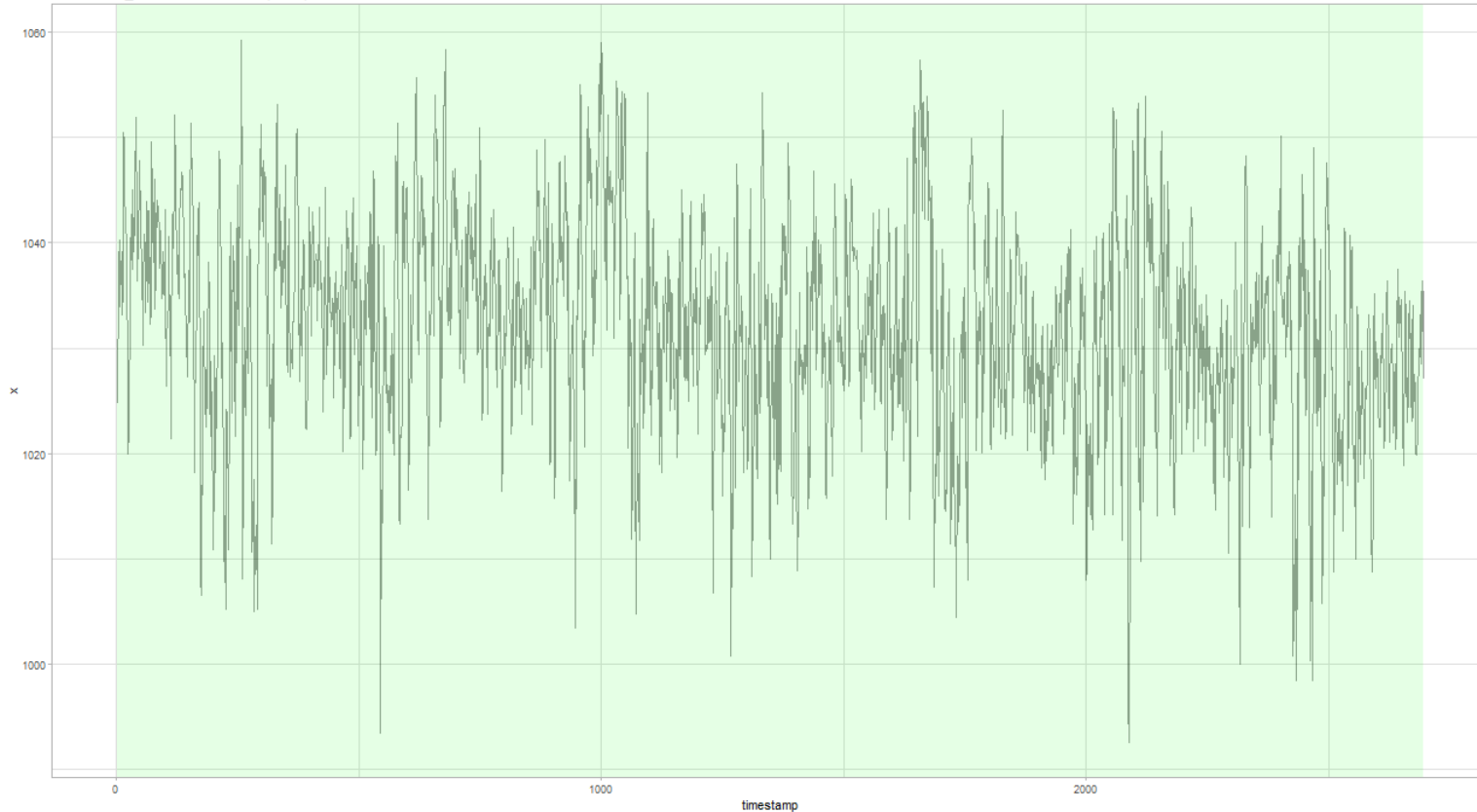
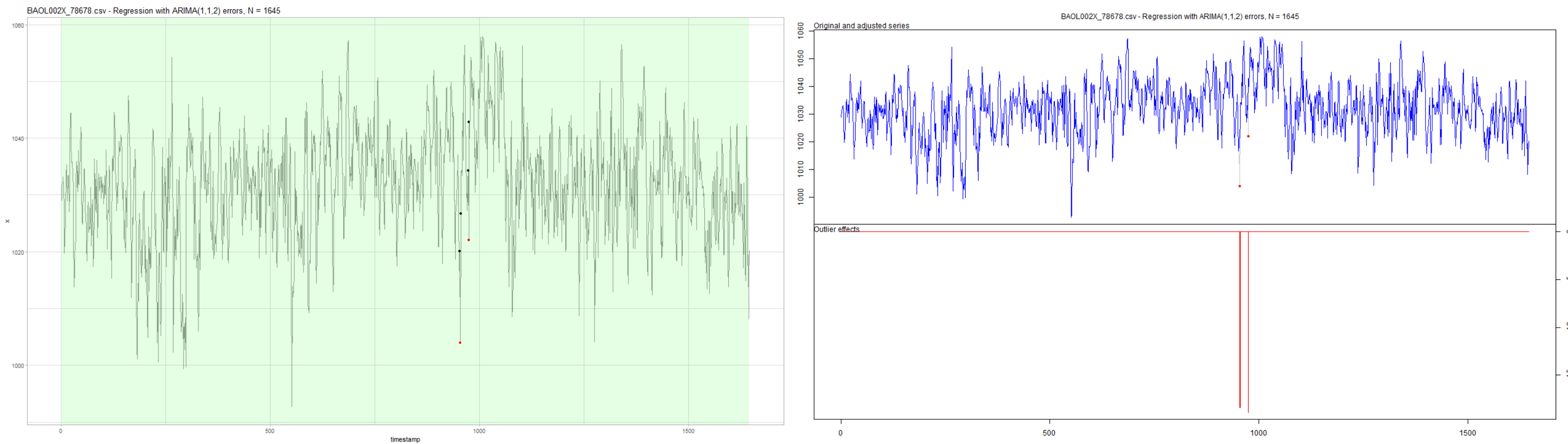


BAOL001X_D0939.csv - ARIMA(2,1,1), N = 2696



BAOL001X_D0939.csv - ARIMA(2,1,1), N = 2696

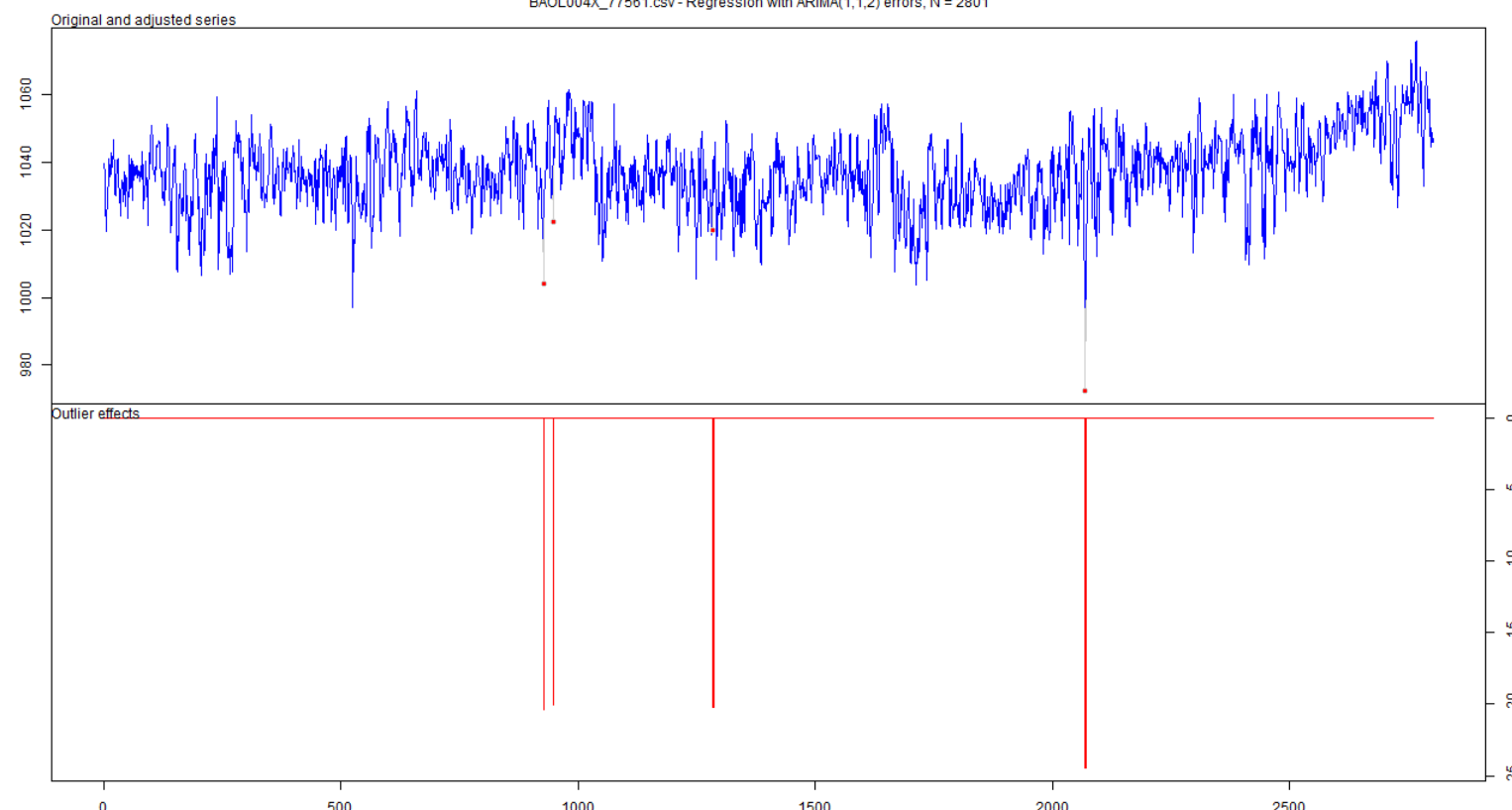
x



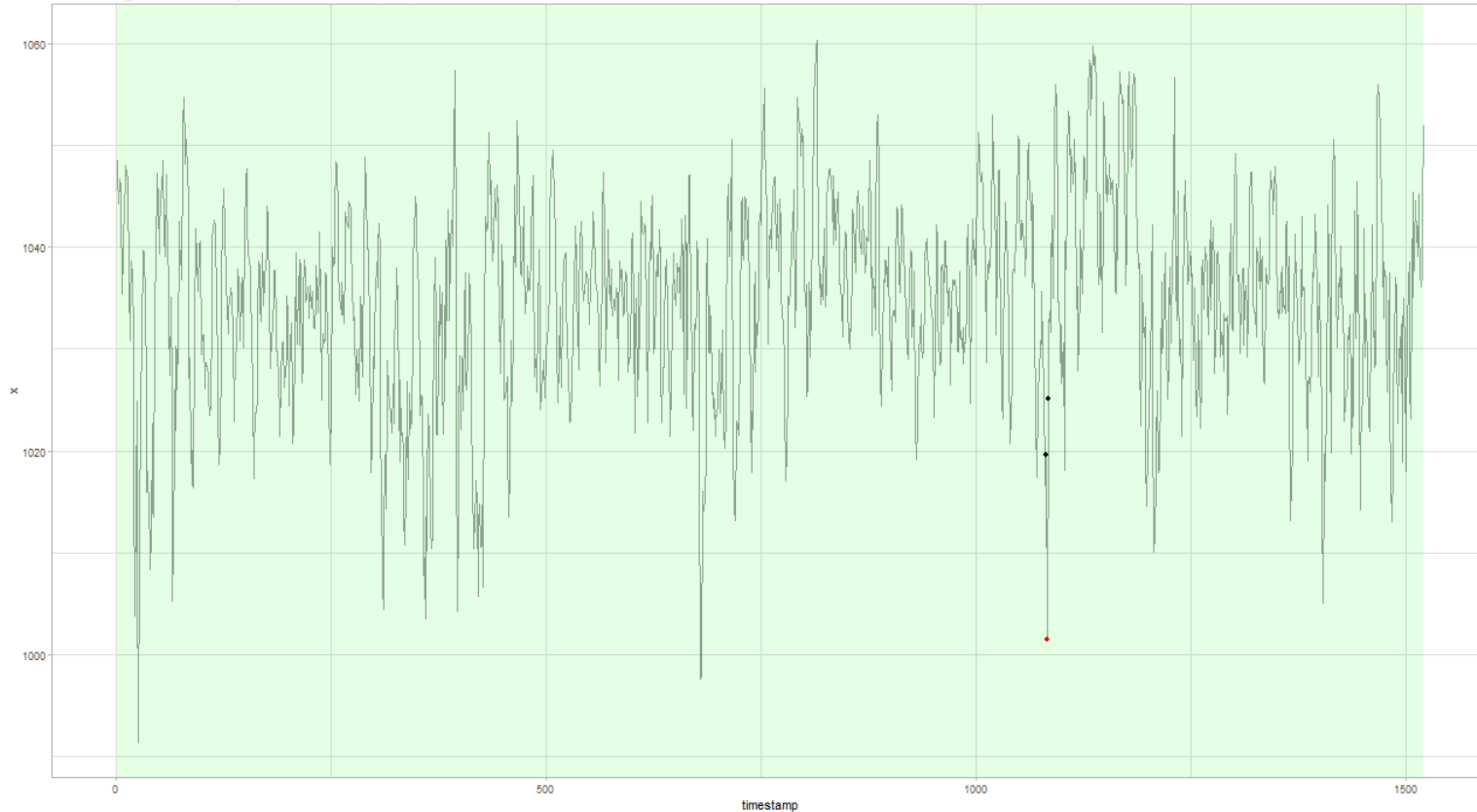
BAOL004X_77561.csv - Regression with ARIMA(1,1,2) errors, N = 2801



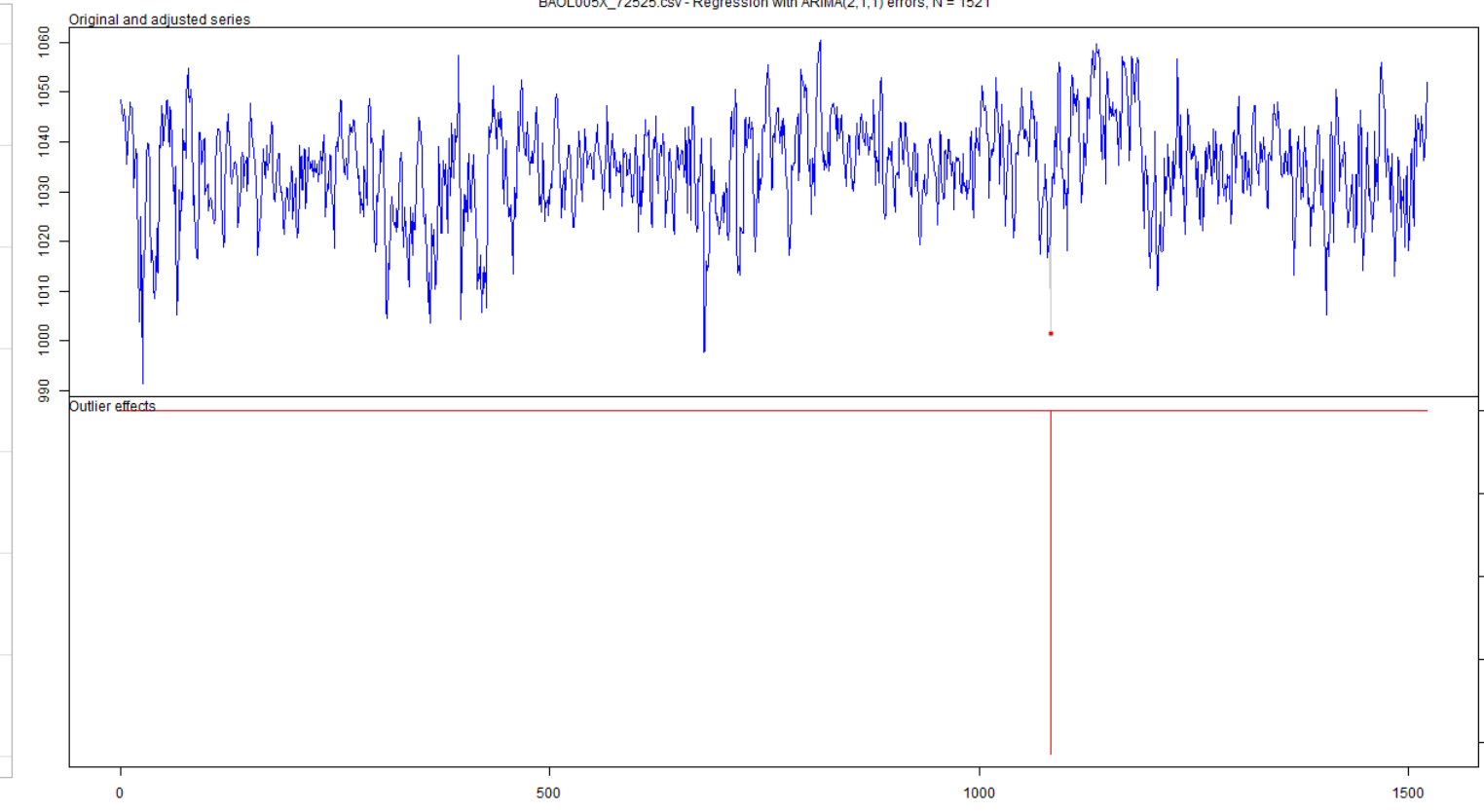
BAOL004X_77561.csv - Regression with ARIMA(1,1,2) errors, N = 2801



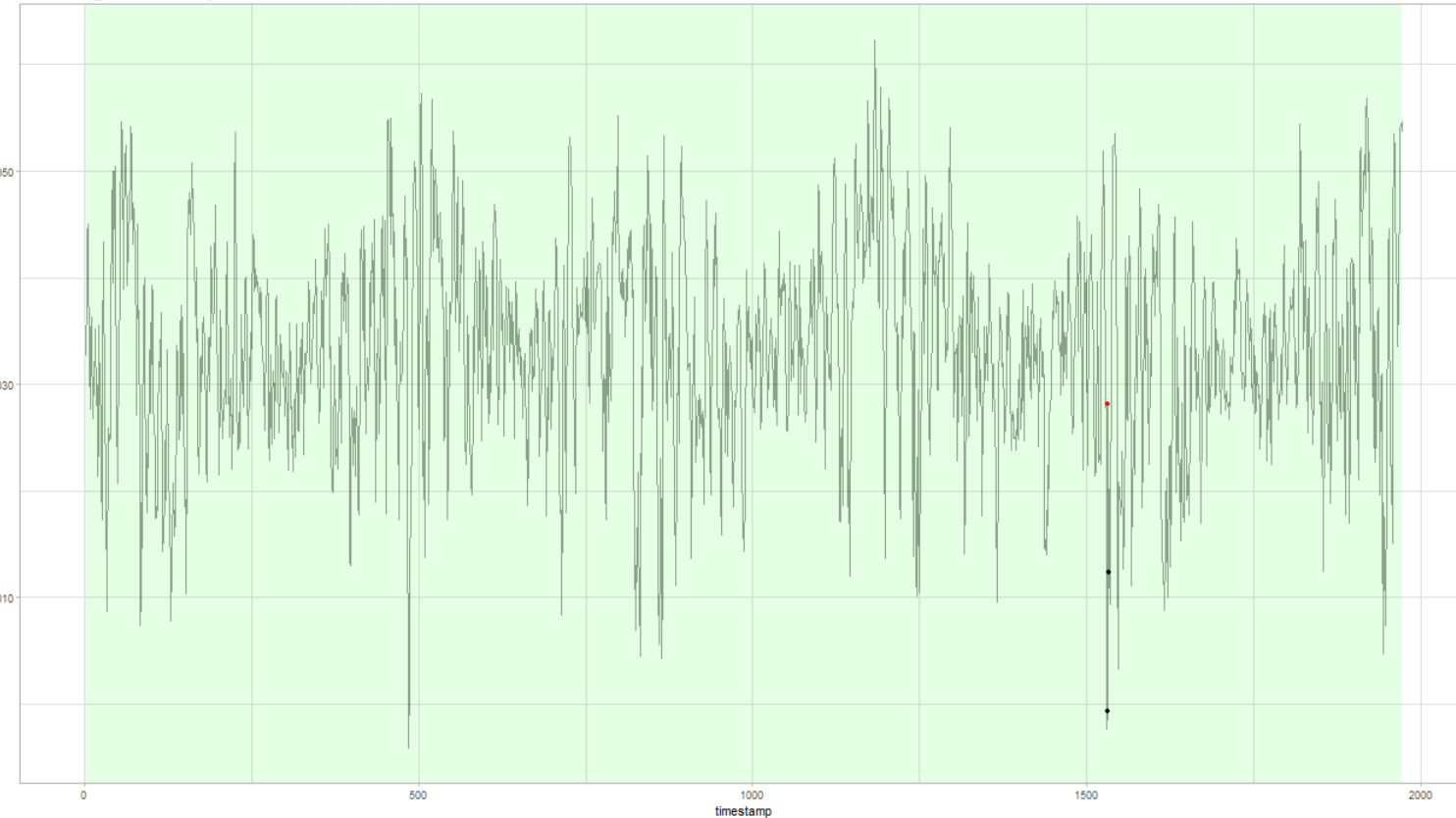
BAOL005X_72525.csv - Regression with ARIMA(2,1,1) errors, N = 1521



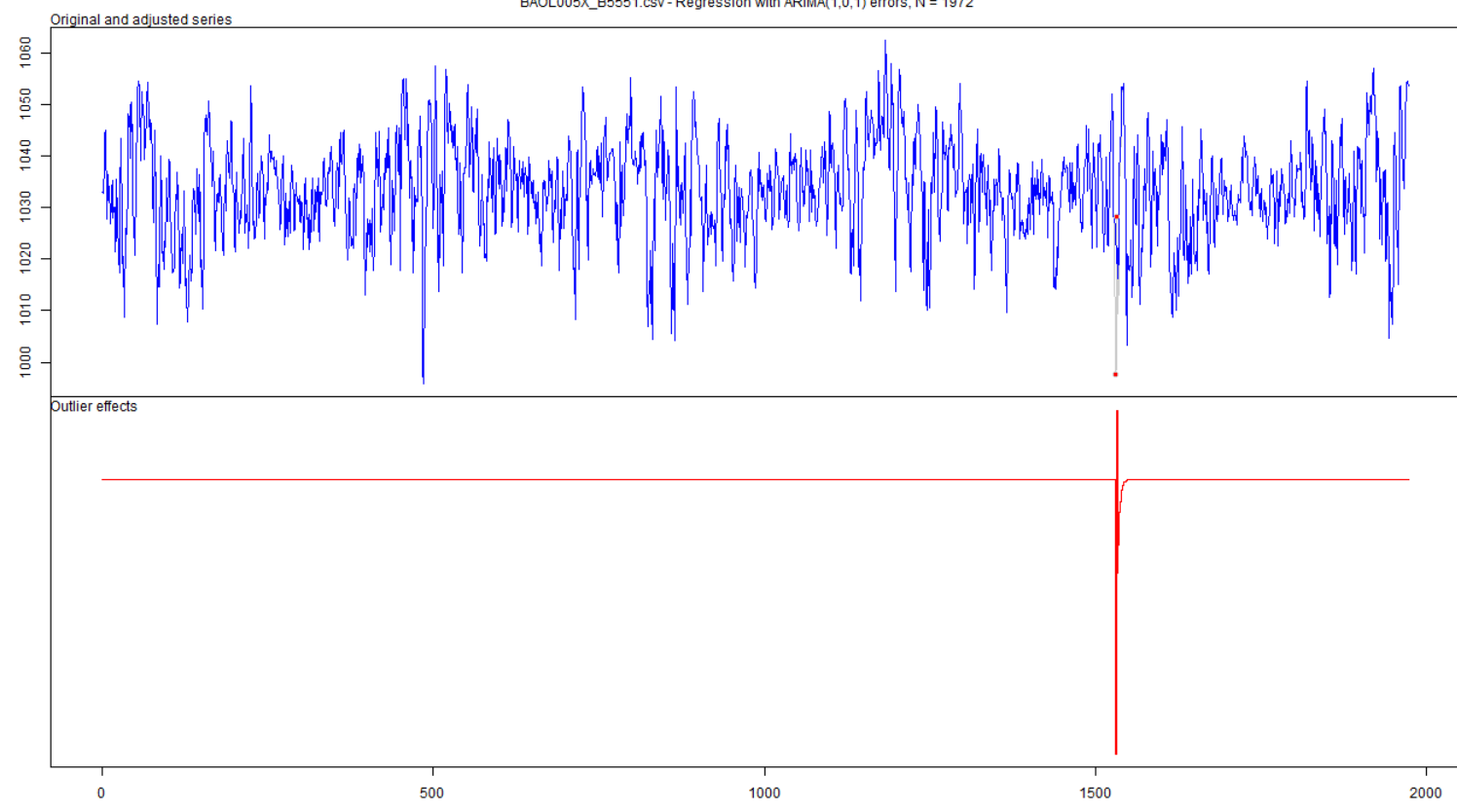
BAOL005X_72525.csv - Regression with ARIMA(2,1,1) errors, N = 1521



BAOL005X_B5551.csv - Regression with ARIMA(1,0,1) errors, N = 1972



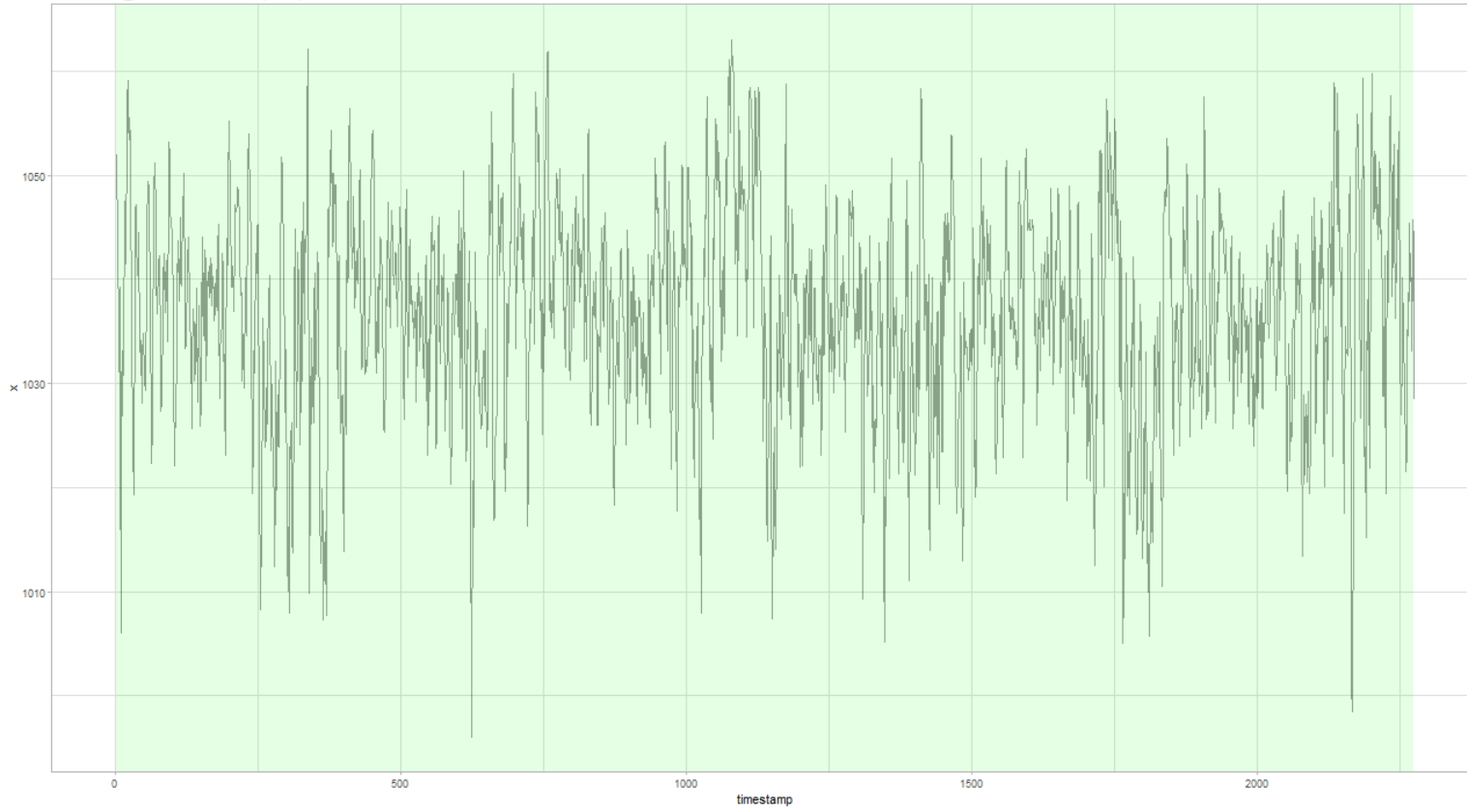
BAOL005X_B5551.csv - Regression with ARIMA(1,0,1) errors, N = 1972



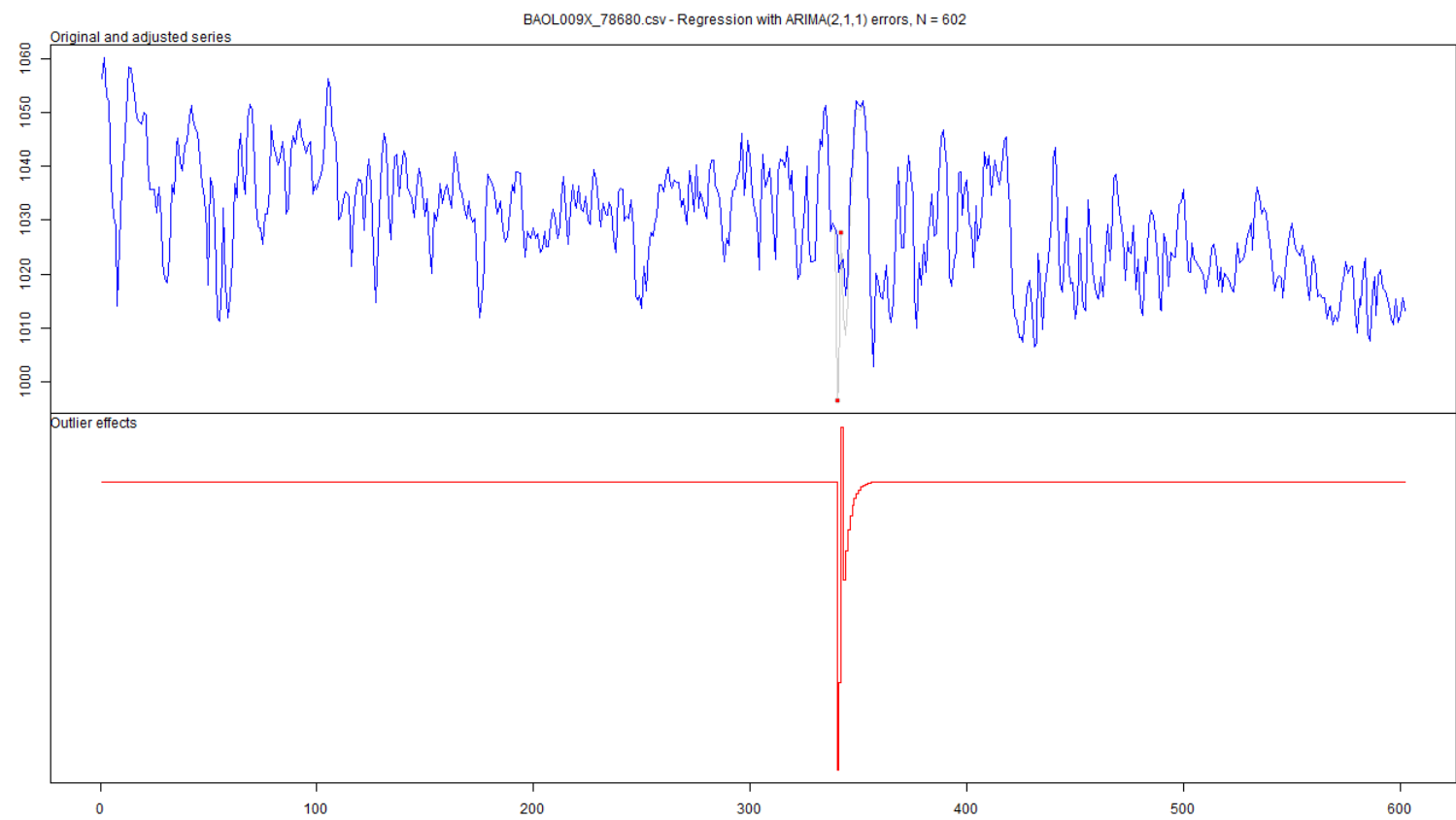
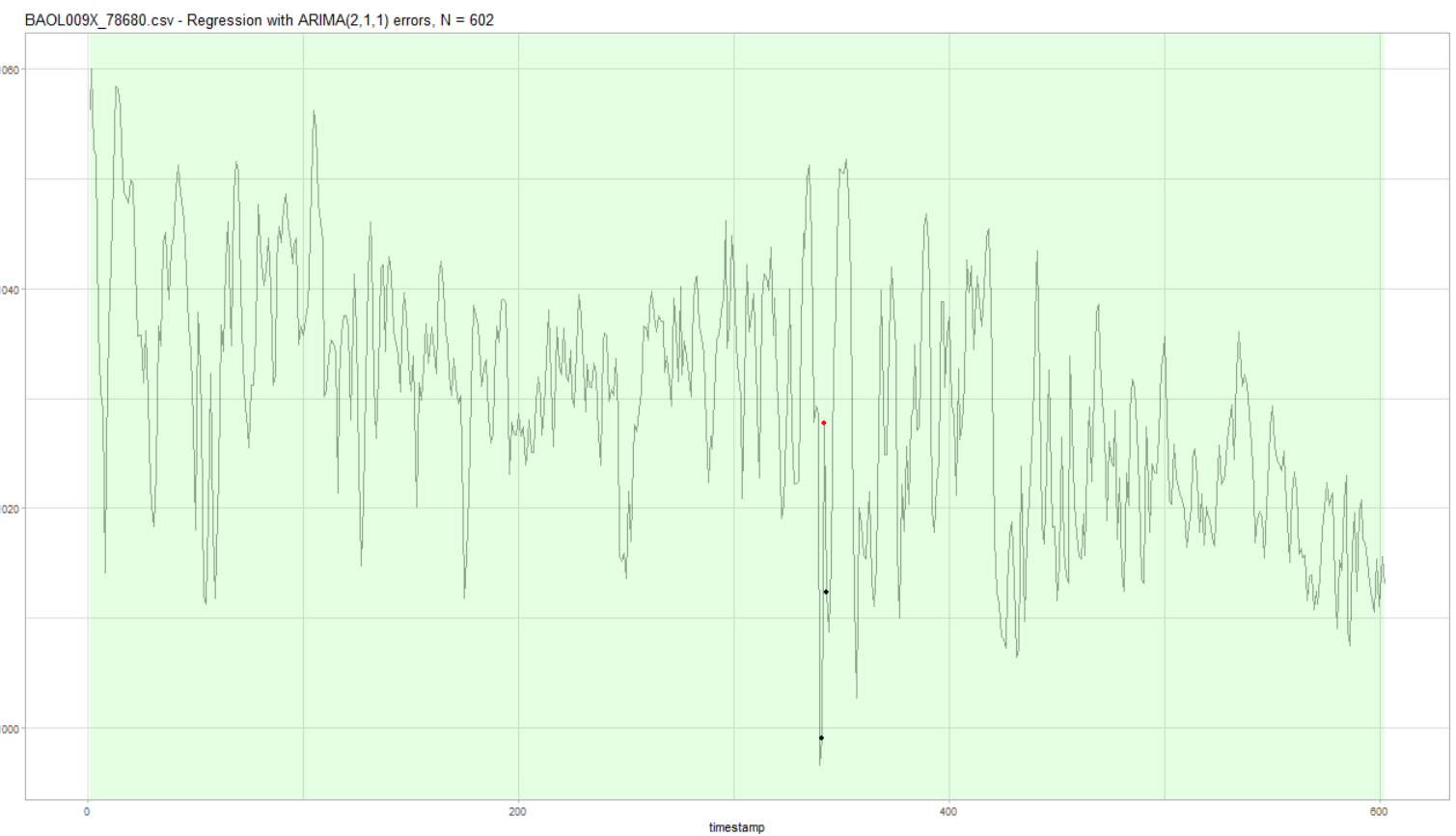
trying to get slot "y" from an object of a basic class ("NULL") with no slots , BAOL006X_179843.csv - /, N = 1

trying to get slot "y" from an object of a basic class ("NULL") with no slotsBAOL006X_179843.csv - /, N = 0

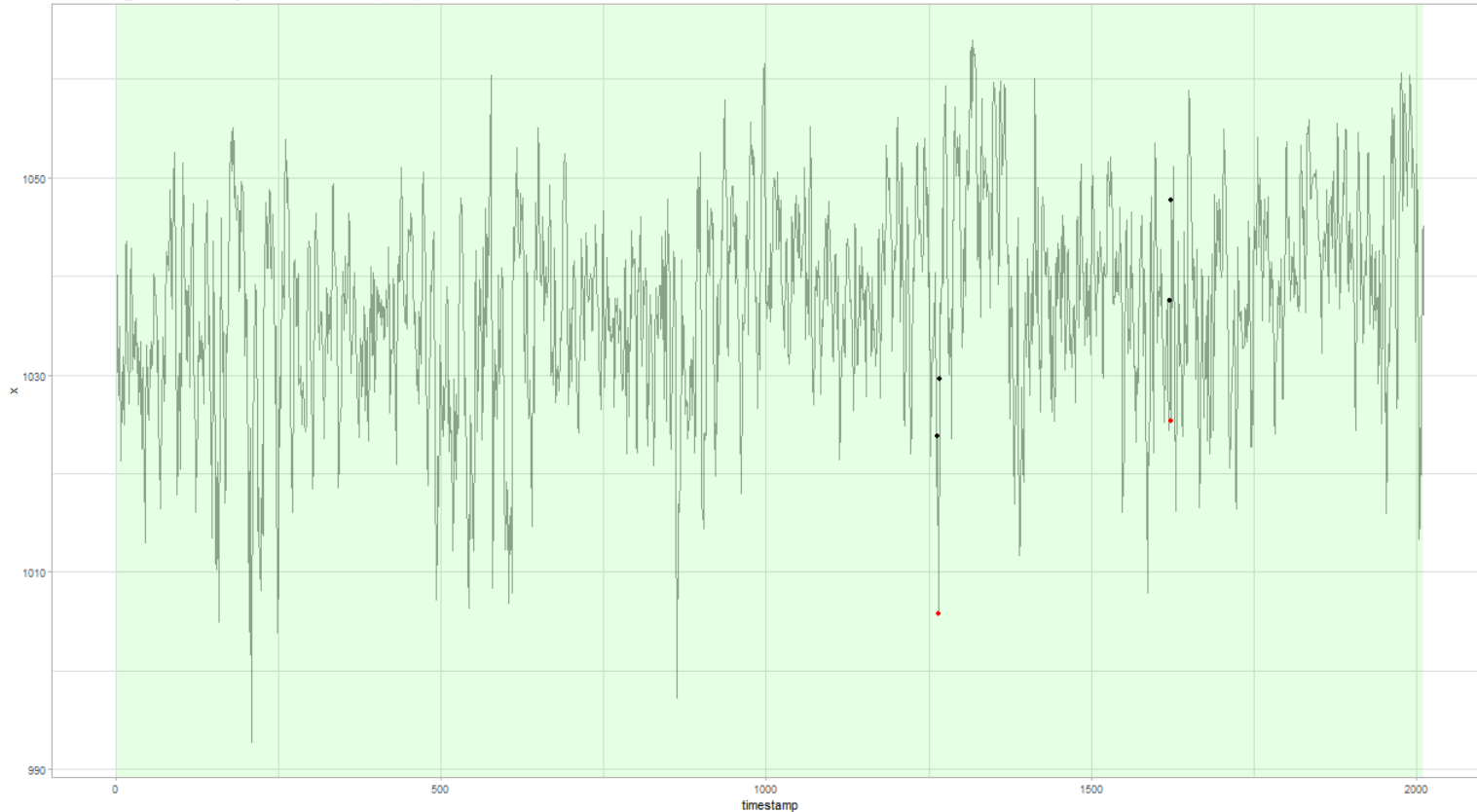
BAOL008X_72528.csv - ARIMA(1,0,1) with non-zero mean, N = 2275



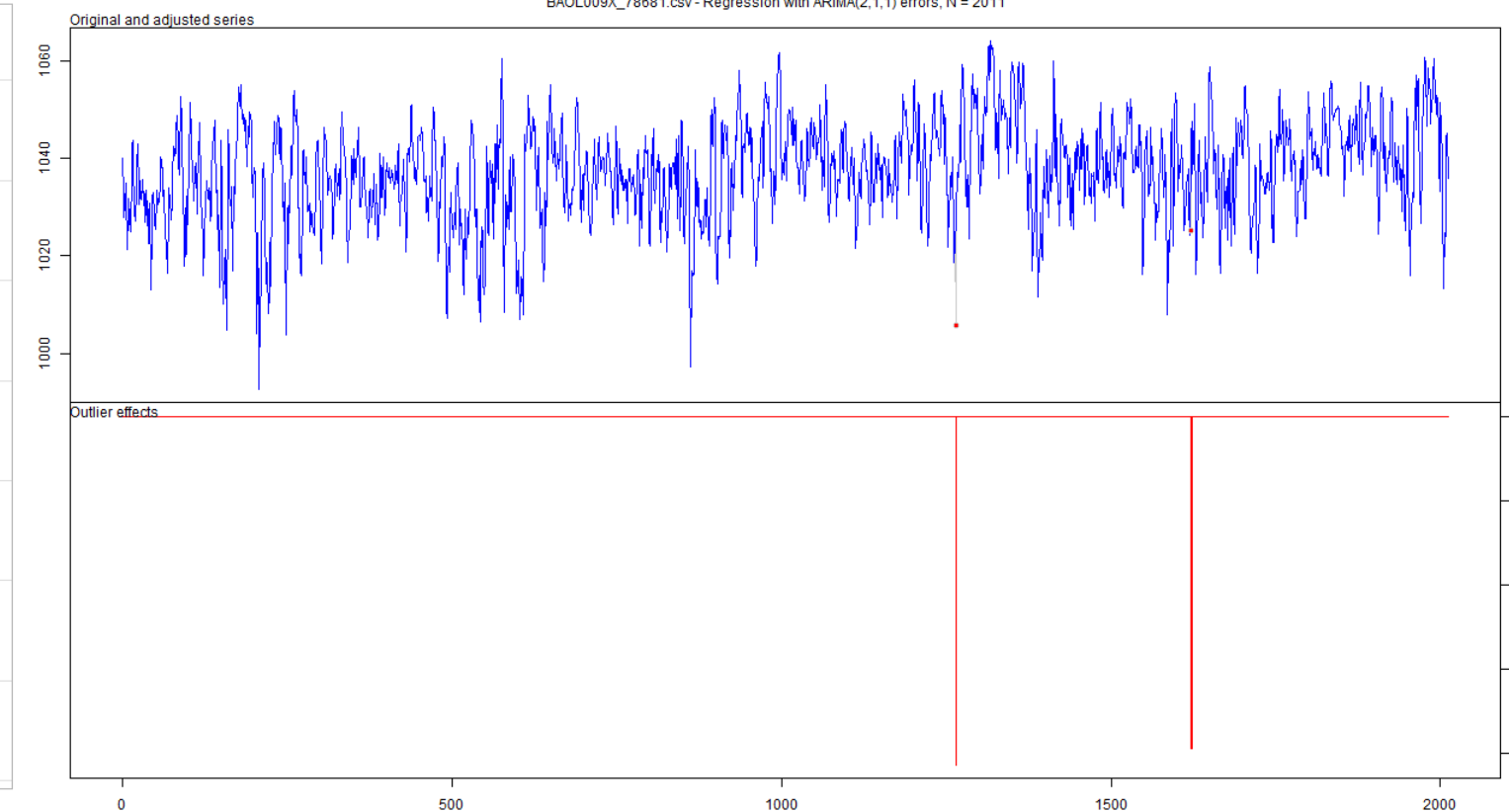
BAOL008X_72528.csv - ARIMA(1,0,1) with non-zero mean, N = 2275



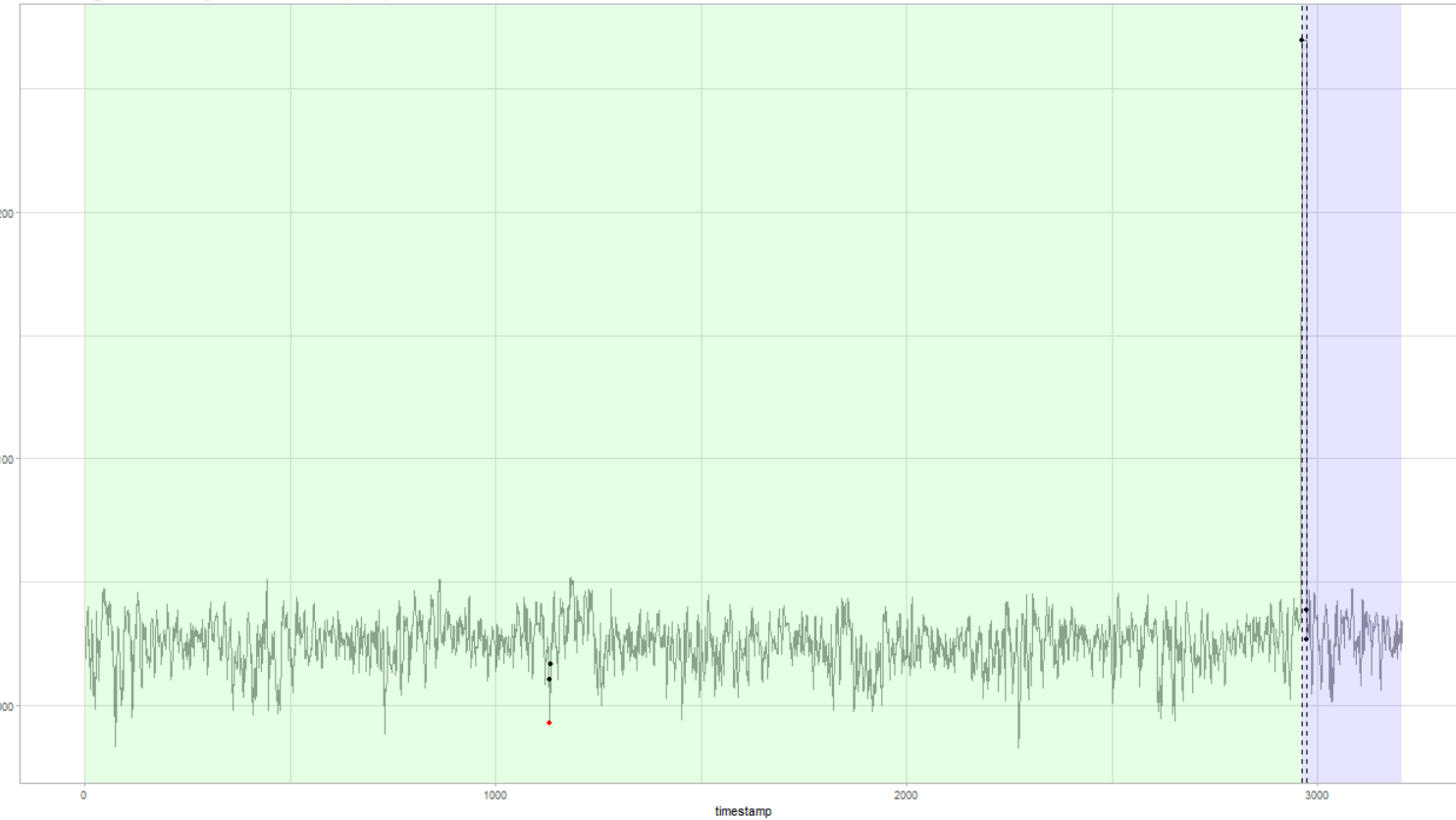
BAOL009X_78681.csv - Regression with ARIMA(2,1,1) errors, N = 2011



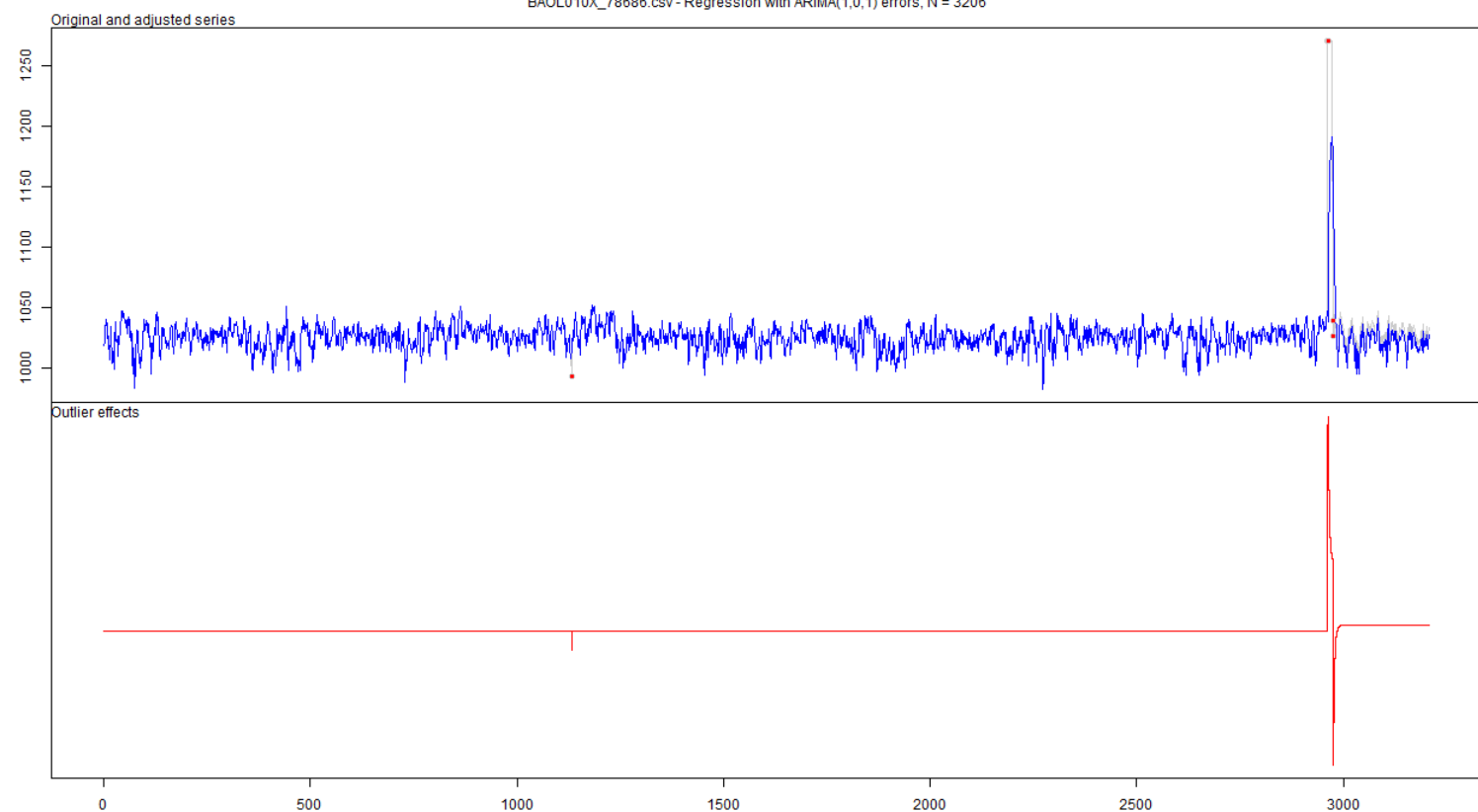
BAOL009X_78681.csv - Regression with ARIMA(2,1,1) errors, N = 2011



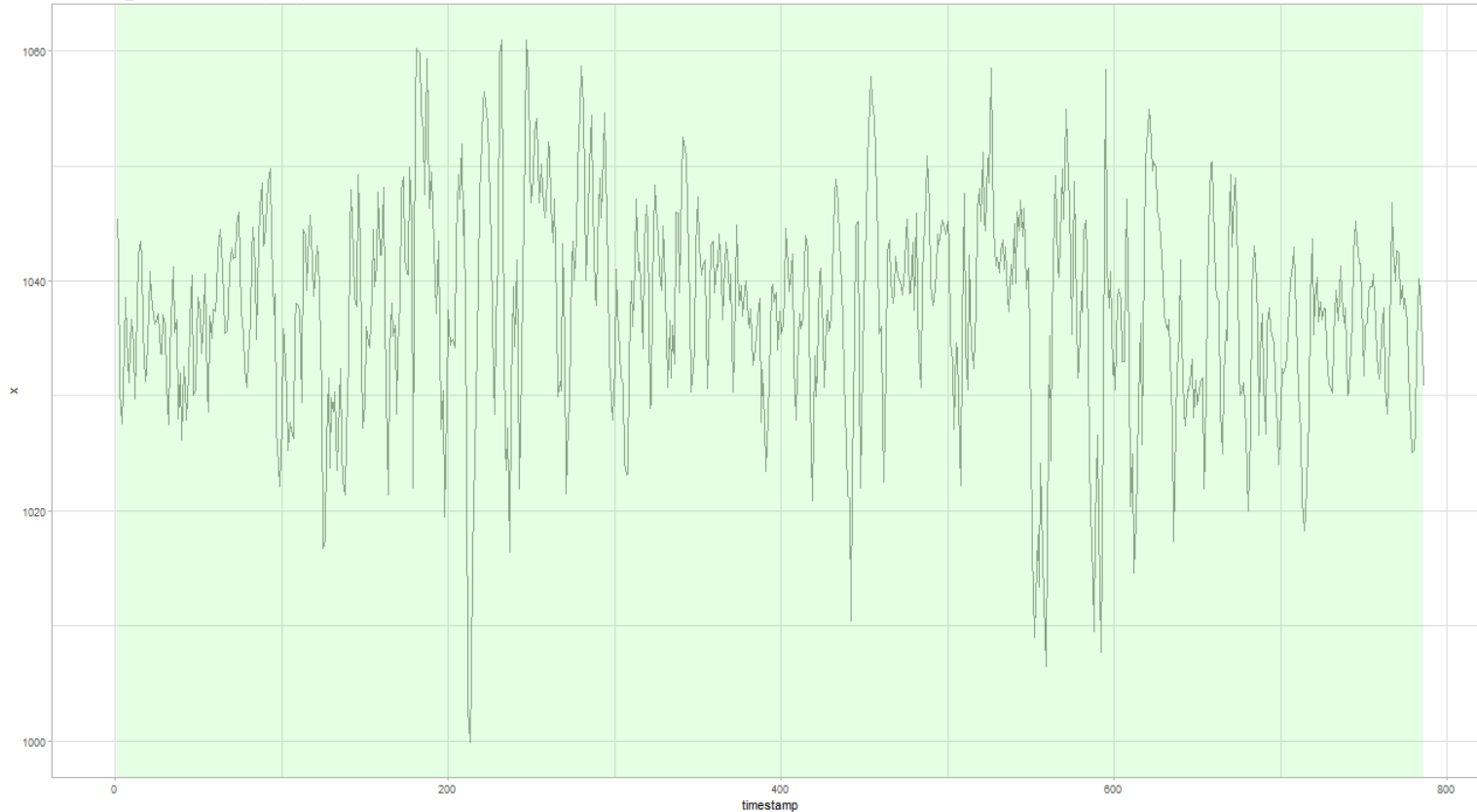
BAOL010X_78686.csv - Regression with ARIMA(1,0,1) errors, N = 3206



BAOL010X_78686.csv - Regression with ARIMA(1,0,1) errors, N = 3206



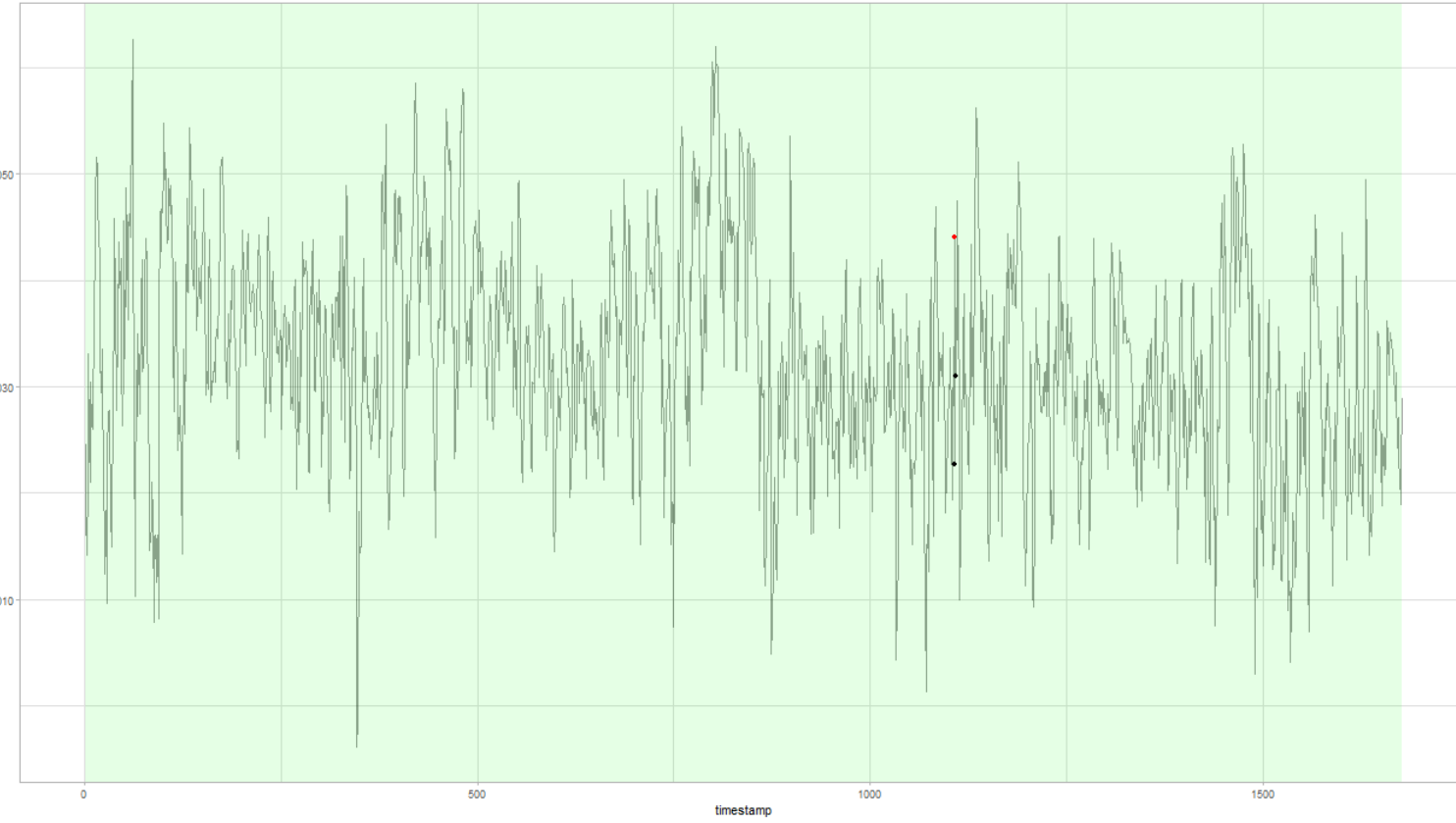
BAOL012X_78680.csv - ARIMA(1,0,1) with non-zero mean, N = 786



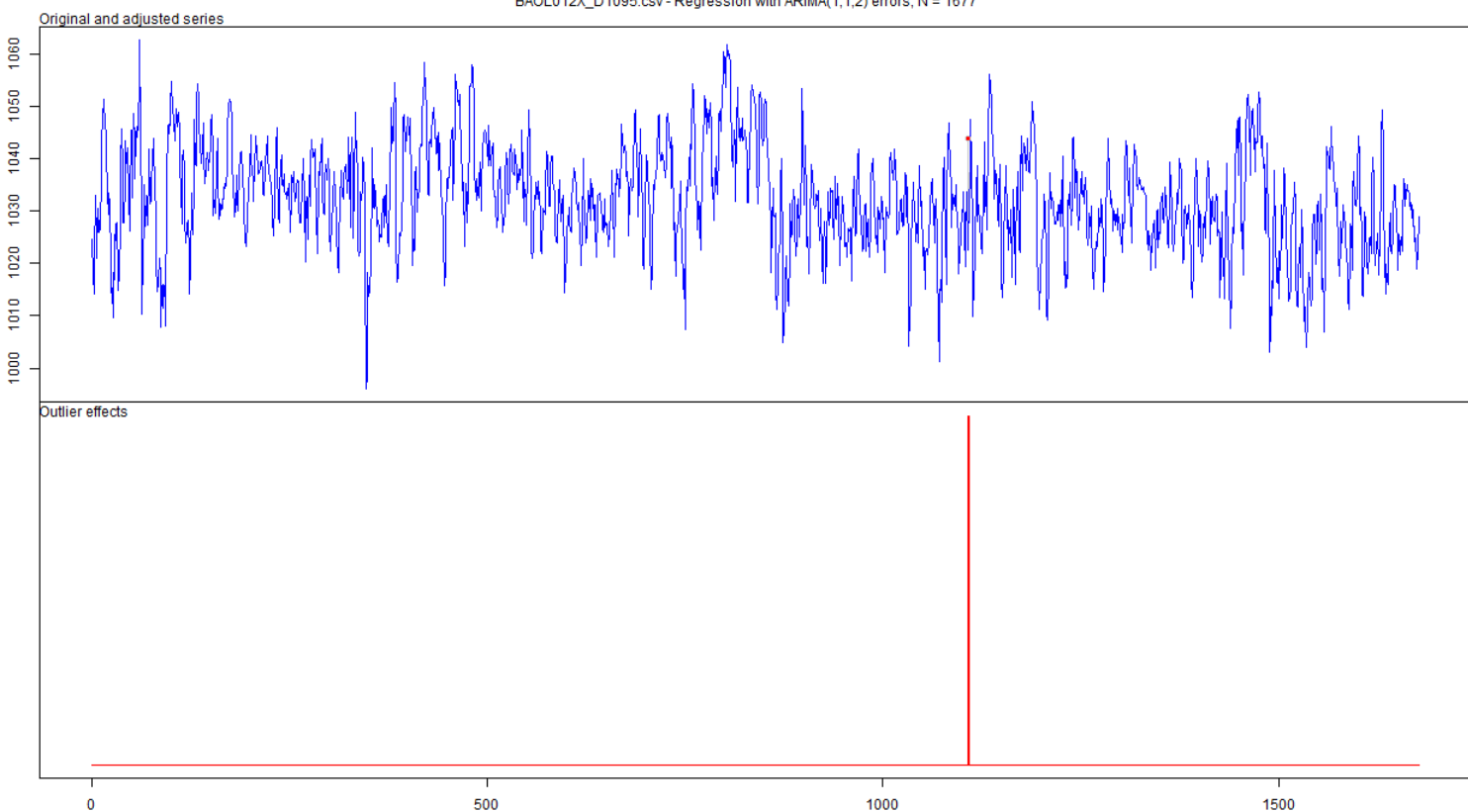
BAOL012X_78680.csv - ARIMA(1,0,1) with non-zero mean, N = 786



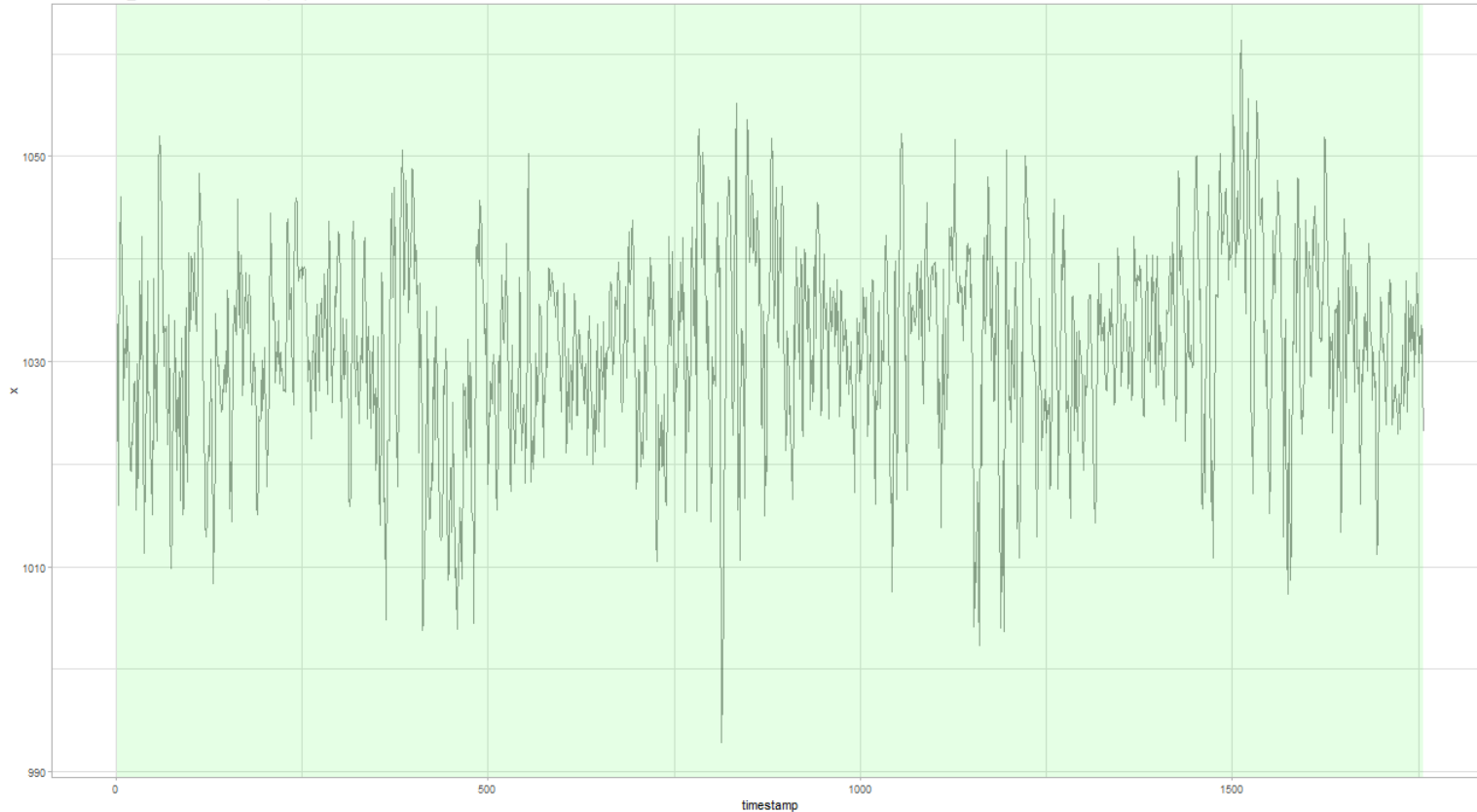
BAOL012X_D1095.csv - Regression with ARIMA(1,1,2) errors, N = 1677



BAOL012X_D1095.csv - Regression with ARIMA(1,1,2) errors, N = 1677

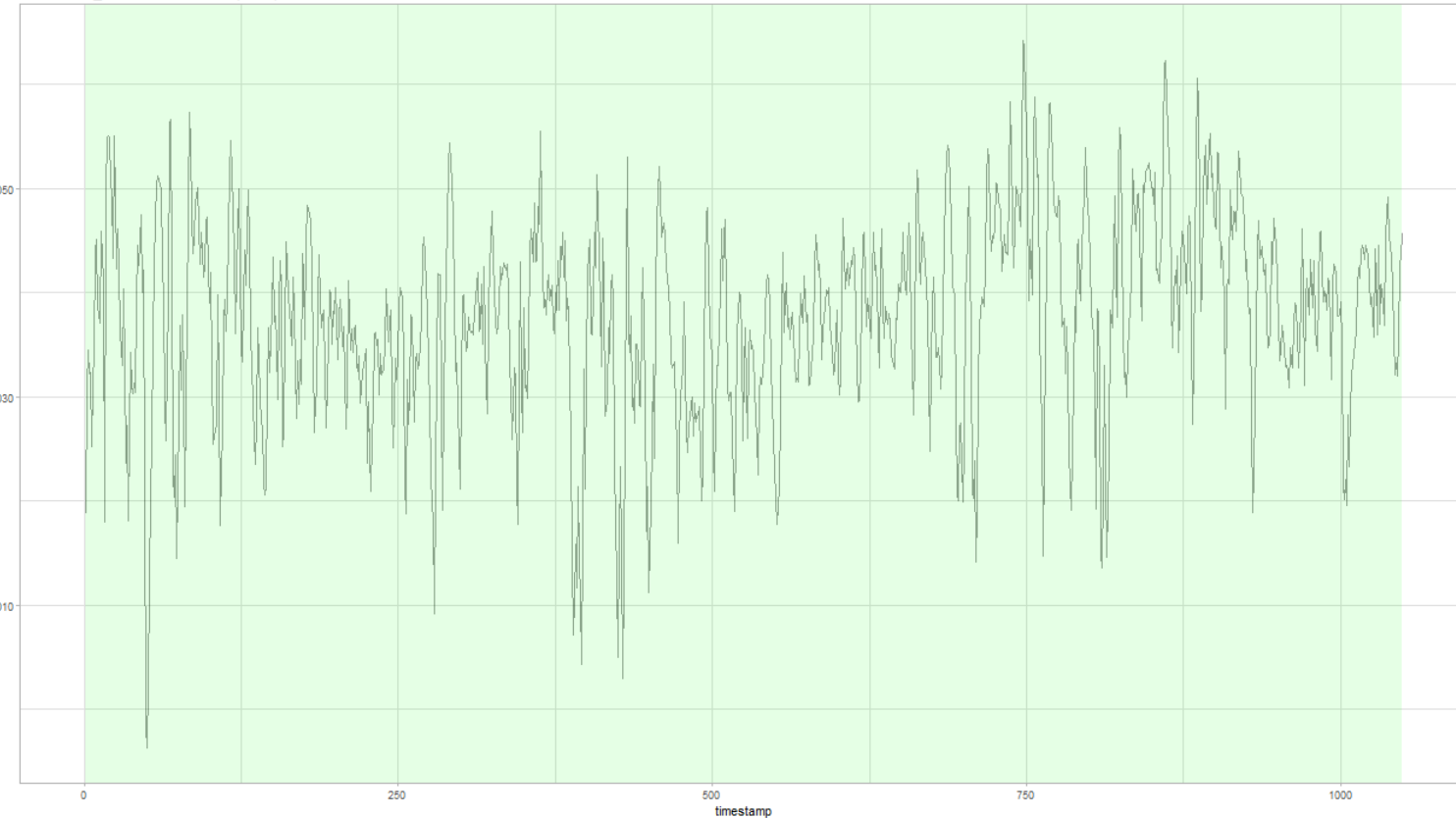


BAOL013A_L2546.csv - ARIMA(2,1,1), N = 1757



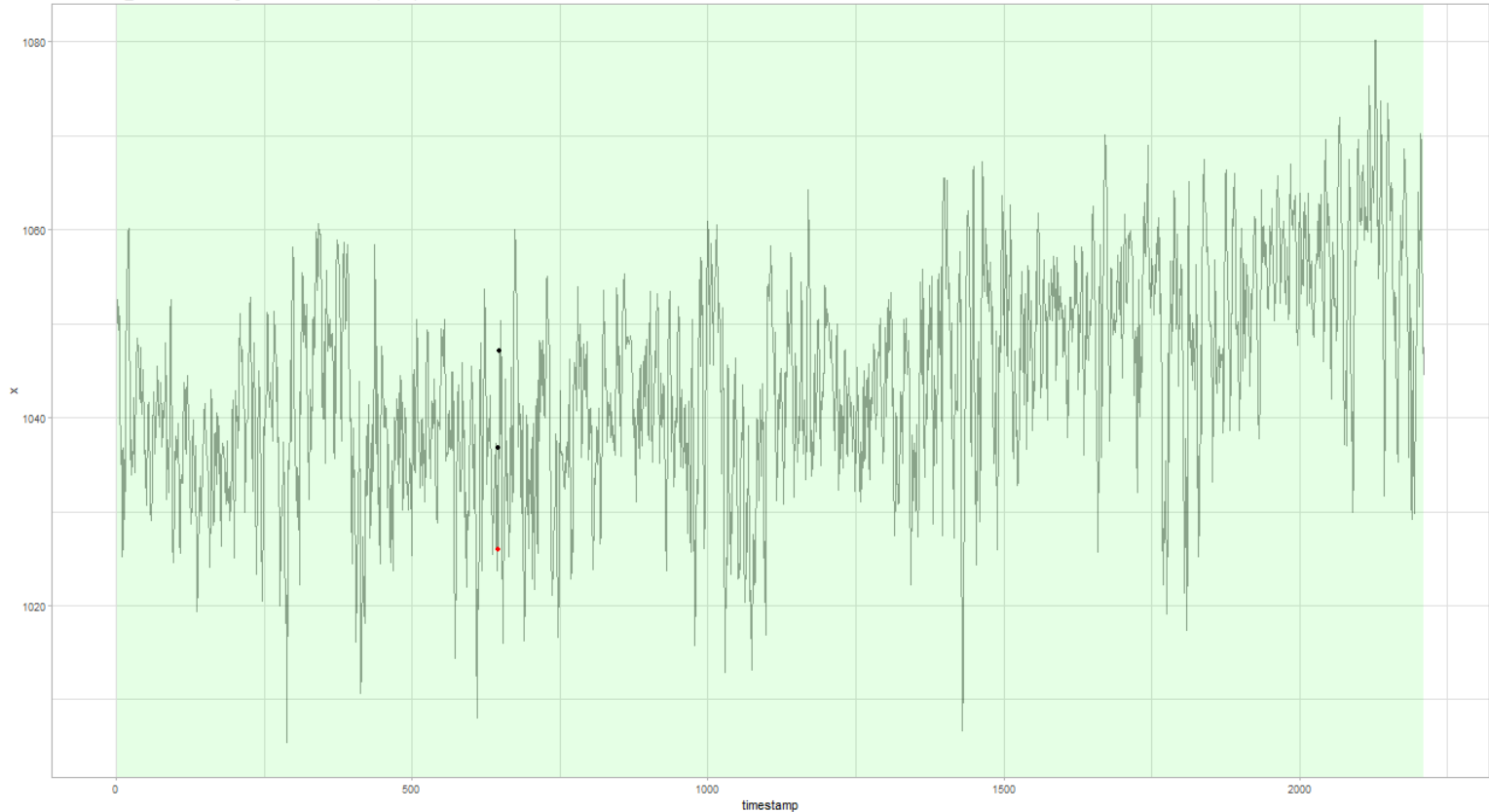
BAOL013A_L2546.csv - ARIMA(2,1,1), N = 1757

BAOL014X_R6519.csv - ARIMA(2,1,1), N = 1049

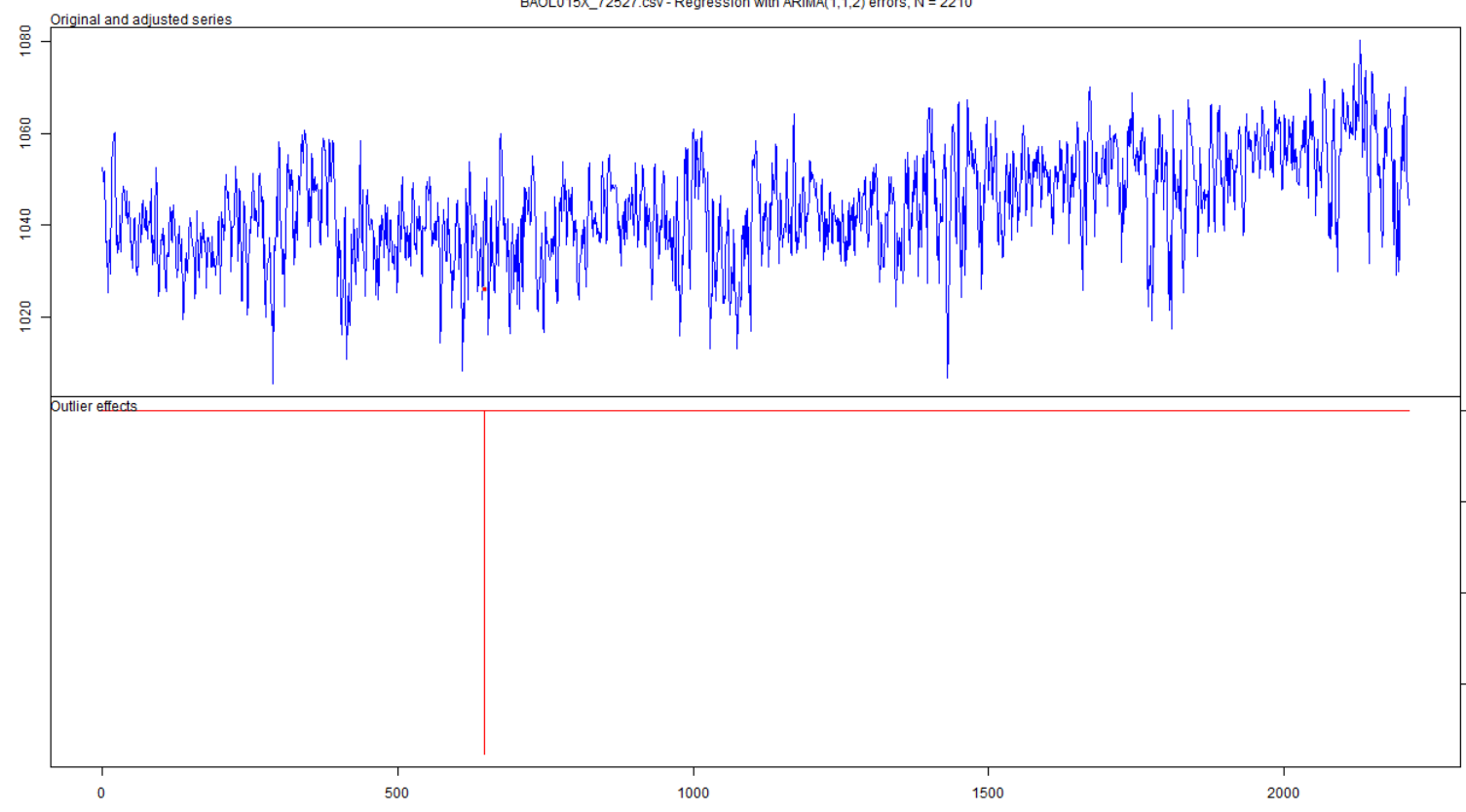


BAOL014X_R6519.csv - ARIMA(2,1,1), N = 1049

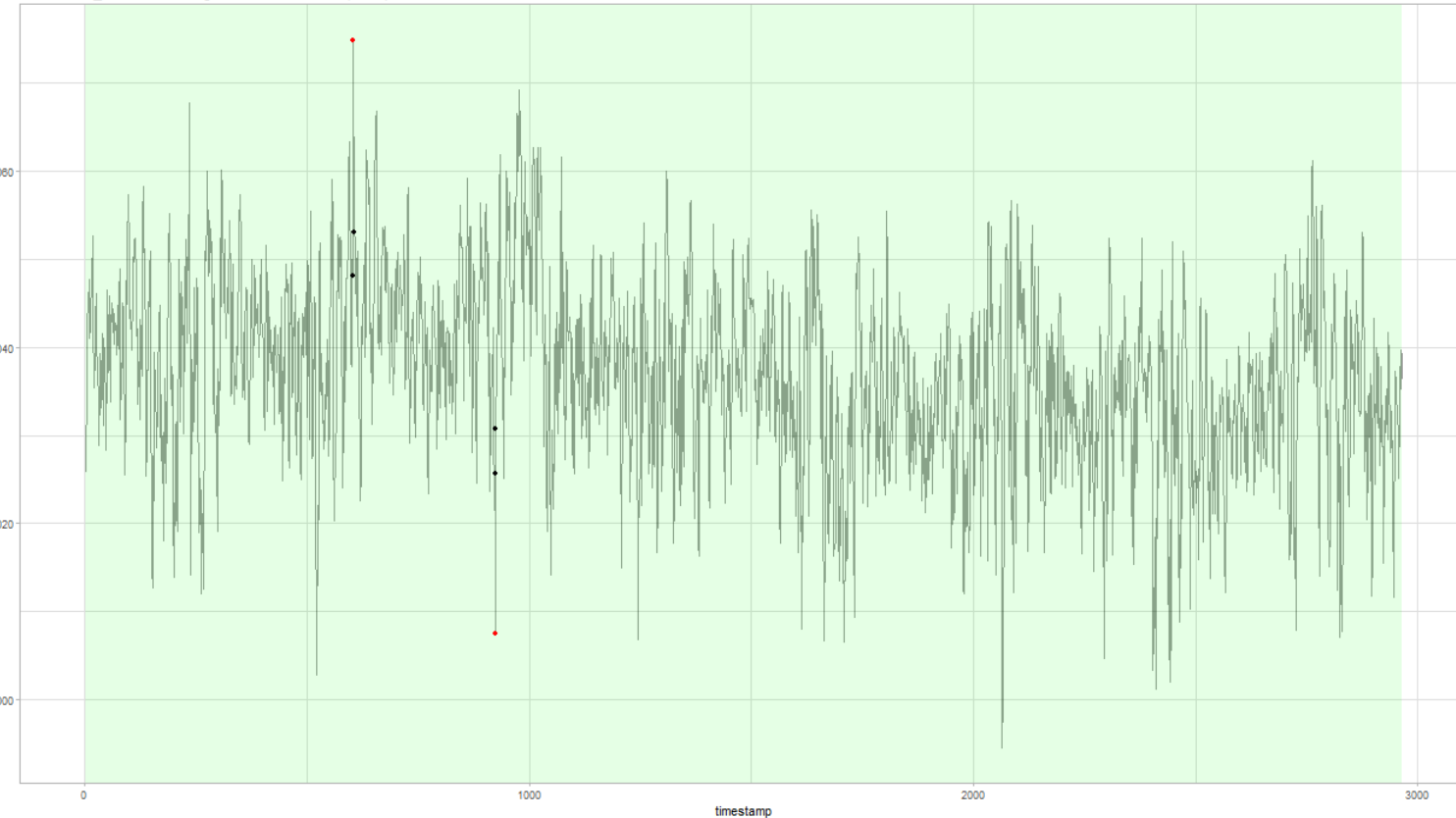
BAOL015X_72527.csv - Regression with ARIMA(1,1,2) errors, N = 2210



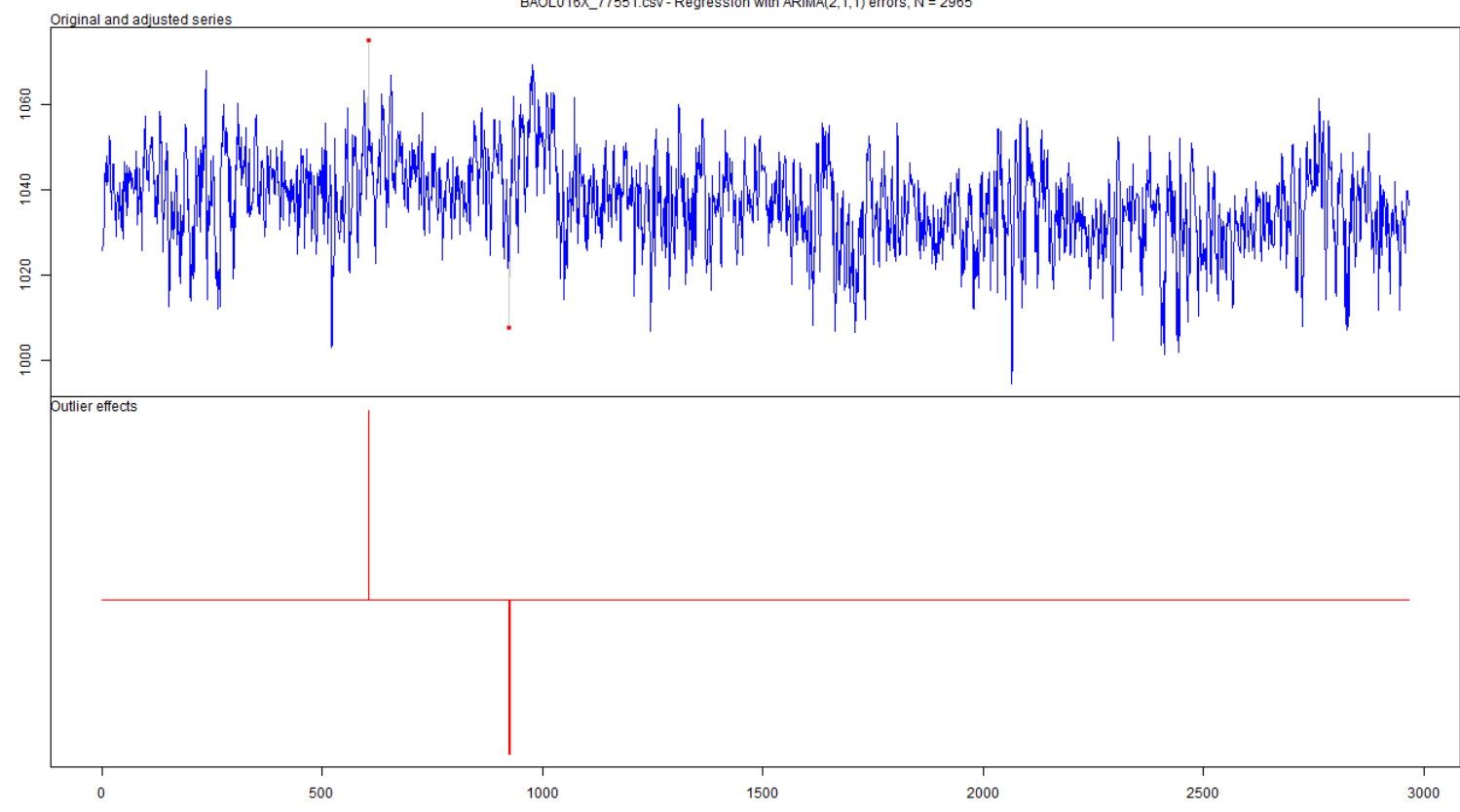
BAOL015X_72527.csv - Regression with ARIMA(1,1,2) errors, N = 2210



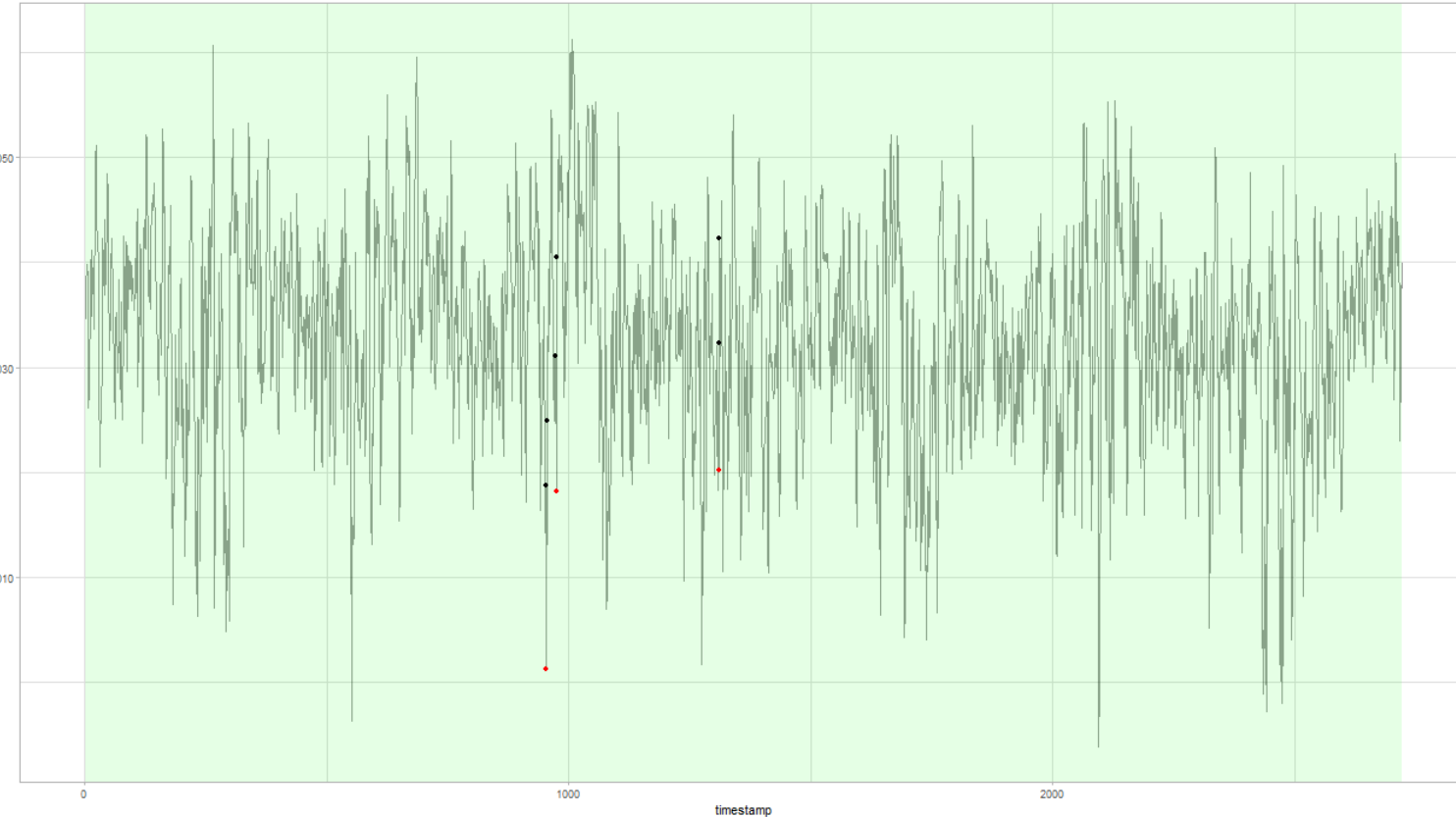
BAOL016X_77551.csv - Regression with ARIMA(2,1,1) errors, N = 2965



