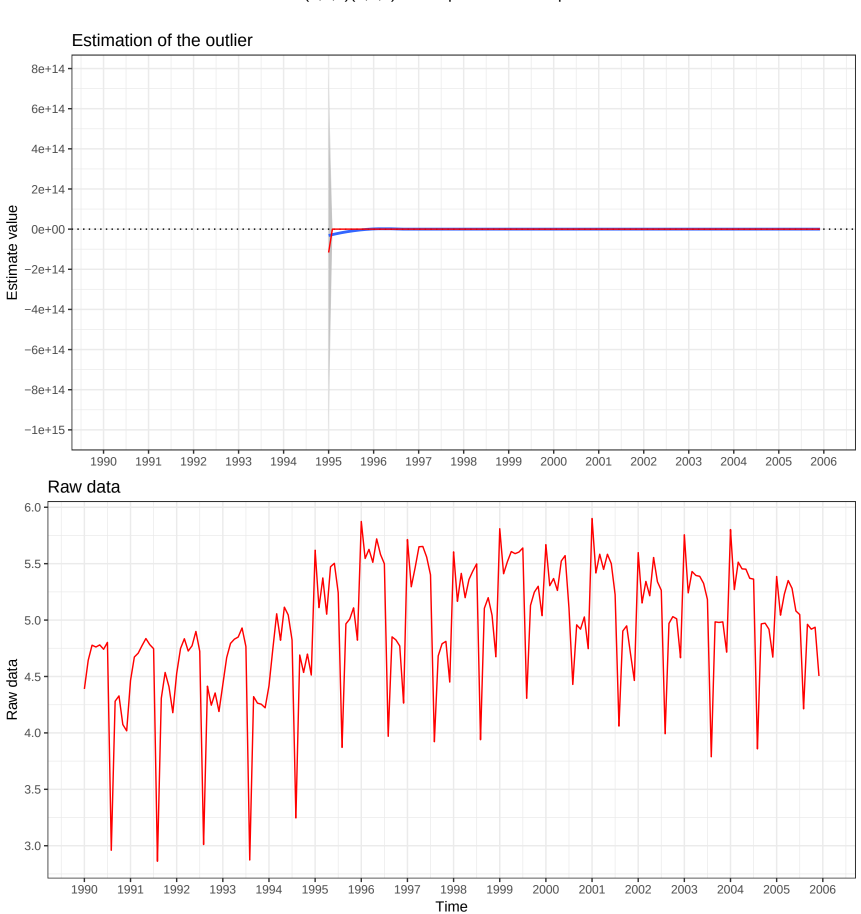
# Estimate value of a SO(1996–1) DE–C2825 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition



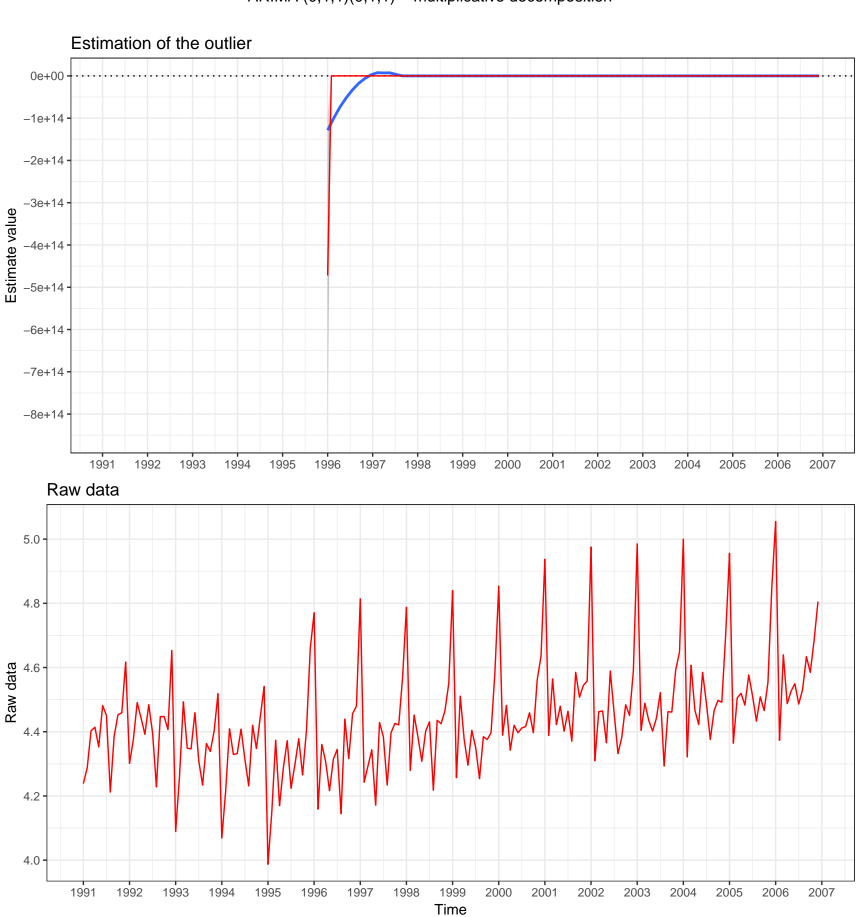
# Estimate value of a SO(1995–1) FR–C2825 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition

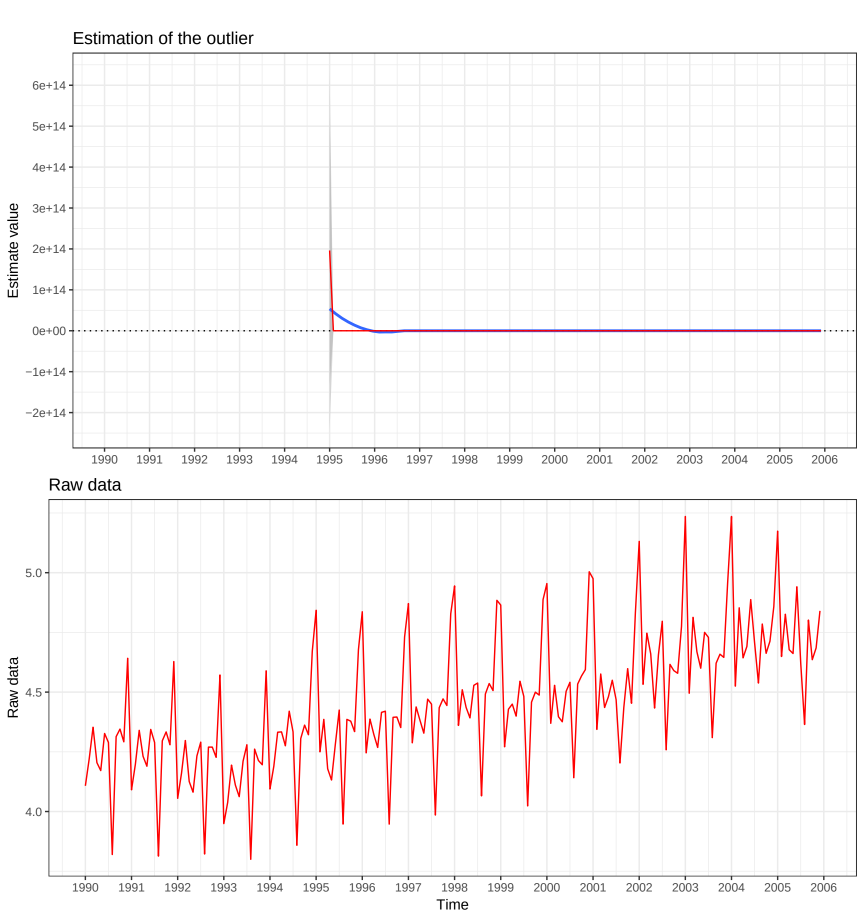


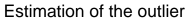
# Estimate value of a SO(1995–1) IT–C2825 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

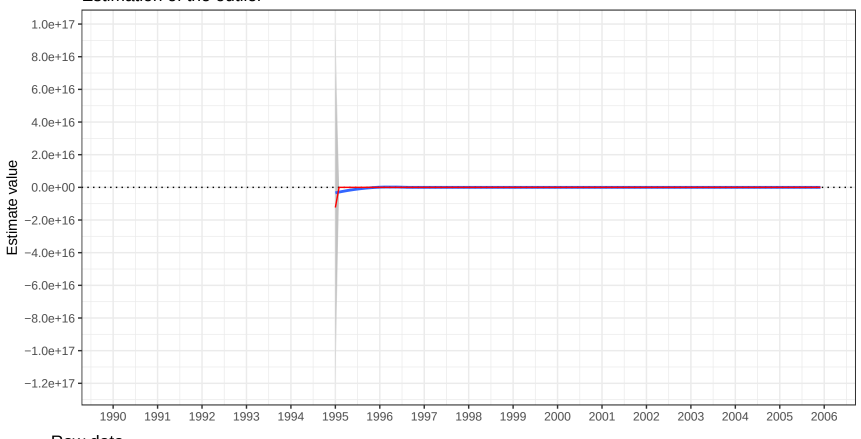


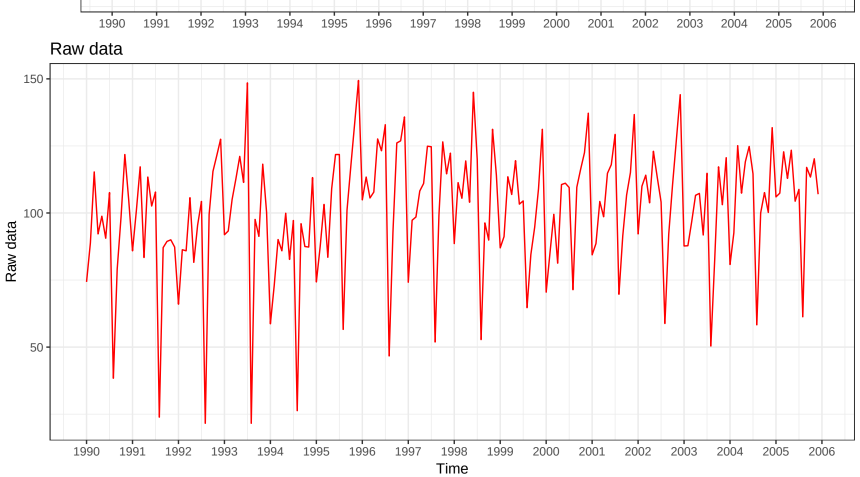
# Estimate value of a SO(1996–1) DE–C2829 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



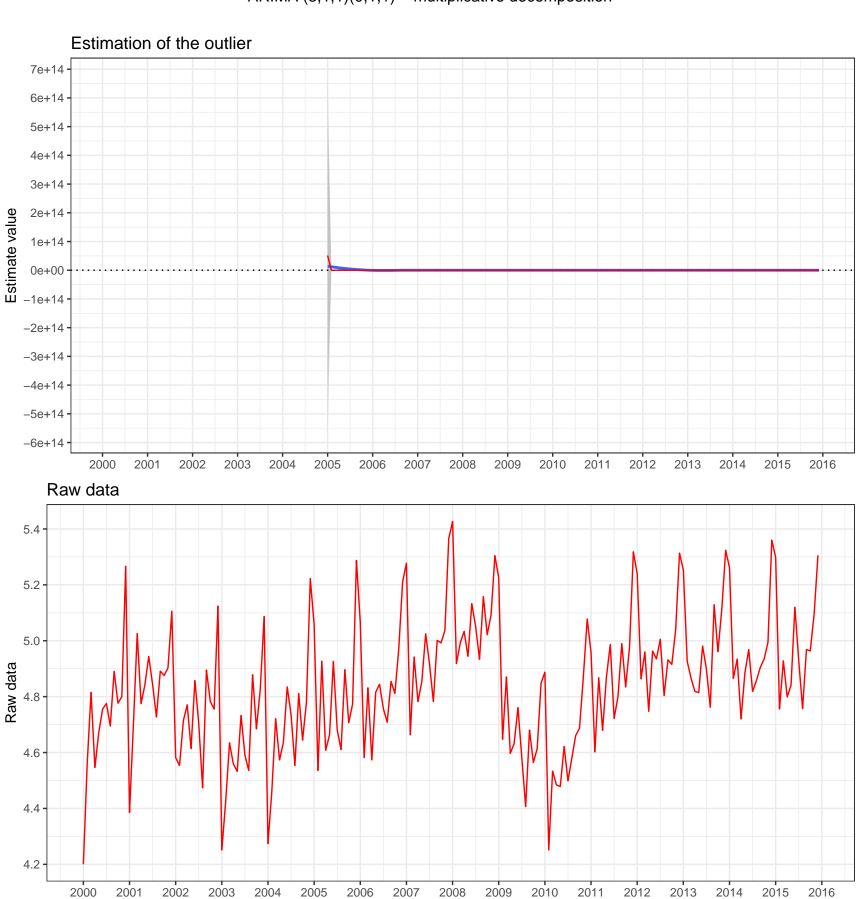




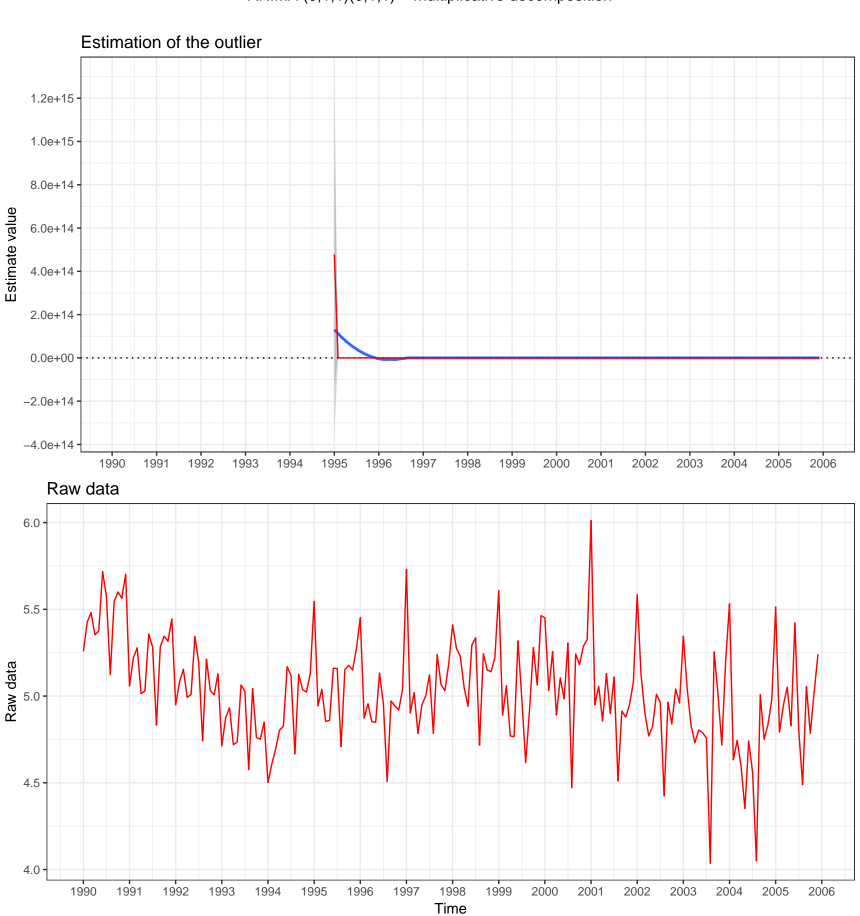


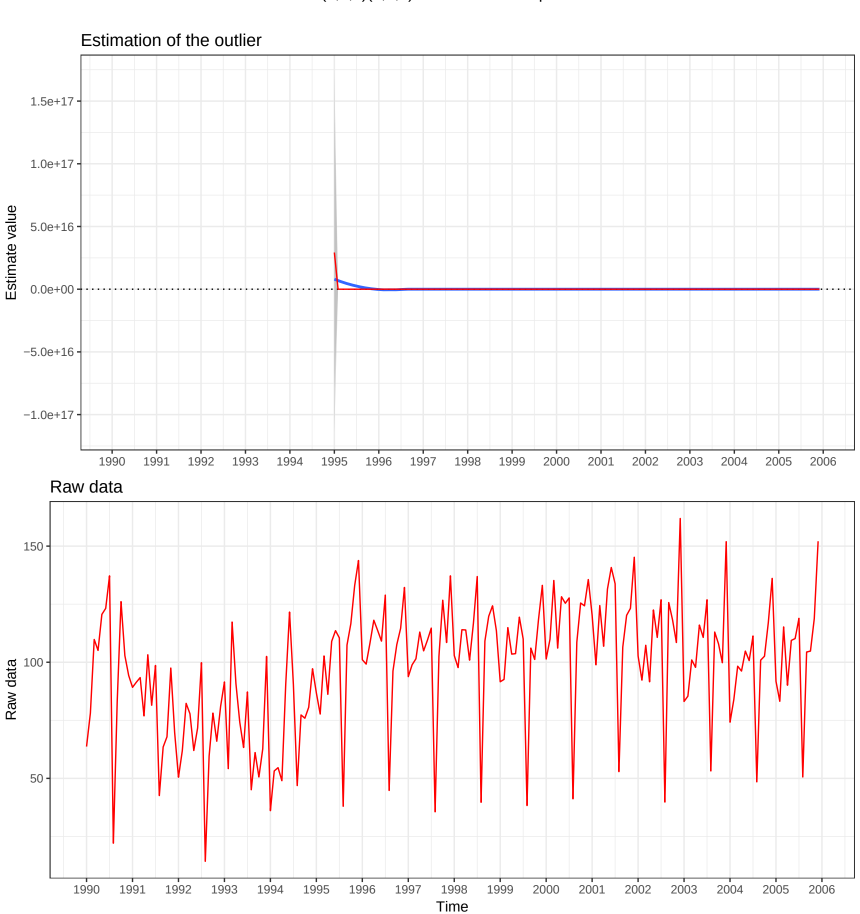


# Estimate value of a SO(2005–1) DE–C2841 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition

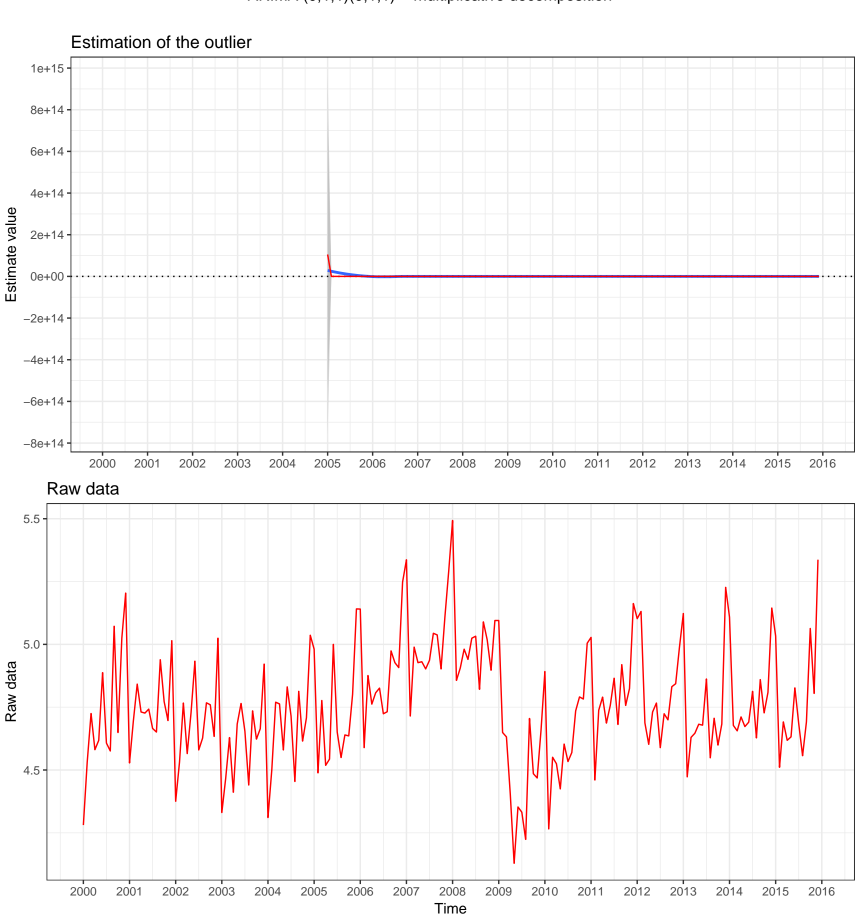


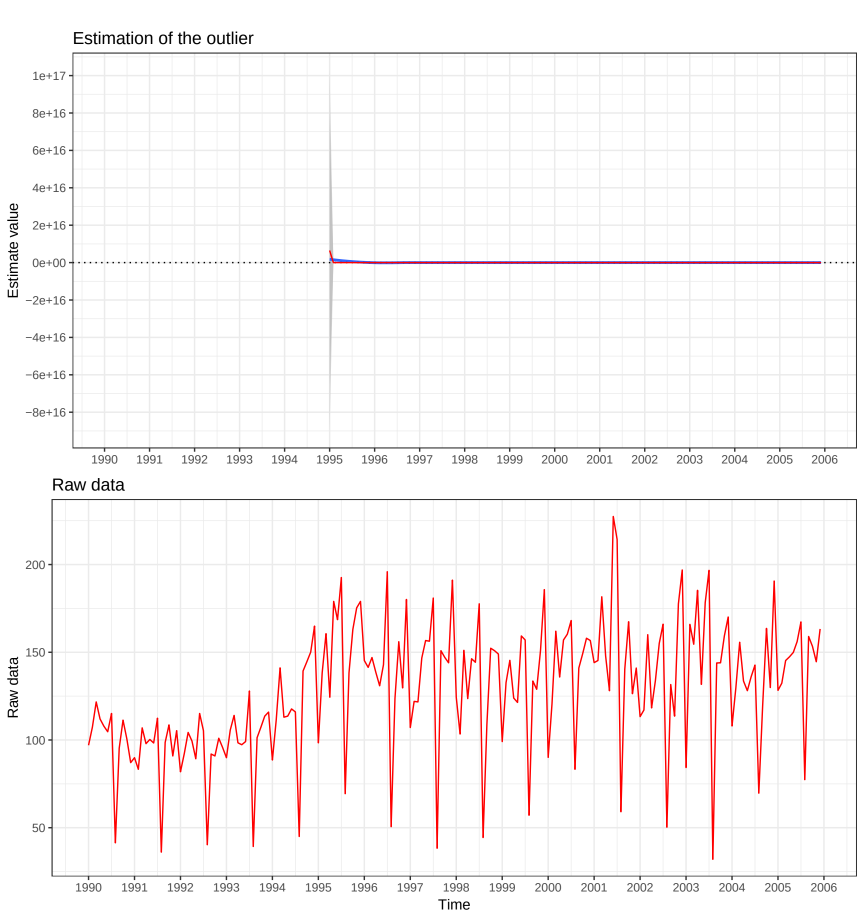
#### Estimate value of a SO(1995–1) FR–C2841 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



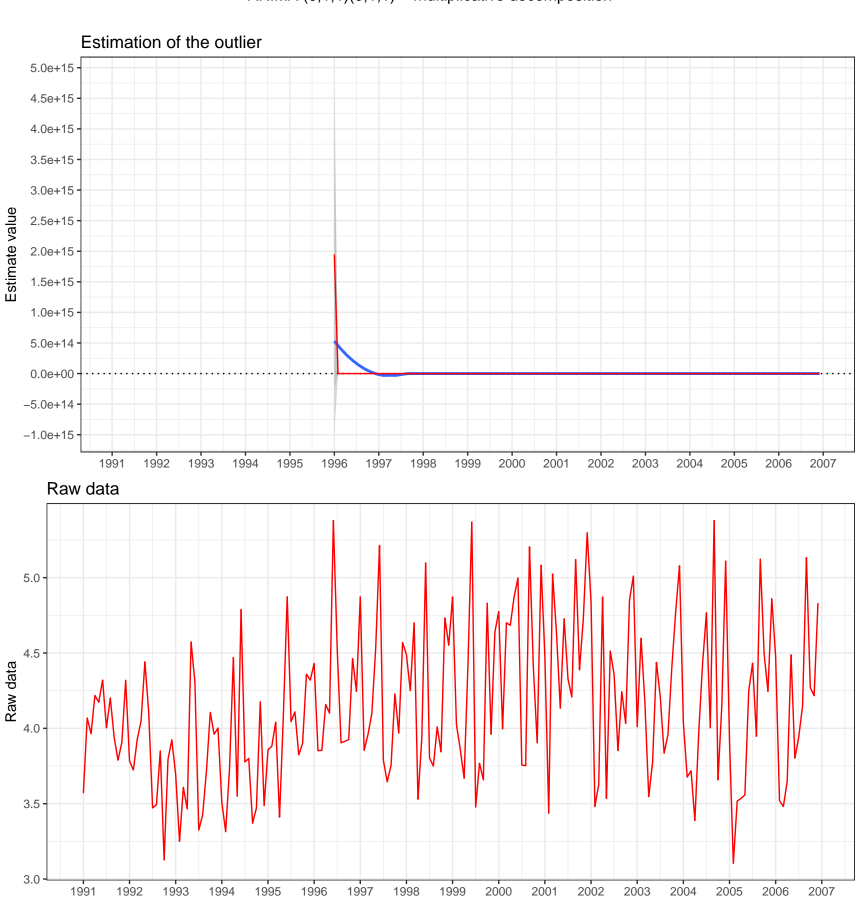


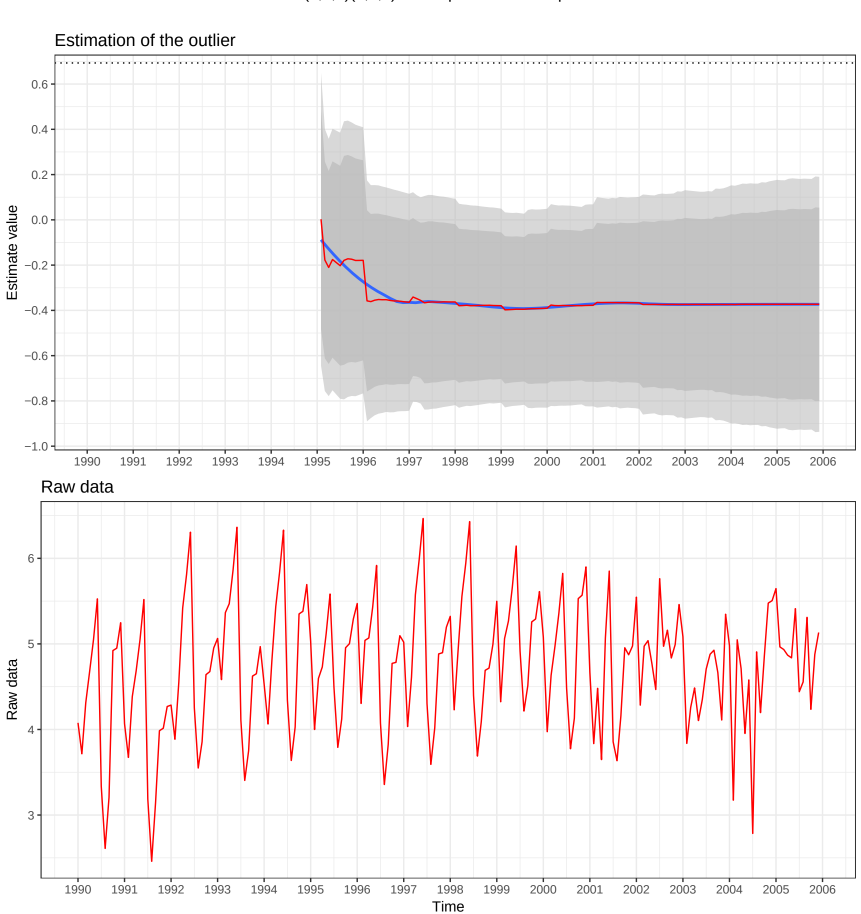
# Estimate value of a SO(2005–1) DE–C2849 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

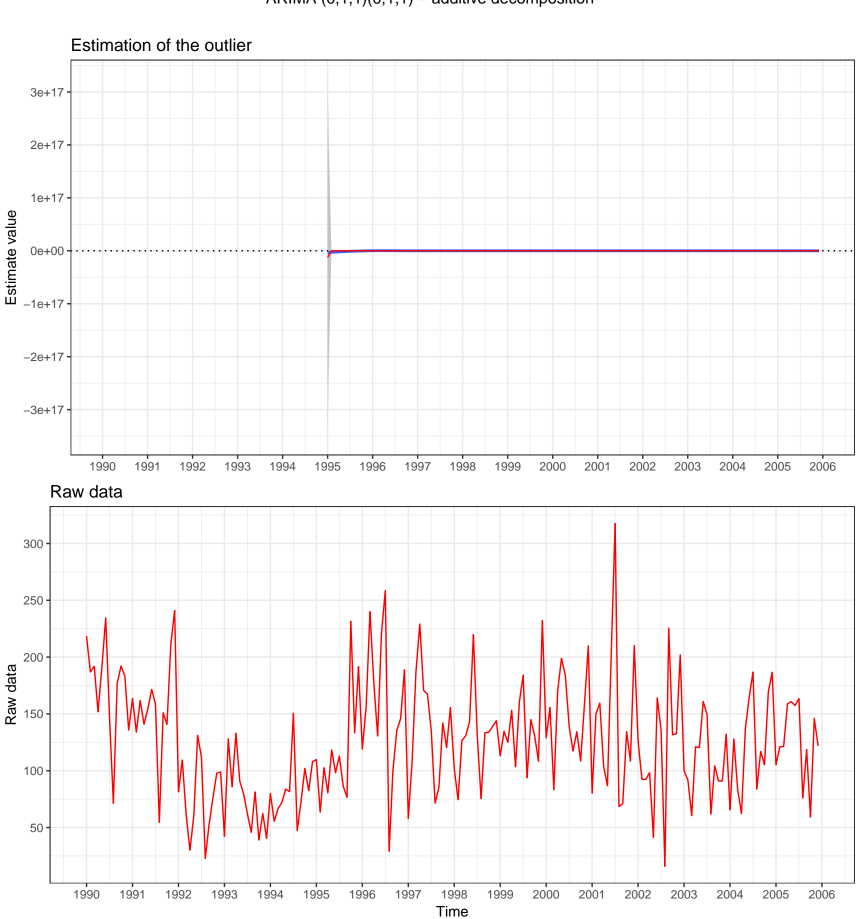




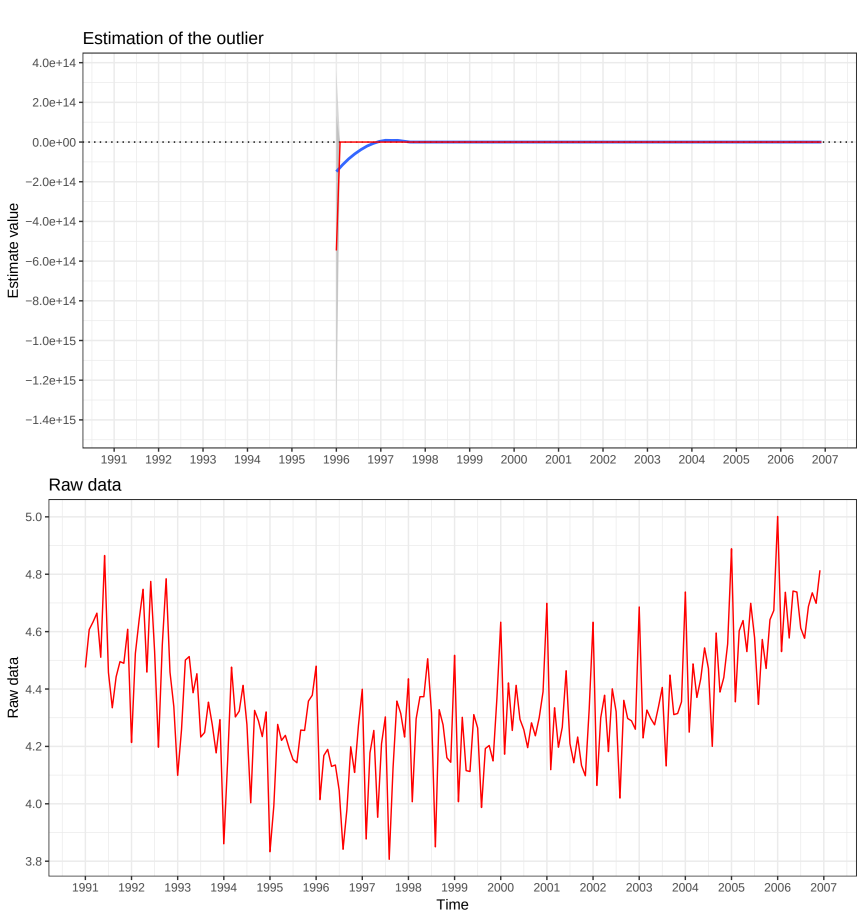
# Estimate value of a SO(1996–1) DE–C2891 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

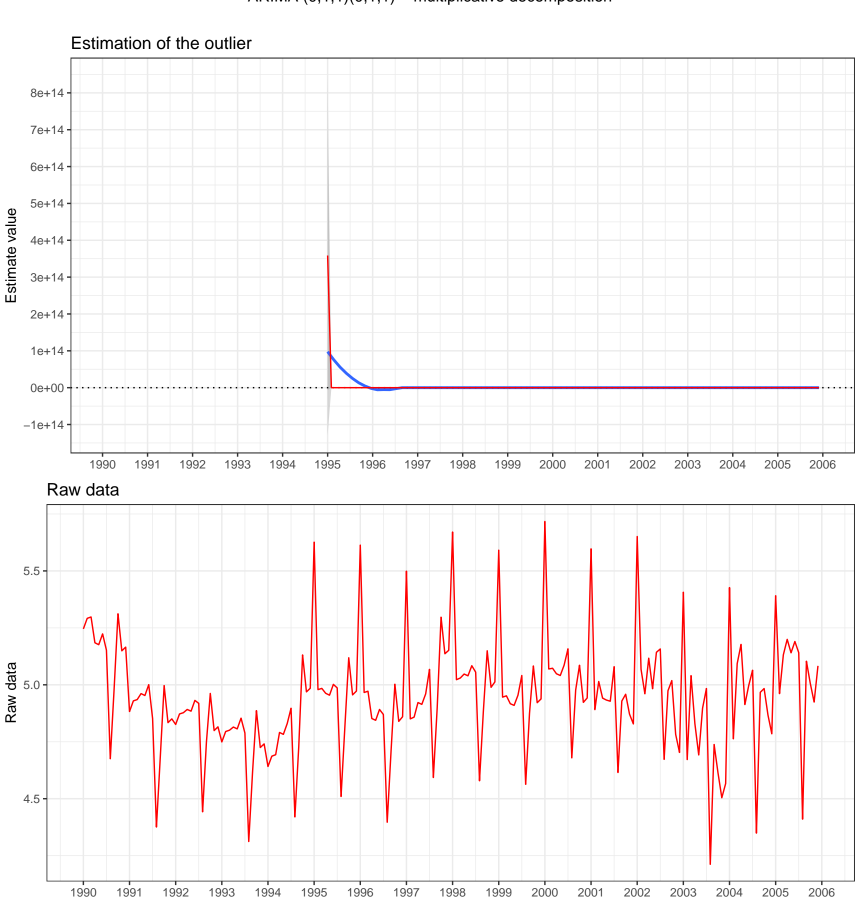




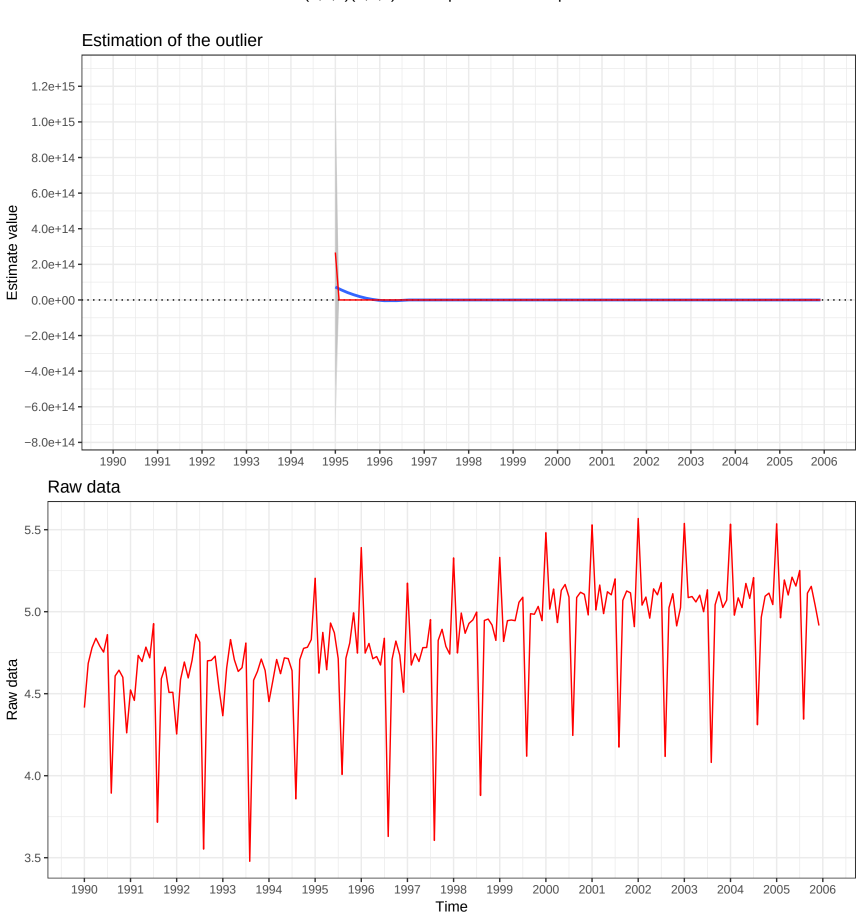


## Estimate value of a SO(1996–1) DE–C2892 ARIMA (3,1,0)(0,1,1) – multiplicative decomposition

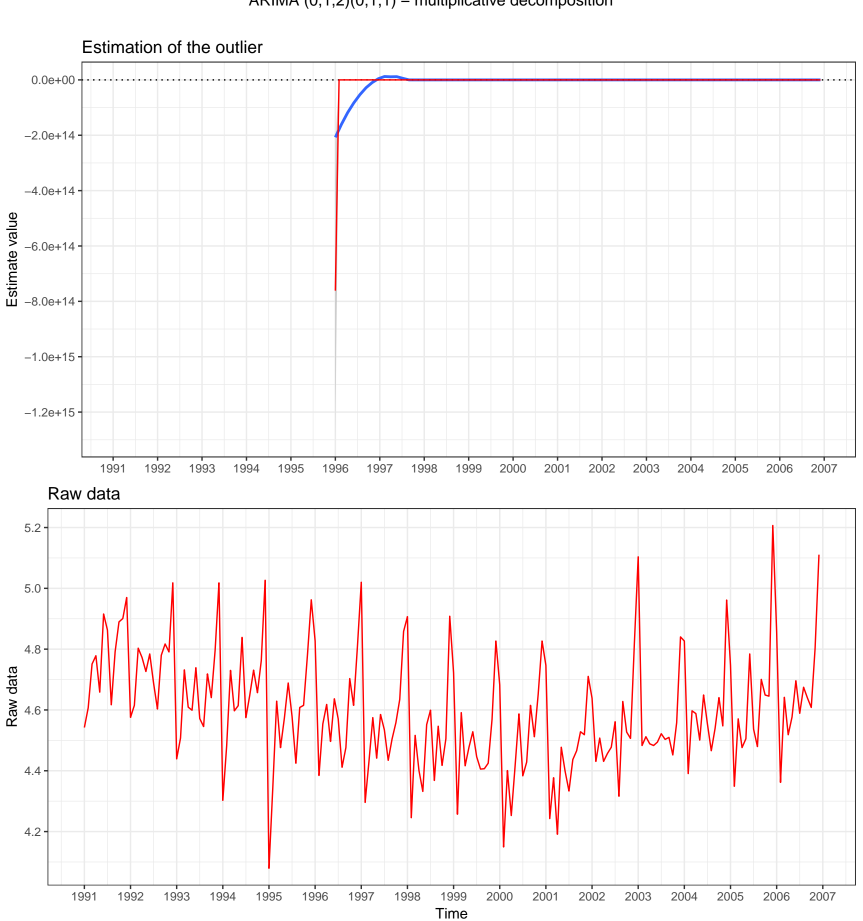




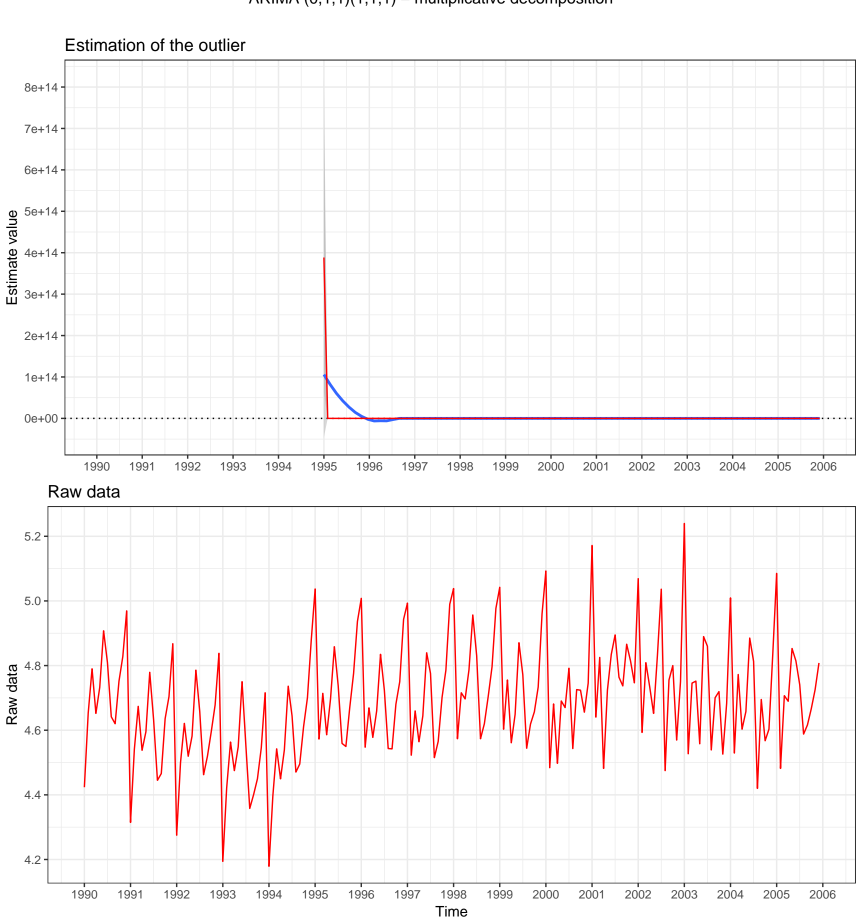
## Estimate value of a SO(1995–1) IT–C2892 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition

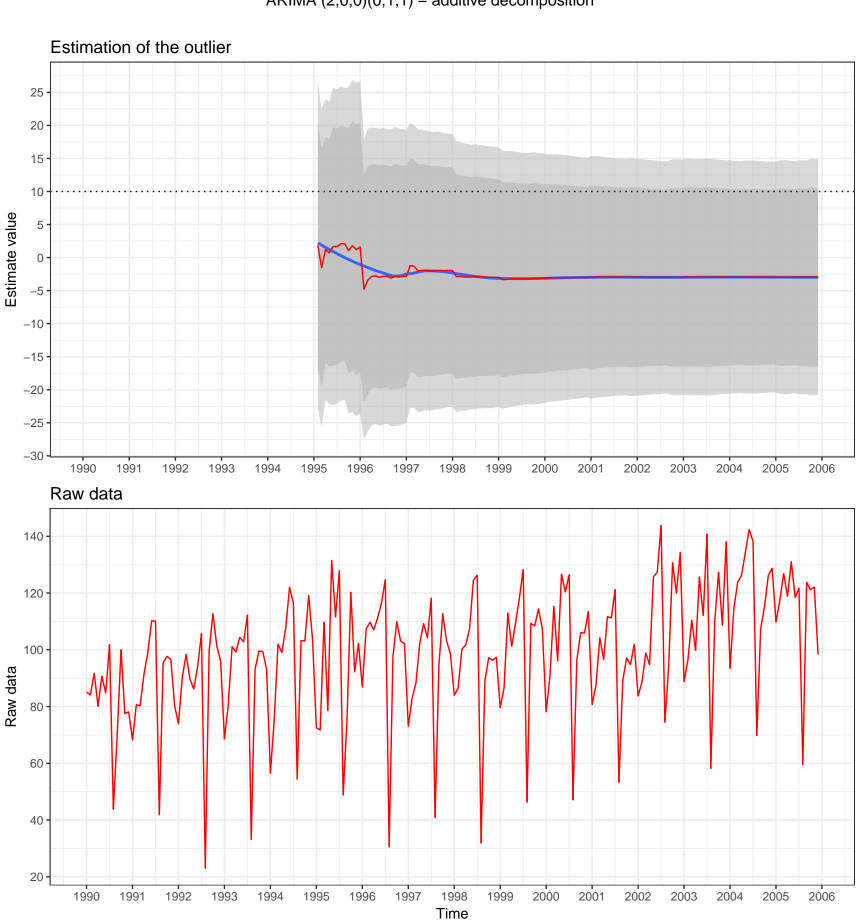


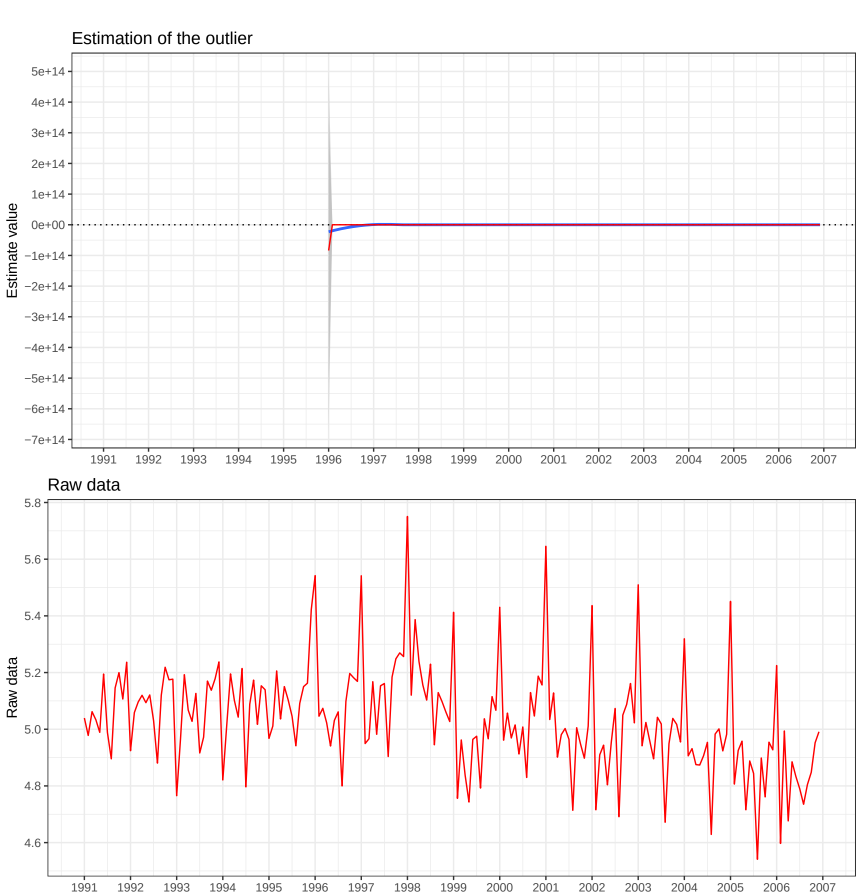
# Estimate value of a SO(1996–1) DE–C2893 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition