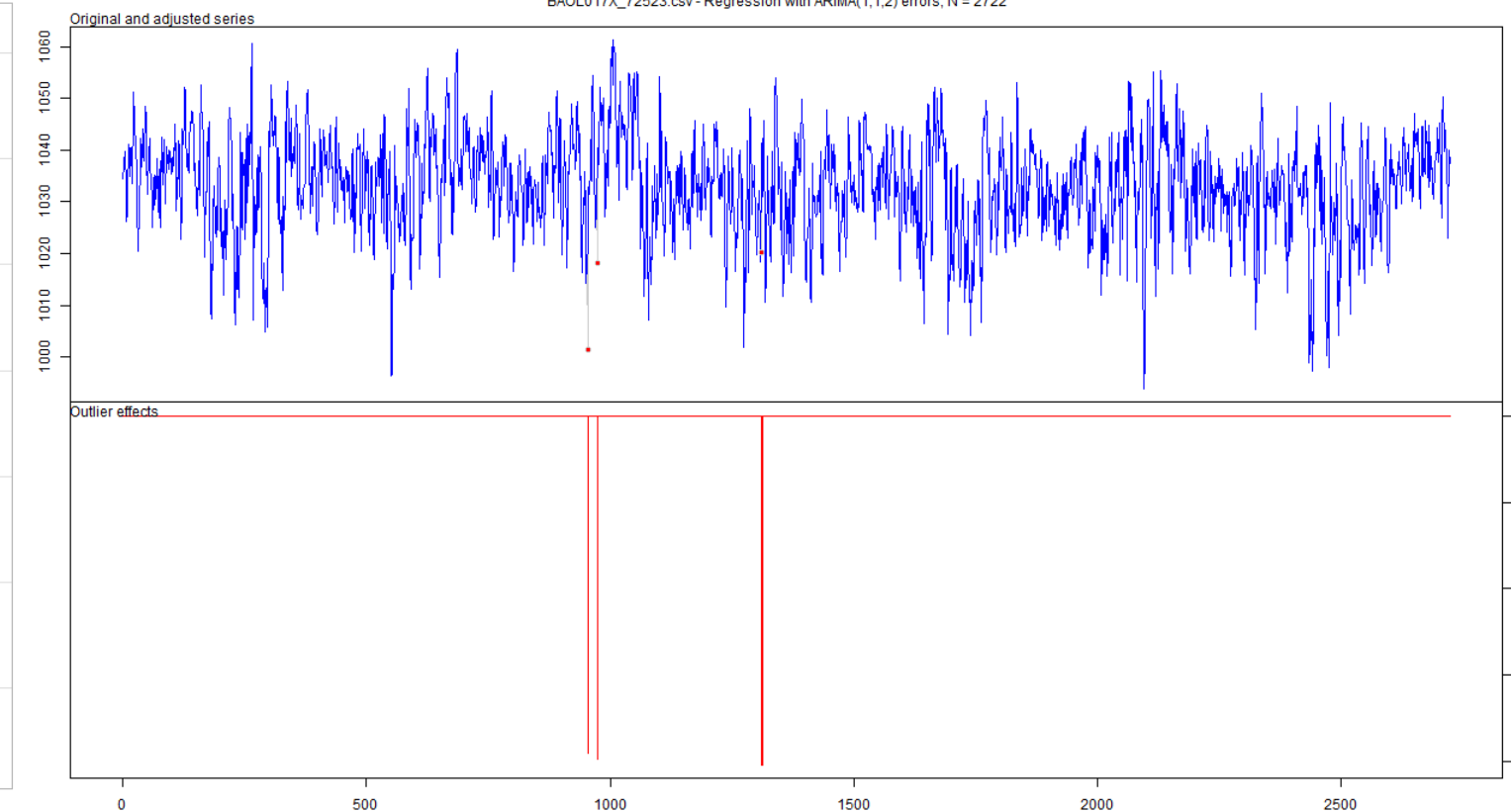
BAOL016X_77551.csv - Regression with ARIMA(2,1,1) errors, N = 2965



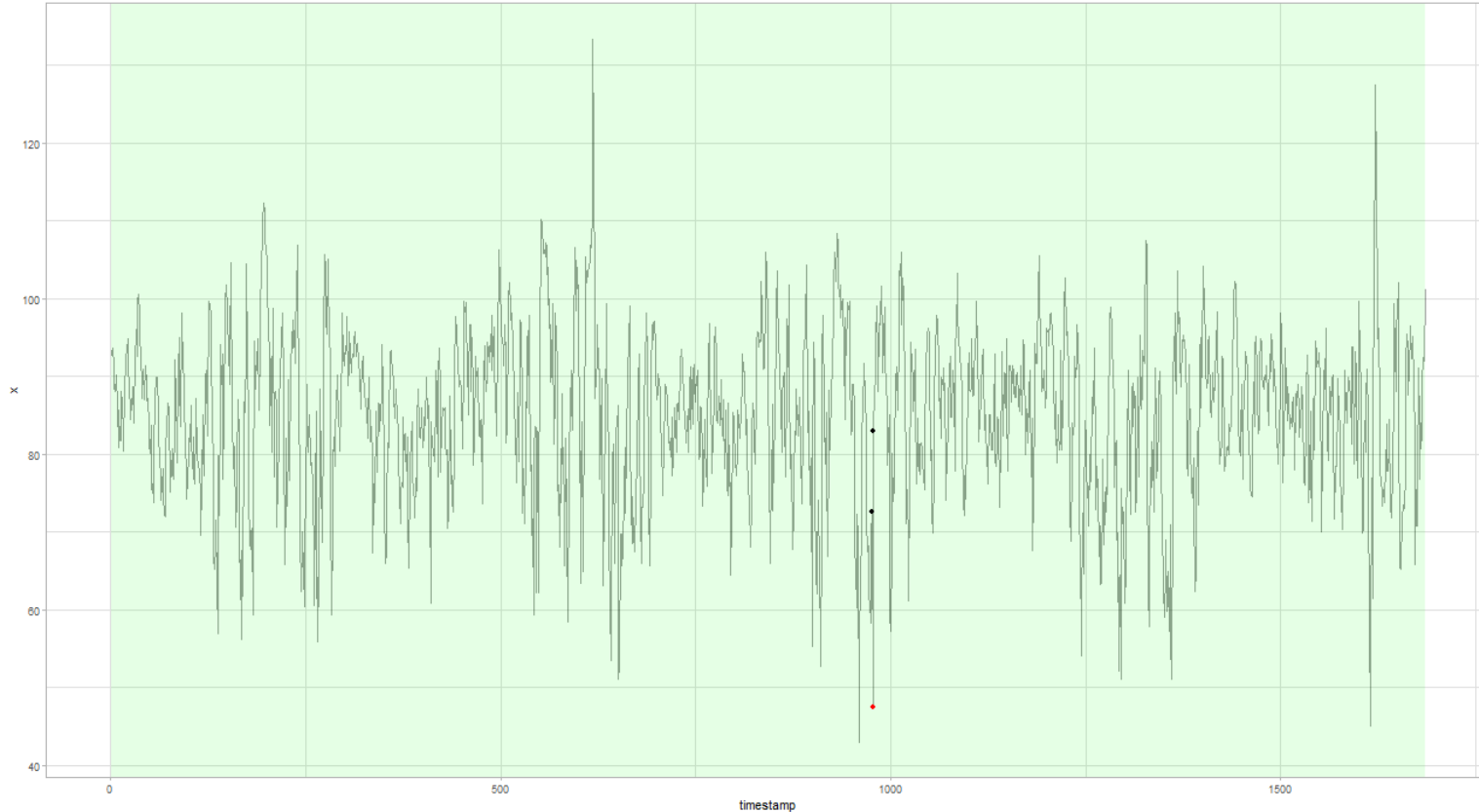
BAOL017X_72523.csv - Regression with ARIMA(1,1,2) errors, N = 2722



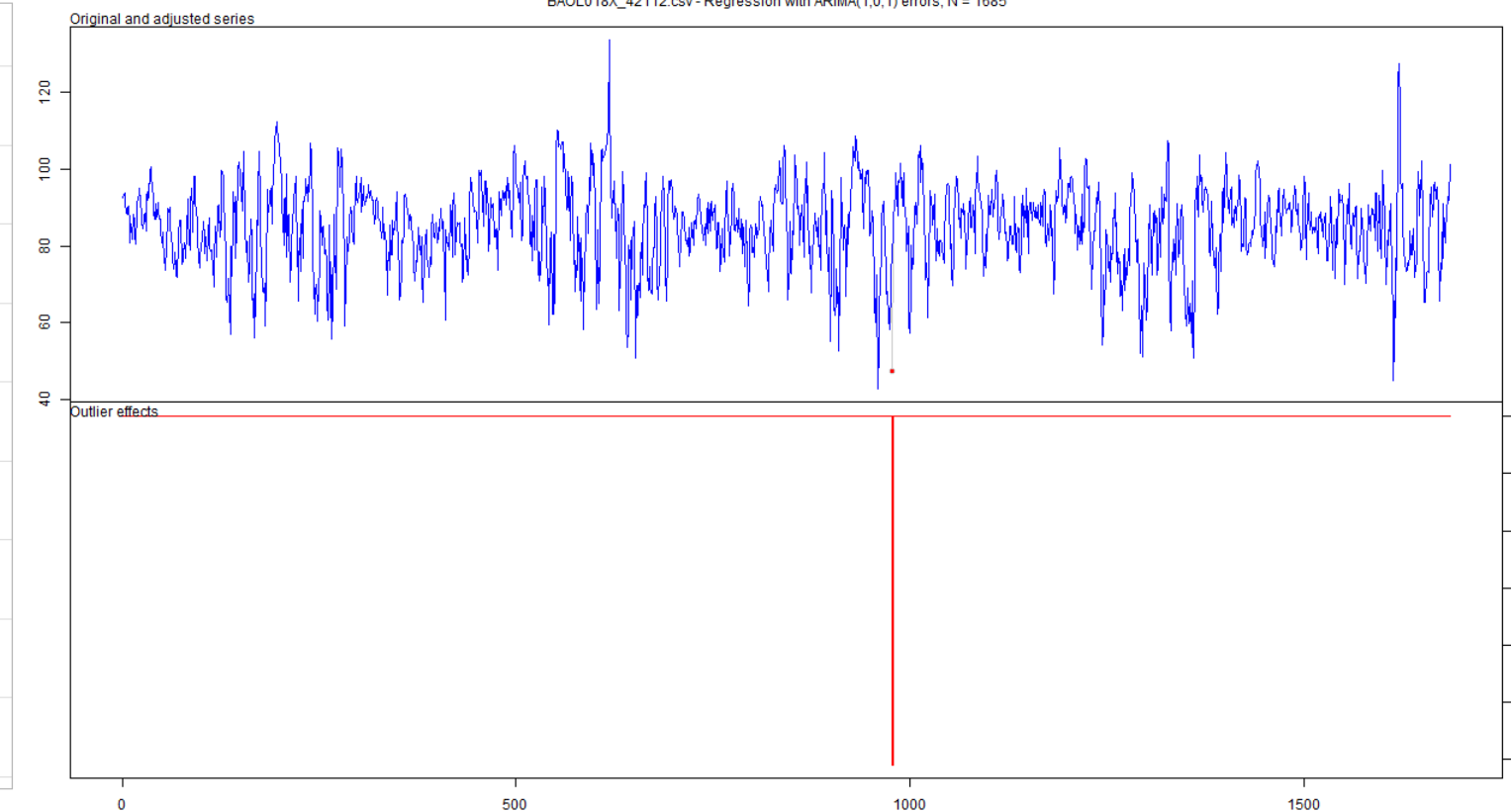
BAOL017X_72523.csv - Regression with ARIMA(1,1,2) errors, N = 2722



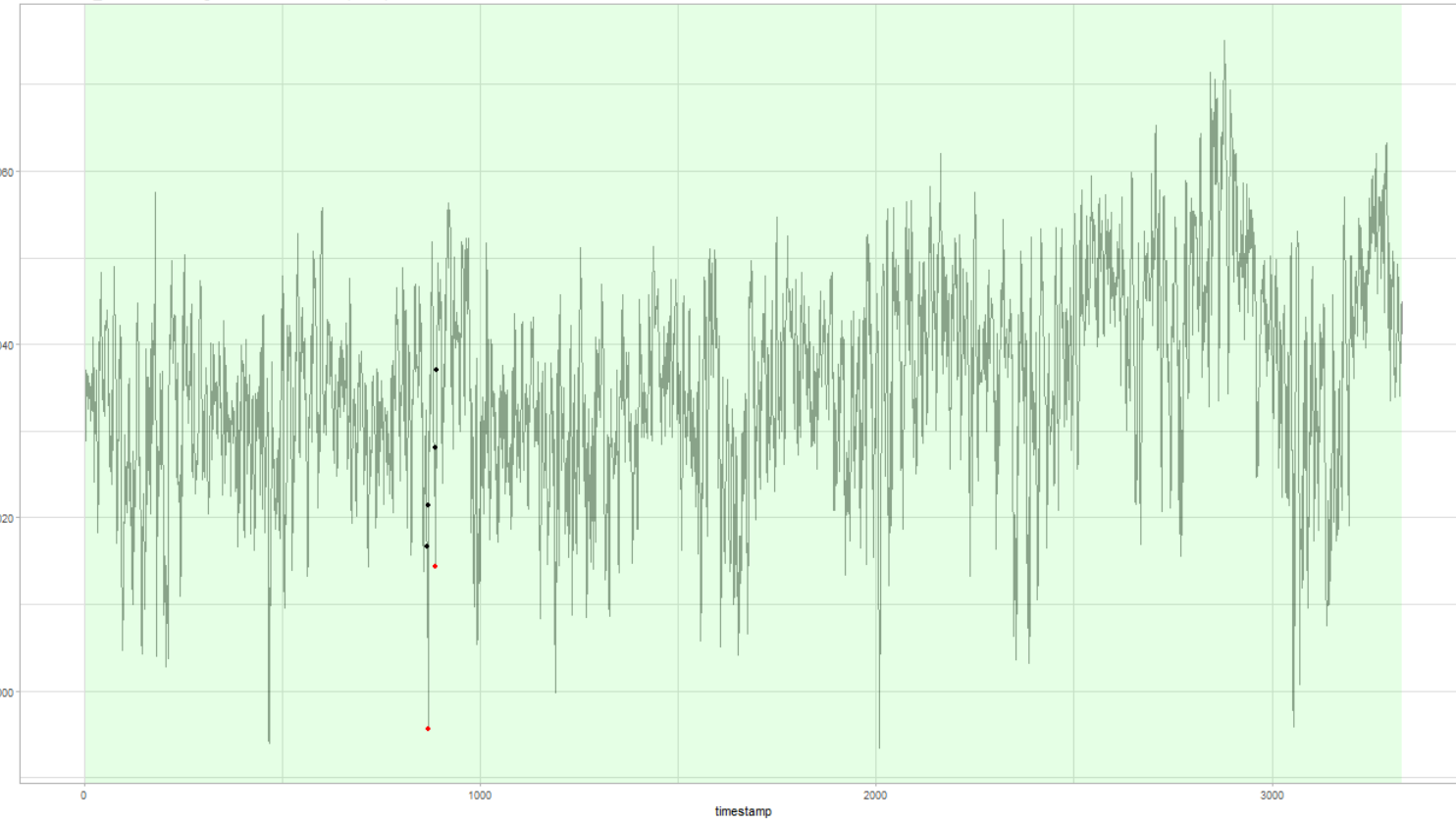
BAOL018X_42112.csv - Regression with ARIMA(1,0,1) errors, N = 1685



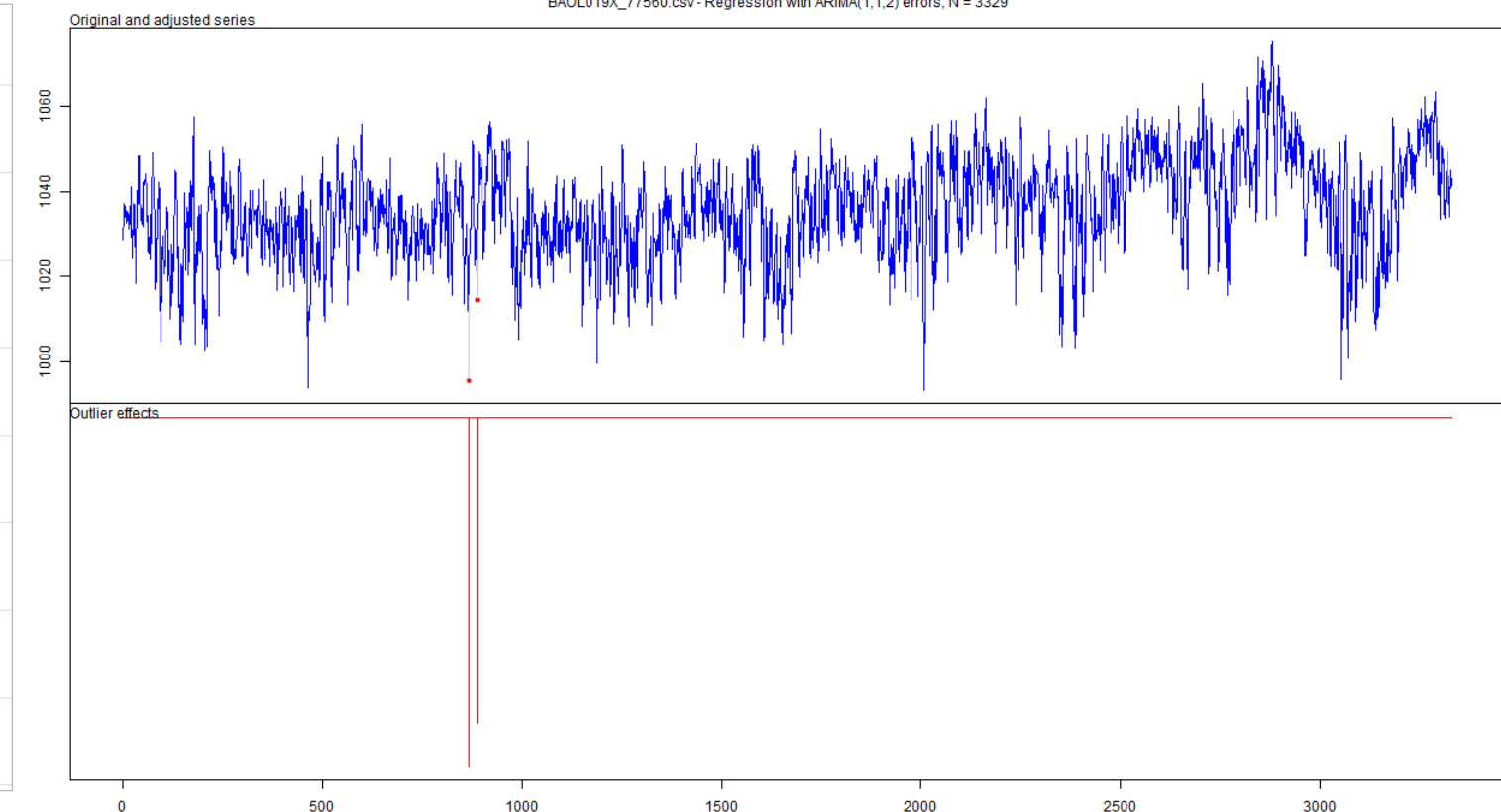
BAOL018X_42112.csv - Regression with ARIMA(1,0,1) errors, N = 1685



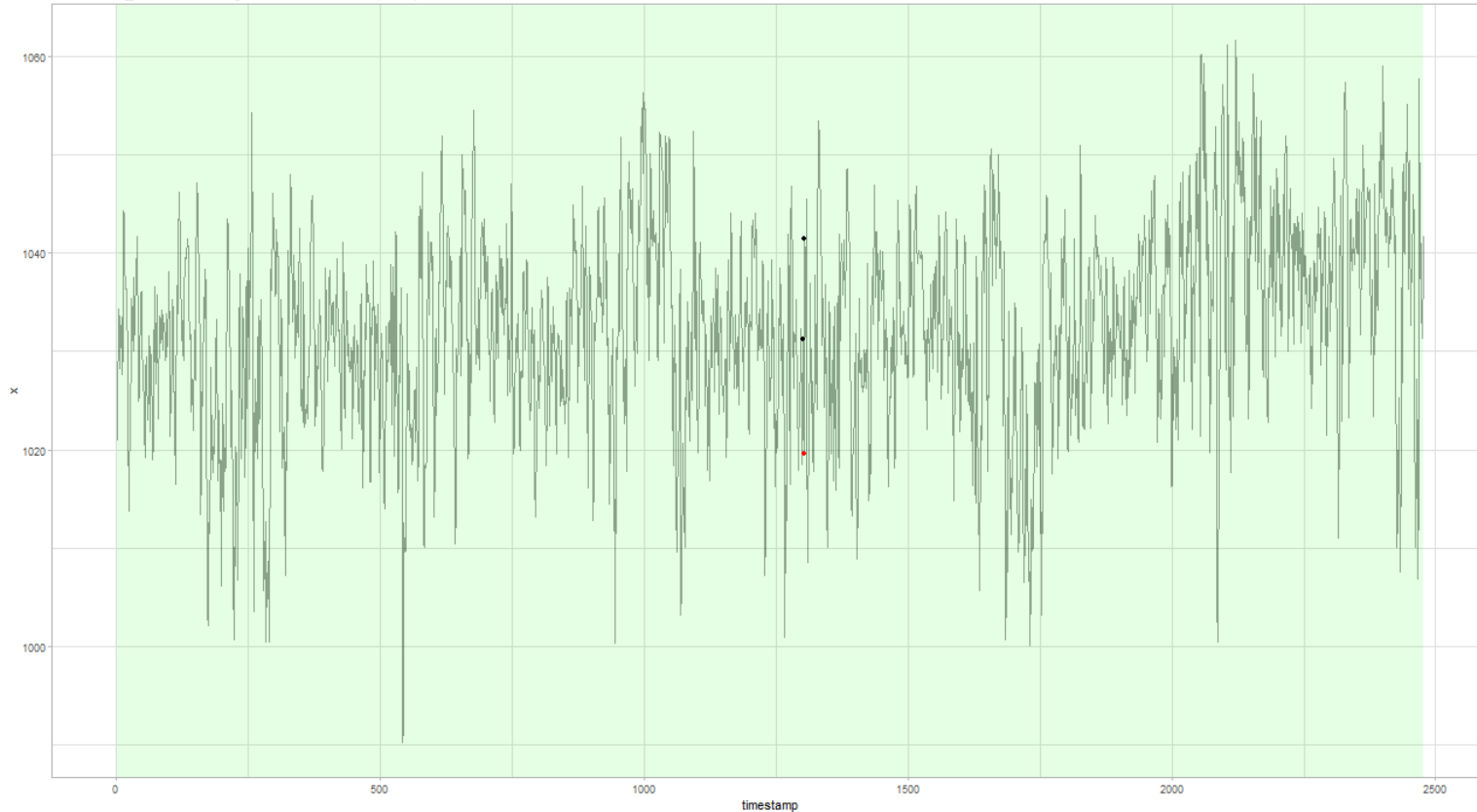
BAOL019X_77560.csv - Regression with ARIMA(1,1,2) errors, N = 3329



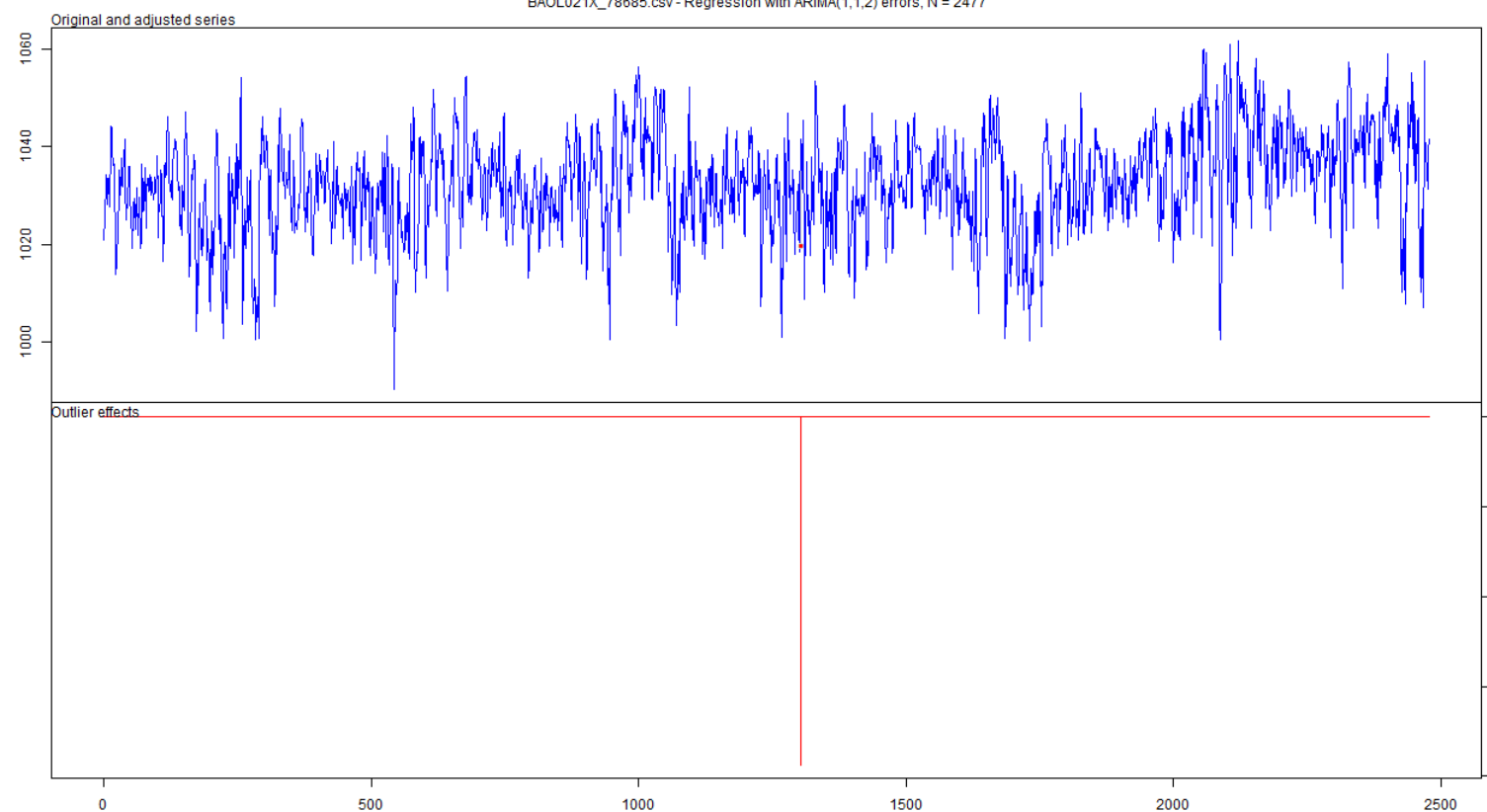
BAOL019X_77560.csv - Regression with ARIMA(1,1,2) errors, N = 3329



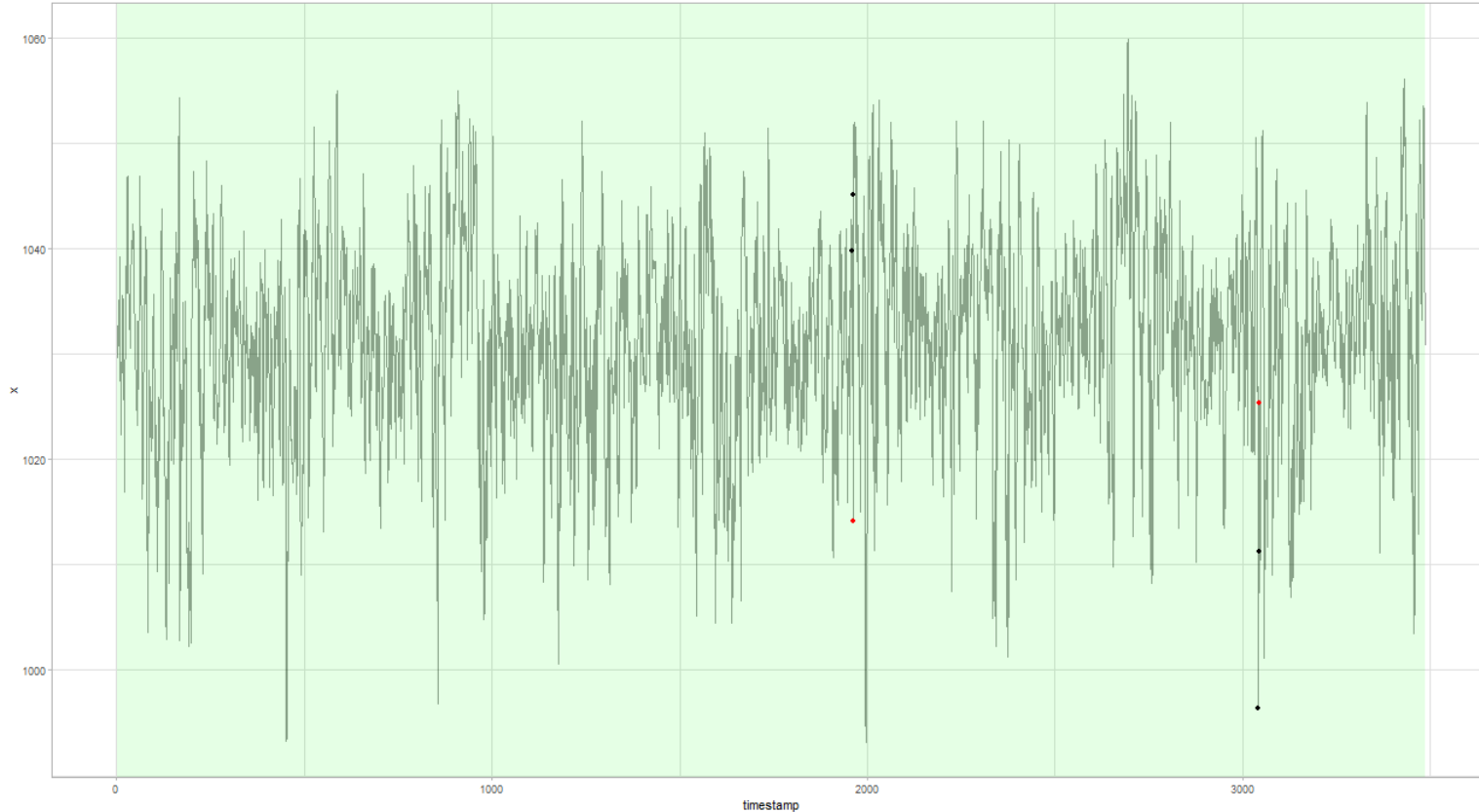
BAOL021X_78685.csv - Regression with ARIMA(1,1,2) errors, N = 2477



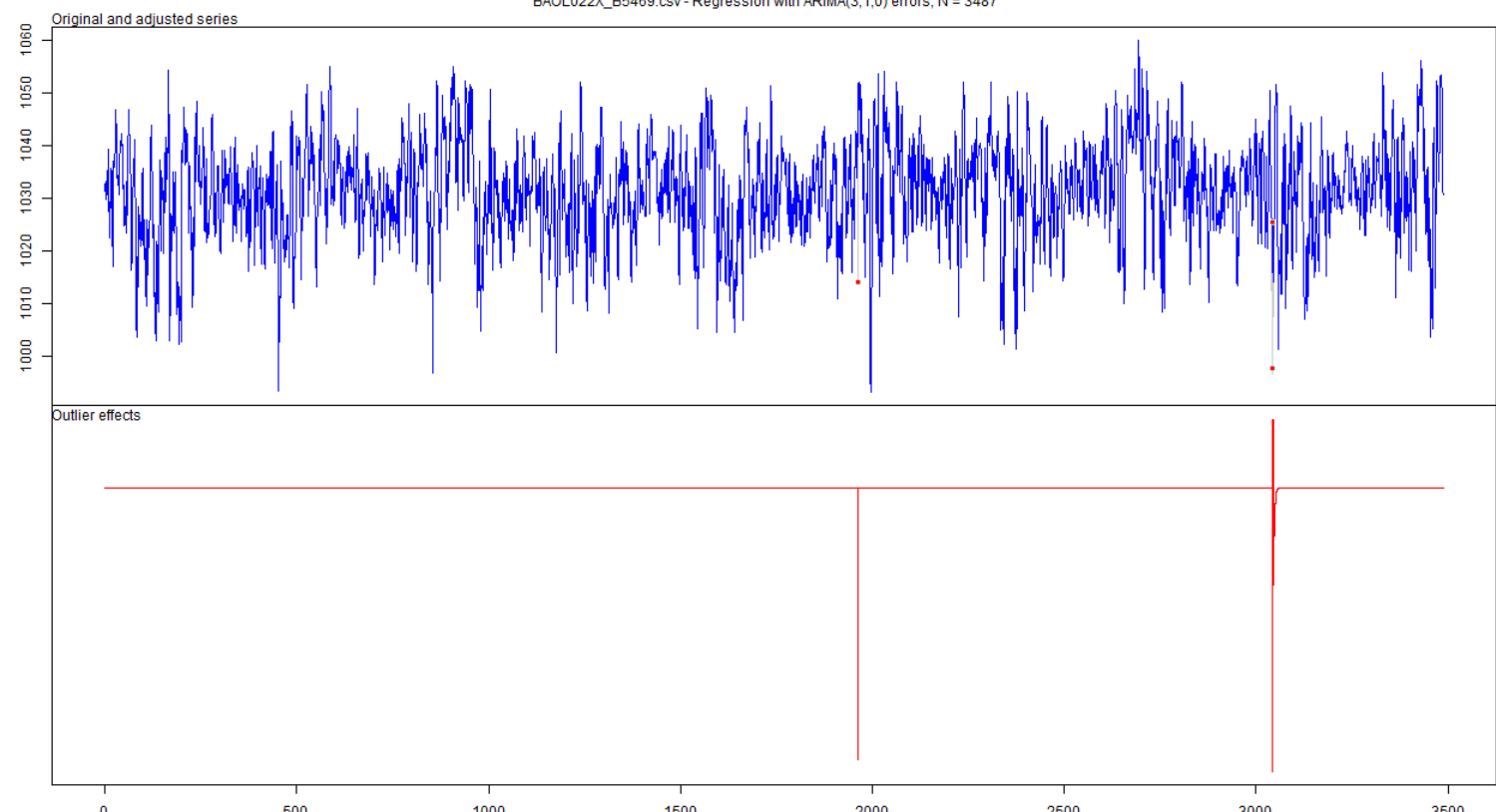
BAOL021X_78685.csv - Regression with ARIMA(1,1,2) errors, N = 2477



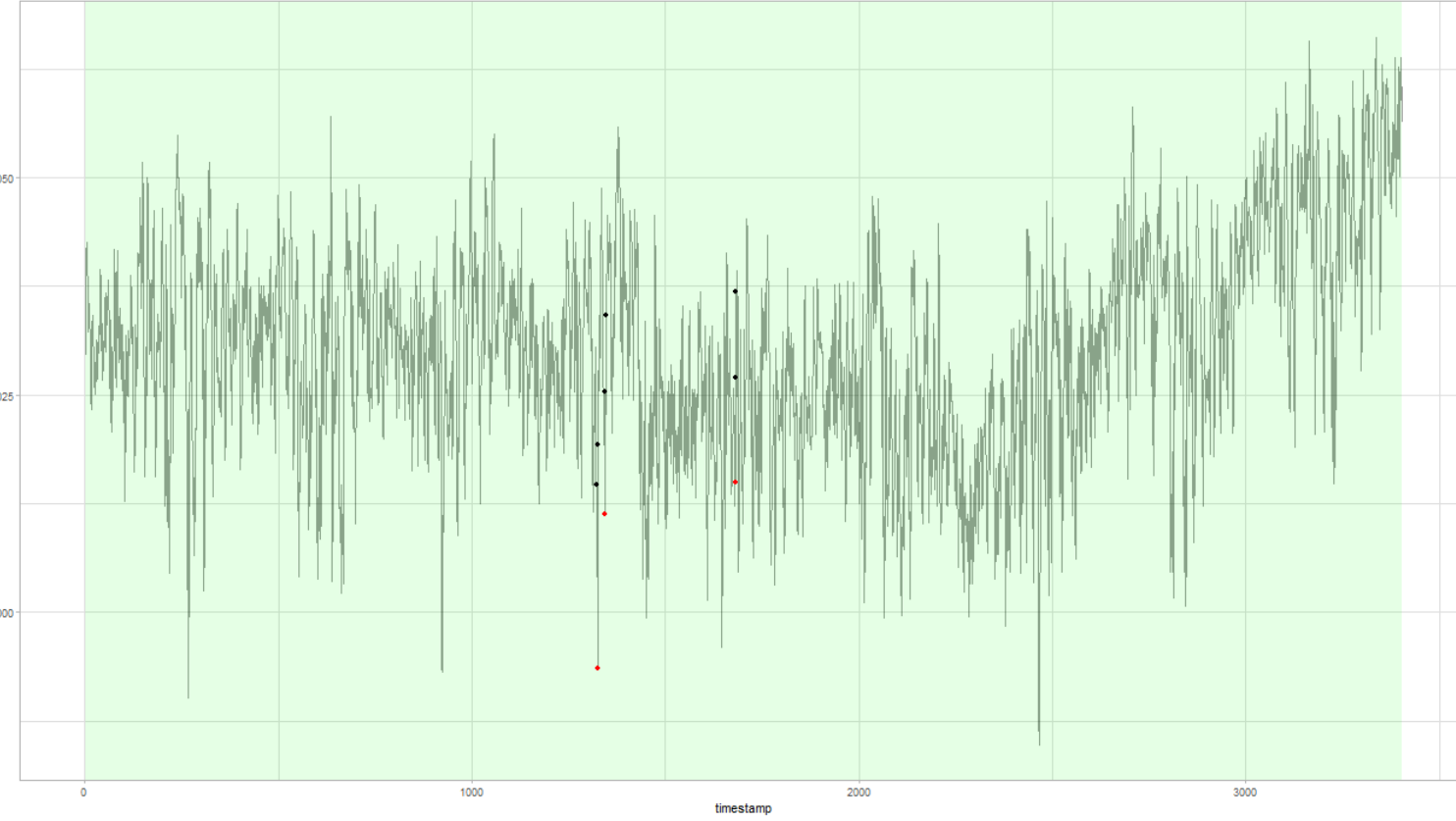
BAOL022X_B5469.csv - Regression with ARIMA(3,1,0) errors, N = 3487



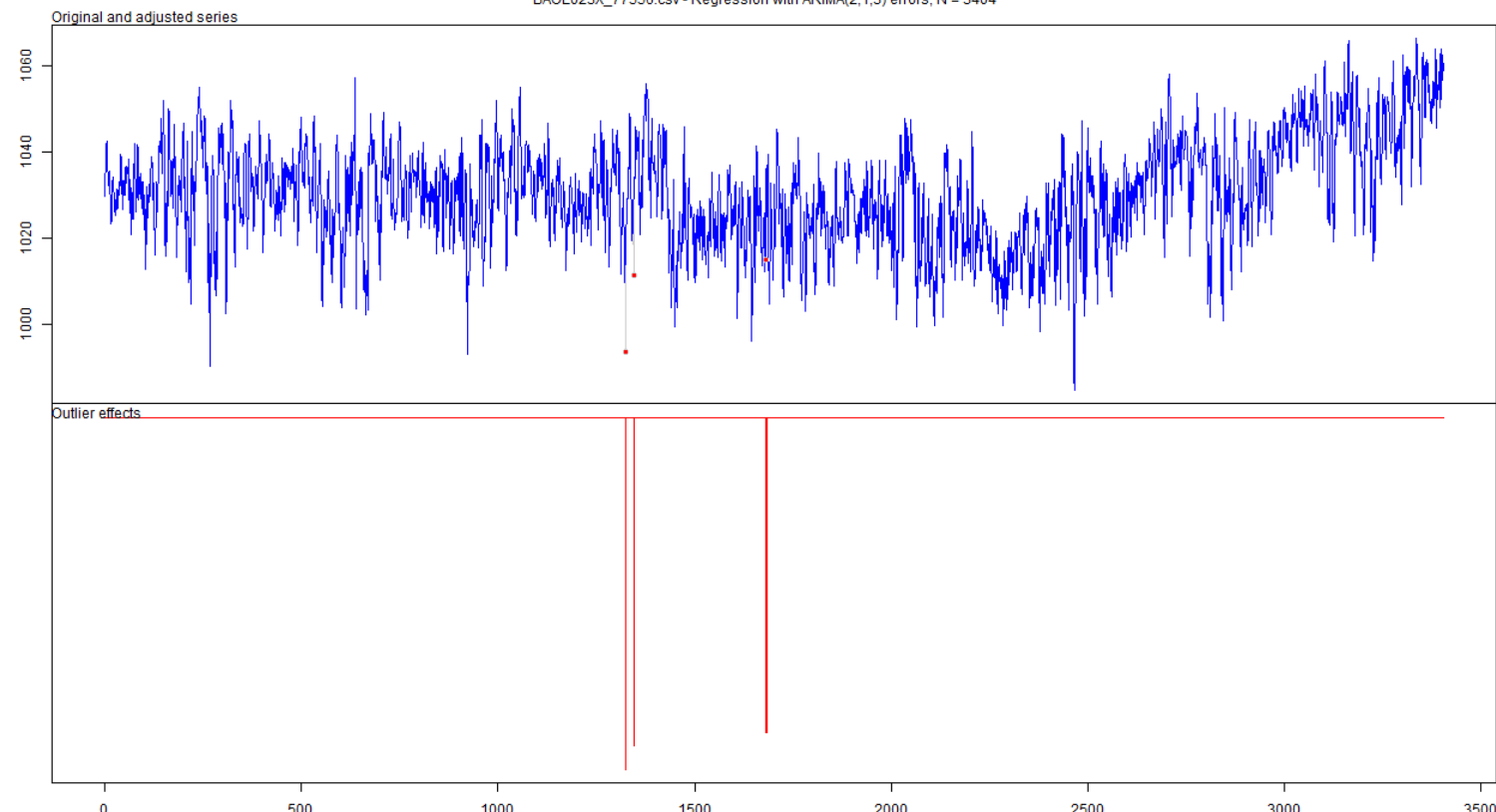
BAOL022X_B5469.csv - Regression with ARIMA(3,1,0) errors, N = 3487



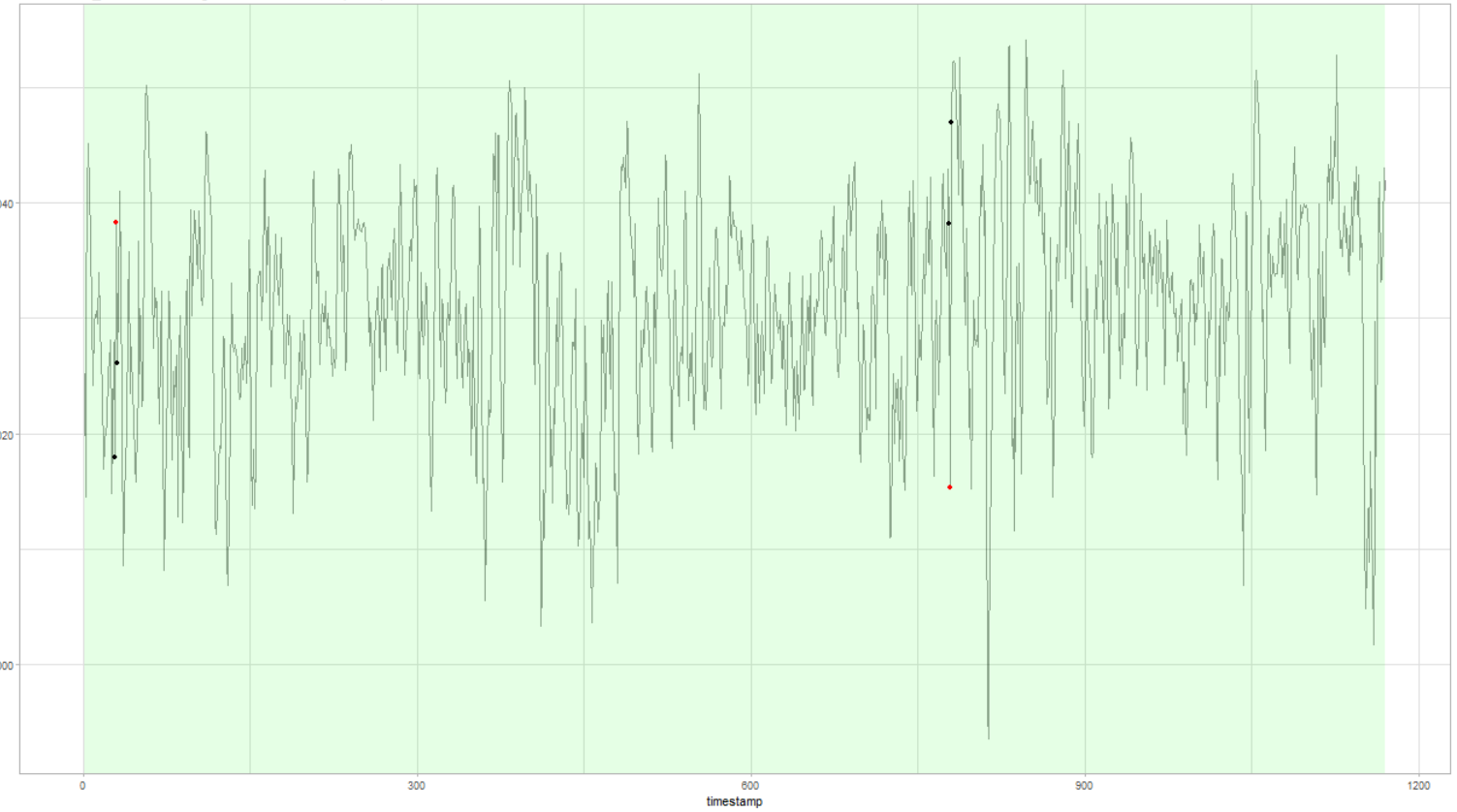
BAOL023X_77556.csv - Regression with ARIMA(2,1,3) errors, N = 3404



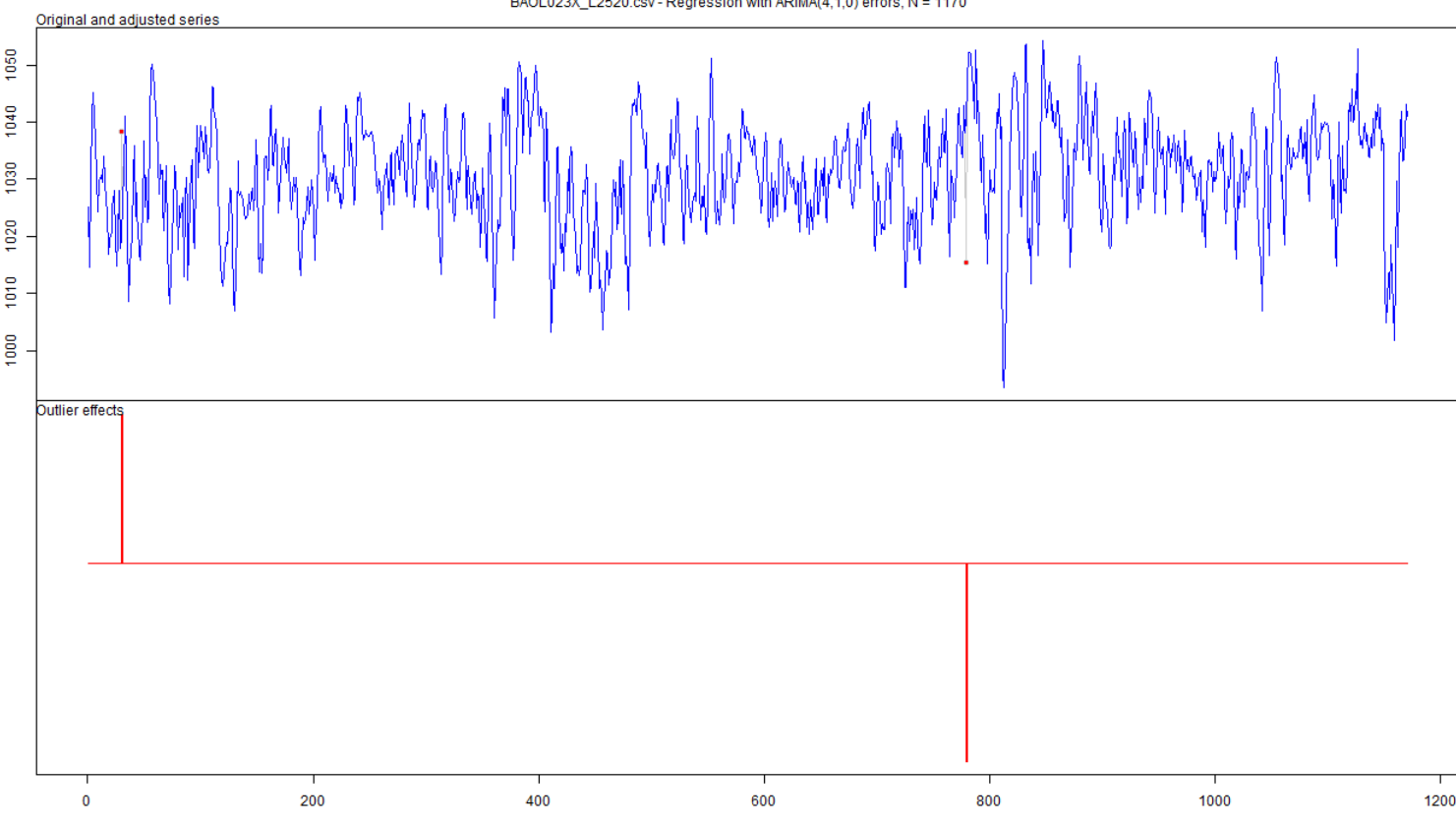
BAOL023X_77556.csv - Regression with ARIMA(2,1,3) errors, N = 3404



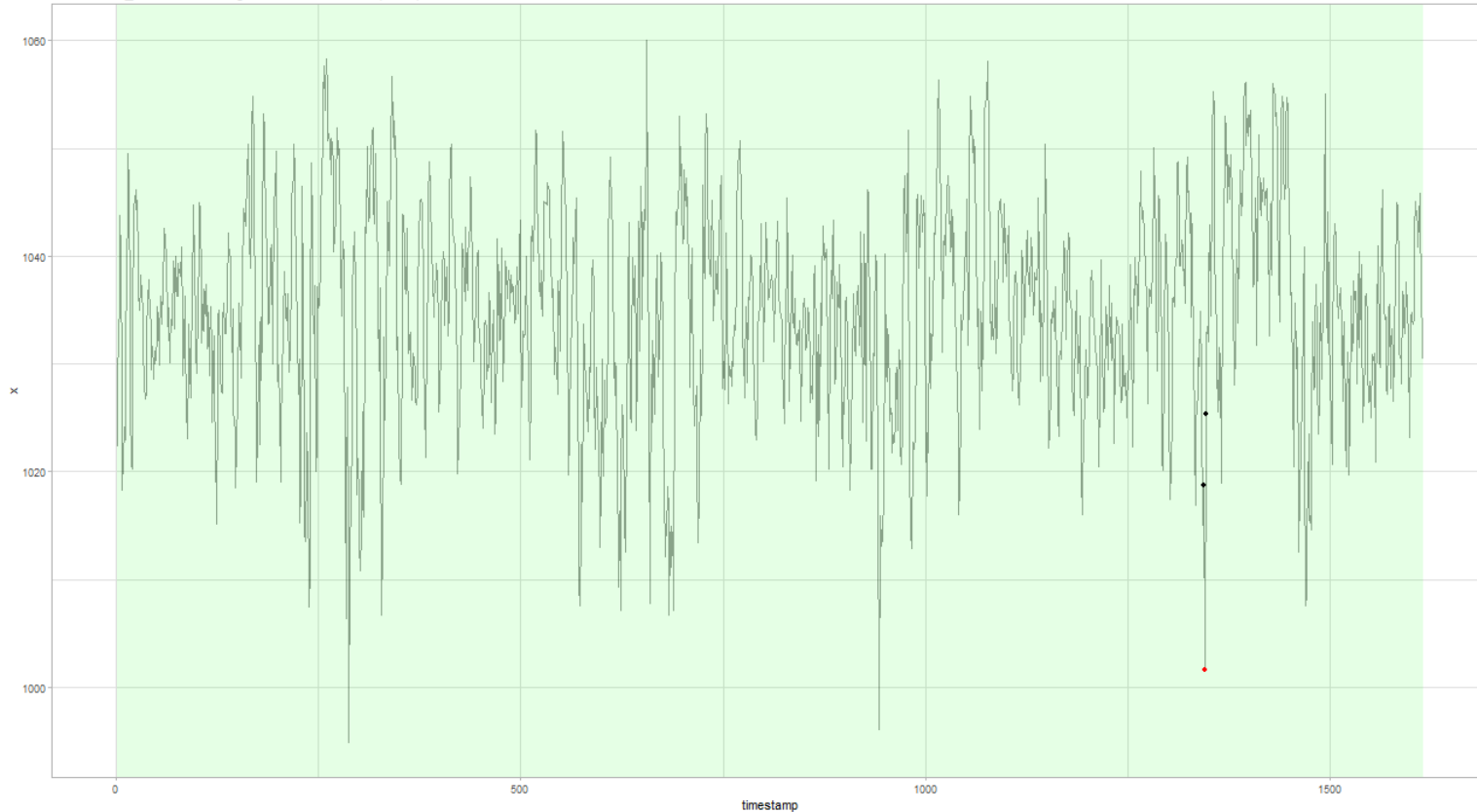
BAOL023X_L2520.csv - Regression with ARIMA(4,1,0) errors, N = 1170



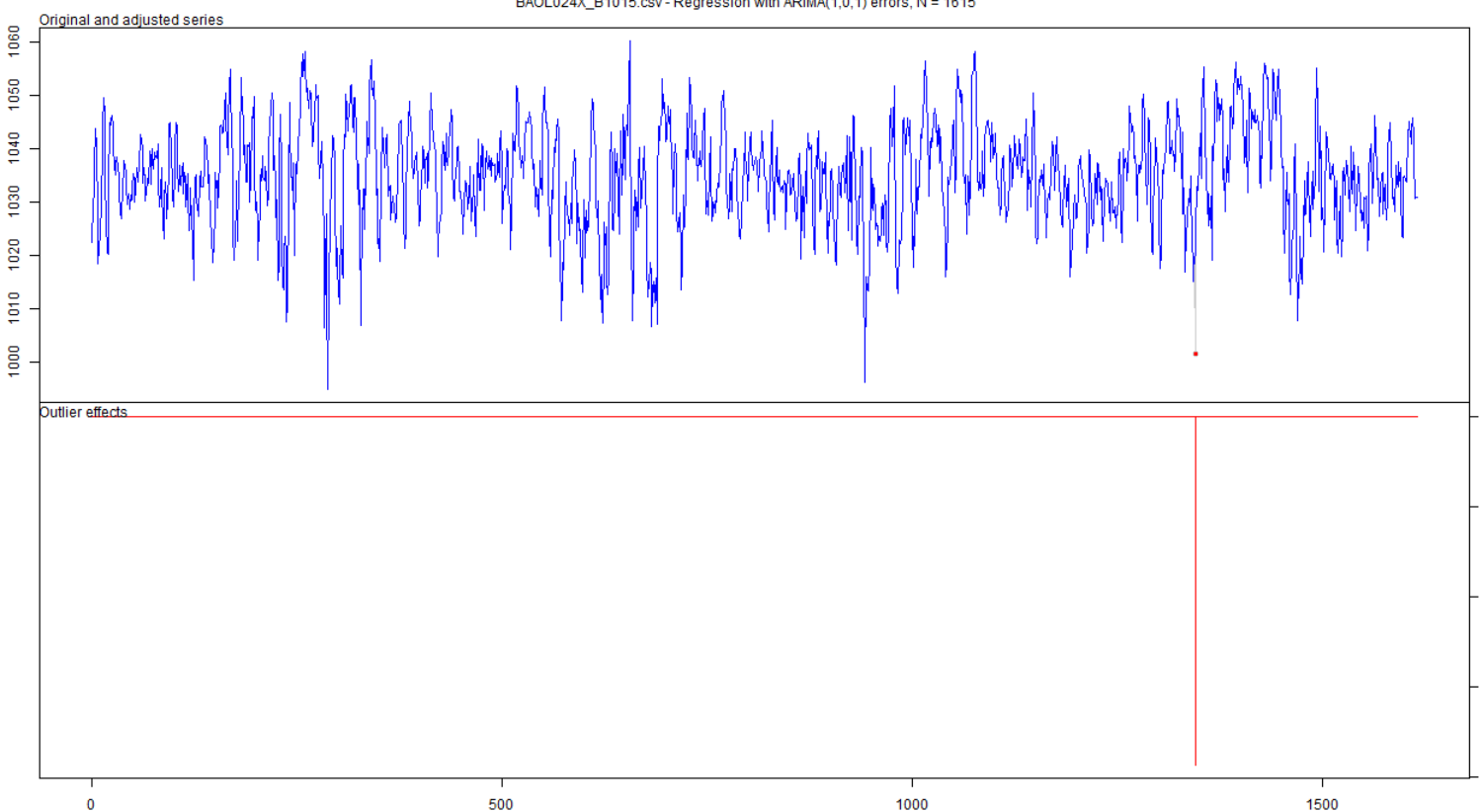
BAOL023X_L2520.csv - Regression with ARIMA(4,1,0) errors, N = 1170



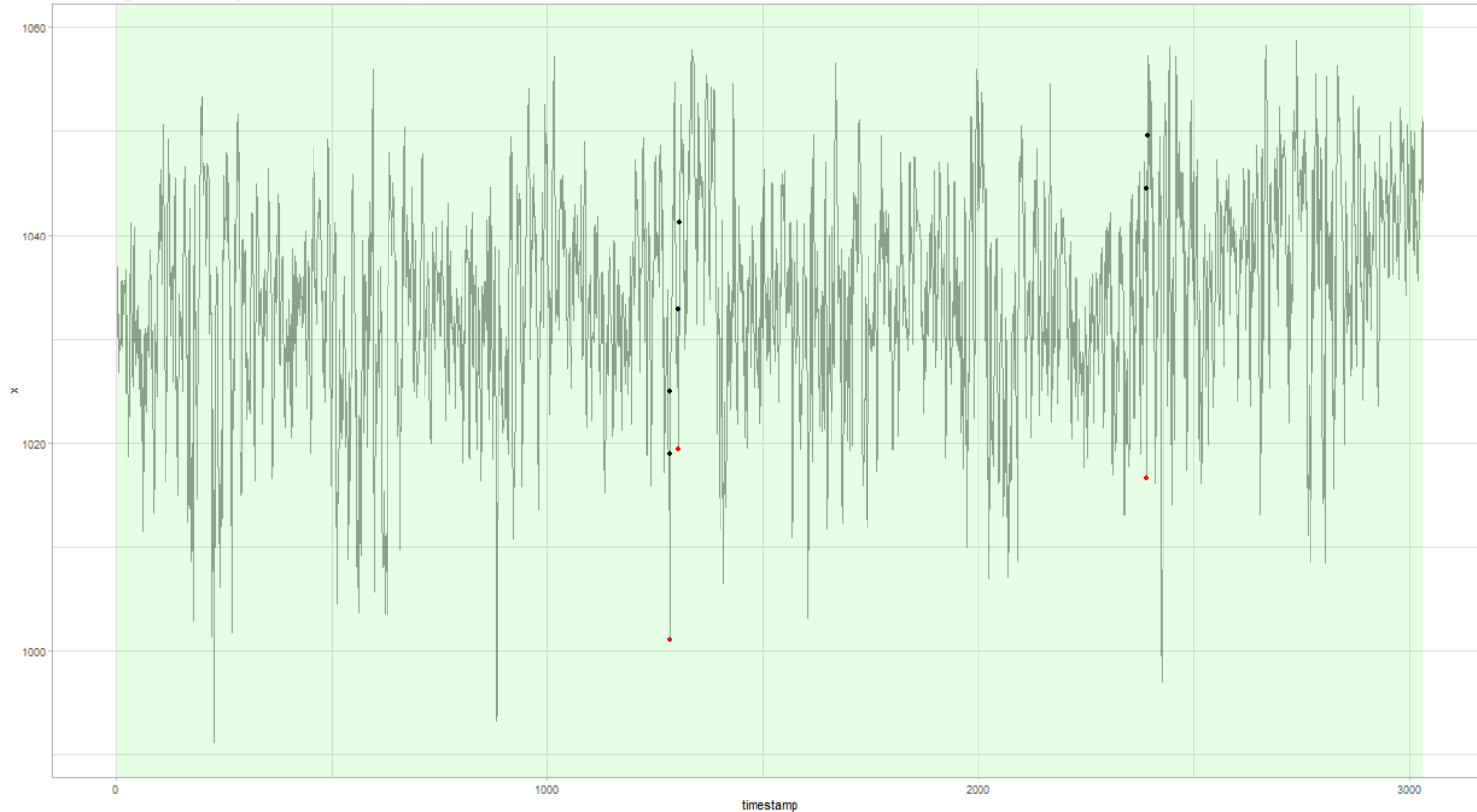
BAOL024X_B1015.csv - Regression with ARIMA(1,0,1) errors, N = 1615



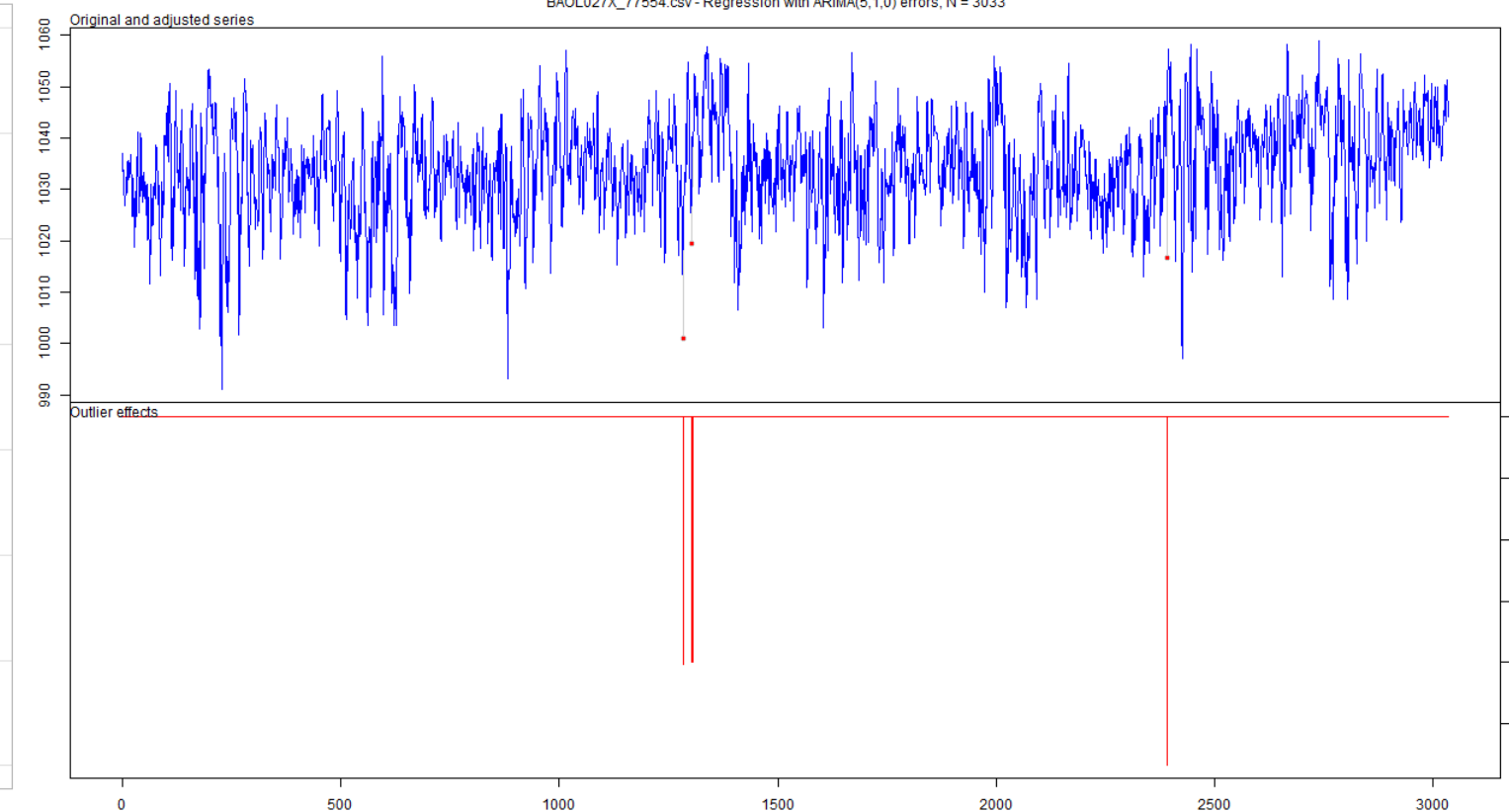
BAOL024X_B1015.csv - Regression with ARIMA(1,0,1) errors, N = 1615



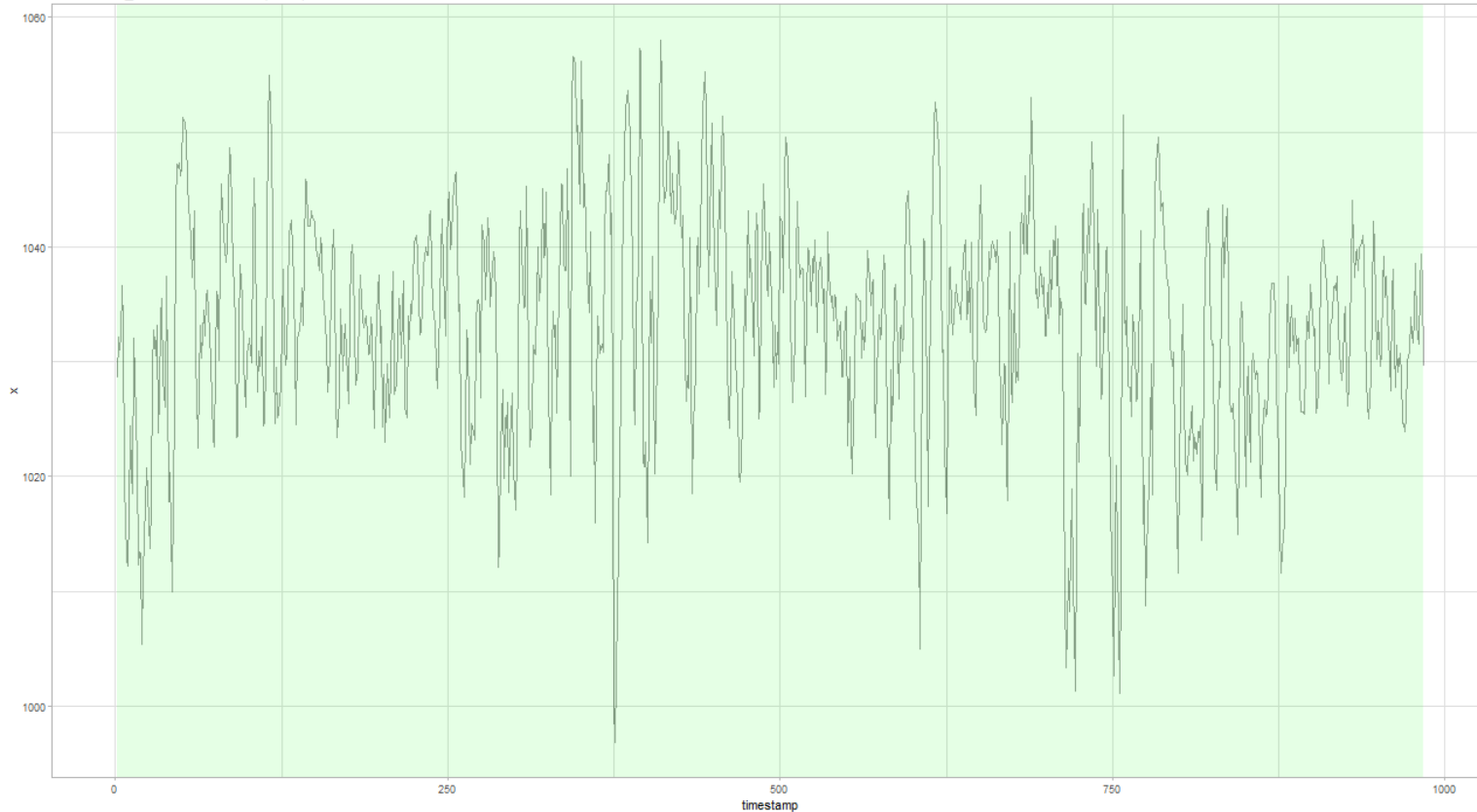
BAOL027X_77554.csv - Regression with ARIMA(5,1,0) errors, N = 3033



BAOL027X_77554.csv - Regression with ARIMA(5,1,0) errors, N = 3033

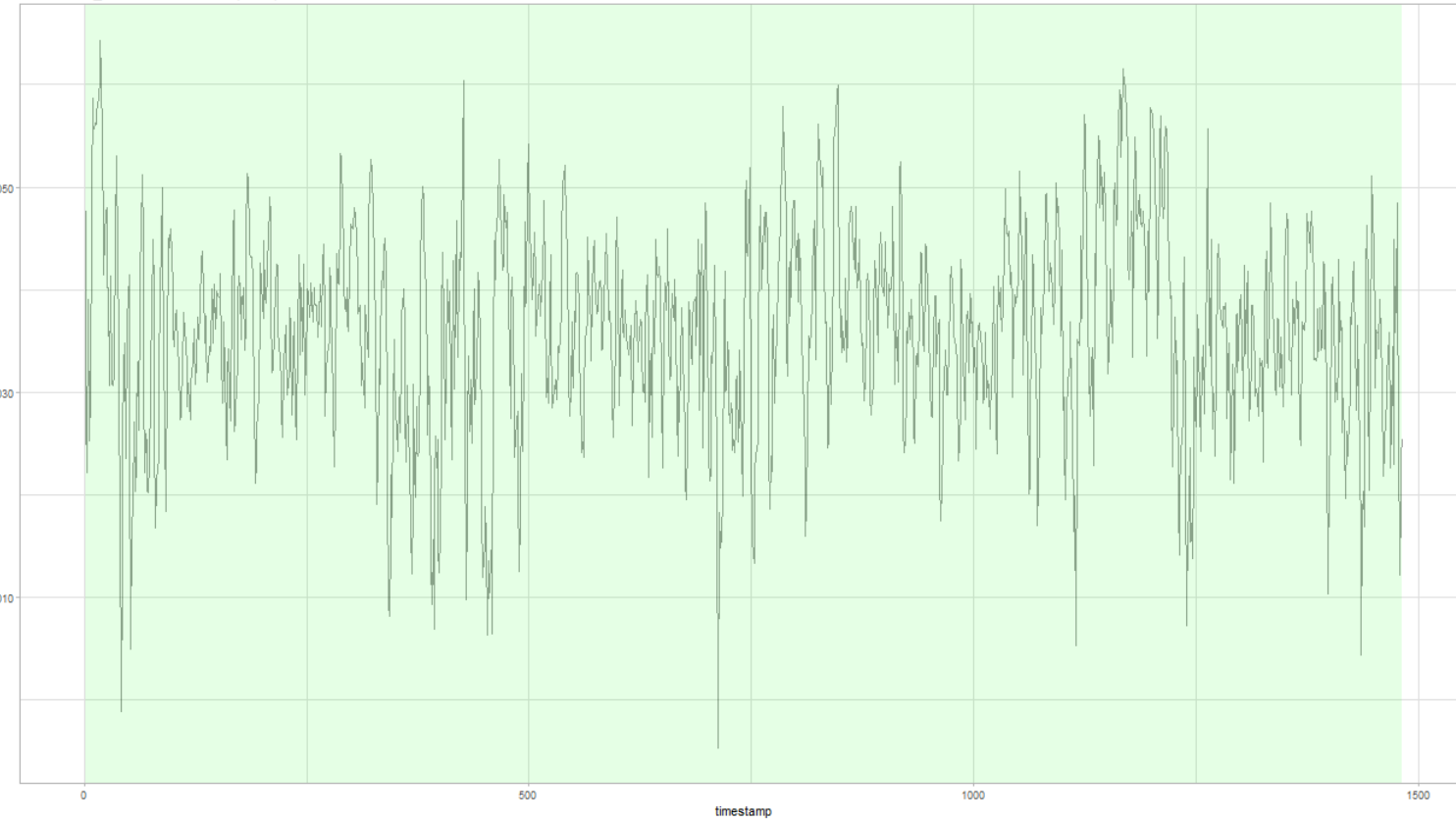


BAOL028X_78683.csv - ARIMA(2,1,1), N = 984



BAOL028X_78683.csv - ARIMA(2,1,1), N = 984

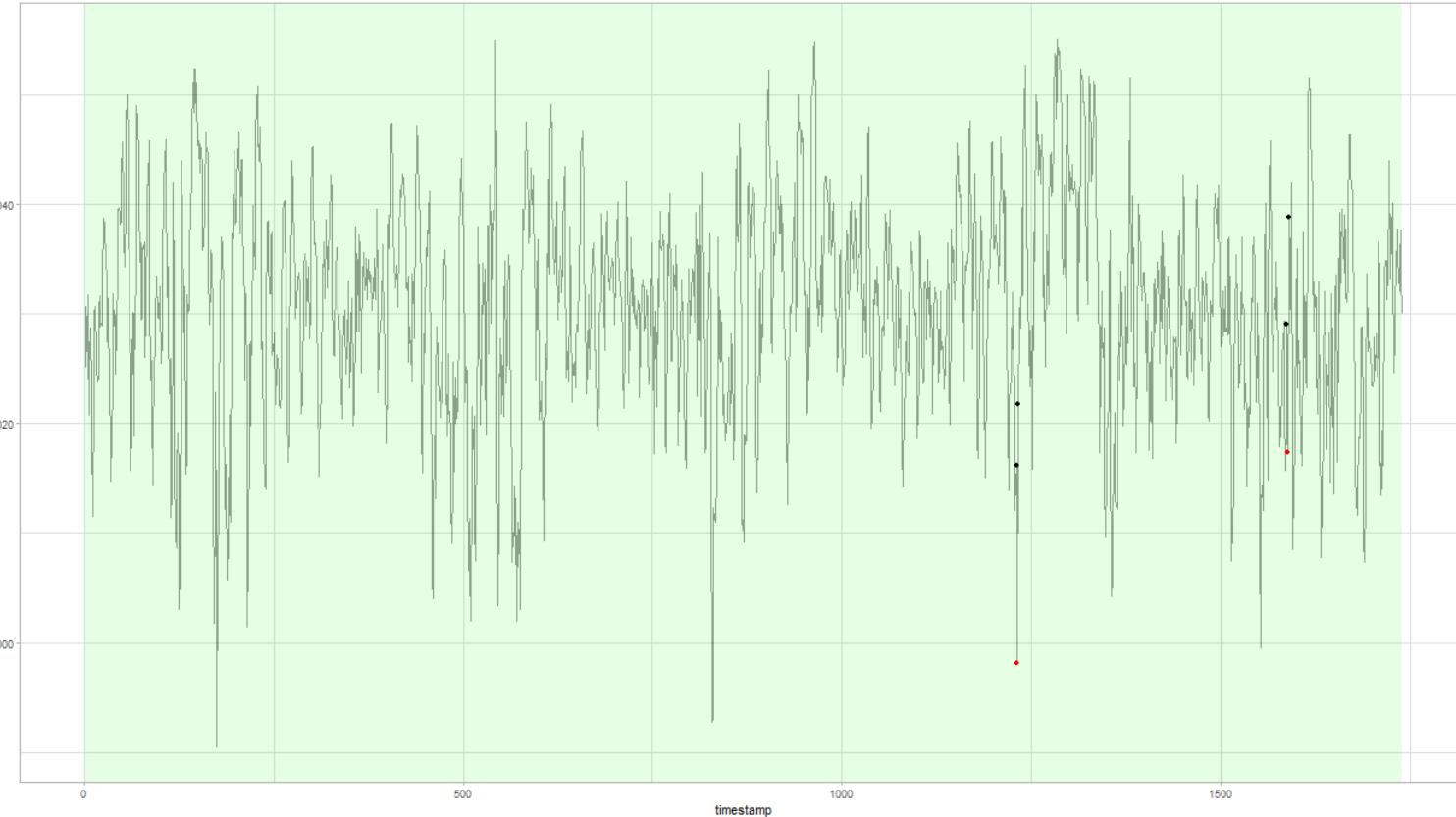
BAOL028X_B5467.csv - ARIMA(1,0,1) with non-zero mean, N = 1482



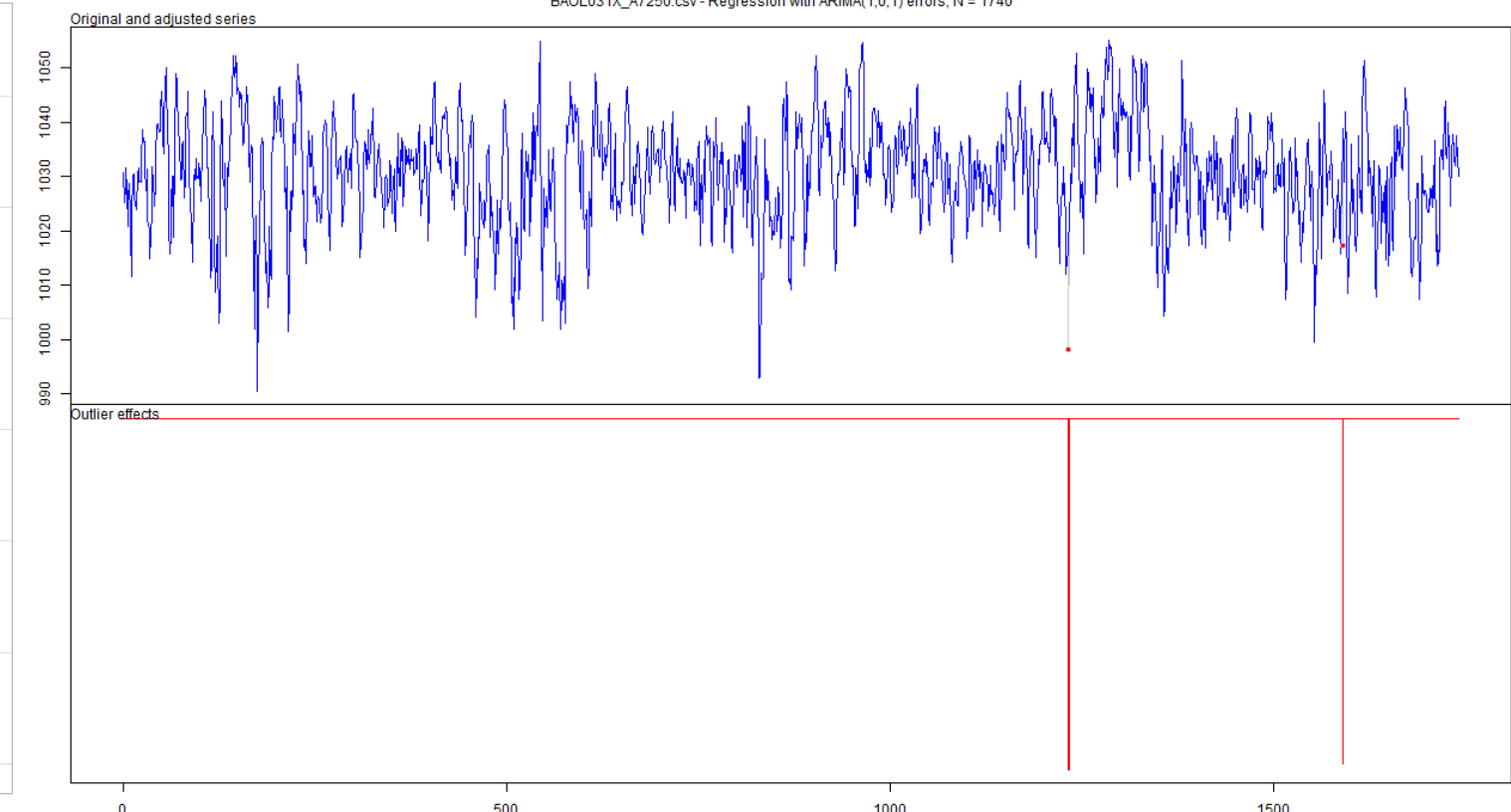
BAOL028X_B5467.csv - ARIMA(1,0,1) with non-zero mean, N = 1482



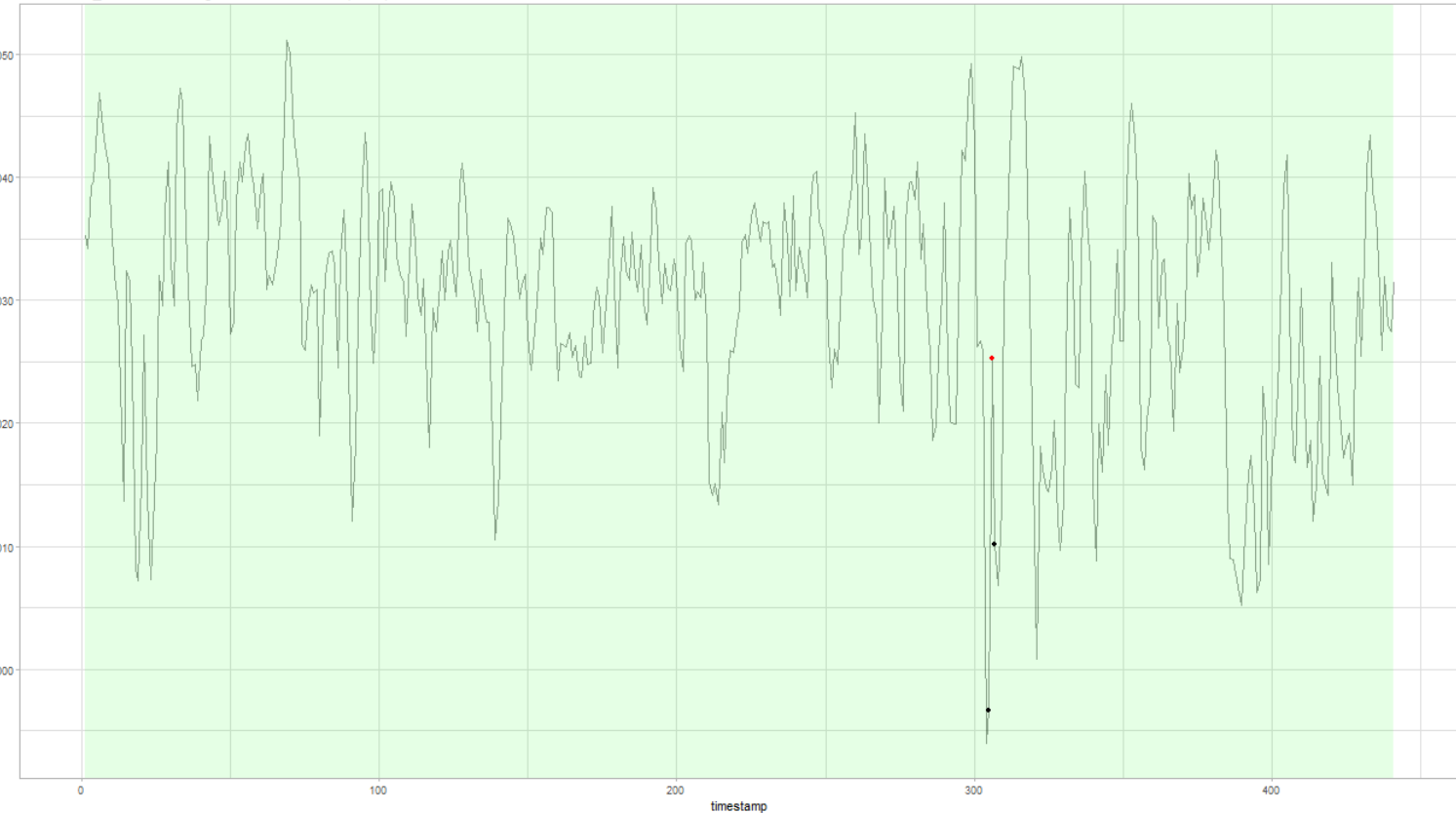
BAOL031X_A7250.csv - Regression with ARIMA(1,0,1) errors, N = 1740



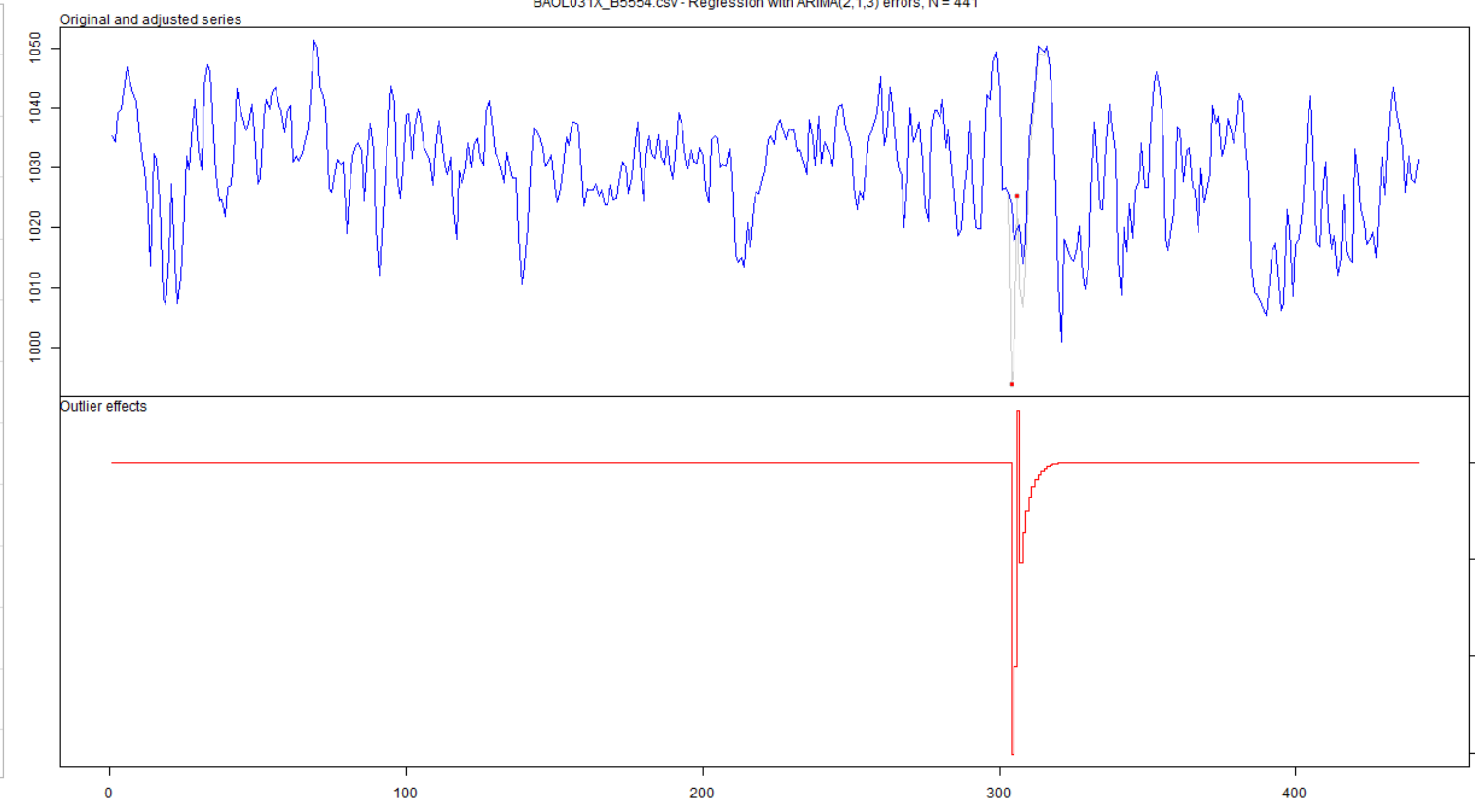
BAOL031X_A7250.csv - Regression with ARIMA(1,0,1) errors, N = 1740