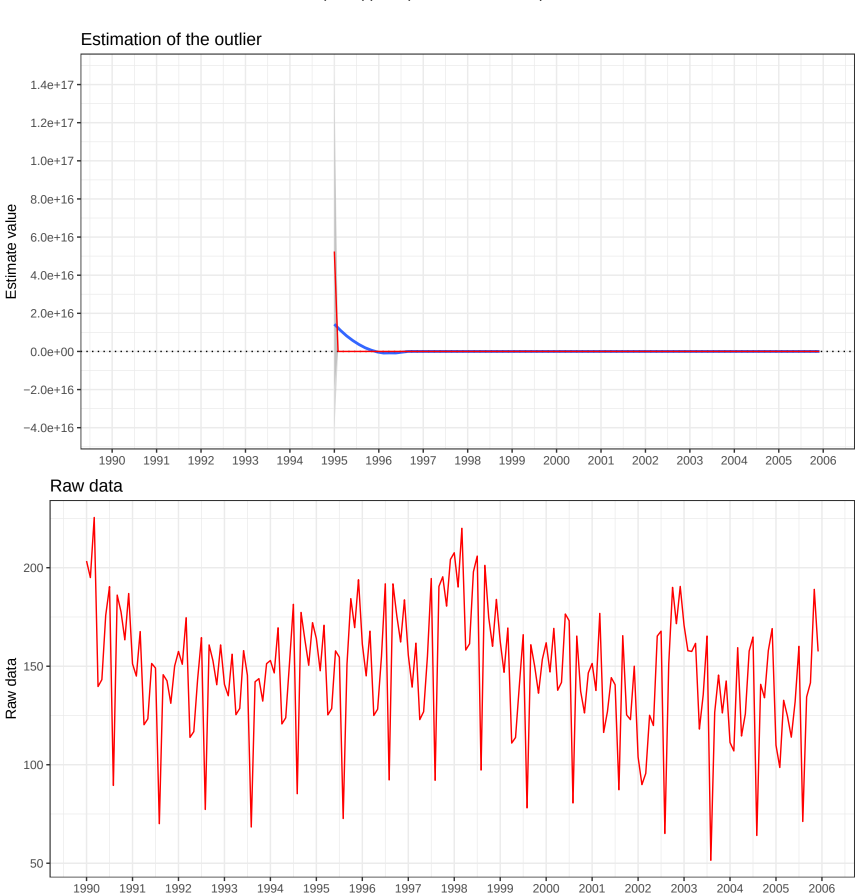


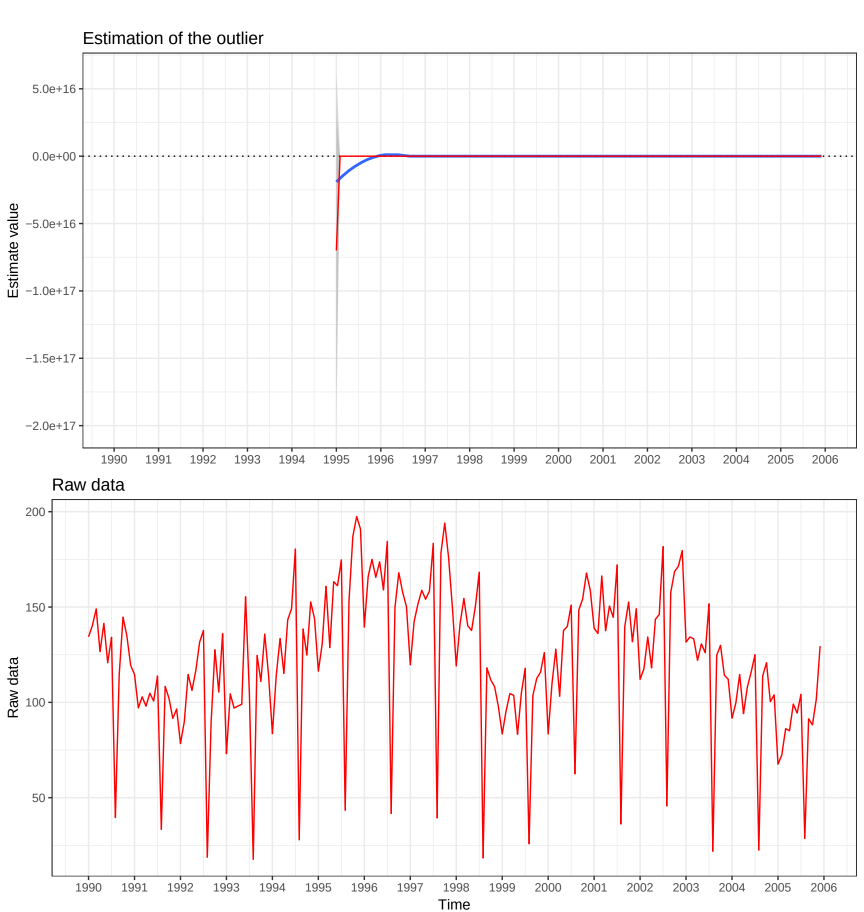
#### Estimate value of a SO(1995–1) FR–C2893 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition



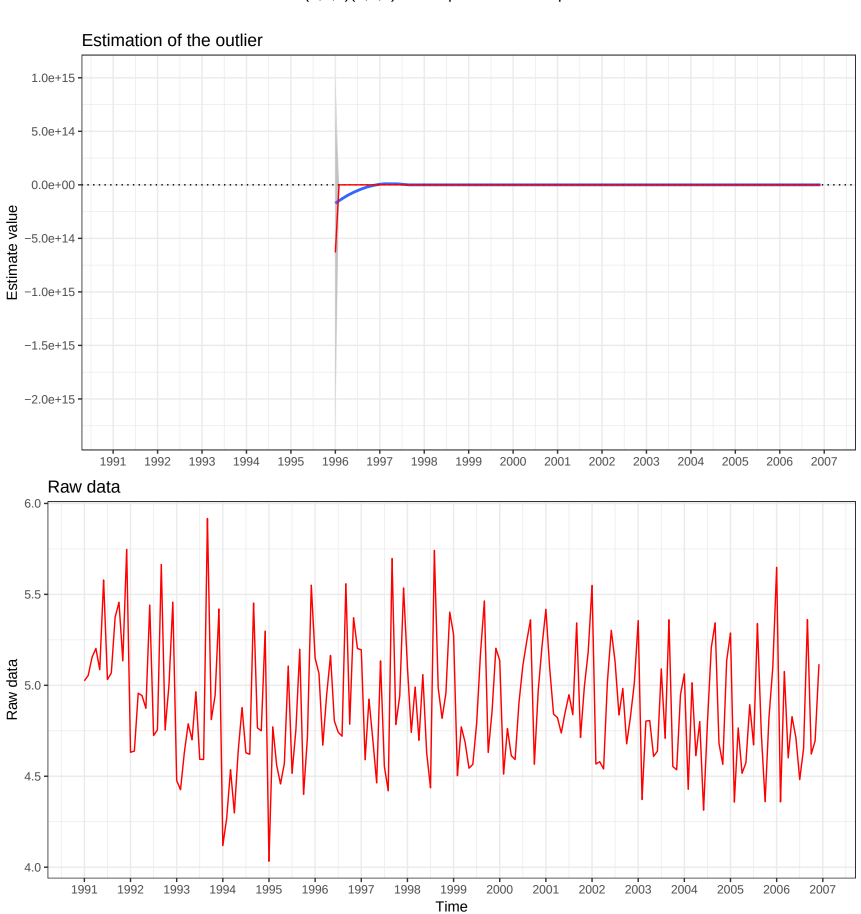


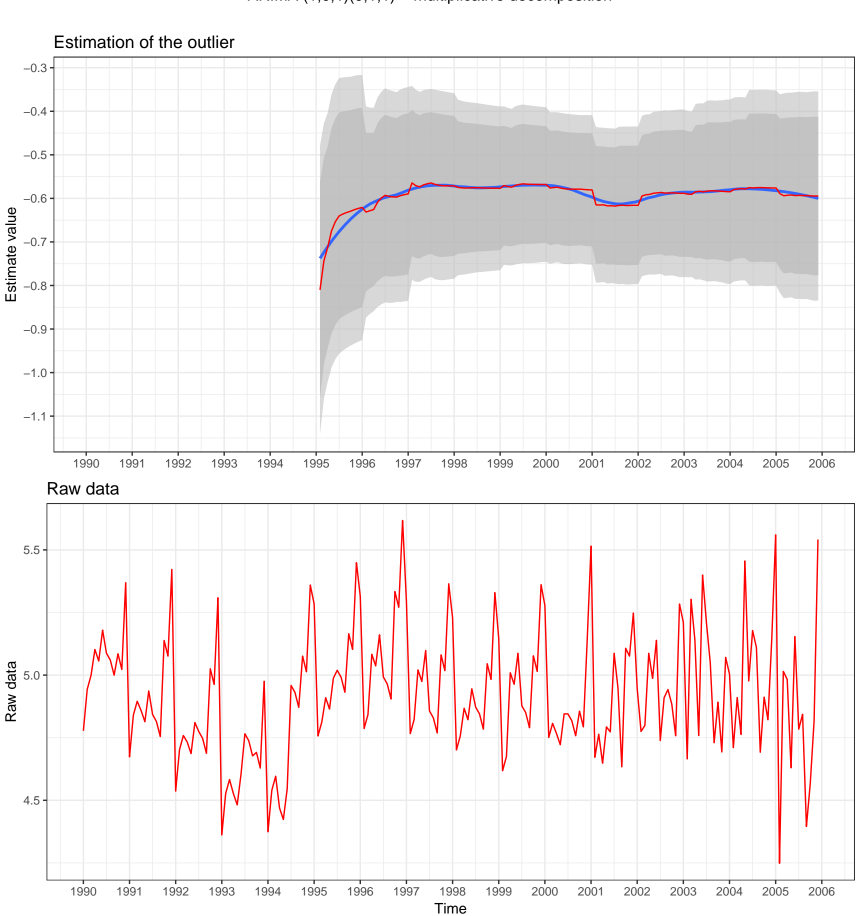




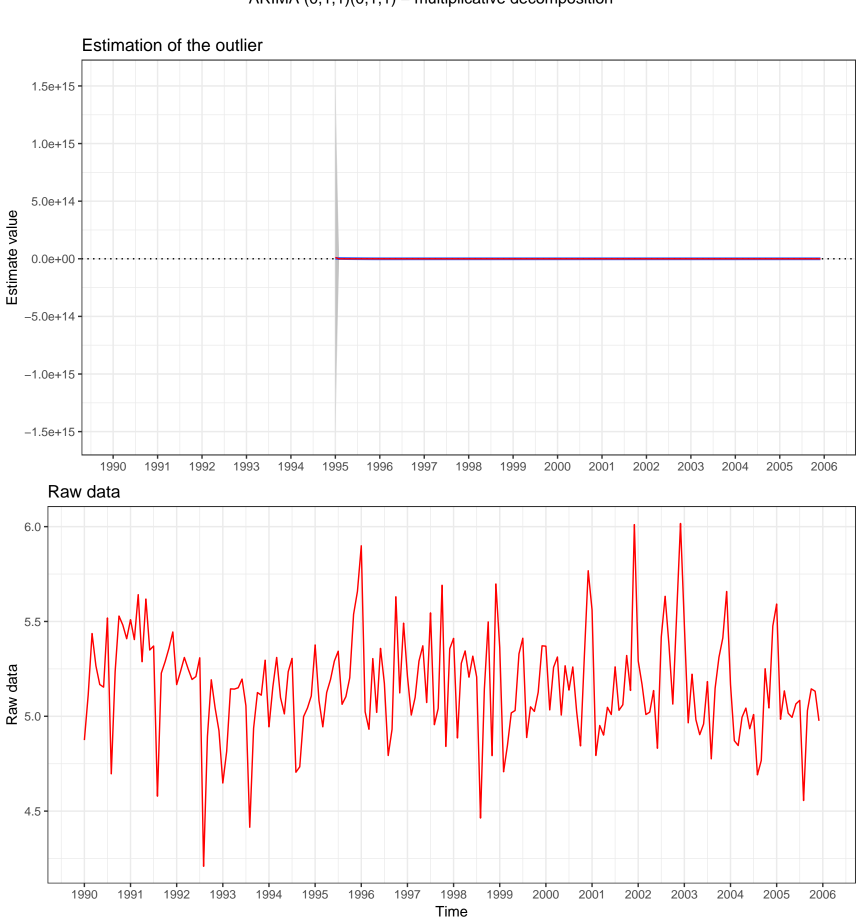


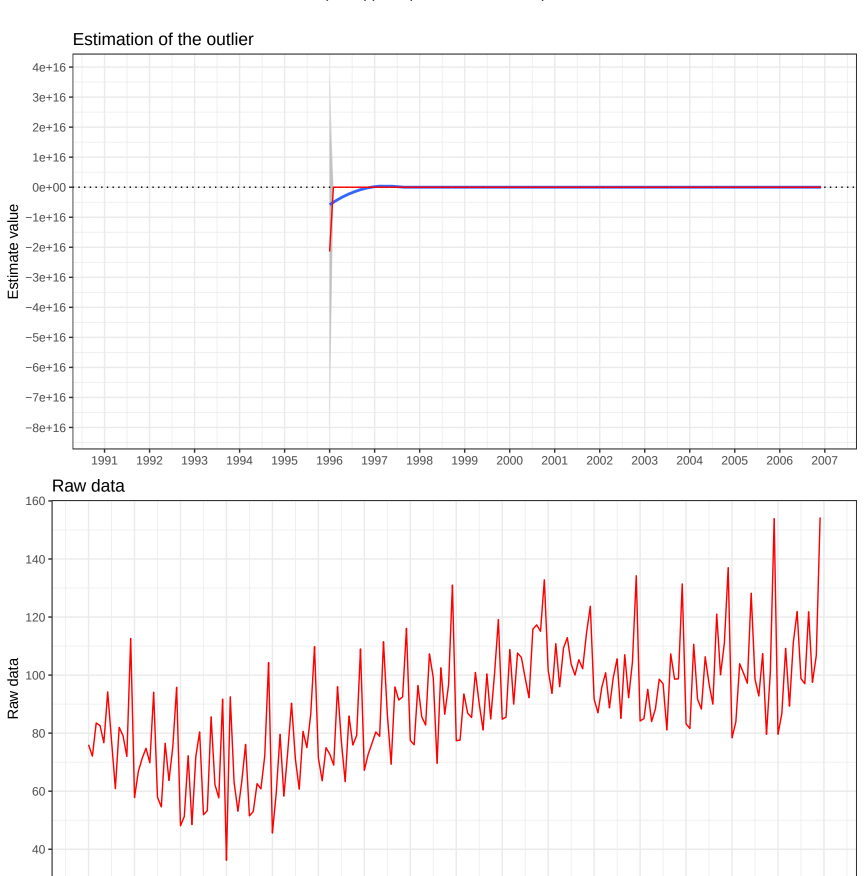
## Estimate value of a SO(1996–1) DE–C2895 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition





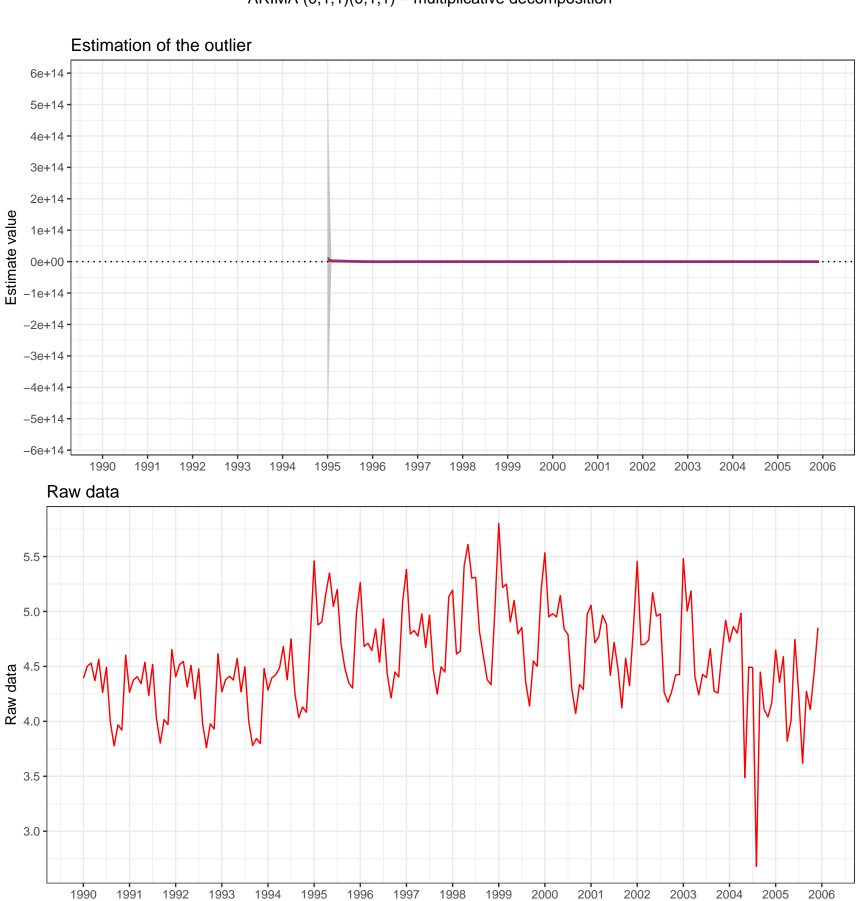
## Estimate value of a SO(1995–1) IT–C2895 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

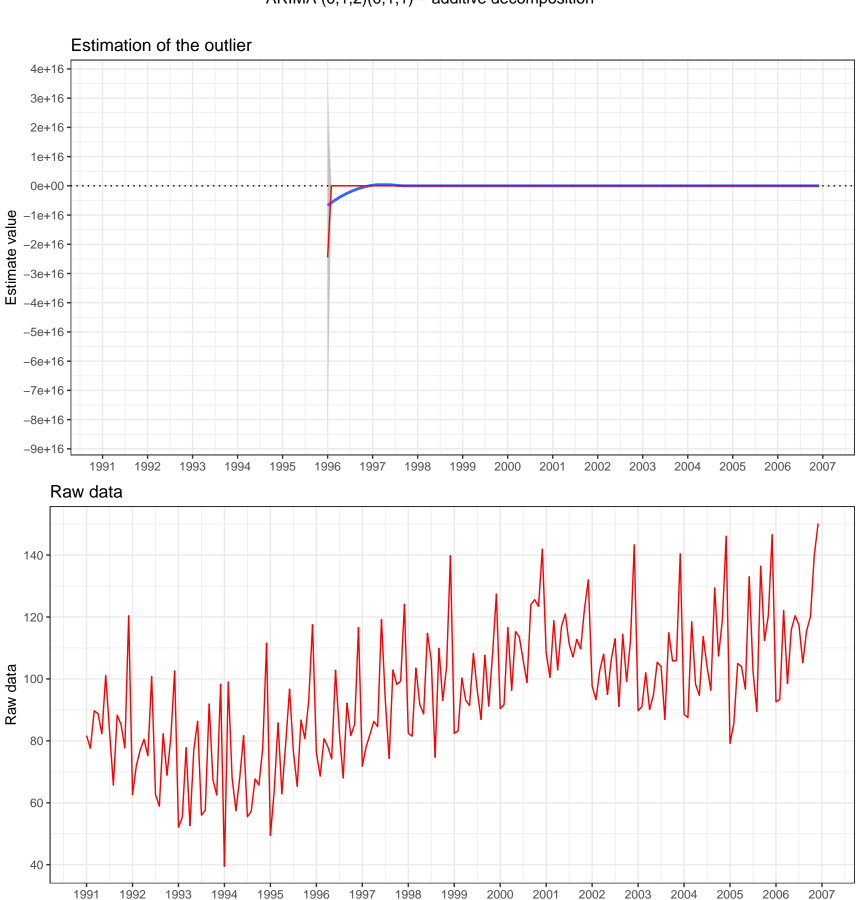




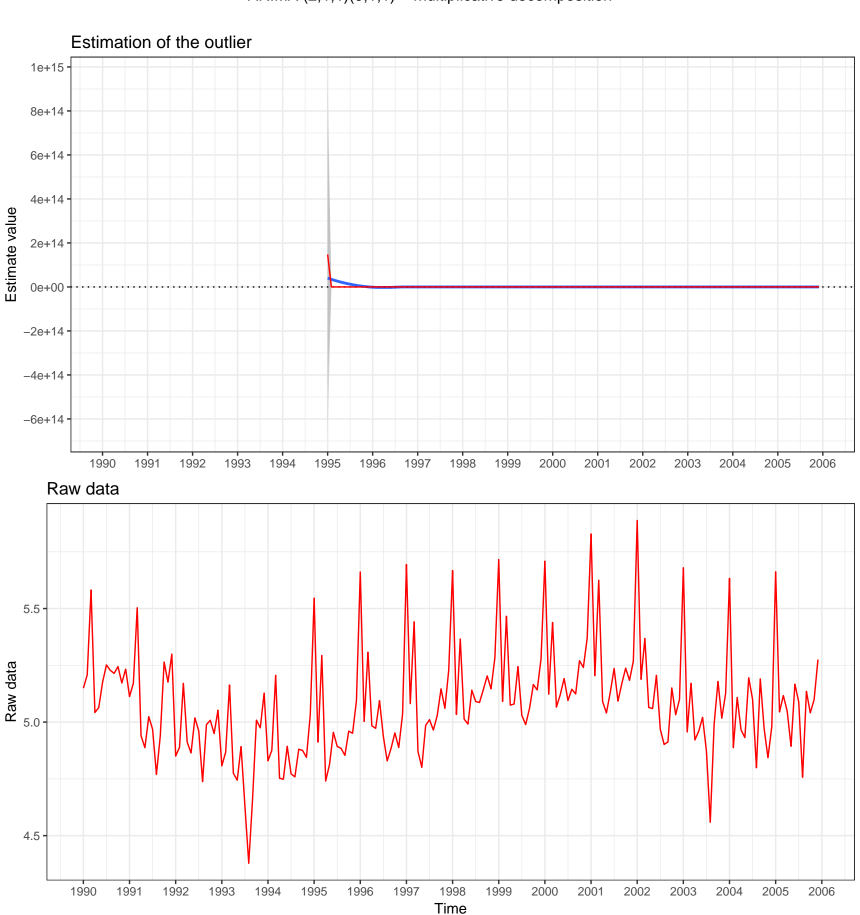
Time

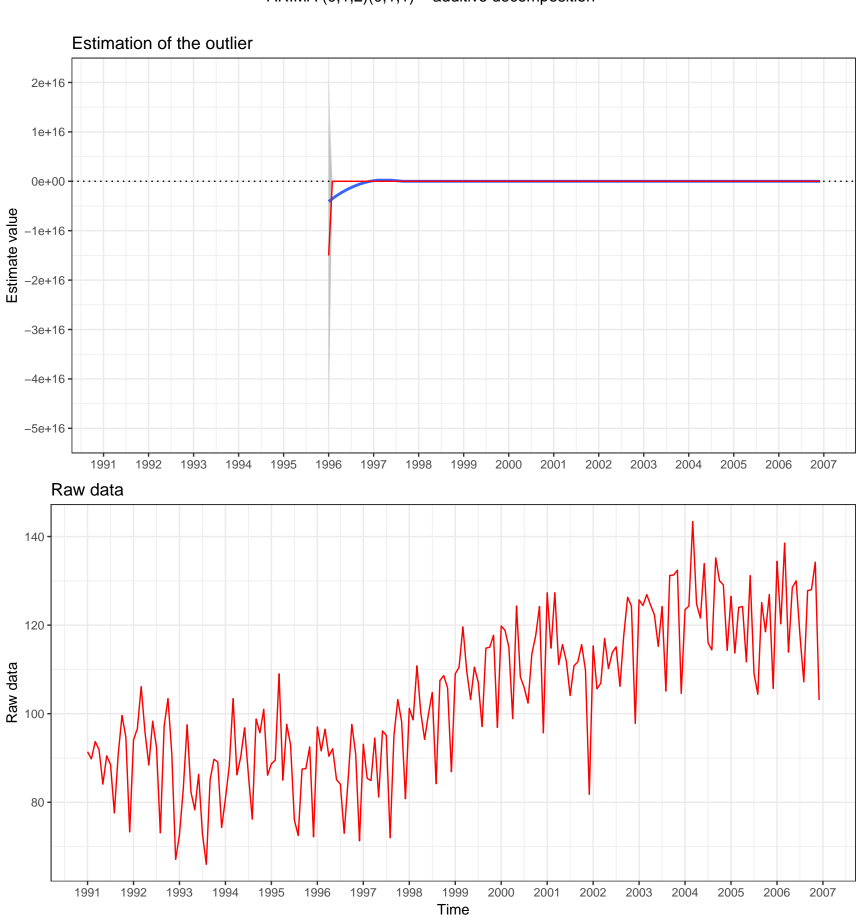
#### Estimate value of a SO(1995–1) FR–C2896 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