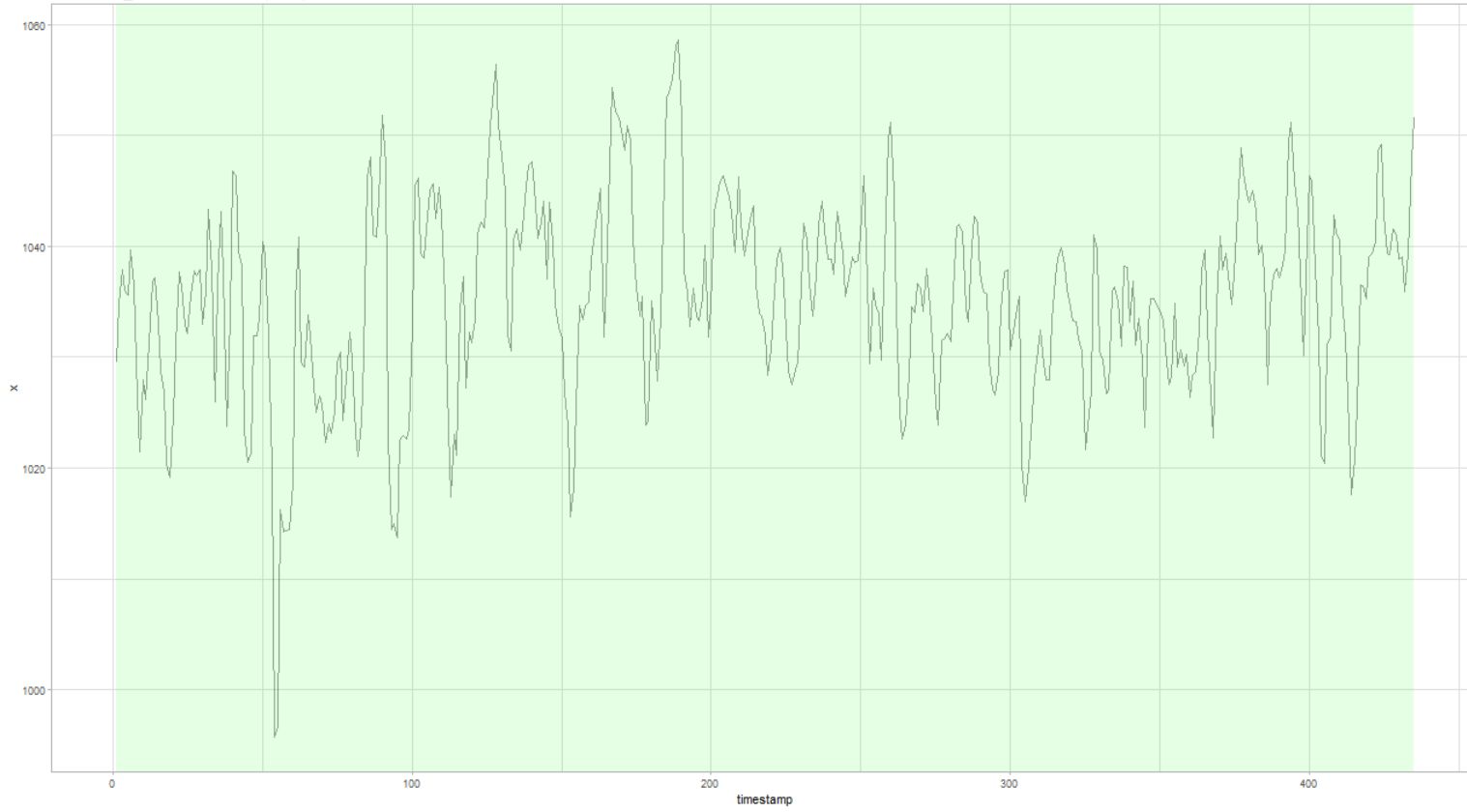
BAOL031X_B5554.csv - Regression with ARIMA(2,1,3) errors, N = 441



BAOL031X_B5554.csv - Regression with ARIMA(2,1,3) errors, N = 441

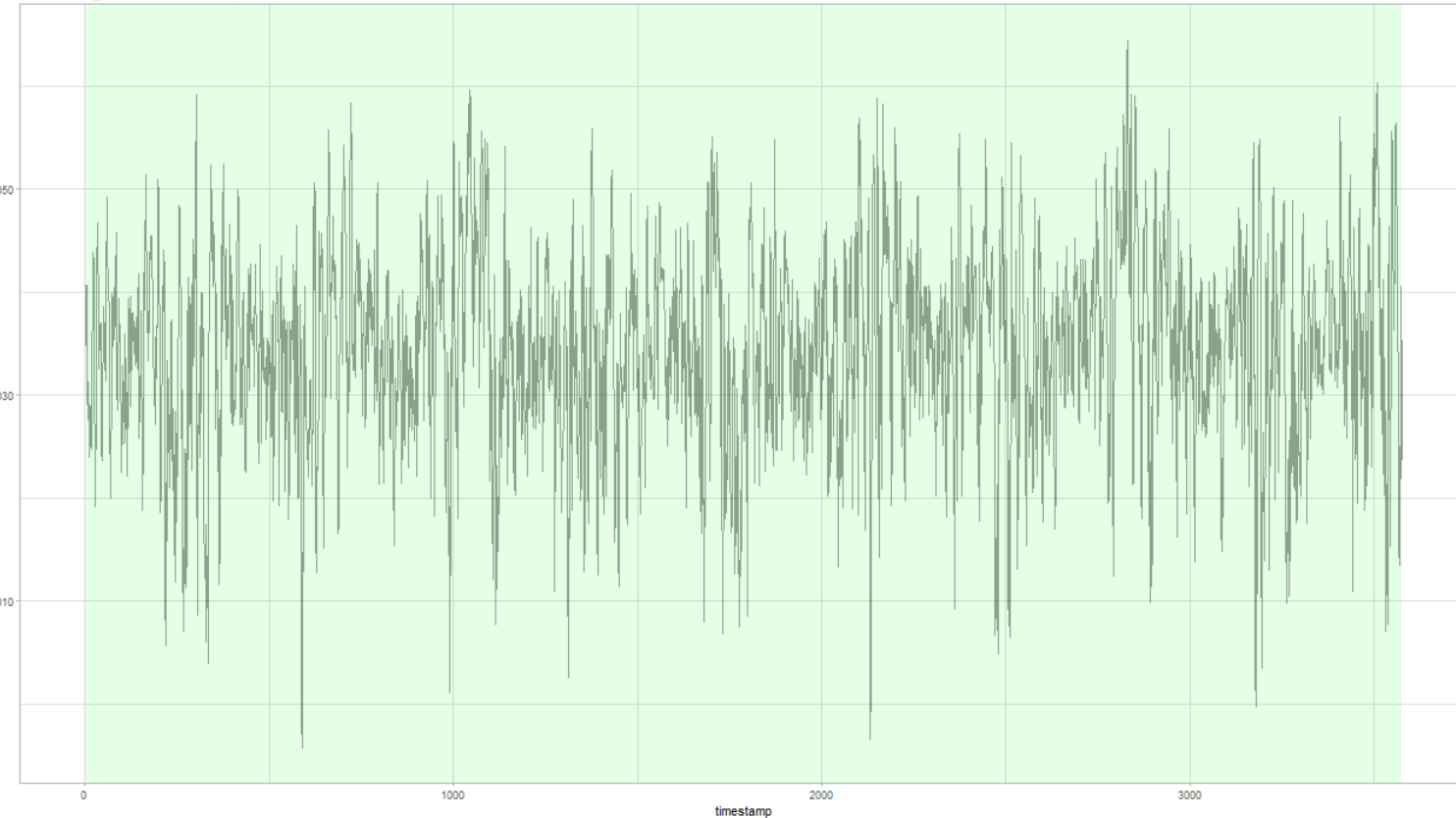


BAOL032X_C7836.csv - ARIMA(1,0,1) with non-zero mean, N = 435

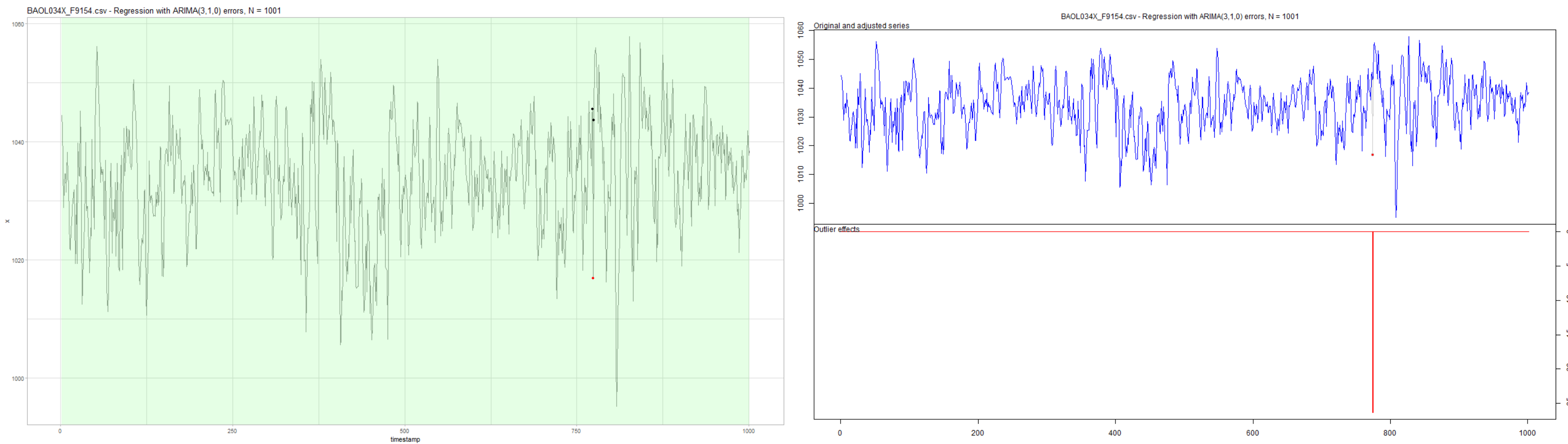


BAOL032X_C7836.csv - ARIMA(1,0,1) with non-zero mean, N = 435

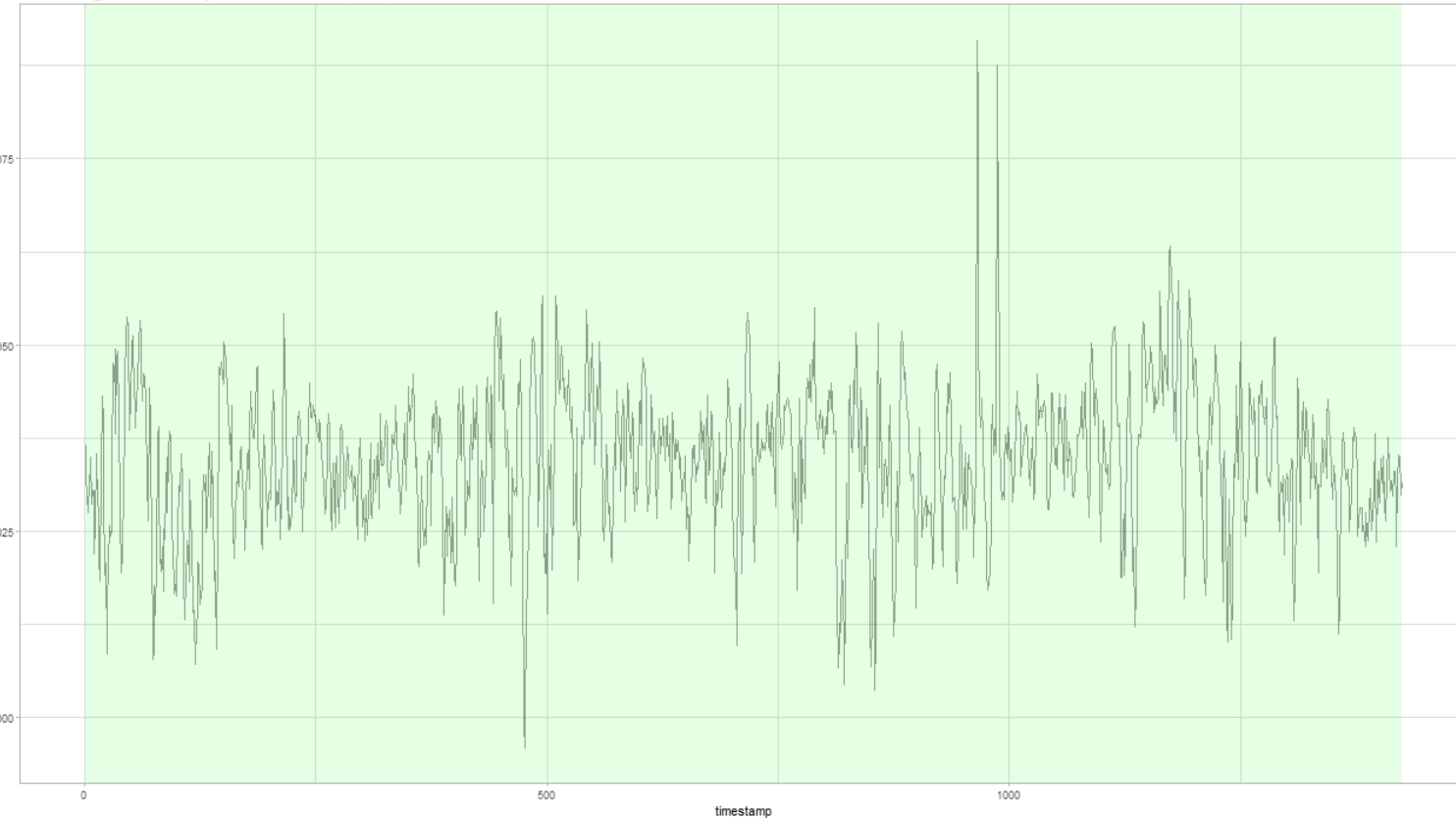
BAOL033X_C6550.csv - ARIMA(1,0,1) with non-zero mean, N = 3576



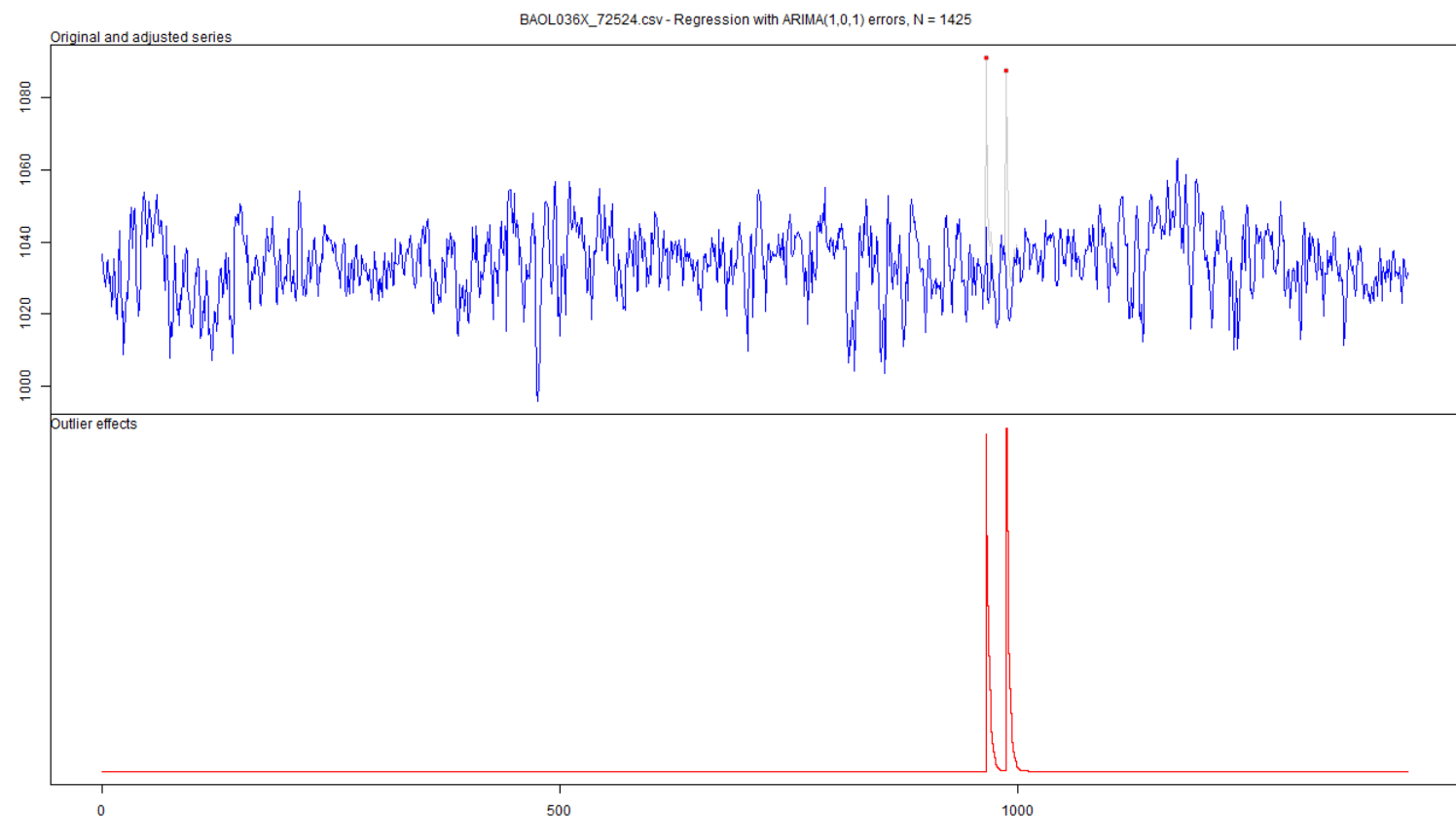
BAOL033X_C6550.csv - ARIMA(1,0,1) with non-zero mean, N = 3576



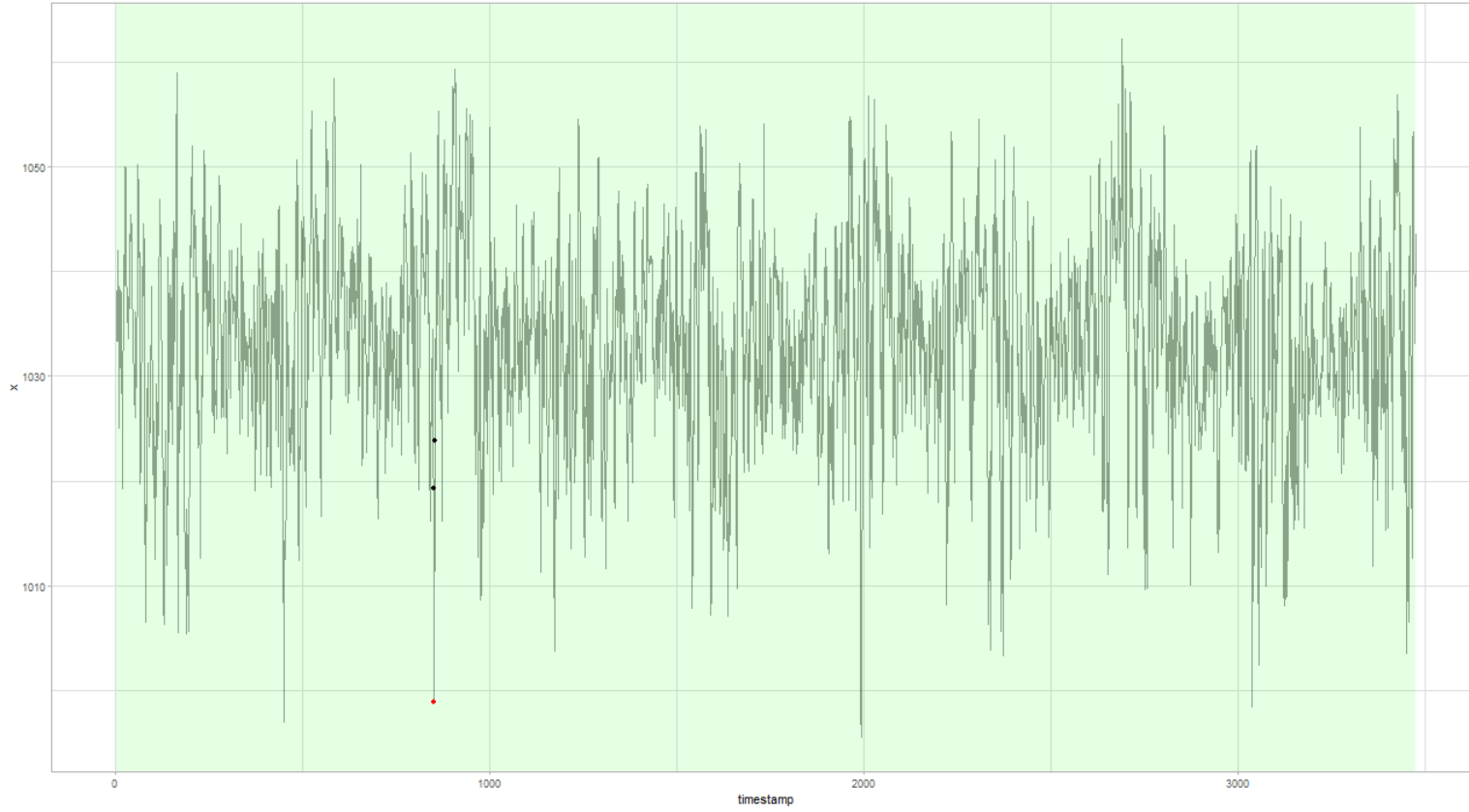
BAOL036X_72524.csv - Regression with ARIMA(1,0,1) errors, N = 1425



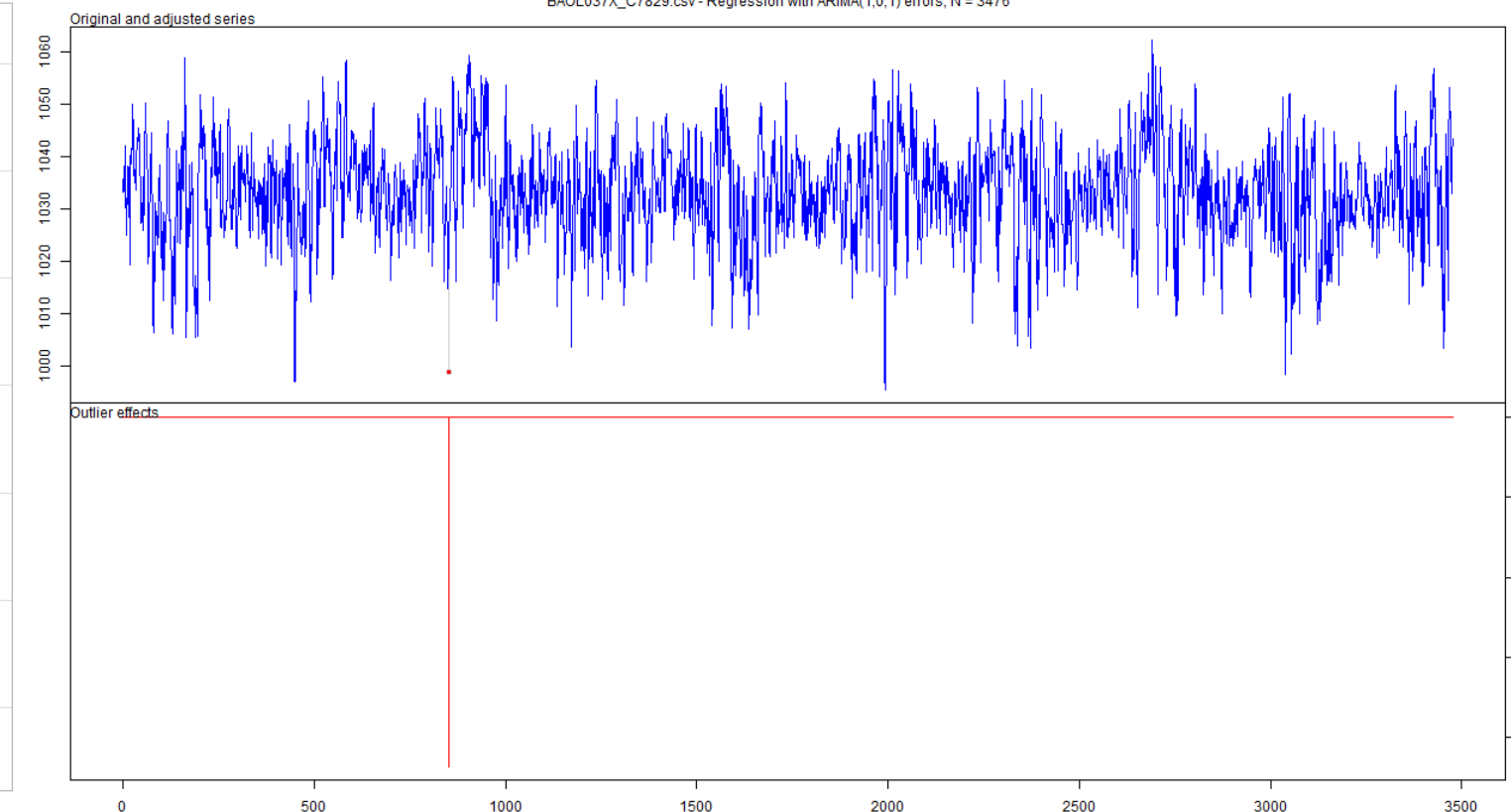
BAOL036X_72524.csv - Regression with ARIMA(1,0,1) errors, N = 1425



BAOL037X_C7829.csv - Regression with ARIMA(1,0,1) errors, N = 3476



BAOL037X_C7829.csv - Regression with ARIMA(1,0,1) errors, N = 3476



BAOL038X_59979.csv - ARIMA(1,0,1) with non-zero mean, N = 861

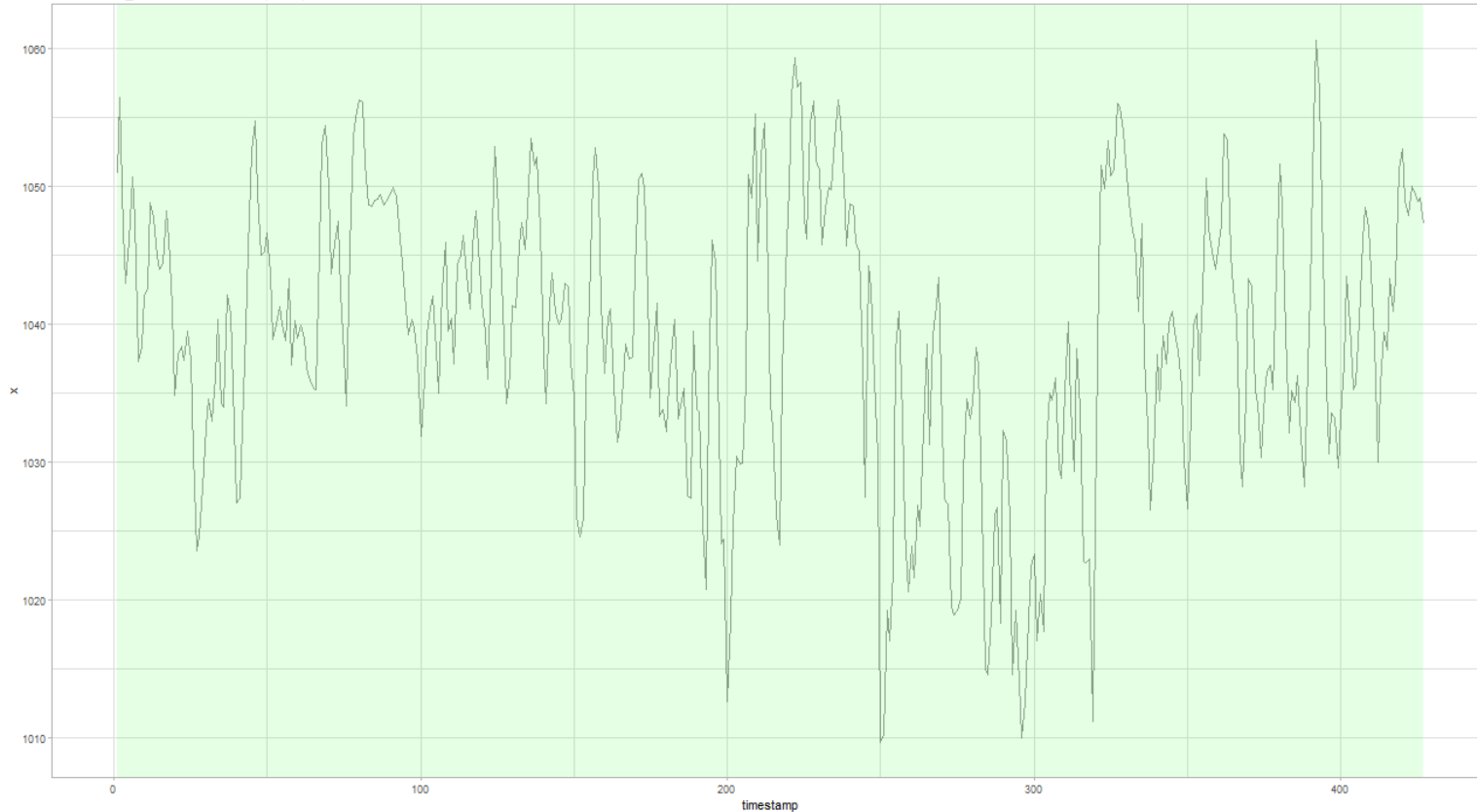


BAOL038X_59979.csv - ARIMA(1,0,1) with non-zero mean, N = 861

trying to get slot "y" from an object of a basic class ("NULL") with no slots , BAOL040X_171285.csv - /, N = 1

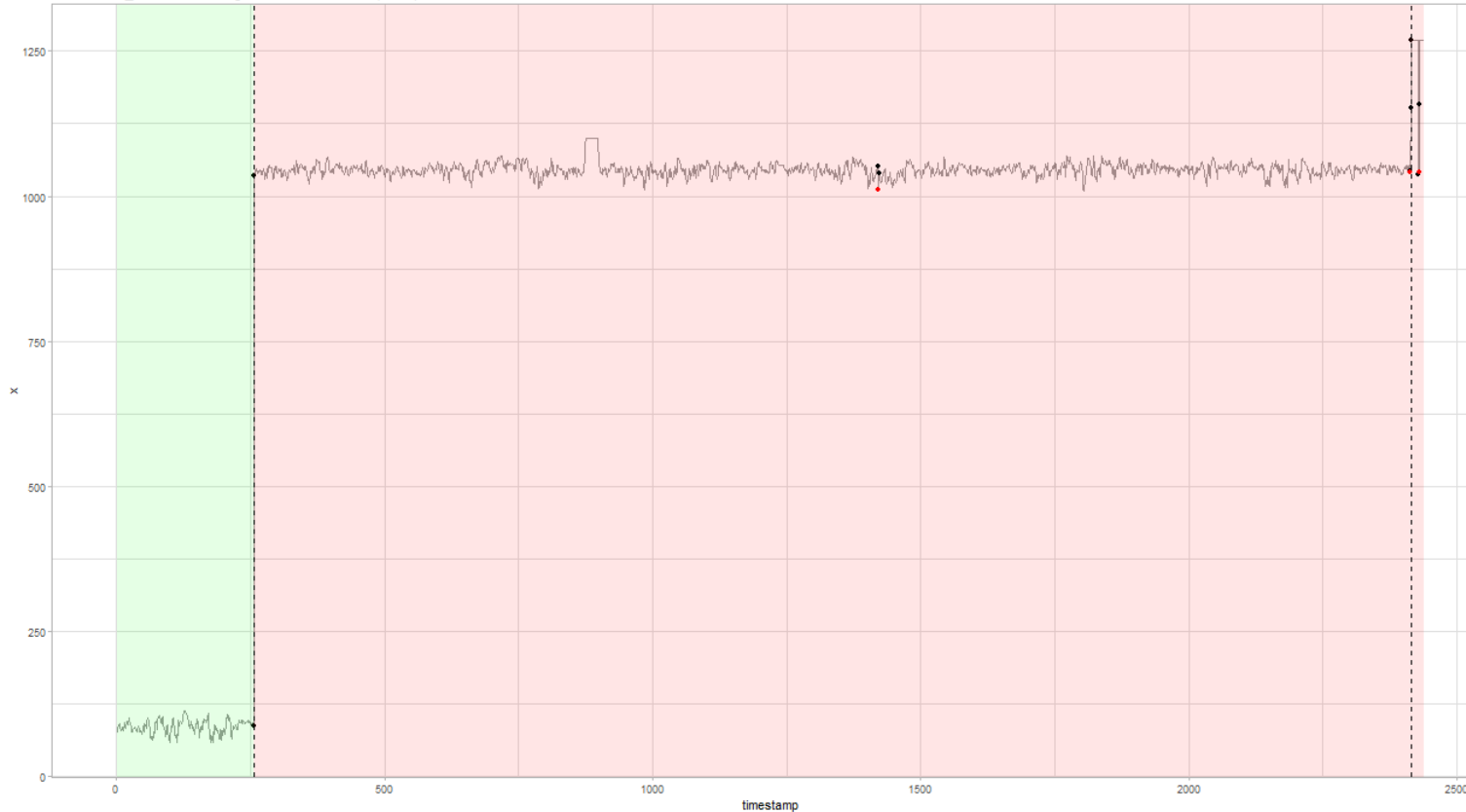
trying to get slot "y" from an object of a basic class ("NULL") with no slotsBAOL040X_171285.csv - /, N = 0

BAOL045X_59223.csv - ARIMA(3,1,1), N = 427

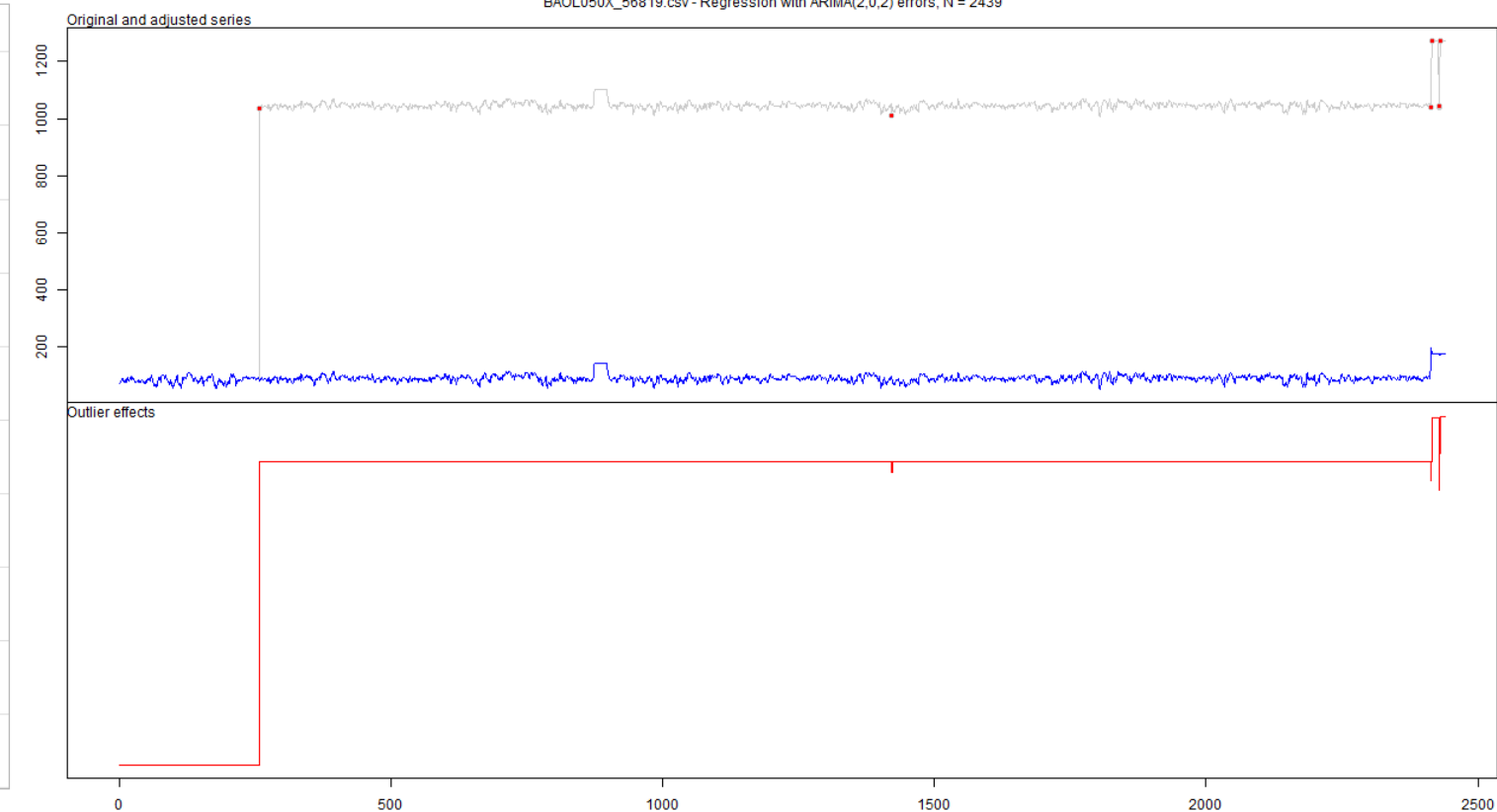


BAOL045X_59223.csv - ARIMA(3,1,1), N = 427

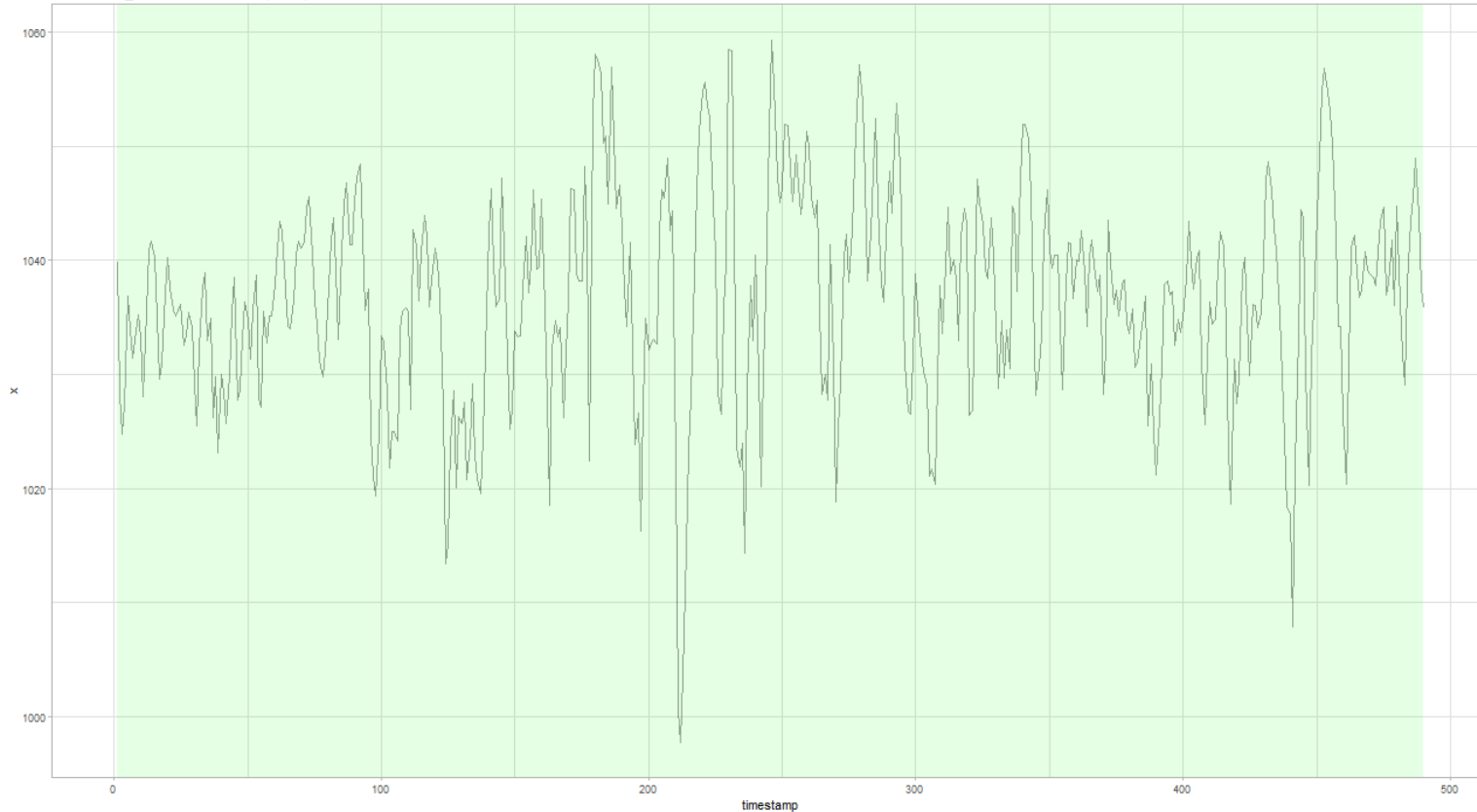
BAOL050X_56819.csv - Regression with ARIMA(2,0,2) errors, N = 2439



BAOL050X_56819.csv - Regression with ARIMA(2,0,2) errors, N = 2439

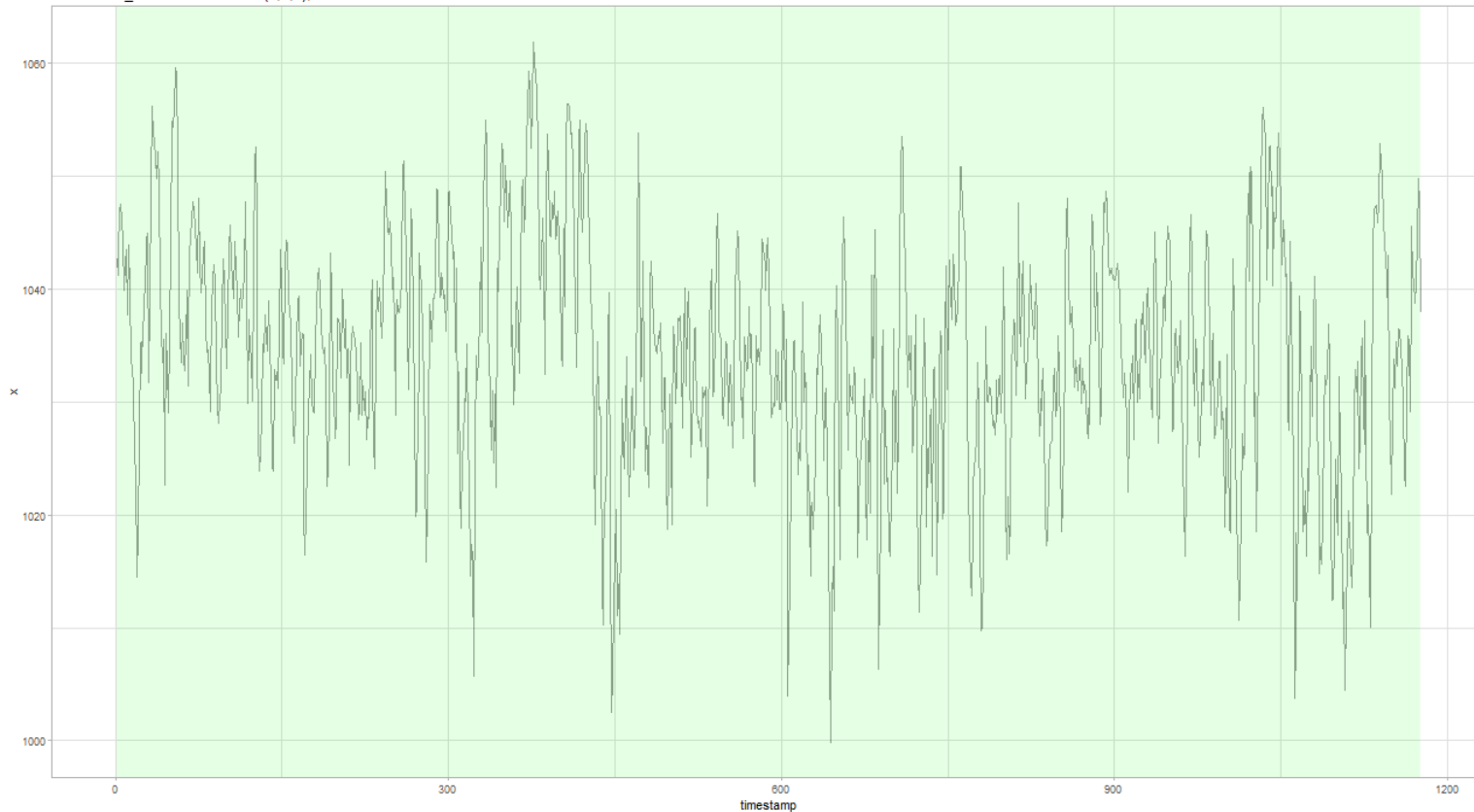


BAOL051X_D2544.csv - ARIMA(2,0,0) with non-zero mean, N = 490



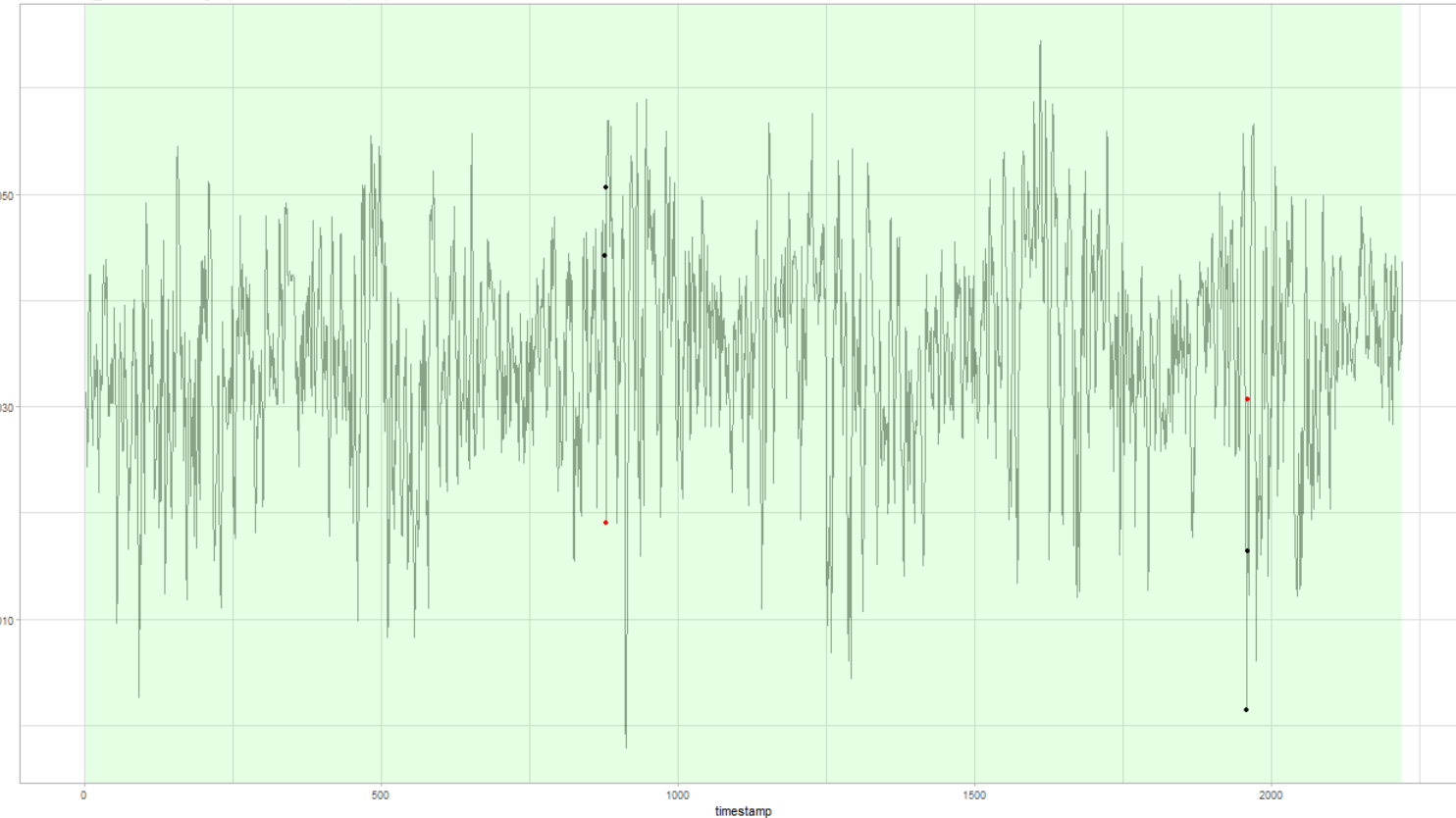
BAOL051X_D2544.csv - ARIMA(2,0,0) with non-zero mean, N = 490

BAOL052X_F6620.csv - ARIMA(2,1,1), N = 1176

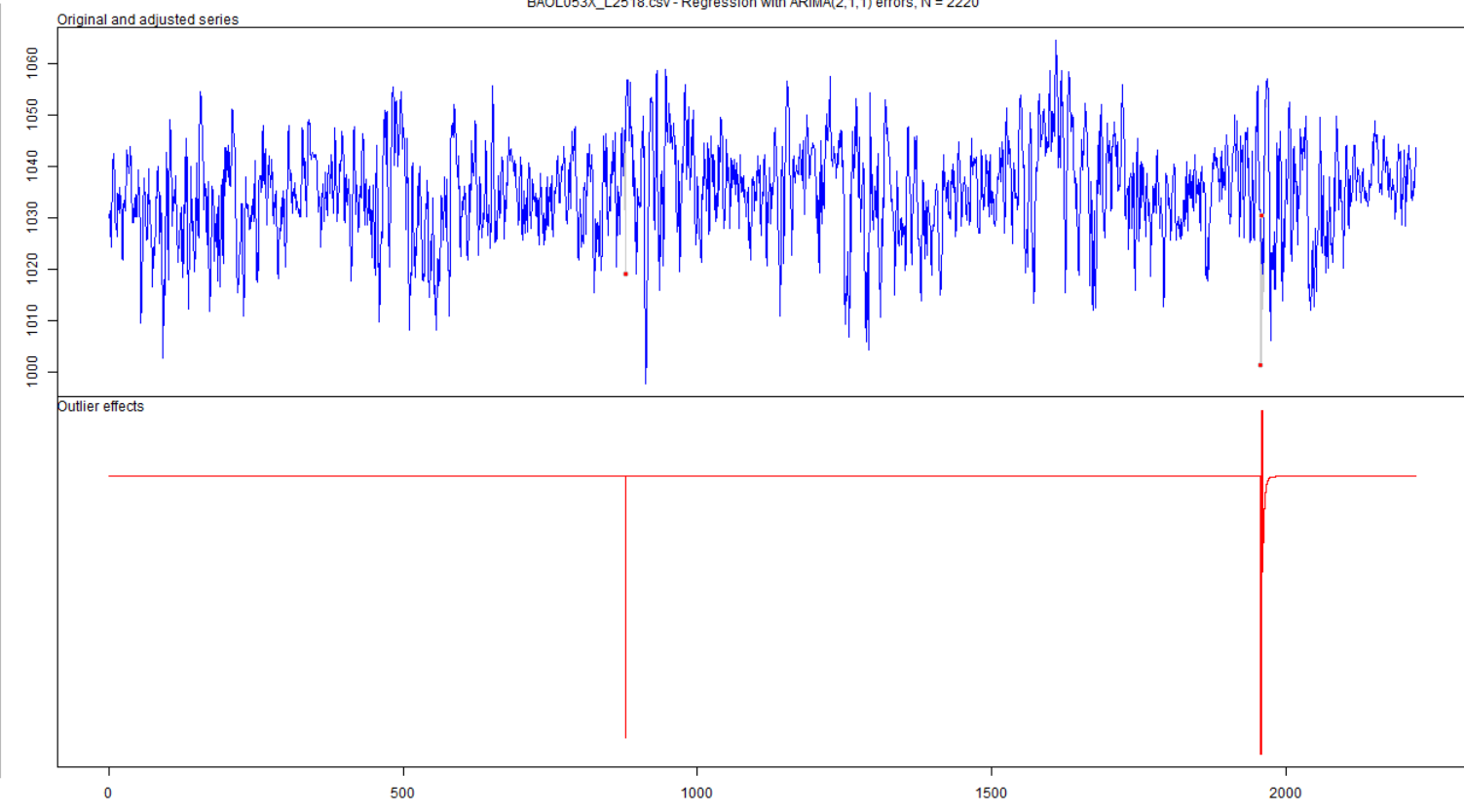


BAOL052X_F6620.csv - ARIMA(2,1,1), N = 1176

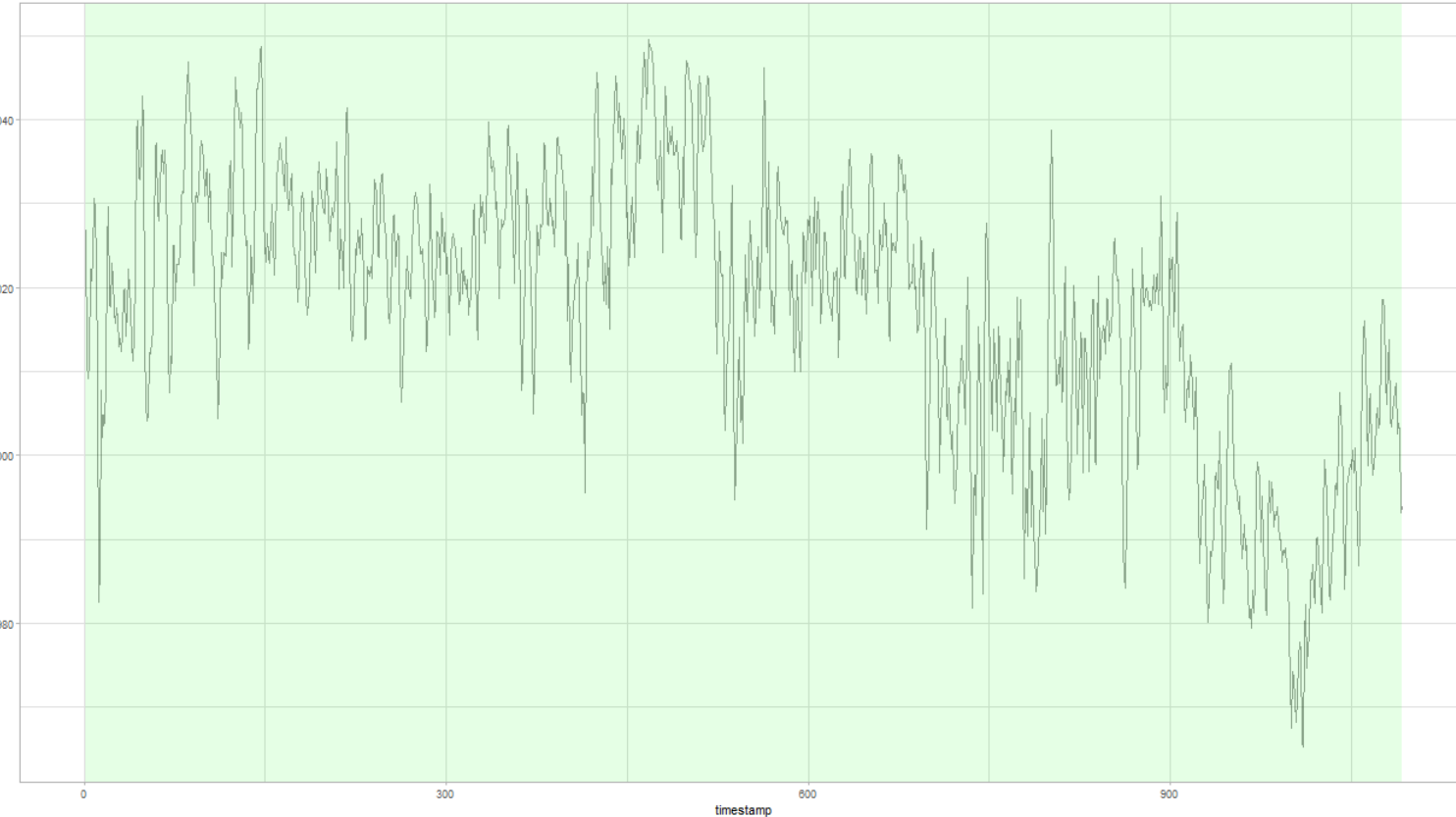
BAOL053X_L2518.csv - Regression with ARIMA(2,1,1) errors, N = 2220



BAOL053X_L2518.csv - Regression with ARIMA(2,1,1) errors, N = 2220

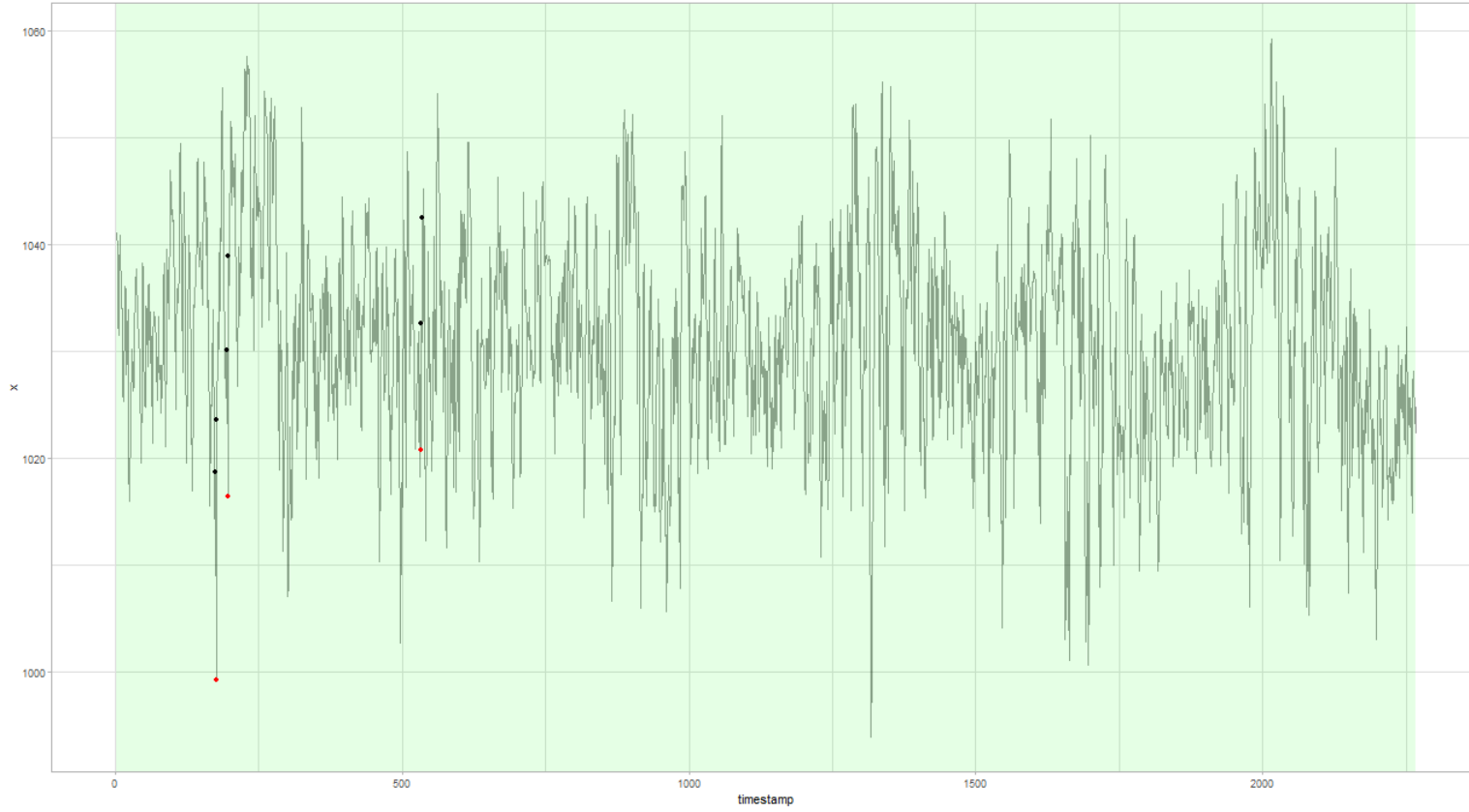


BAOL054X_F6598.csv - ARIMA(2,1,1), N = 1092

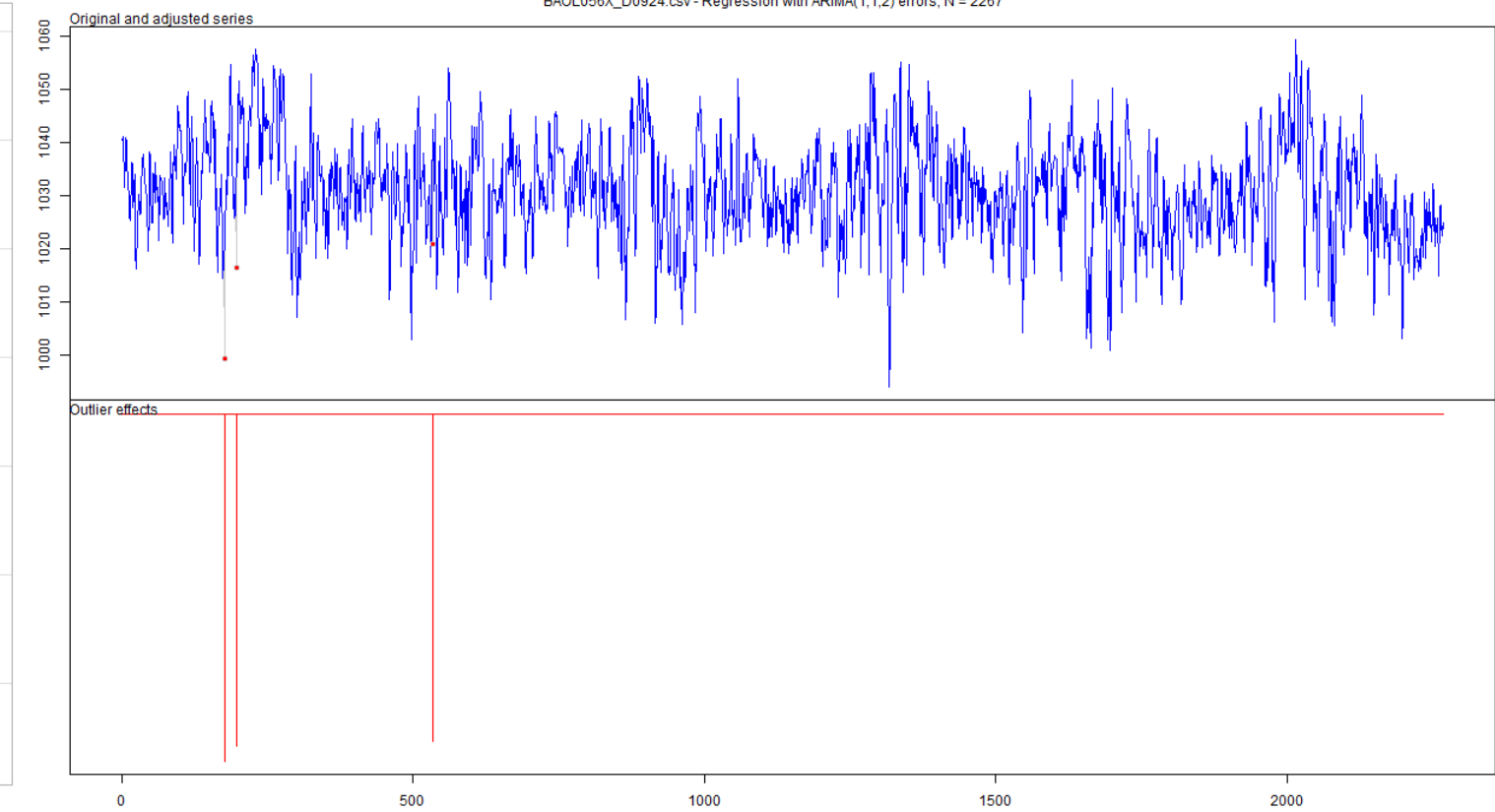


BAOL054X_F6598.csv - ARIMA(2,1,1), N = 1092

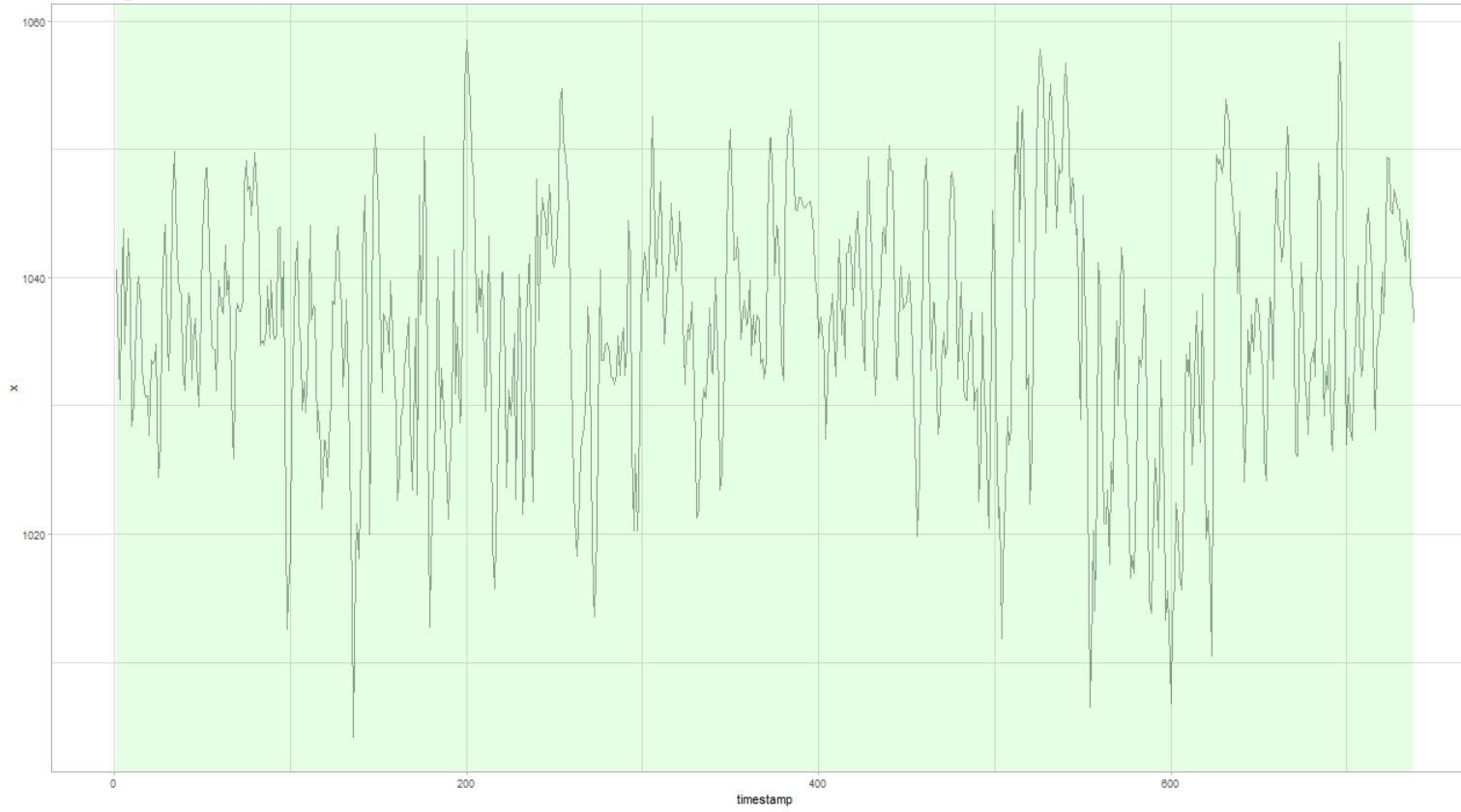
BAOL056X_D0924.csv - Regression with ARIMA(1,1,2) errors, N = 2267



BAOL056X_D0924.csv - Regression with ARIMA(1,1,2) errors, N = 2267



BAOL057X_78680.csv - ARIMA(1,0,1) with non-zero mean, N = 738



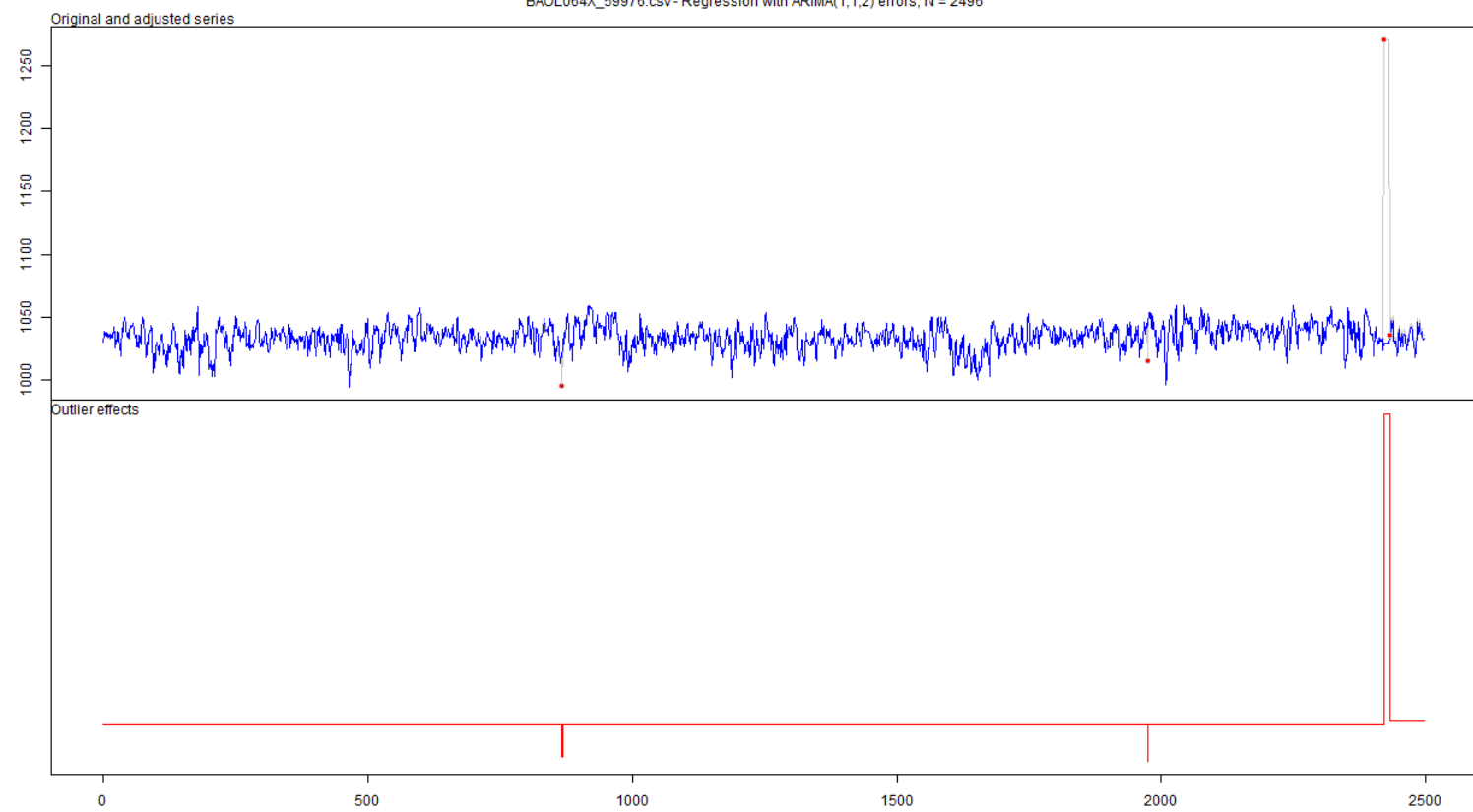
BAOL057X_78680.csv - ARIMA(1,0,1) with non-zero mean, N = 738



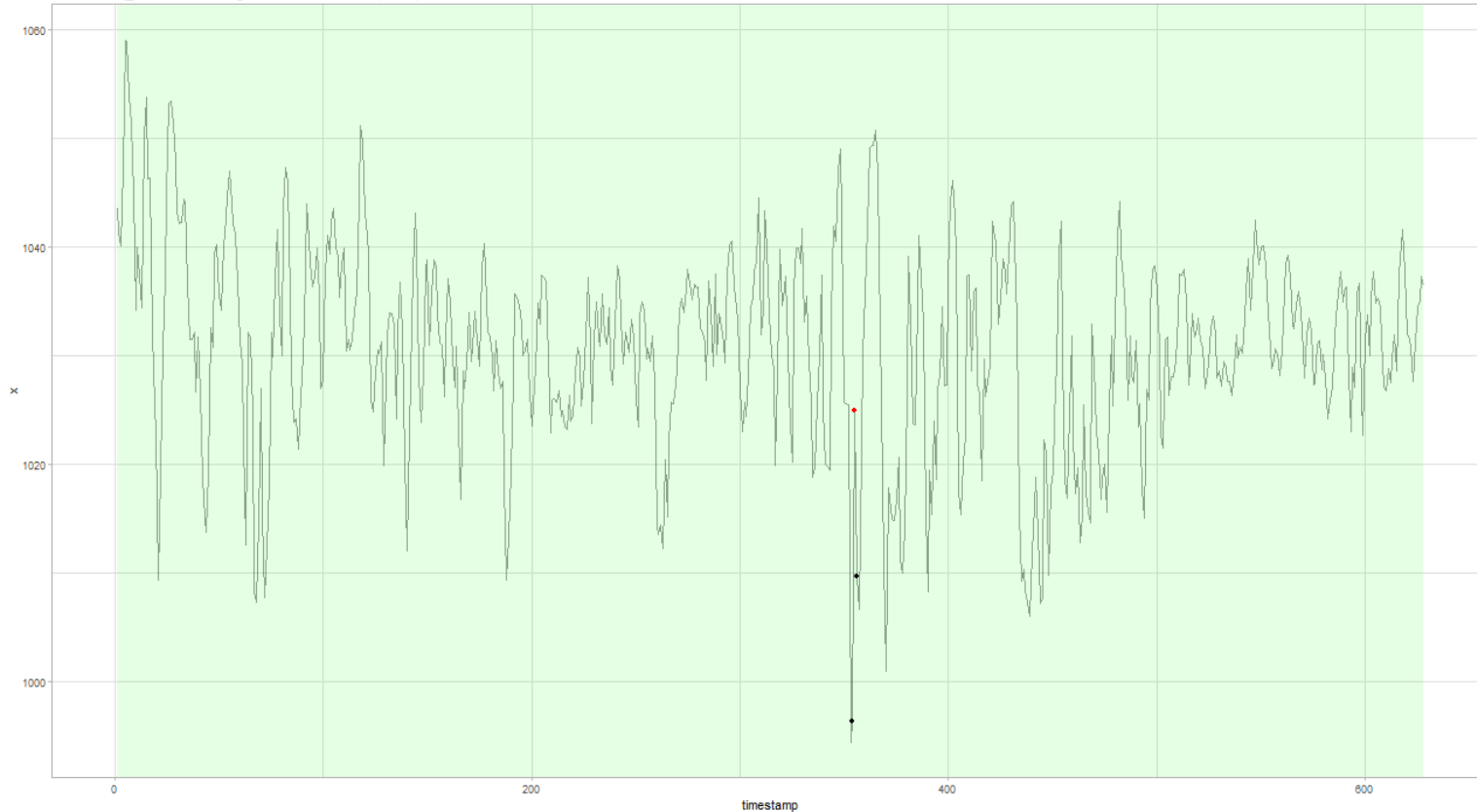
BAOL064X_59976.csv - Regression with ARIMA(1,1,2) errors, N = 2496



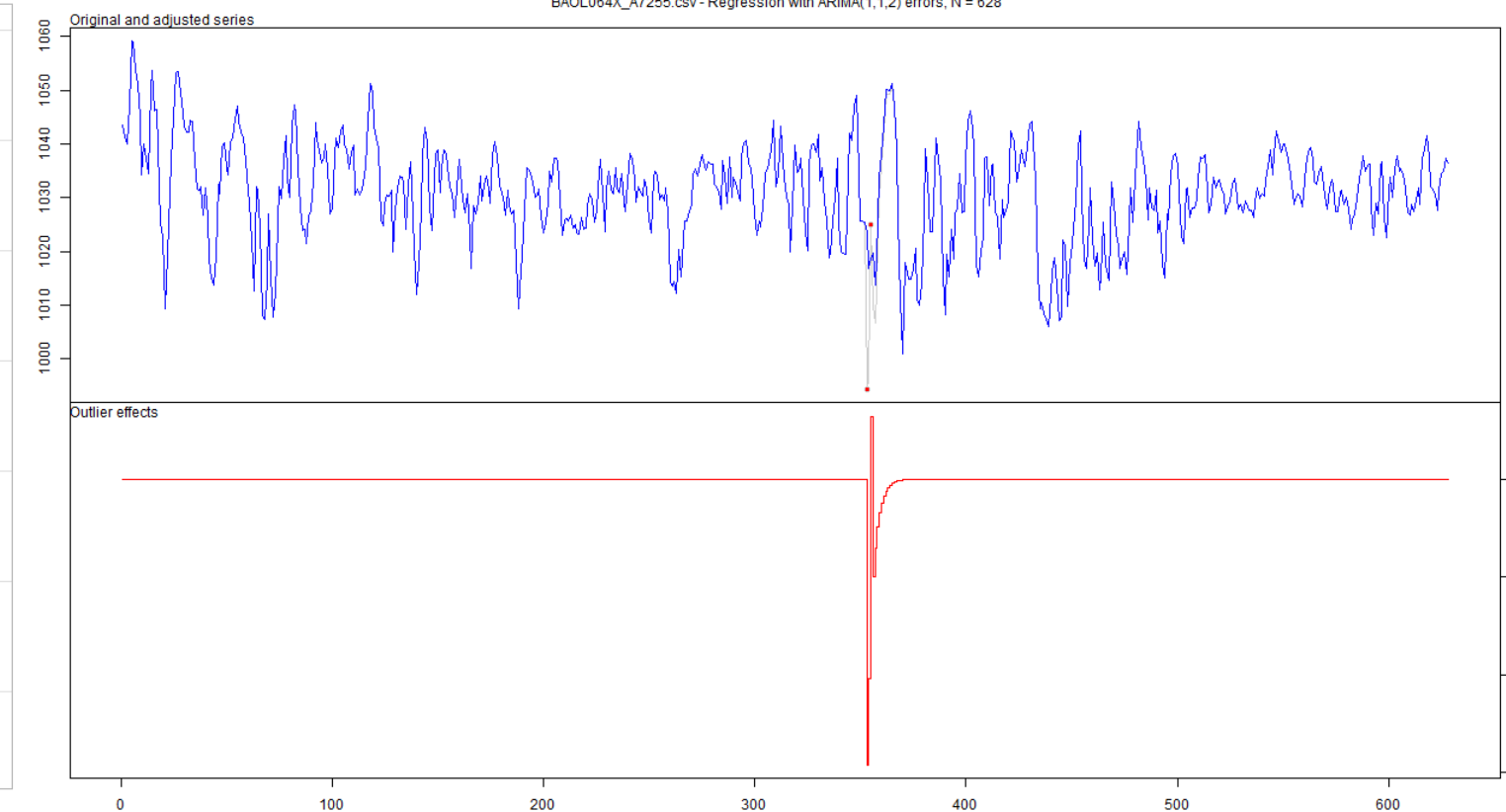
BAOL064X_59976.csv - Regression with ARIMA(1,1,2) errors, N = 2496



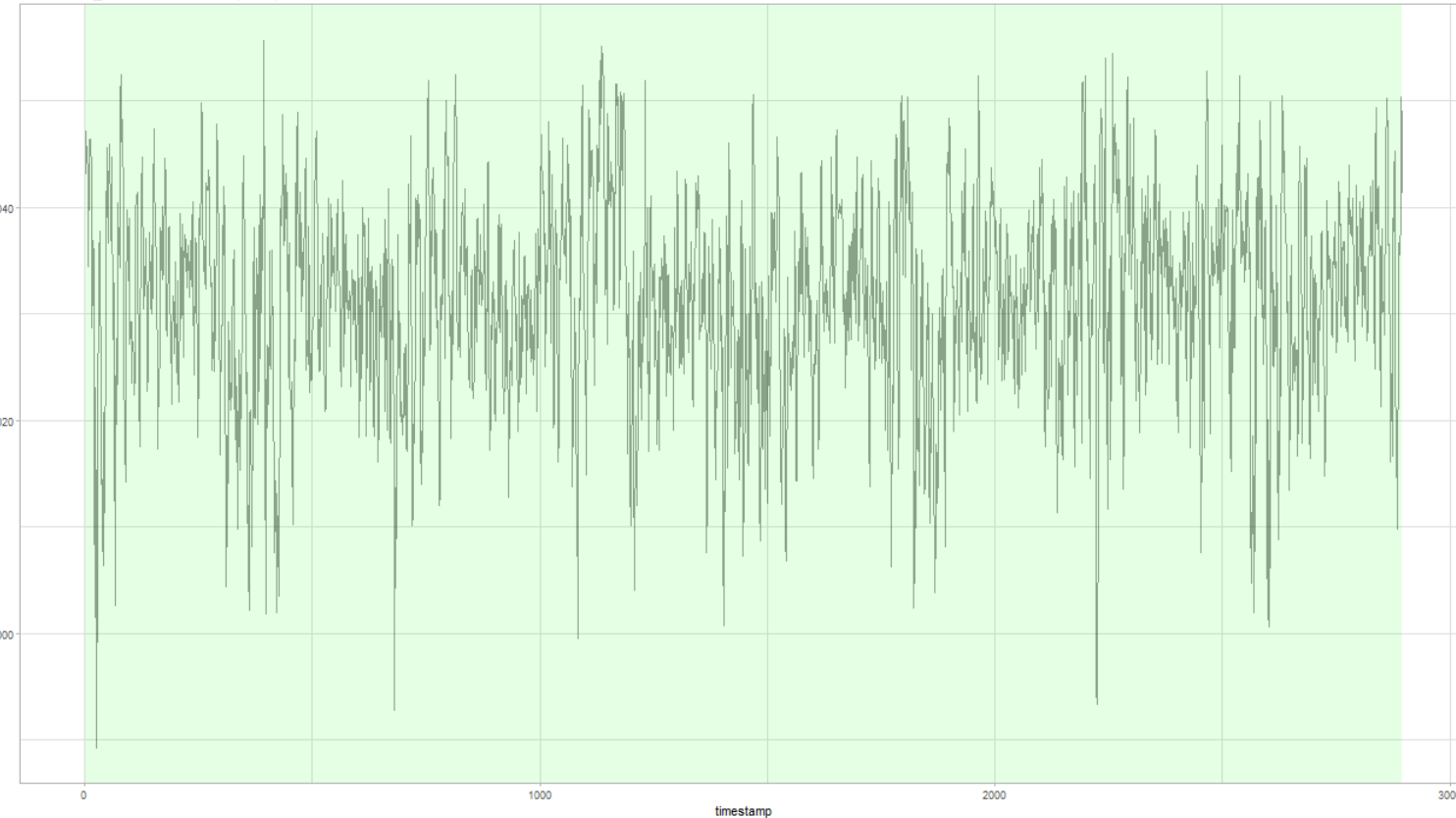
BAOL064X_A7255.csv - Regression with ARIMA(1,1,2) errors, N = 628



BAOL064X_A7255.csv - Regression with ARIMA(1,1,2) errors, N = 628



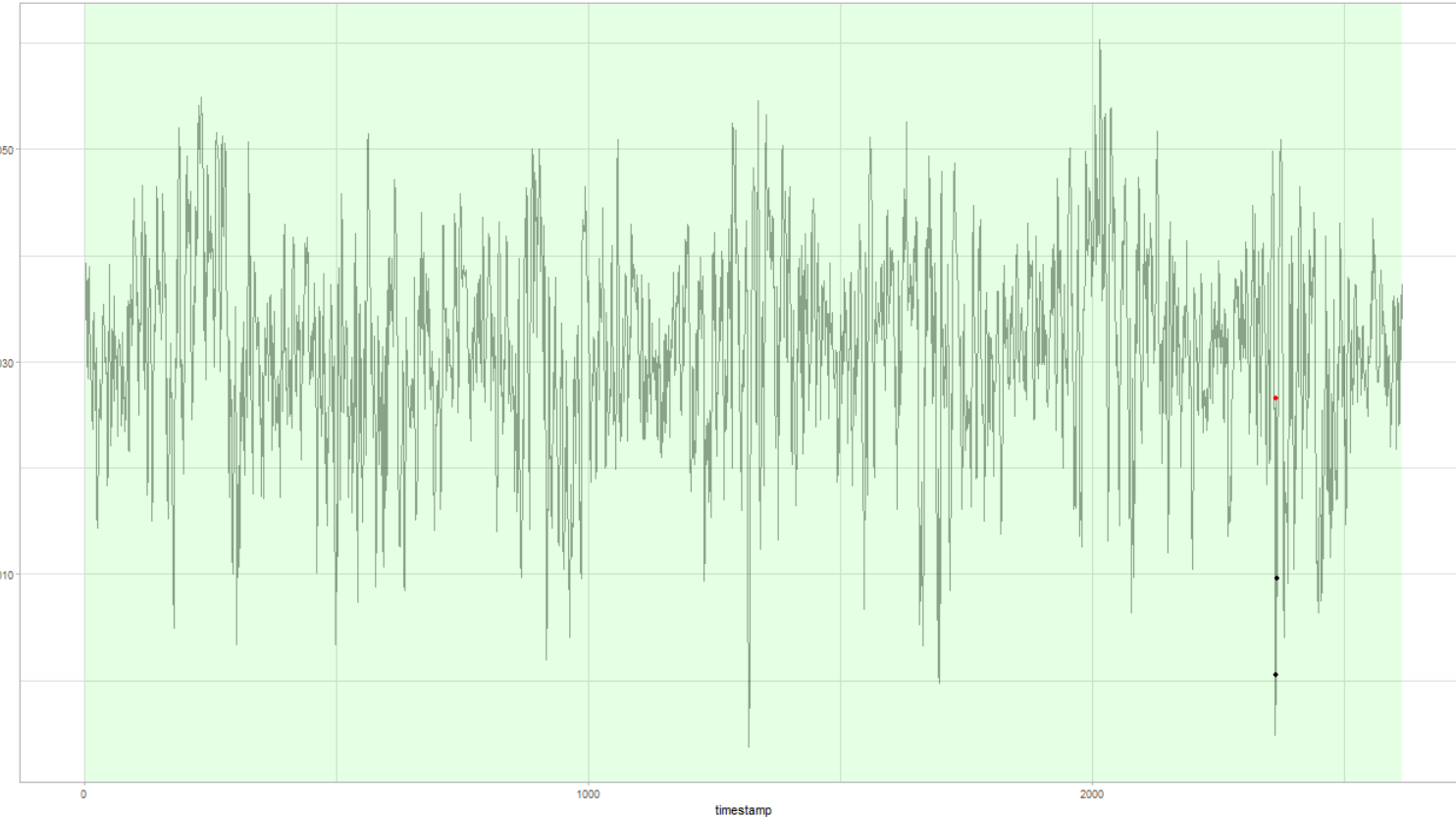
BAOL066X_B5554.csv - ARIMA(1,0,1) with non-zero mean, N = 2895



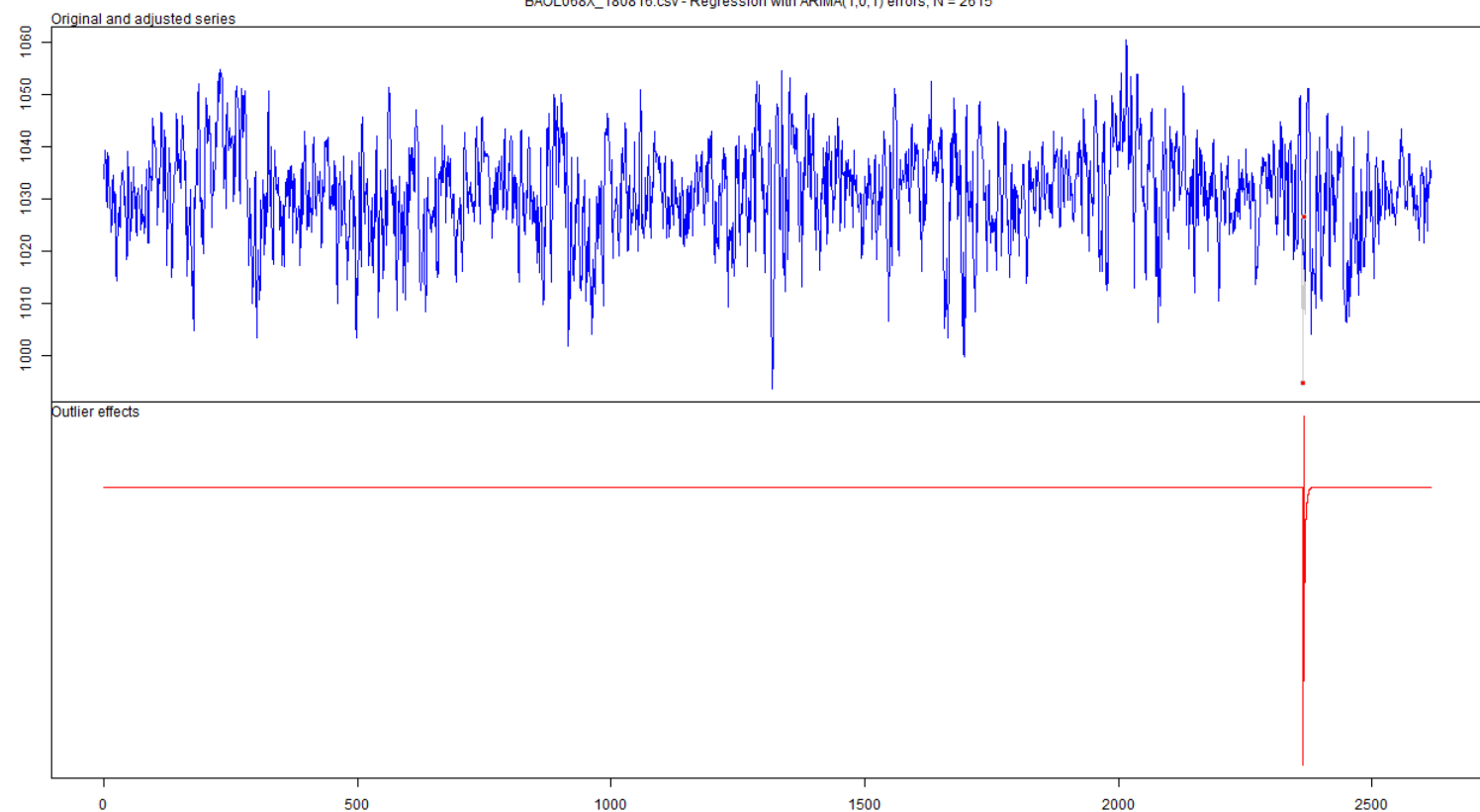
BAOL066X_B5554.csv - ARIMA(1,0,1) with non-zero mean, N = 2895



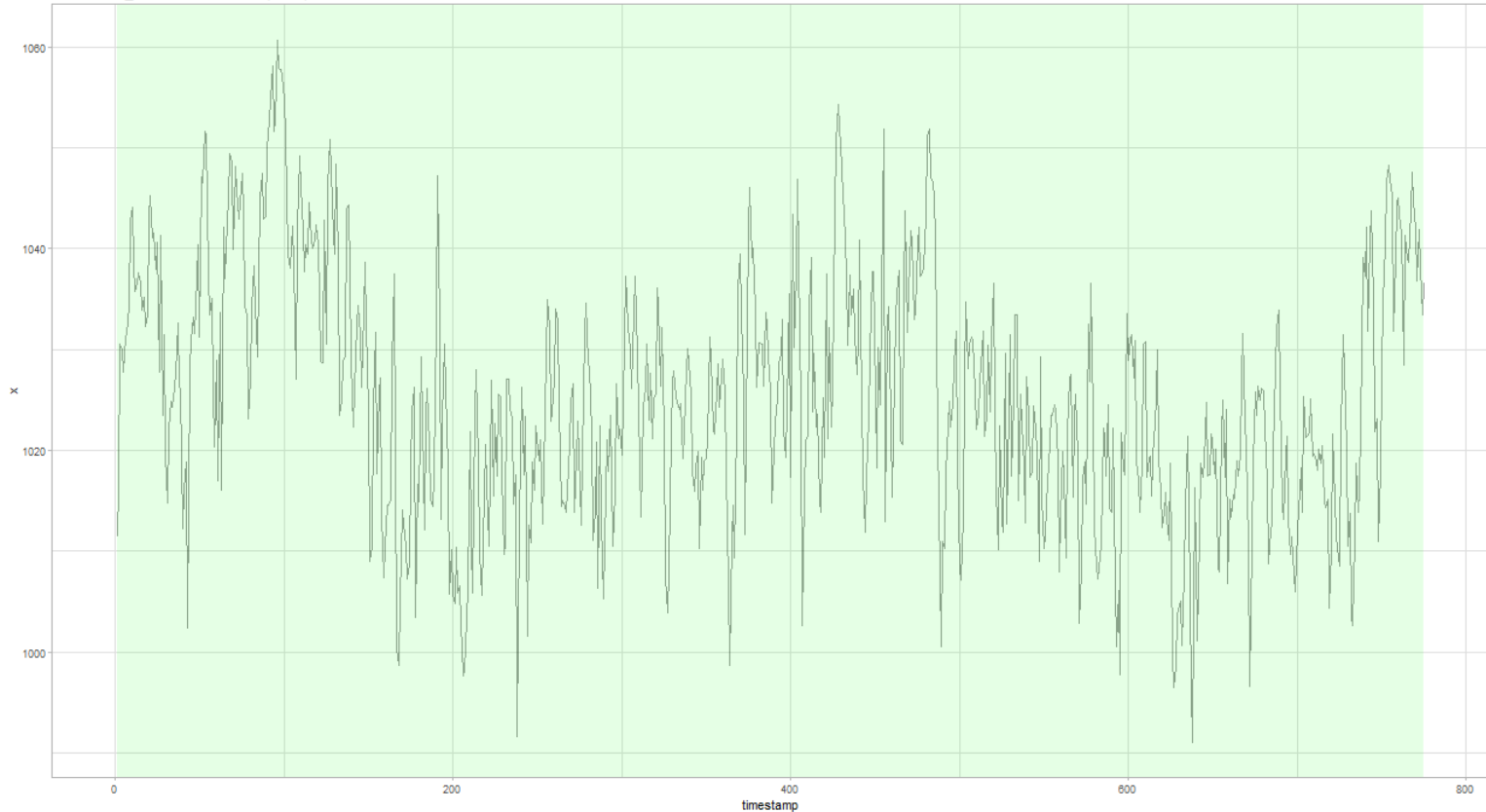
BAOL068X_180816.csv - Regression with ARIMA(1,0,1) errors, N = 2615



BAOL068X_180816.csv - Regression with ARIMA(1,0,1) errors, N = 2615

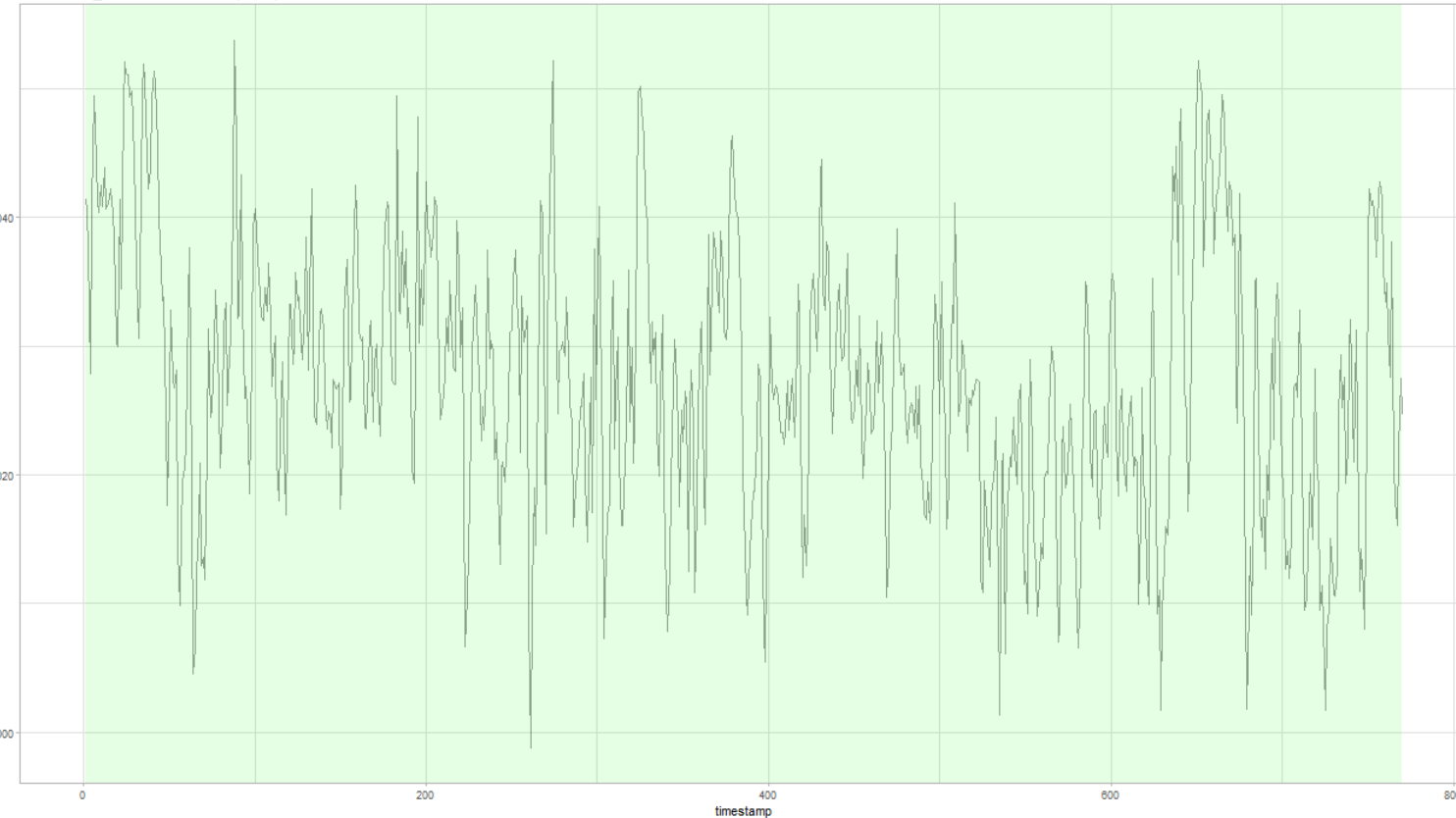


BAOL070X_B9393.csv - ARIMA(1,1,1), N = 775

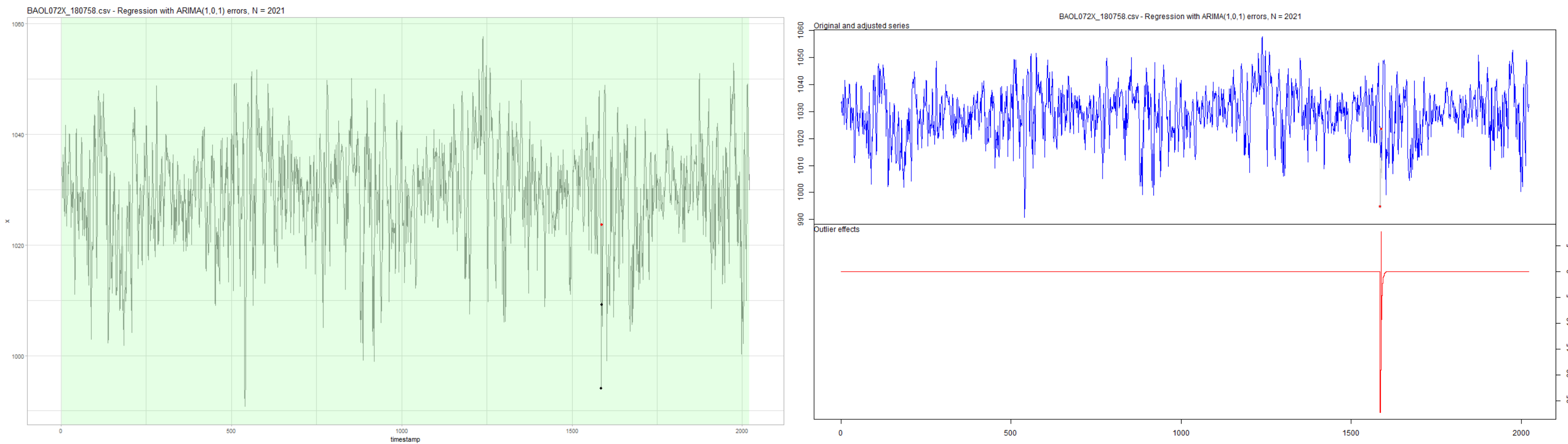


BAOL070X_B9393.csv - ARIMA(1,1,1), N = 775

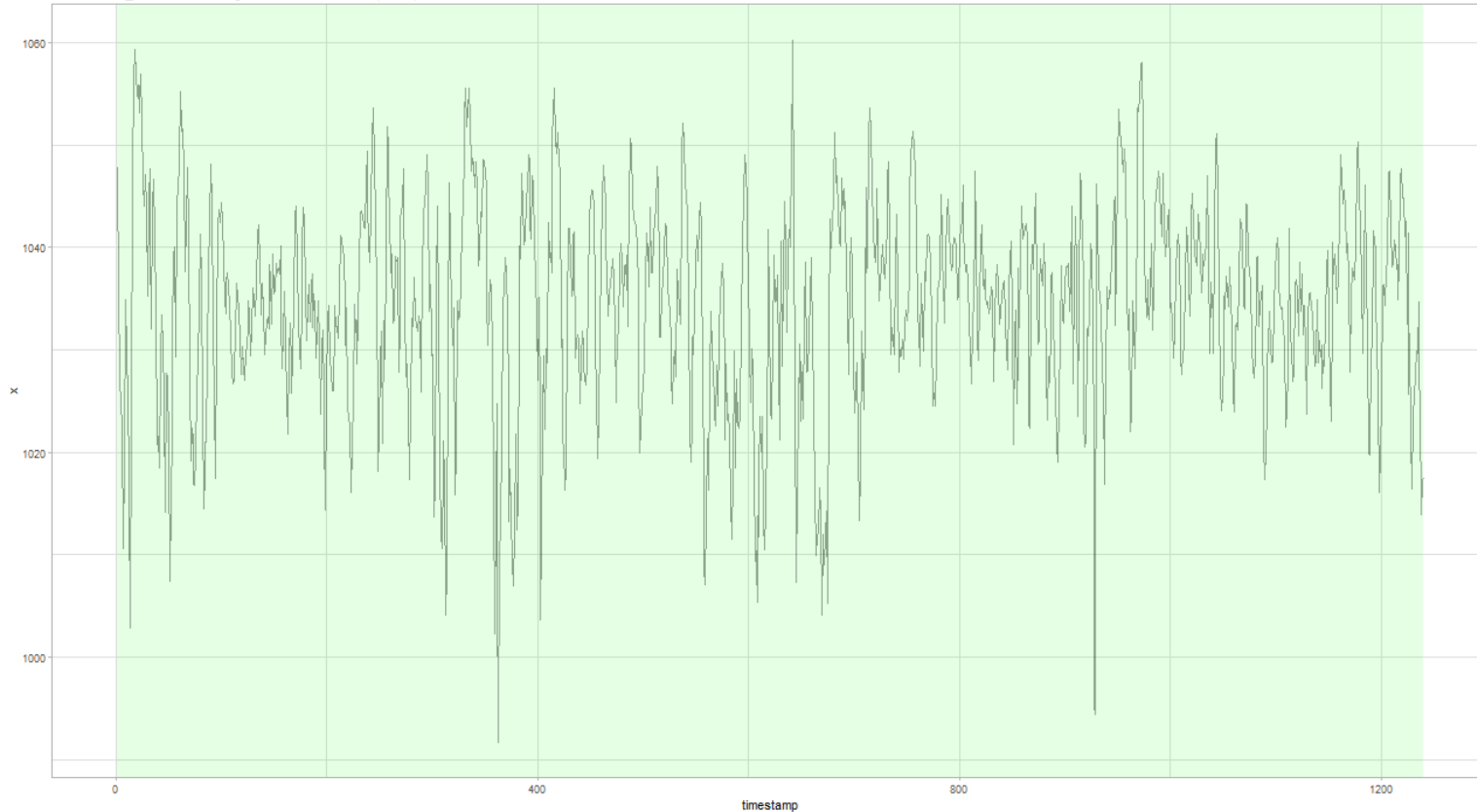
BAOL071X_H4445.csv - ARIMA(1,1,2), N = 770



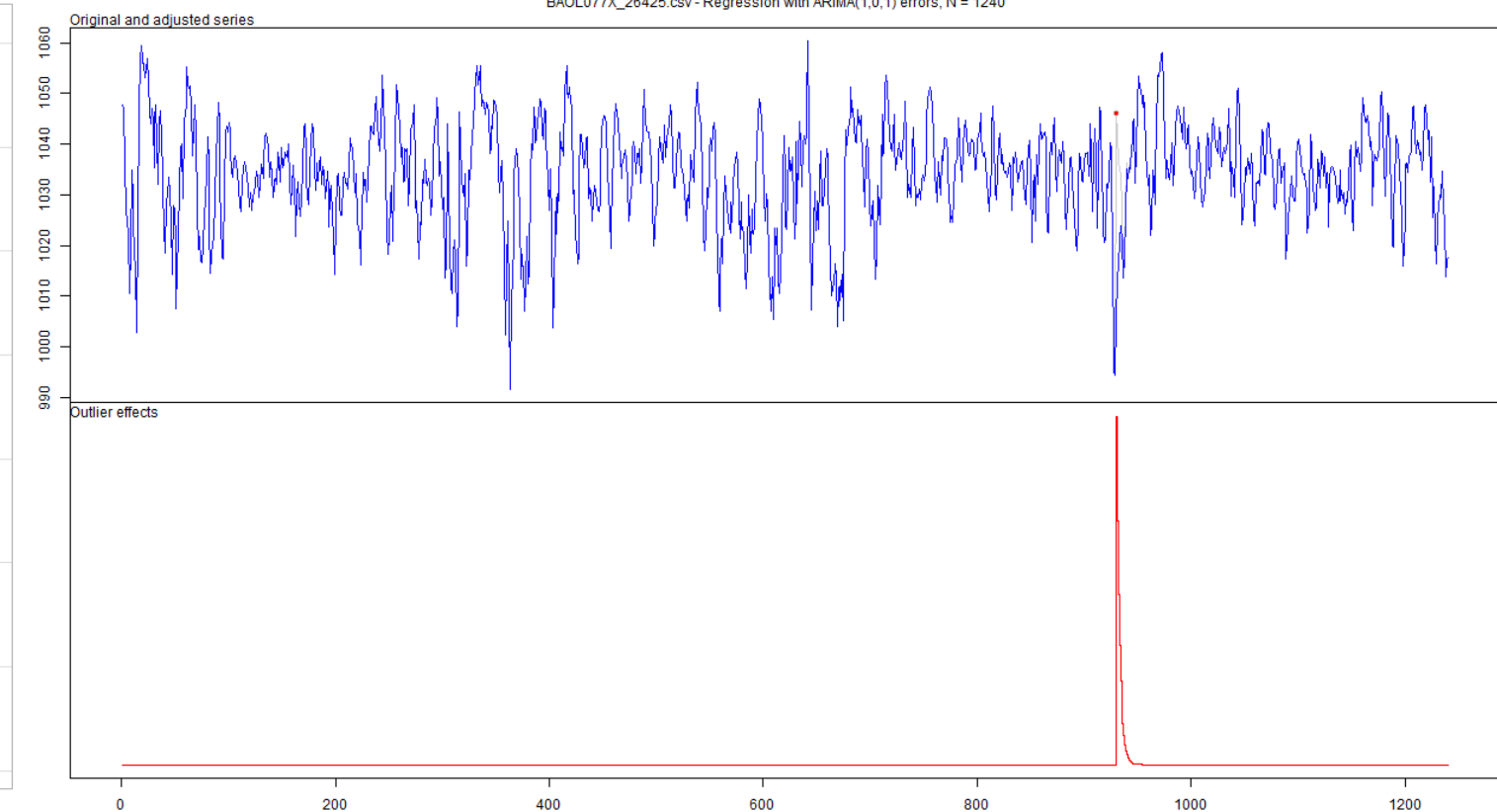
BAOL071X_H4445.csv - ARIMA(1,1,2), N = 770



BAOL077X_26425.csv - Regression with ARIMA(1,0,1) errors, N = 1240



BAOL077X_26425.csv - Regression with ARIMA(1,0,1) errors, N = 1240



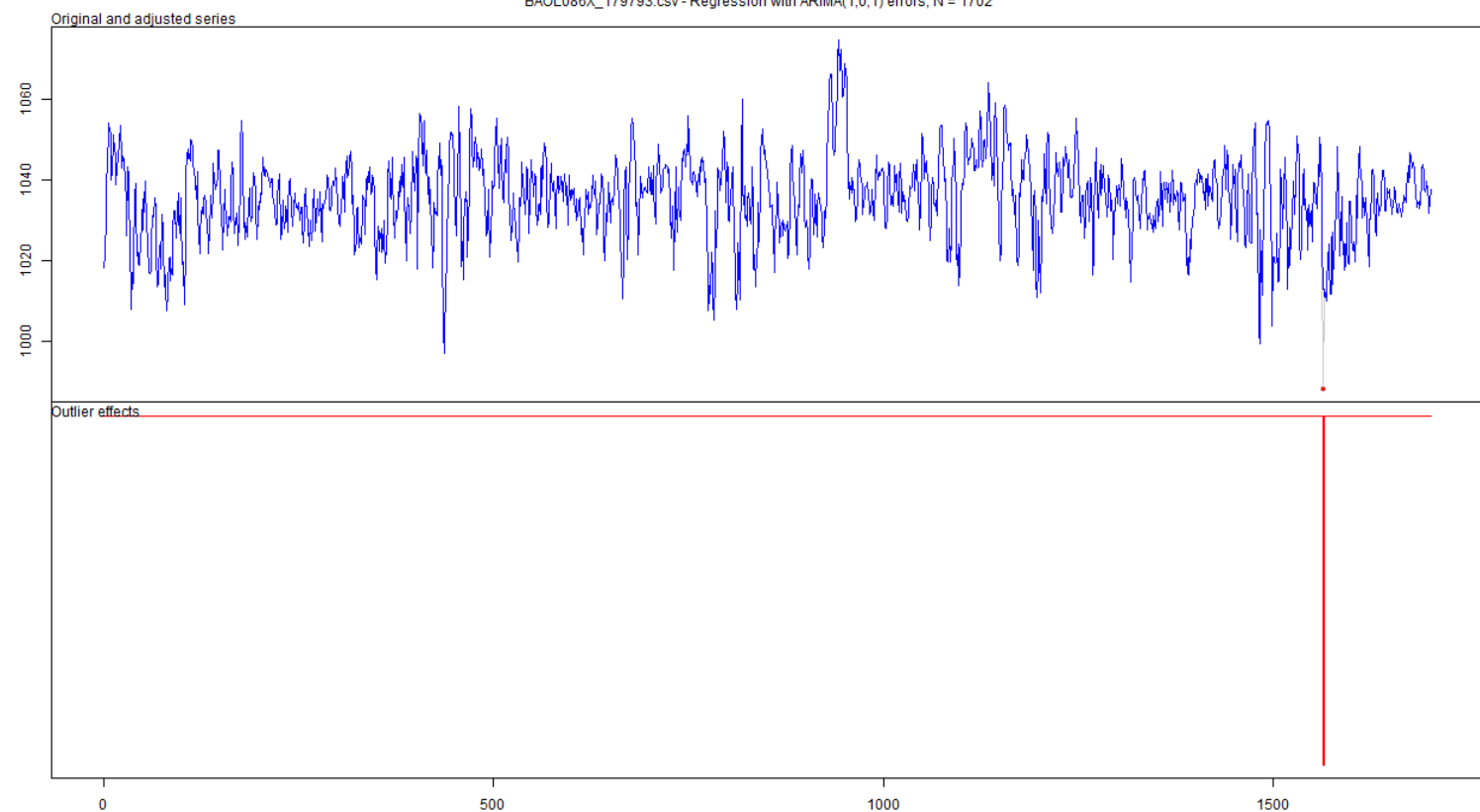
trying to get slot "y" from an object of a basic class ("NULL") with no slots , BAOL079X_177936.csv - /, N = 1

trying to get slot "y" from an object of a basic class ("NULL") with no slotsBAOL079X_177936.csv - /, N = 0

BAOL086X_179793.csv - Regression with ARIMA(1,0,1) errors, N = 1702



BAOL086X_179793.csv - Regression with ARIMA(1,0,1) errors, N = 1702

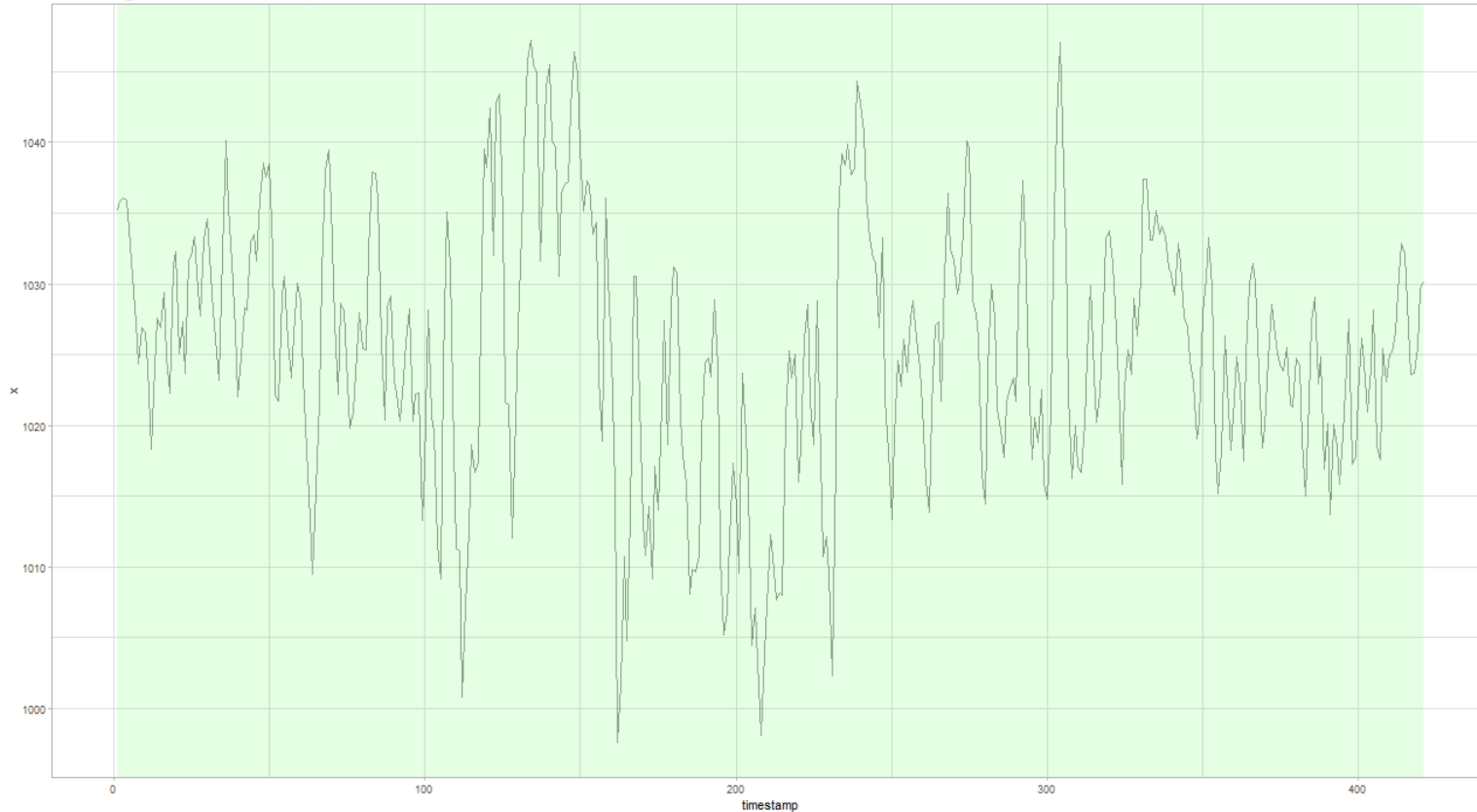


BAOL087X_179808.csv - ARIMA(1,0,1) with non-zero mean, N = 1952



BAOL087X_179808.csv - ARIMA(1,0,1) with non-zero mean, N = 1952

BAOL088X_B5548.csv - ARIMA(1,0,1) with non-zero mean, N = 421

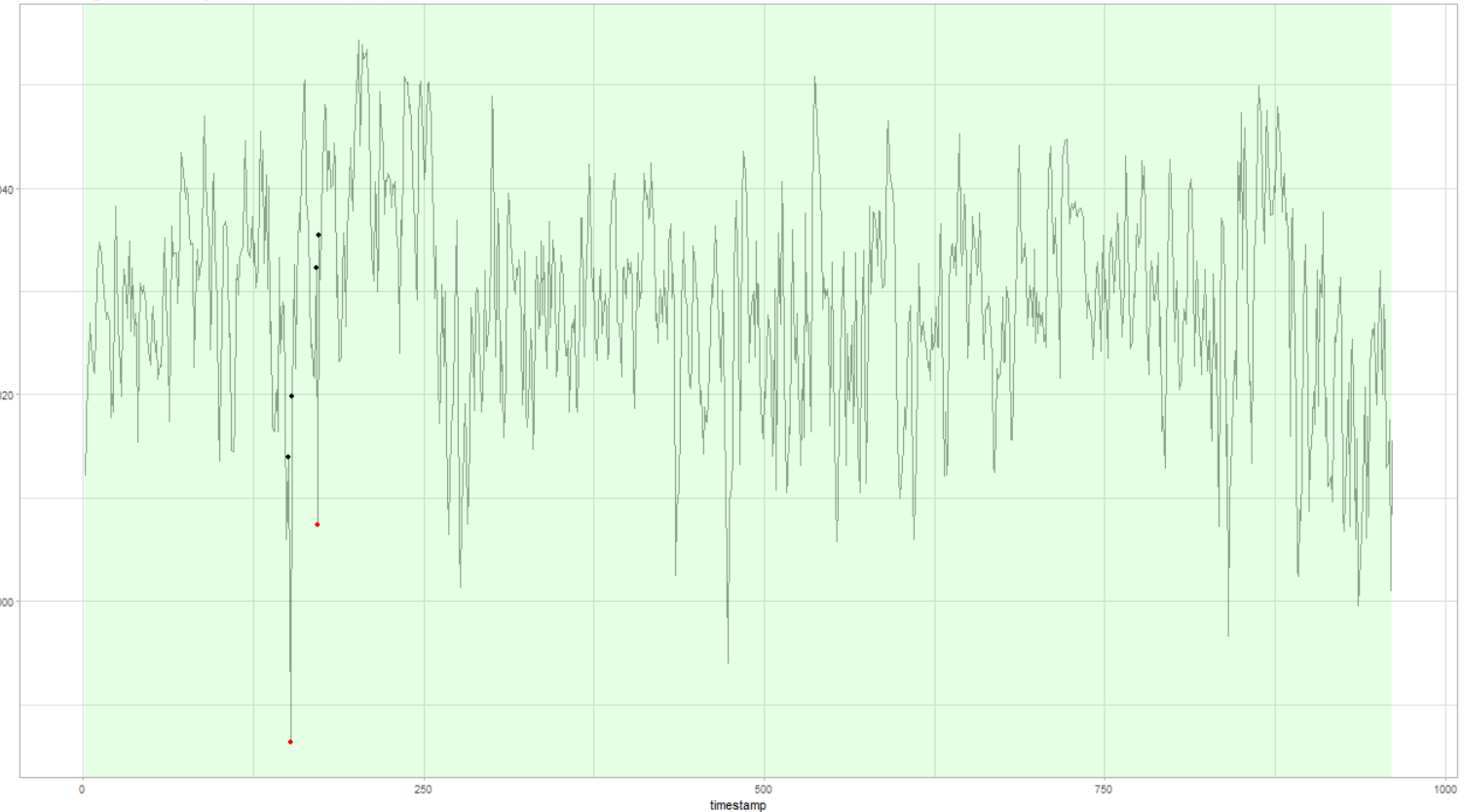


BAOL088X_B5548.csv - ARIMA(1,0,1) with non-zero mean, N = 421

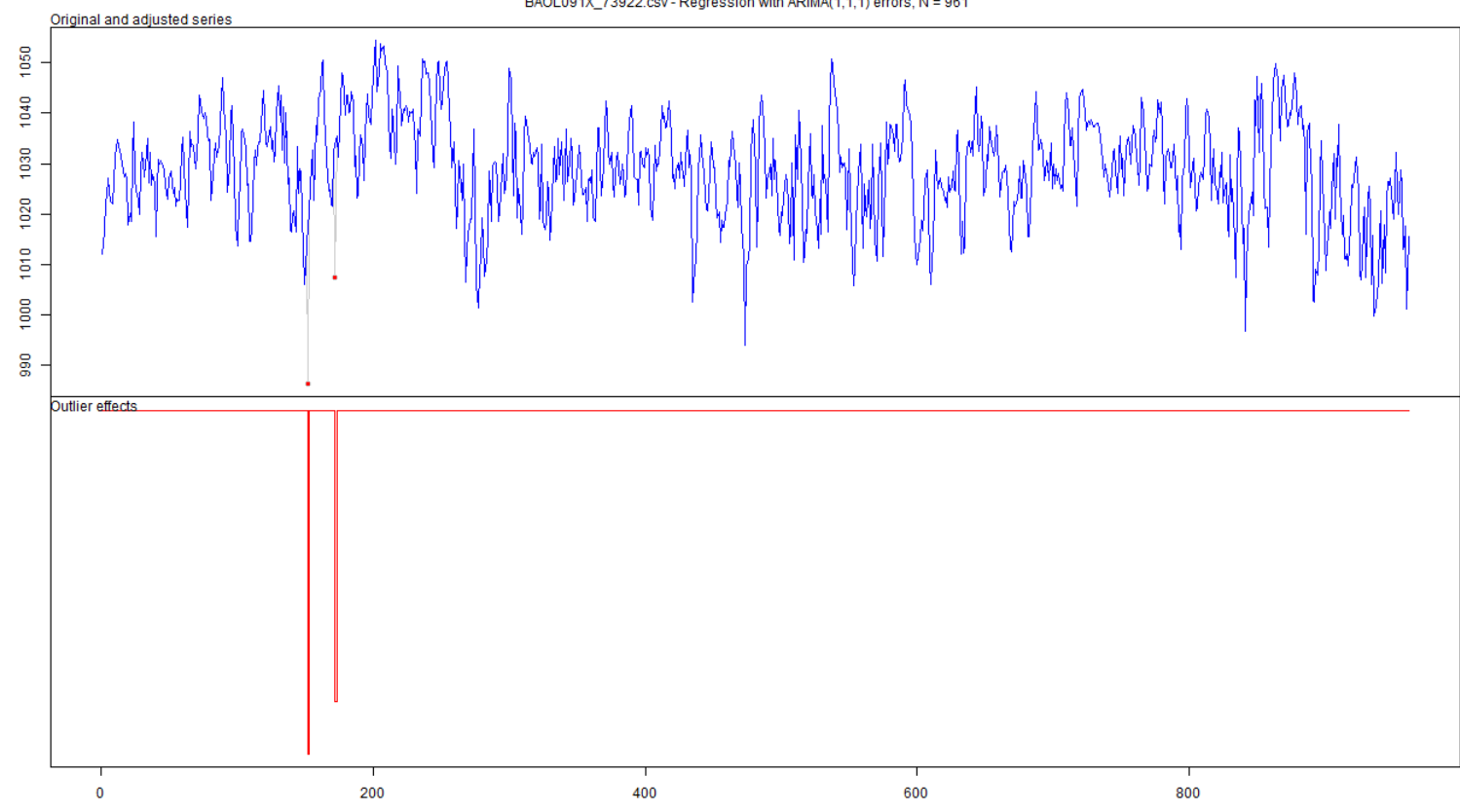
trying to get slot "y" from an object of a basic class ("NULL") with no slots , BAOL089X_362591.csv - /, N = 1

trying to get slot "y" from an object of a basic class ("NULL") with no slotsBAOL089X_362591.csv - /, N = 0

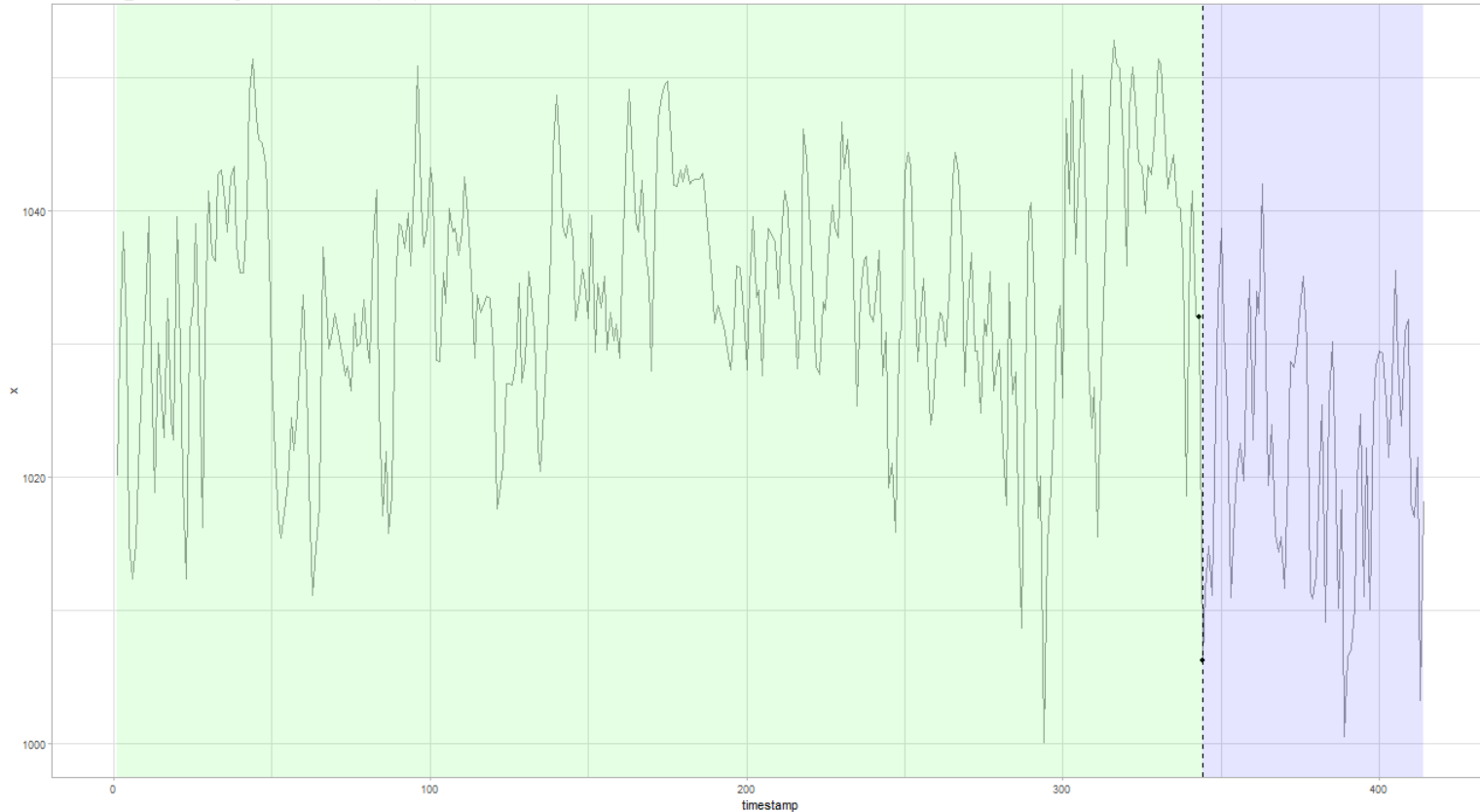
BAOL091X_73922.csv - Regression with ARIMA(1,1,1) errors, N = 961



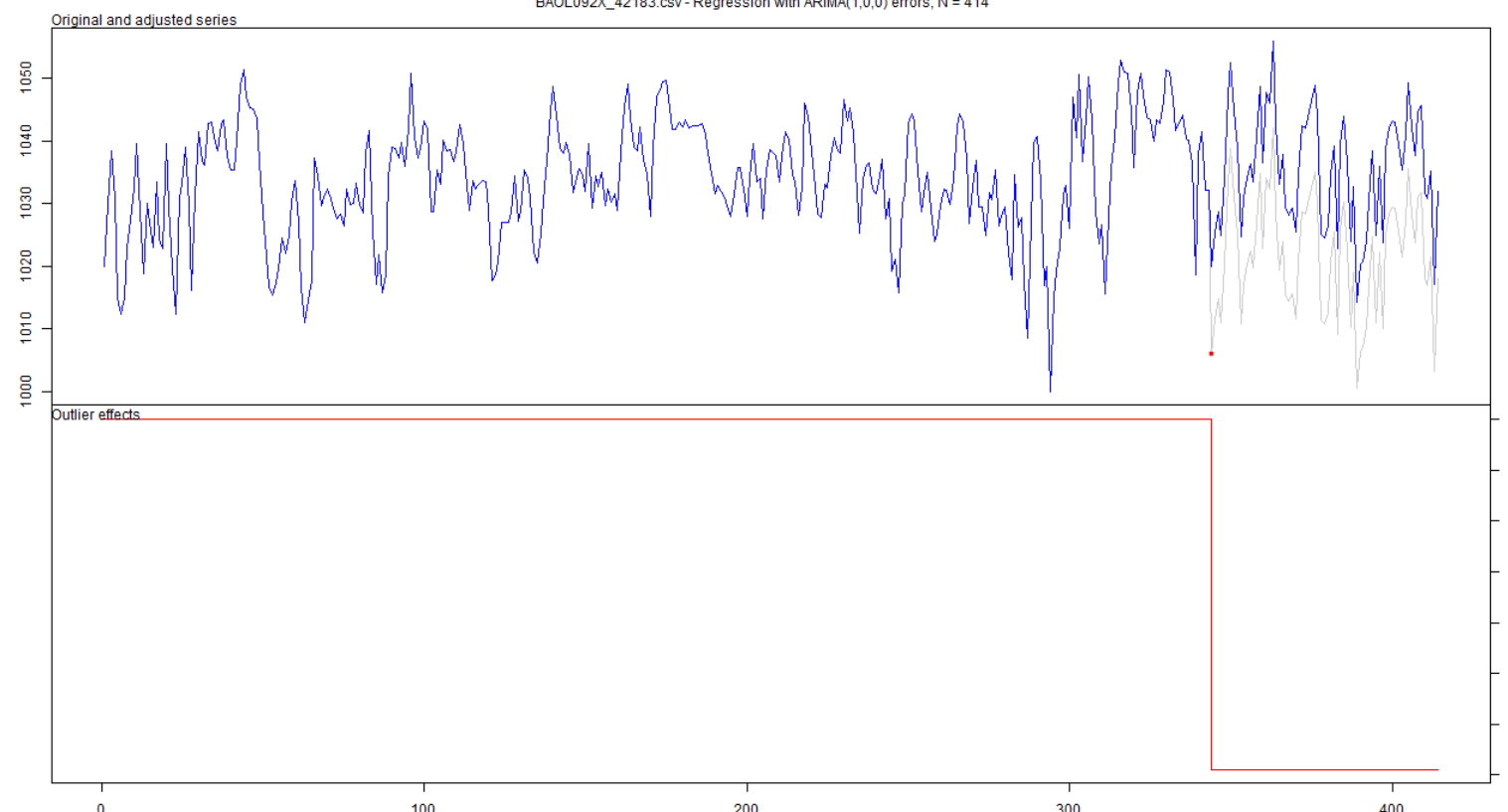
BAOL091X_73922.csv - Regression with ARIMA(1,1,1) errors, N = 961



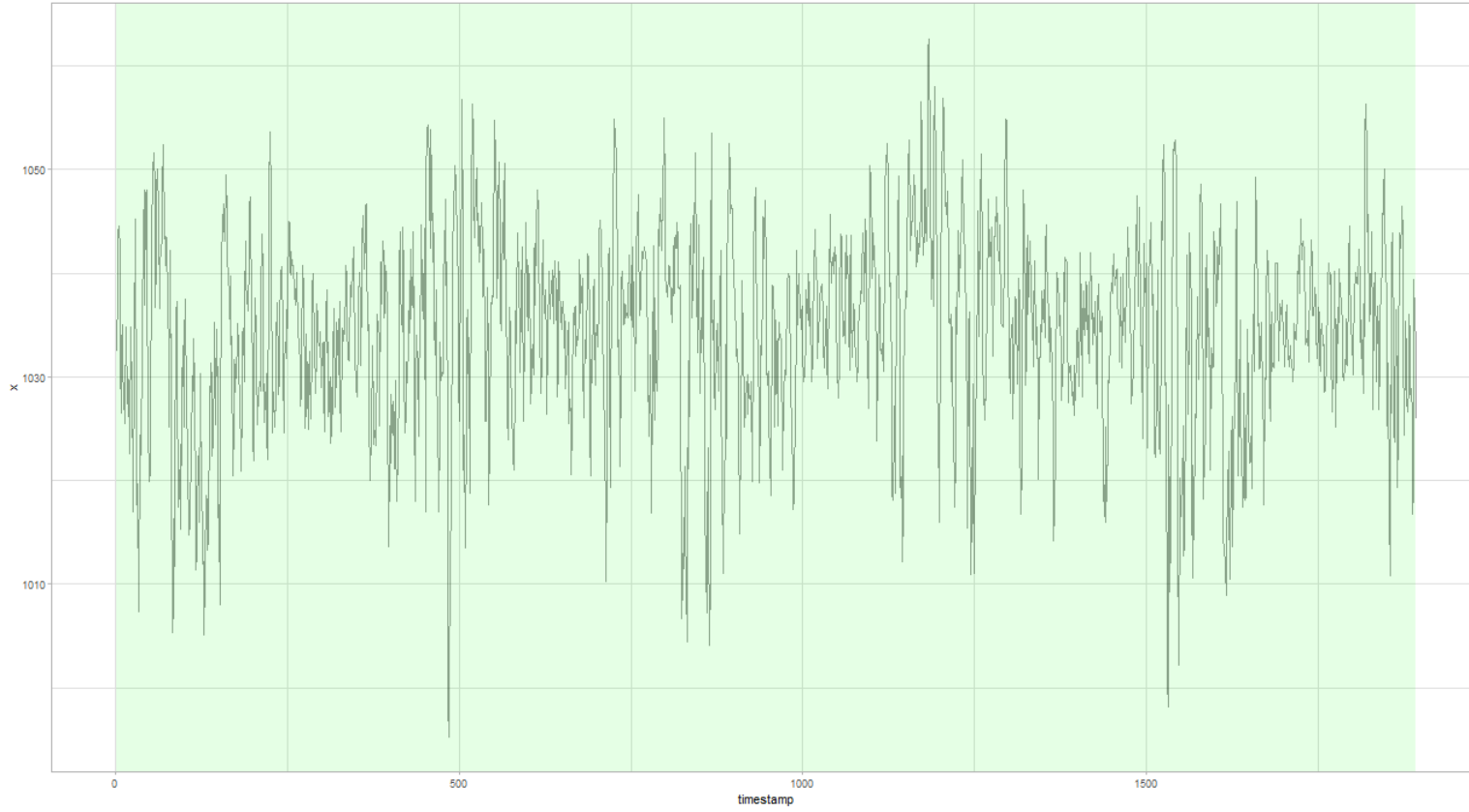
BAOL092X_42183.csv - Regression with ARIMA(1,0,0) errors, N = 414



BAOL092X_42183.csv - Regression with ARIMA(1,0,0) errors, N = 414



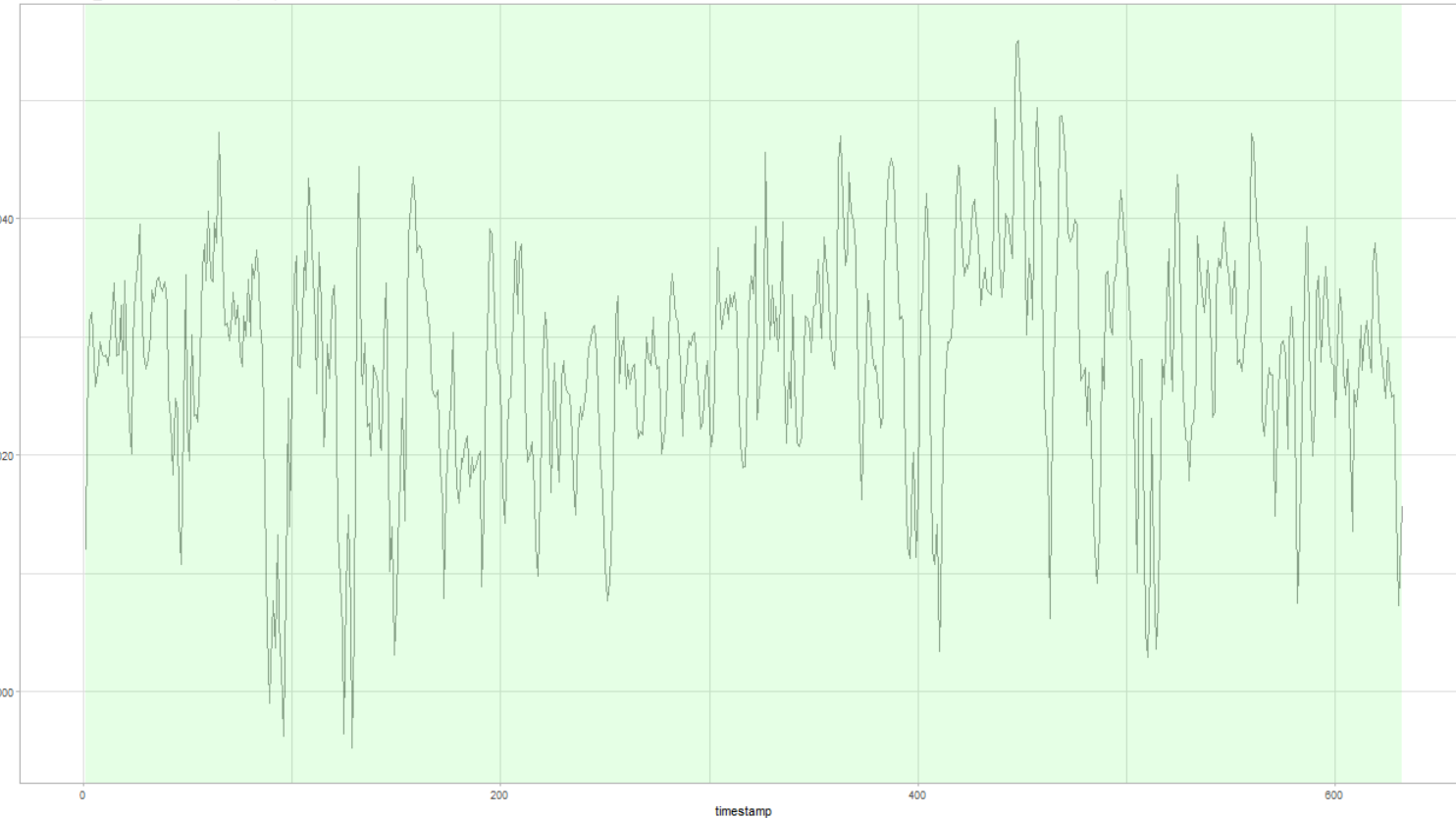
BAOL093X_78679.csv - ARIMA(1,0,1) with non-zero mean, N = 1892



BAOL093X_78679.csv - ARIMA(1,0,1) with non-zero mean, N = 1892

1045
1040
1035
1030
1025
1020
1015
1010

BAOL094X_R0051.csv - ARIMA(1,1,2), N = 632

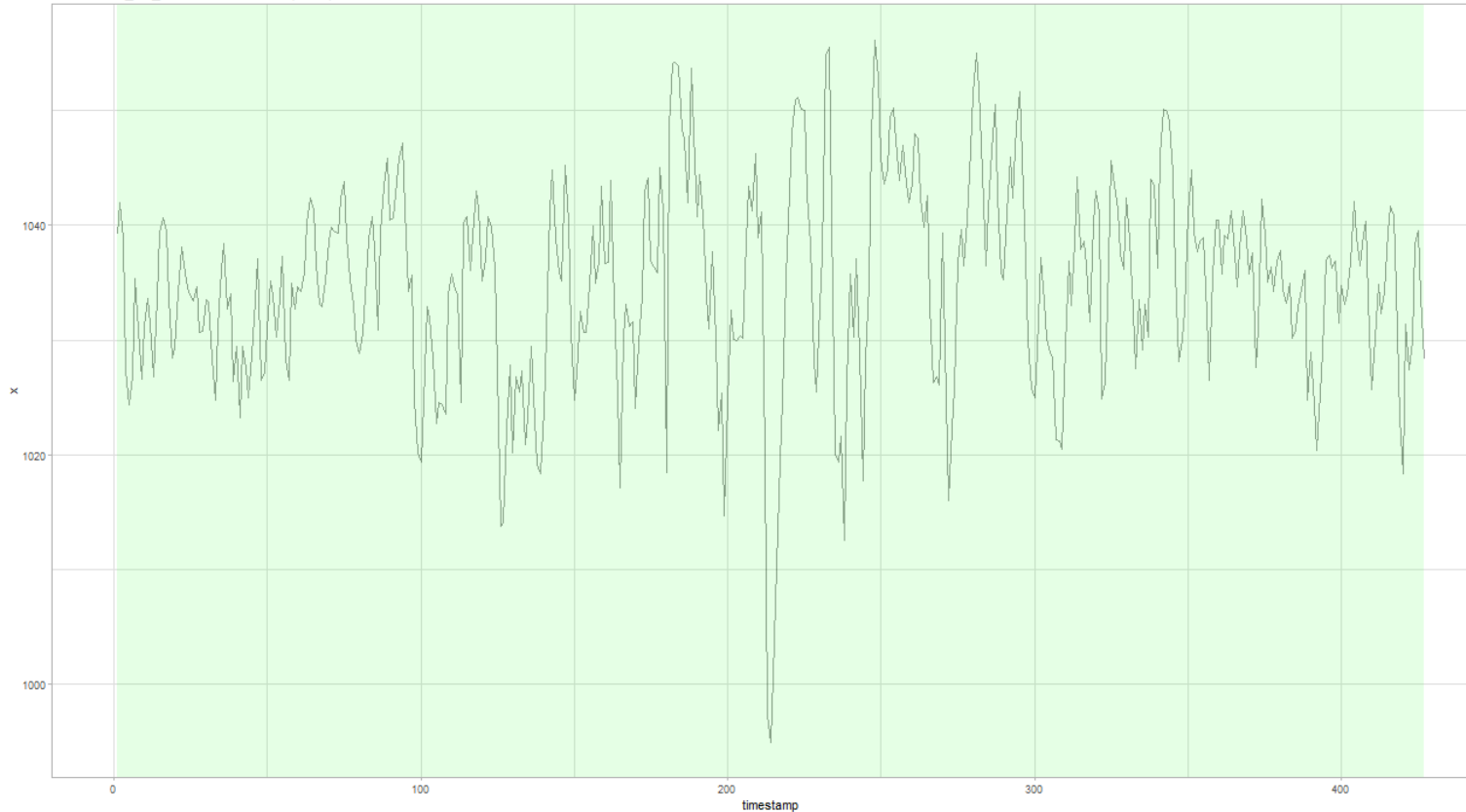


BAOL094X_R0051.csv - ARIMA(1,1,2), N = 632

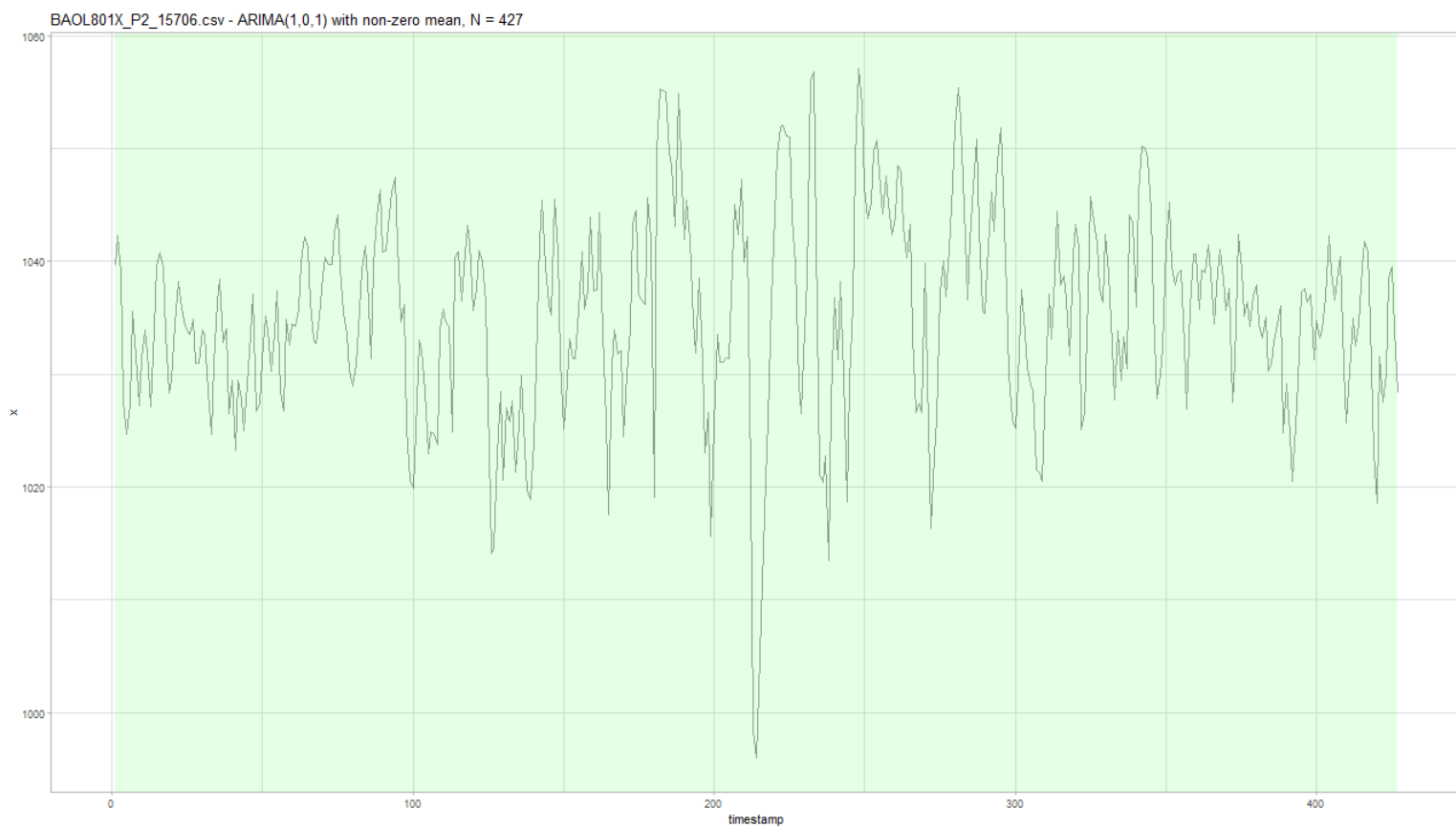
trying to get slot "y" from an object of a basic class ("NULL") with no slots , BAOL096X_177936.csv - /, N = 1

trying to get slot "y" from an object of a basic class ("NULL") with no slotsBAOL096X_177936.csv - /, N = 0

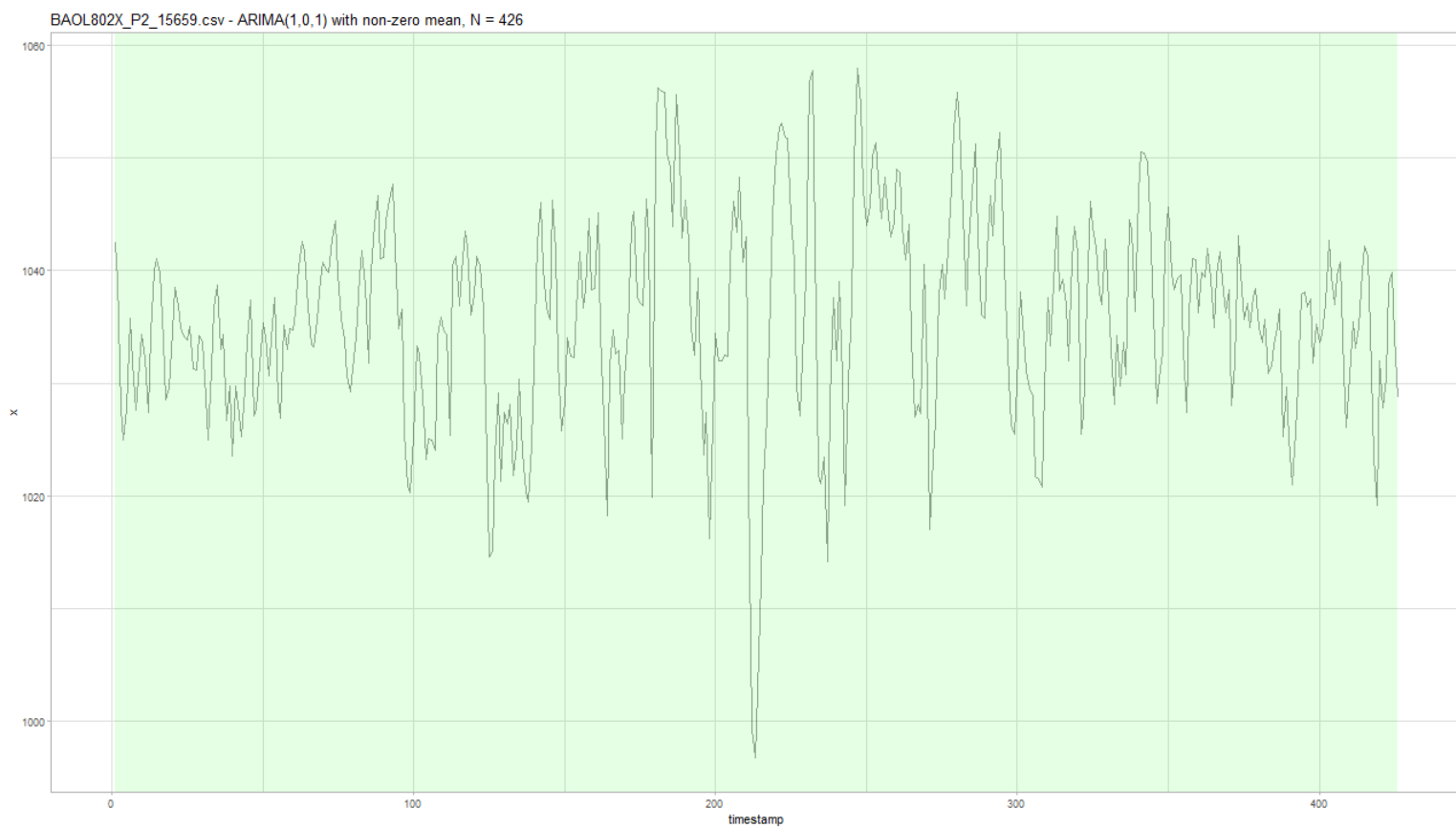
BAOL800X_P2_15615.csv - ARIMA(1,0,1) with non-zero mean, N = 427



BAOL800X_P2_15615.csv - ARIMA(1,0,1) with non-zero mean, N = 427

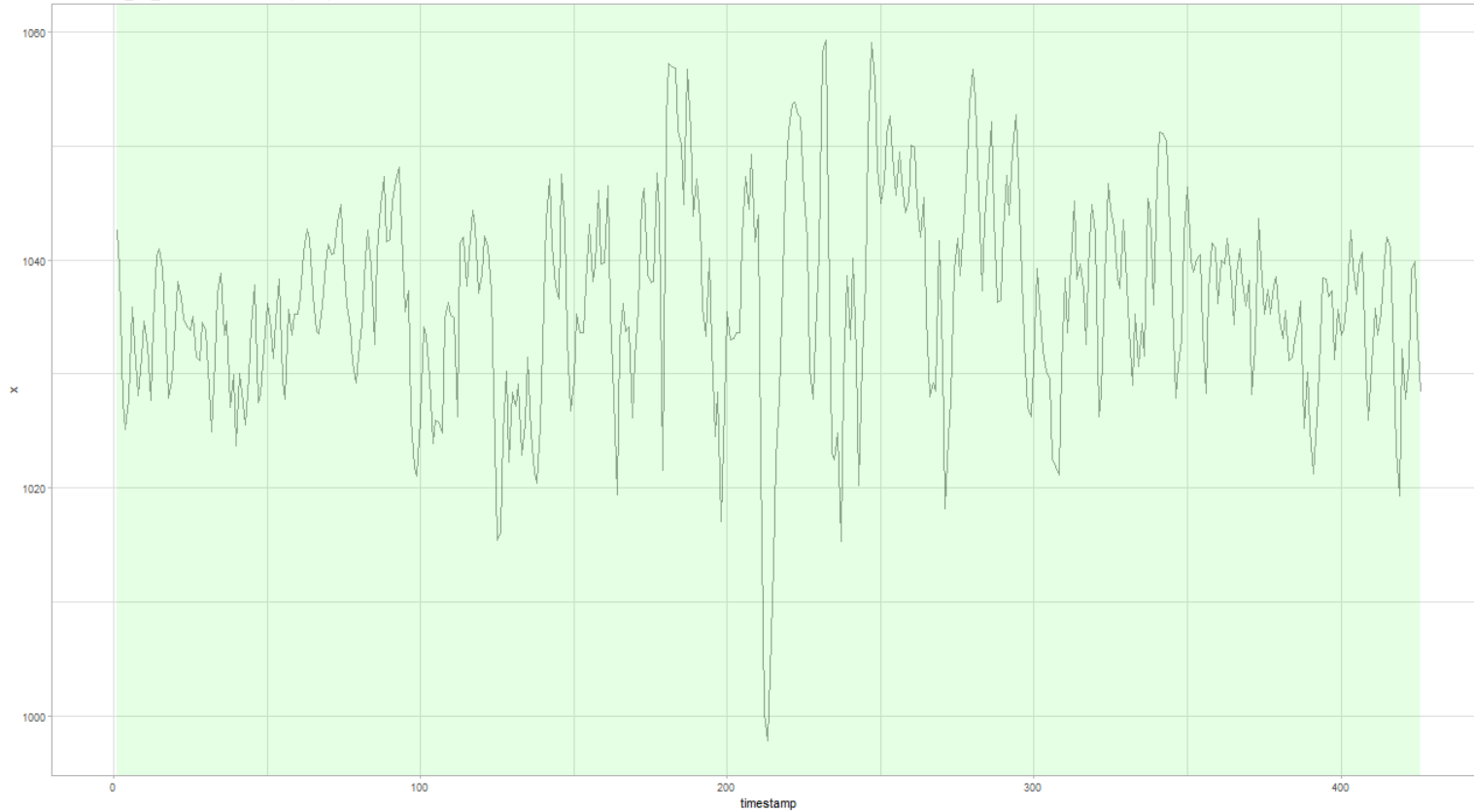


BAOL801X_P2_15706.csv - ARIMA(1,0,1) with non-zero mean, N = 427



BAOL802X_P2_15659.csv - ARIMA(1,0,1) with non-zero mean, N = 426

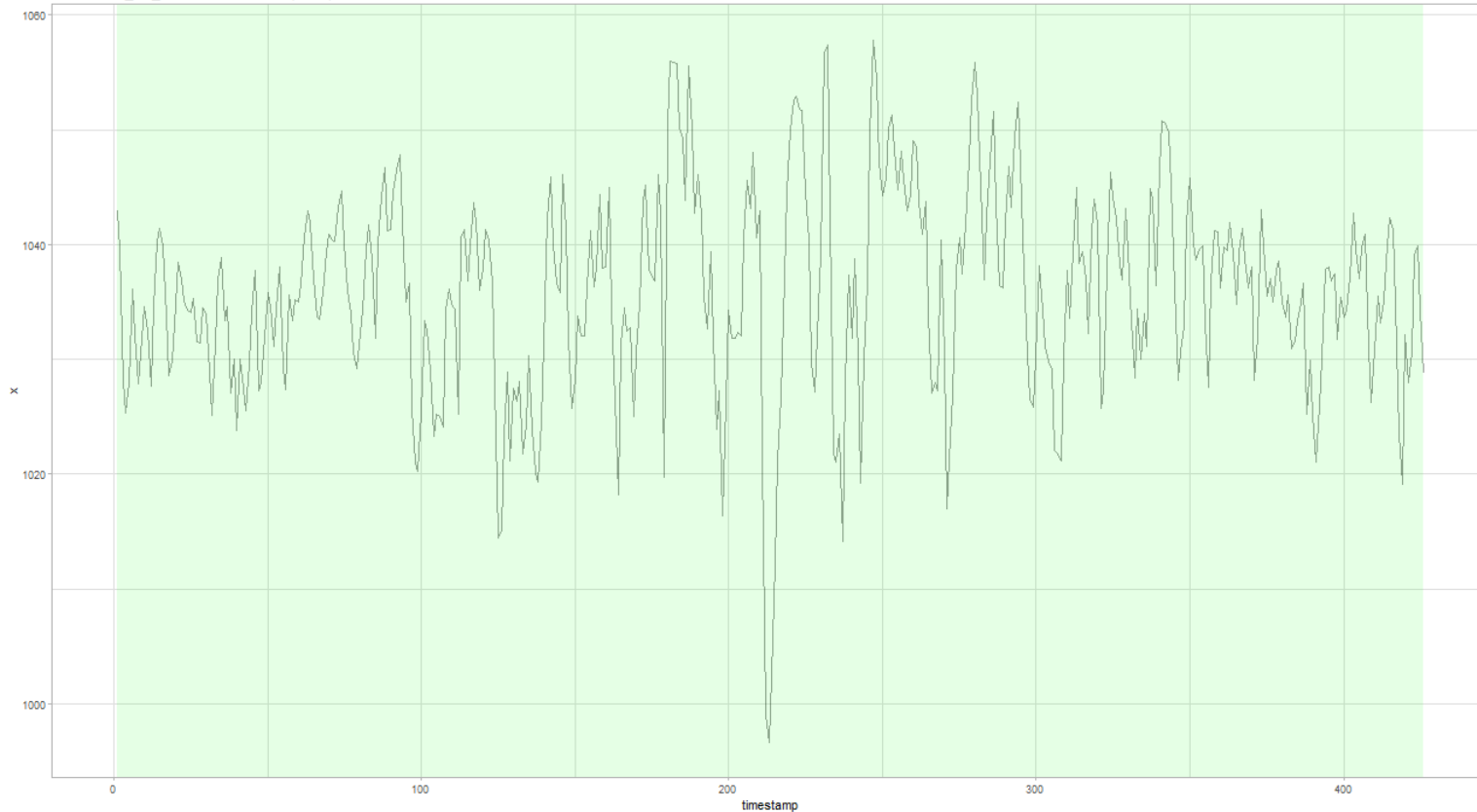
BAOL803X_P2_15640.csv - ARIMA(1,0,1) with non-zero mean, N = 426



BAOL803X_P2_15640.csv - ARIMA(1,0,1) with non-zero mean, N = 426

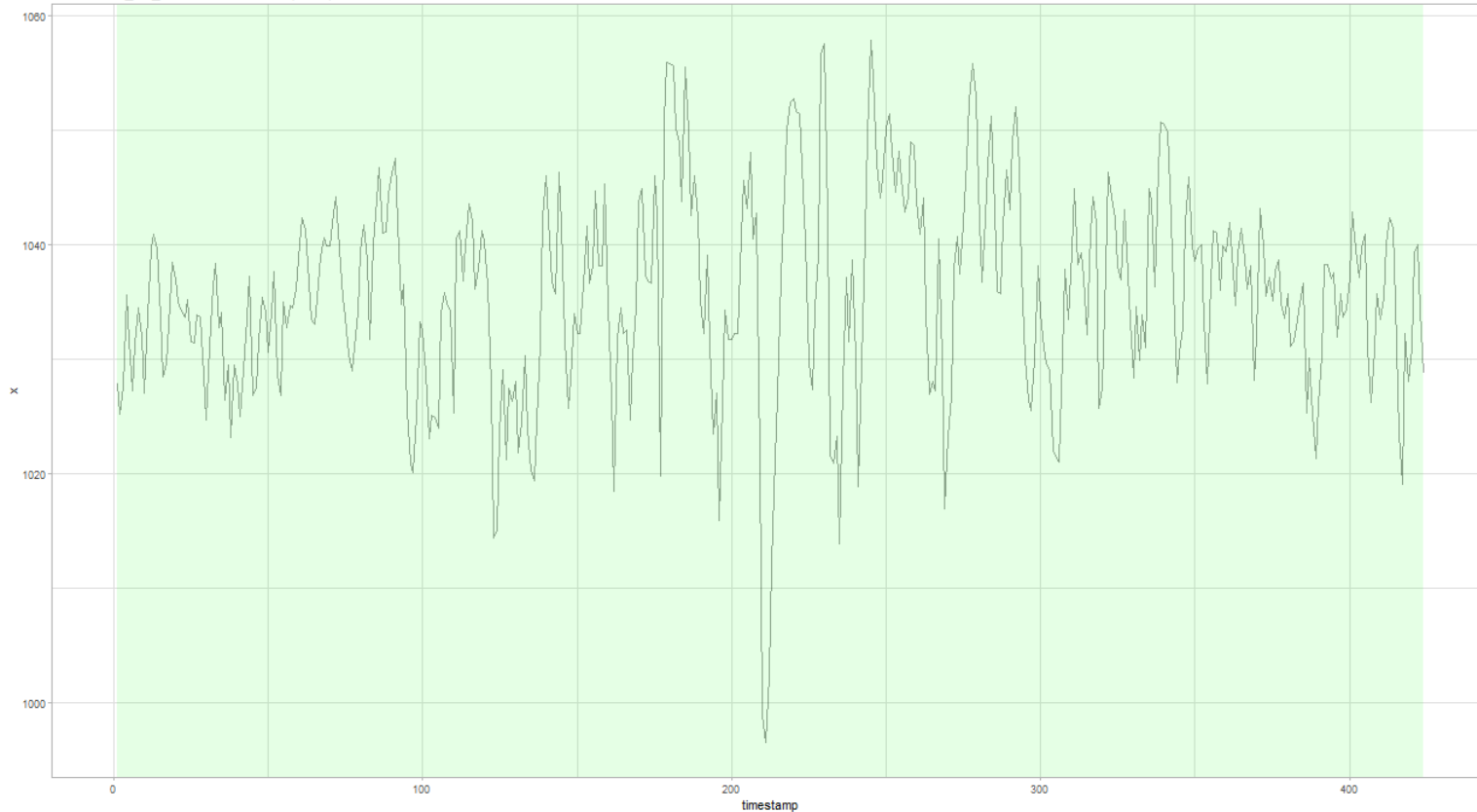


BAOL804X_P2_15641.csv - ARIMA(1,0,1) with non-zero mean, N = 426



BAOL804X_P2_15641.csv - ARIMA(1,0,1) with non-zero mean, N = 426

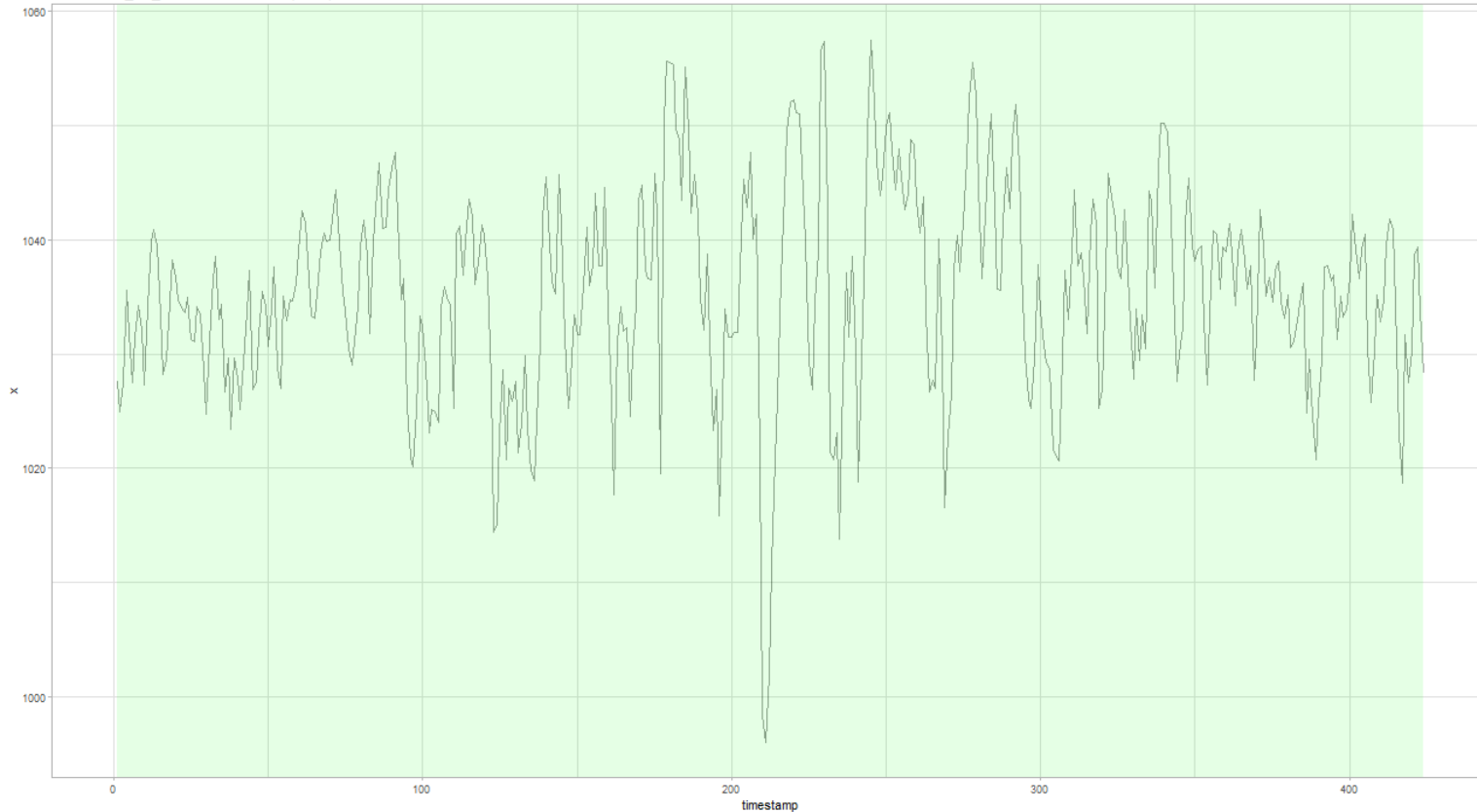
BAOL805X_P2_15643.csv - ARIMA(1,0,1) with non-zero mean, N = 424



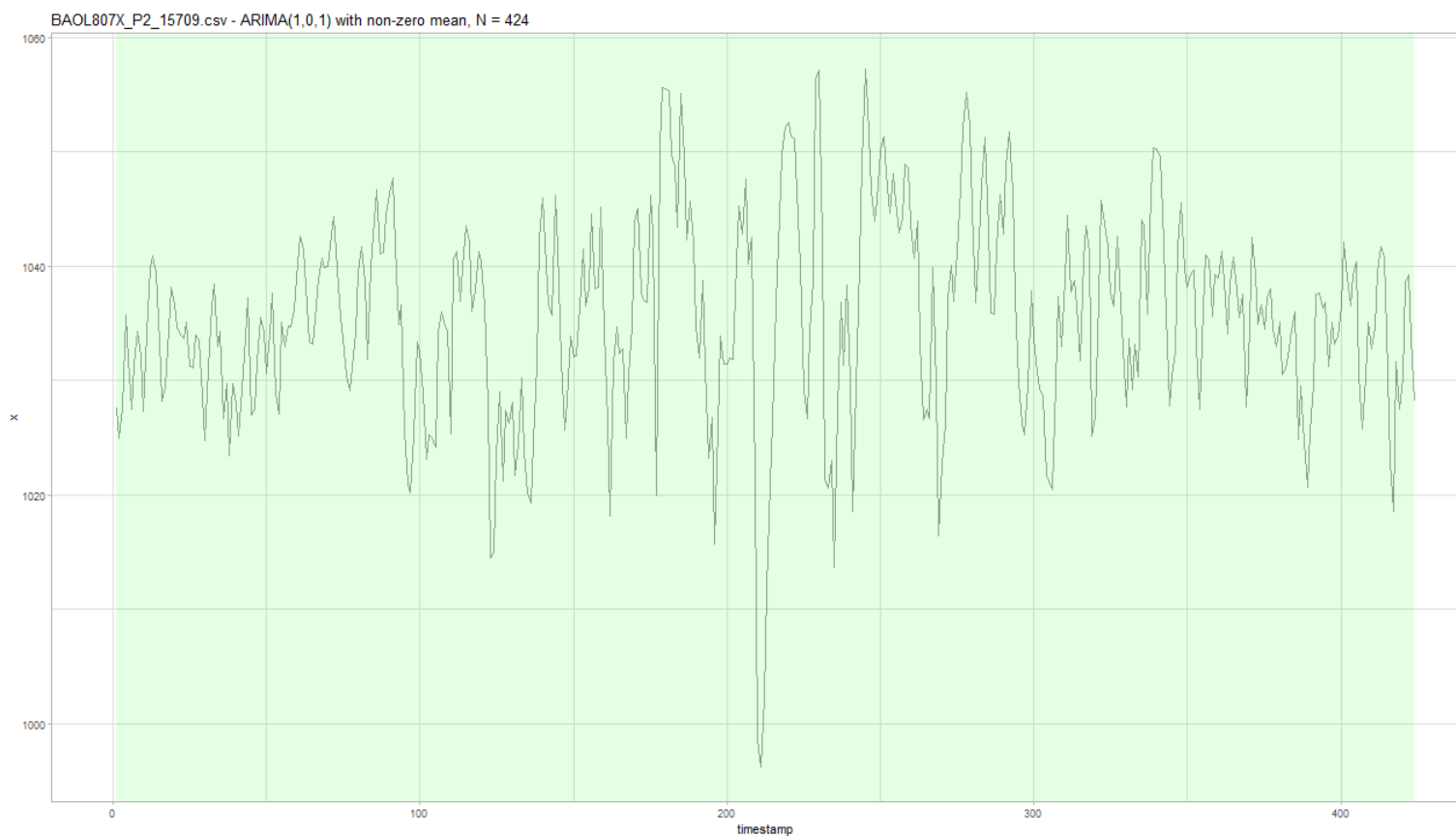
BAOL805X_P2_15643.csv - ARIMA(1,0,1) with non-zero mean, N = 424