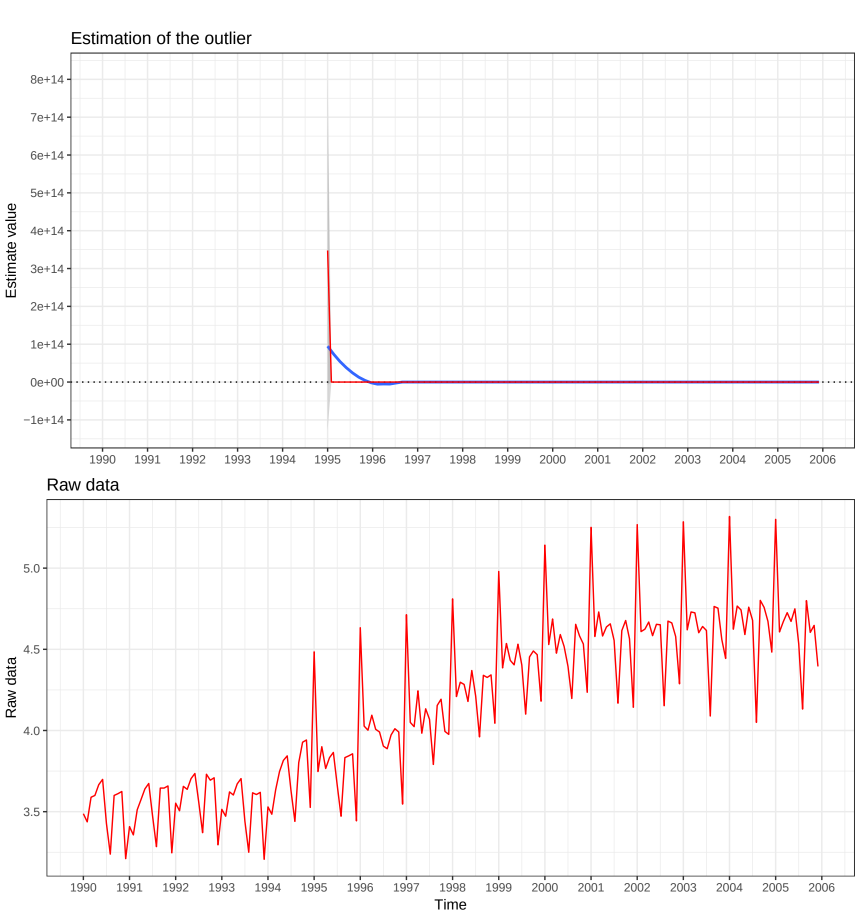


#### Estimate value of a SO(1995–1) FR–C2899 ARIMA (2,1,1)(0,1,1) – multiplicative decomposition

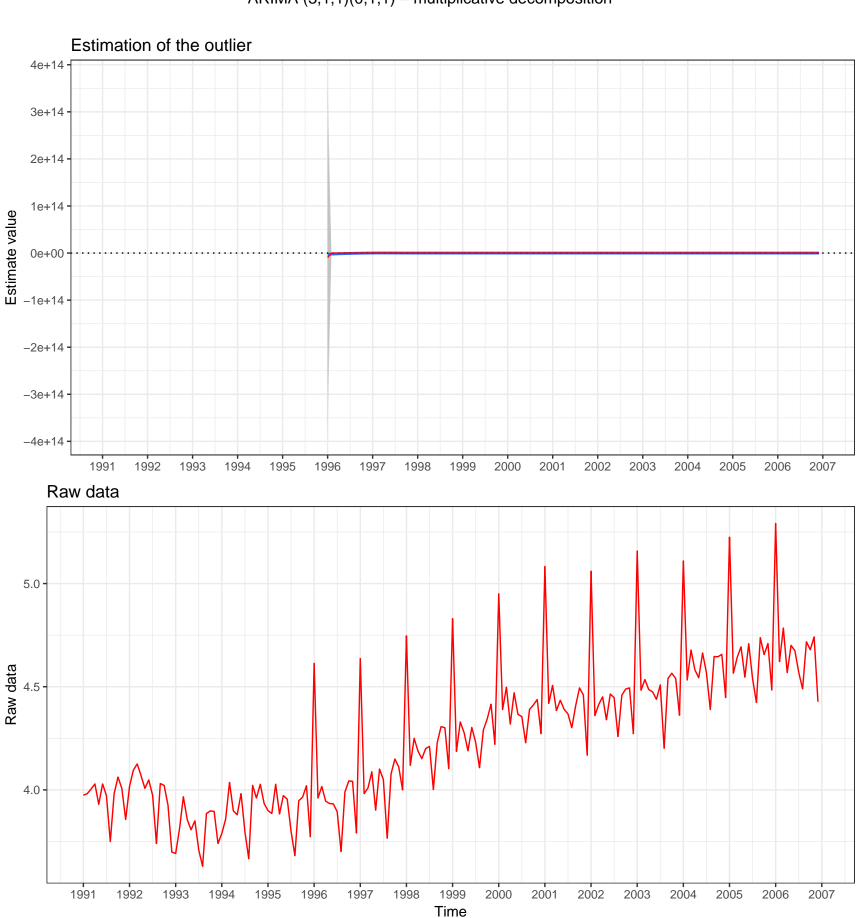




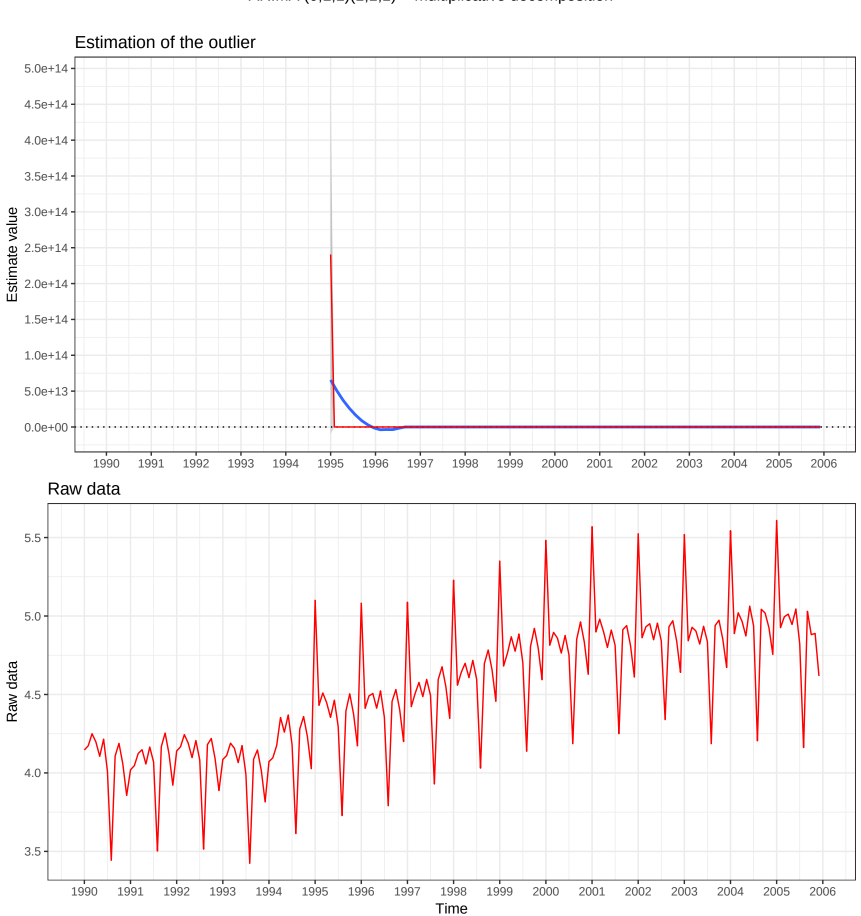
## Estimate value of a SO(1995–1) FR–C2931 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

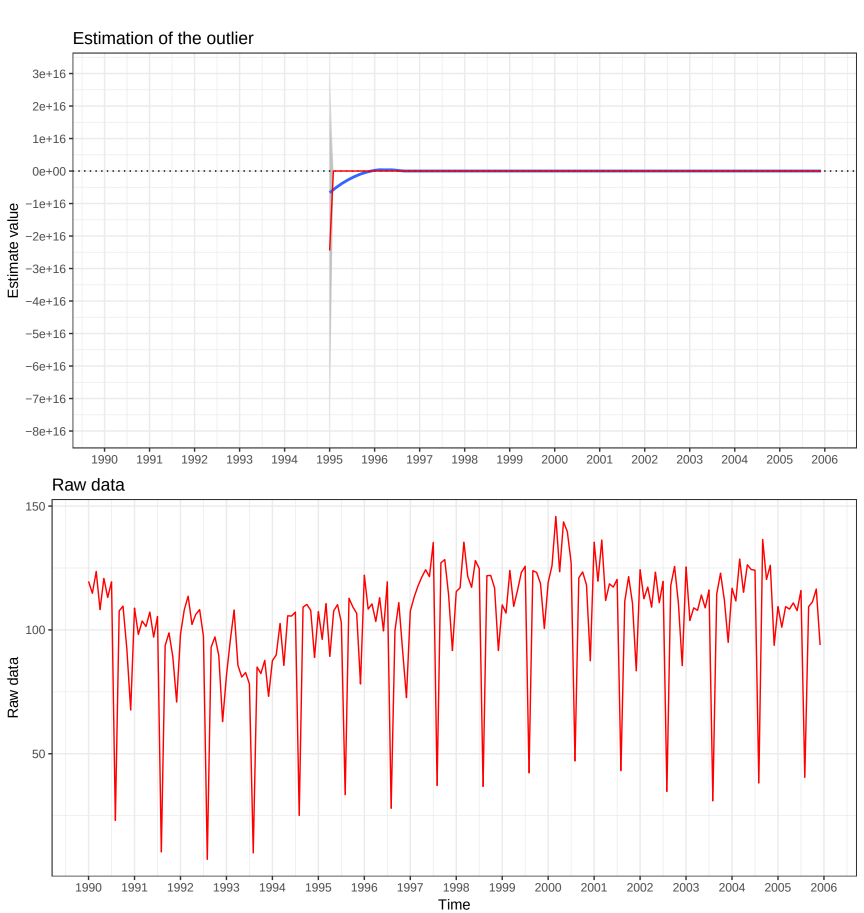


## Estimate value of a SO(1996–1) DE–C2932 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition

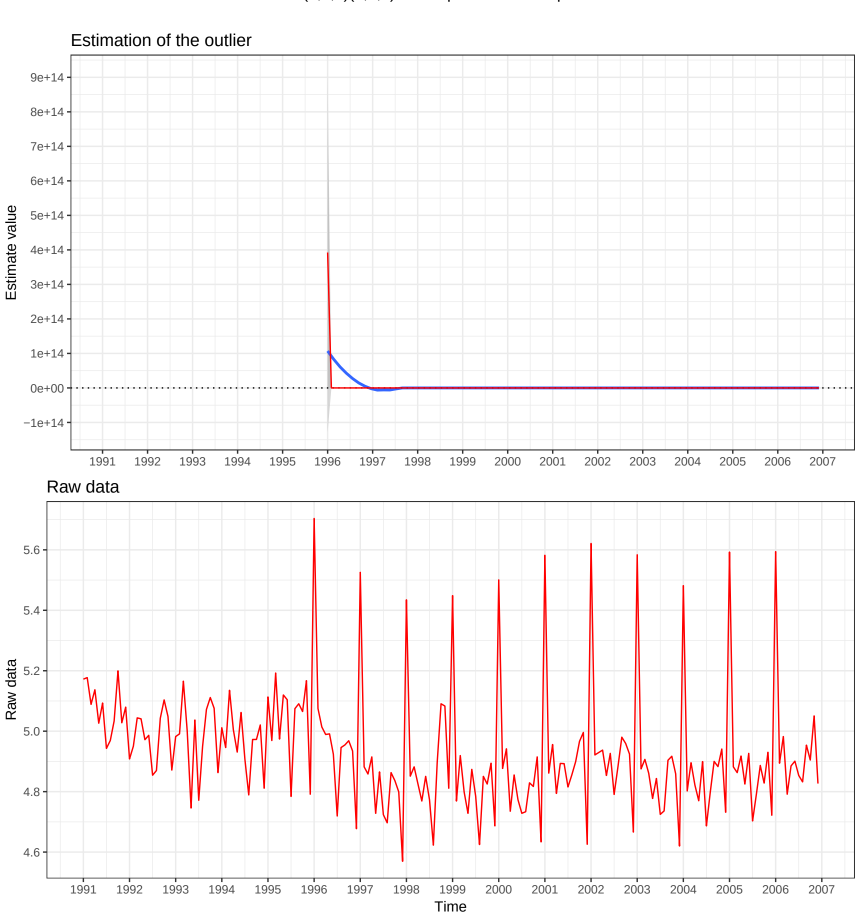


## Estimate value of a SO(1995–1) FR–C2932 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition

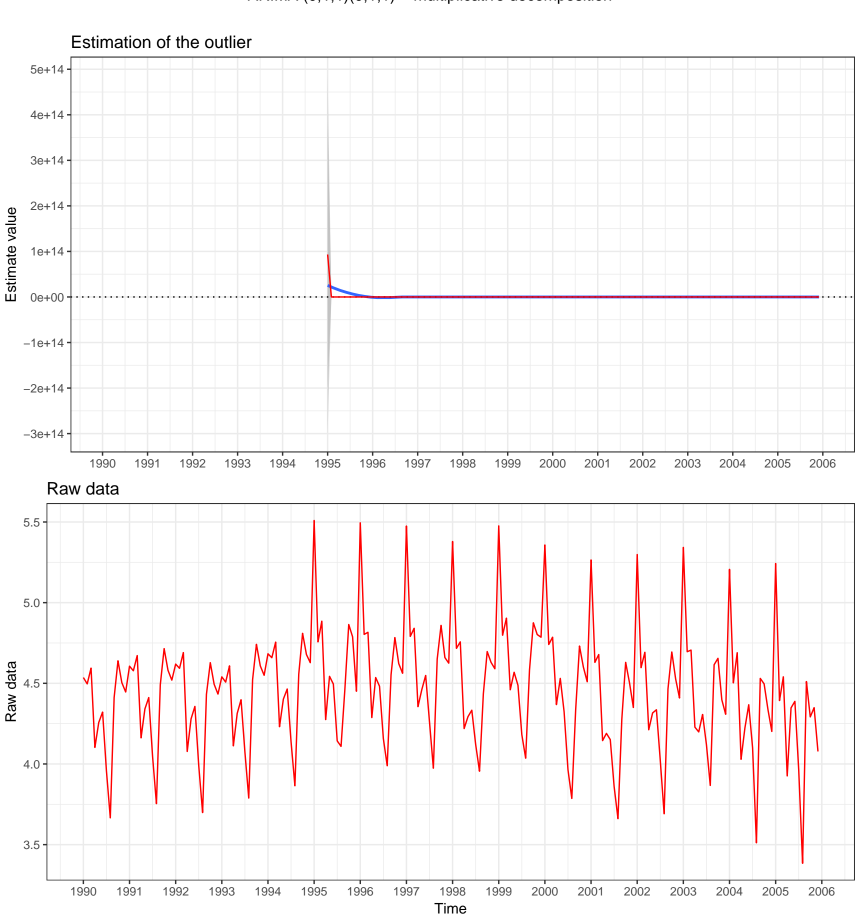




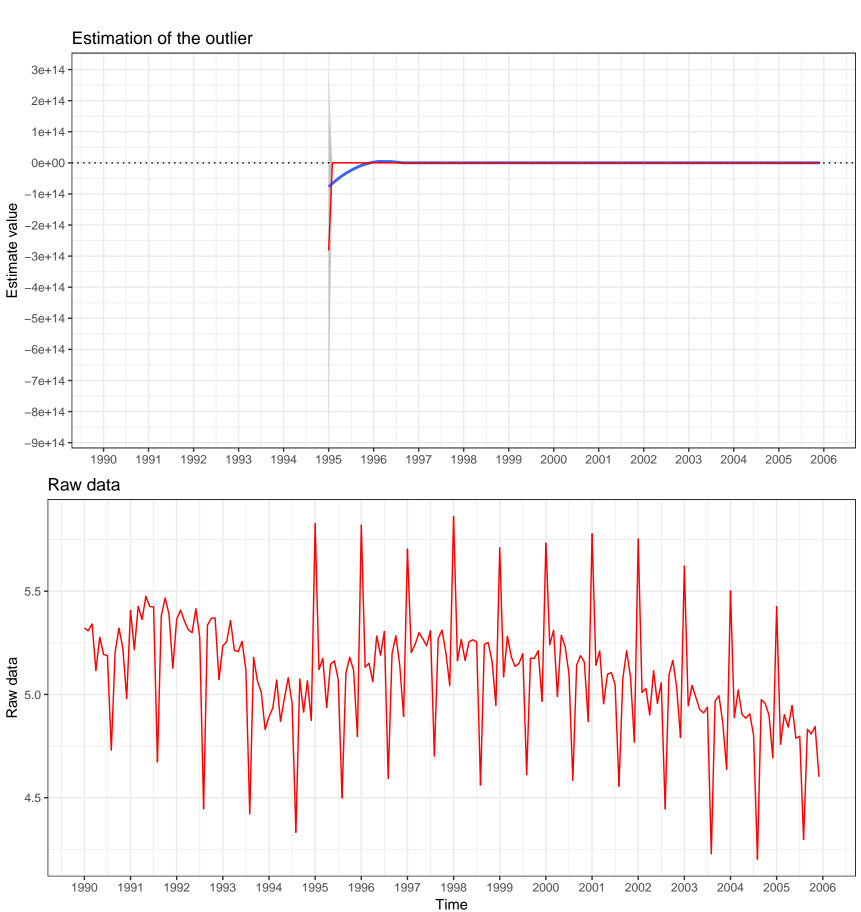
## Estimate value of a SO(1996–1) DE–C3011 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition



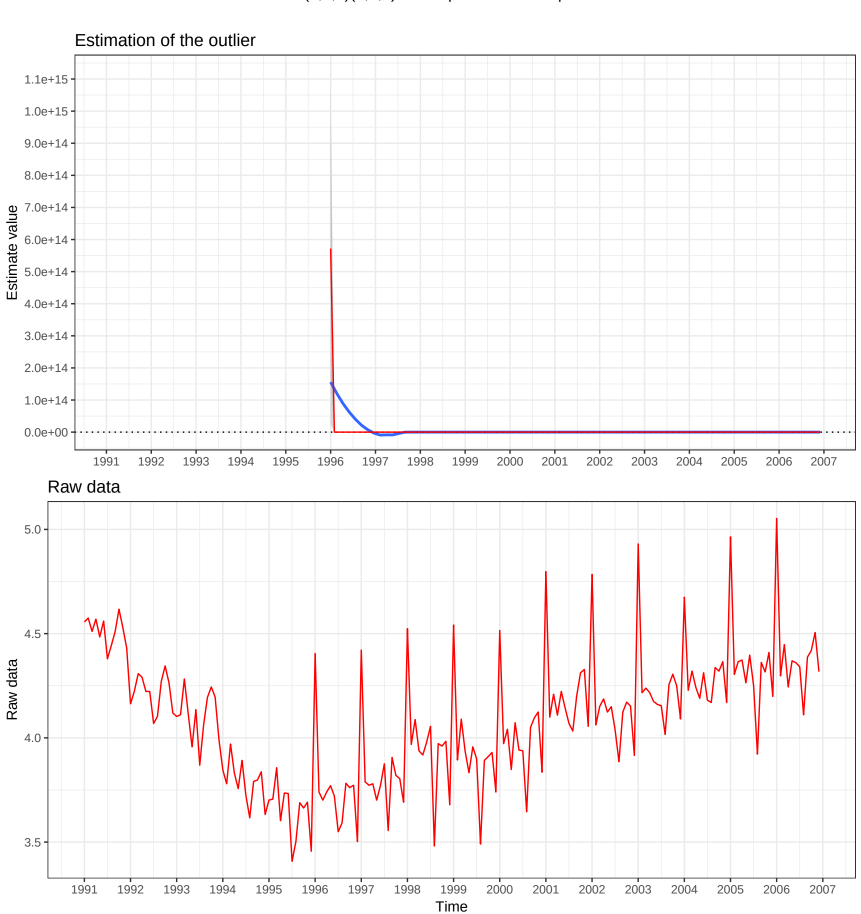
## Estimate value of a SO(1995–1) FR–C3011 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



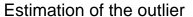
## Estimate value of a SO(1995–1) IT–C3011 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