BAOL806X_P2_15633.csv - ARIMA(1,0,1) with non-zero mean, N = 424

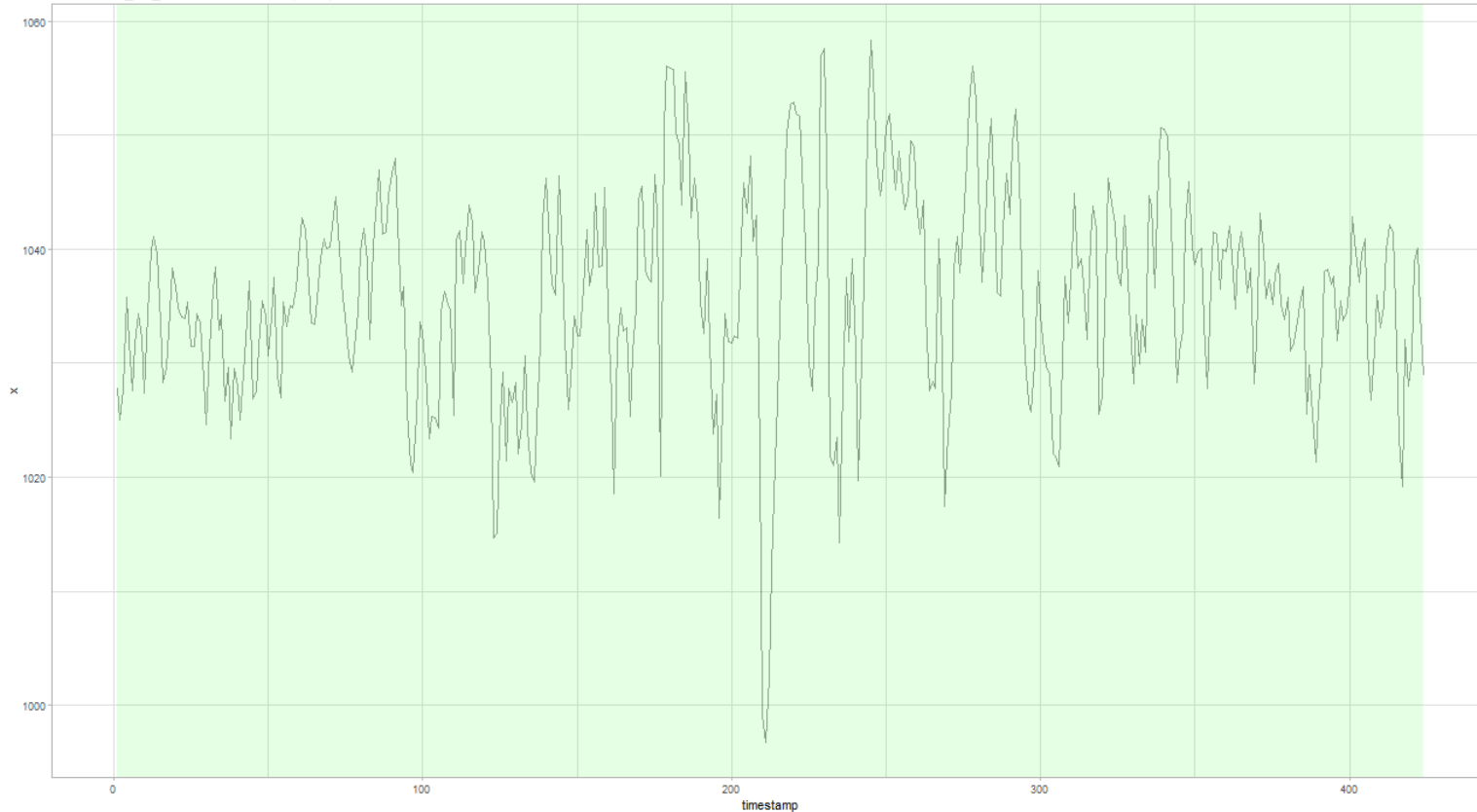


BAOL806X_P2_15633.csv - ARIMA(1,0,1) with non-zero mean, N = 424

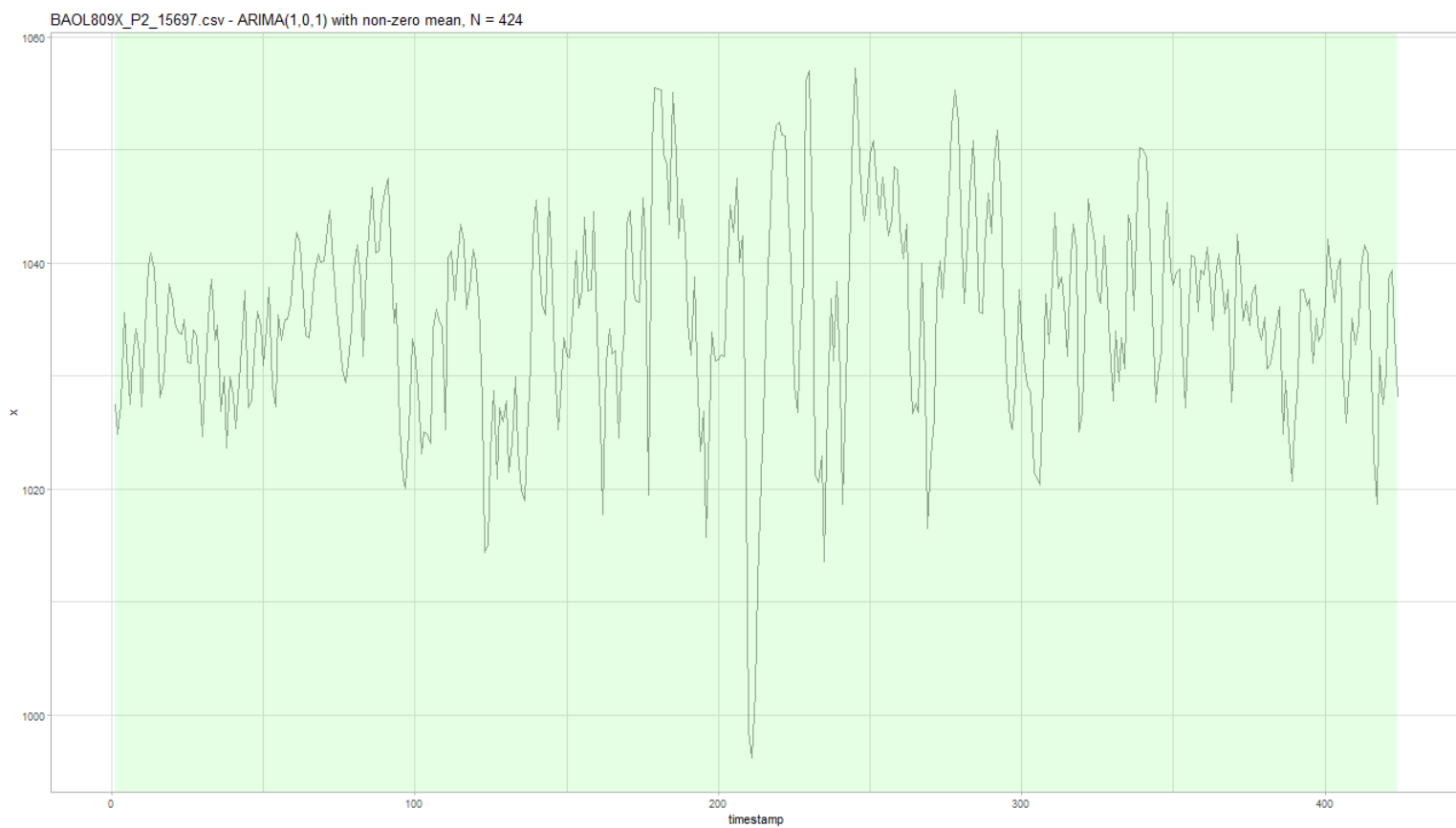


BAOL807X_P2_15709.csv - ARIMA(1,0,1) with non-zero mean, N = 424

BAOL808X_P2_15637.csv - ARIMA(1,0,1) with non-zero mean, N = 424

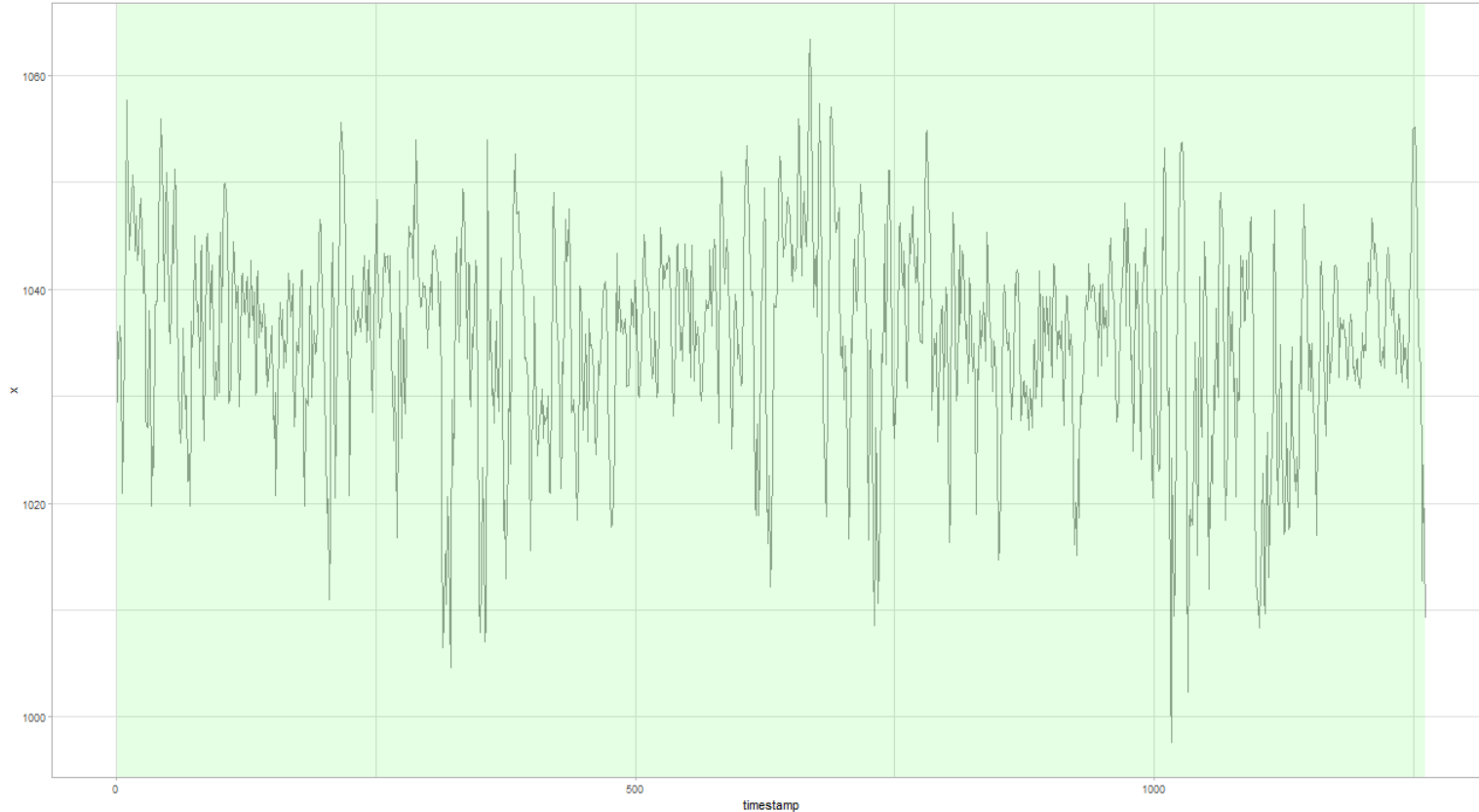


BAOL808X_P2_15637.csv - ARIMA(1,0,1) with non-zero mean, N = 424



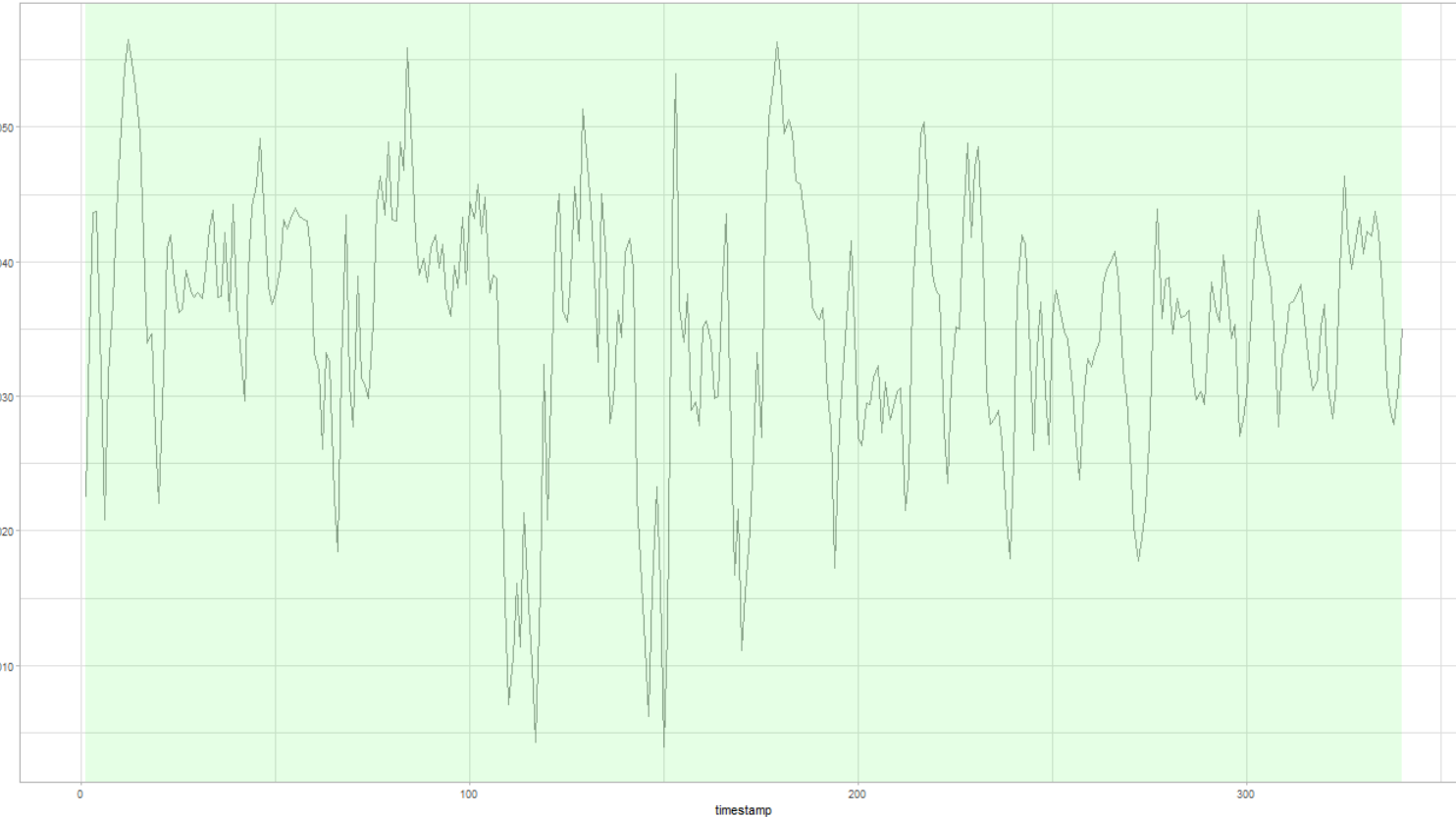
BAOL809X_P2_15697.csv - ARIMA(1,0,1) with non-zero mean, N = 424

BAOL810X_P2_15618.csv - ARIMA(2,1,0), N = 1261



BAOL810X_P2_15618.csv - ARIMA(2,1,0), N = 1261

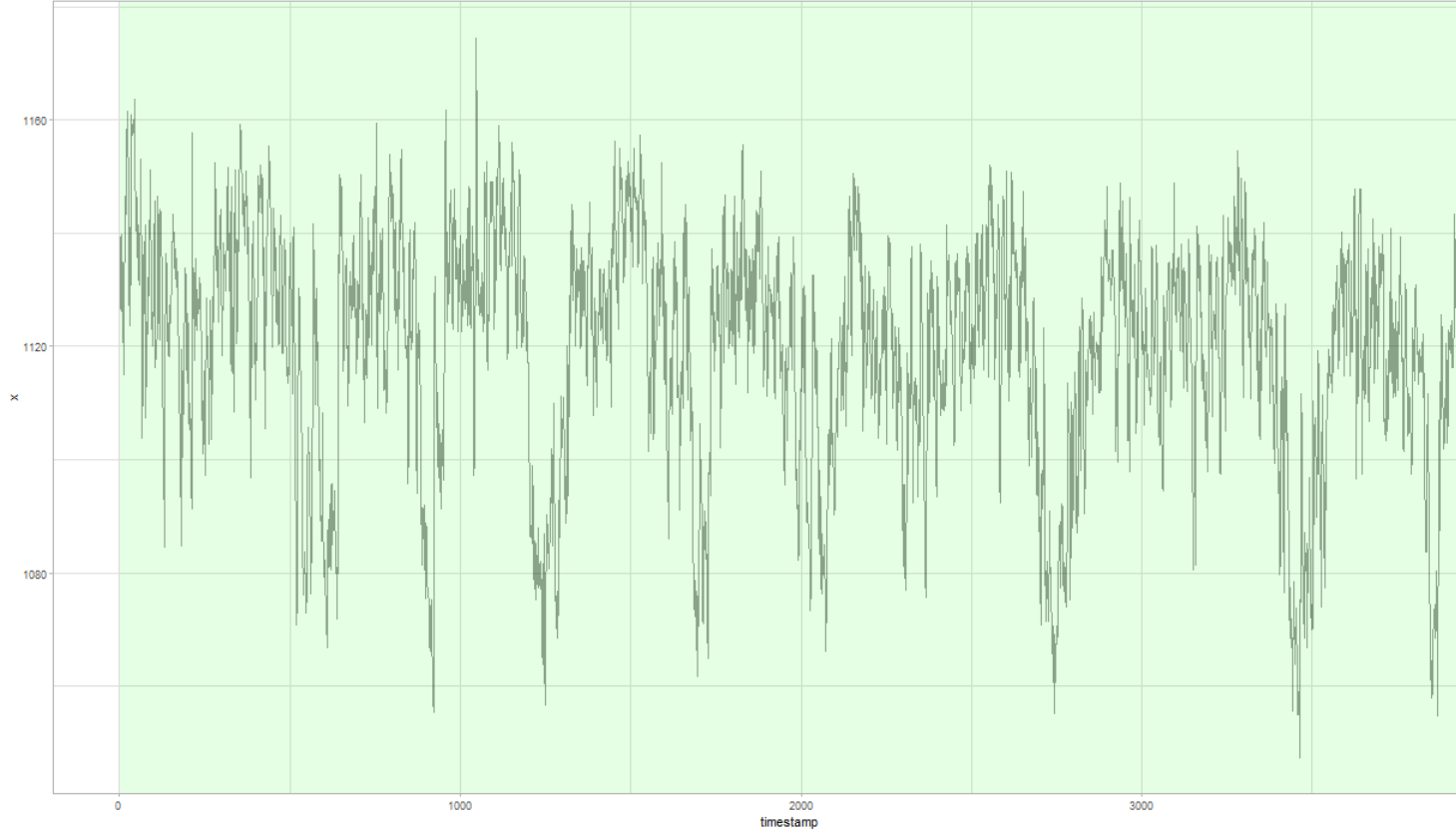
BAOL826X_P2_15615.csv - ARIMA(1,0,1) with non-zero mean, N = 340



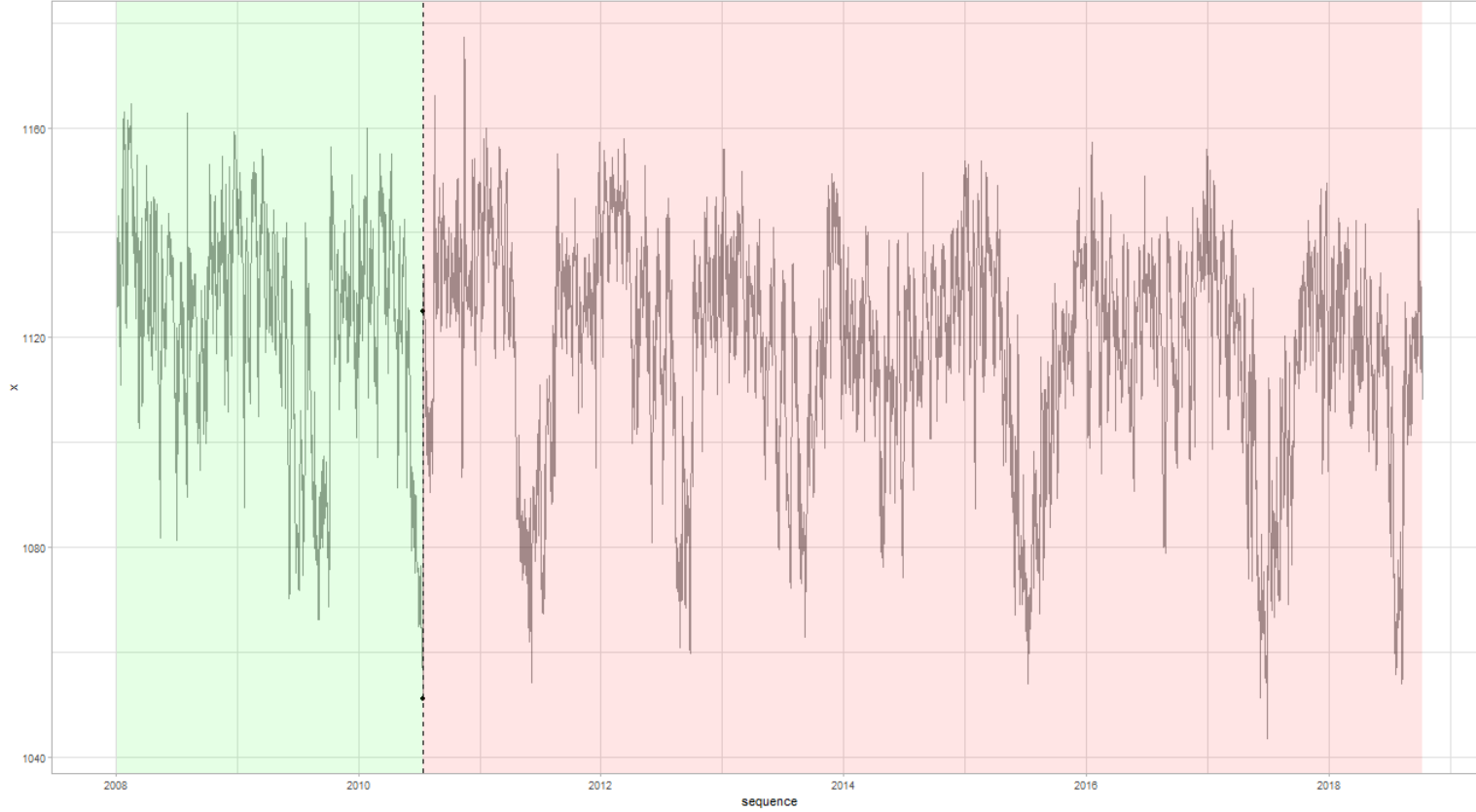
BAOL826X_P2_15615.csv - ARIMA(1,0,1) with non-zero mean, N = 340



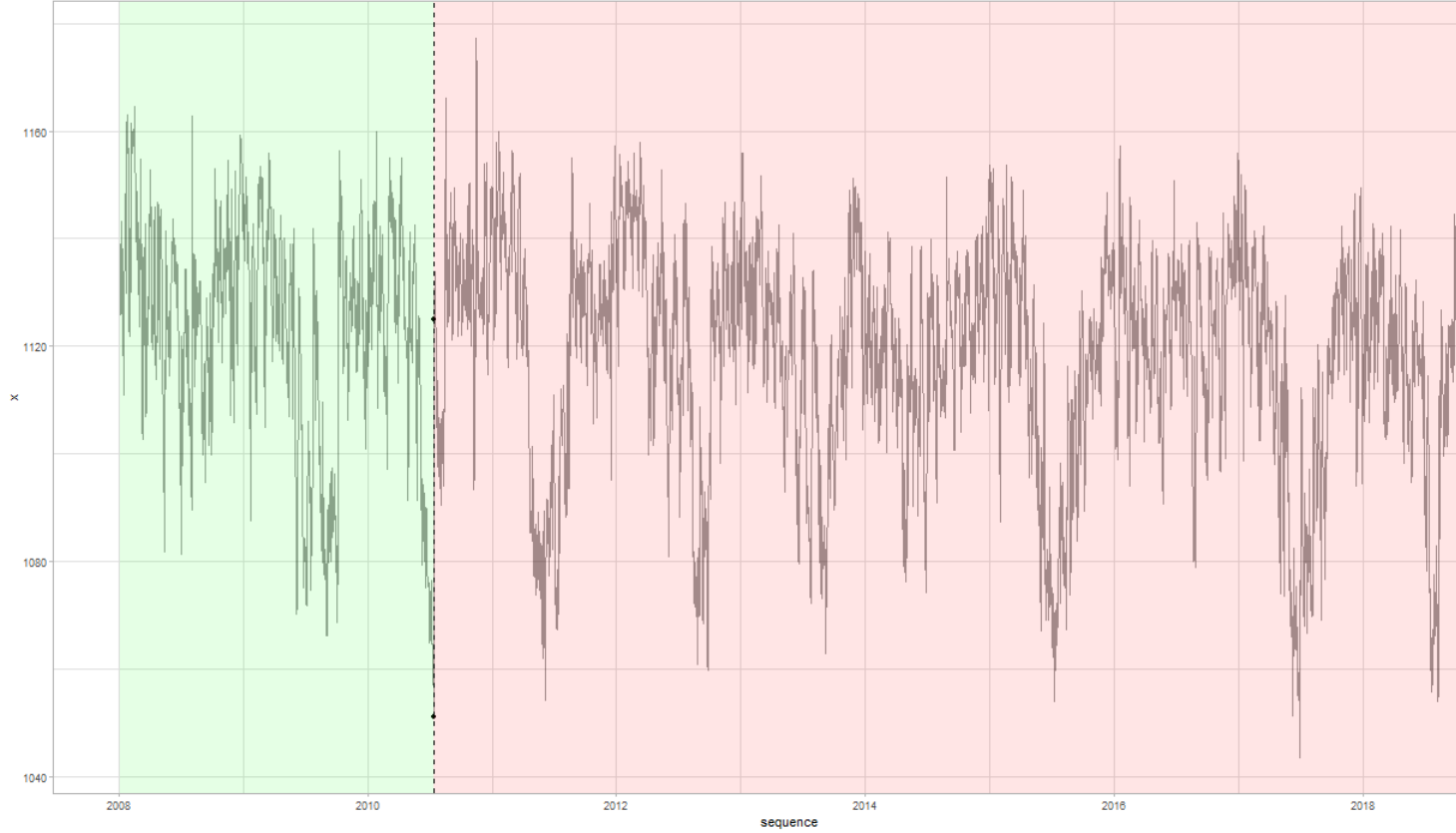
DYLP003E_80766.csv - Regression with ARIMA(1,1,2) errors, N = 3931



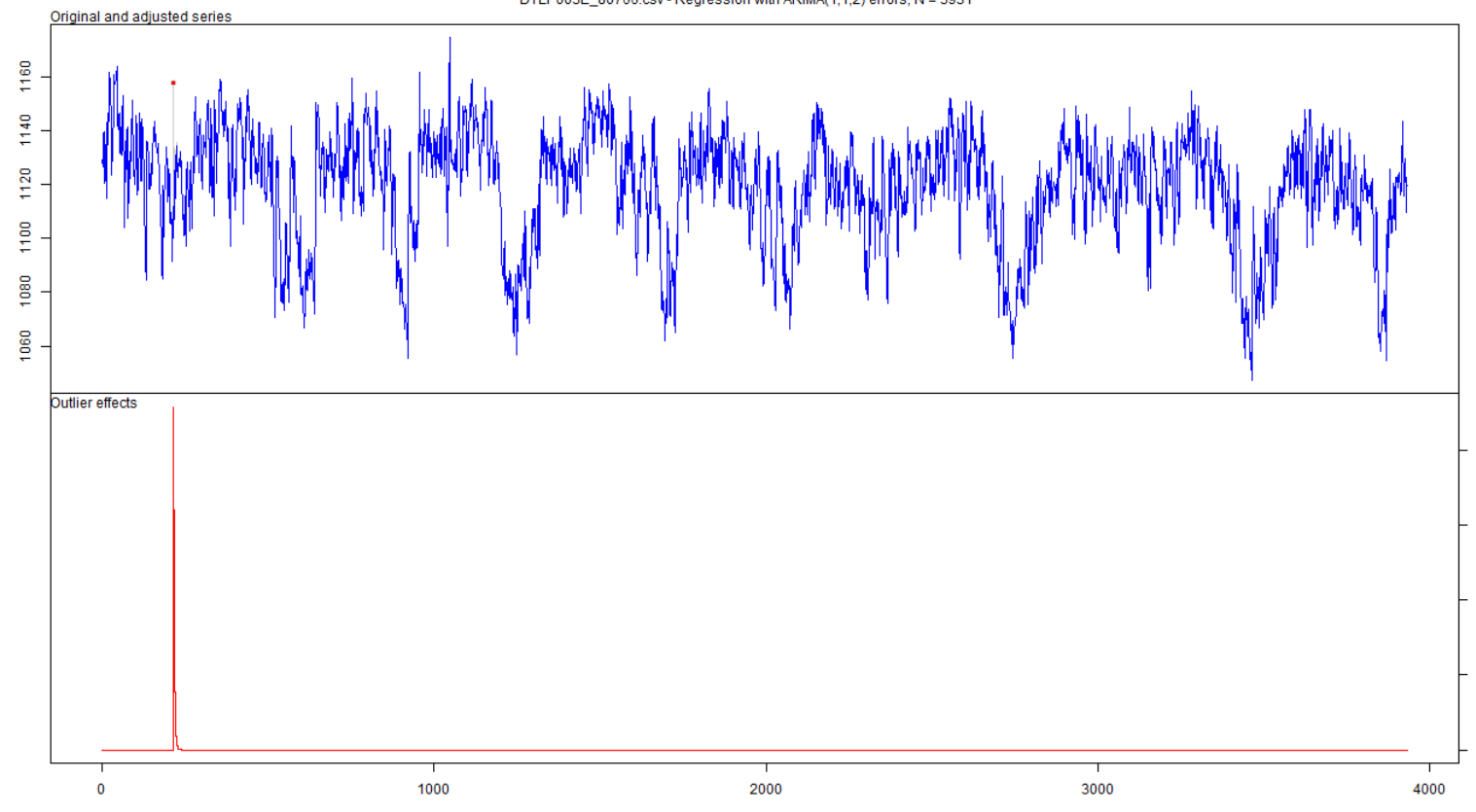
DYLP003E_80766.csv - v0.05

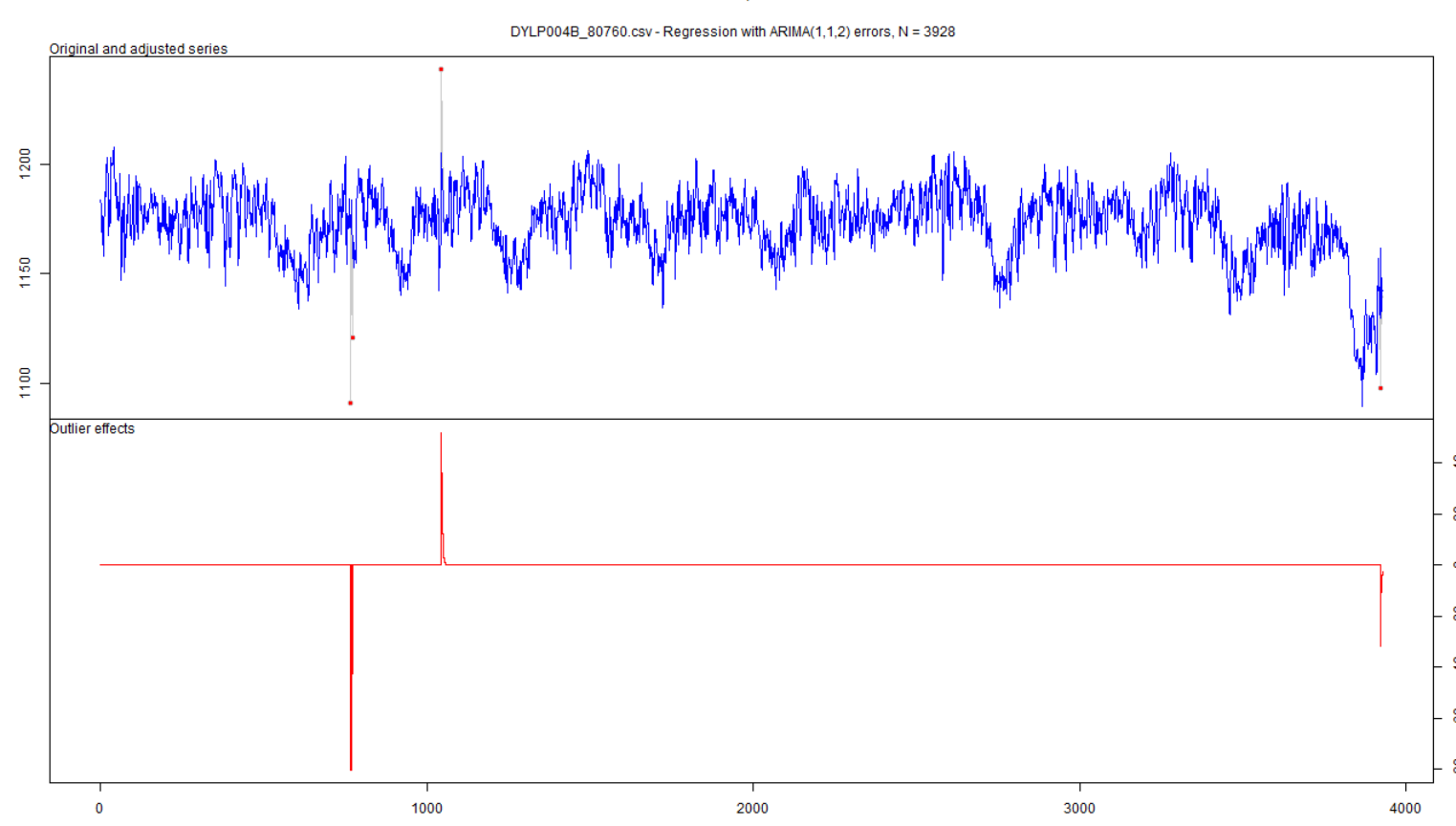
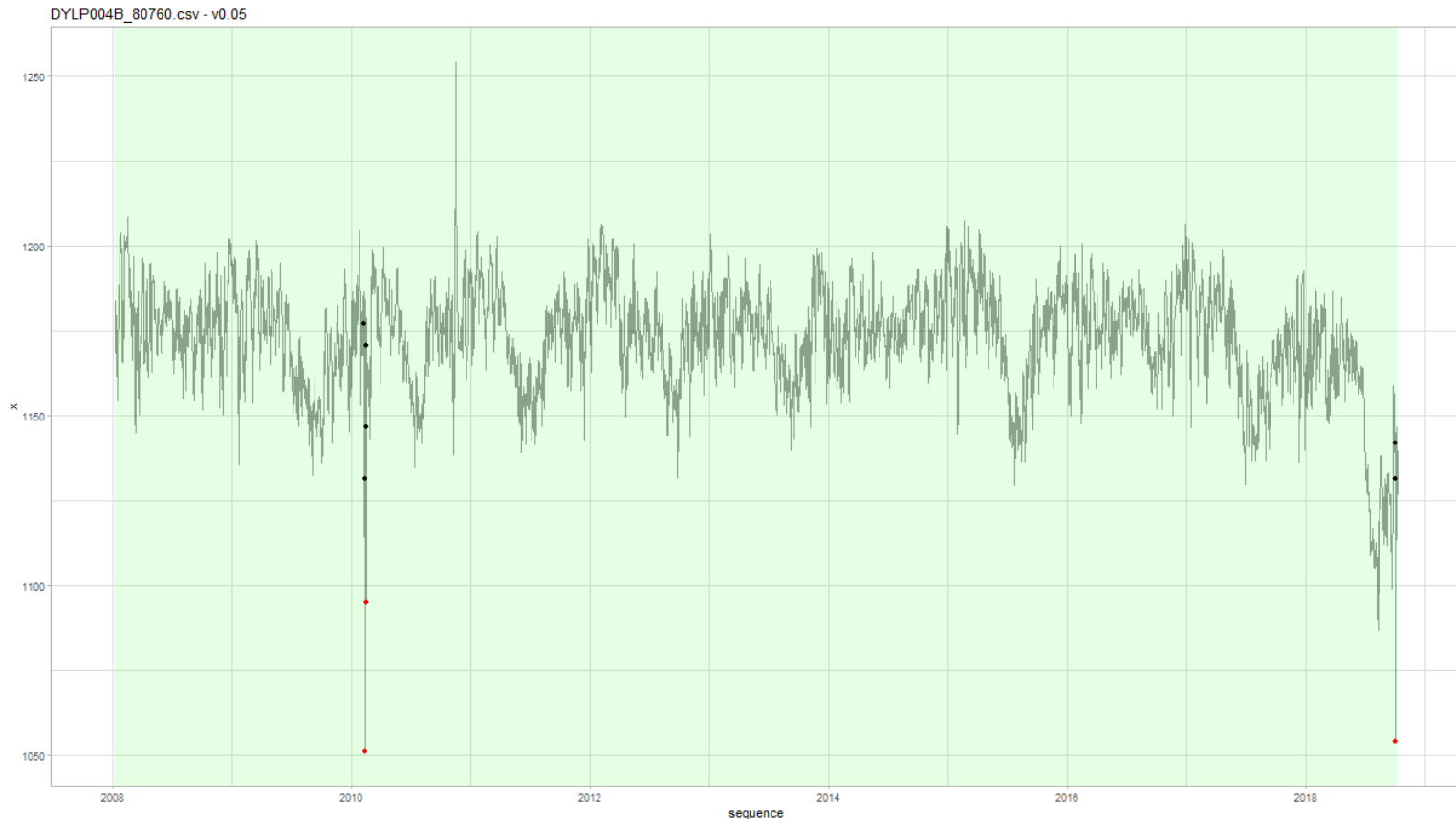
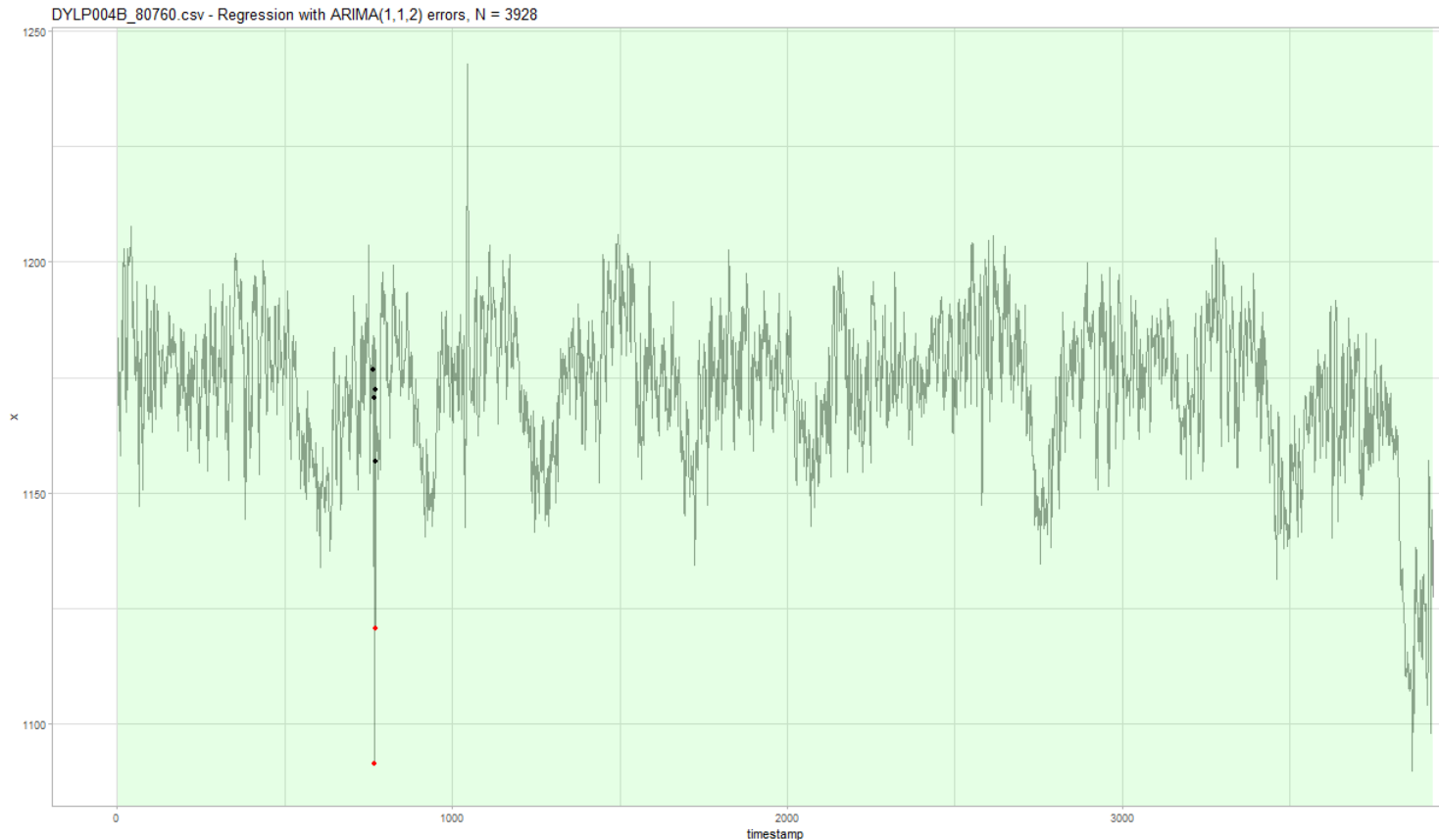


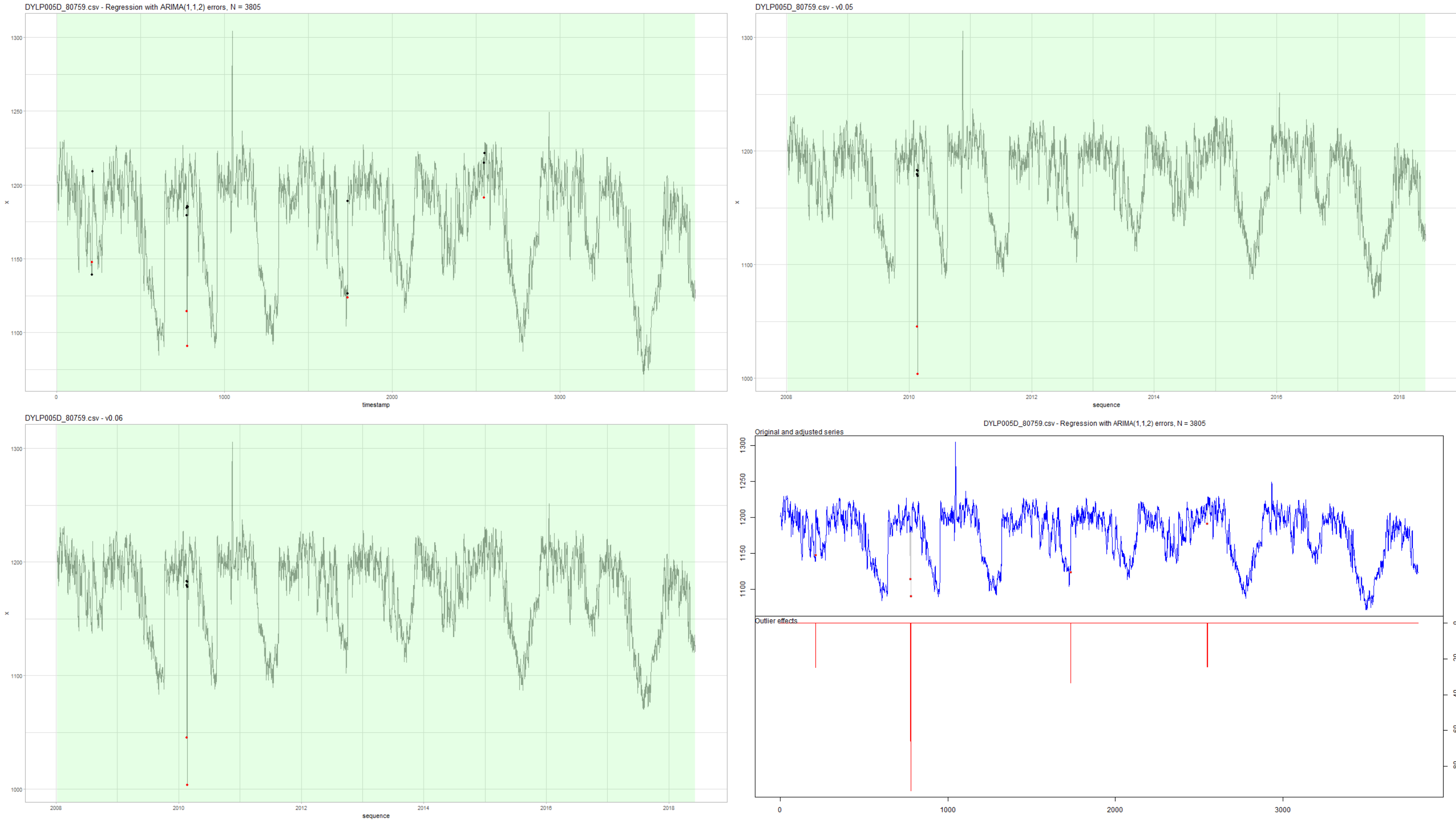
DYLP003E_80766.csv - v0.06



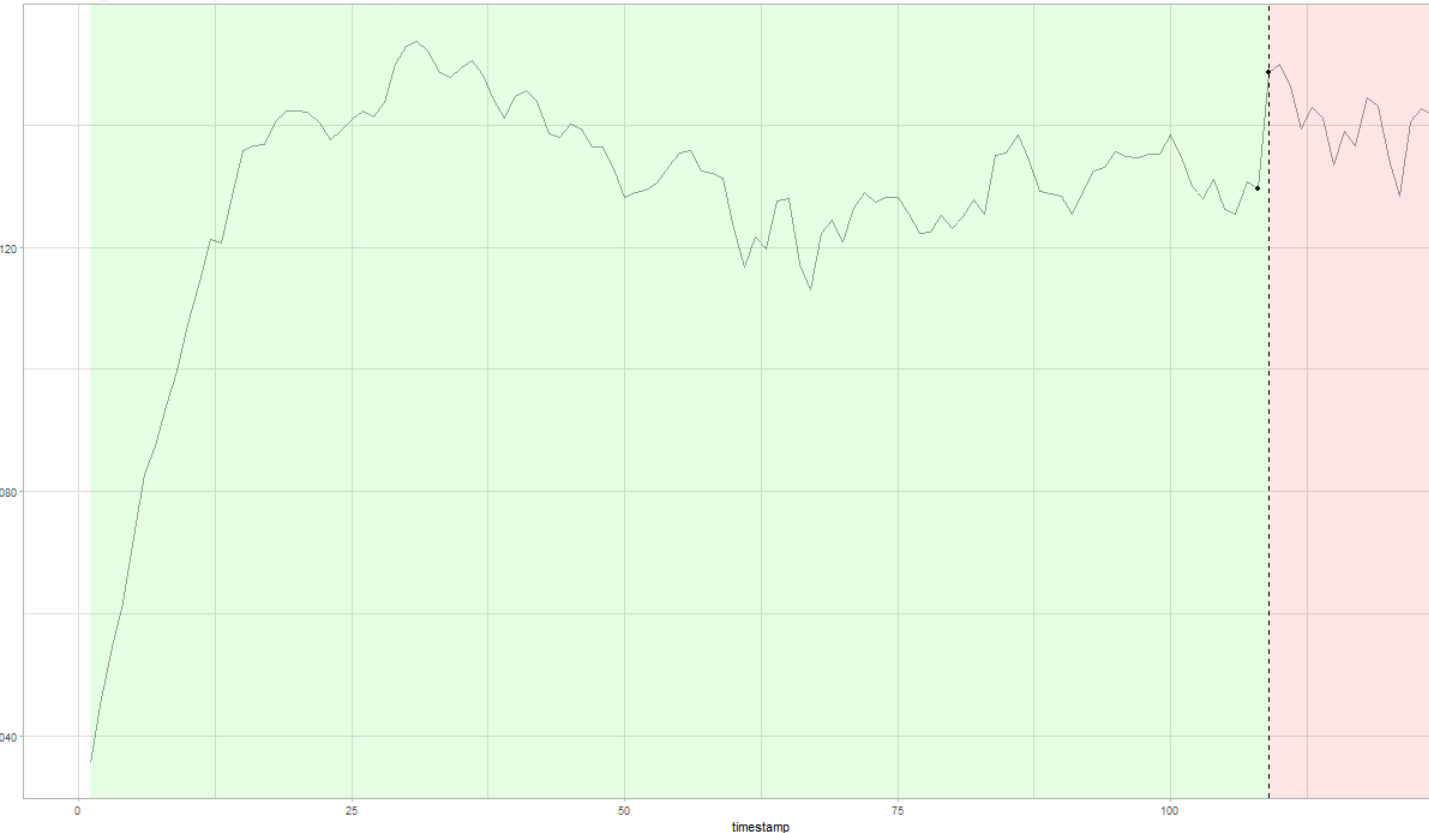
DYLP003E_80766.csv - Regression with ARIMA(1,1,2) errors, N = 3931



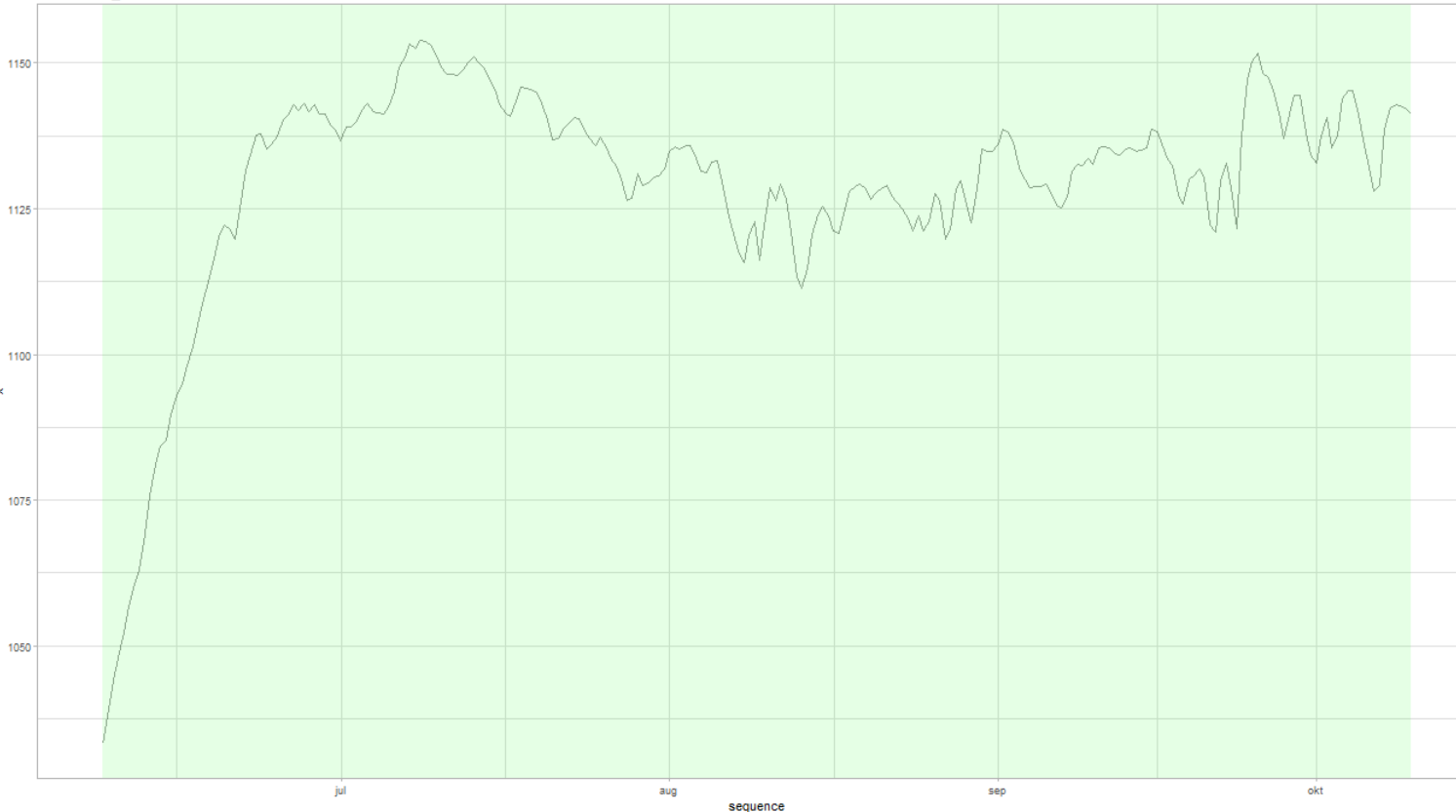




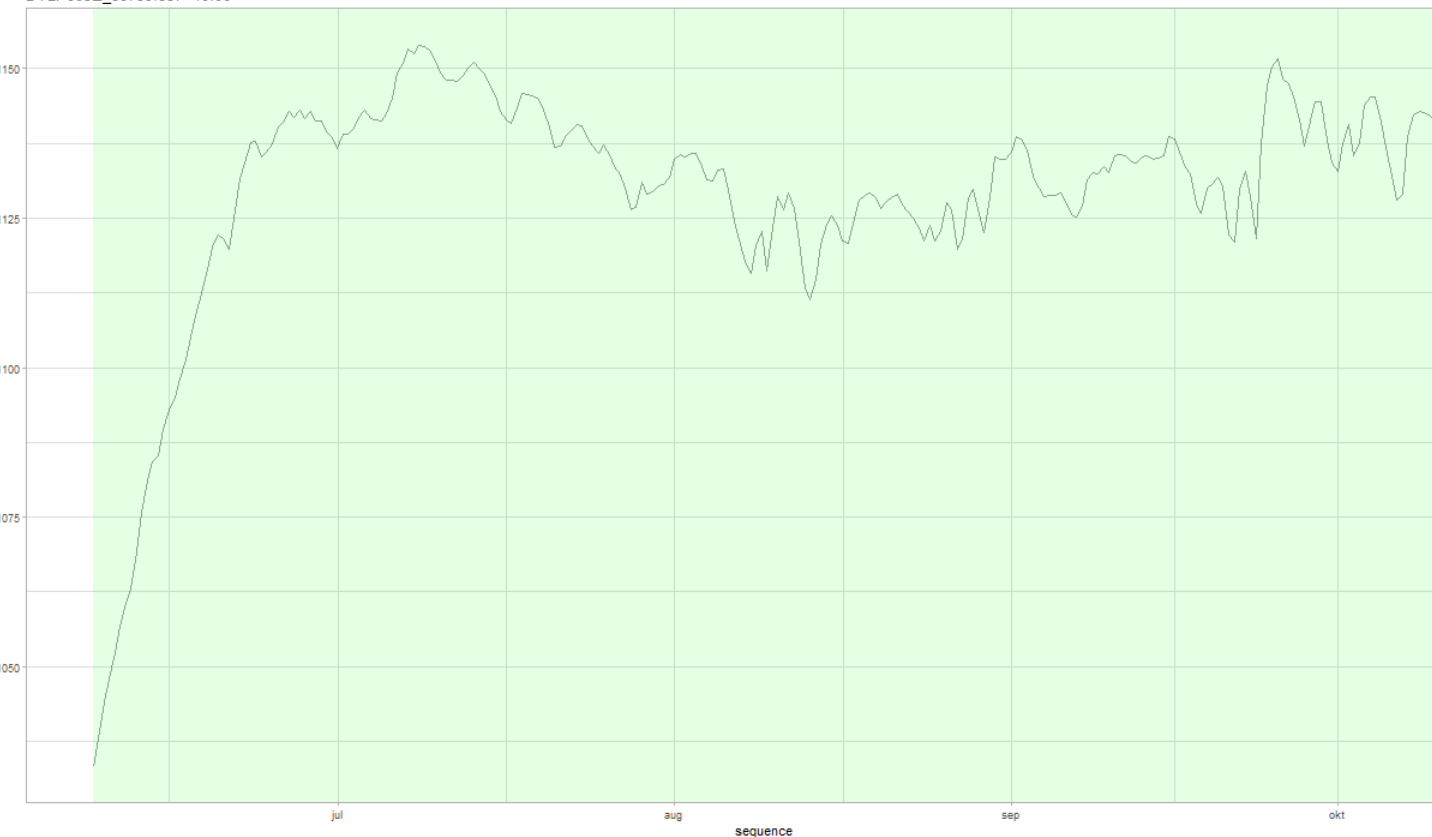
DYLP005E_80759.csv - Regression with ARIMA(0,2,1) errors, N = 124



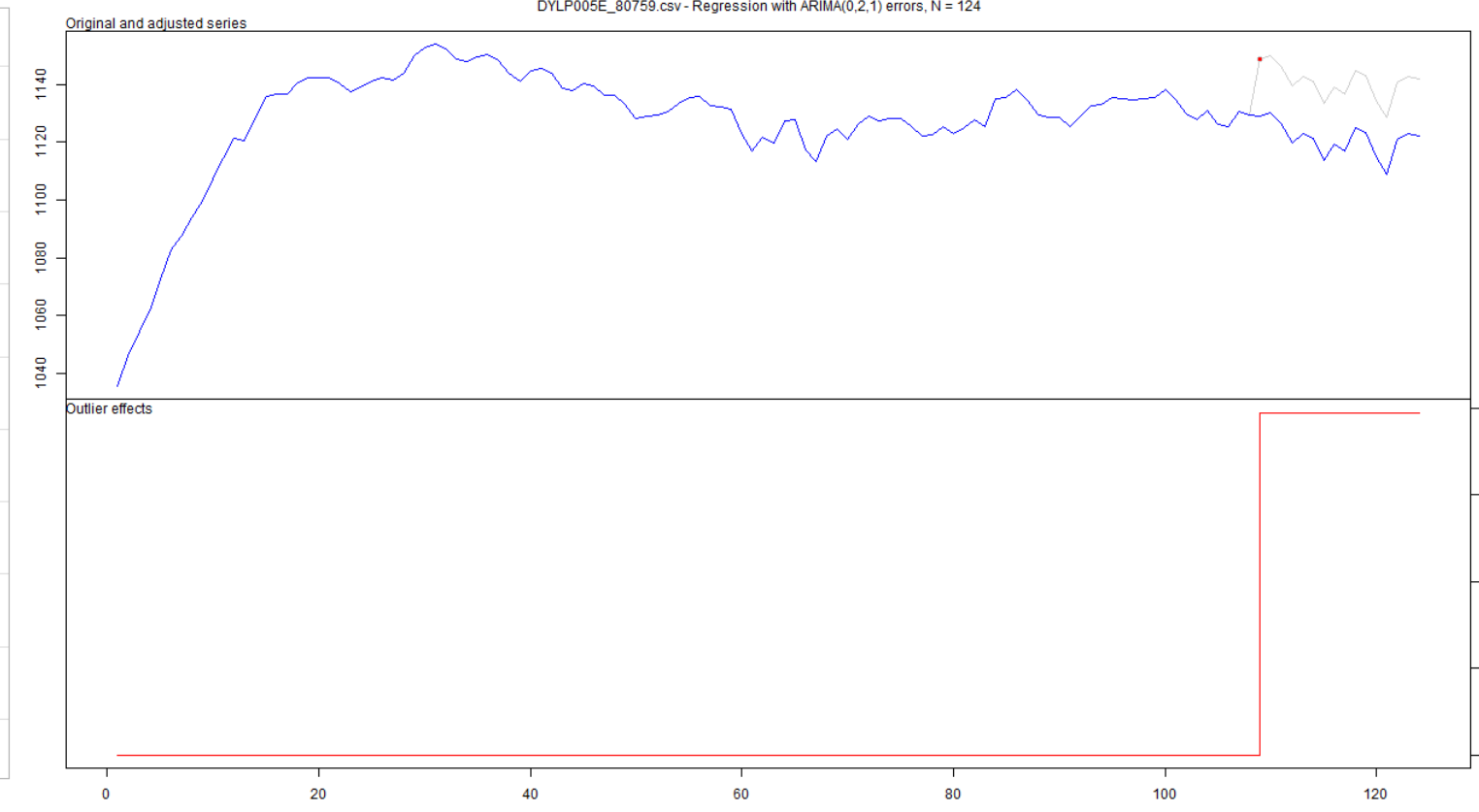
DYLP005E_80759.csv - v0.05



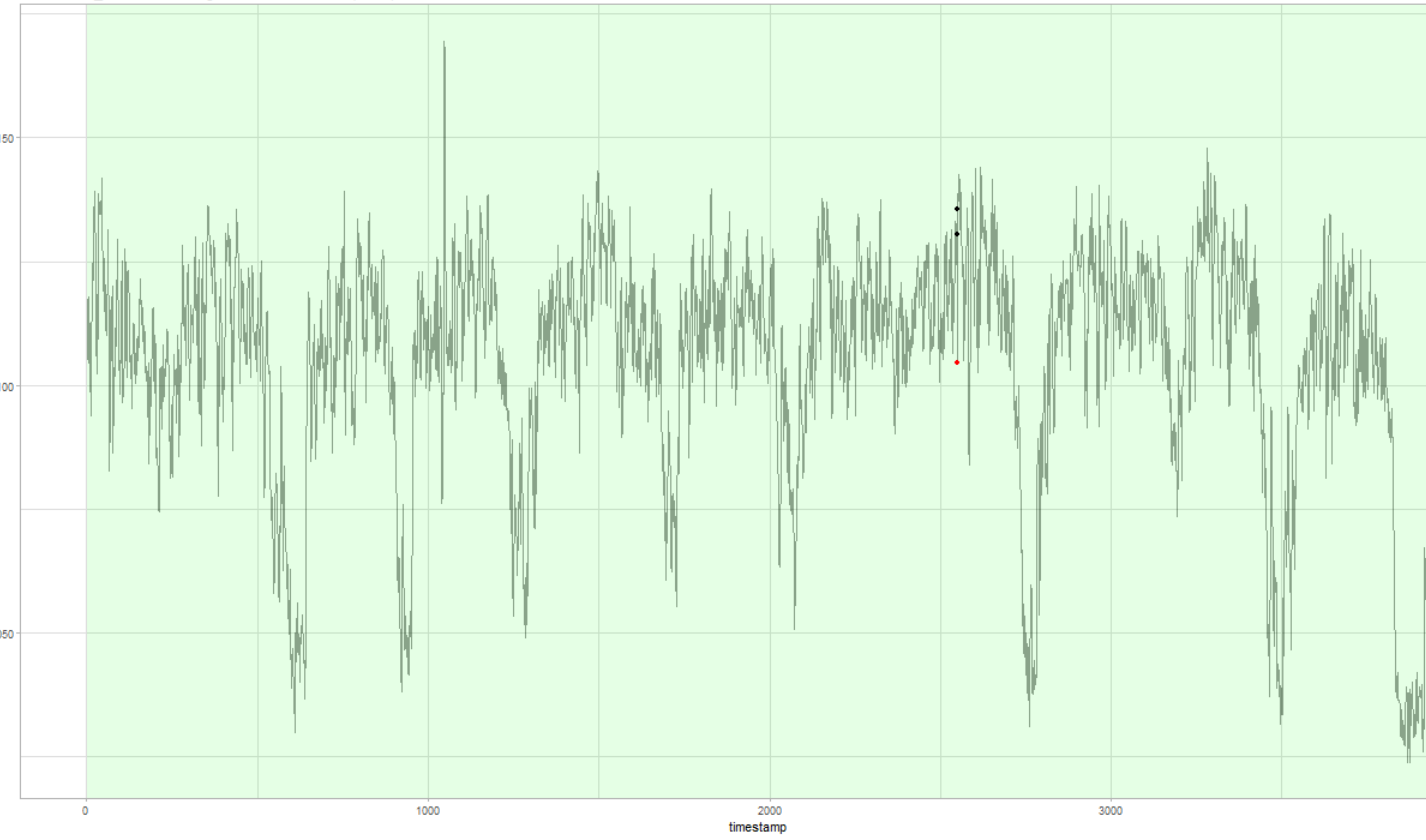
DYLP005E_80759.csv - v0.06



DYLP005E_80759.csv - Regression with ARIMA(0,2,1) errors, N = 124



DYLP006X_80773.csv - Regression with ARIMA(1,1,2) errors, N = 3931



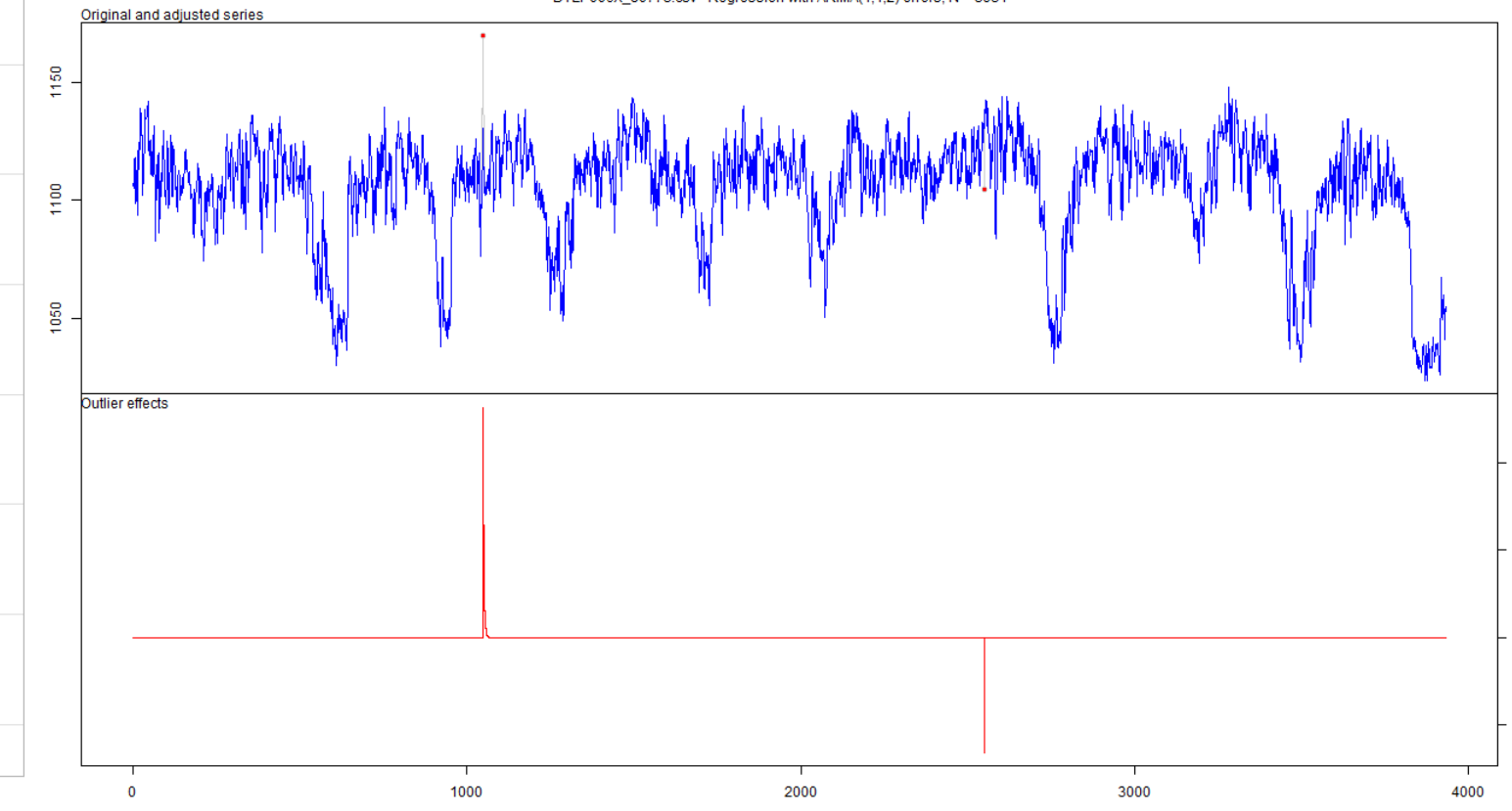
DYLP006X_80773.csv - v0.05

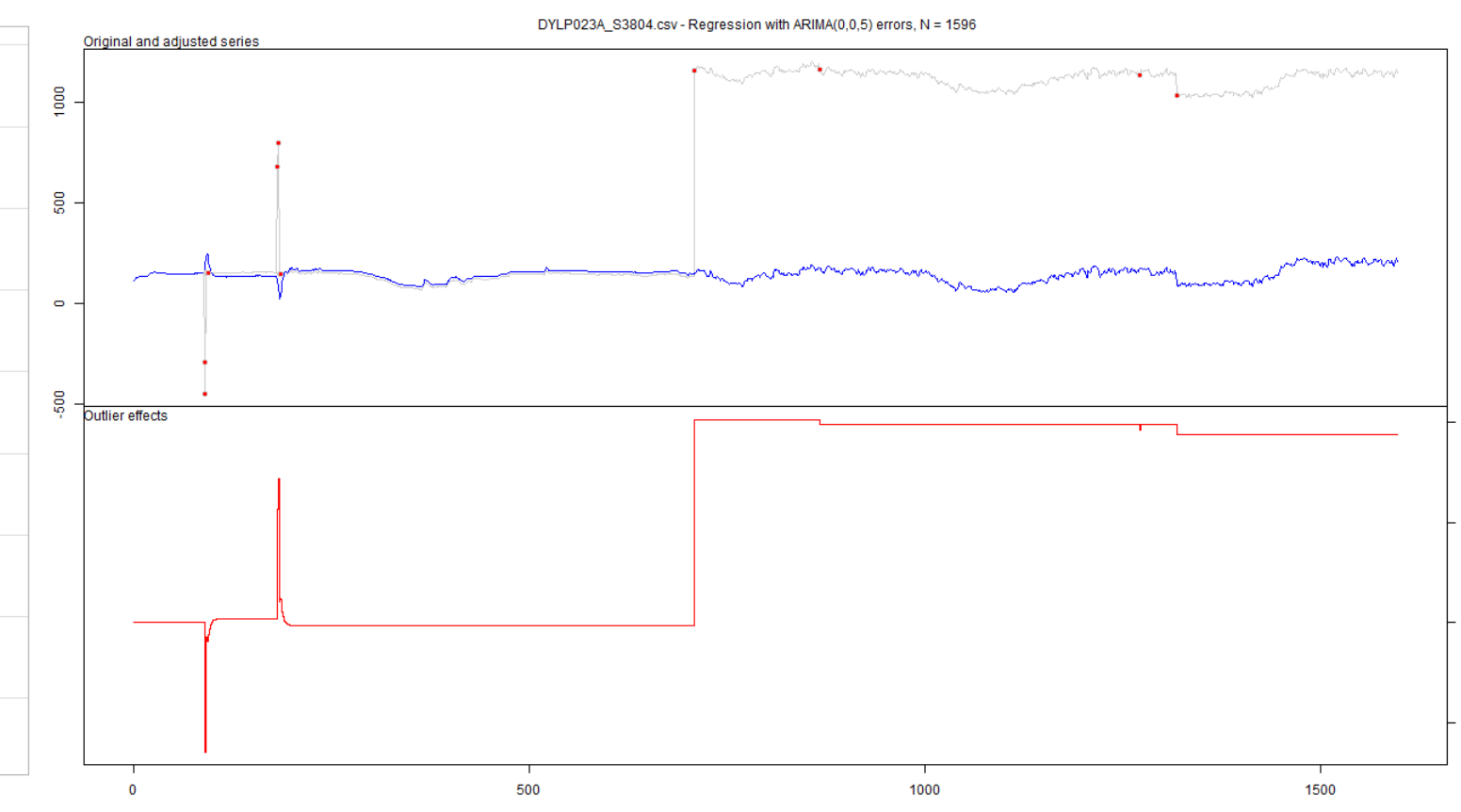
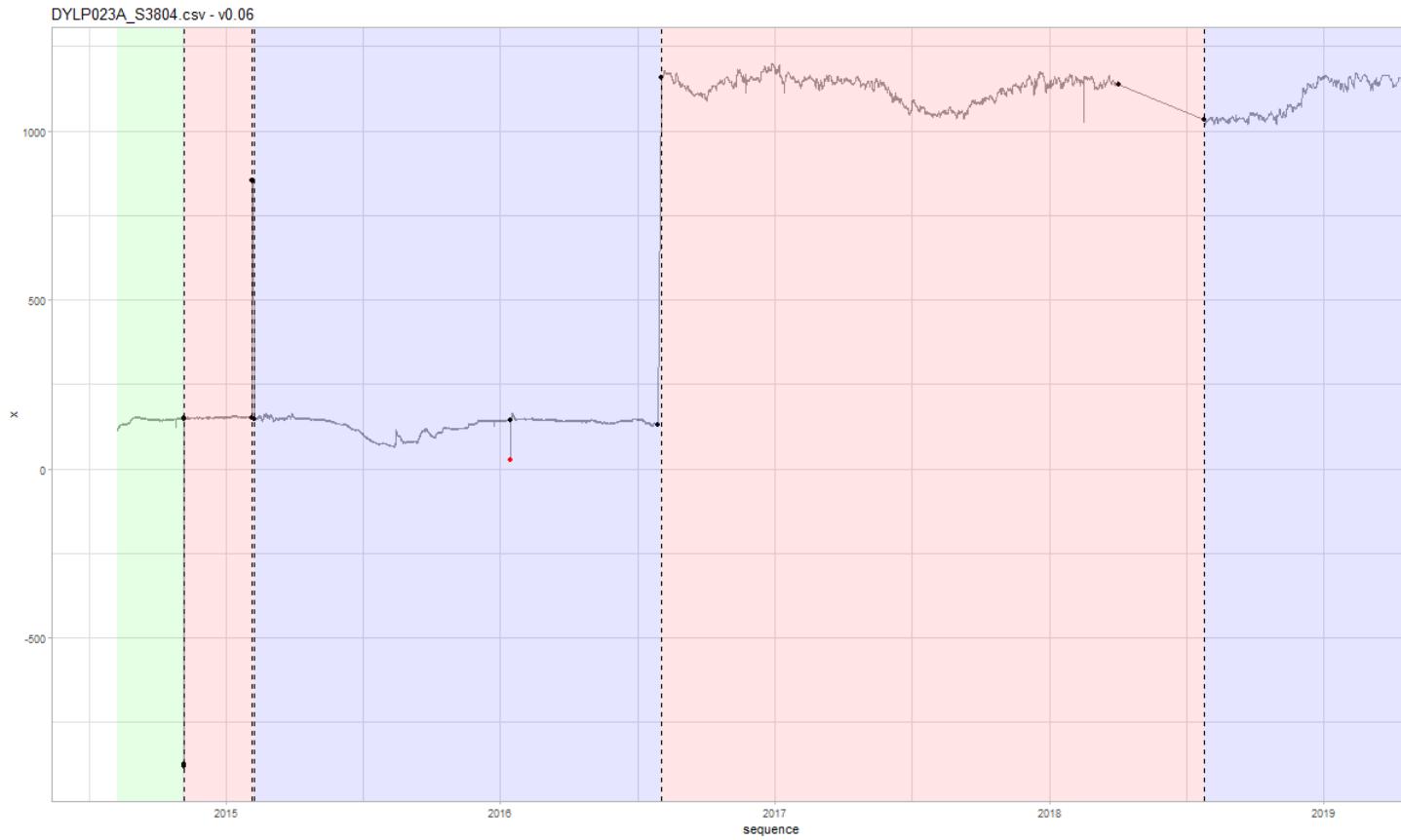
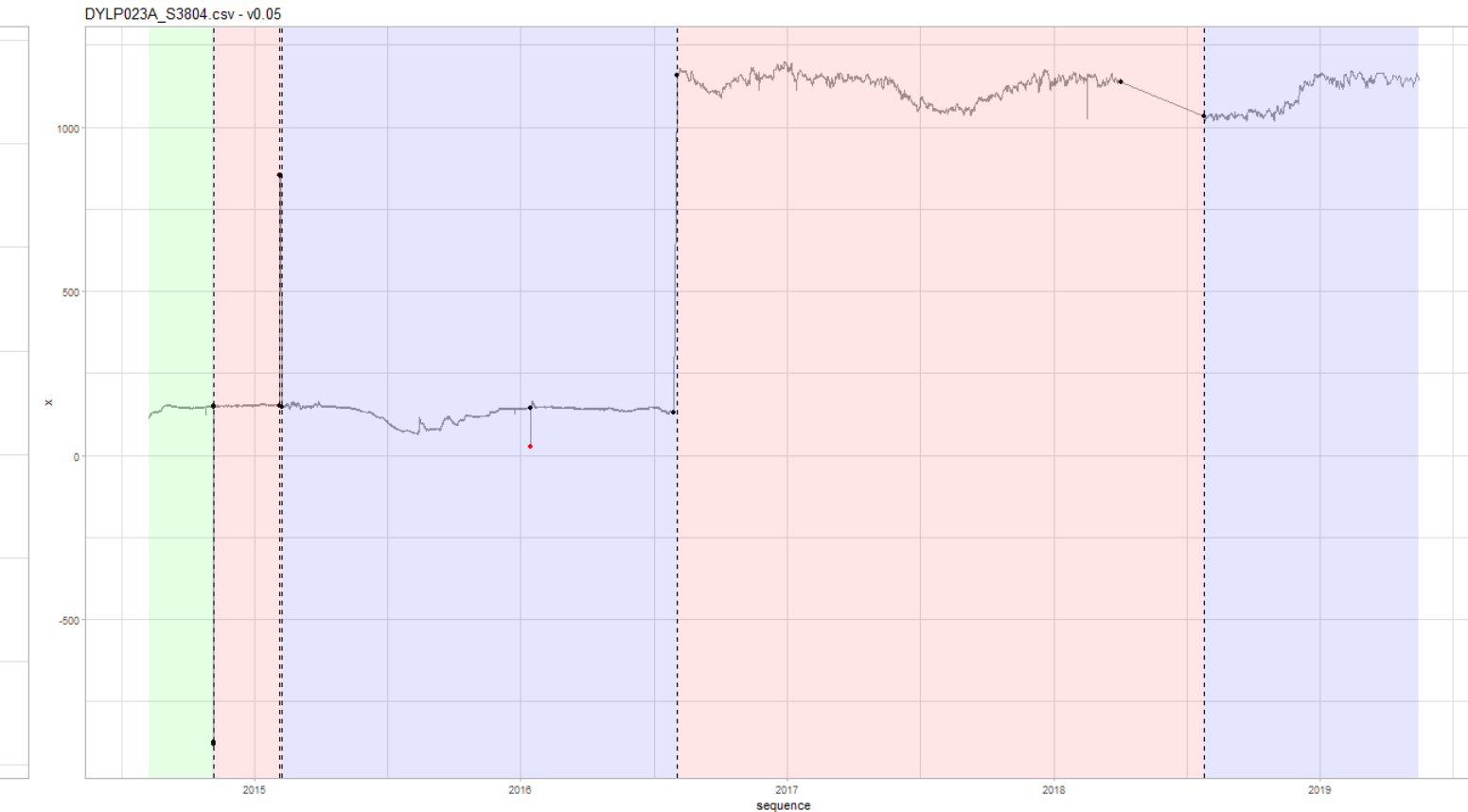


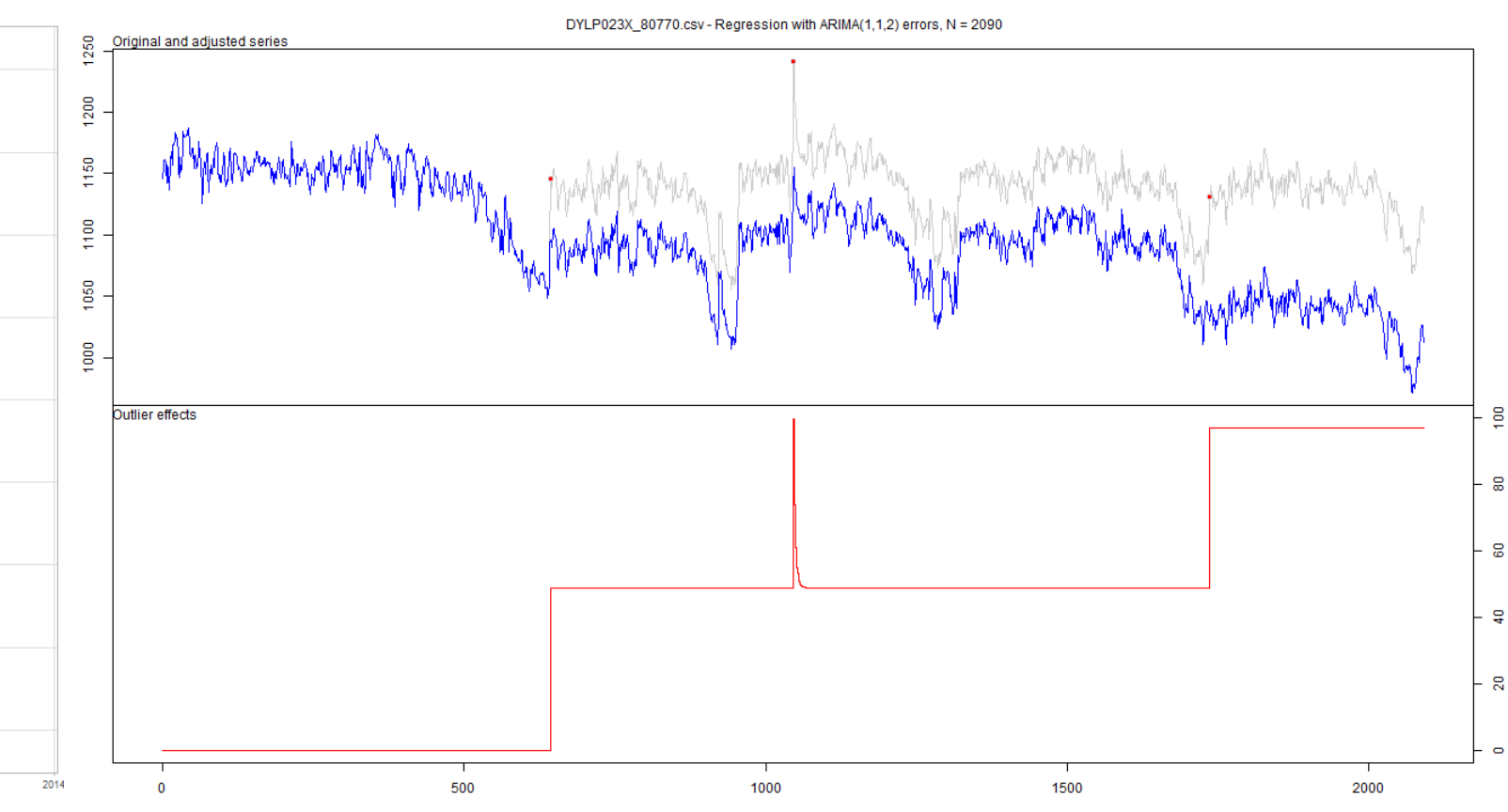
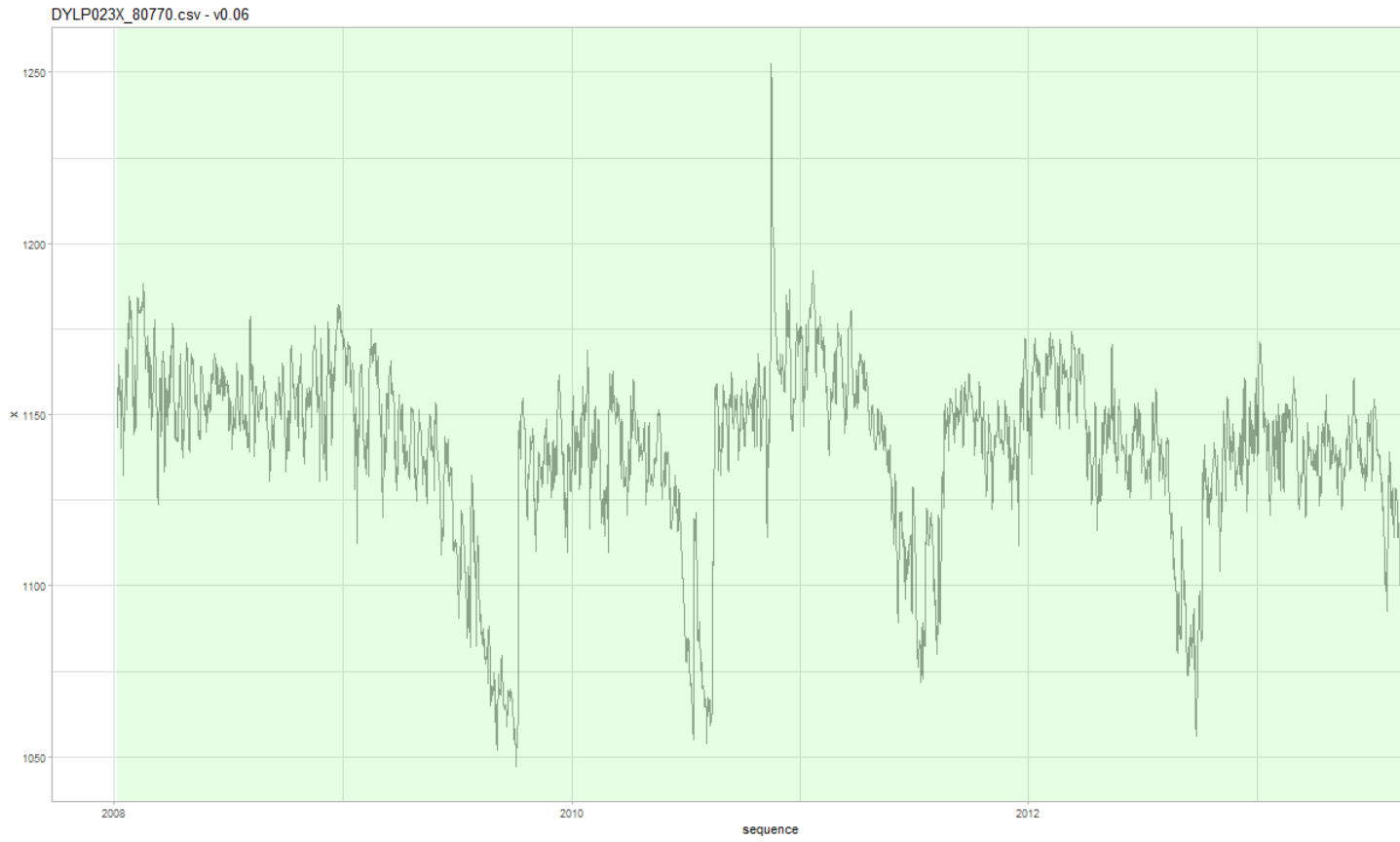
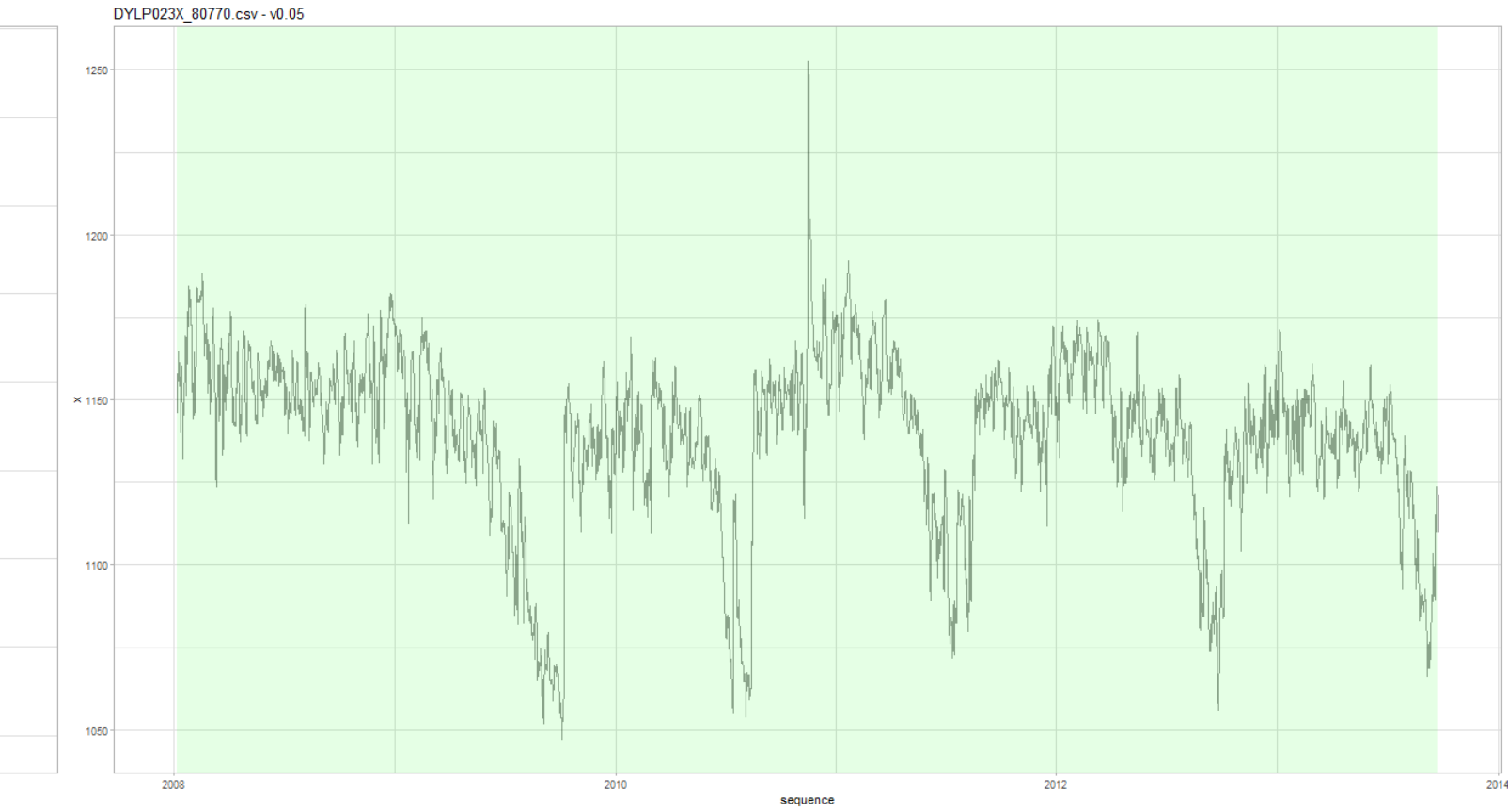
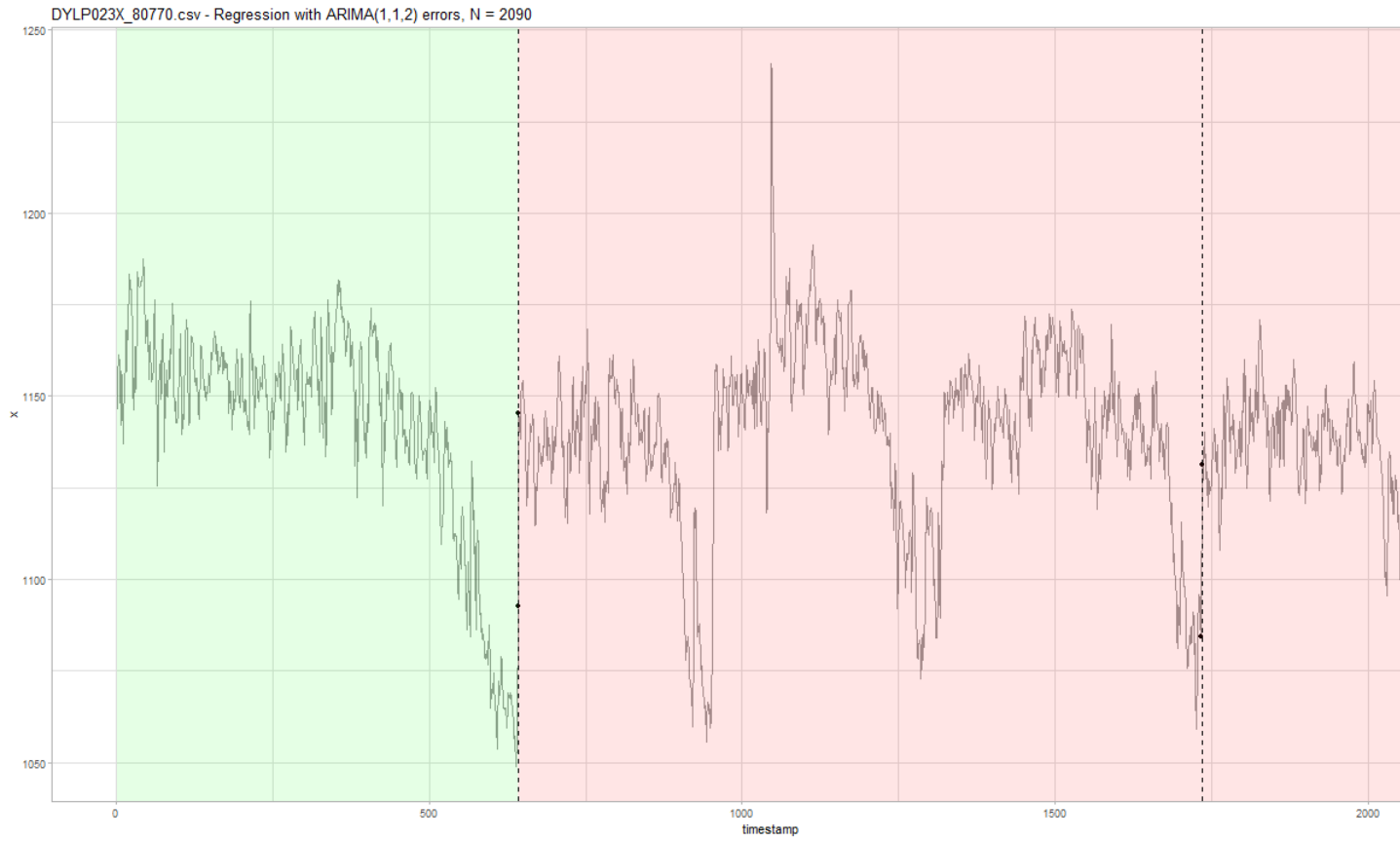
DYLP006X_80773.csv - v0.06

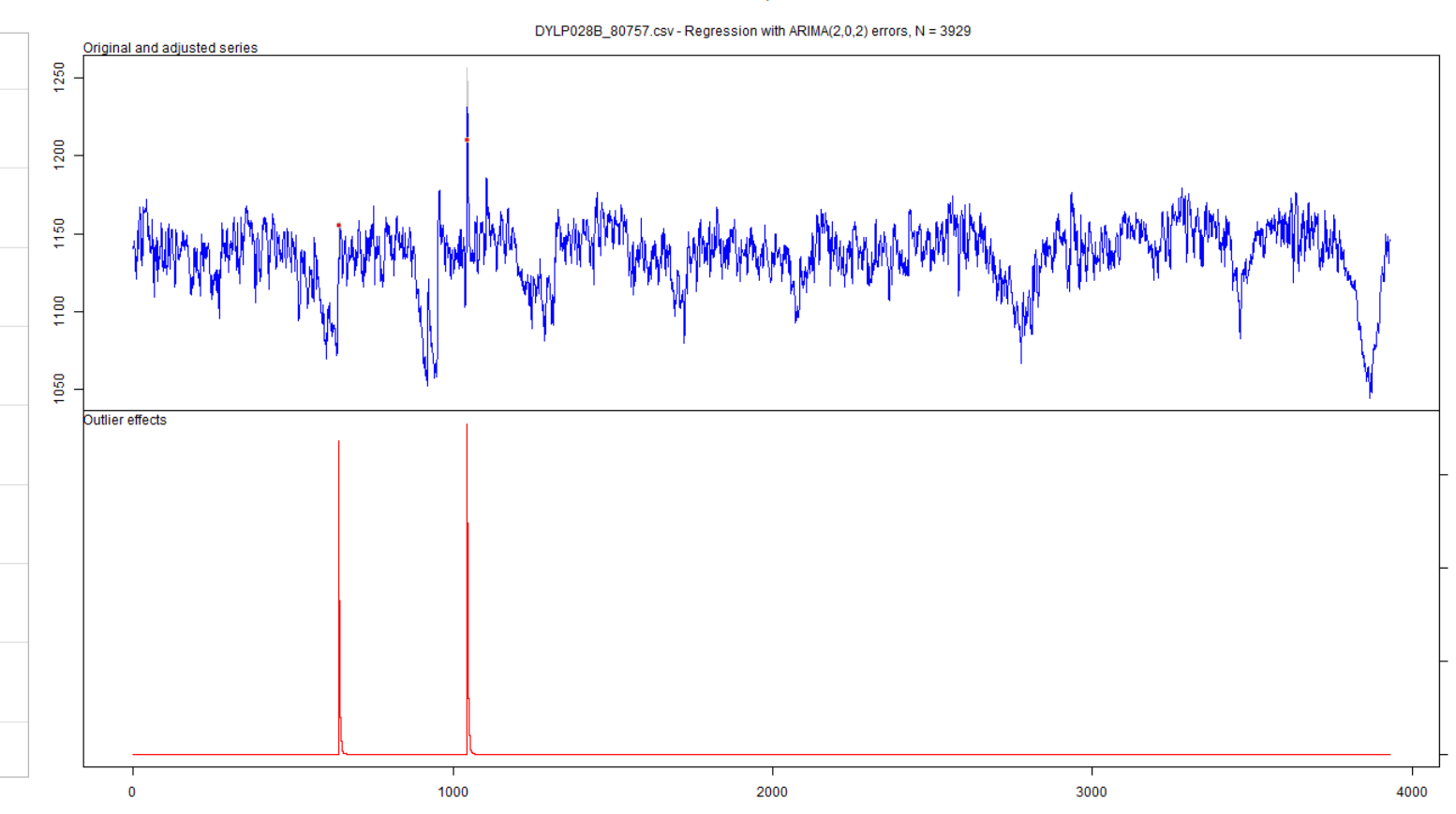
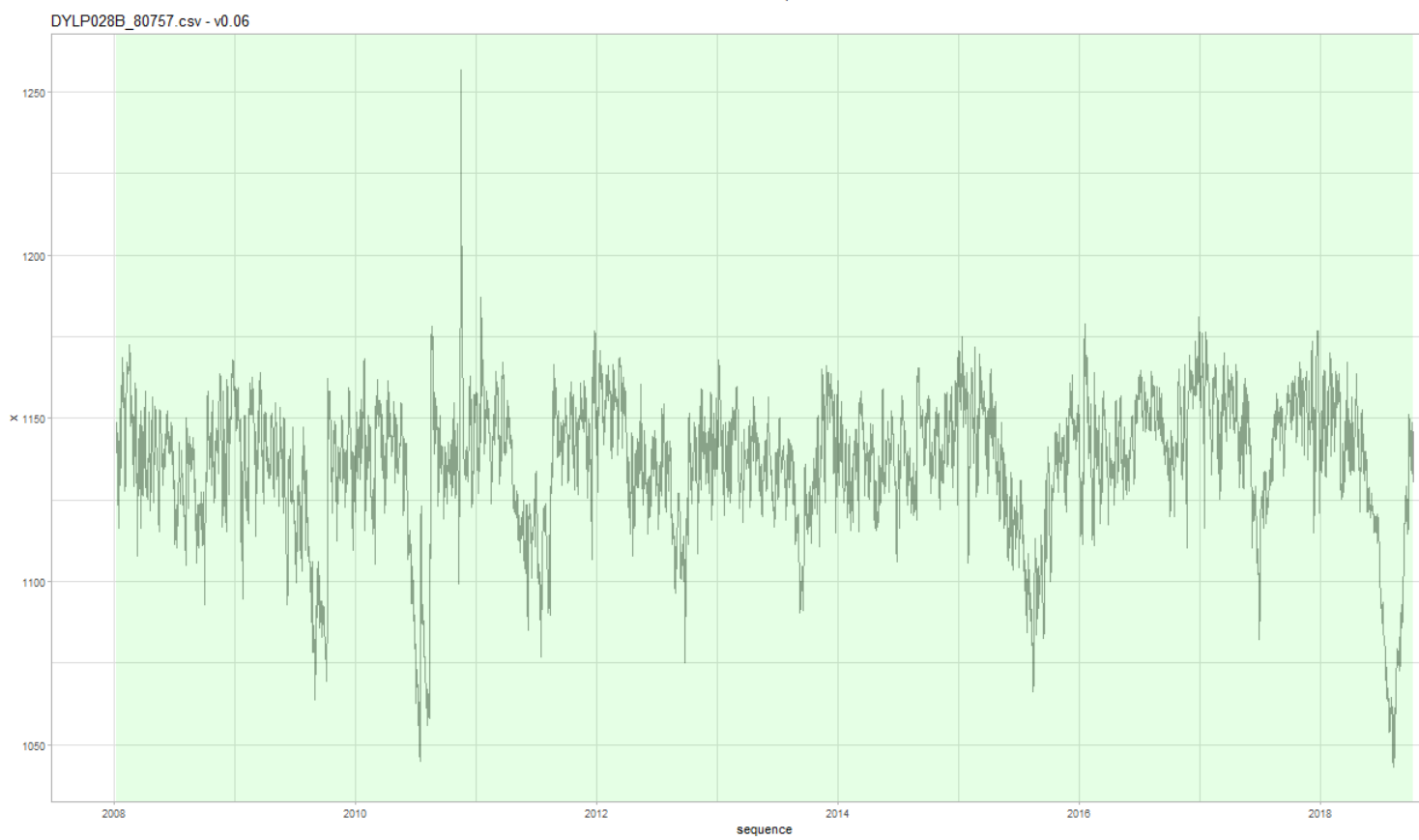


DYLP006X_80773.csv - Regression with ARIMA(1,1,2) errors, N = 3931





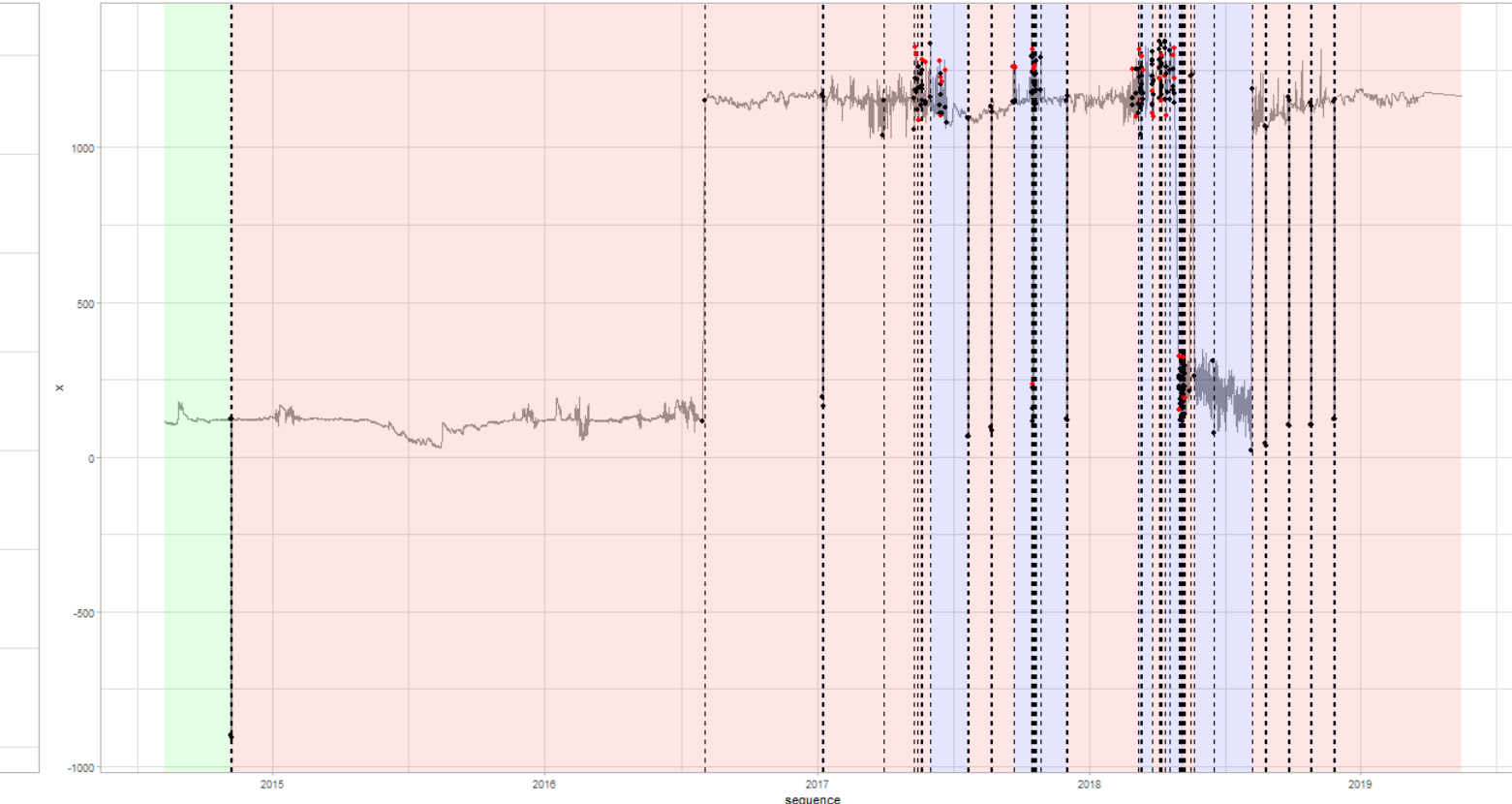




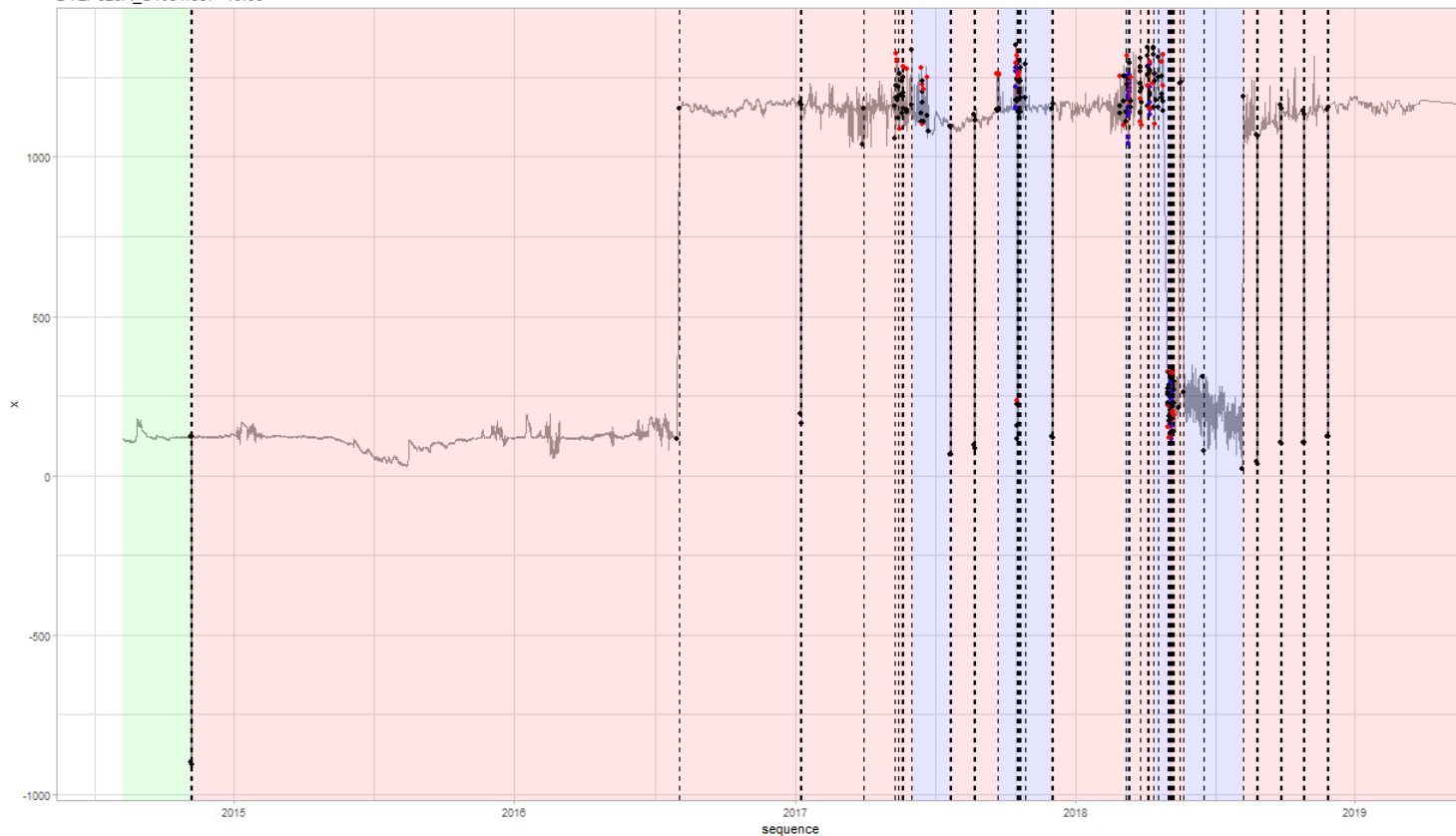
DYLP029A_S4054.csv - Regression with ARIMA(2,0,2) errors, N = 1648



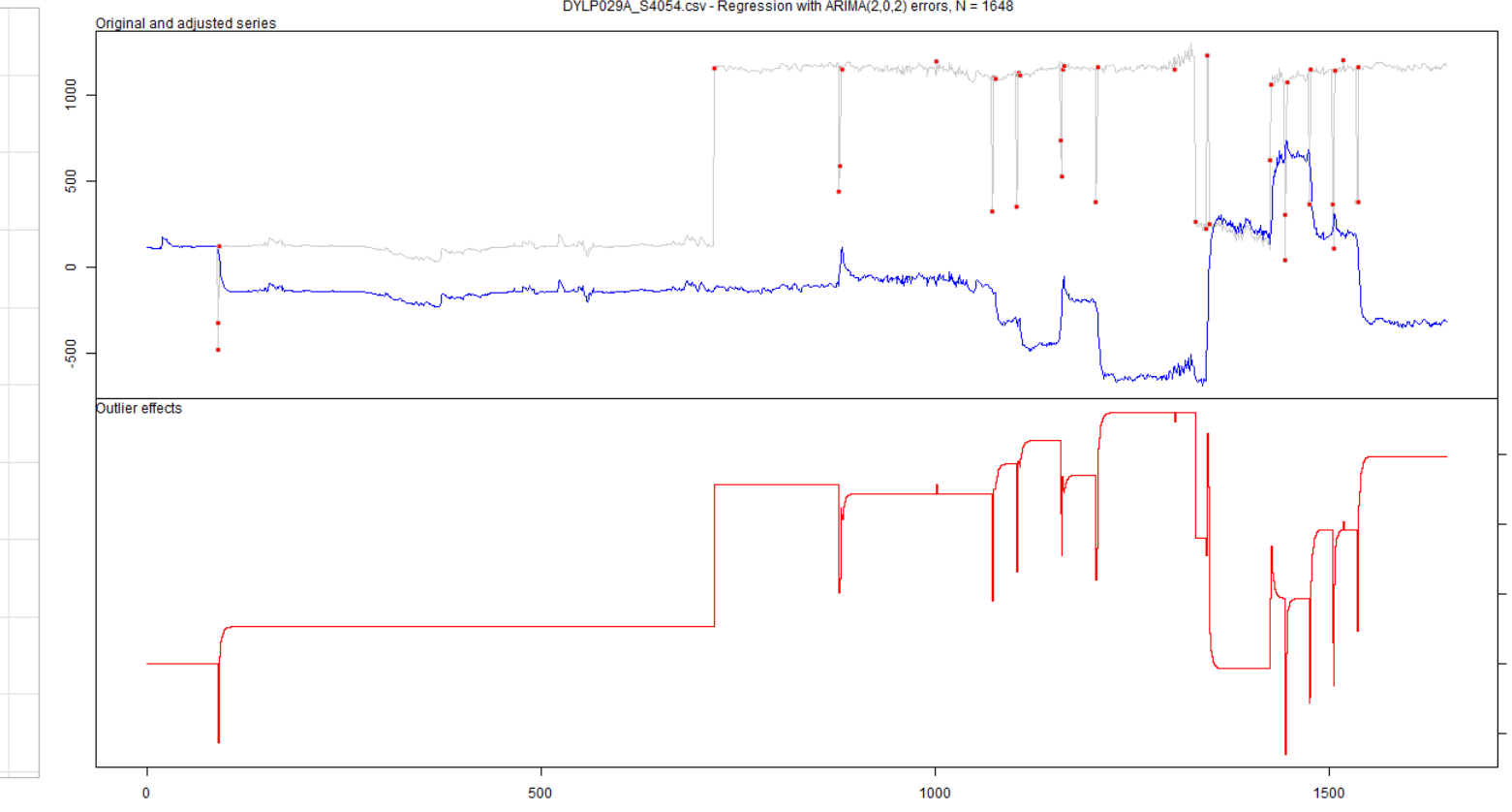
DYLP029A_S4054.csv - v0.05

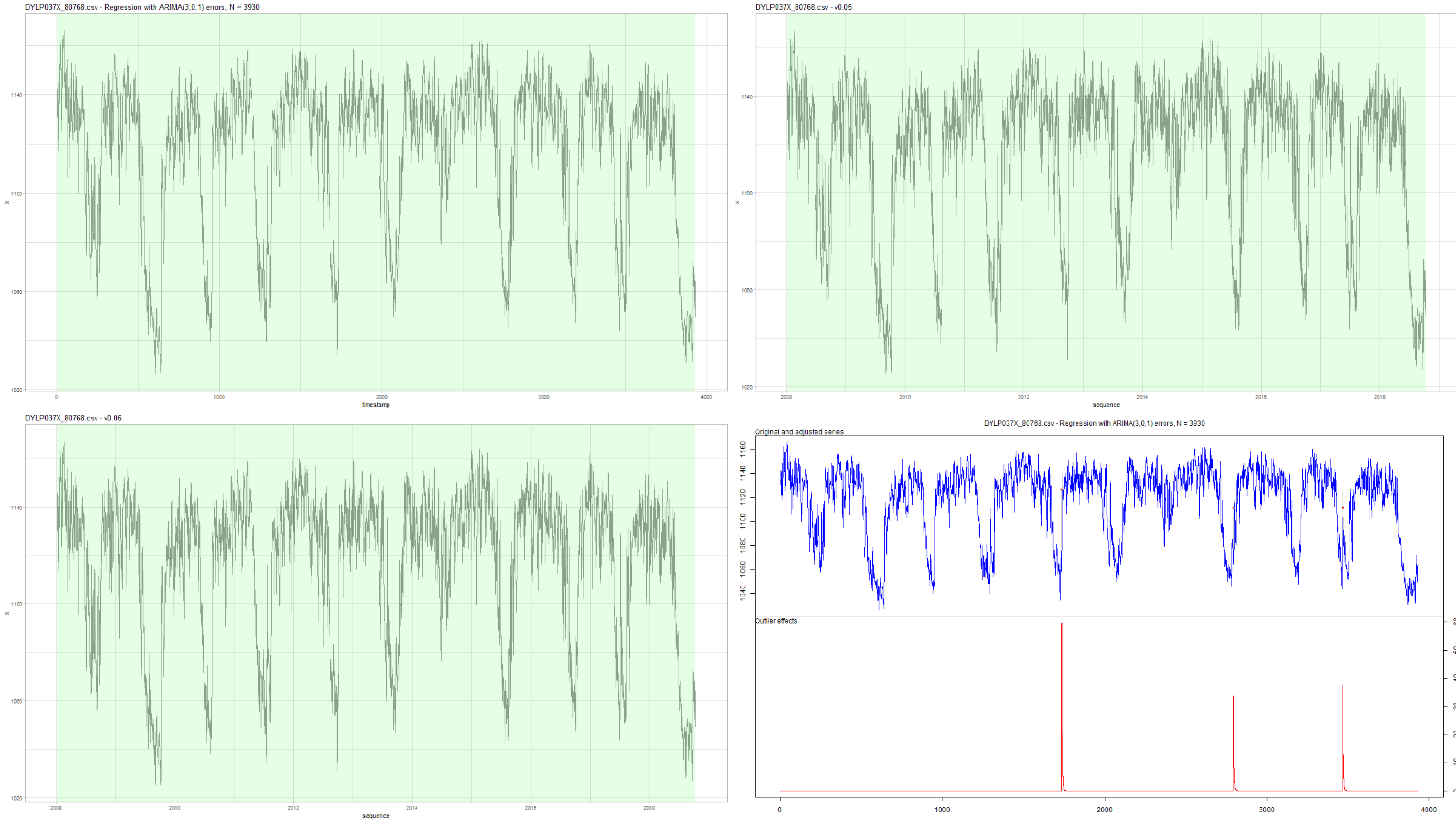


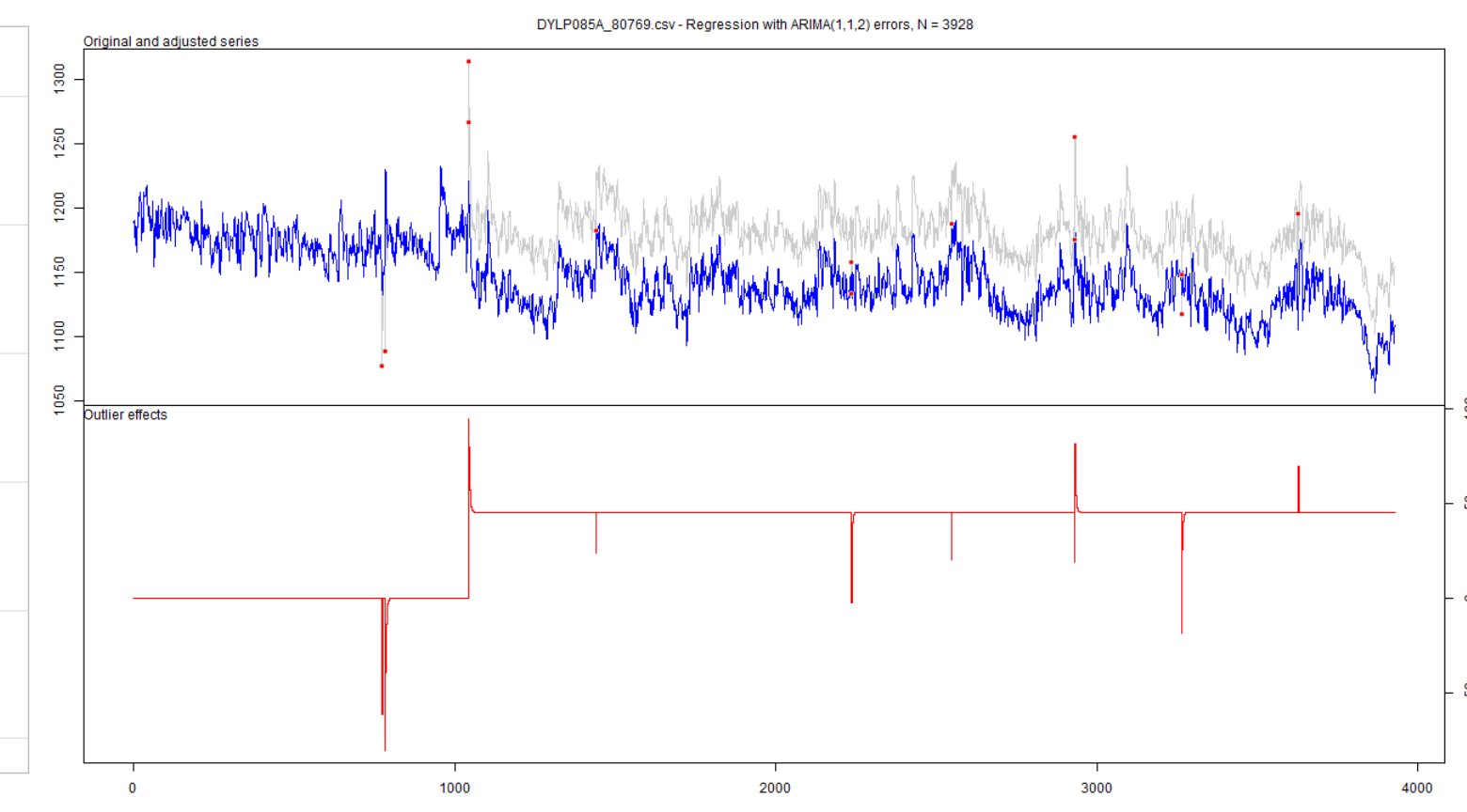
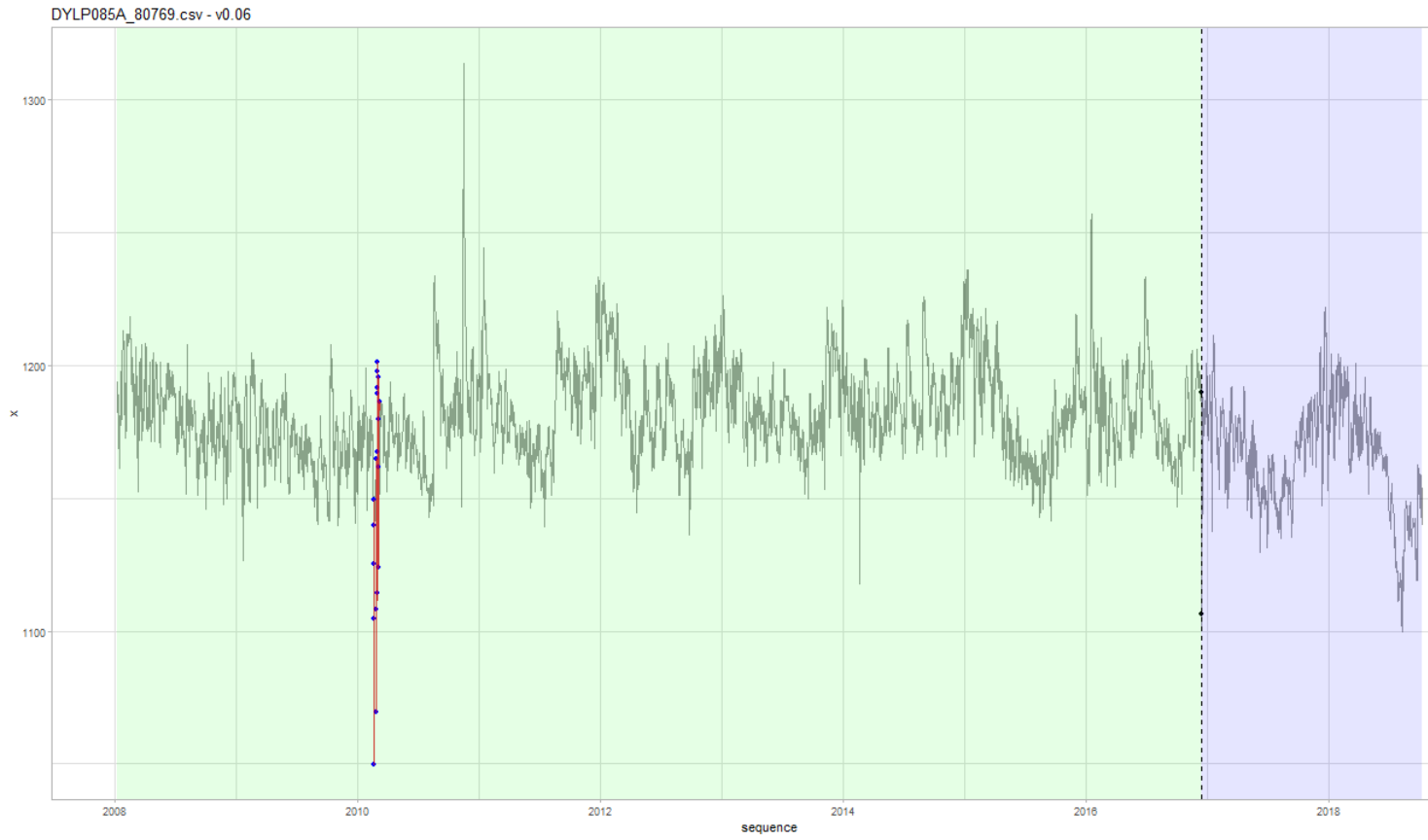
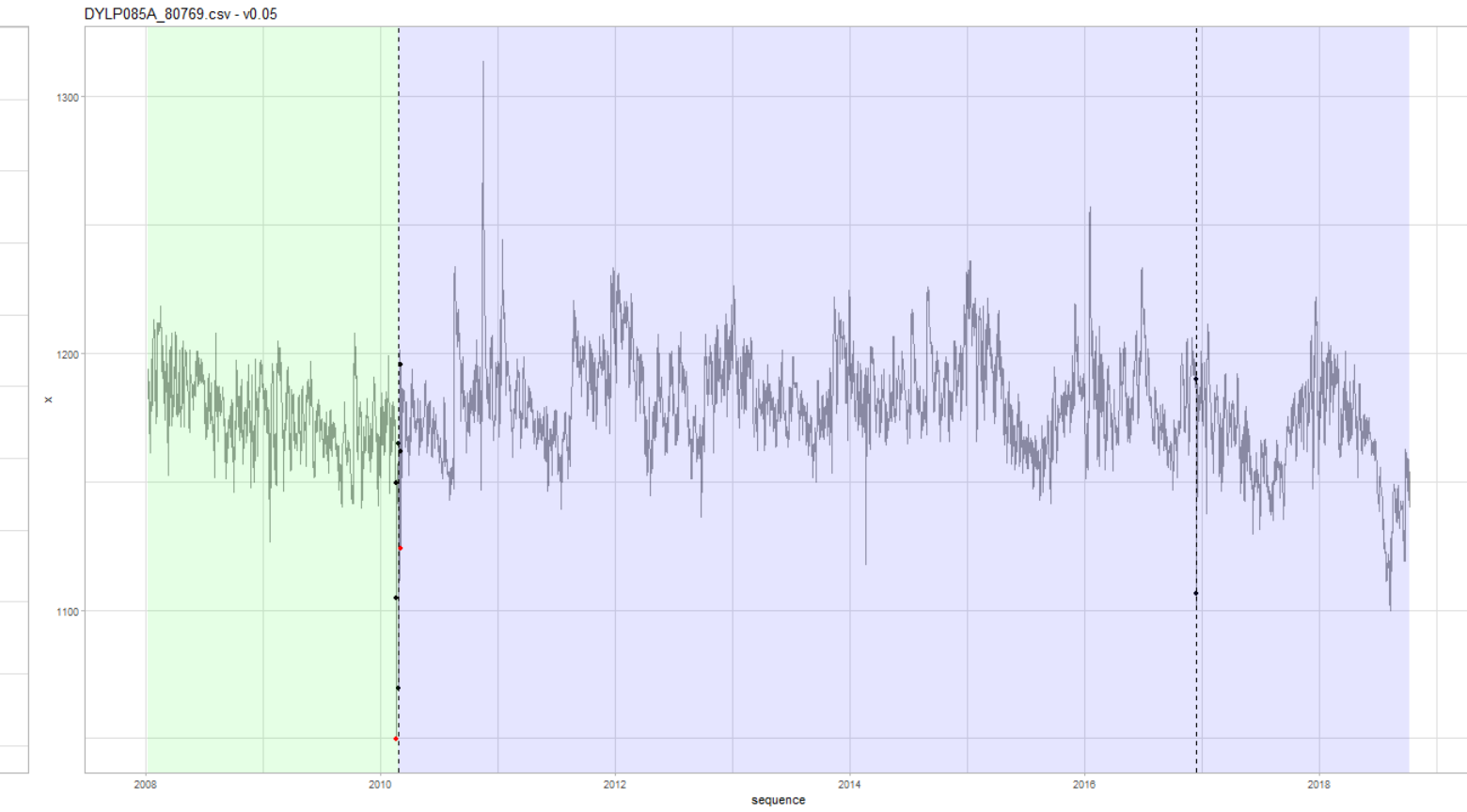
DYLP029A_S4054.csv - v0.06



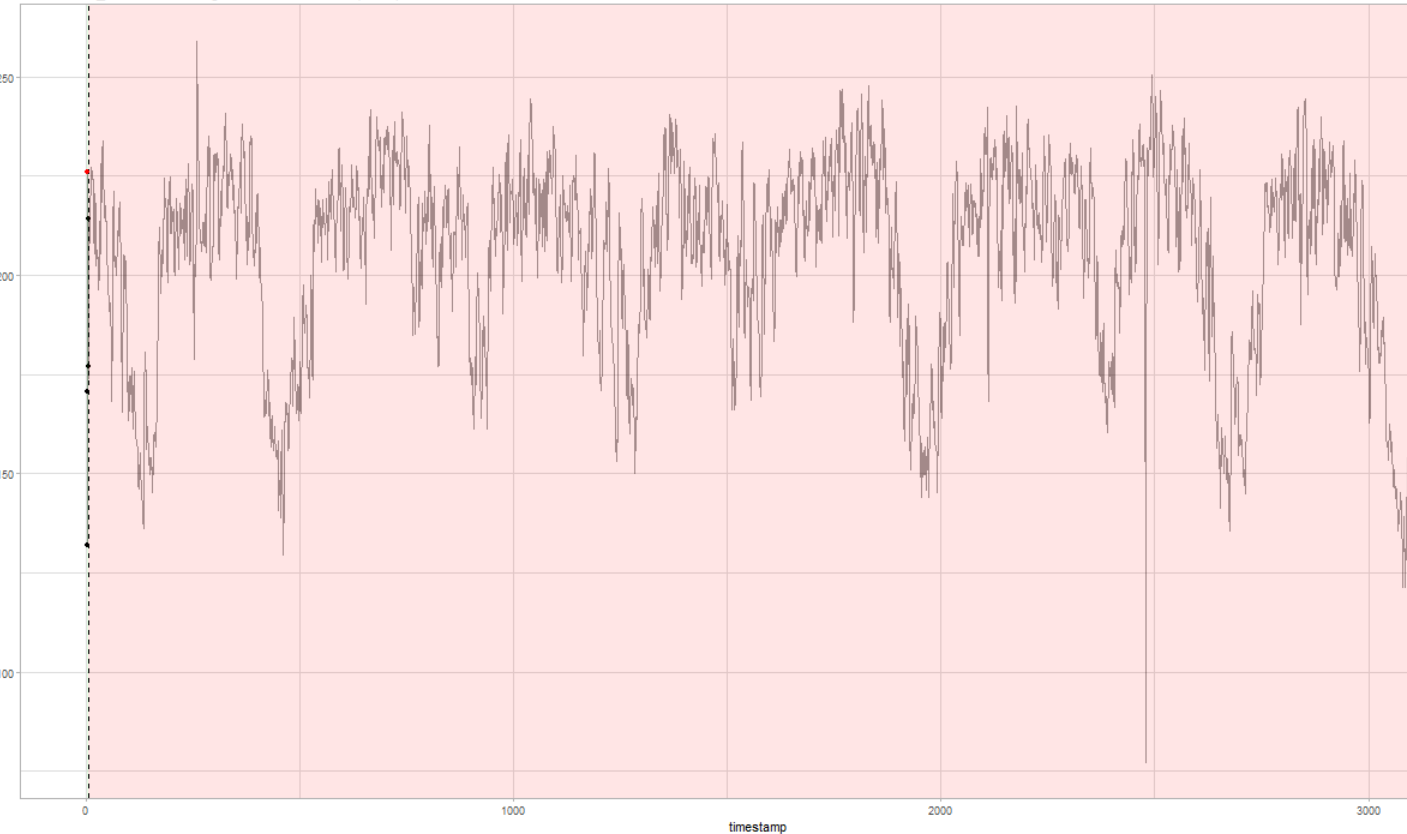
DYLP029A_S4054.csv - Regression with ARIMA(2,0,2) errors, N = 1648



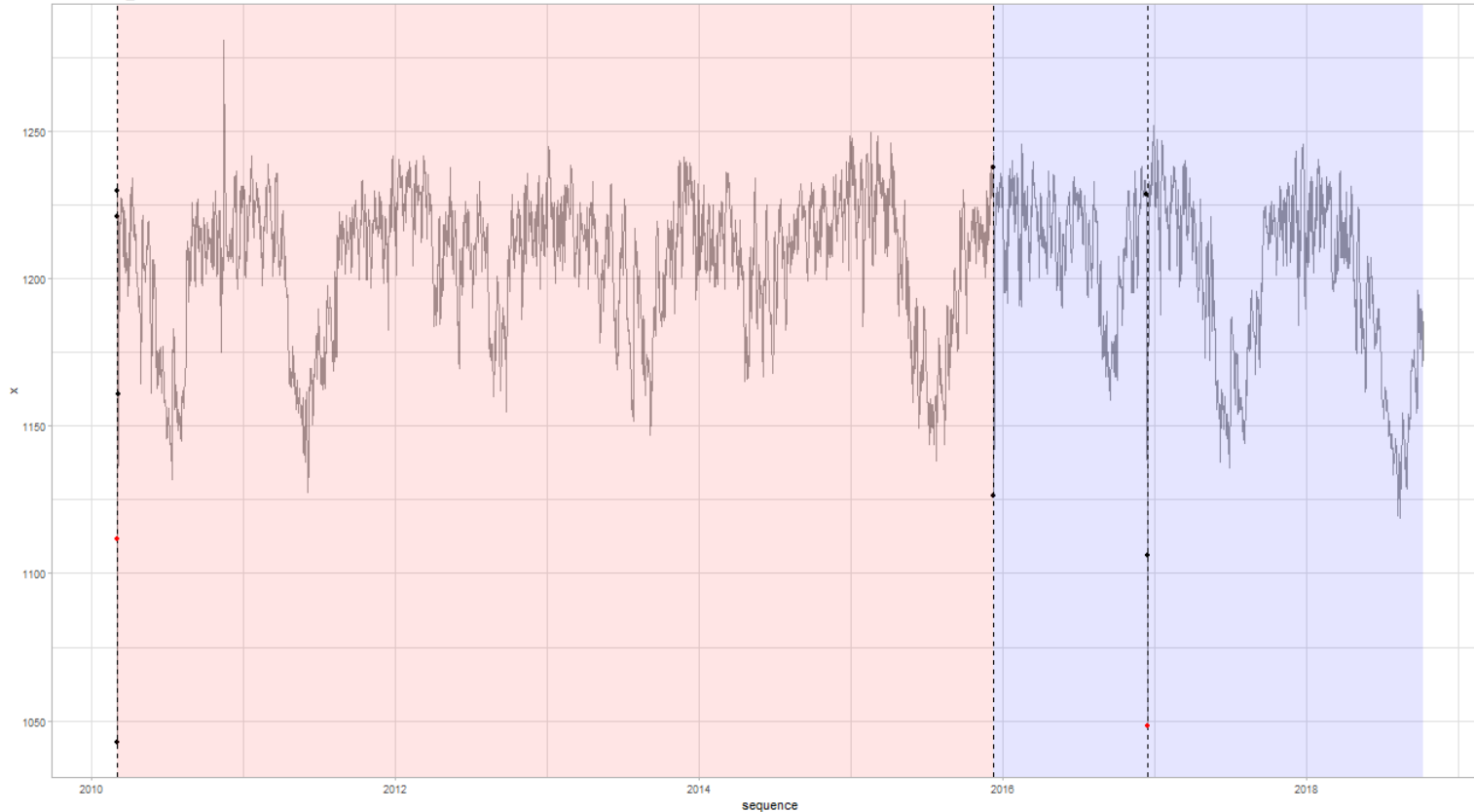




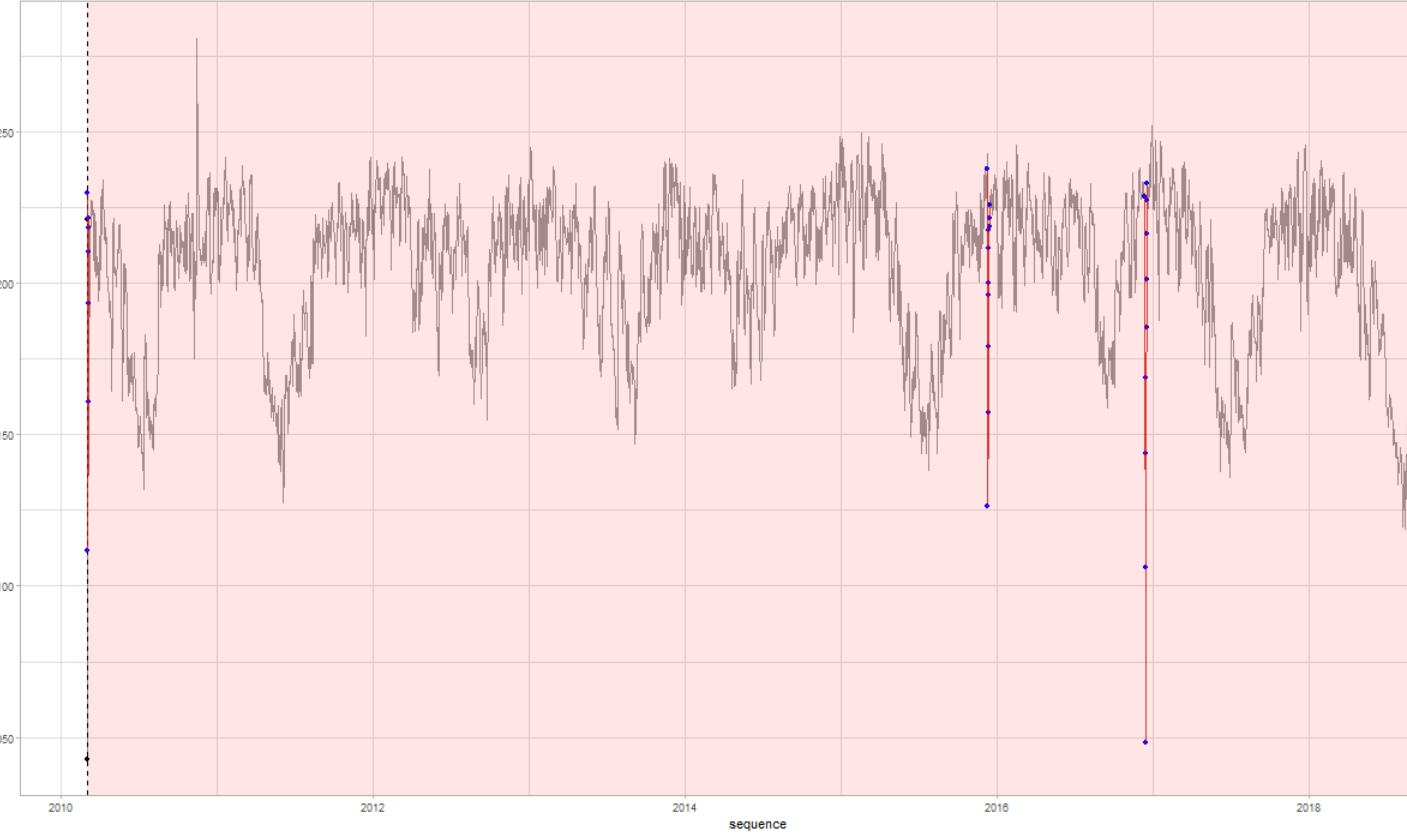
DYLP108A_D7570.csv - Regression with ARIMA(1,1,2) errors, N = 3142



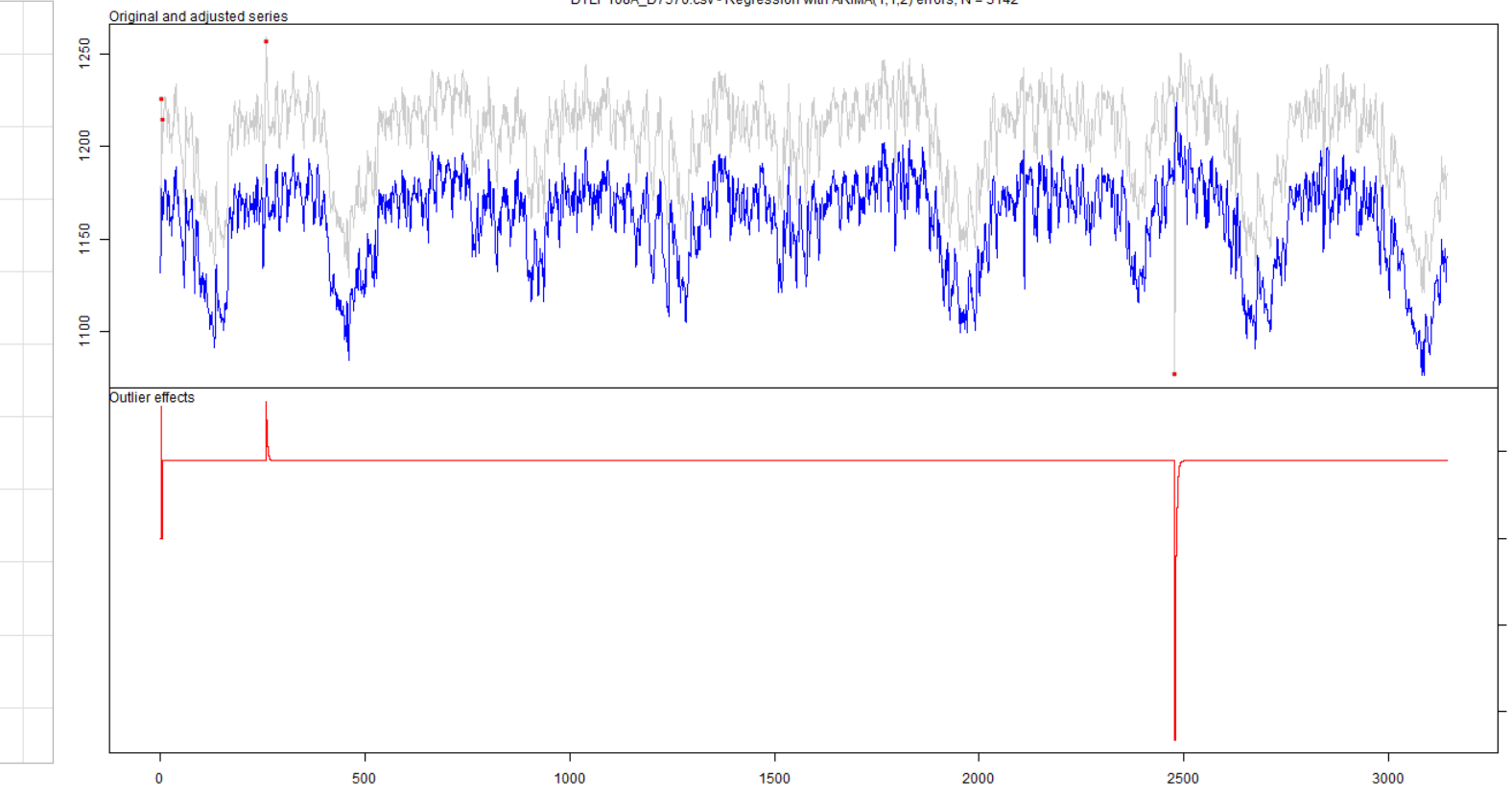
DYLP108A_D7570.csv - v0.05

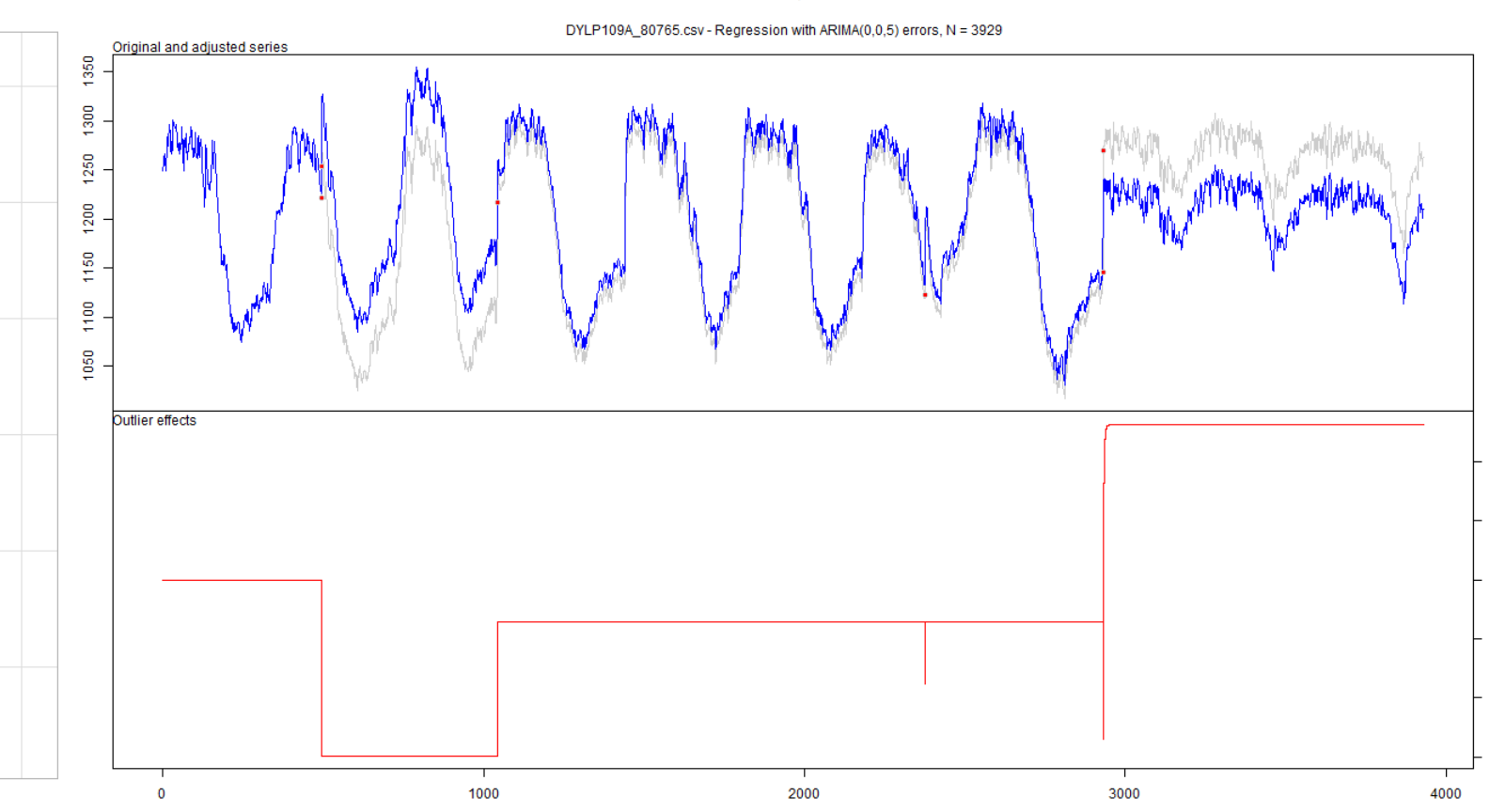
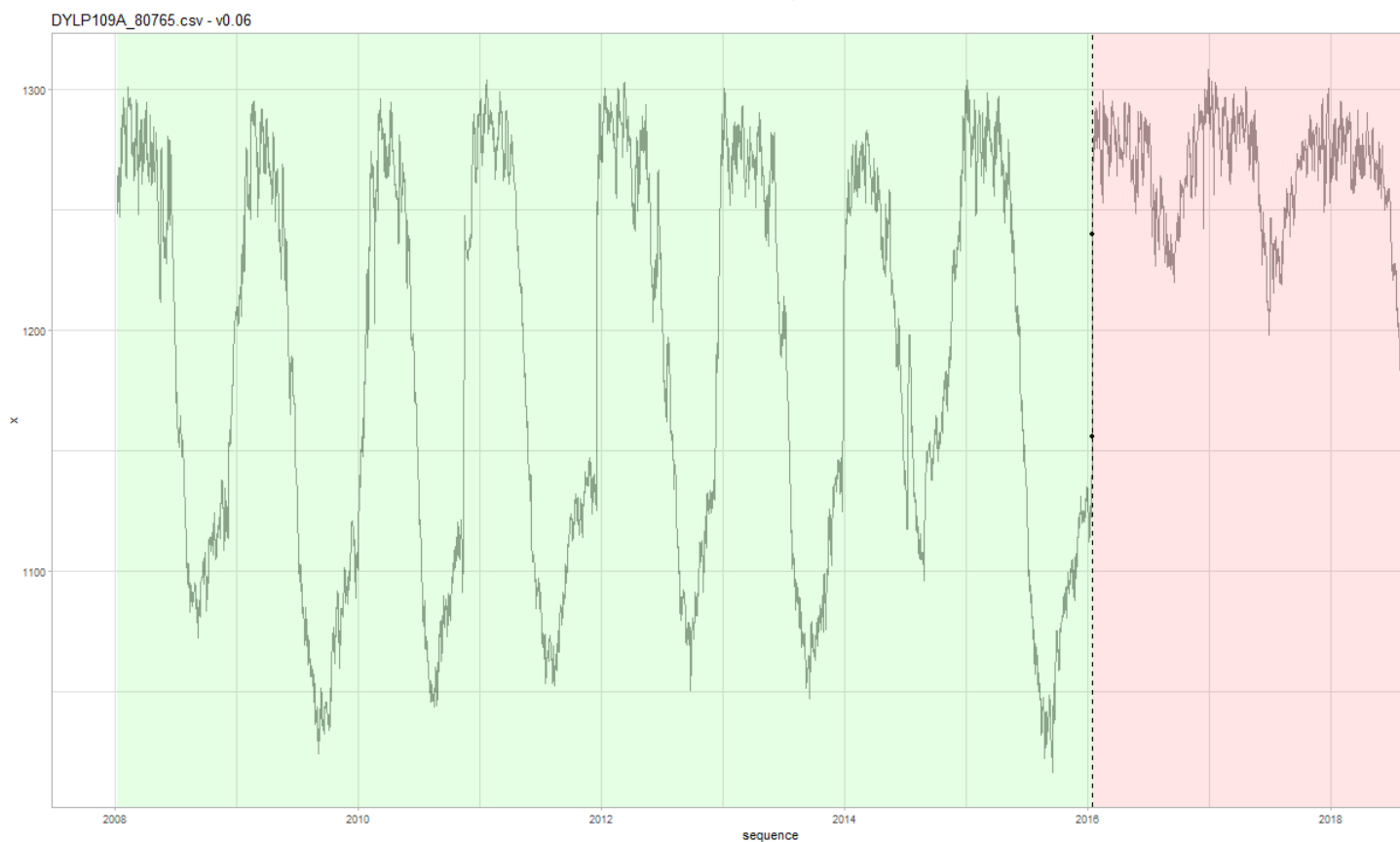
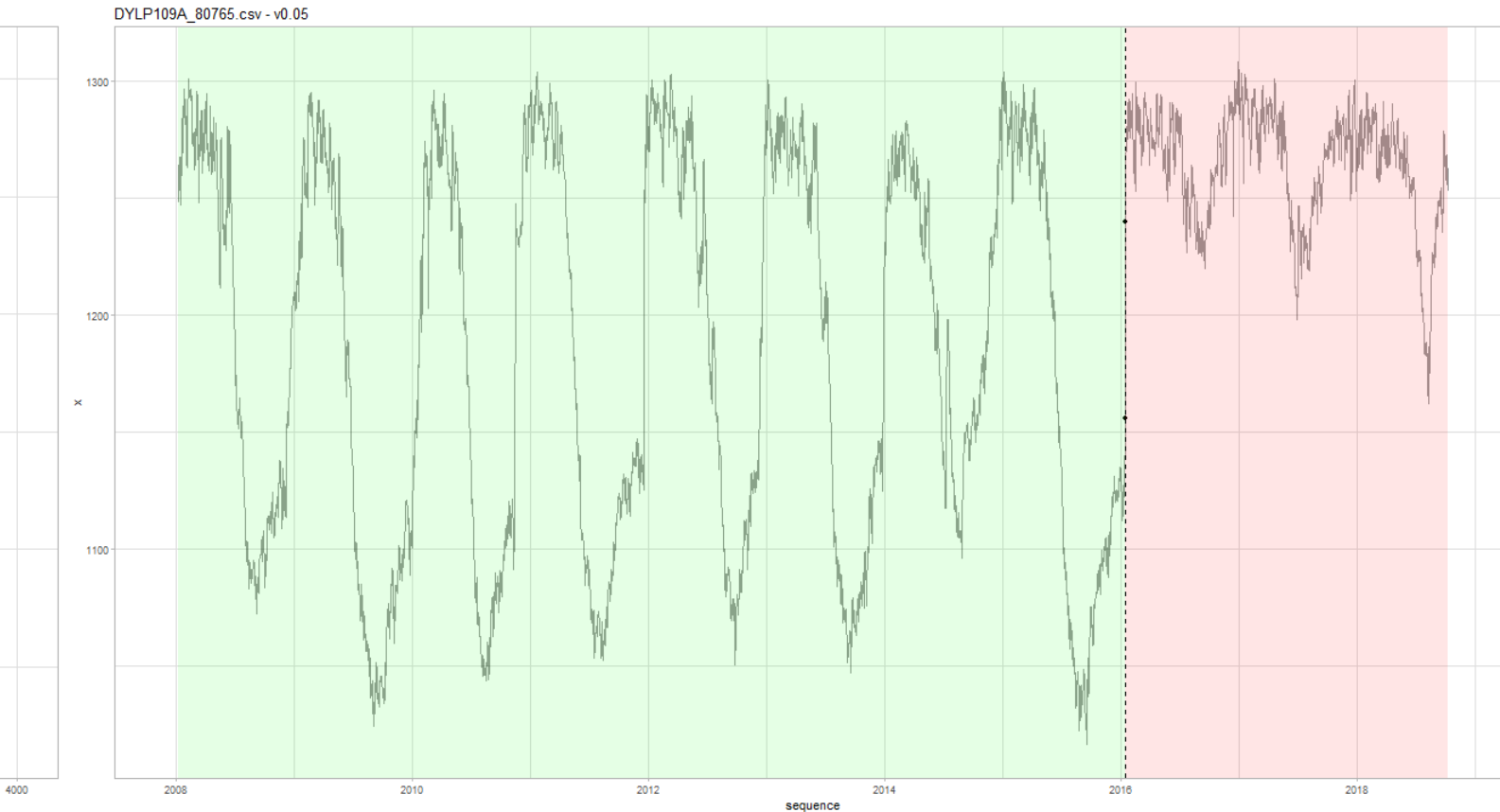
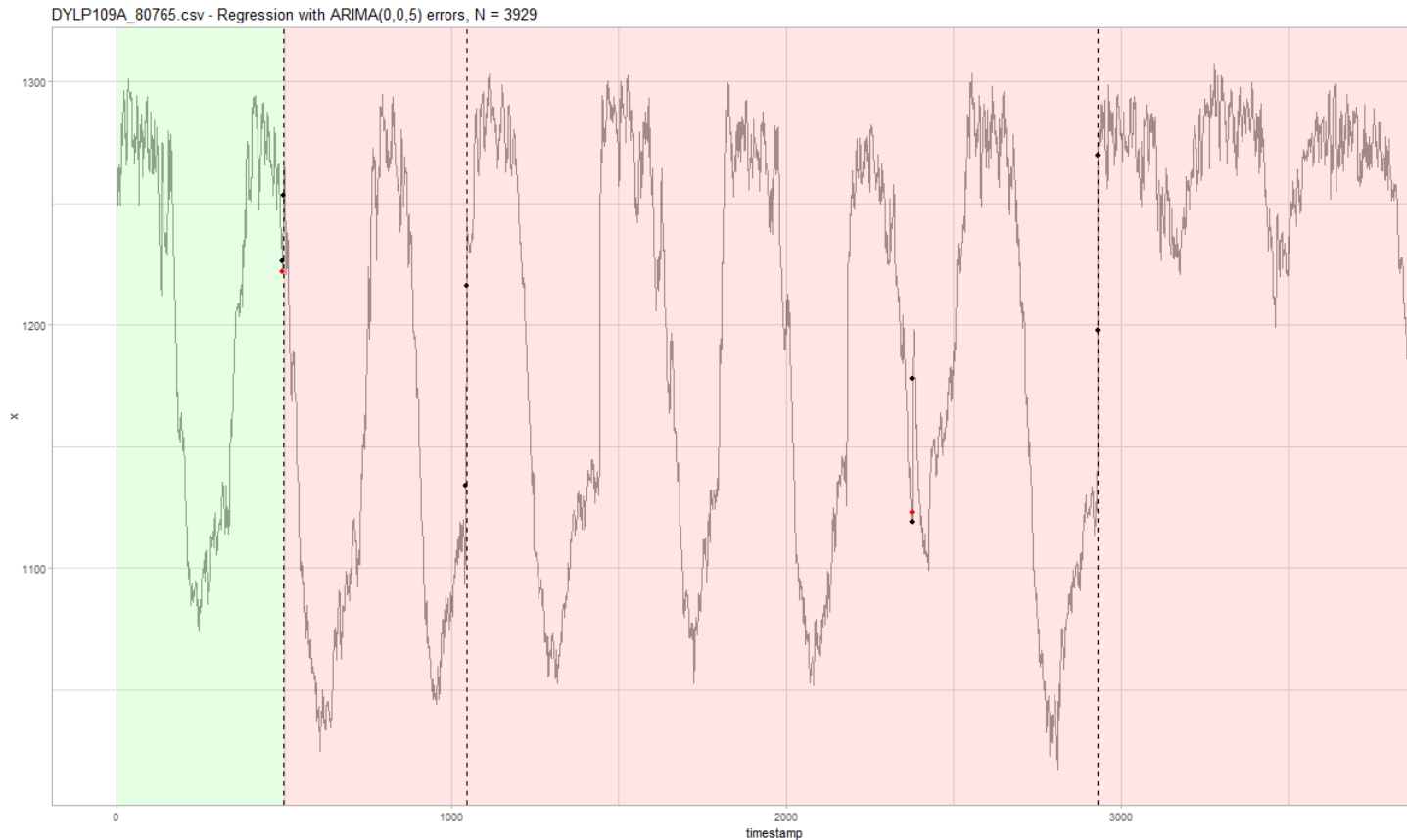


DYLP108A_D7570.csv - v0.06

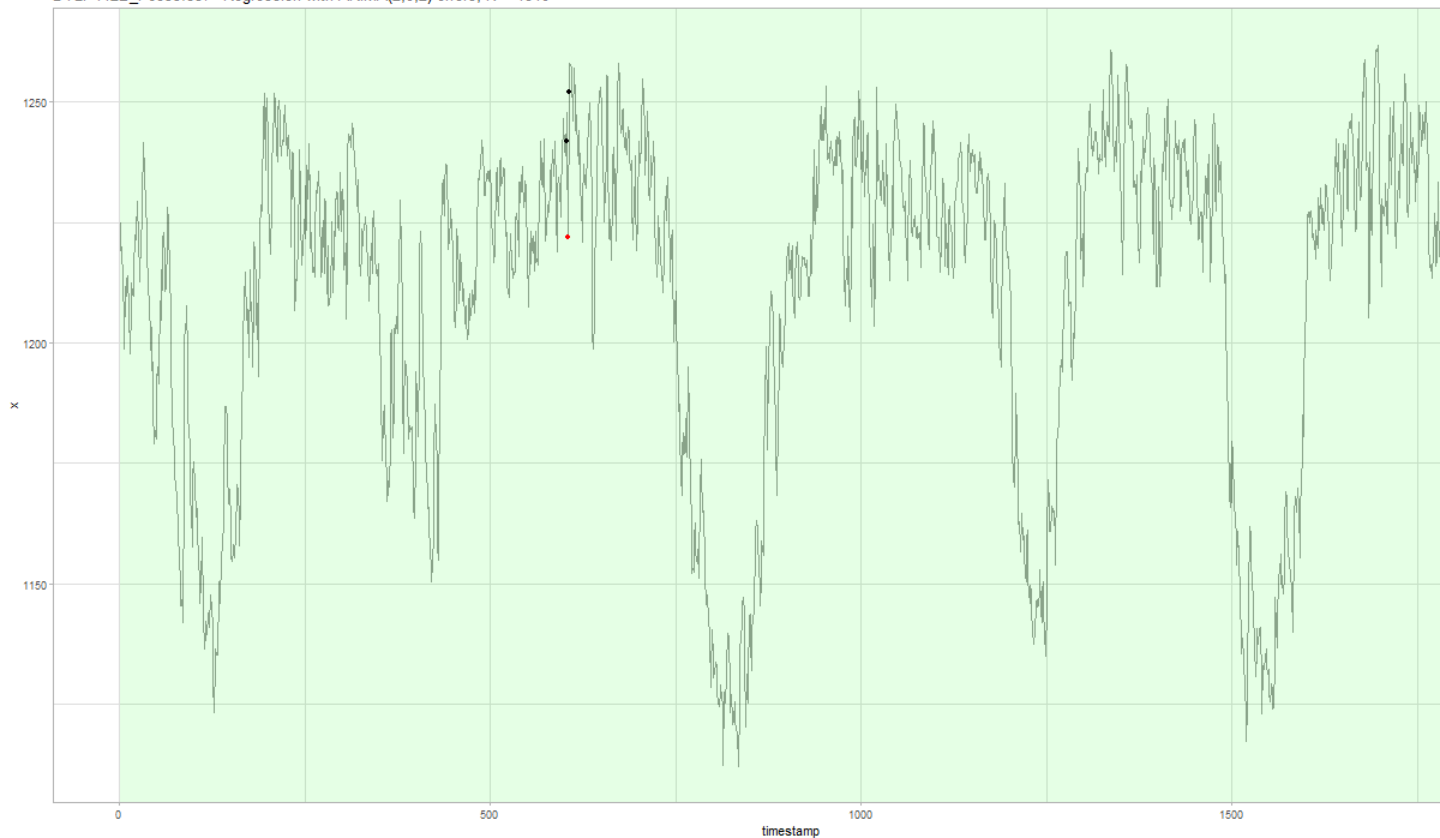


DYLP108A_D7570.csv - Regression with ARIMA(1,1,2) errors, N = 3142





DYLP112B_F6835.csv - Regression with ARIMA(2,0,2) errors, N = 1810



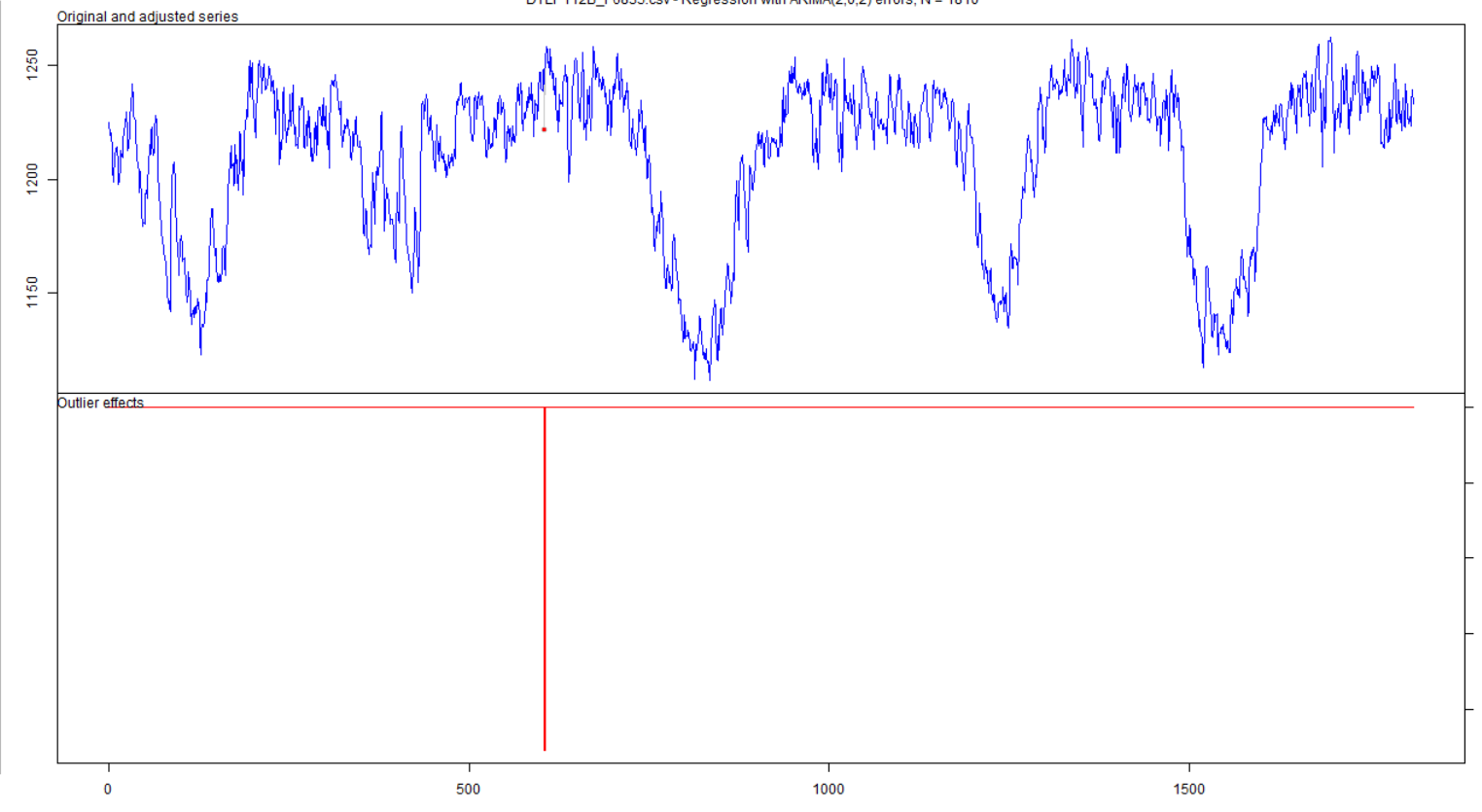
DYLP112B_F6835.csv - v0.05



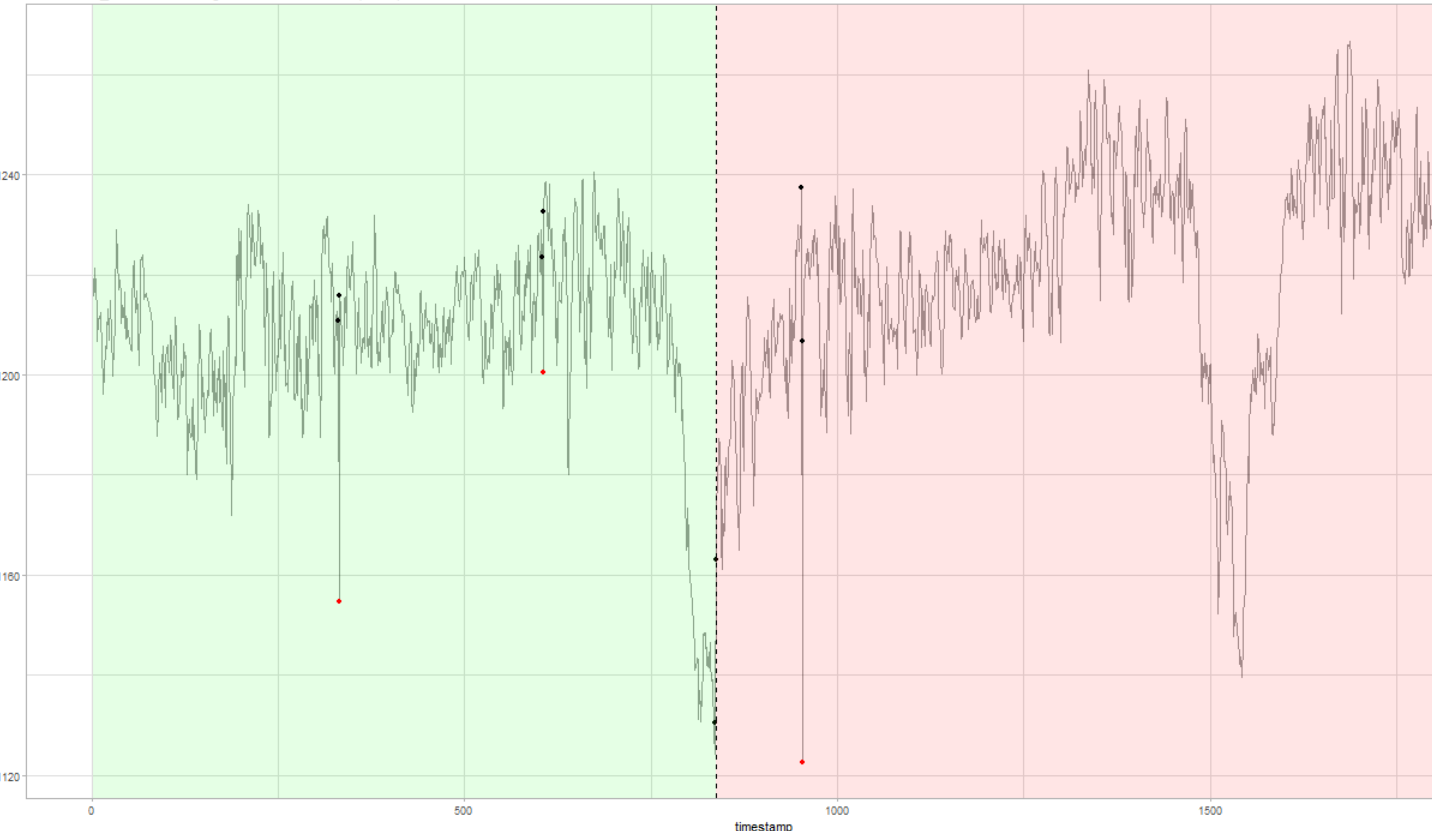
DYLP112B_F6835.csv - v0.06



DYLP112B_F6835.csv - Regression with ARIMA(2,0,2) errors, N = 1810



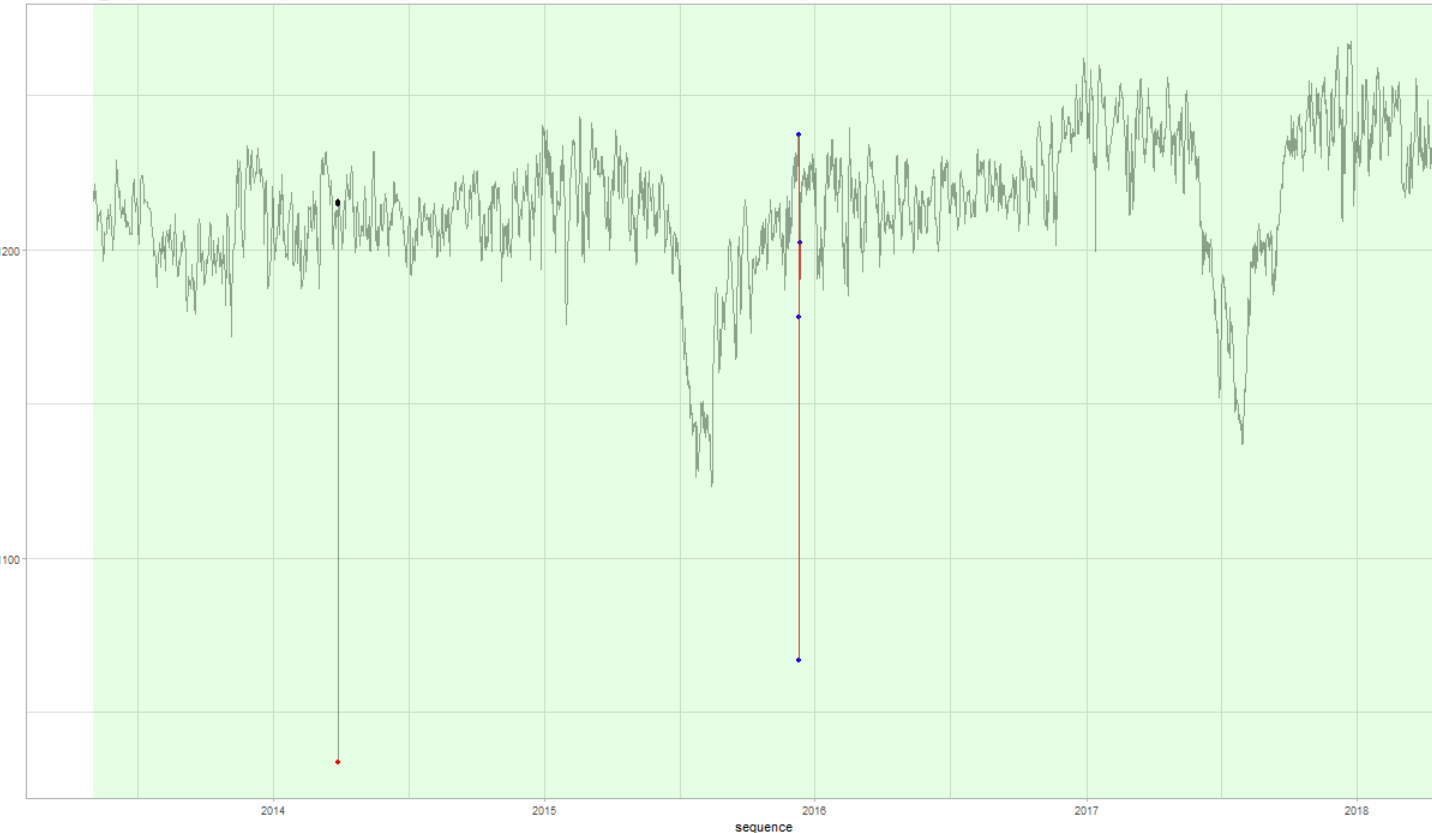
DYLP113X_65285.csv - Regression with ARIMA(1,1,2) errors, N = 1802



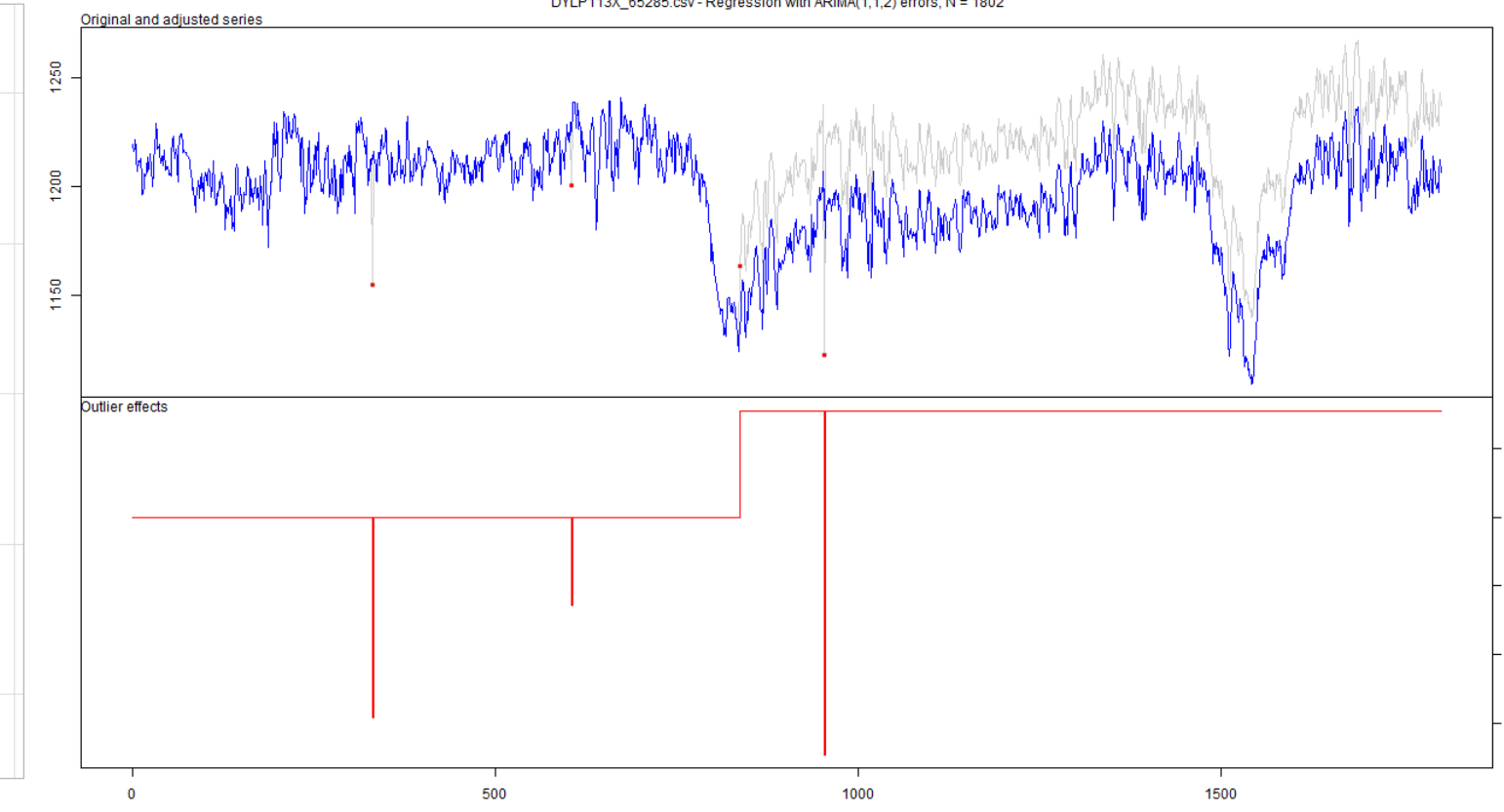
DYLP113X_65285.csv - v0.05



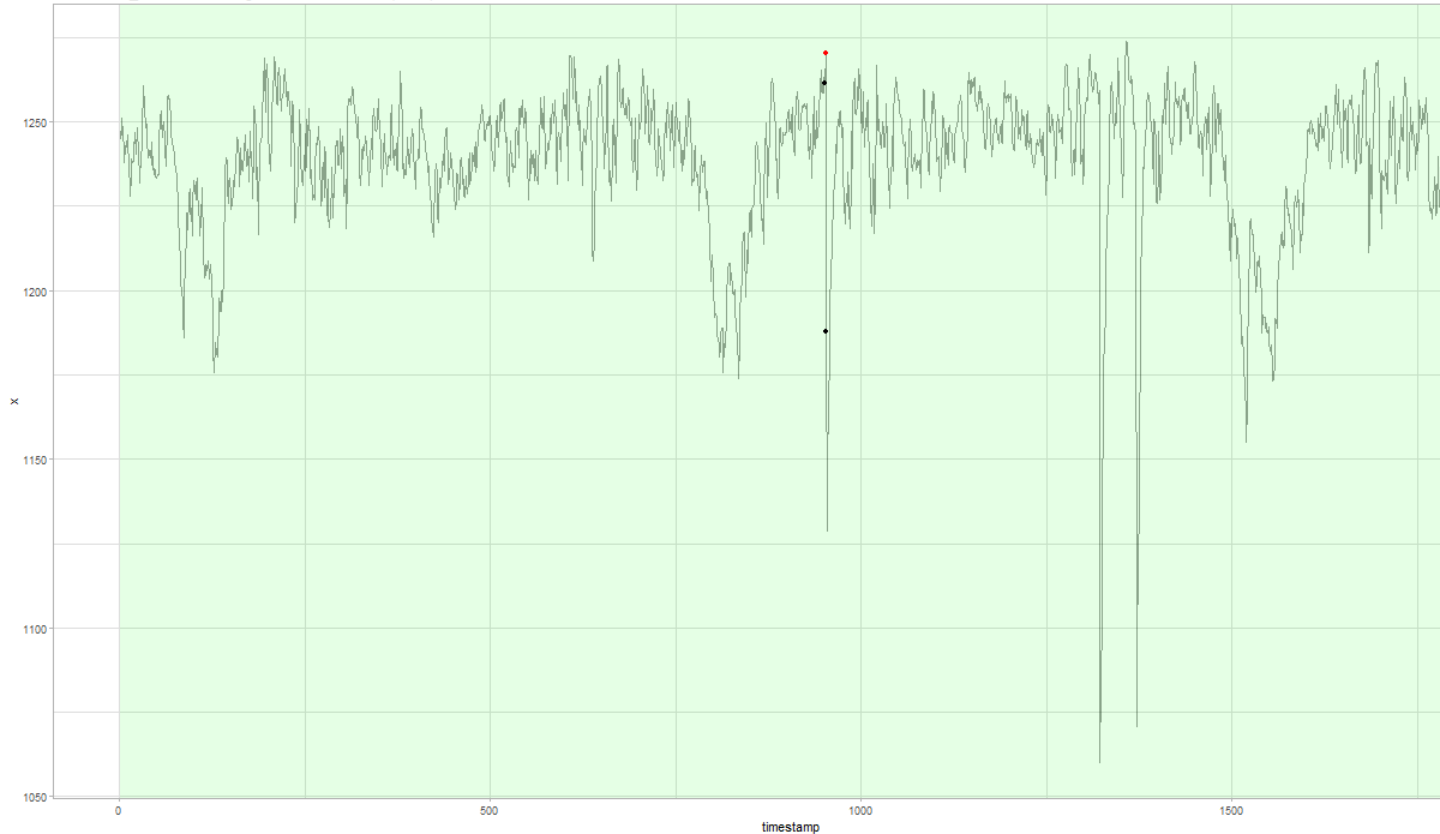
DYLP113X_65285.csv - v0.06



DYLP113X_65285.csv - Regression with ARIMA(1,1,2) errors, N = 1802



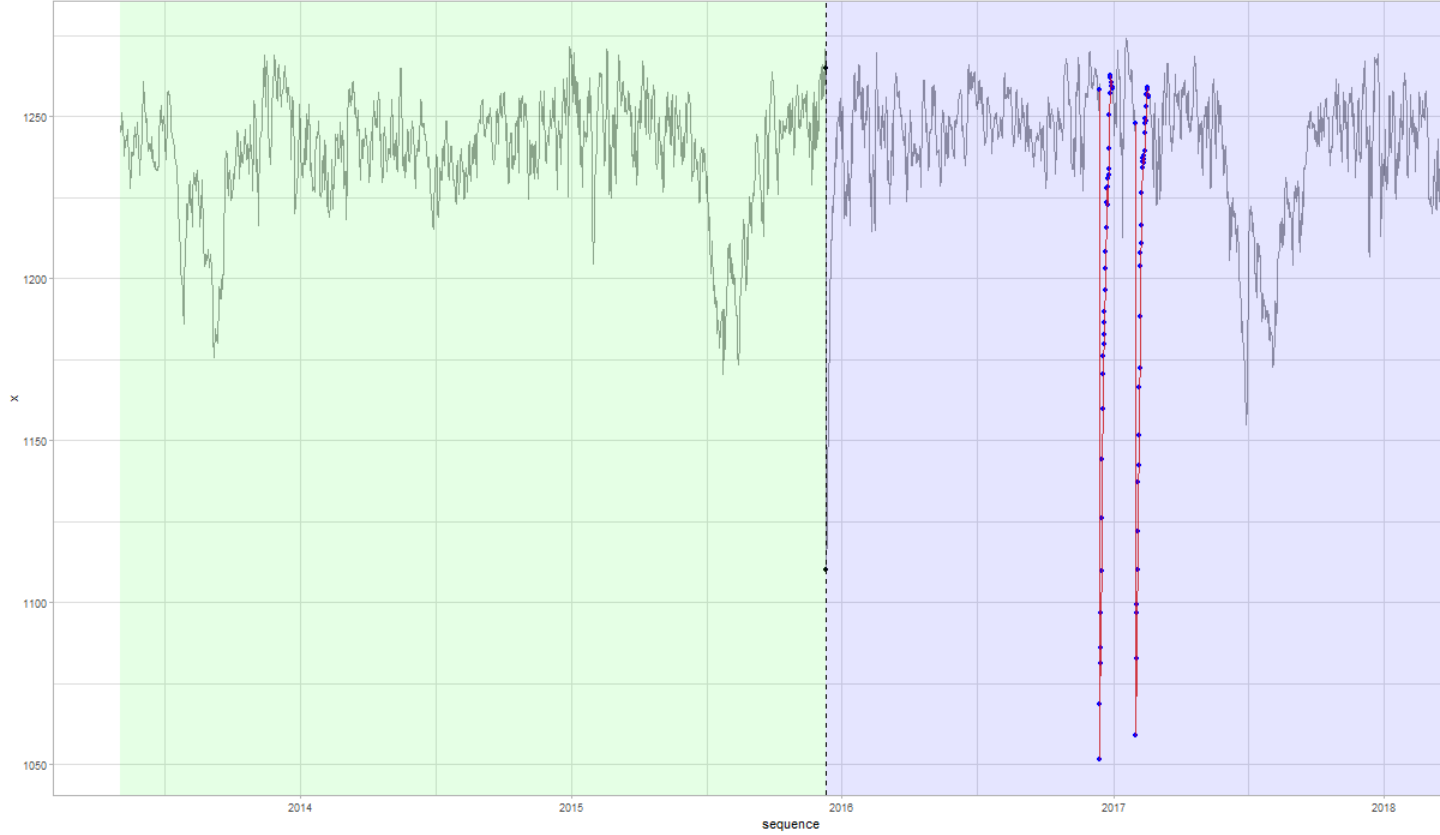
DYLP115A_G4375.csv - Regression with ARIMA(2,0,2) errors, N = 1810