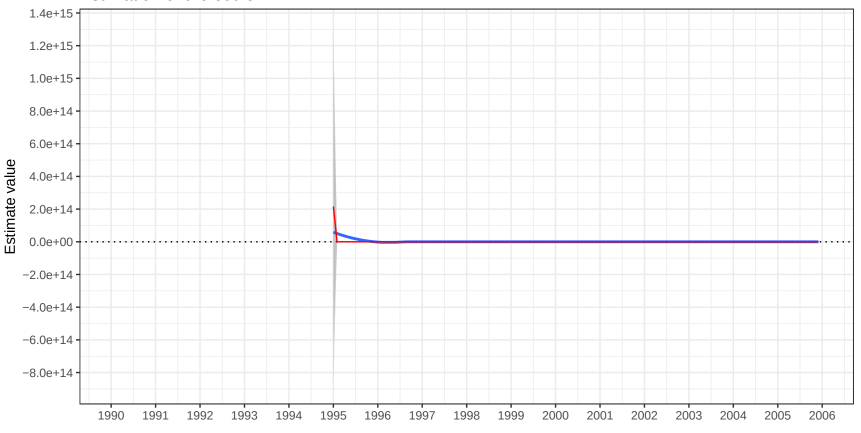


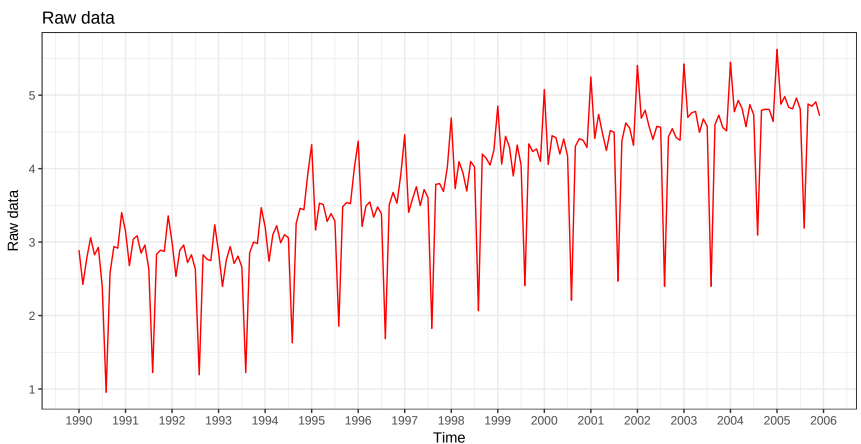
## Estimate value of a SO(1996–1) DE–C3012 ARIMA (0,1,2)(1,1,1) – multiplicative decomposition

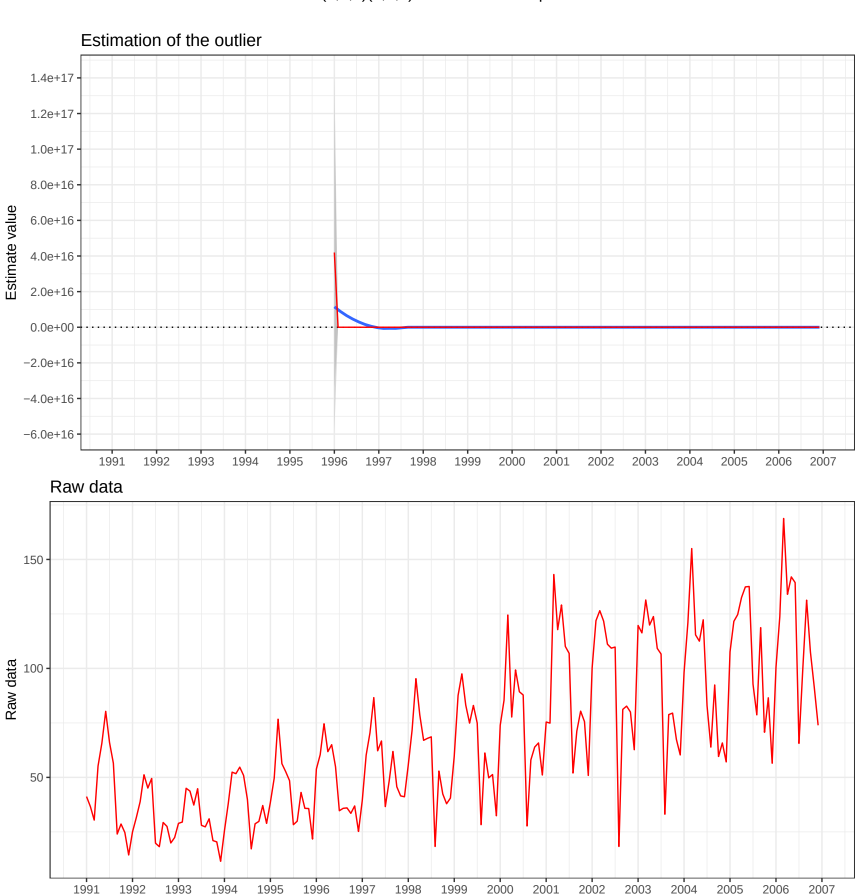


#### Estimate value of a SO(1995–1) FR–C3012 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

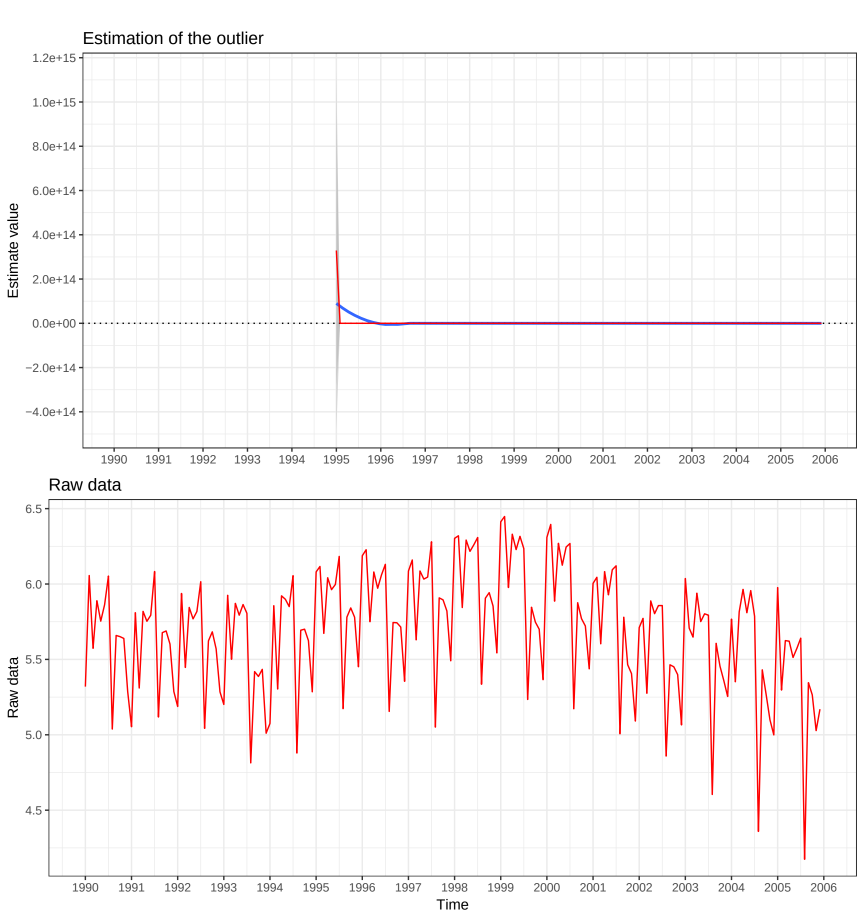




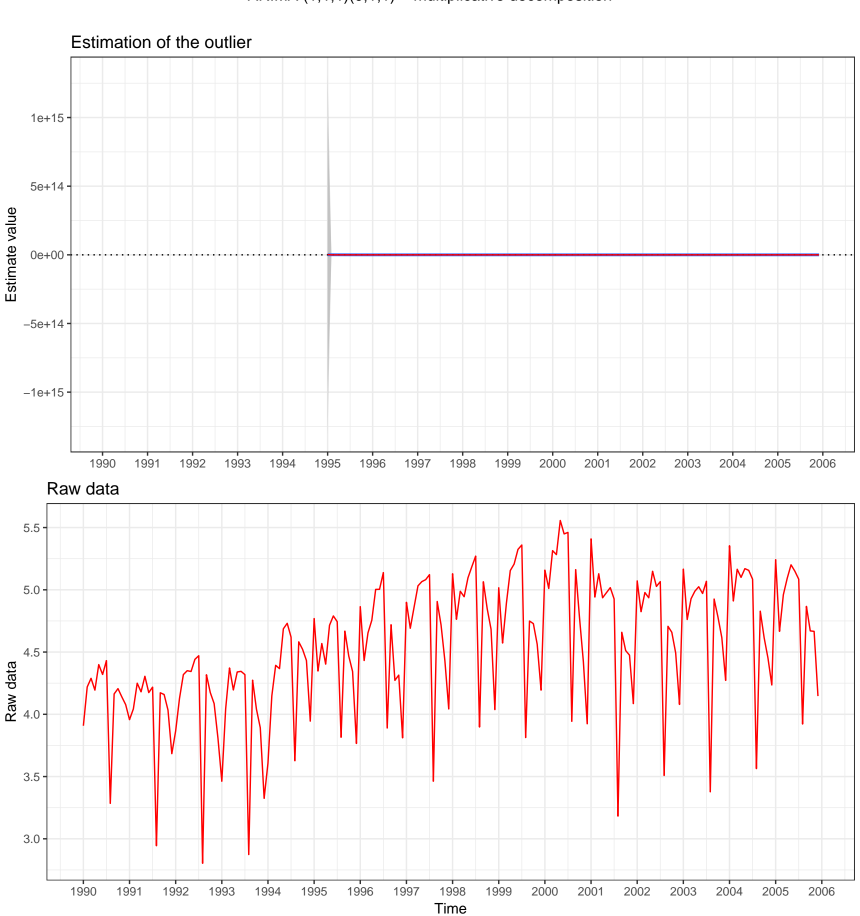


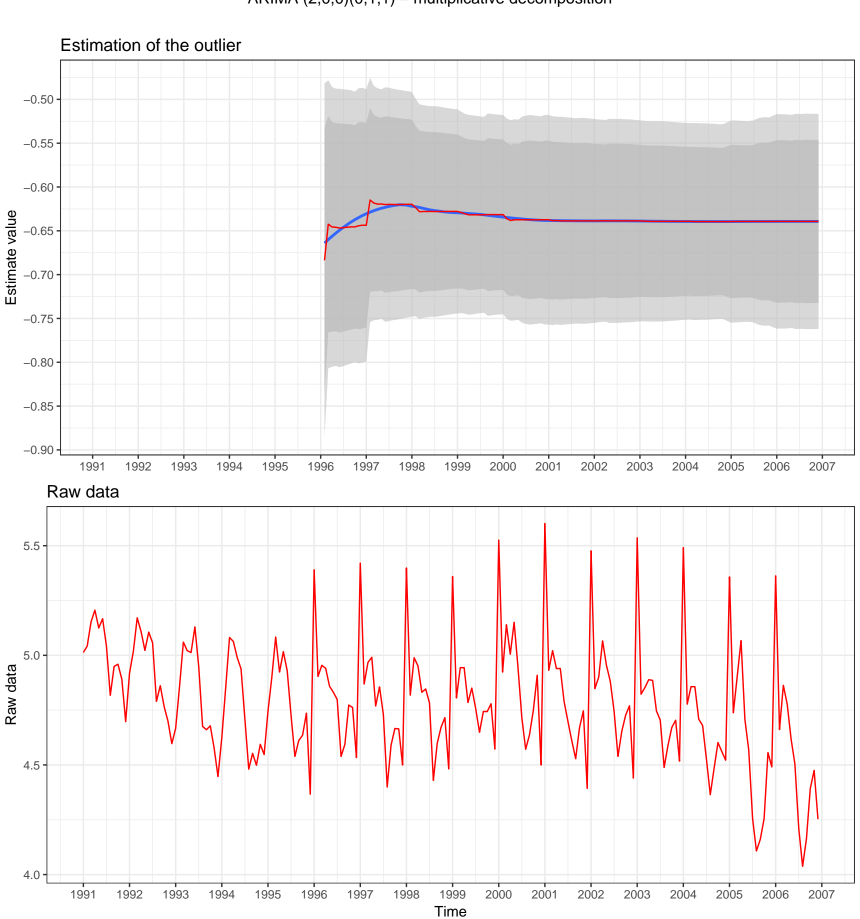


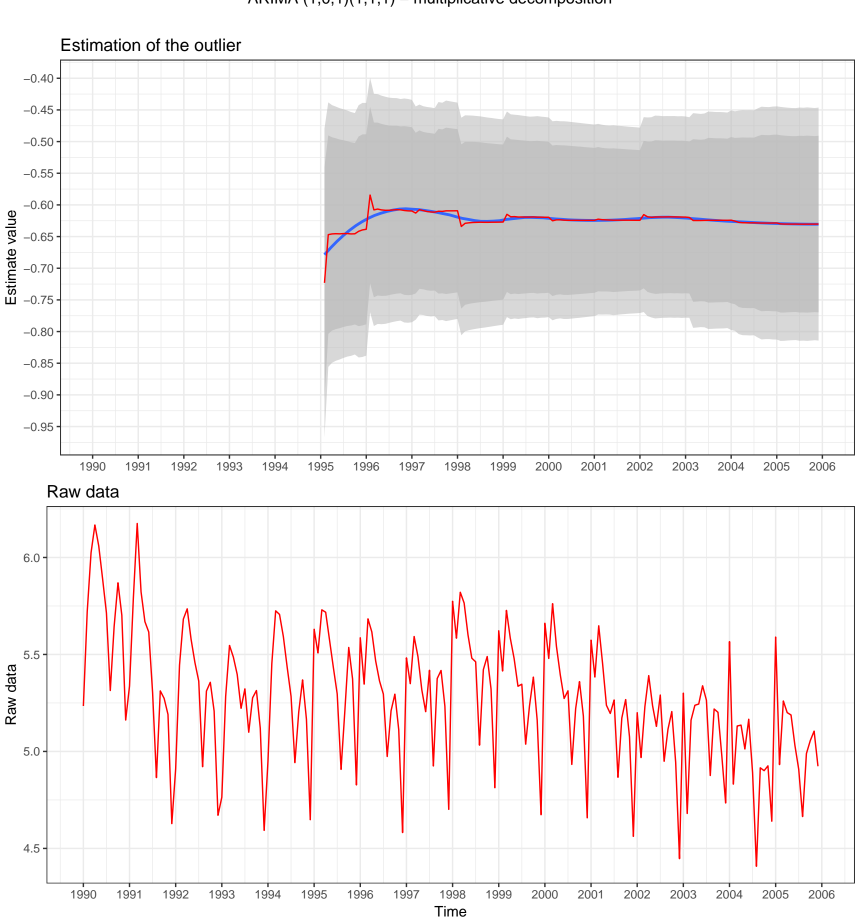
## Estimate value of a SO(1995–1) FR–C3091 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



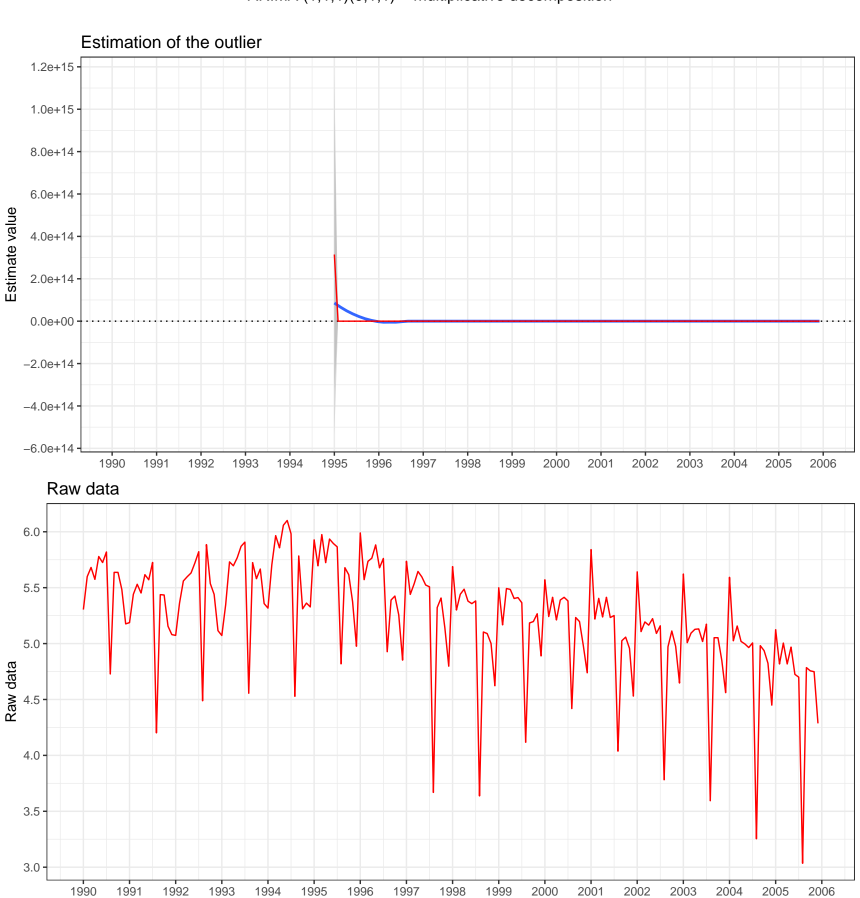
## Estimate value of a SO(1995–1) IT–C3091 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition



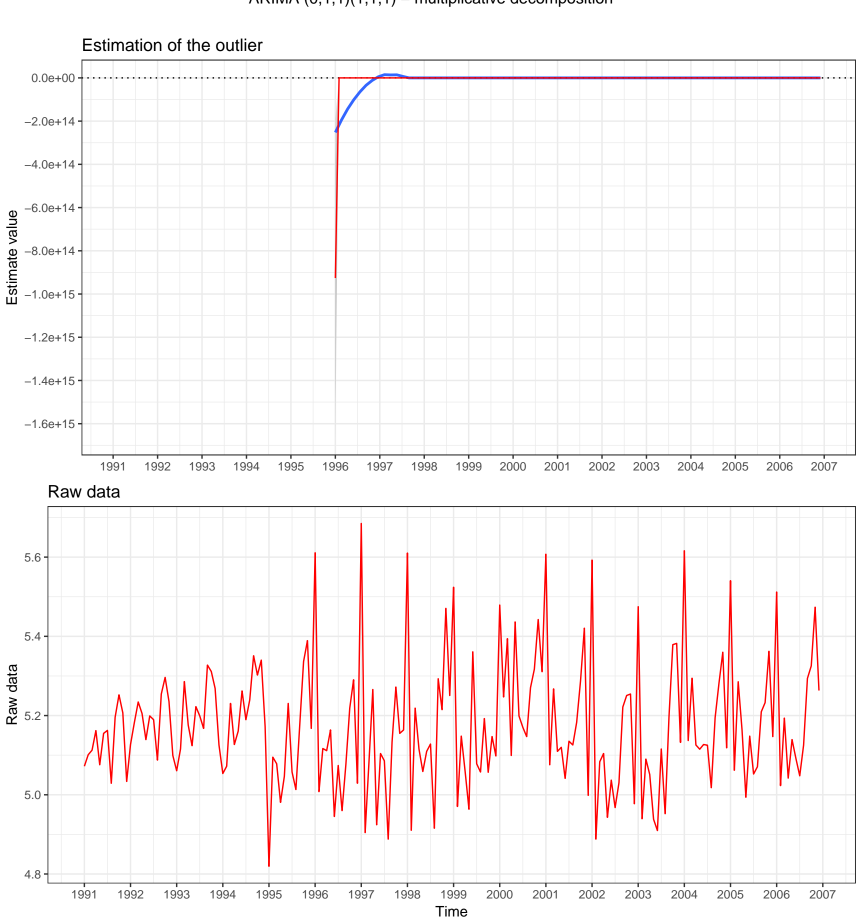




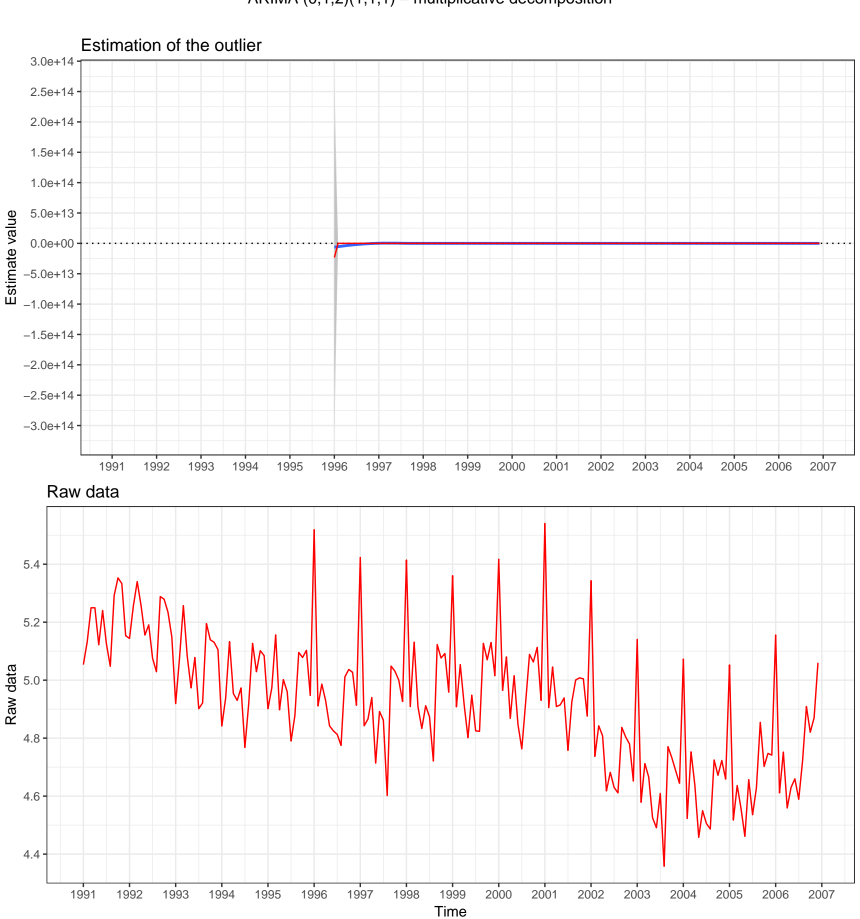
## Estimate value of a SO(1995–1) IT–C3092 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition

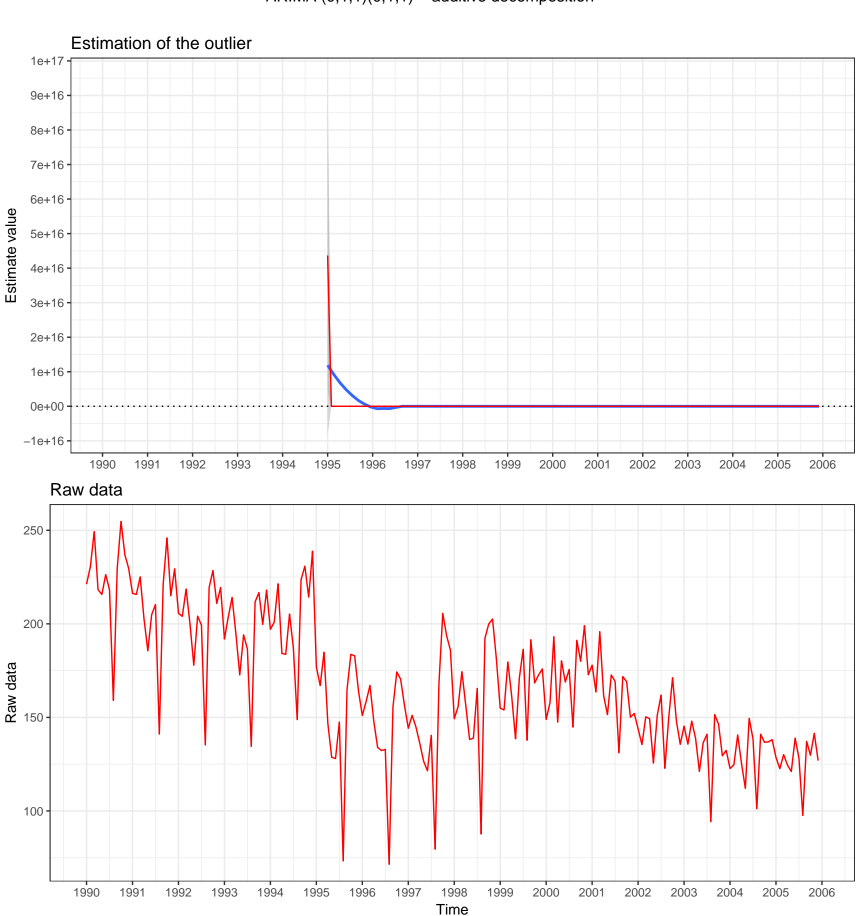


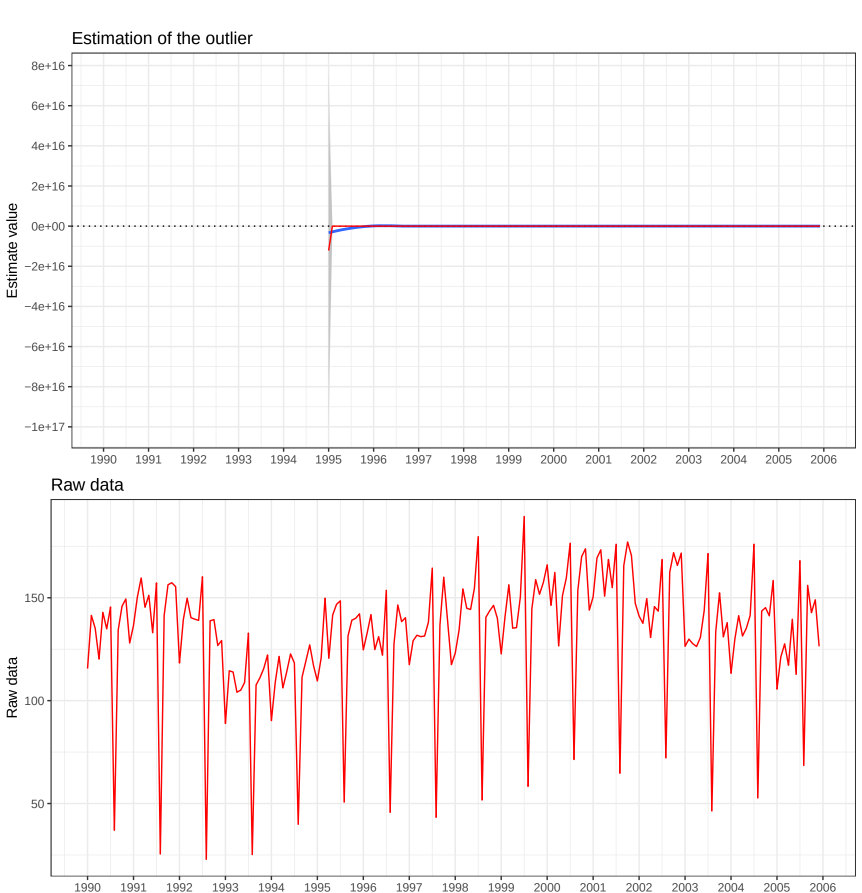
#### Estimate value of a SO(1996–1) DE–C3099 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition



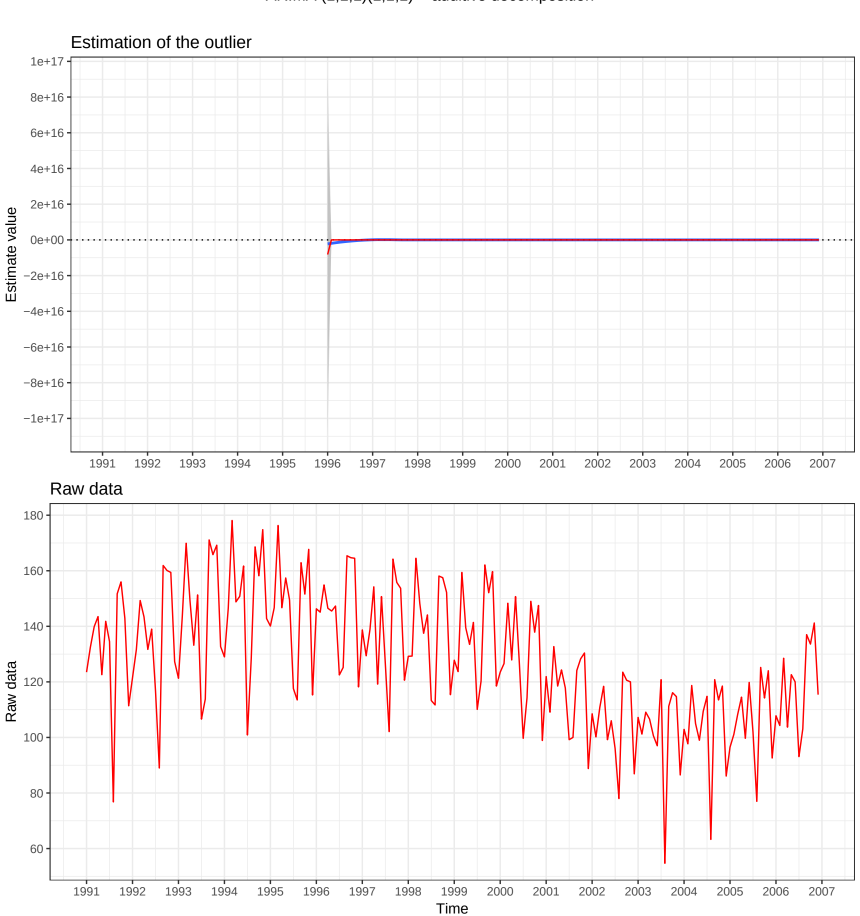
## Estimate value of a SO(1996–1) DE–C3101 ARIMA (0,1,2)(1,1,1) – multiplicative decomposition