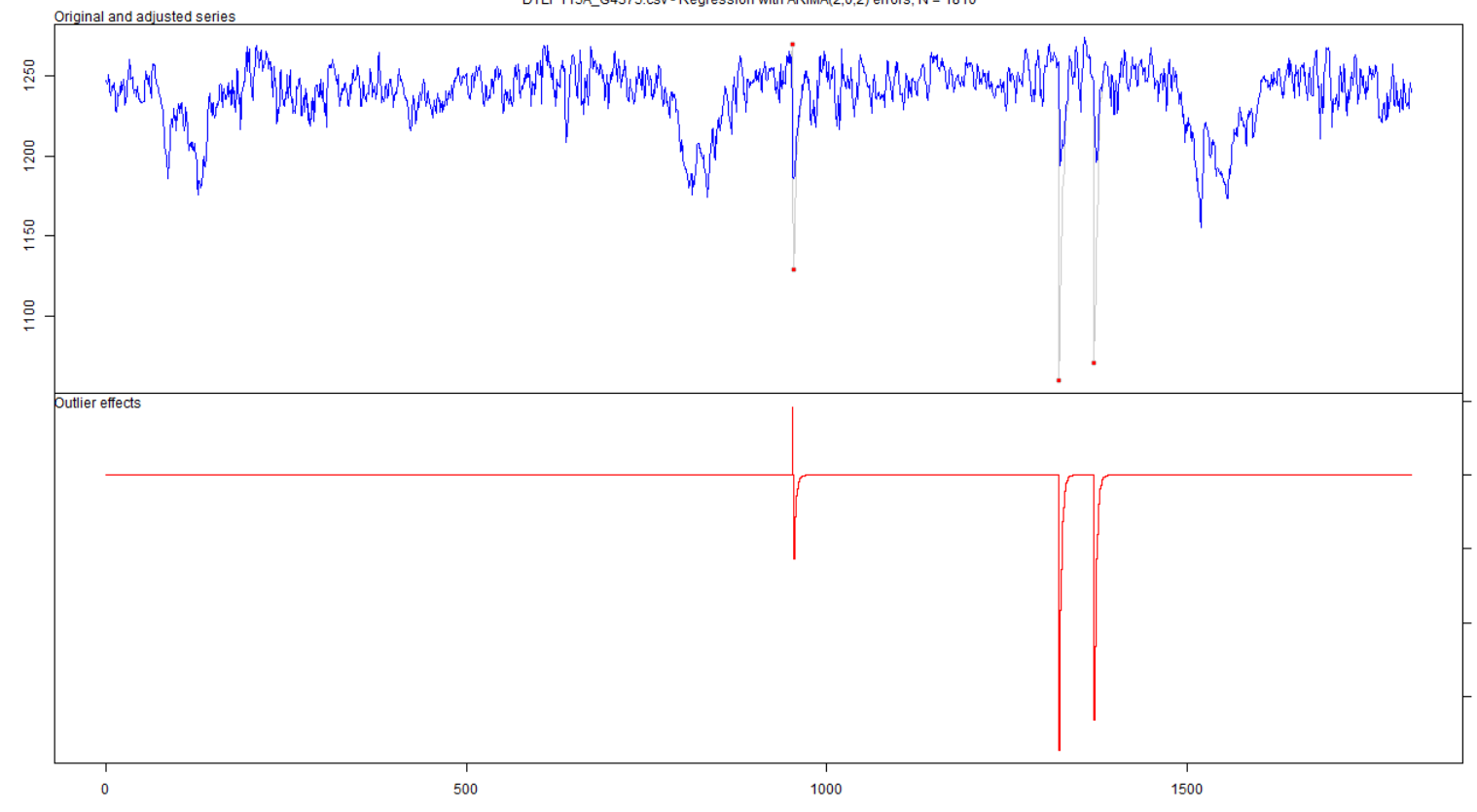
DYLP115A_G4375.csv - v0.05



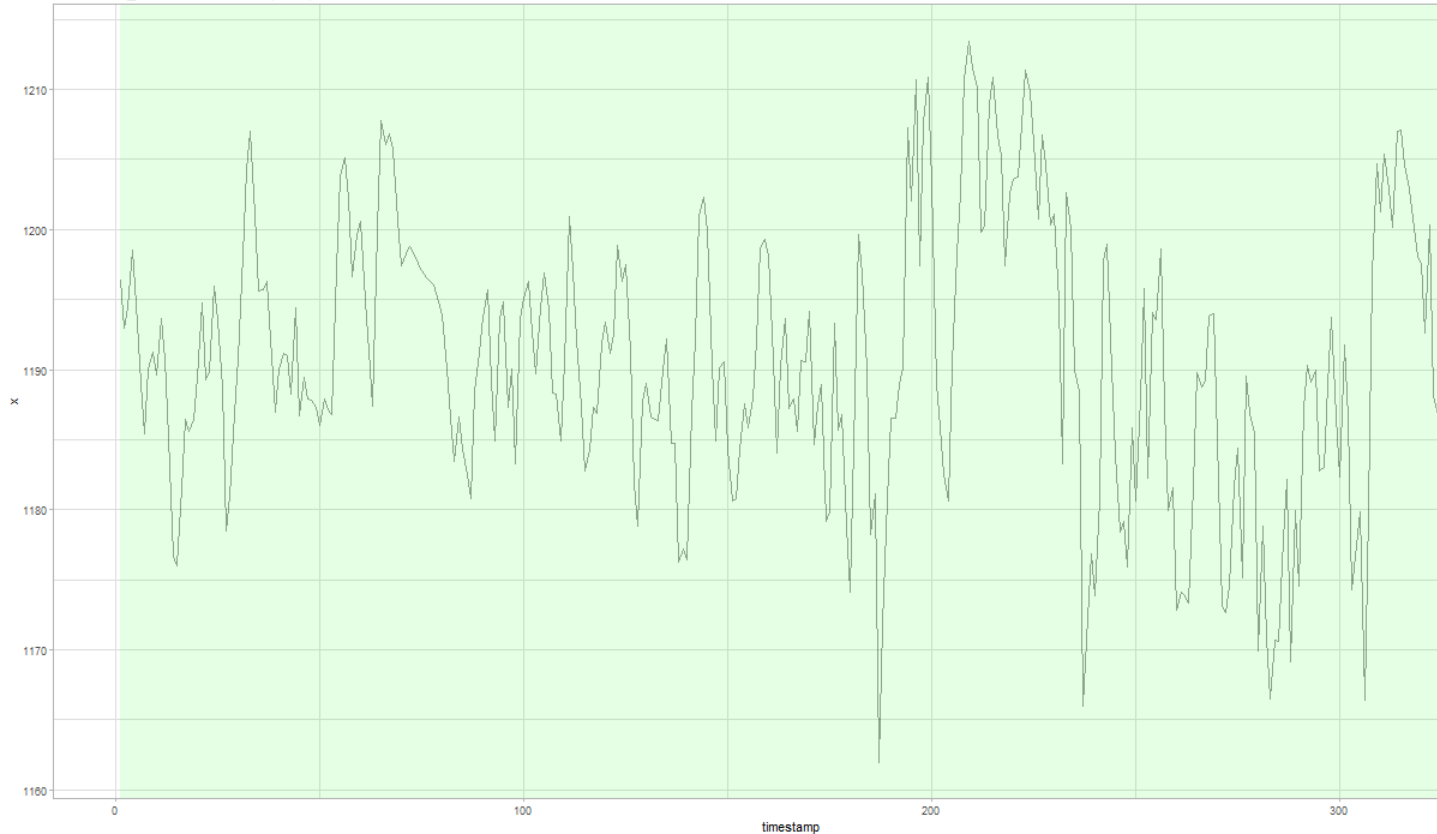
DYLP115A_G4375.csv - v0.06



DYLP115A_G4375.csv - Regression with ARIMA(2,0,2) errors, N = 1810



DYLP116X_79035.csv - ARIMA(1,0,0) with non-zero mean, N = 330



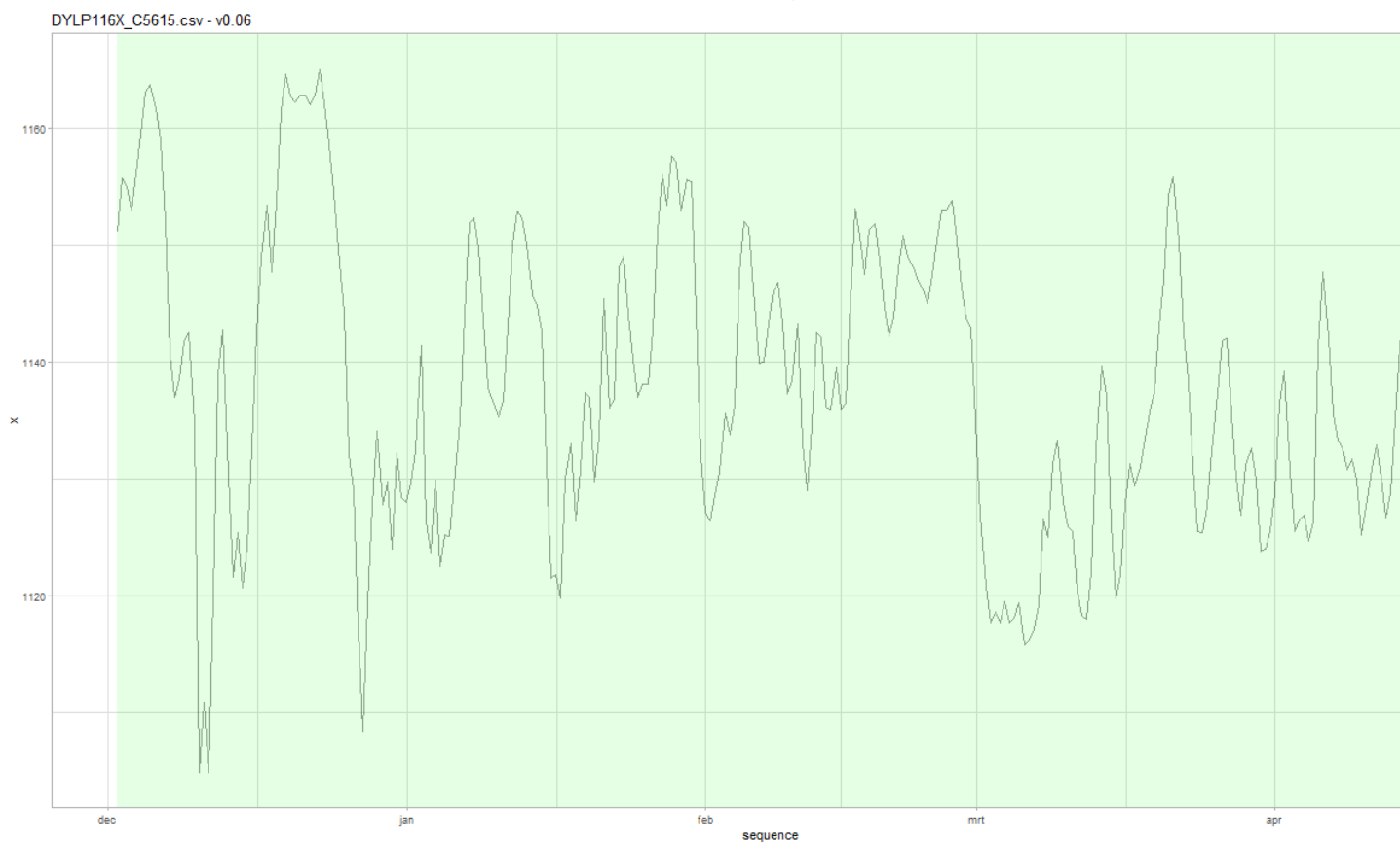
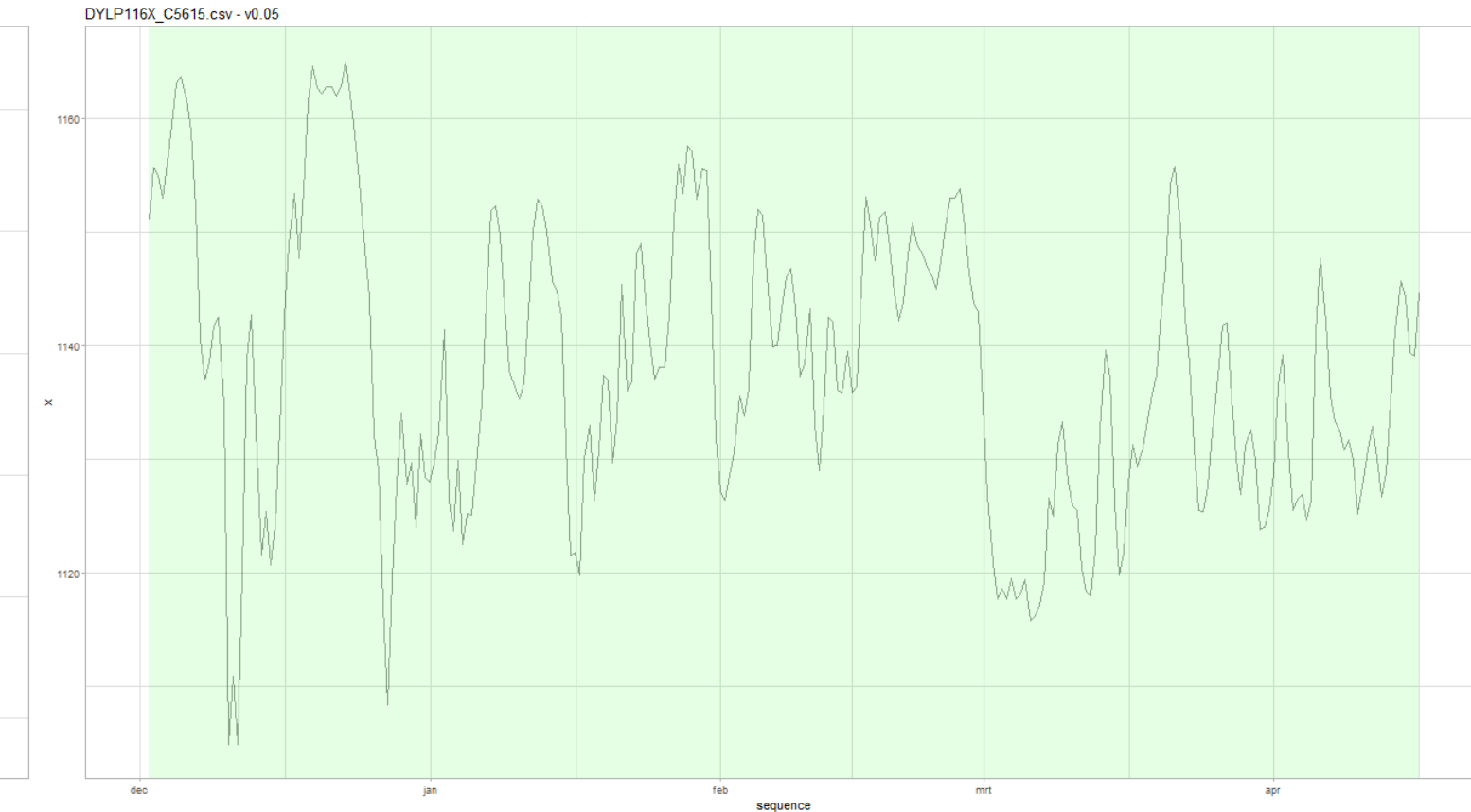
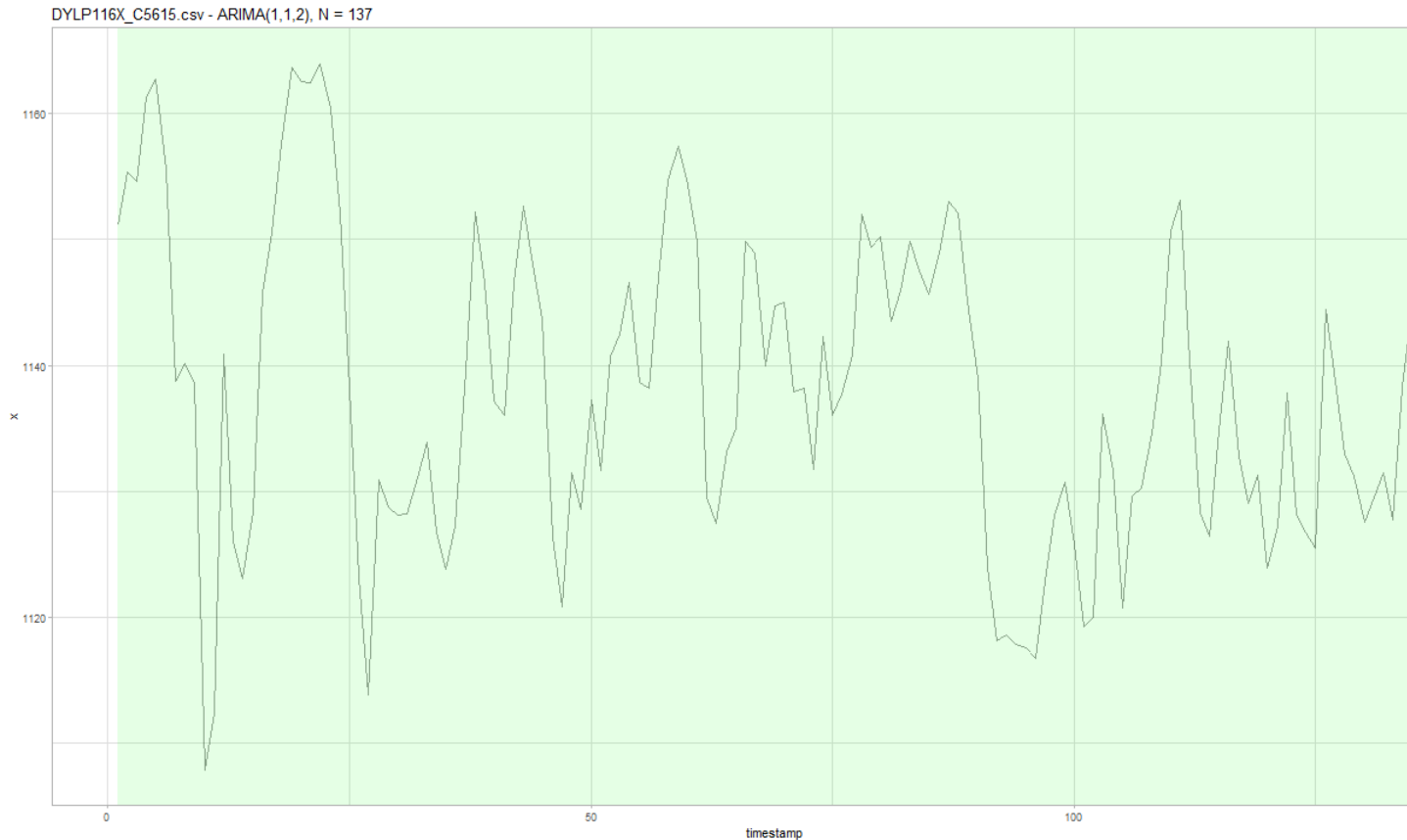
DYLP116X_79035.csv - v0.05



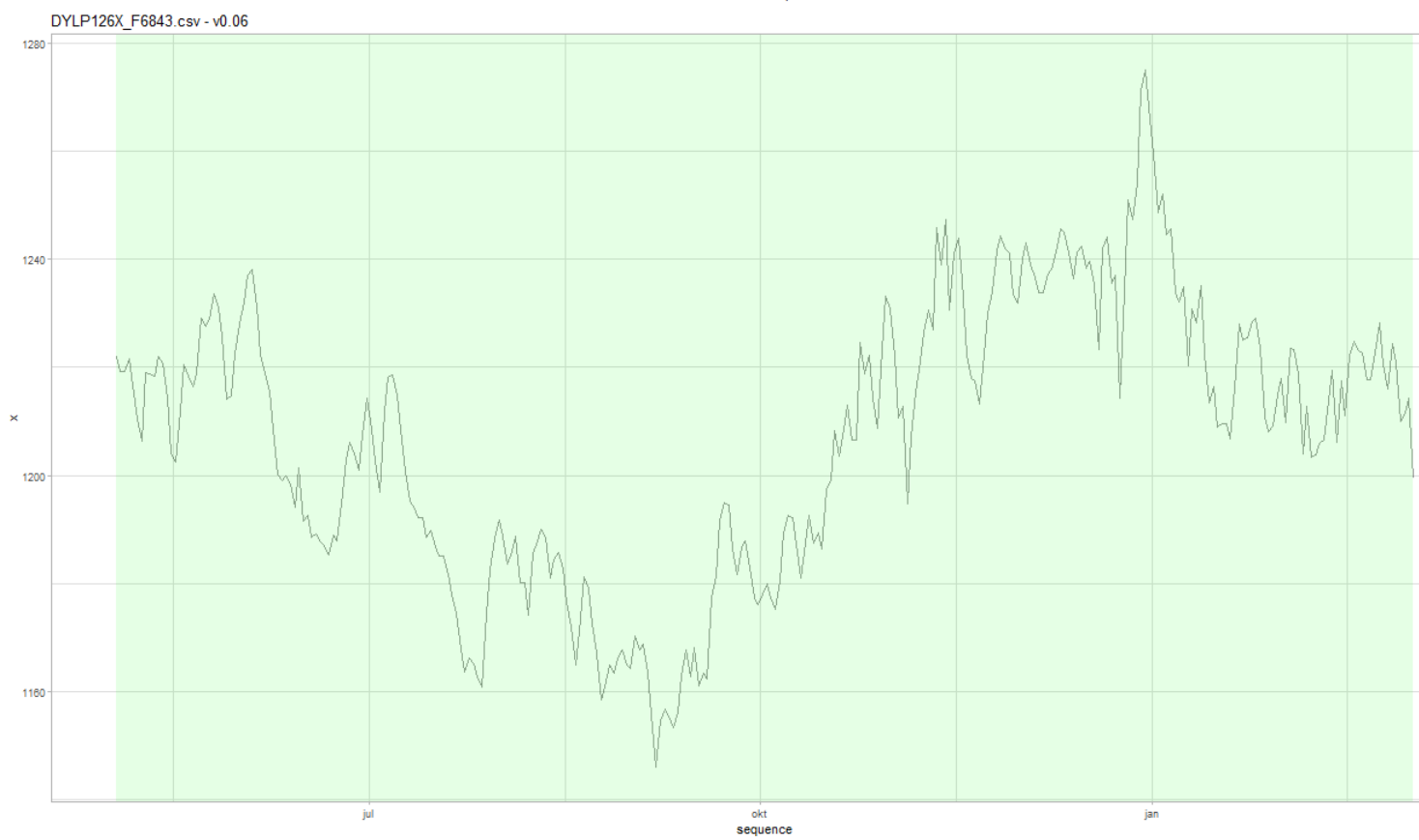
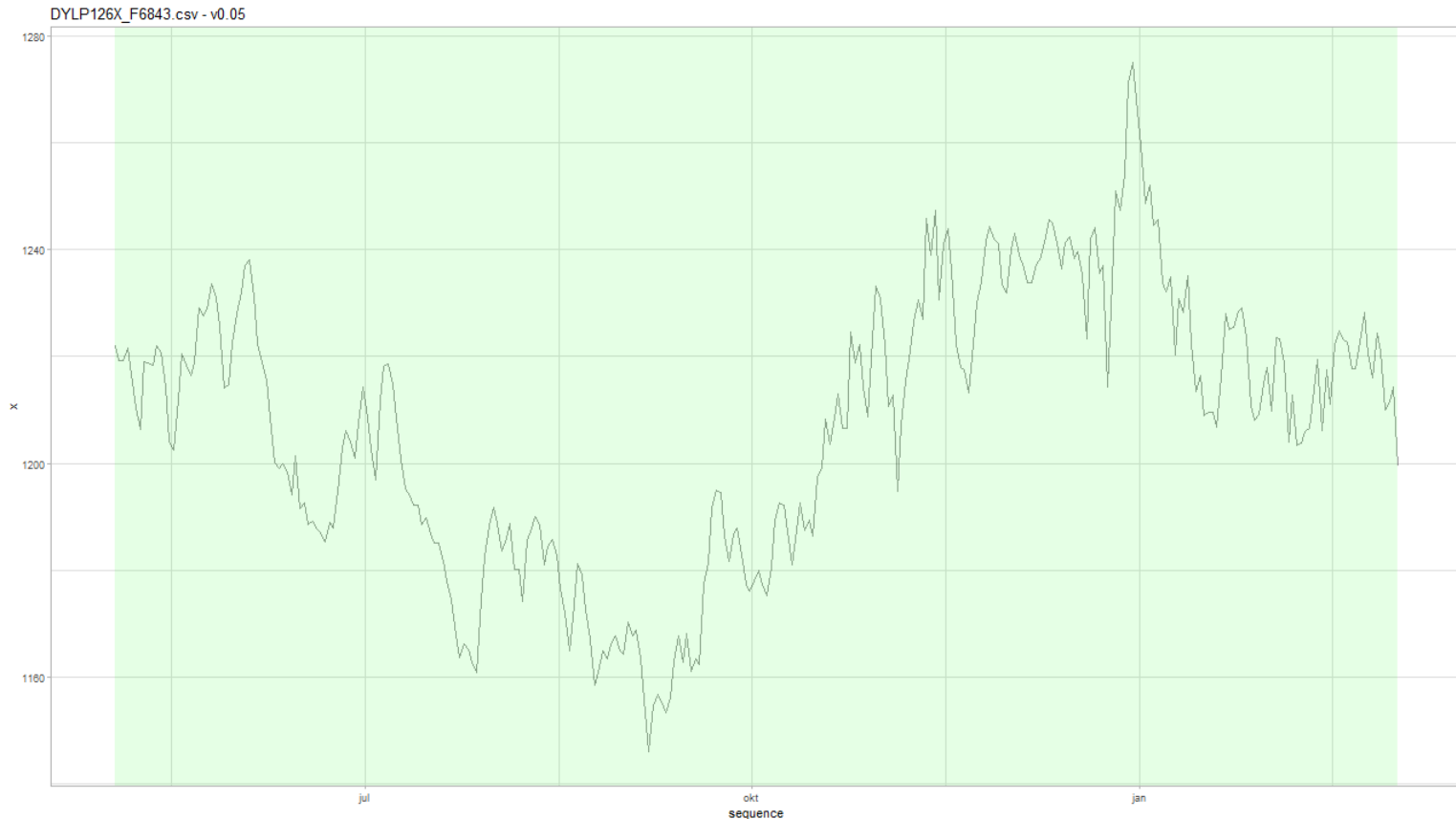
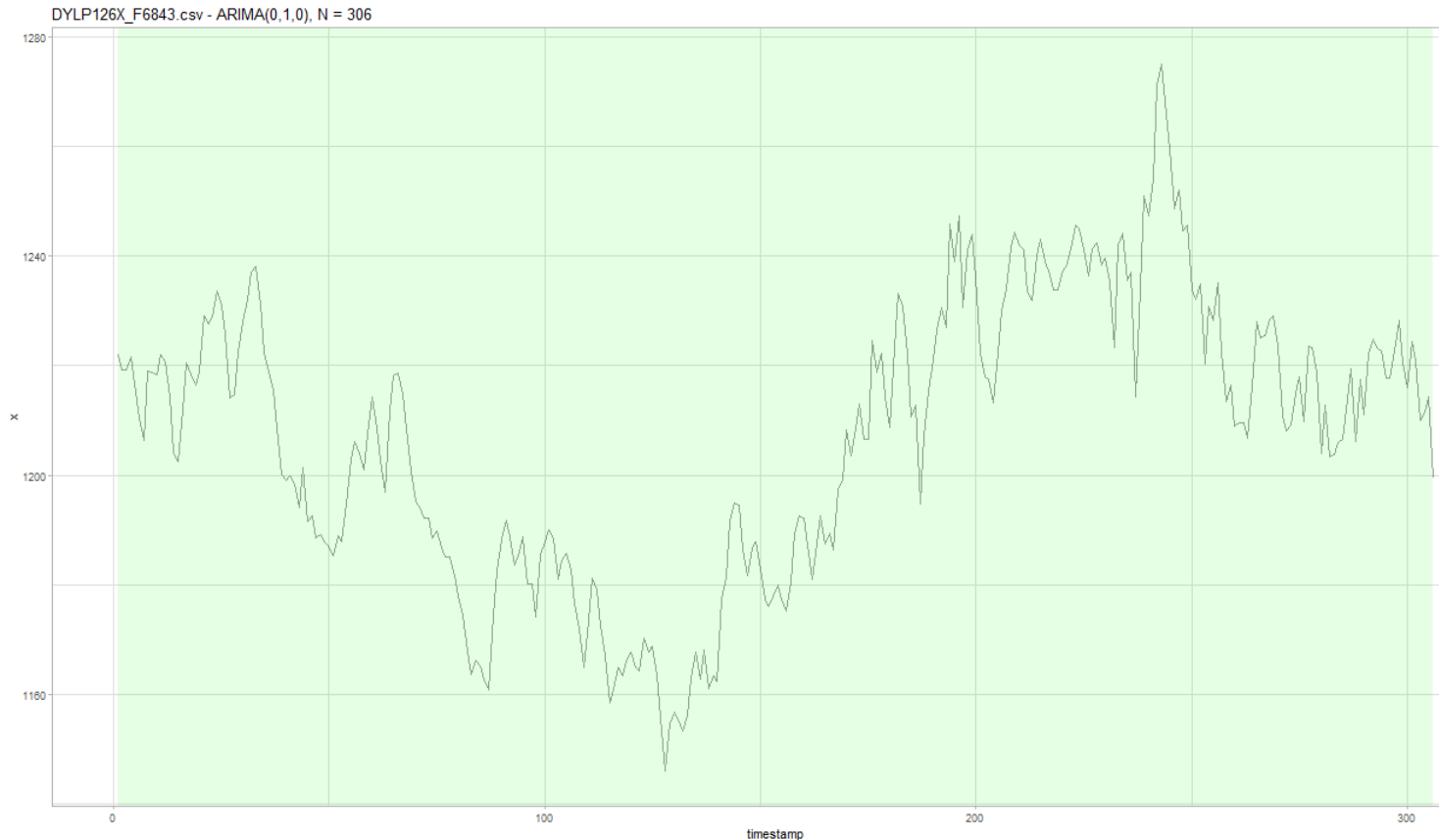
DYLP116X_79035.csv - v0.06



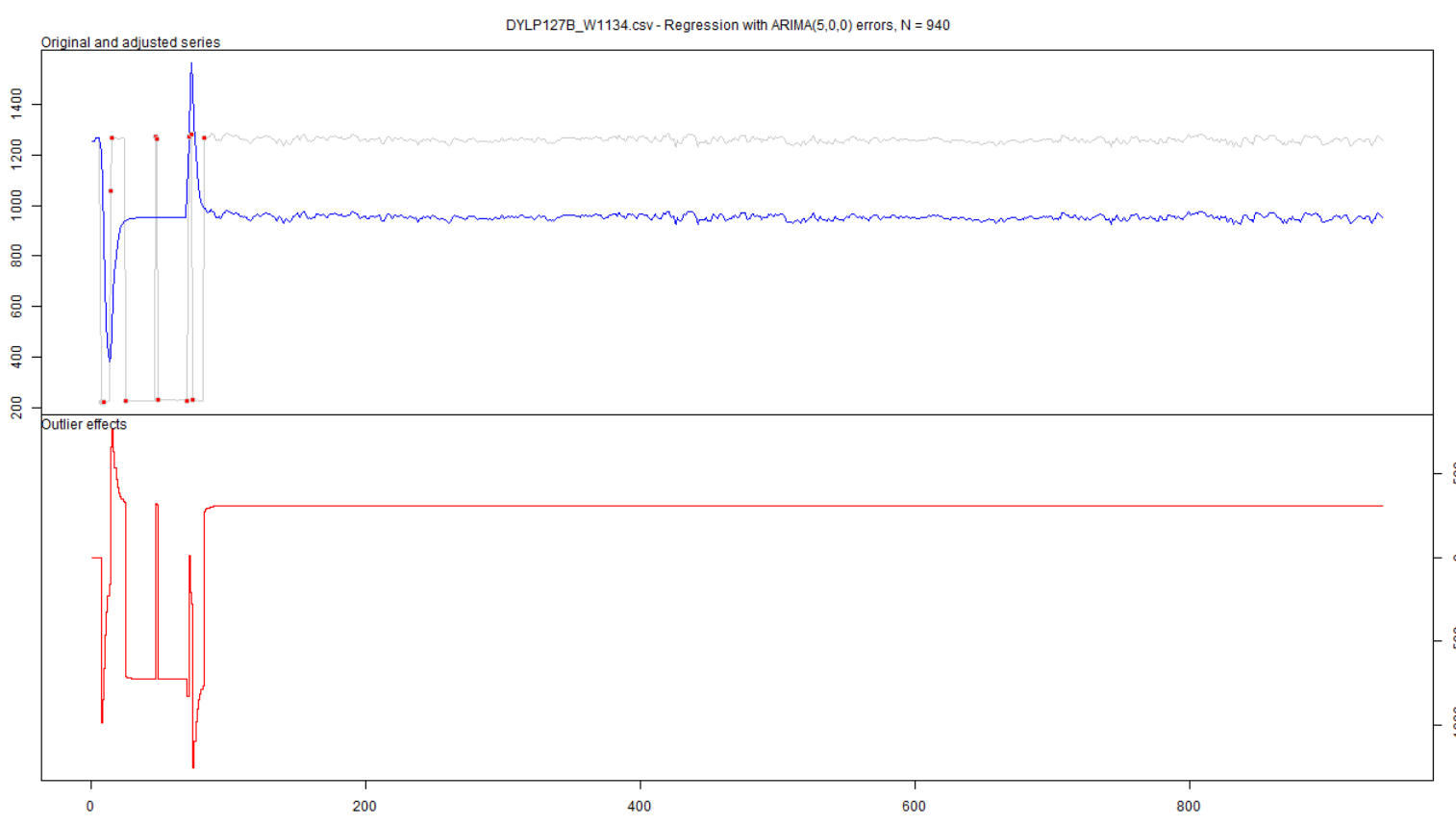
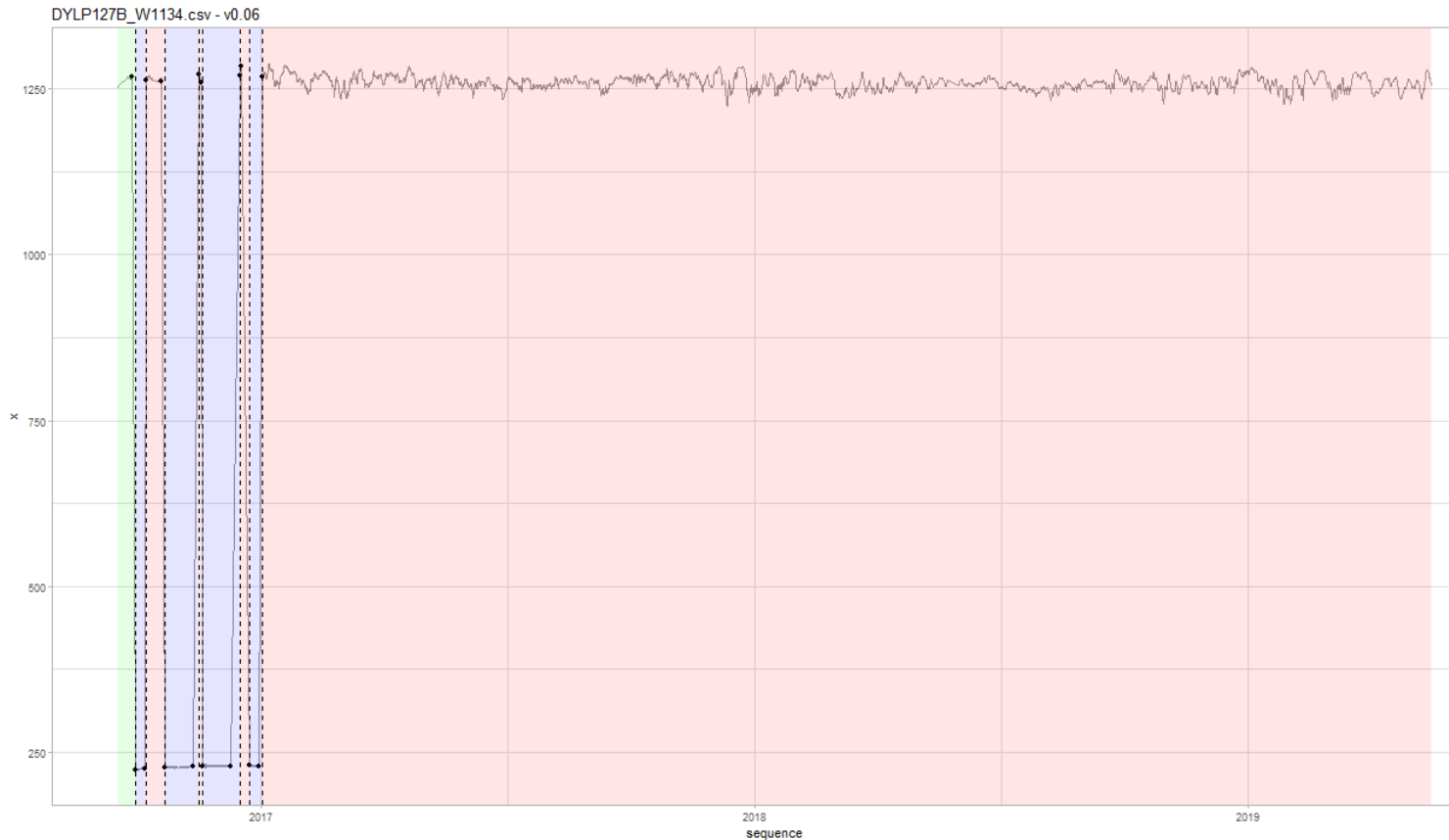
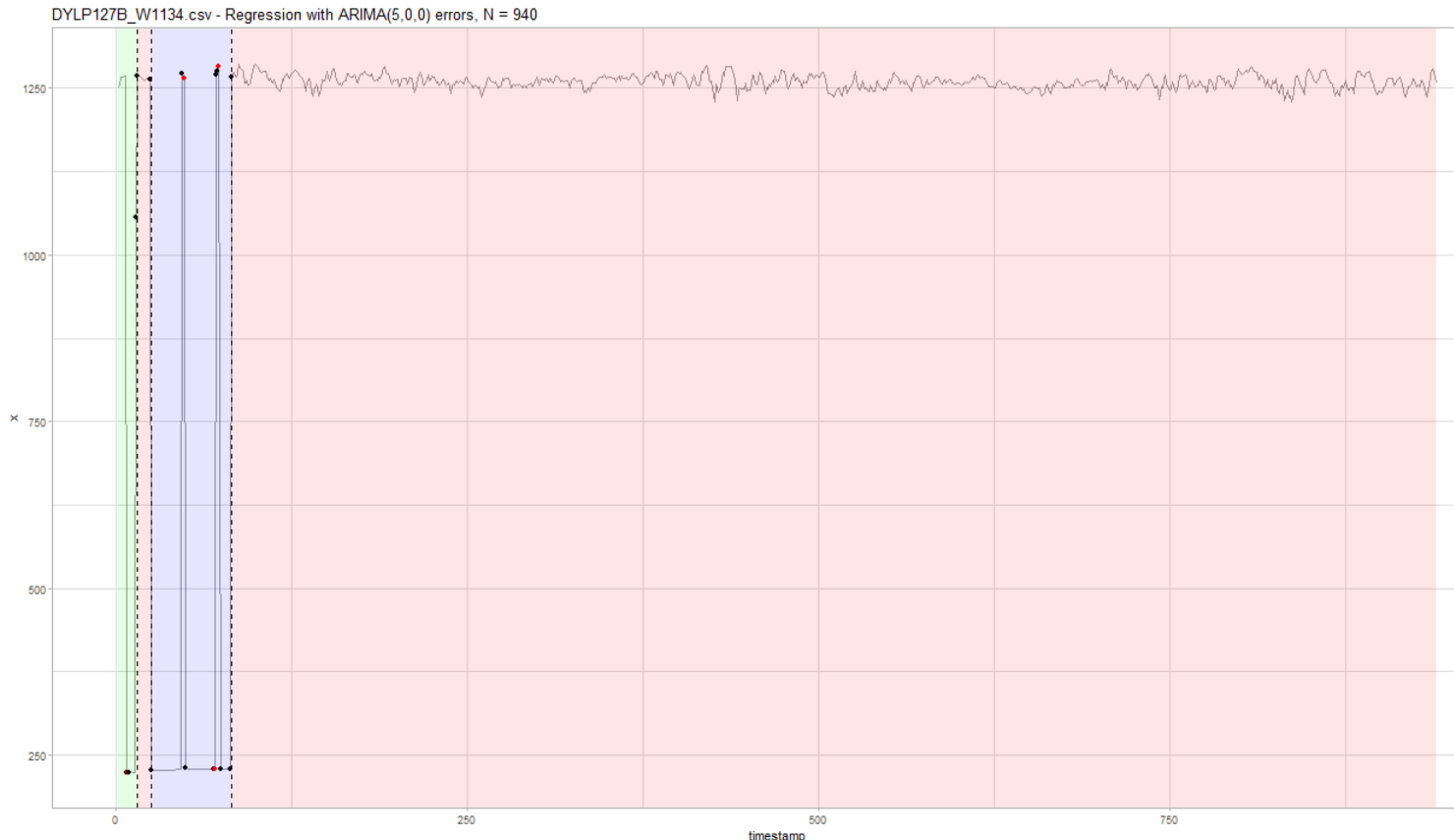
DYLP116X_79035.csv - ARIMA(1,0,0) with non-zero mean, N = 330



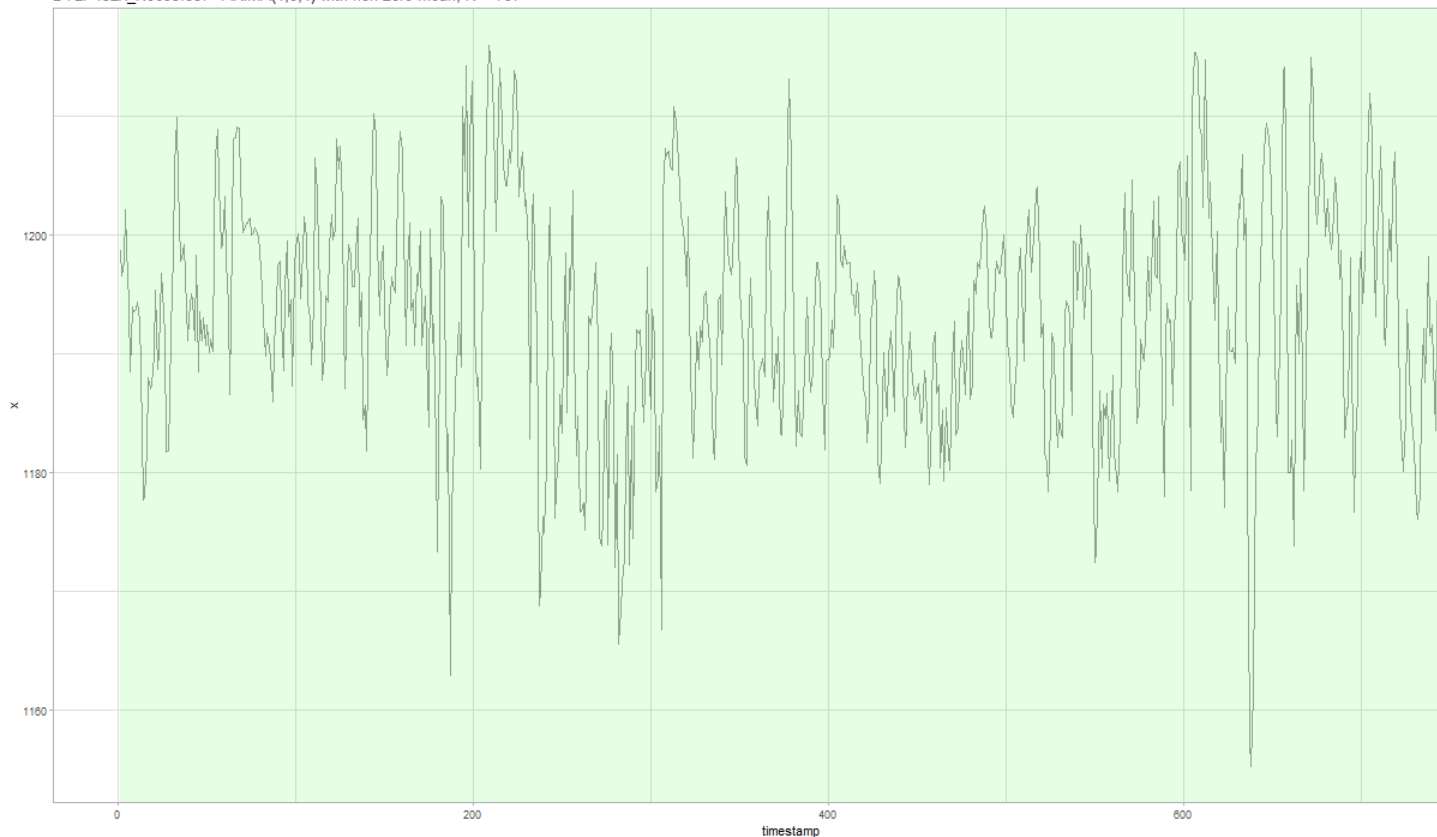
DYLP116X_C5615.csv - ARIMA(1,1,2), N = 137



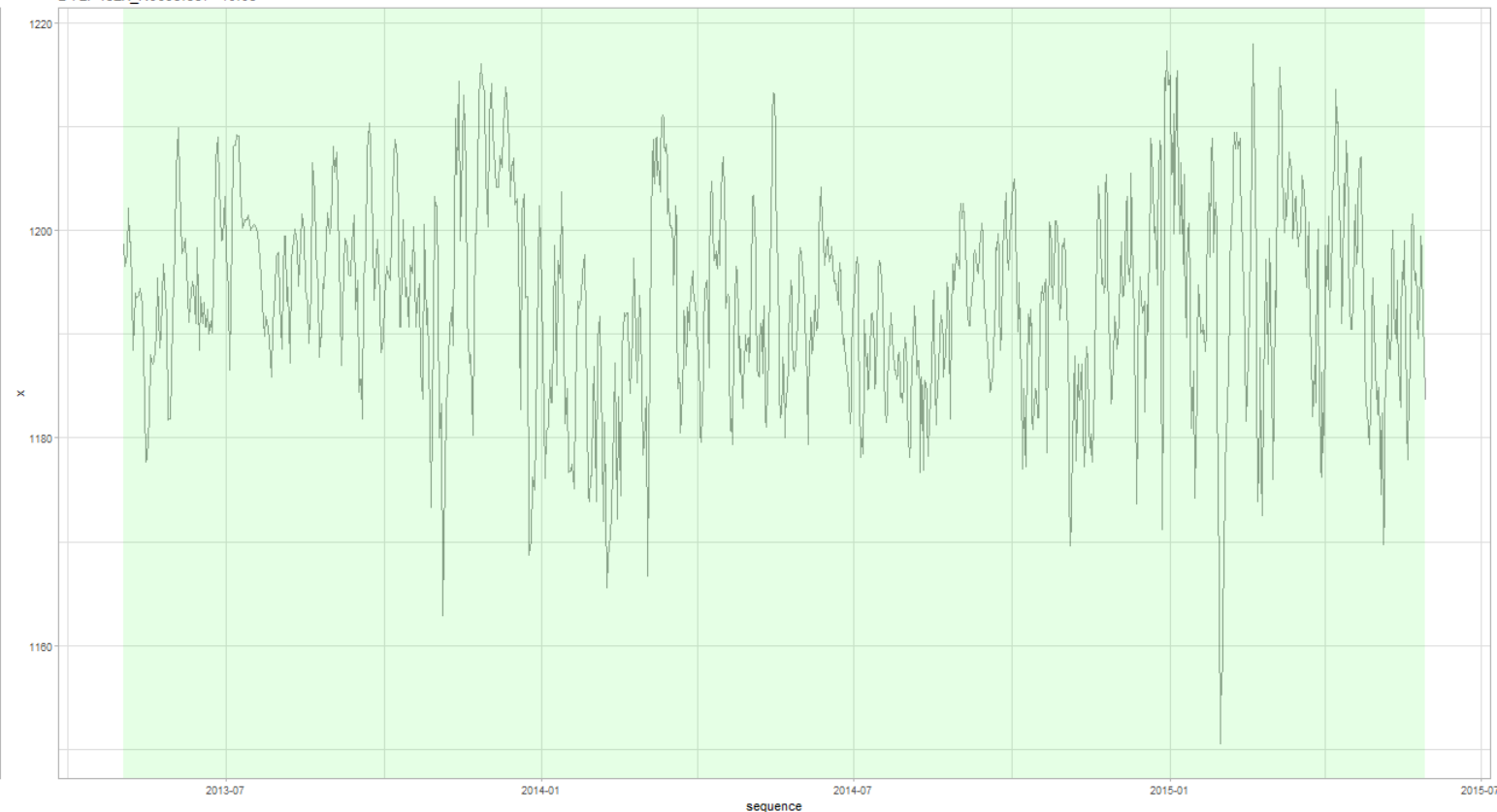
DYLP126X_F6843.csv - ARIMA(0,1,0), N = 306



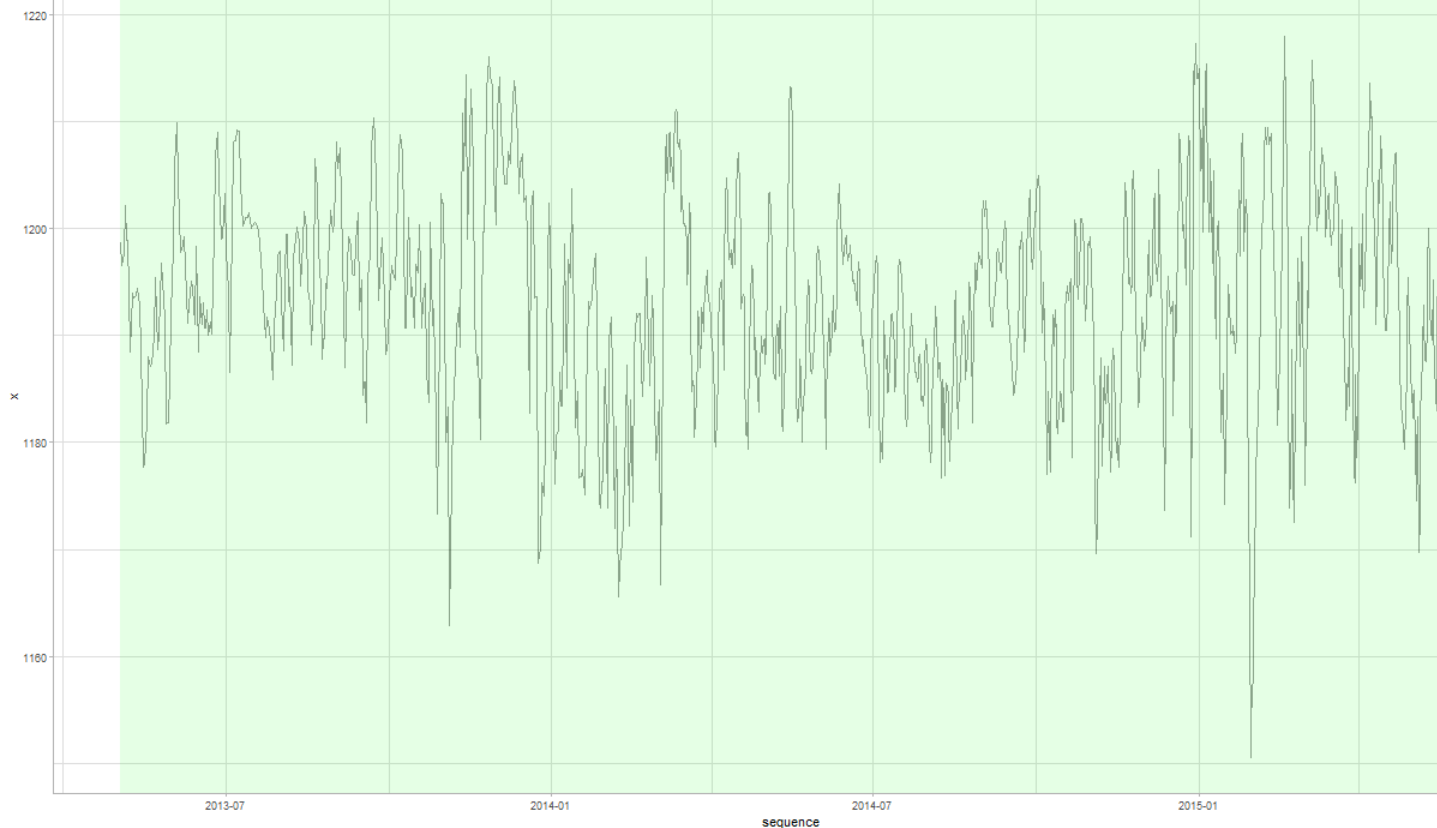
DYLP132X_N0693.csv - ARIMA(1,0,1) with non-zero mean, N = 757



DYLP132X_N0693.csv - v0.05



DYLP132X_N0693.csv - v0.06



DYLP132X_N0693.csv - ARIMA(1,0,1) with non-zero mean, N = 757

DYLP156A_15664.csv - ARIMA(1,1,2), N = 1159



DYLP156A_15664.csv - v0.05

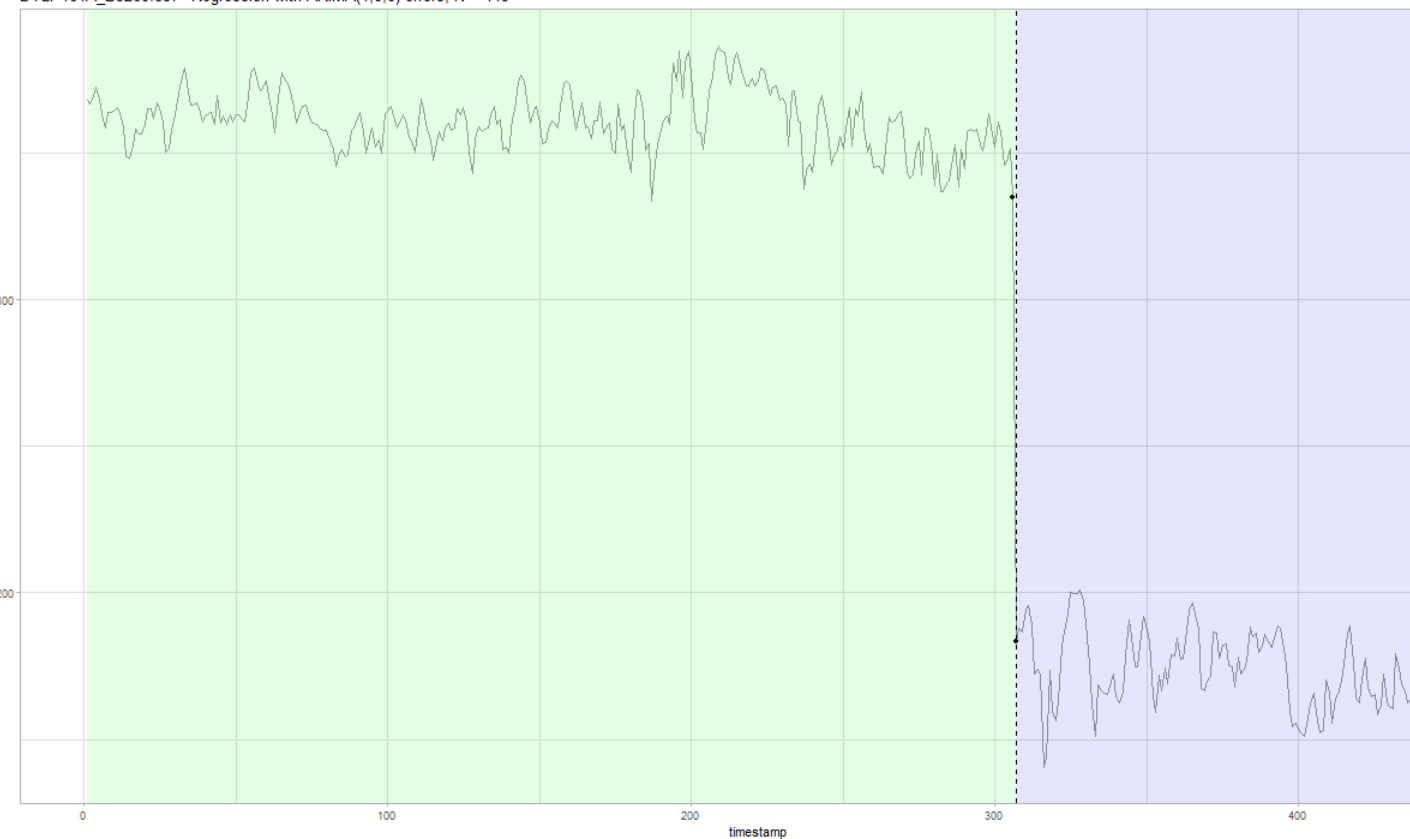


DYLP156A_15664.csv - v0.06

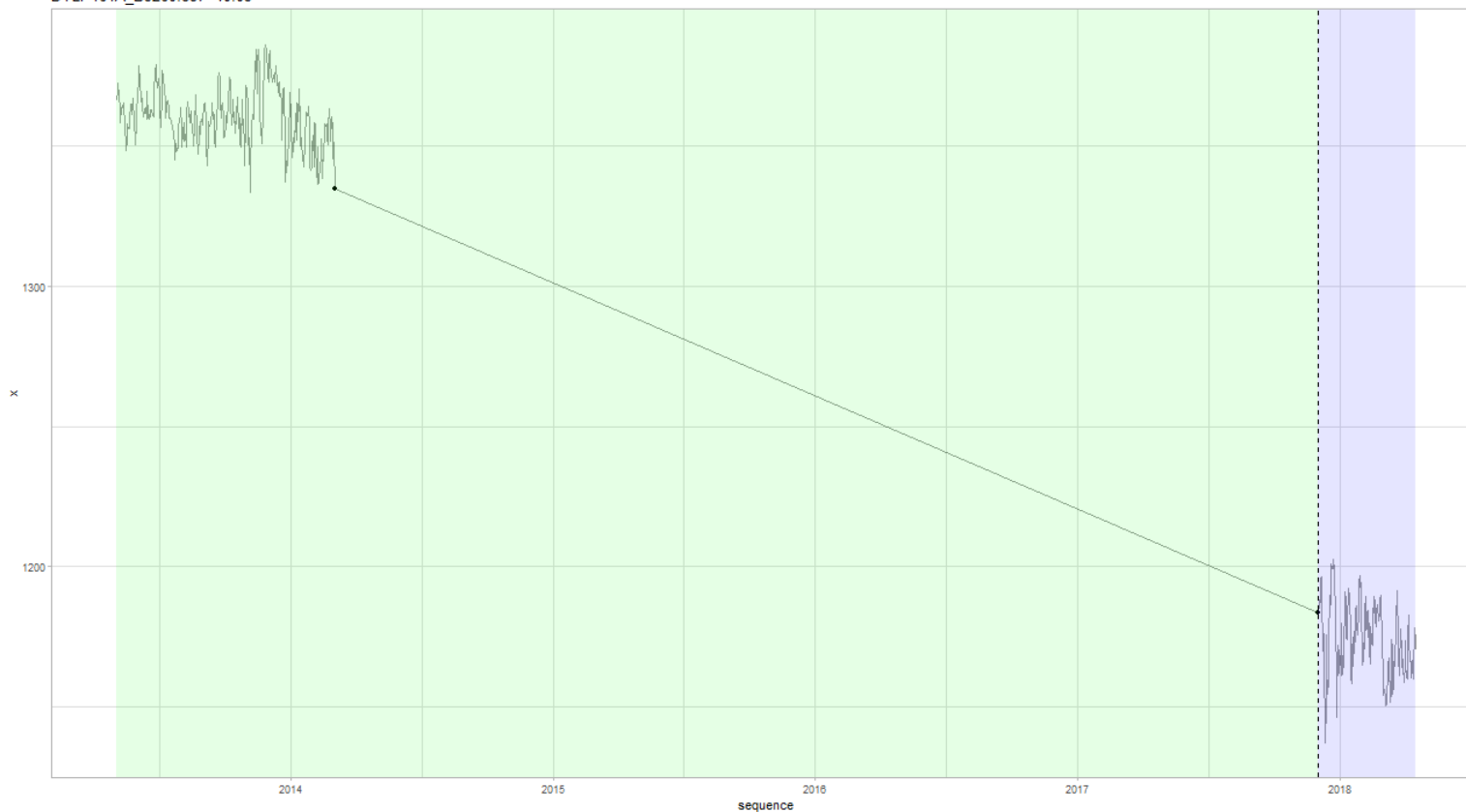


DYLP156A_15664.csv - ARIMA(1,1,2), N = 1159

DYLP161A_B5260.csv - Regression with ARIMA(1,0,0) errors, N = 443



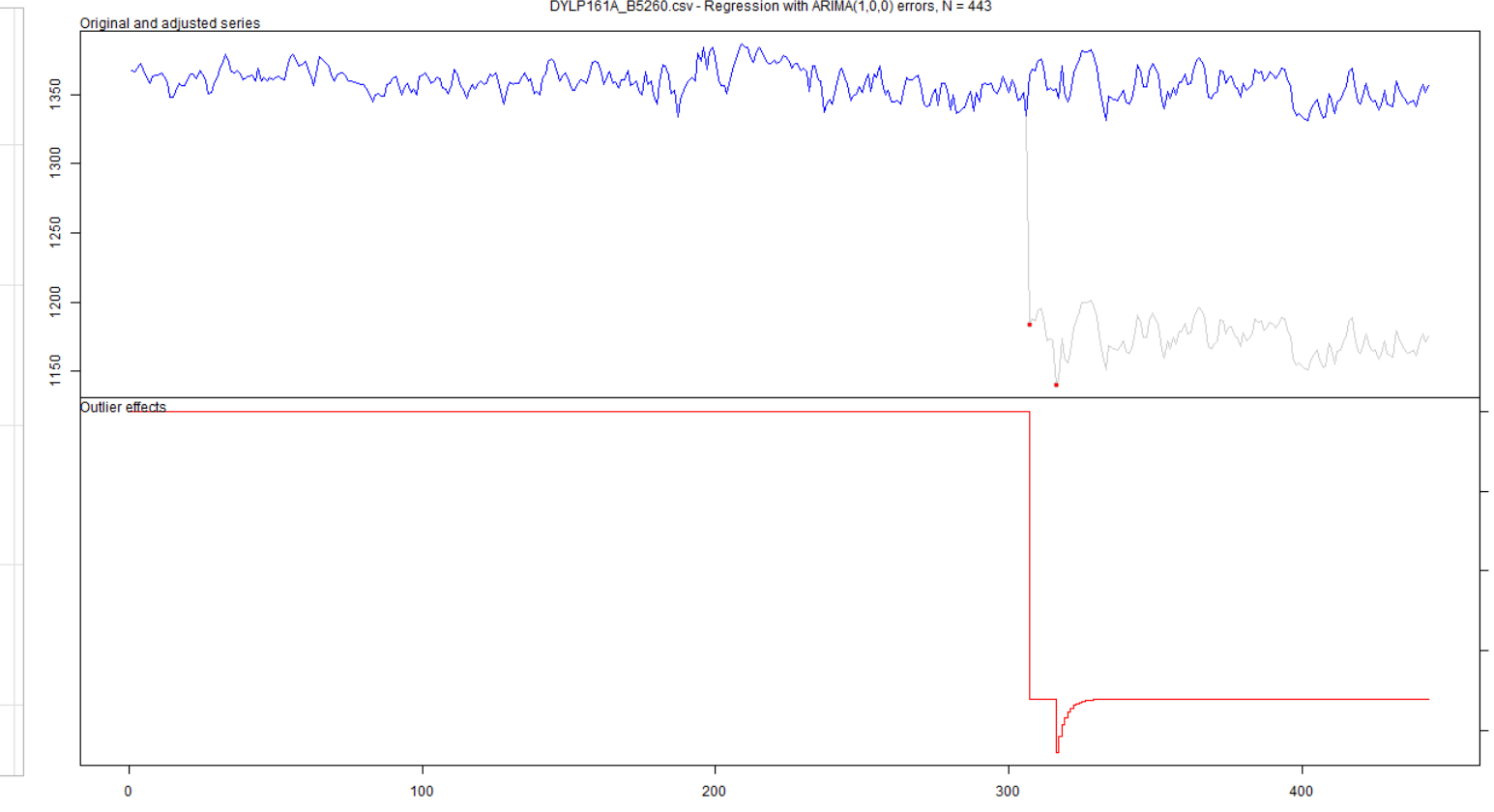
DYLP161A_B5260.csv - v0.05

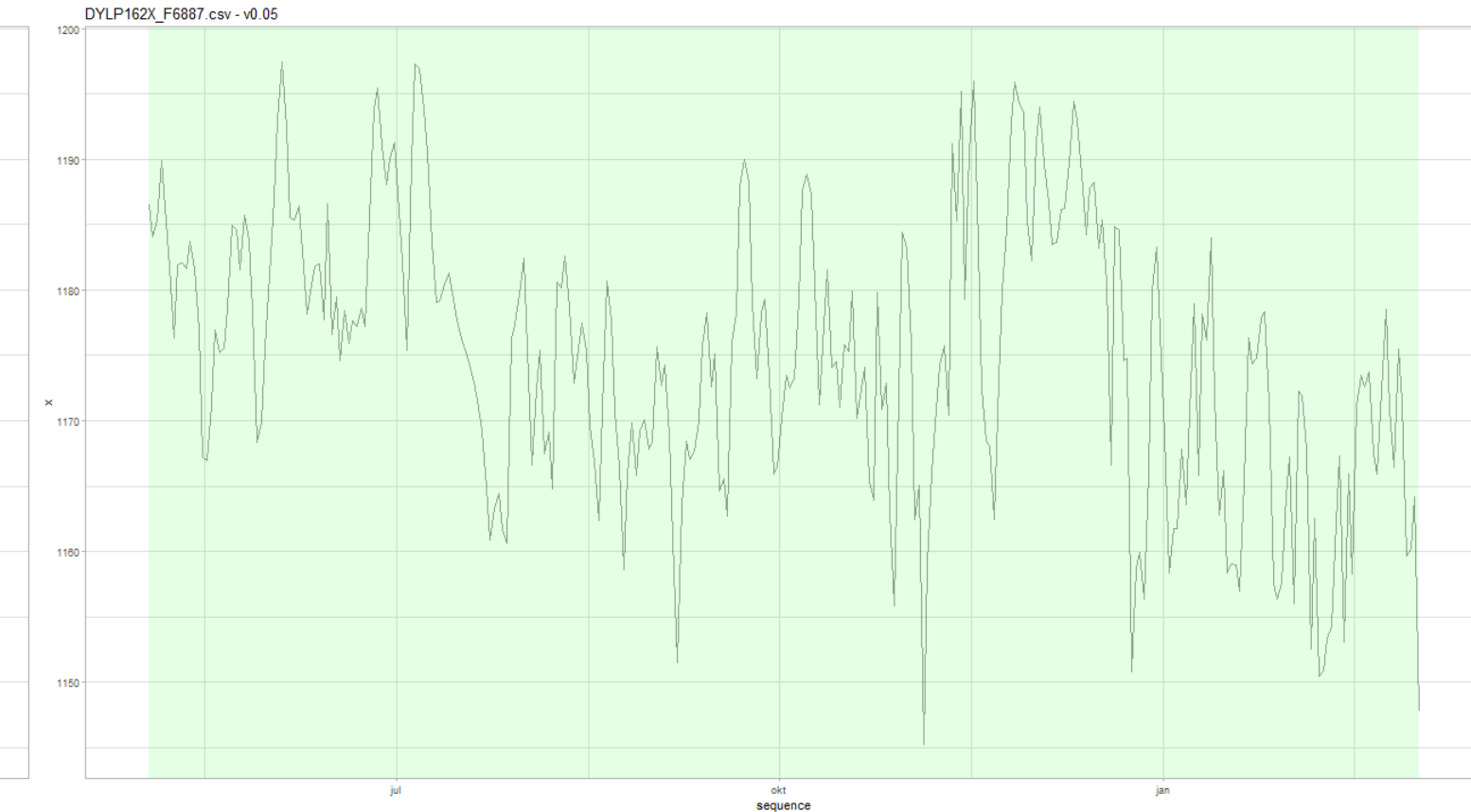


DYLP161A_B5260.csv - v0.06



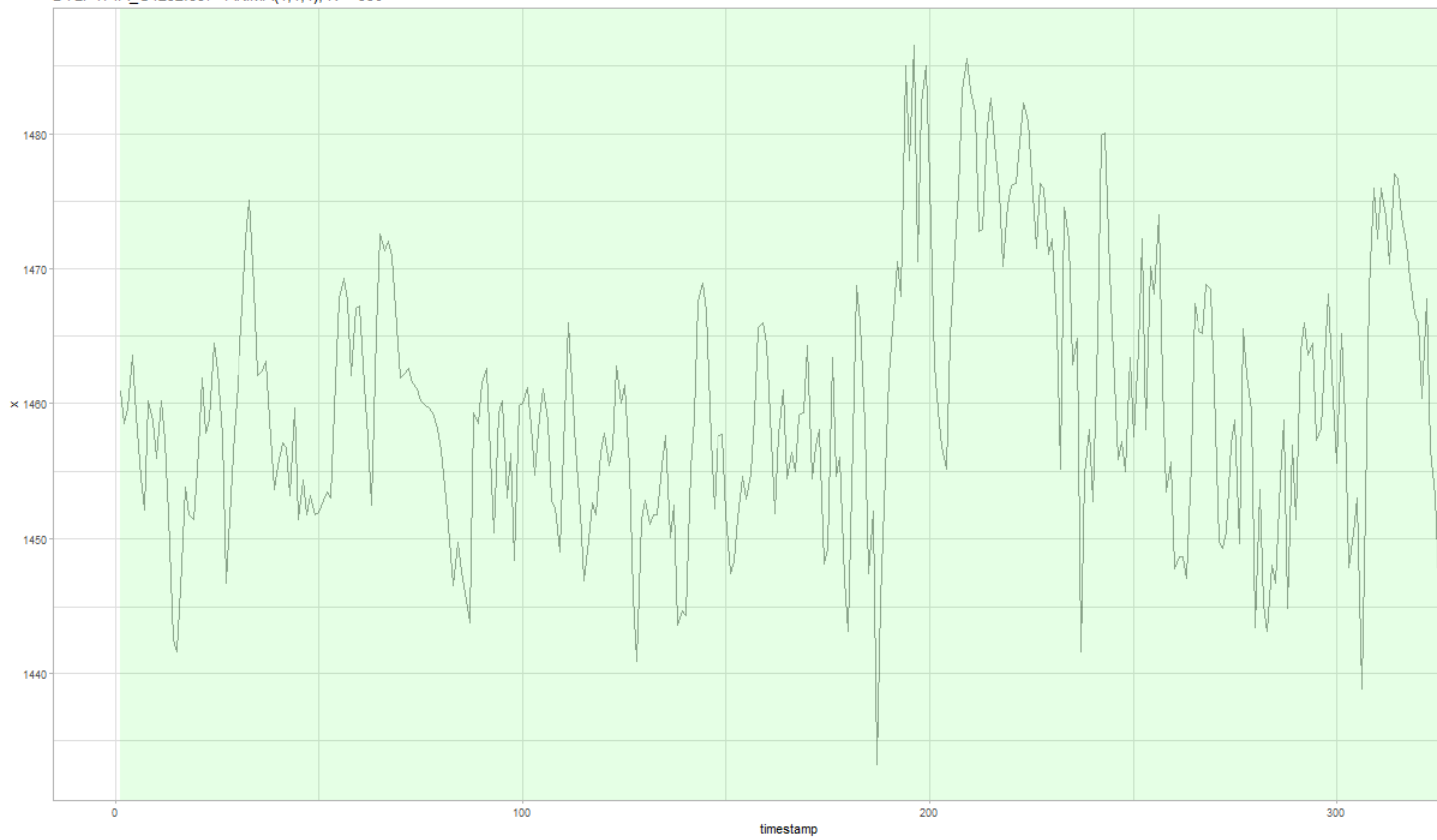
DYLP161A_B5260.csv - Regression with ARIMA(1,0,0) errors, N = 443



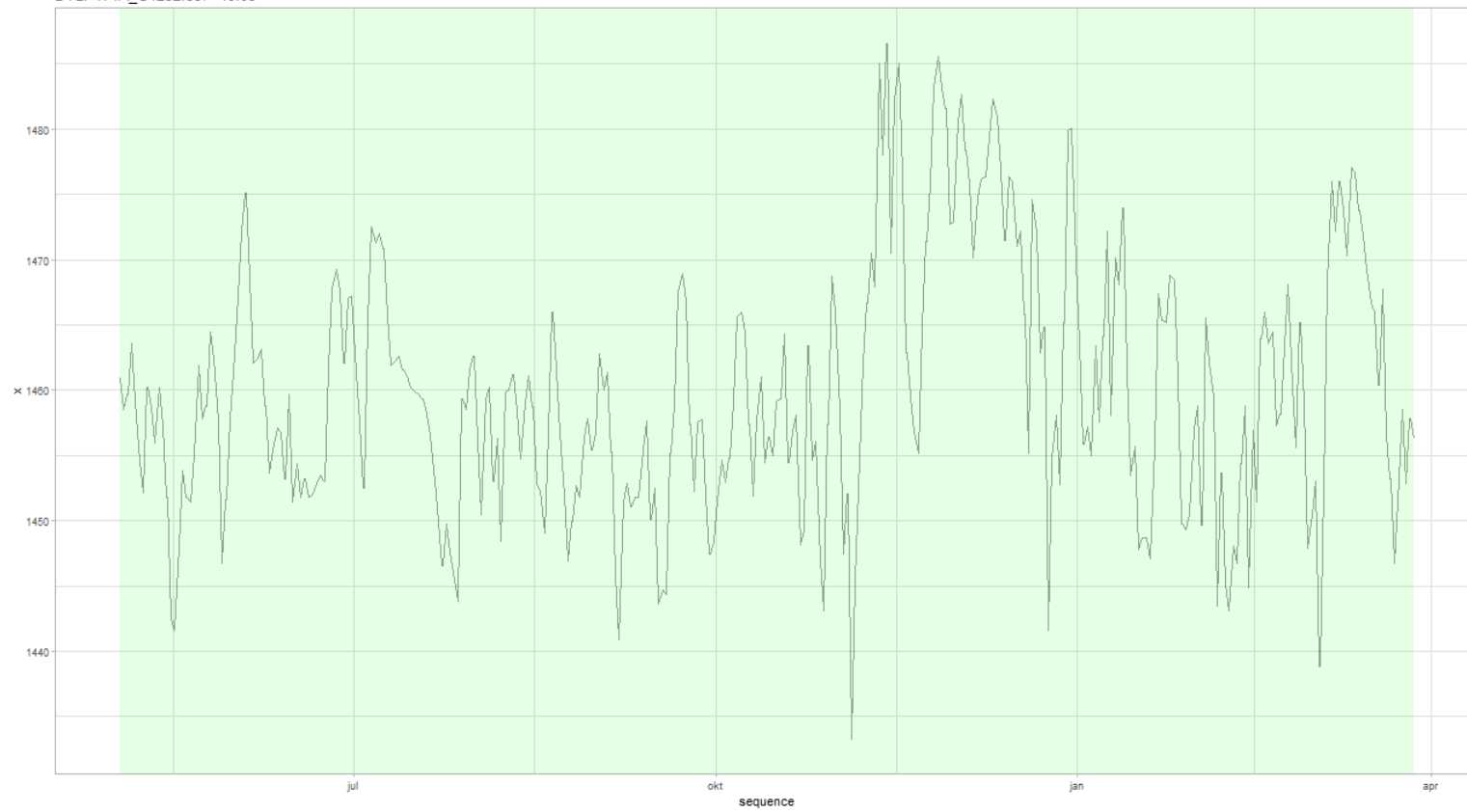


DYLP162X_F6887.csv - ARIMA(1,1,1), N = 306

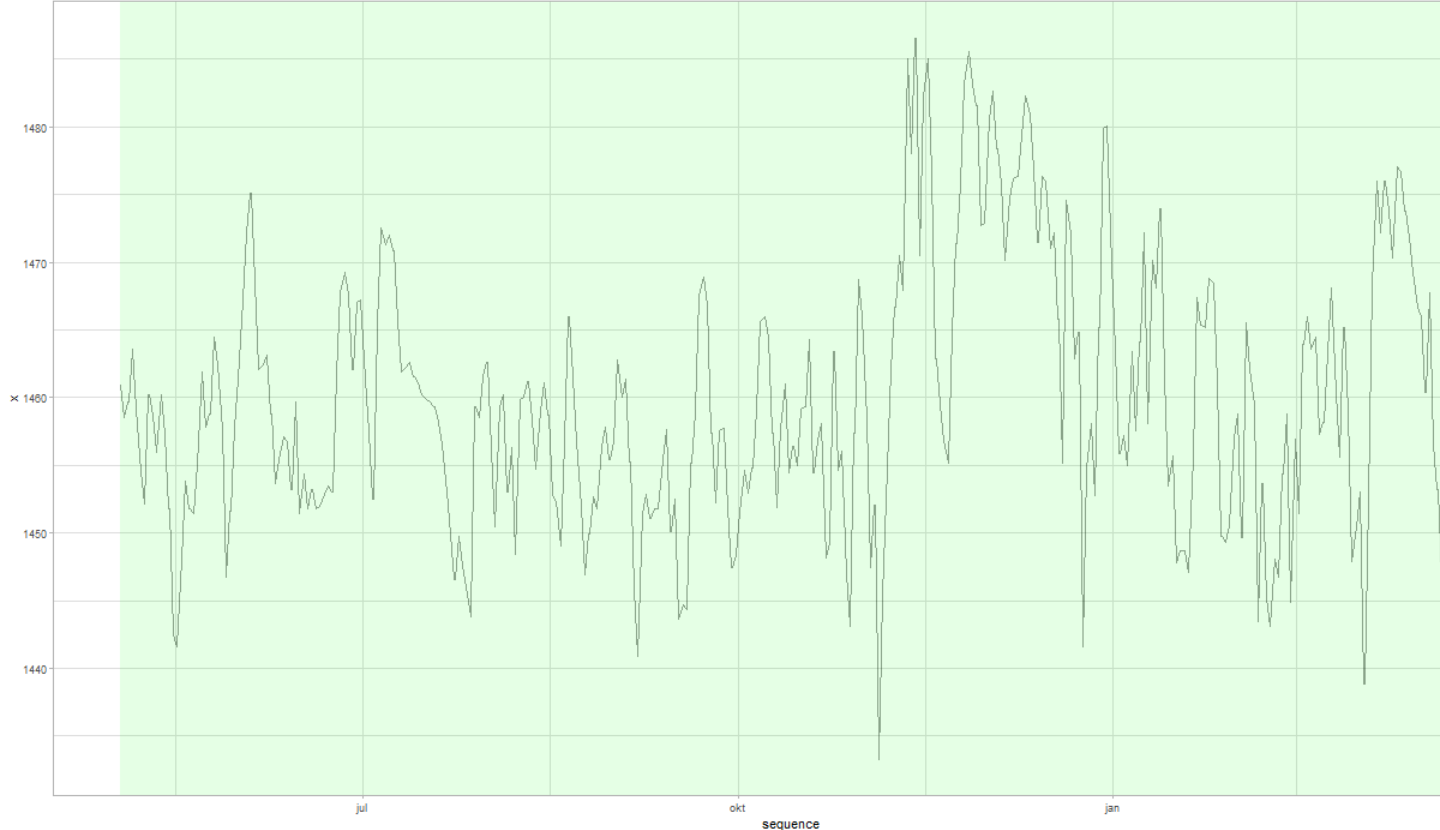
DYLP171A_G4252.csv - ARIMA(1,1,1), N = 330



DYLP171A_G4252.csv - v0.05

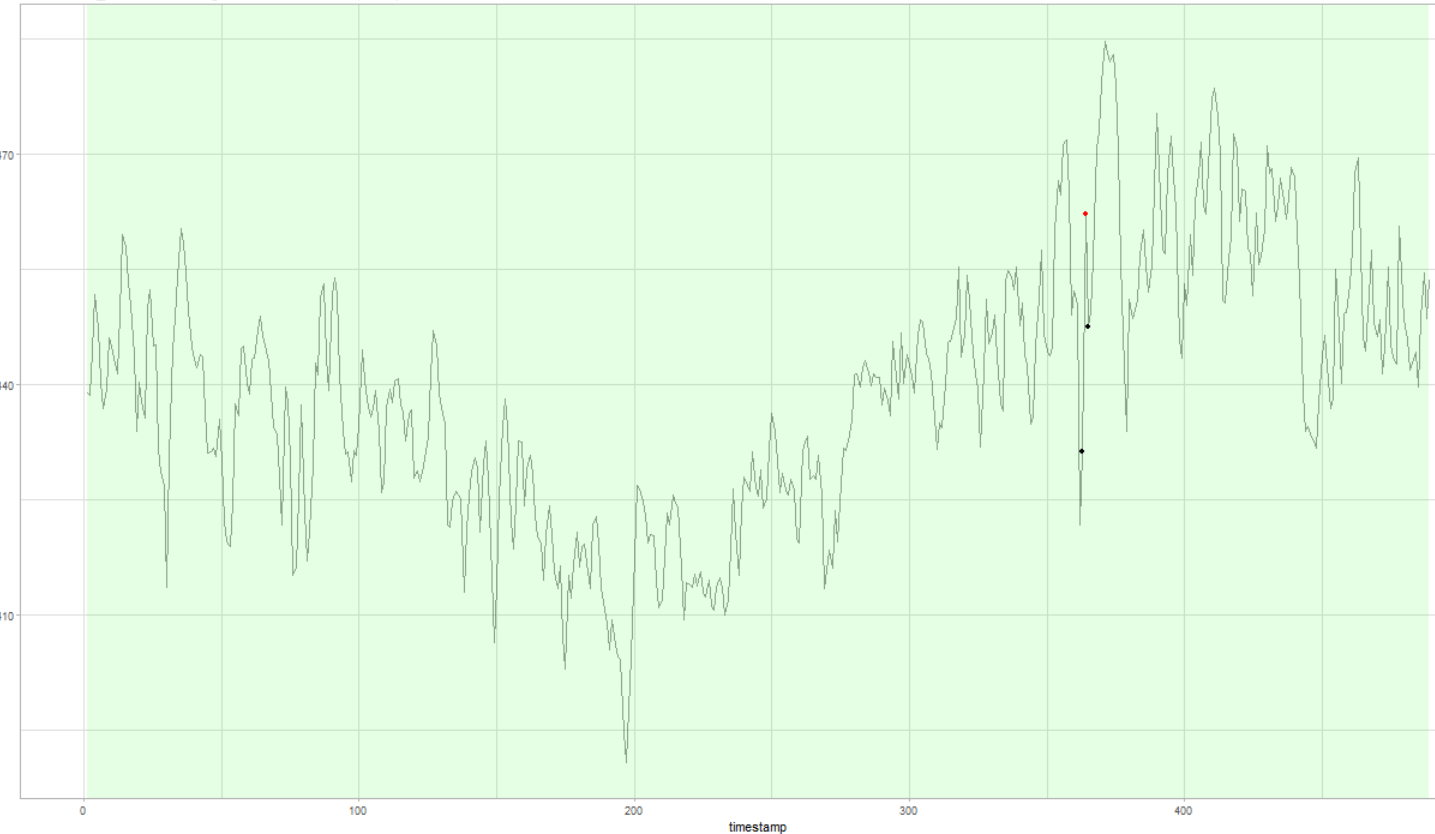


DYLP171A_G4252.csv - v0.06



DYLP171A_G4252.csv - ARIMA(1,1,1), N = 330

DYLP171A_U7619.csv - Regression with ARIMA(1,1,2) errors, N = 489



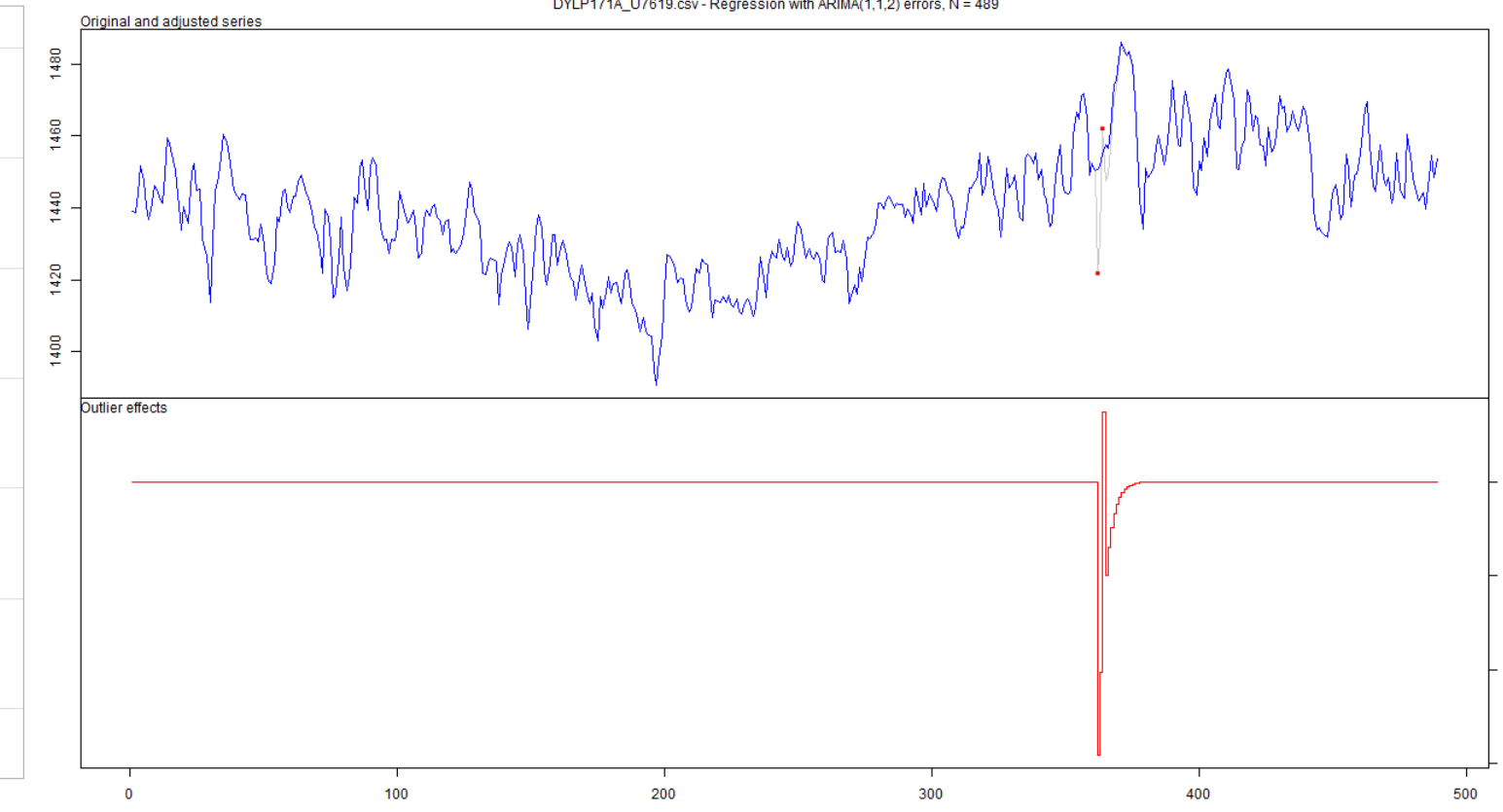
DYLP171A_U7619.csv - v0.05

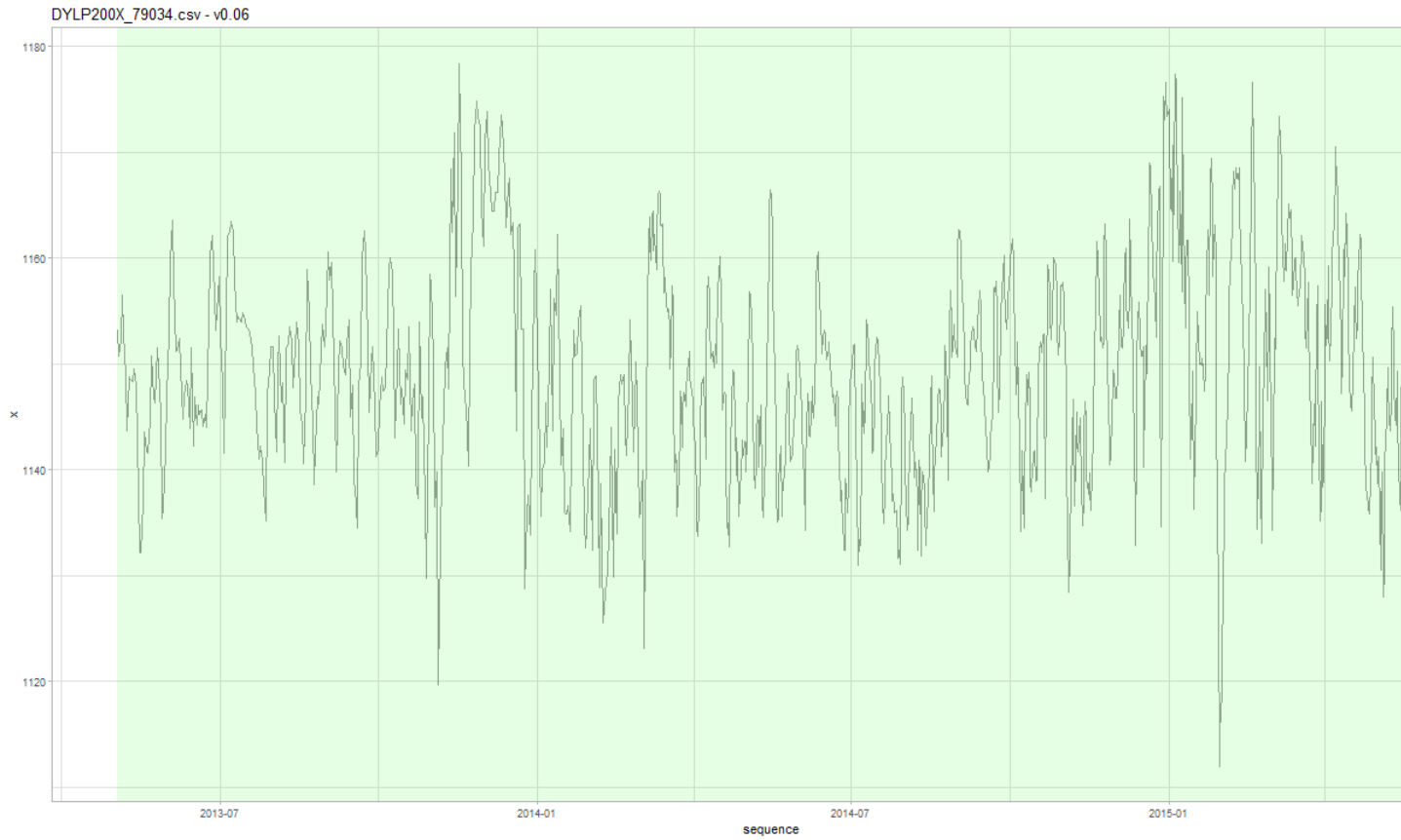
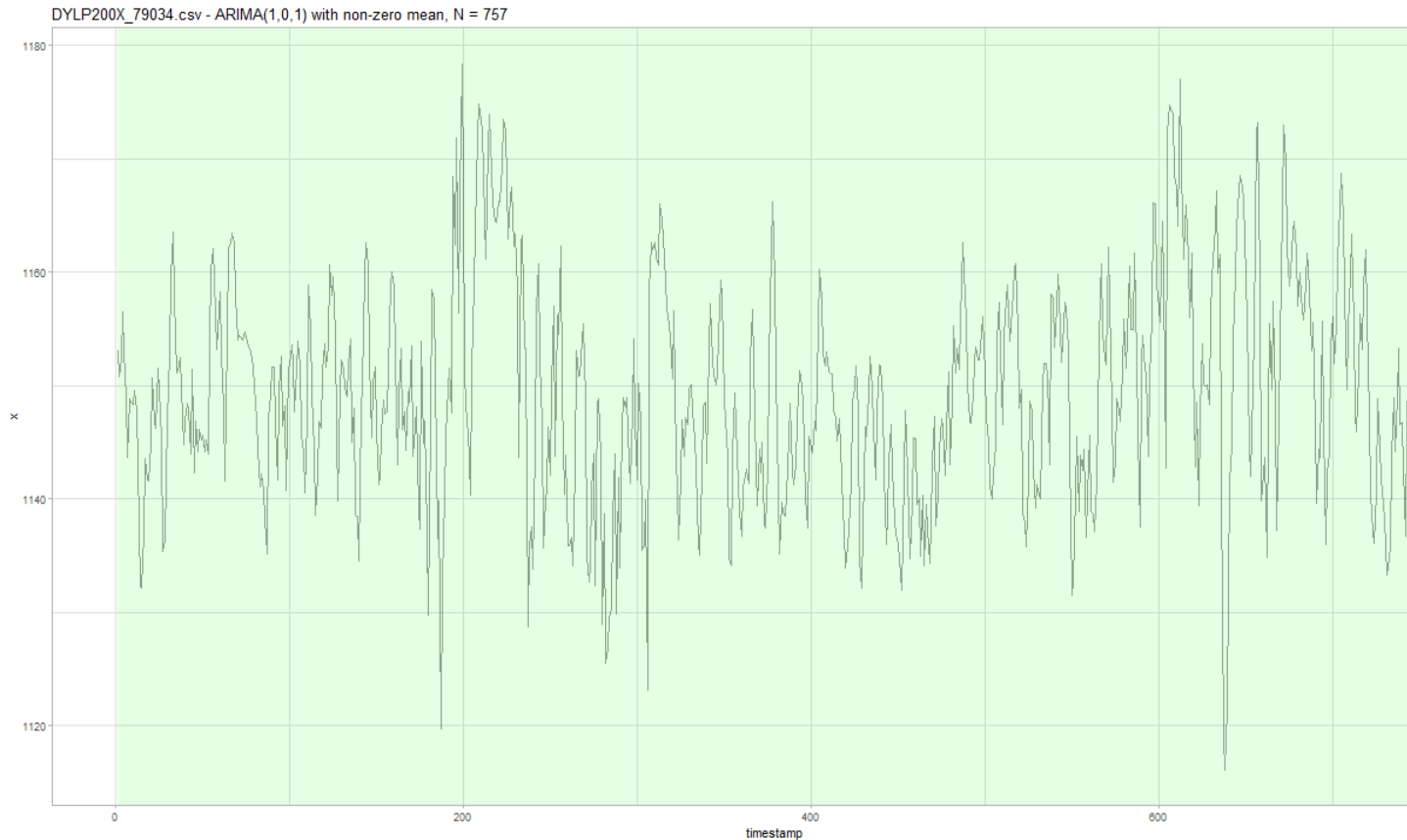