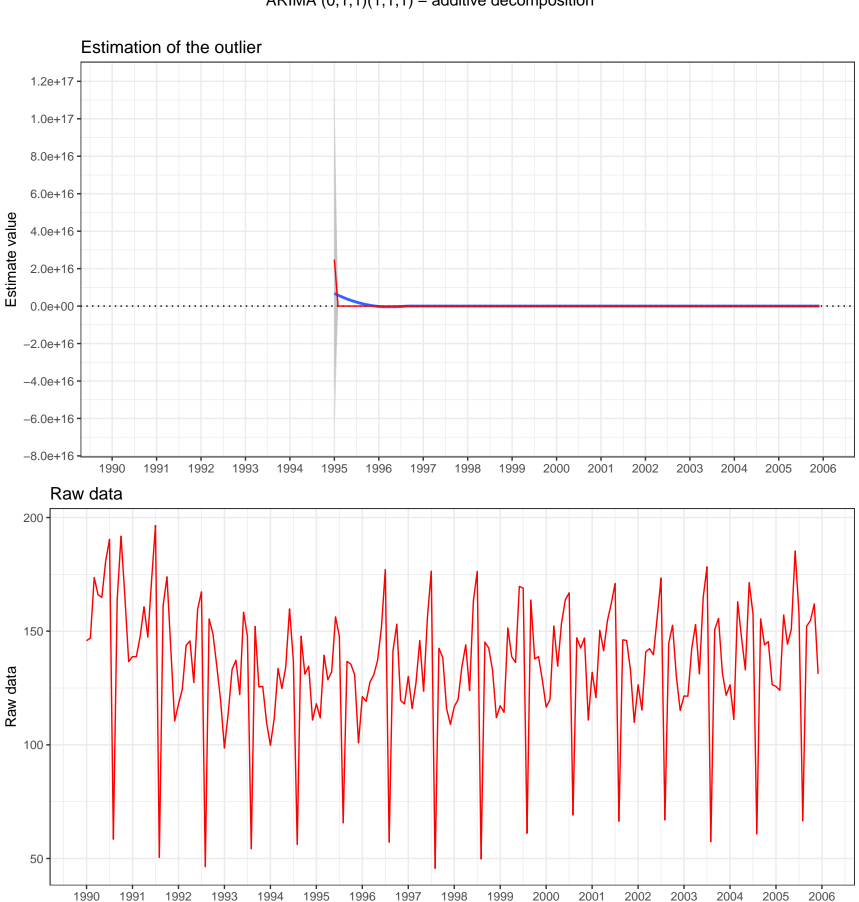




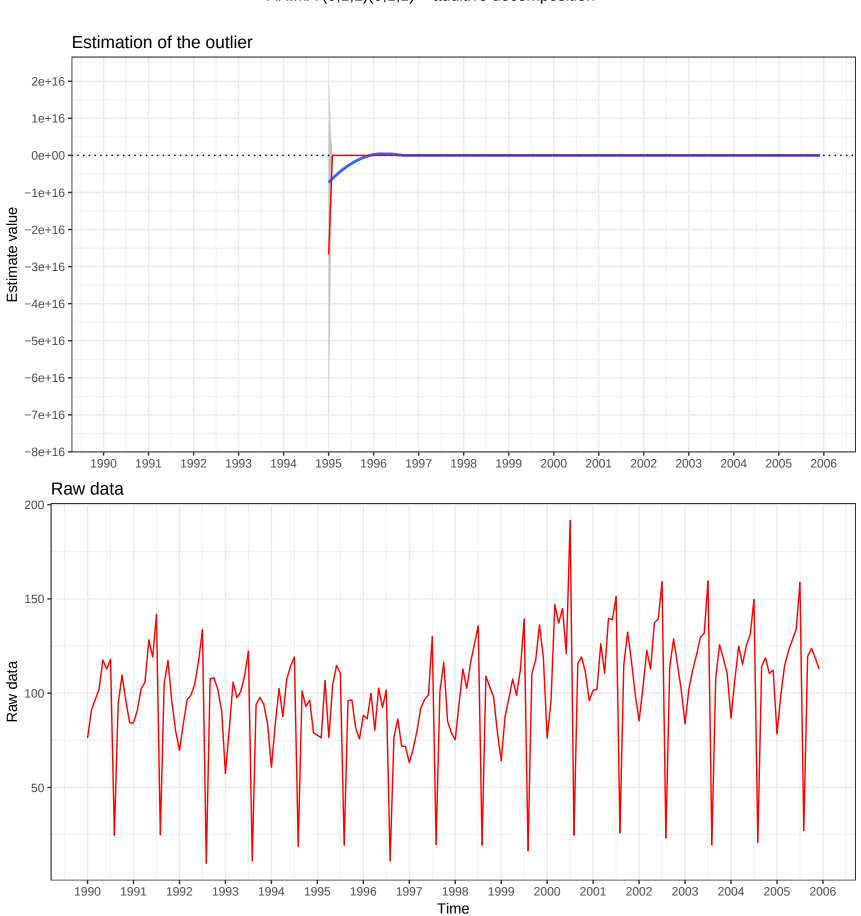


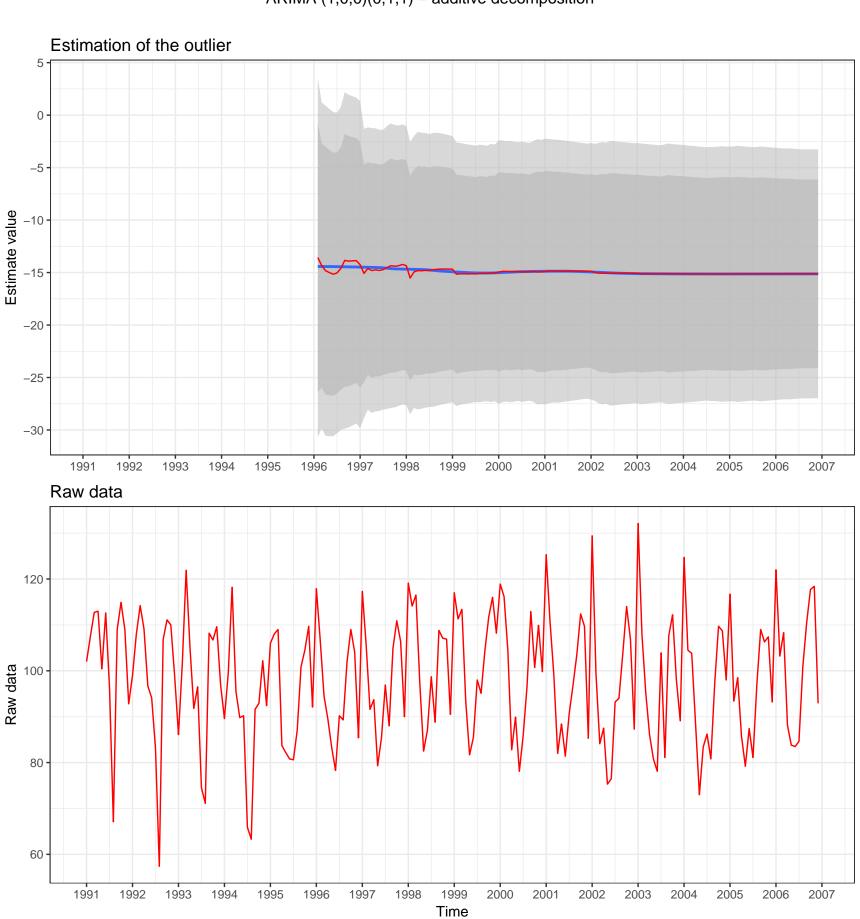
Time

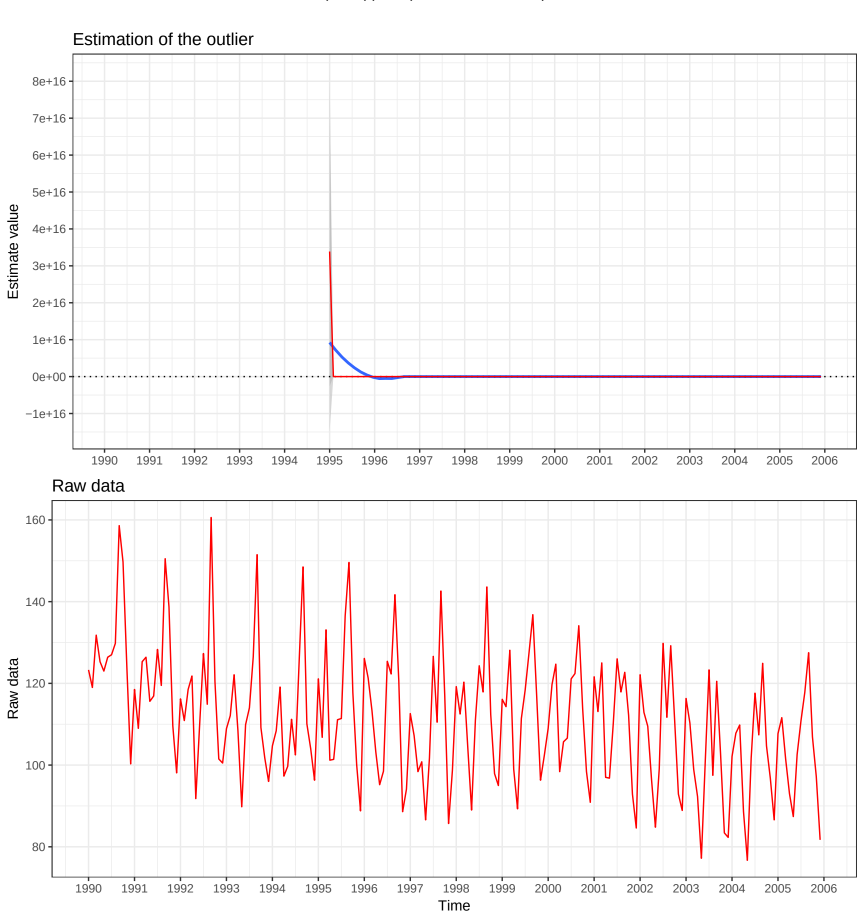


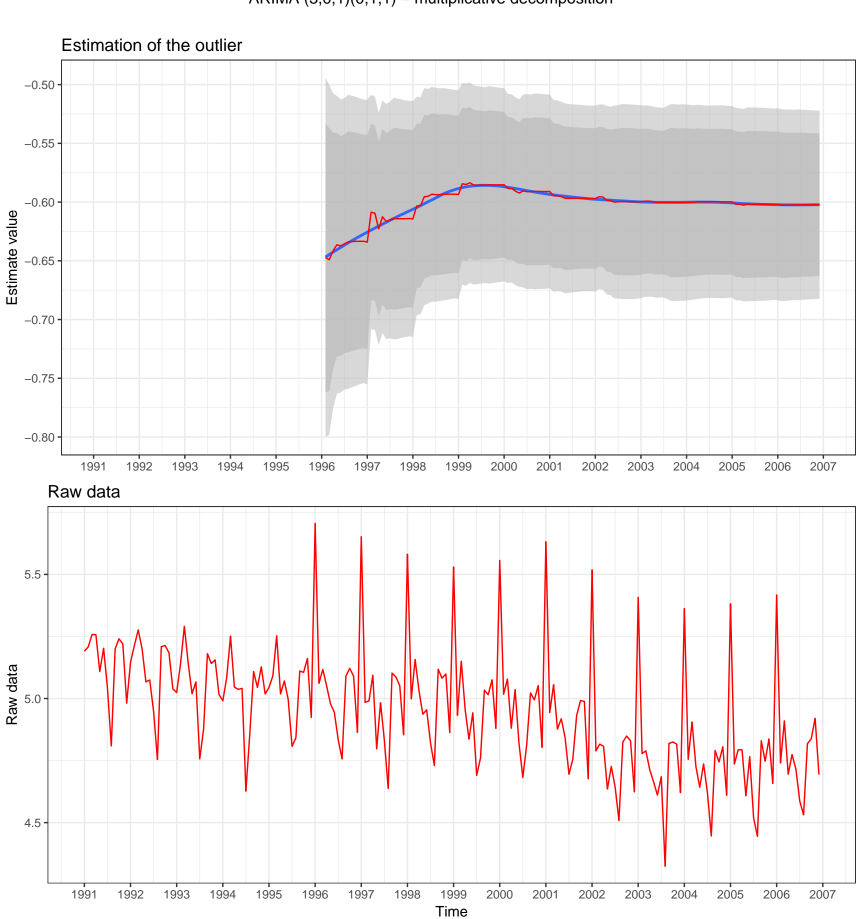


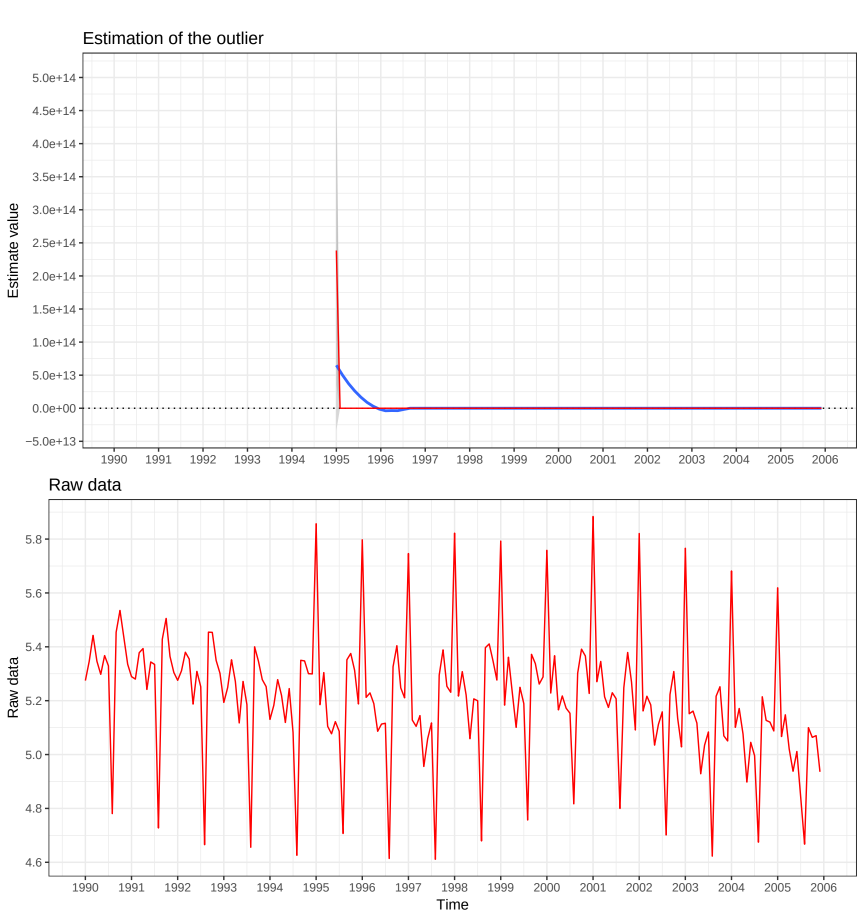
Time

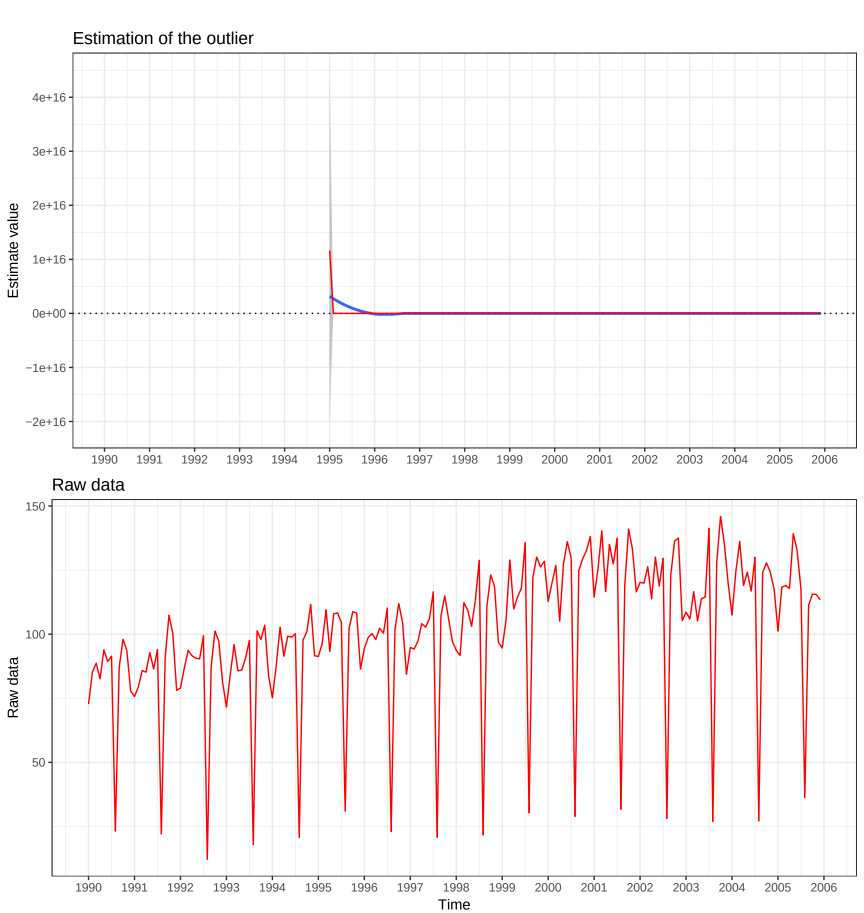




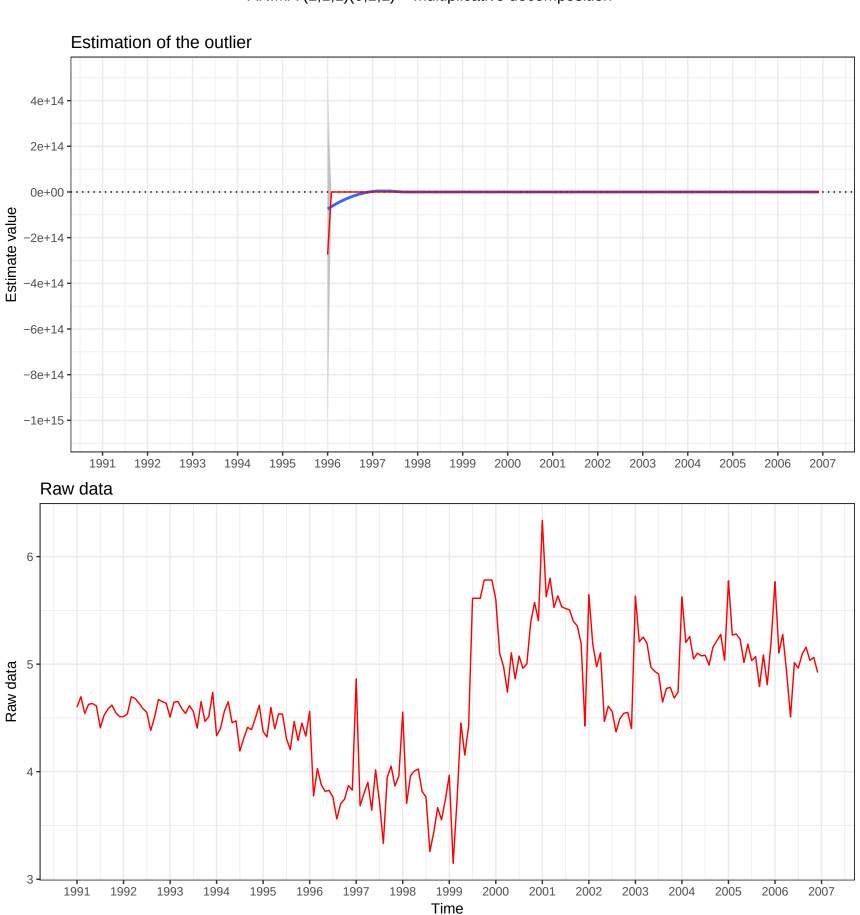




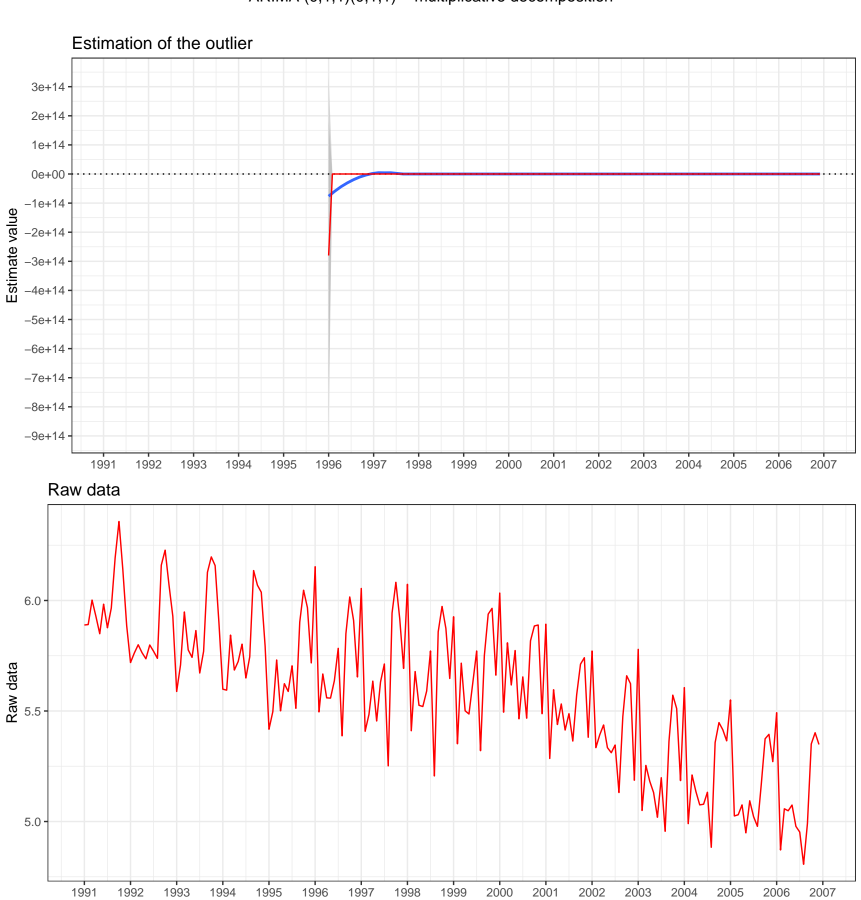




## Estimate value of a SO(1996–1) DE–C3211 ARIMA (2,1,1)(0,1,1) – multiplicative decomposition

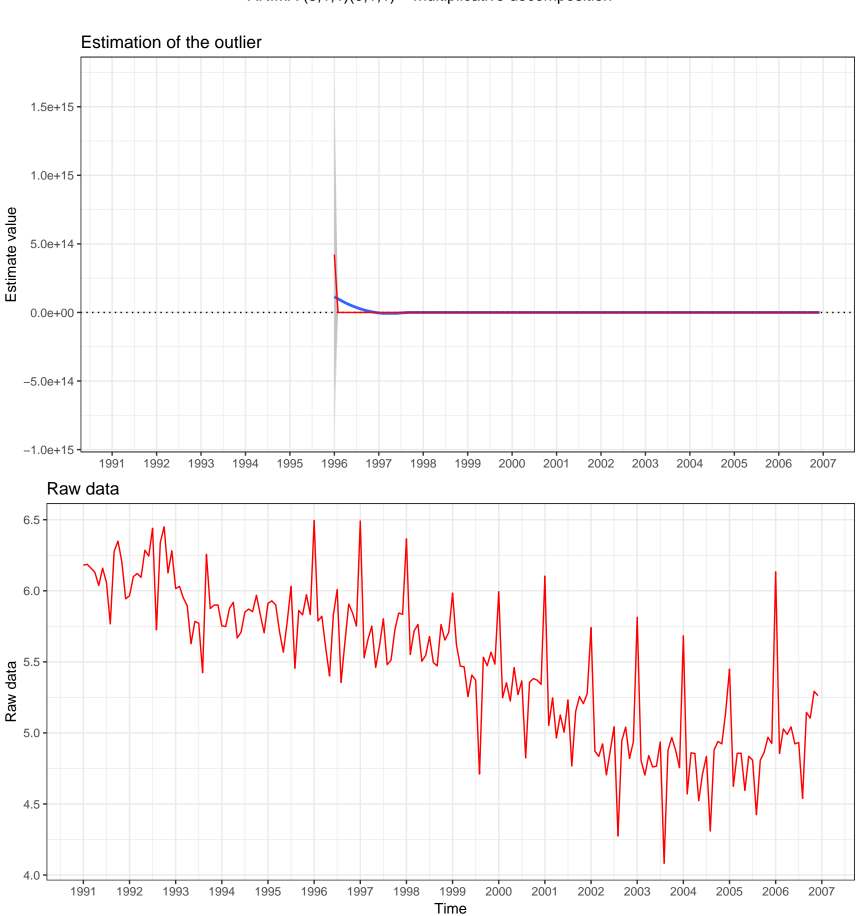


## Estimate value of a SO(1996–1) DE–C3212 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

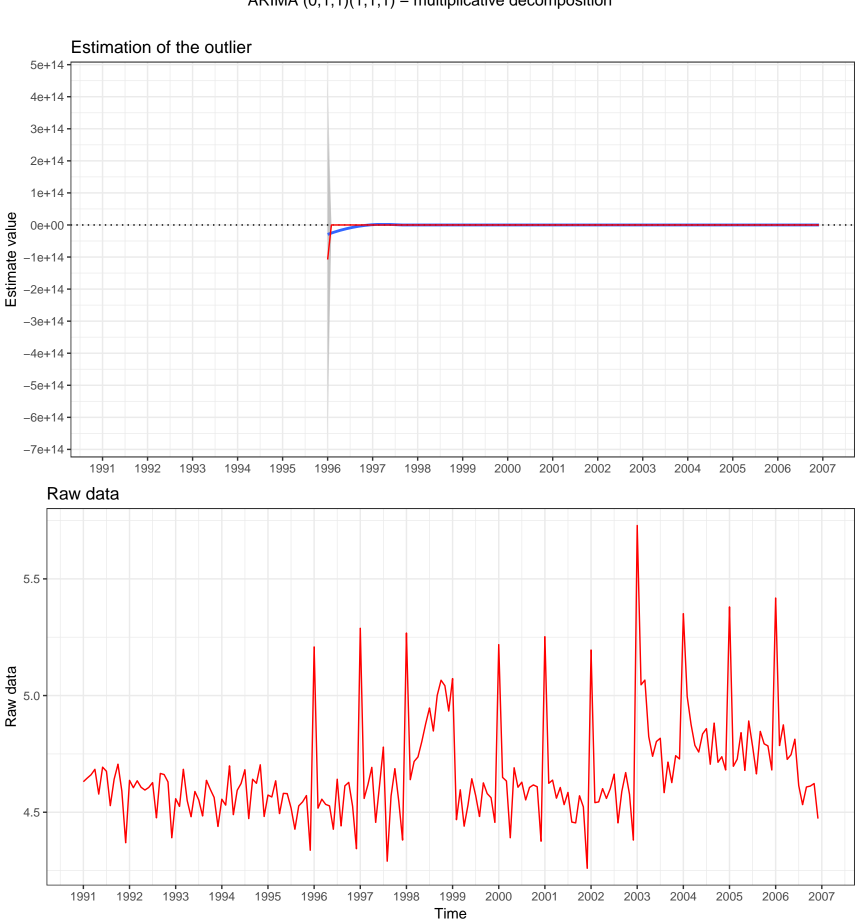


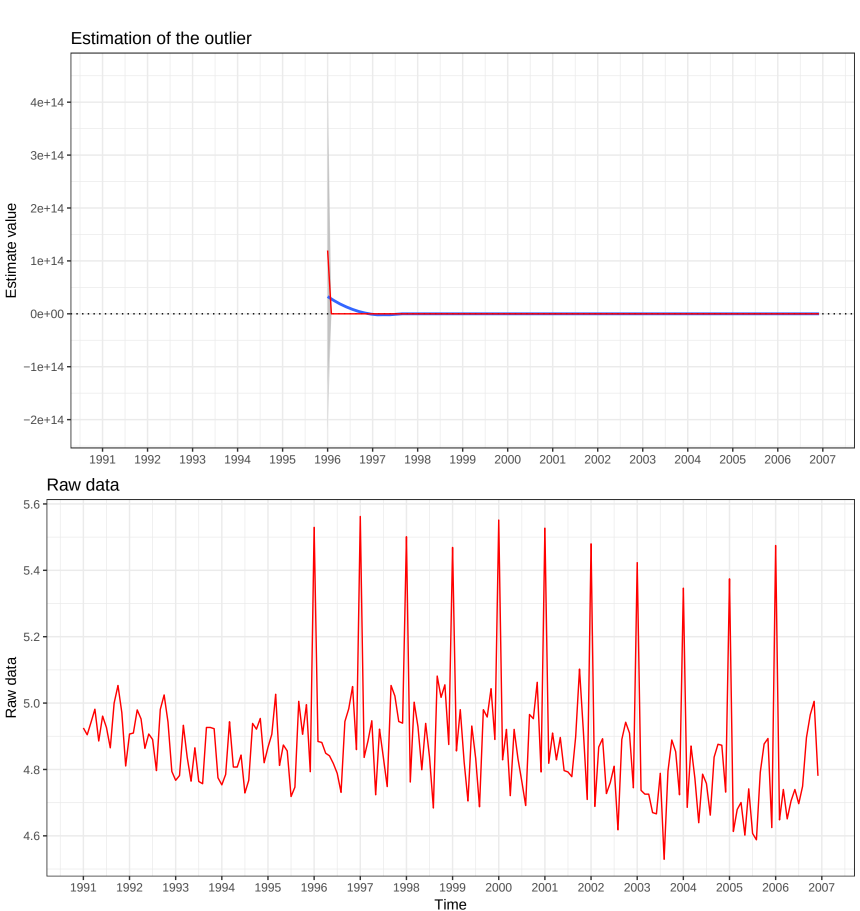
Time

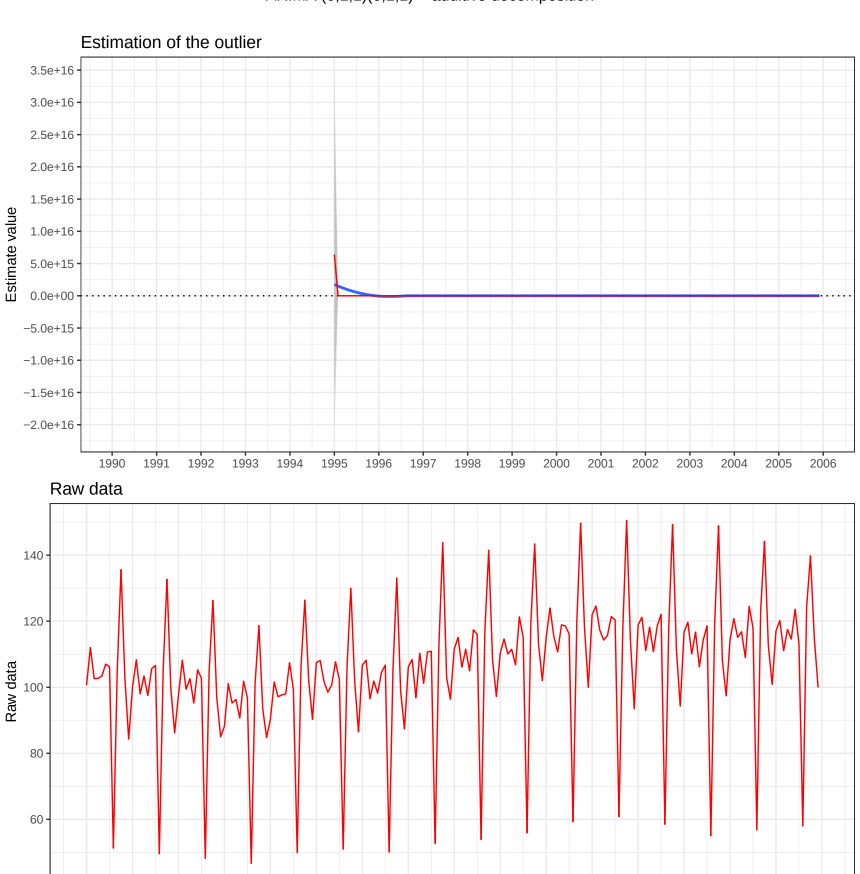
## Estimate value of a SO(1996–1) DE–C3213 ARIMA (3,1,1)(0,1,1) – multiplicative decomposition



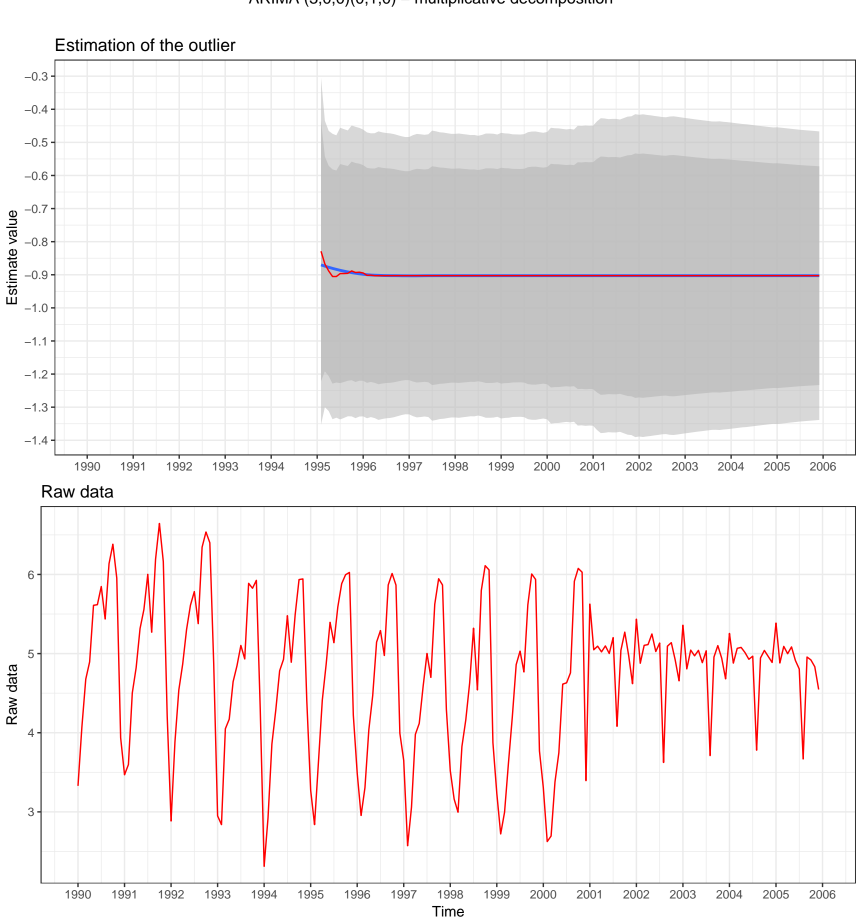
### Estimate value of a SO(1996–1) DE–C3291 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition



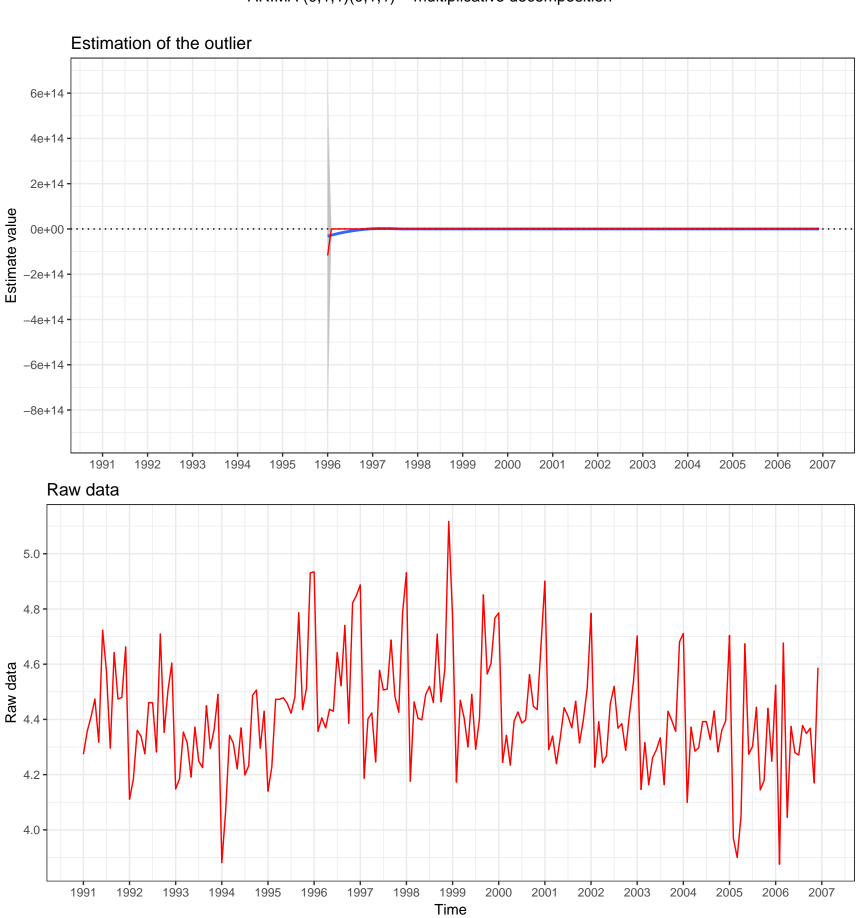




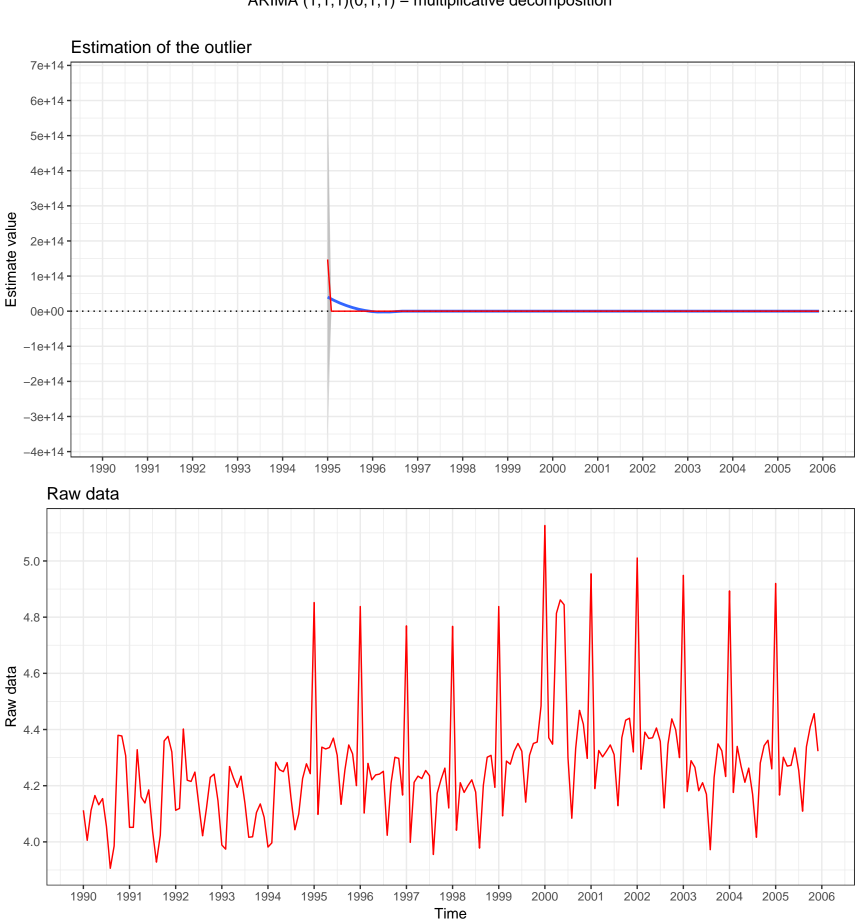
Time



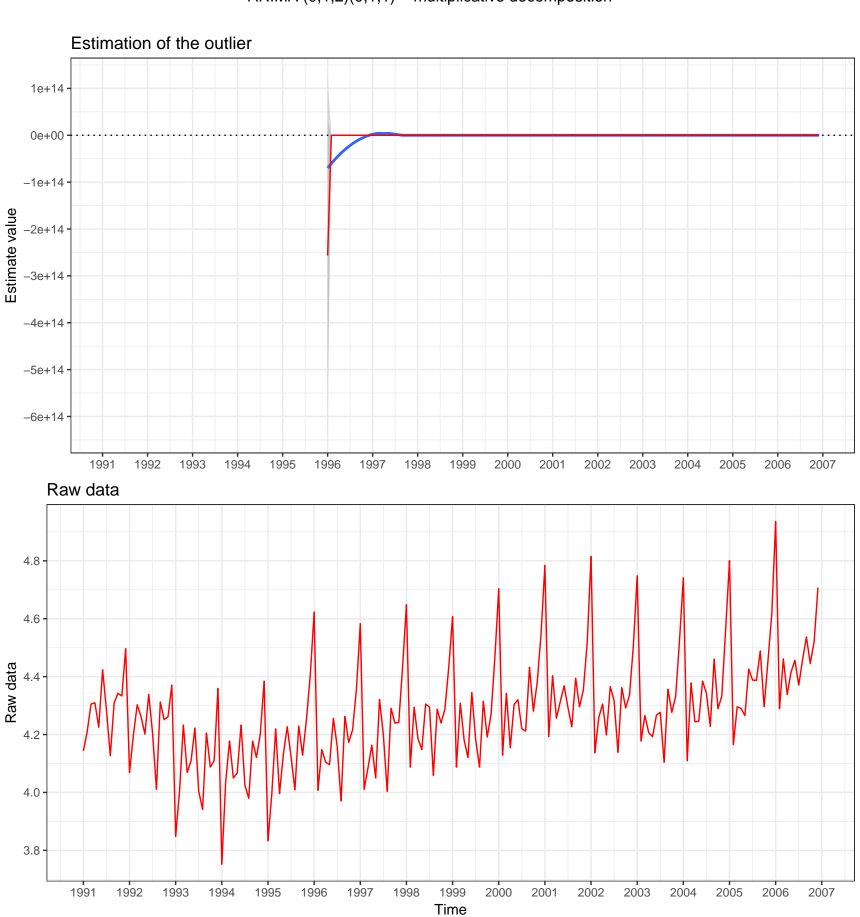
## Estimate value of a SO(1996–1) DE–C3311 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



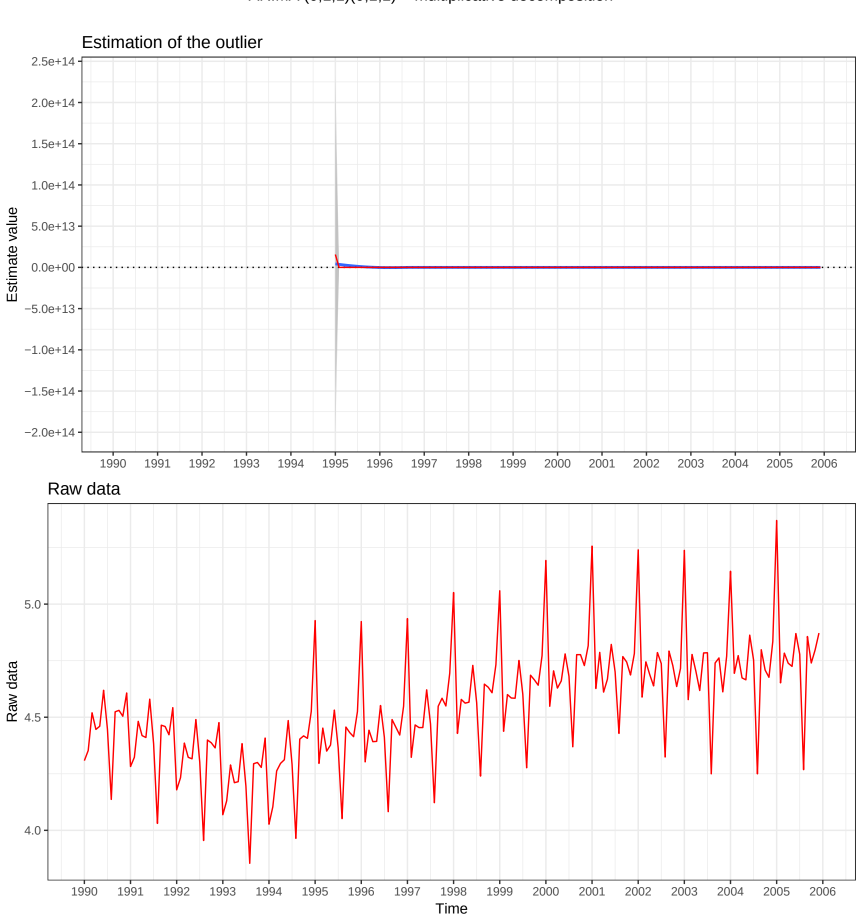
### Estimate value of a SO(1995–1) FR–C3311 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition



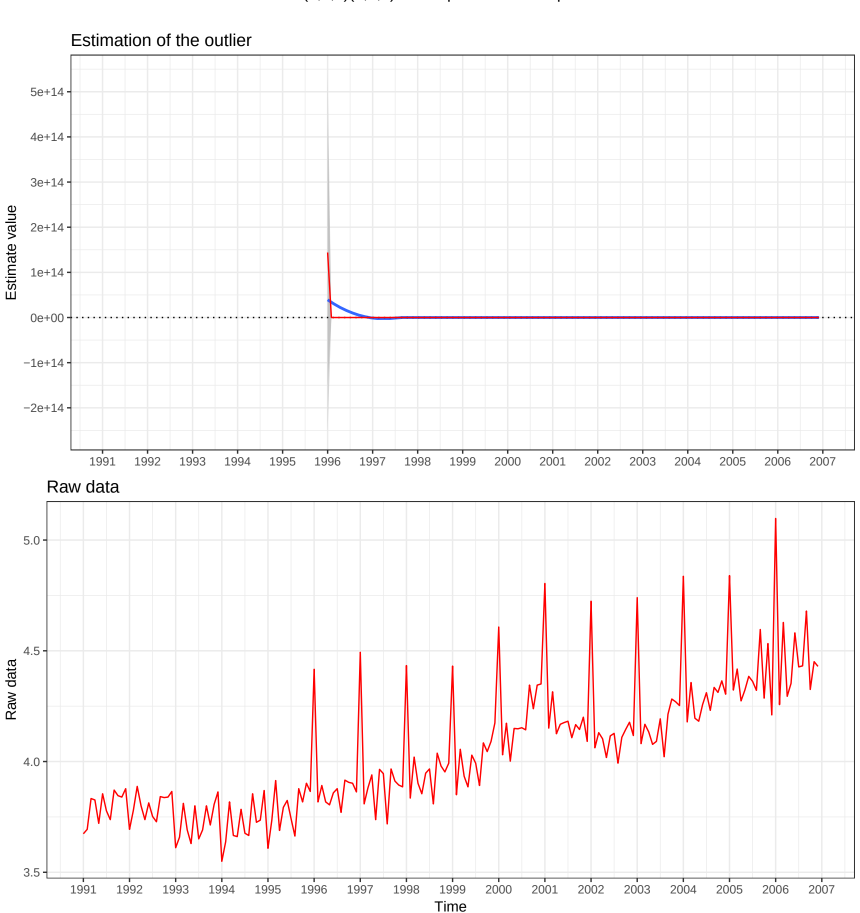
# Estimate value of a SO(1996–1) DE–C3312 ARIMA (0,1,2)(0,1,1) – multiplicative decomposition



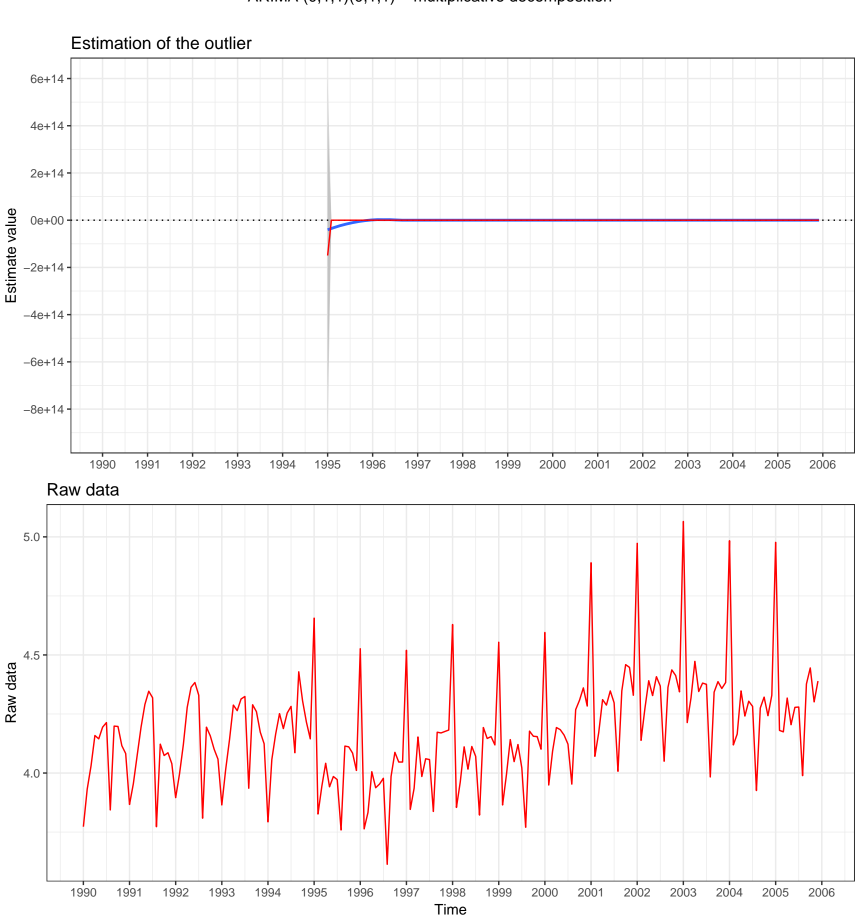
### Estimate value of a SO(1995–1) FR–C3312 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



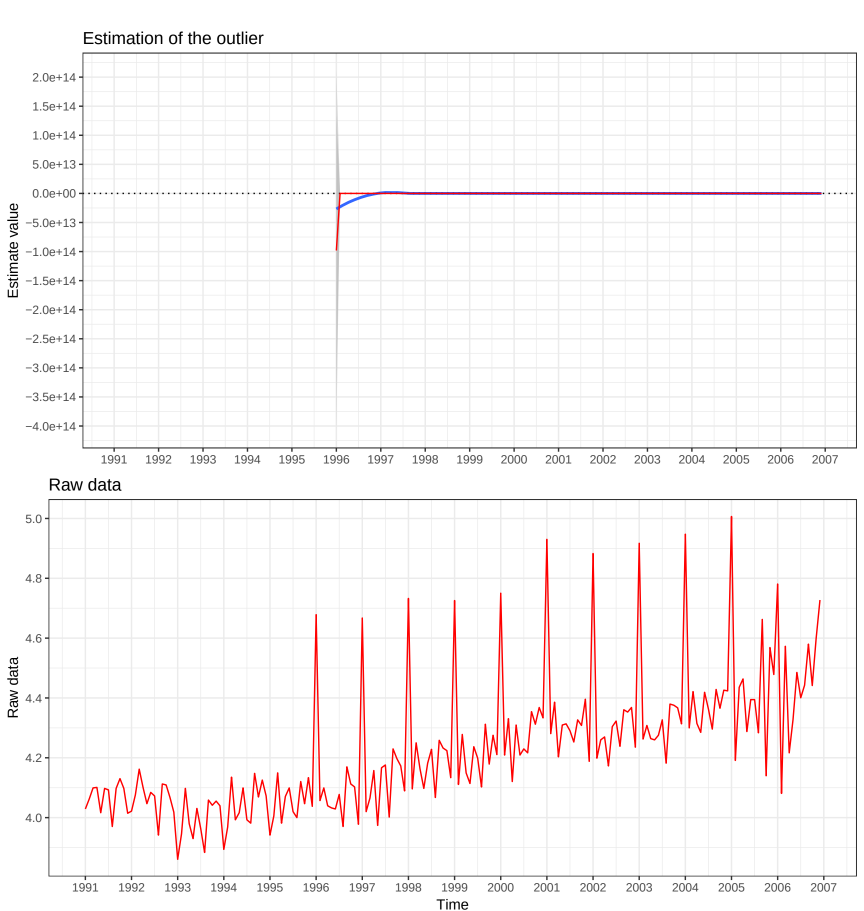
### Estimate value of a SO(1996–1) DE–C3313 ARIMA (0,1,2)(1,1,1) – multiplicative decomposition



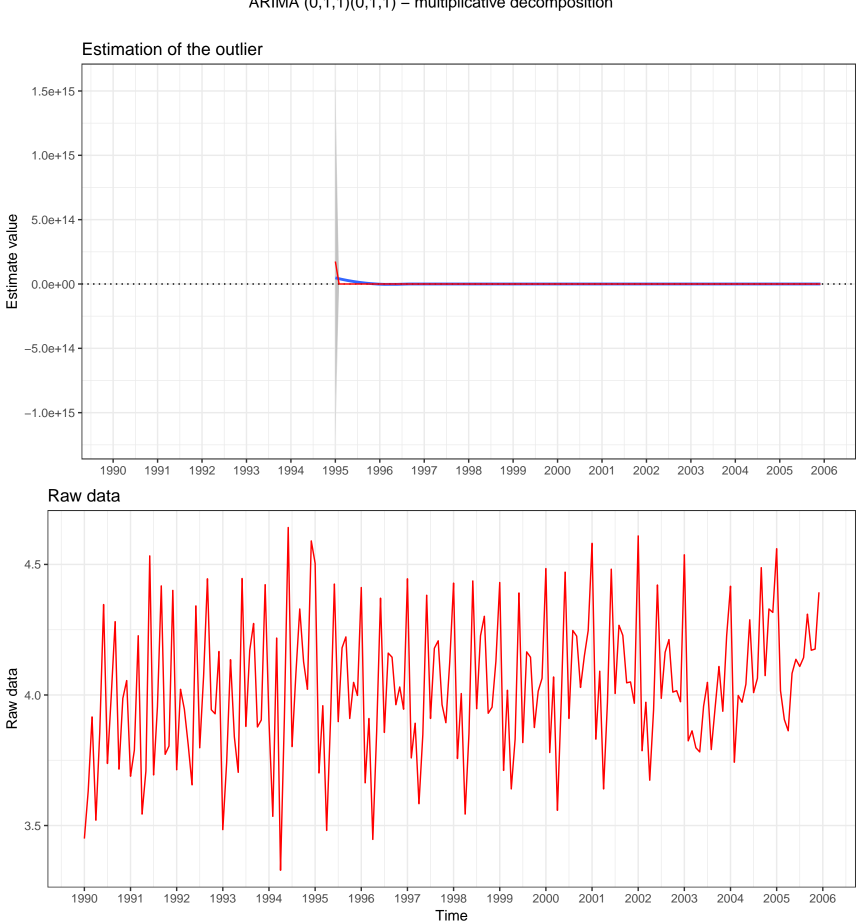
## Estimate value of a SO(1995–1) FR–C3313 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



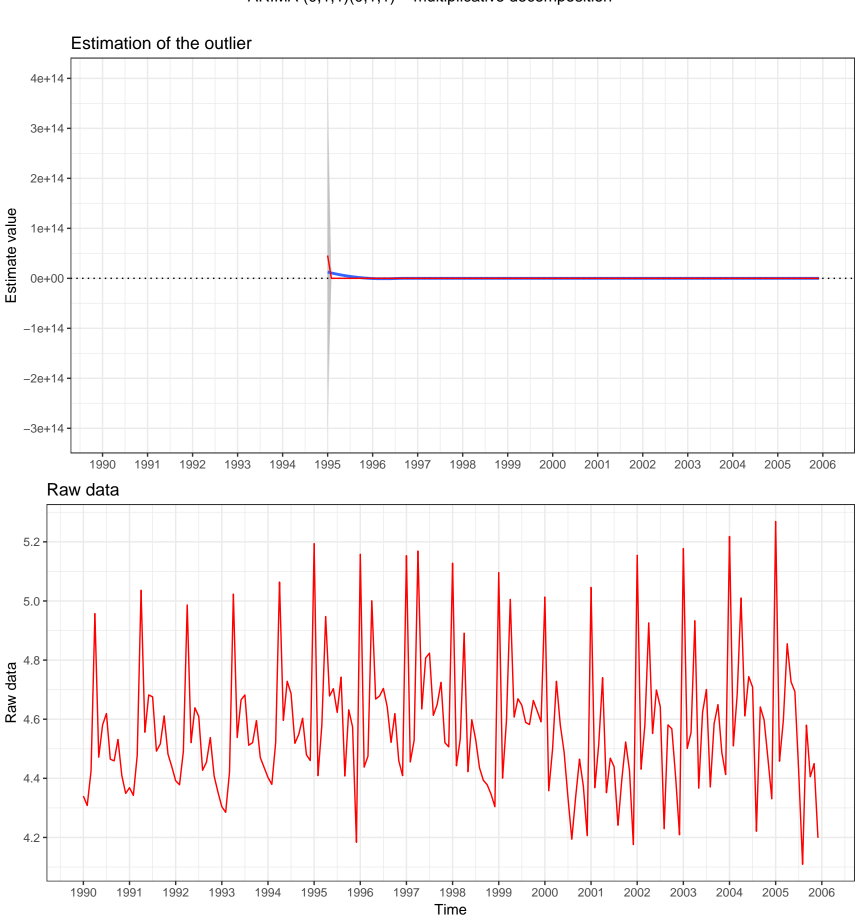
# Estimate value of a SO(1996–1) DE–C3314 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



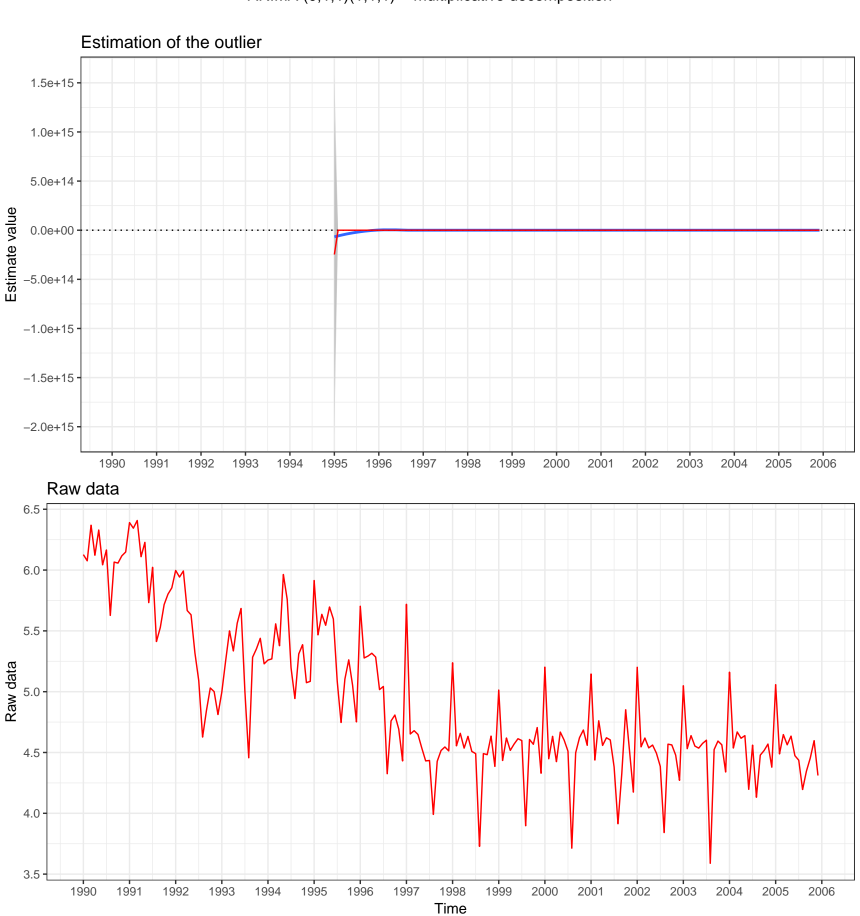
## Estimate value of a SO(1995–1) FR–C3314 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition

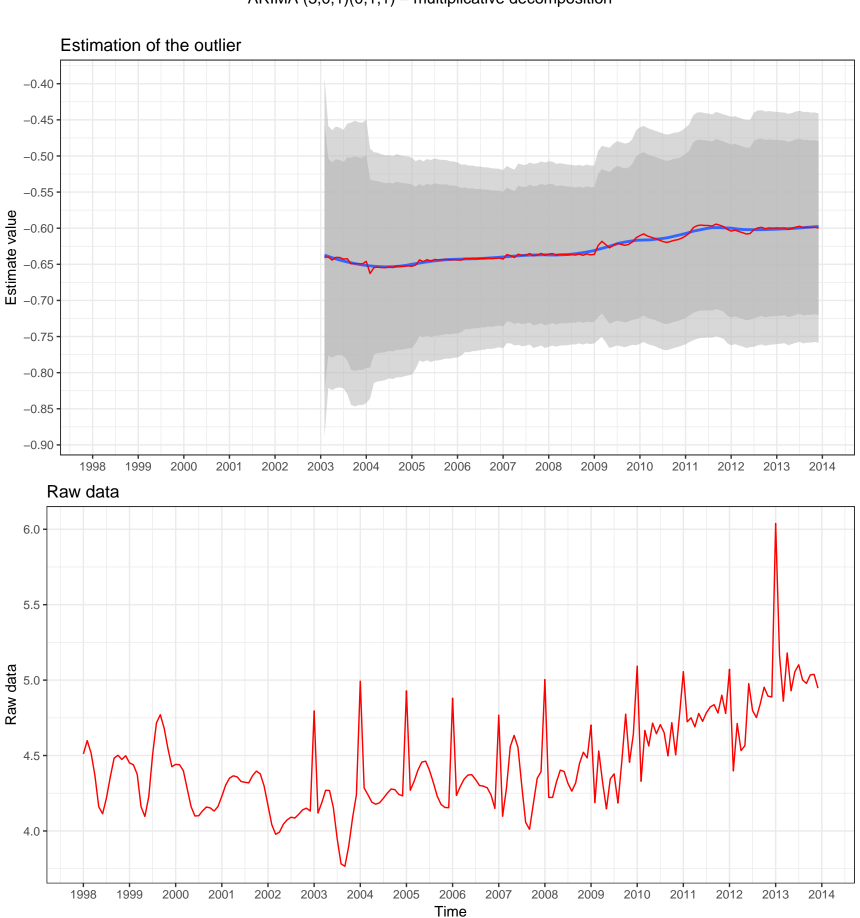


#### Estimate value of a SO(1995–1) FR–C3315 ARIMA (0,1,1)(0,1,1) – multiplicative decomposition



# Estimate value of a SO(1995–1) IT–C3315 ARIMA (0,1,1)(1,1,1) – multiplicative decomposition





# Estimate value of a SO(1995–1) FR–C3316 ARIMA (1,1,1)(0,1,1) – multiplicative decomposition