DYLP171A_U7619.csv - v0.06



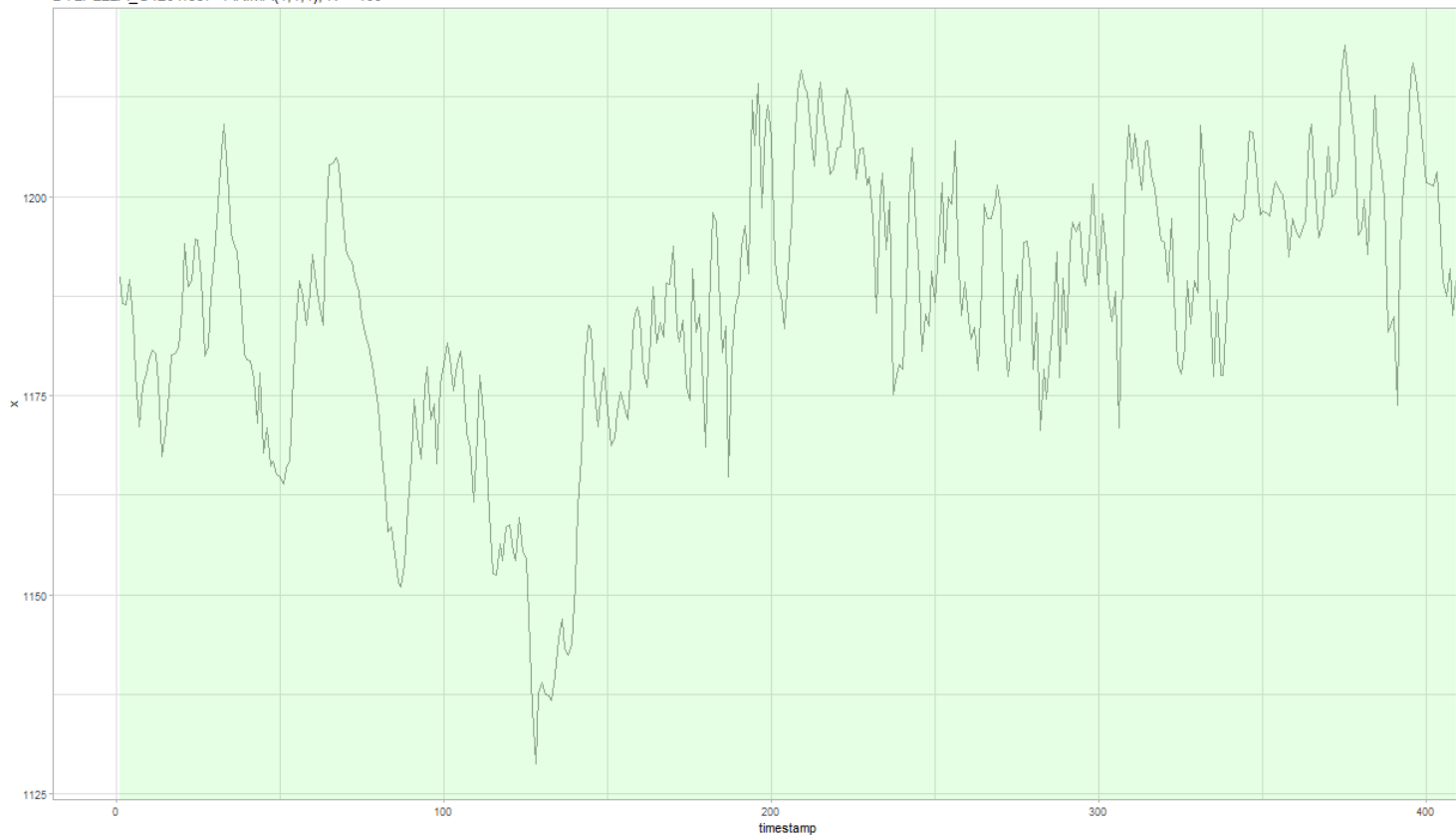
DYLP171A_U7619.csv - Regression with ARIMA(1,1,2) errors, N = 489



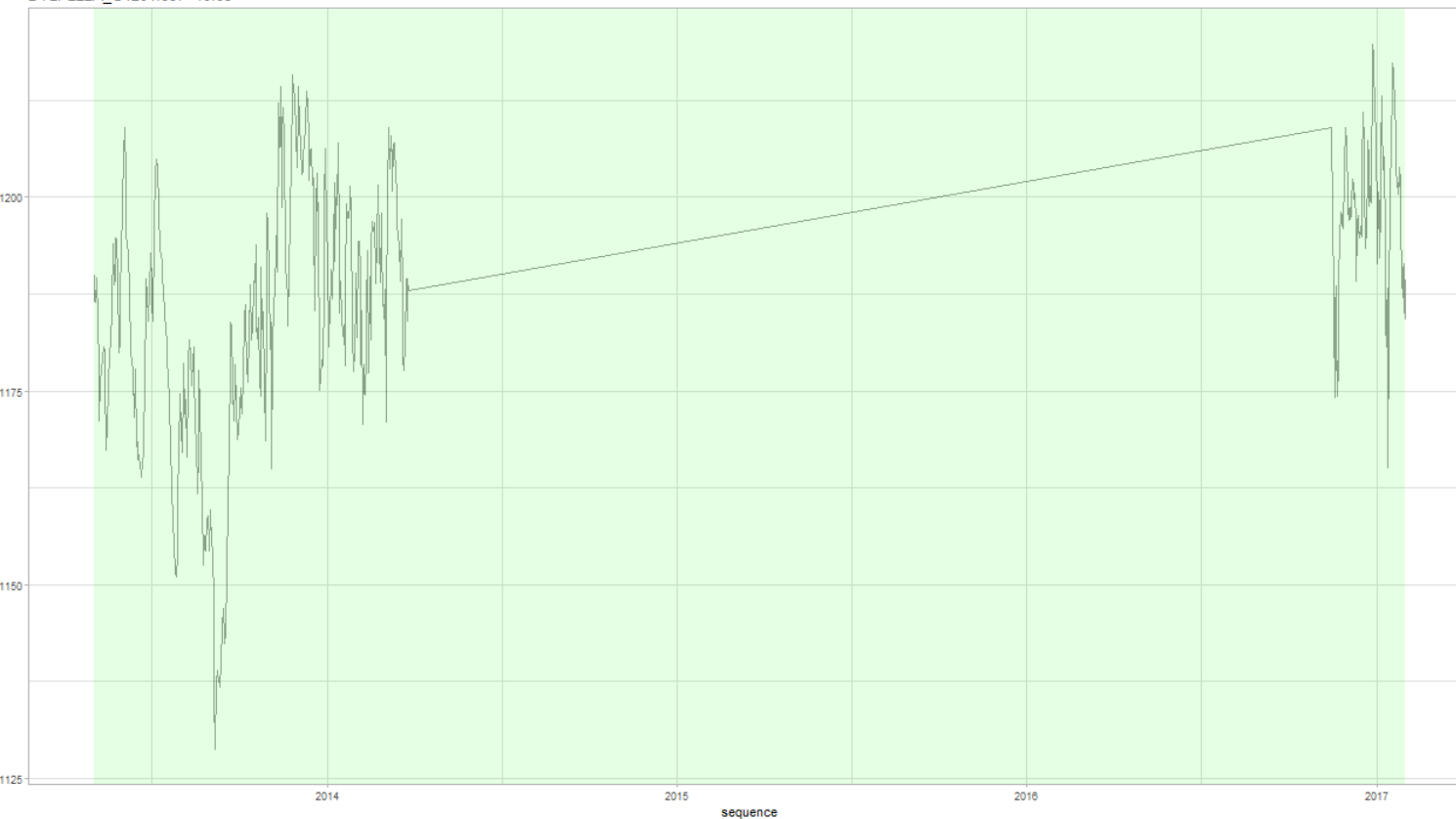


DYLP200X_79034.csv - ARIMA(1,0,1) with non-zero mean, N = 757

DYLP222A_G4201.csv - ARIMA(1,1,1), N = 409



DYLP222A_G4201.csv - v0.05

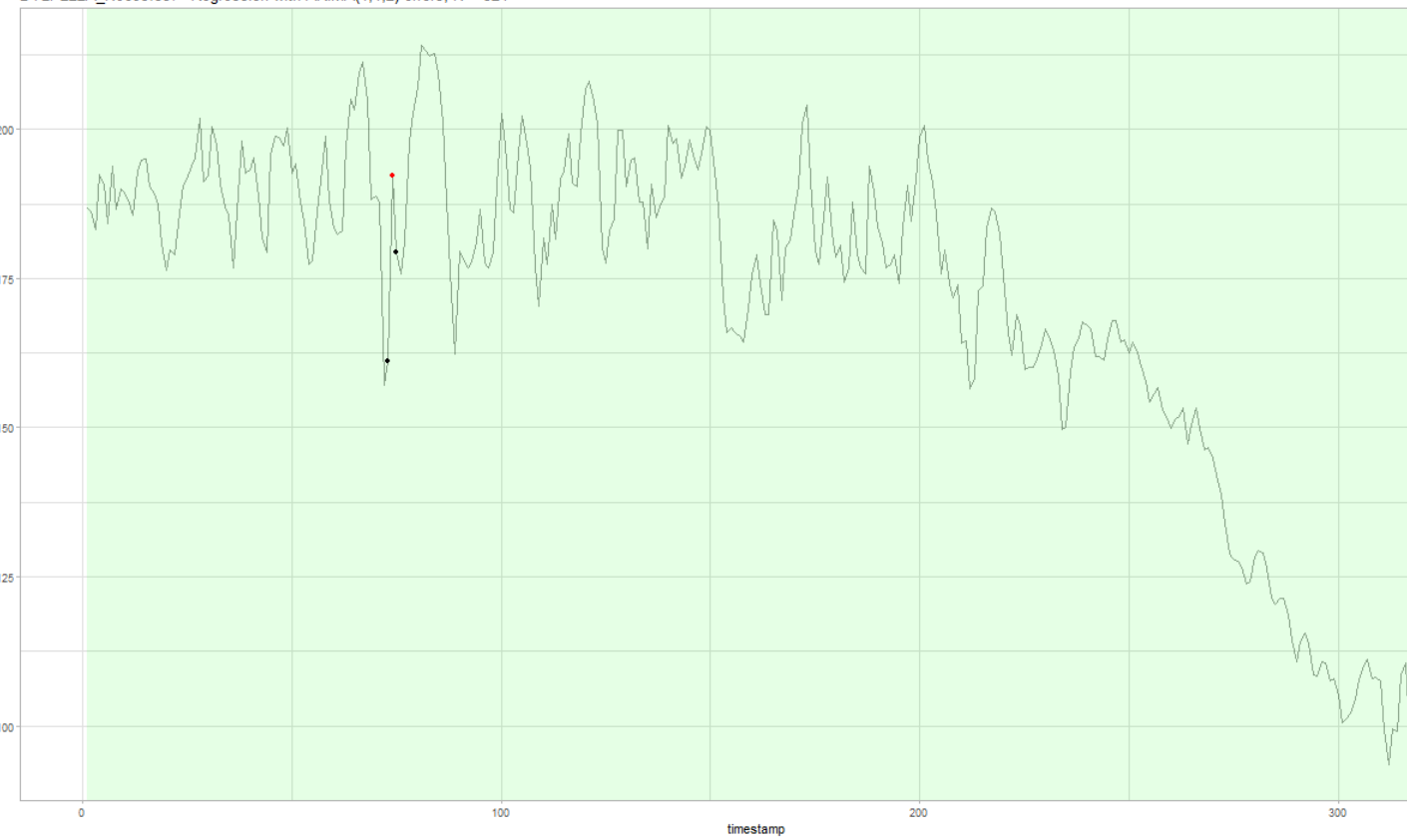


DYLP222A_G4201.csv - v0.06

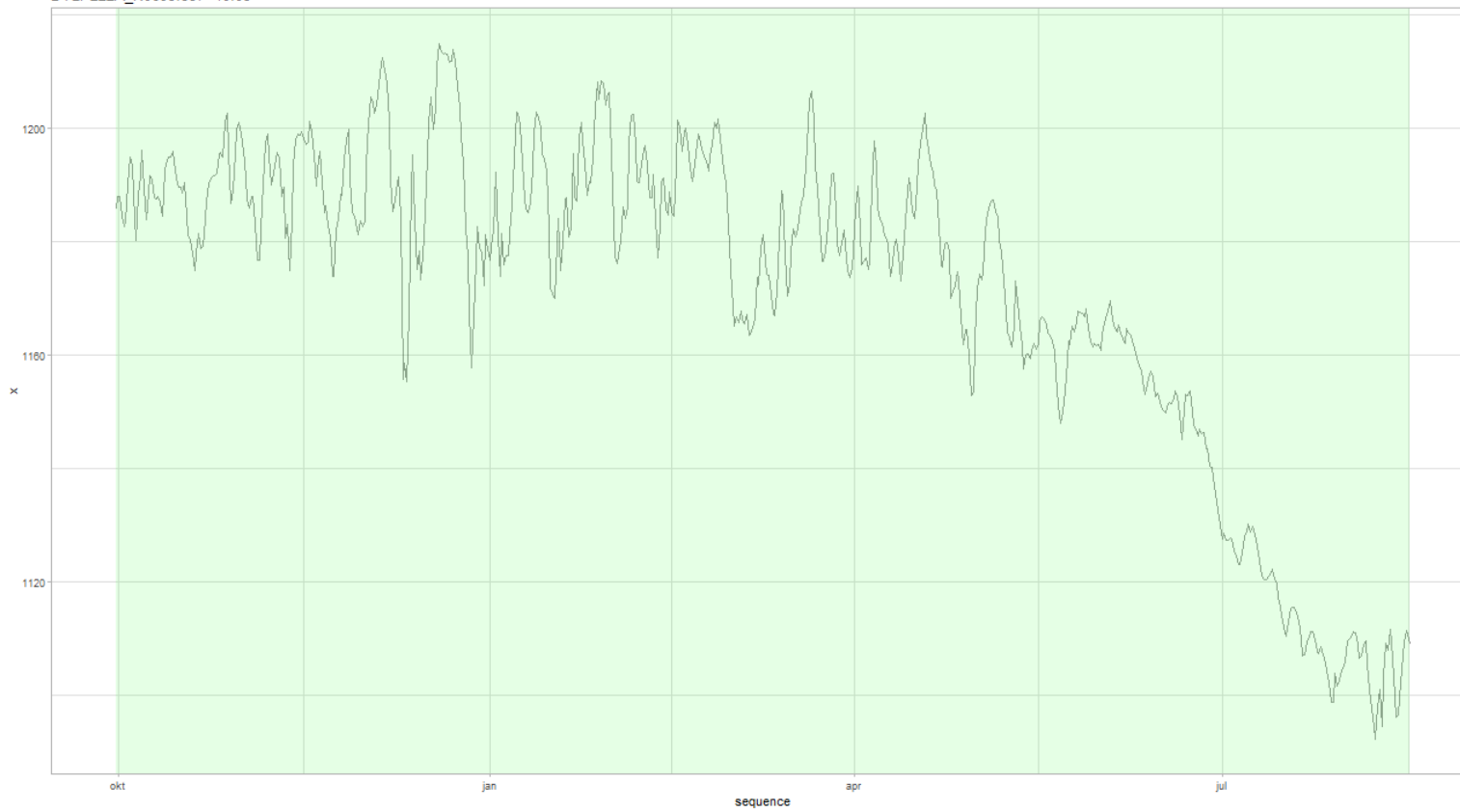


DYLP222A_G4201.csv - ARIMA(1,1,1), N = 409

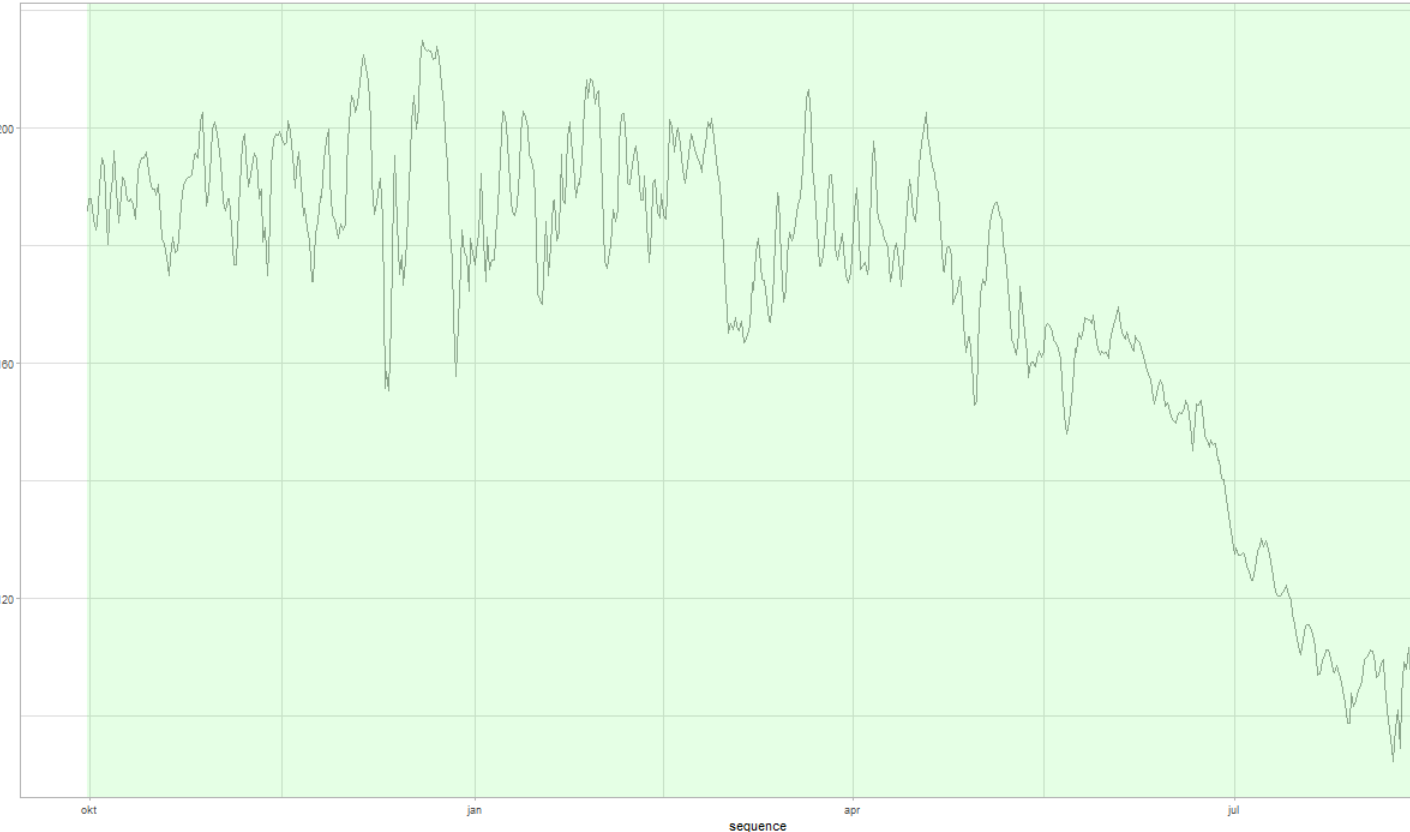
DYLP222A_N0693.csv - Regression with ARIMA(1,1,2) errors, N = 321



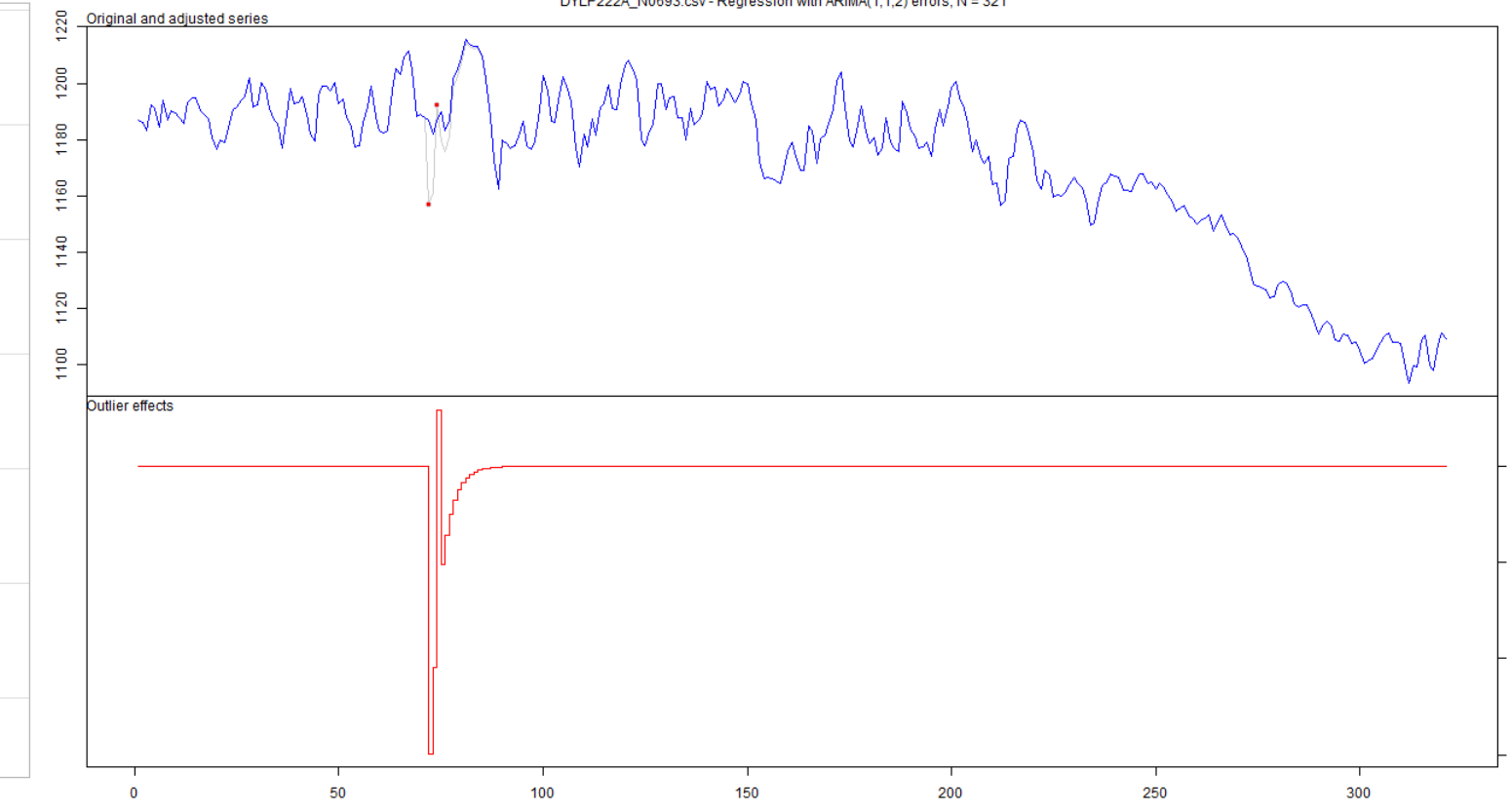
DYLP222A_N0693.csv - v0.05



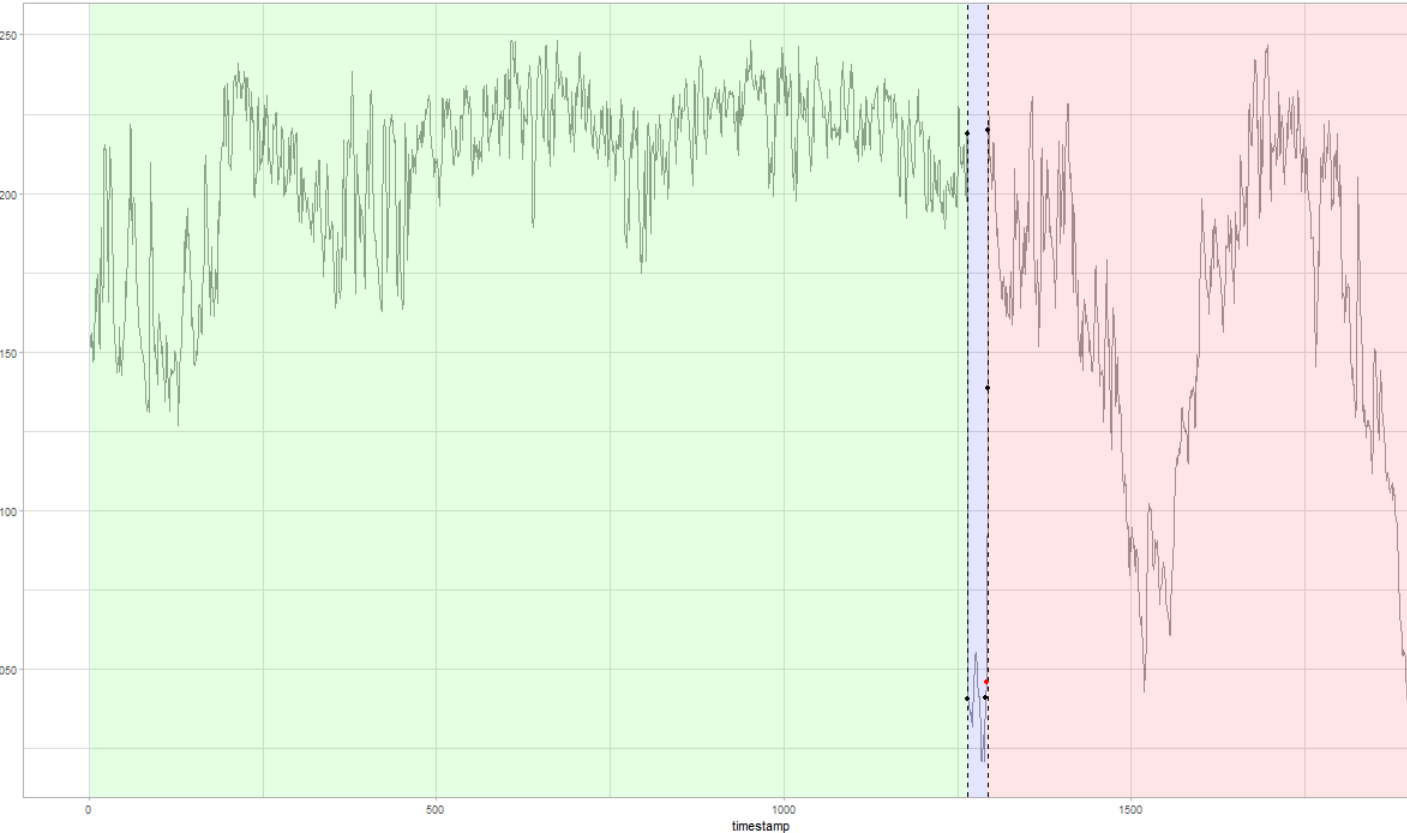
DYLP222A_N0693.csv - v0.06



DYLP222A_N0693.csv - Regression with ARIMA(1,1,2) errors, N = 321



DYLP223X_G4340.csv - Regression with ARIMA(1,1,2) errors, N = 1933



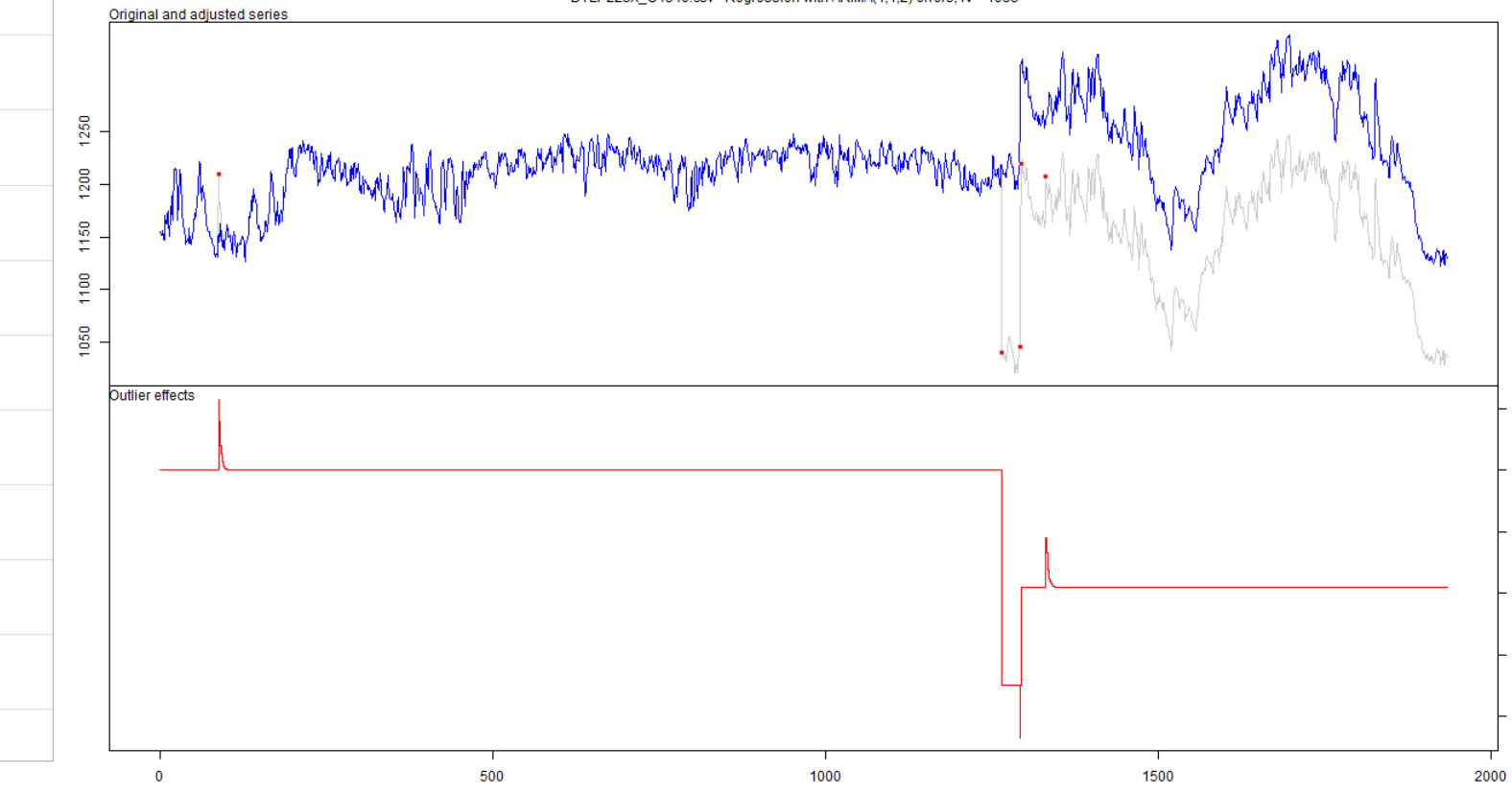
DYLP223X_G4340.csv - v0.05



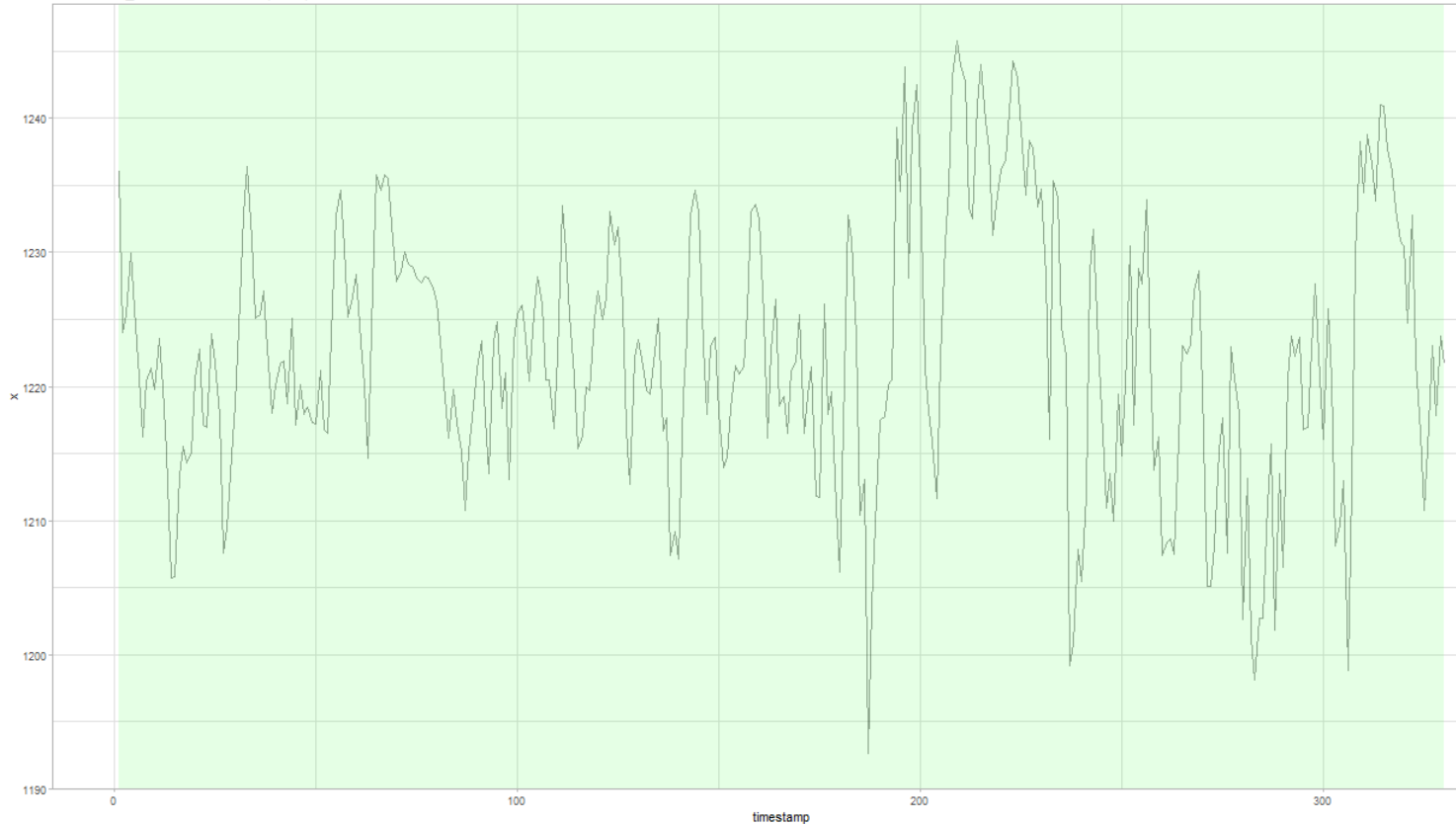
DYLP223X_G4340.csv - v0.06



DYLP223X_G4340.csv - Regression with ARIMA(1,1,2) errors, N = 1933



DYLP224X_79036.csv - ARIMA(1,0,0) with non-zero mean, N = 330



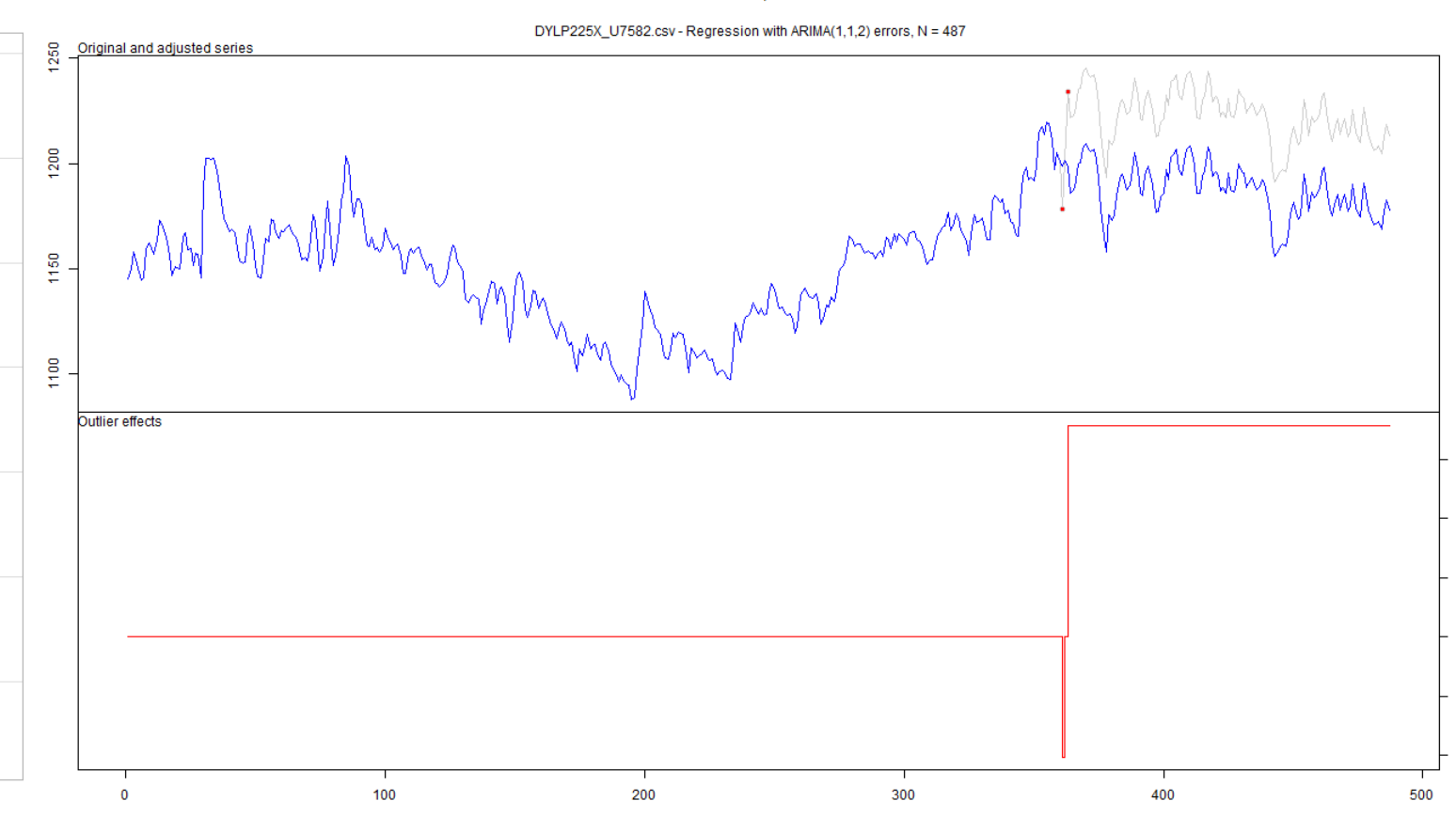
DYLP224X_79036.csv - v0.05

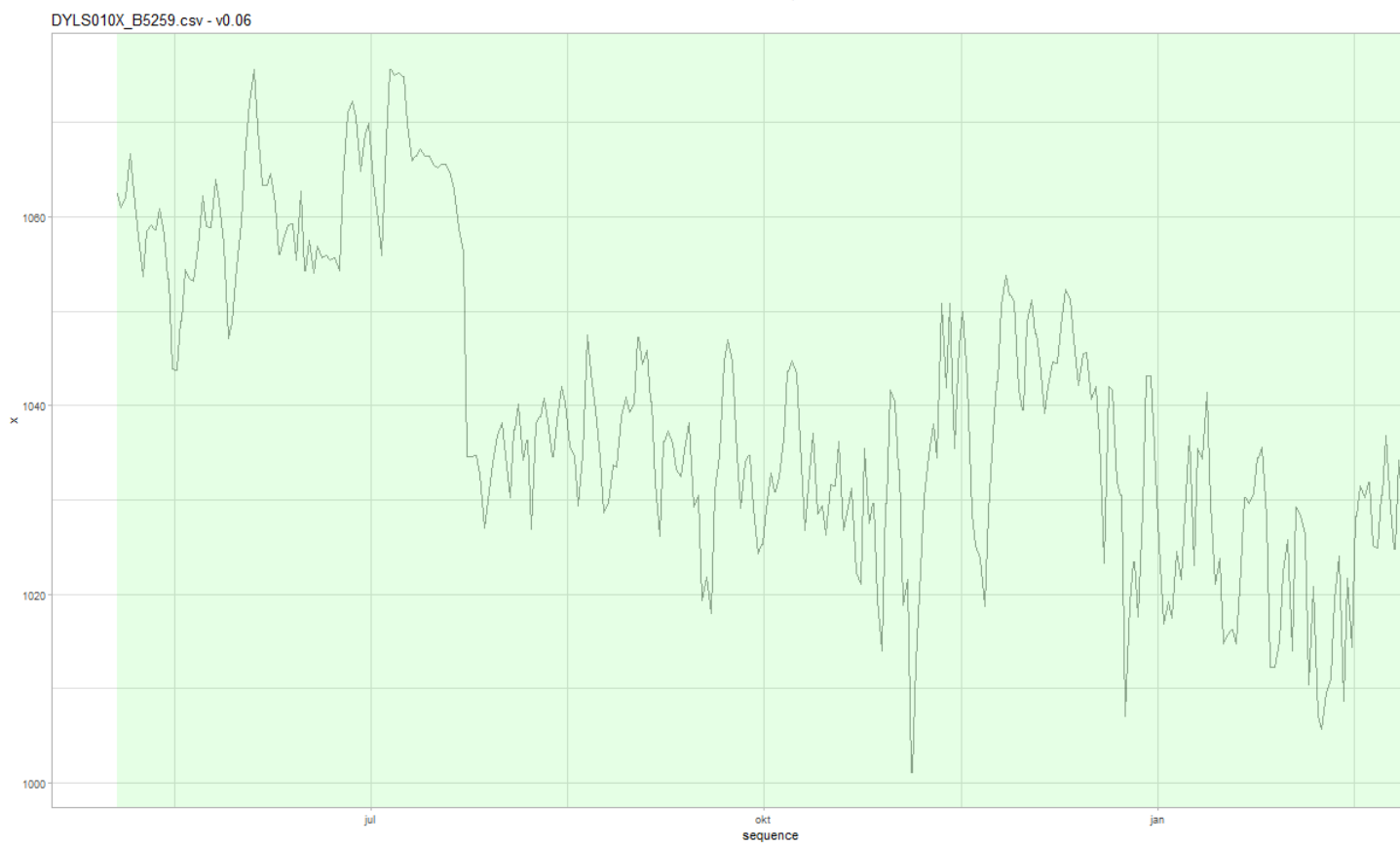
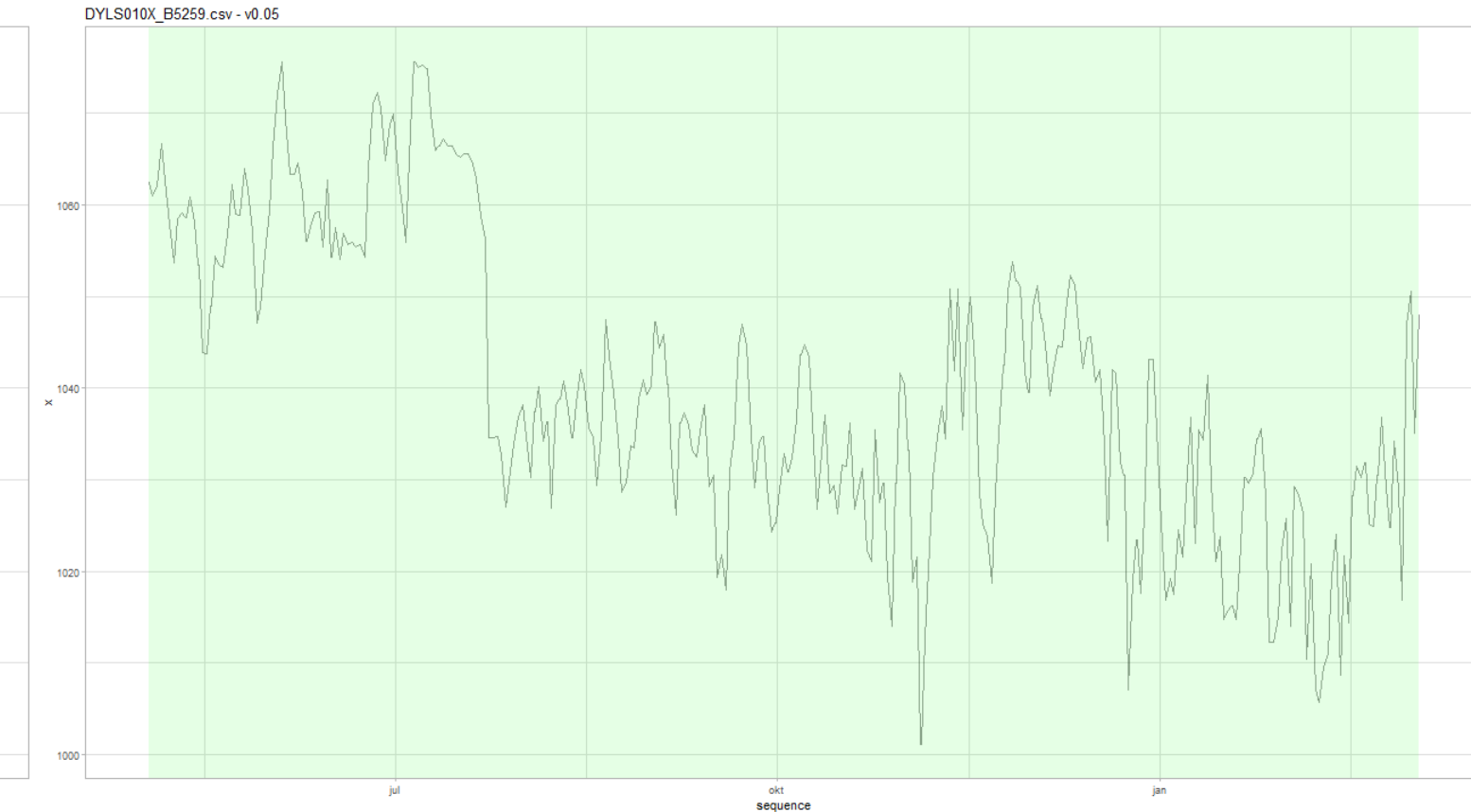
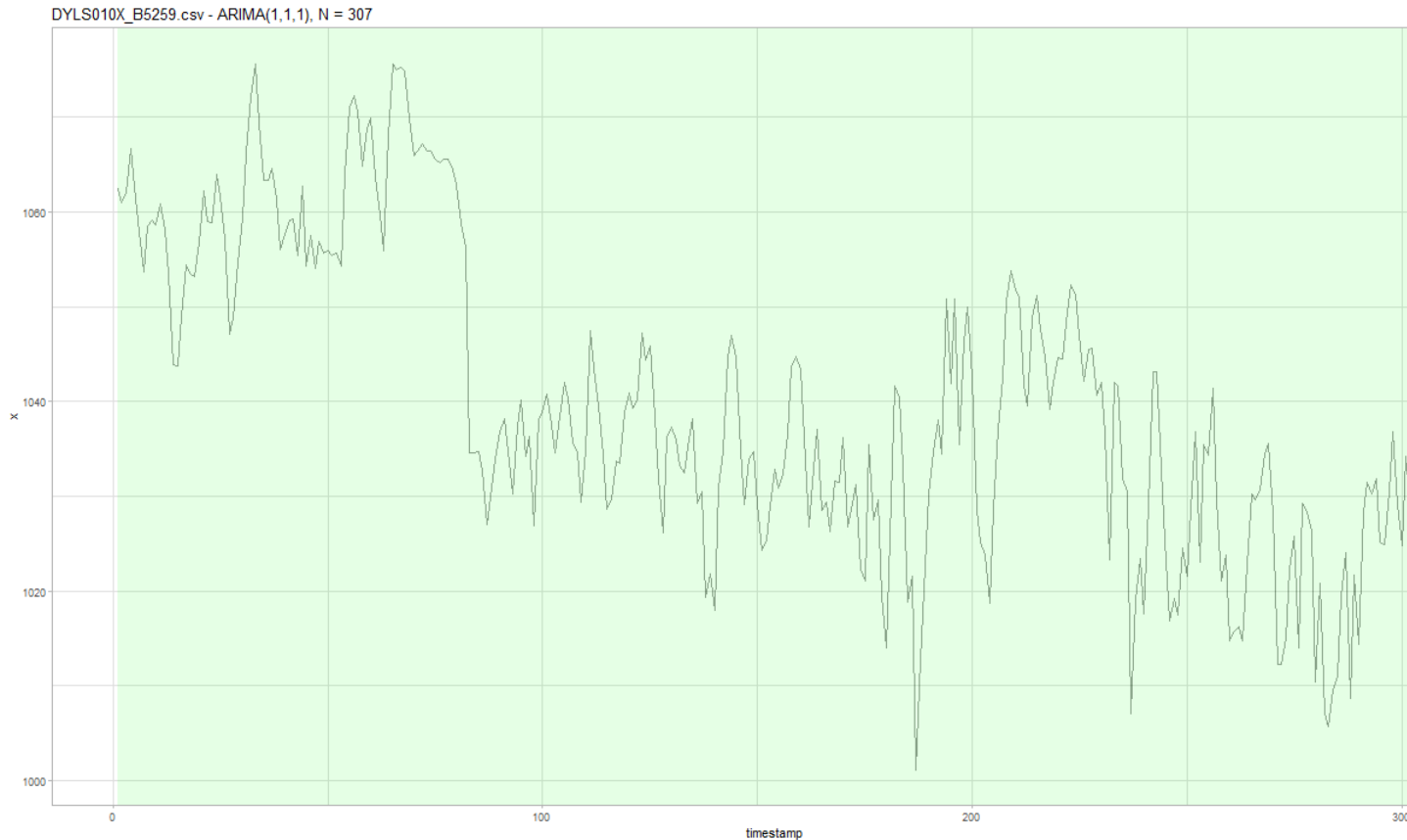


DYLP224X_79036.csv - v0.06



DYLP224X_79036.csv - ARIMA(1,0,0) with non-zero mean, N = 330





DYLS010X_B5259.csv - ARIMA(1,1,1), N = 307

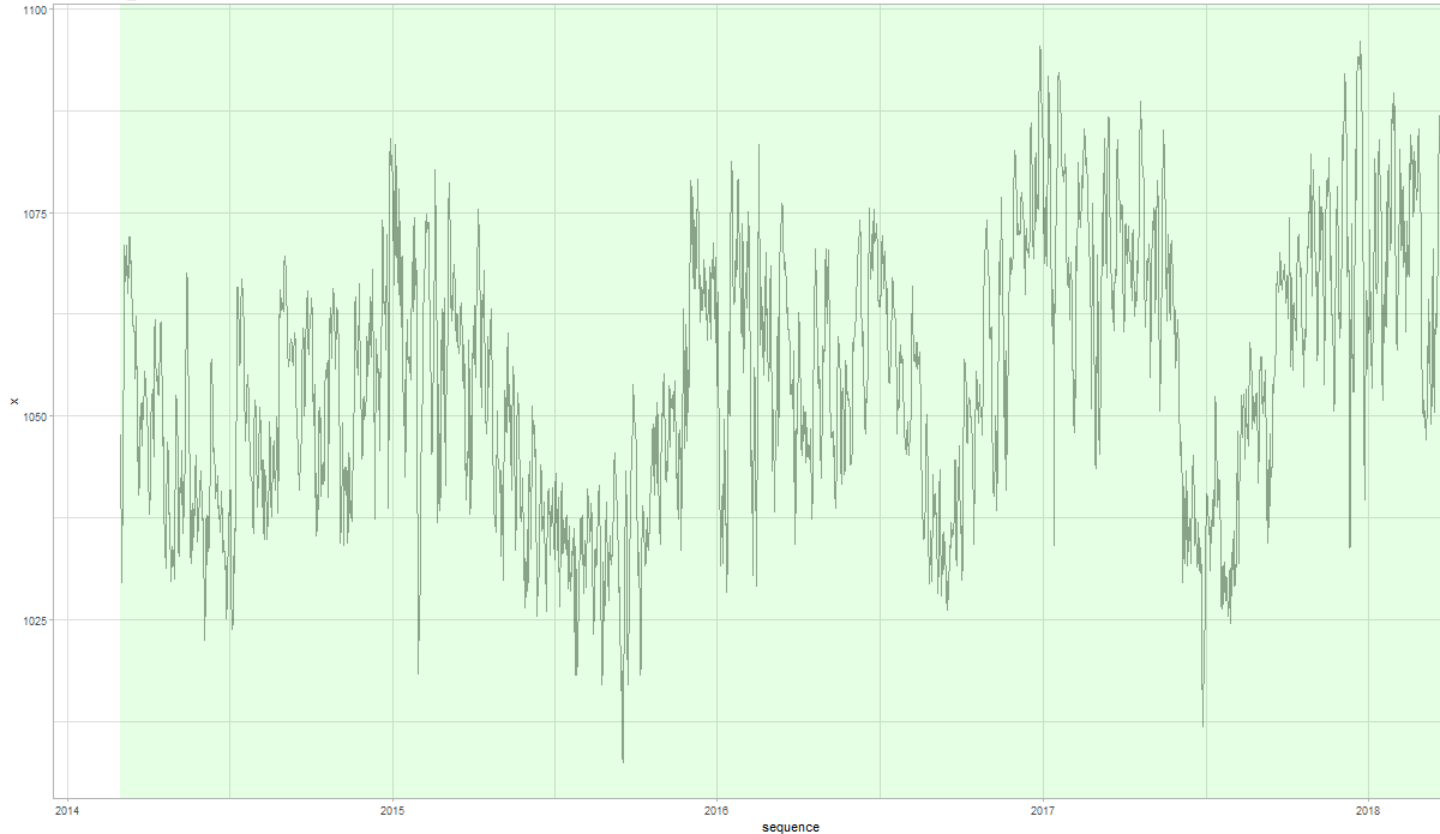
DYLS014X_B5261.csv - Regression with ARIMA(1,1,2) errors, N = 1507



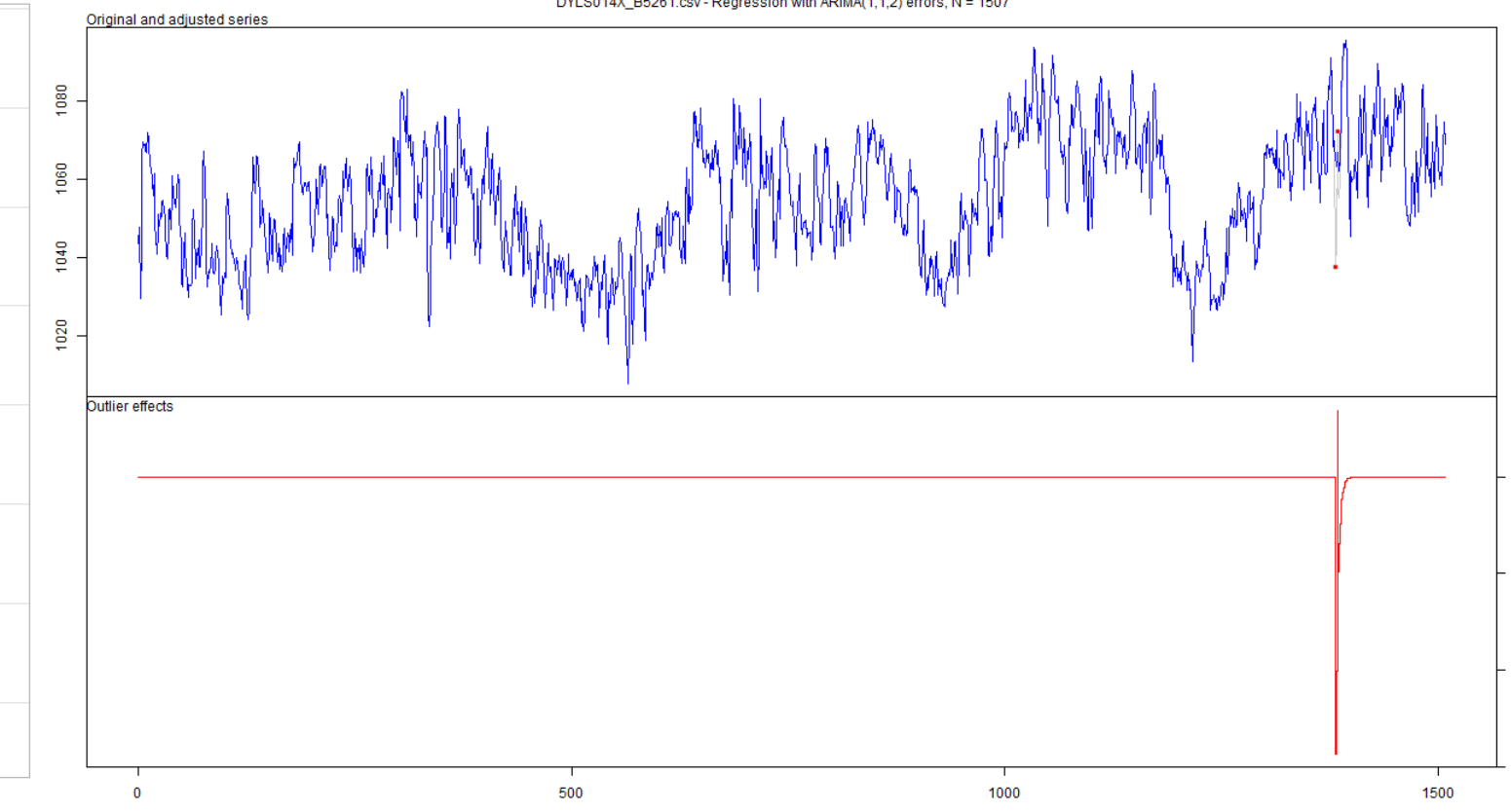
DYLS014X_B5261.csv - v0.05



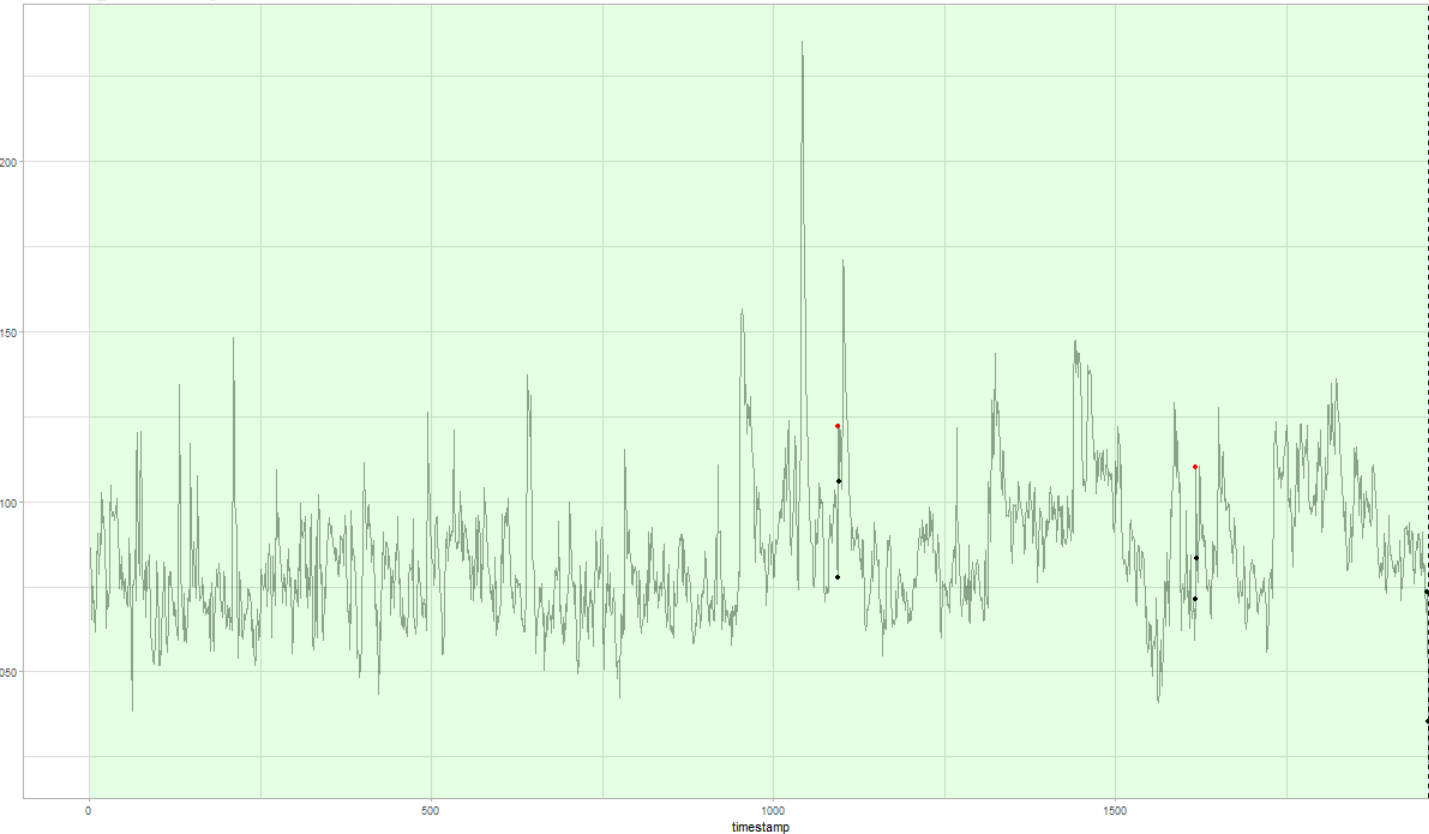
DYLS014X_B5261.csv - v0.06



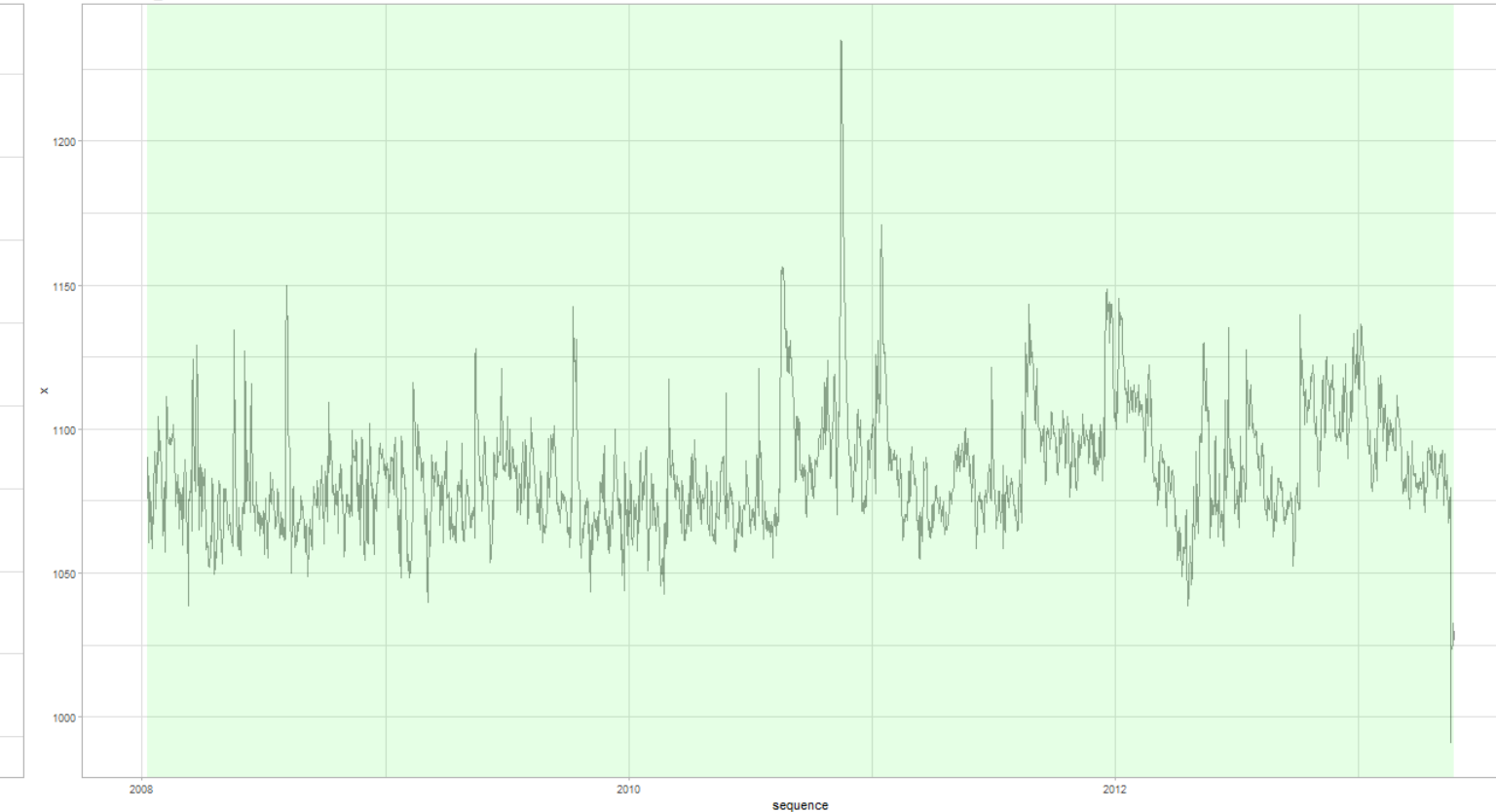
DYLS014X_B5261.csv - Regression with ARIMA(1,1,2) errors, N = 1507



DYLS102X_80761.csv - Regression with ARIMA(1,1,2) errors, N = 1963



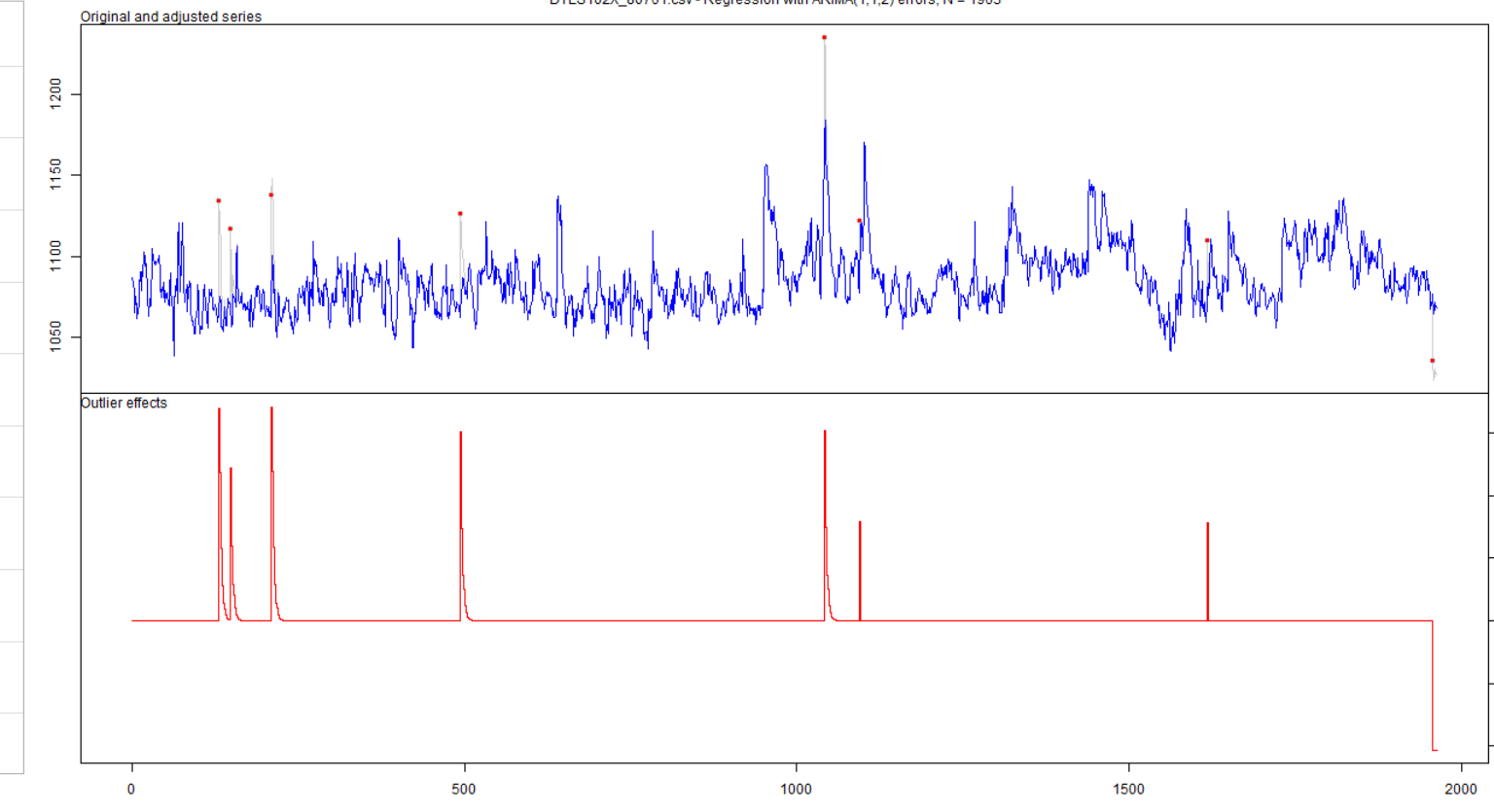
DYLS102X_80761.csv - v0.05



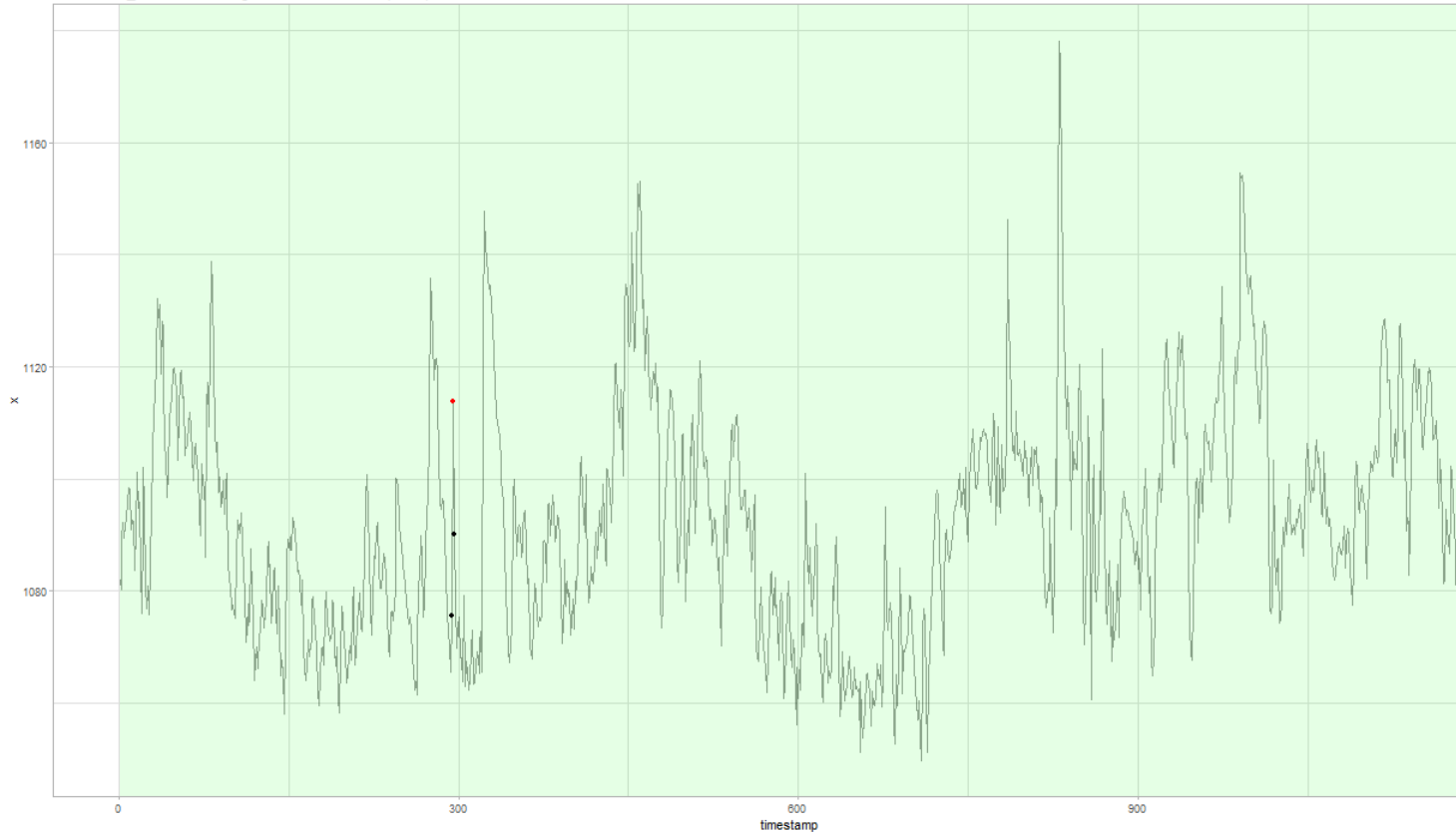
DYLS102X_80761.csv - v0.06



DYLS102X_80761.csv - Regression with ARIMA(1,1,2) errors, N = 1963



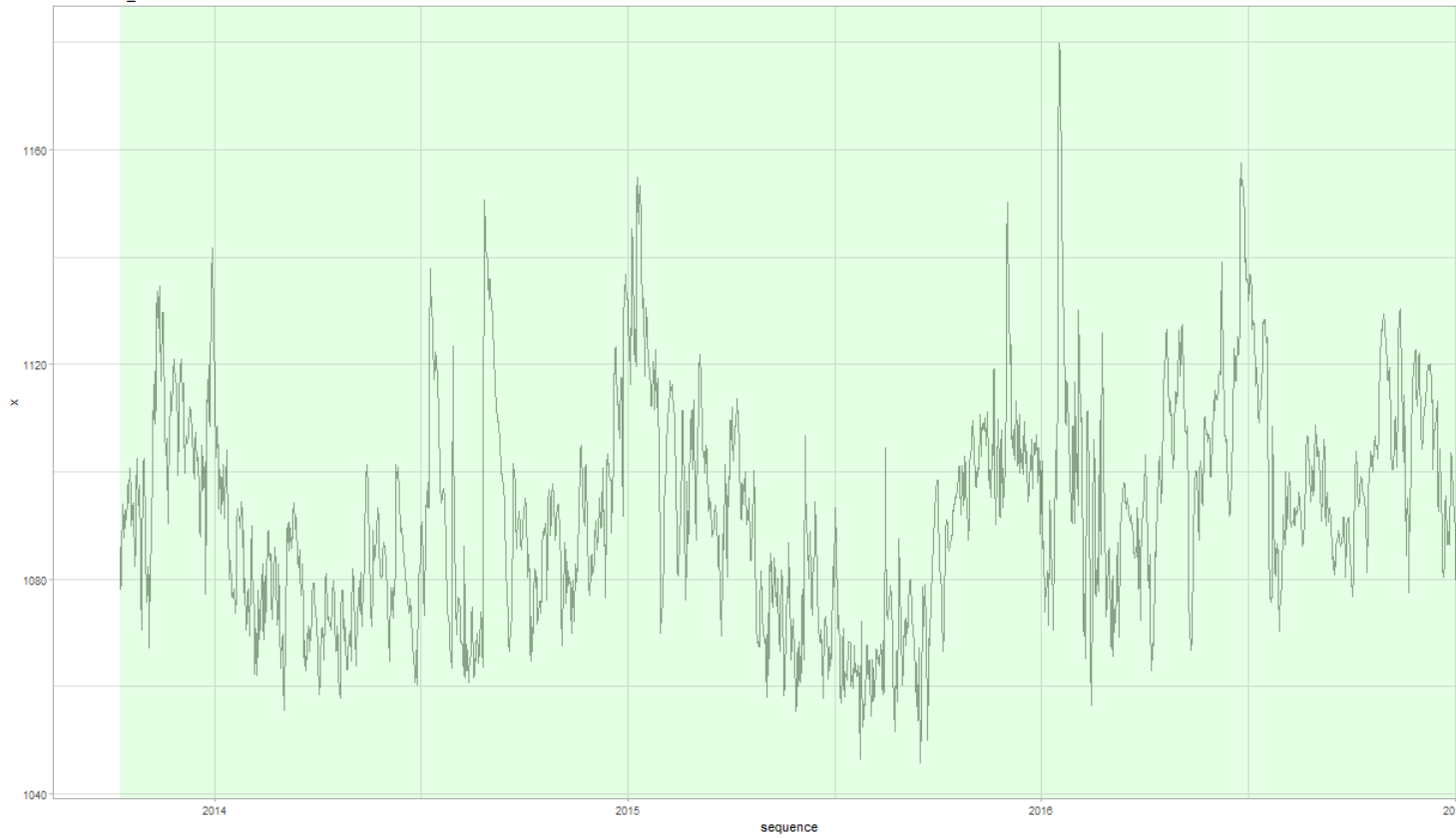
DYLS102X_K4967.csv - Regression with ARIMA(1,1,2) errors, N = 1183



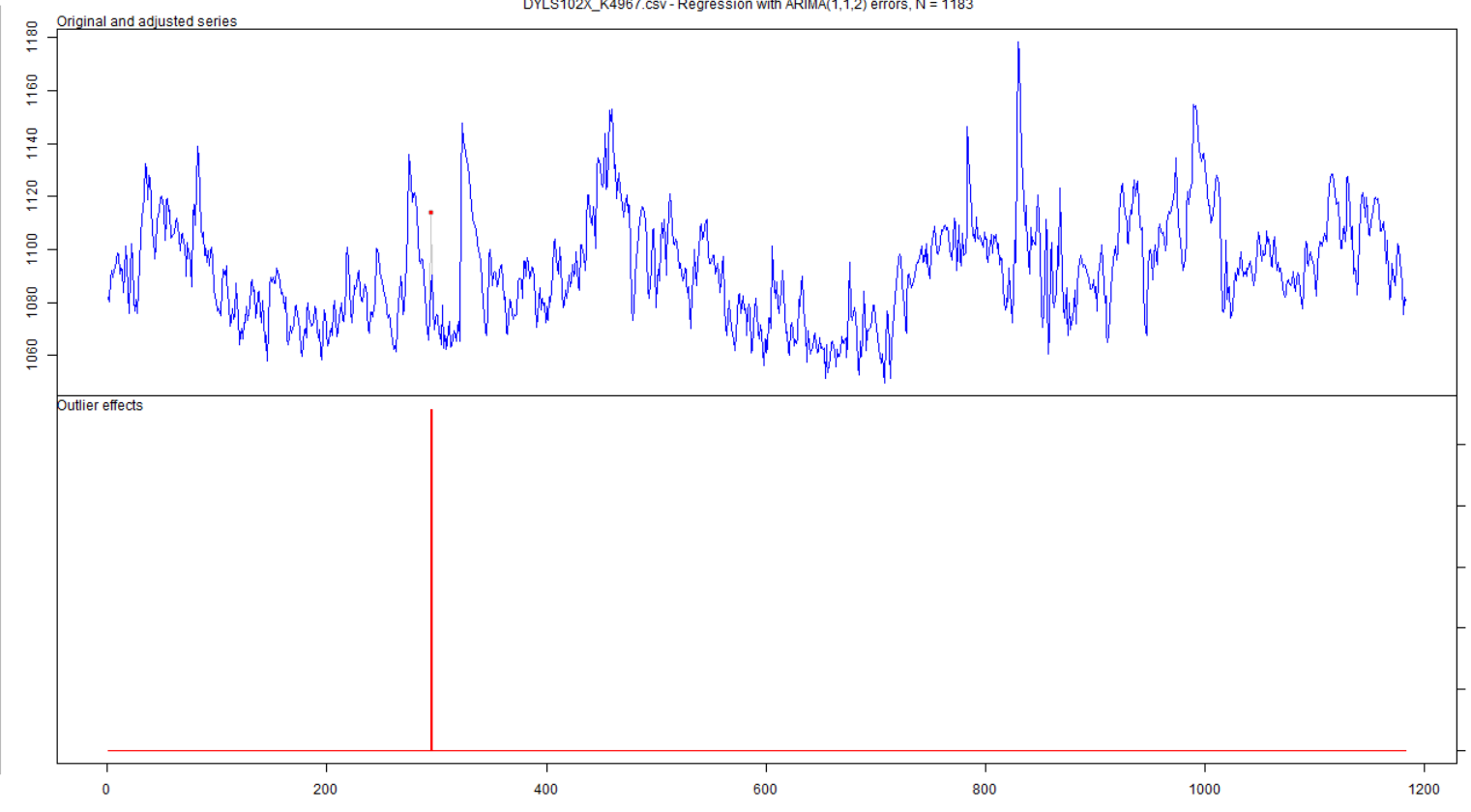
DYLS102X_K4967.csv - v0.05



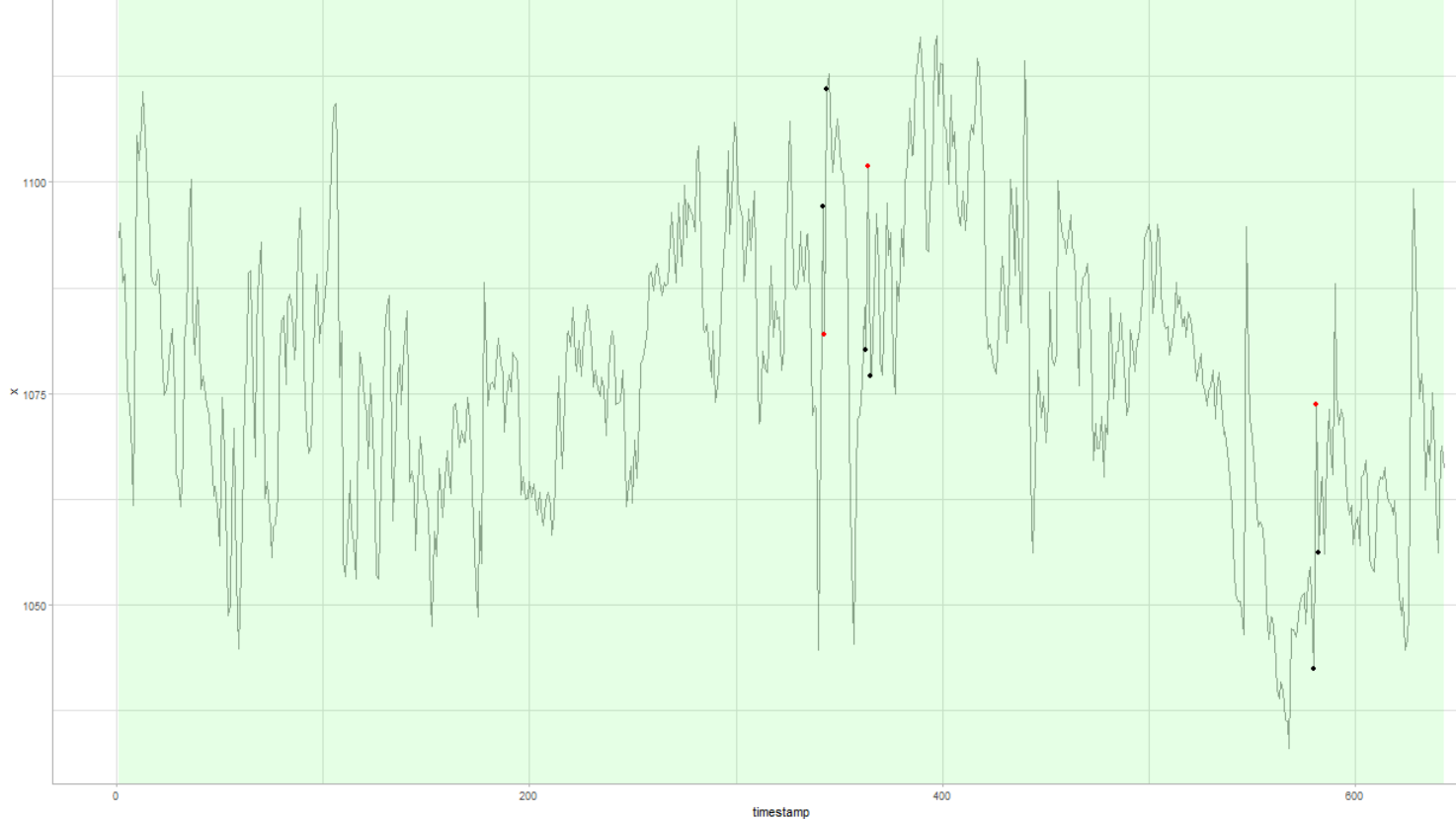
DYLS102X_K4967.csv - v0.06



DYLS102X_K4967.csv - Regression with ARIMA(1,1,2) errors, N = 1183



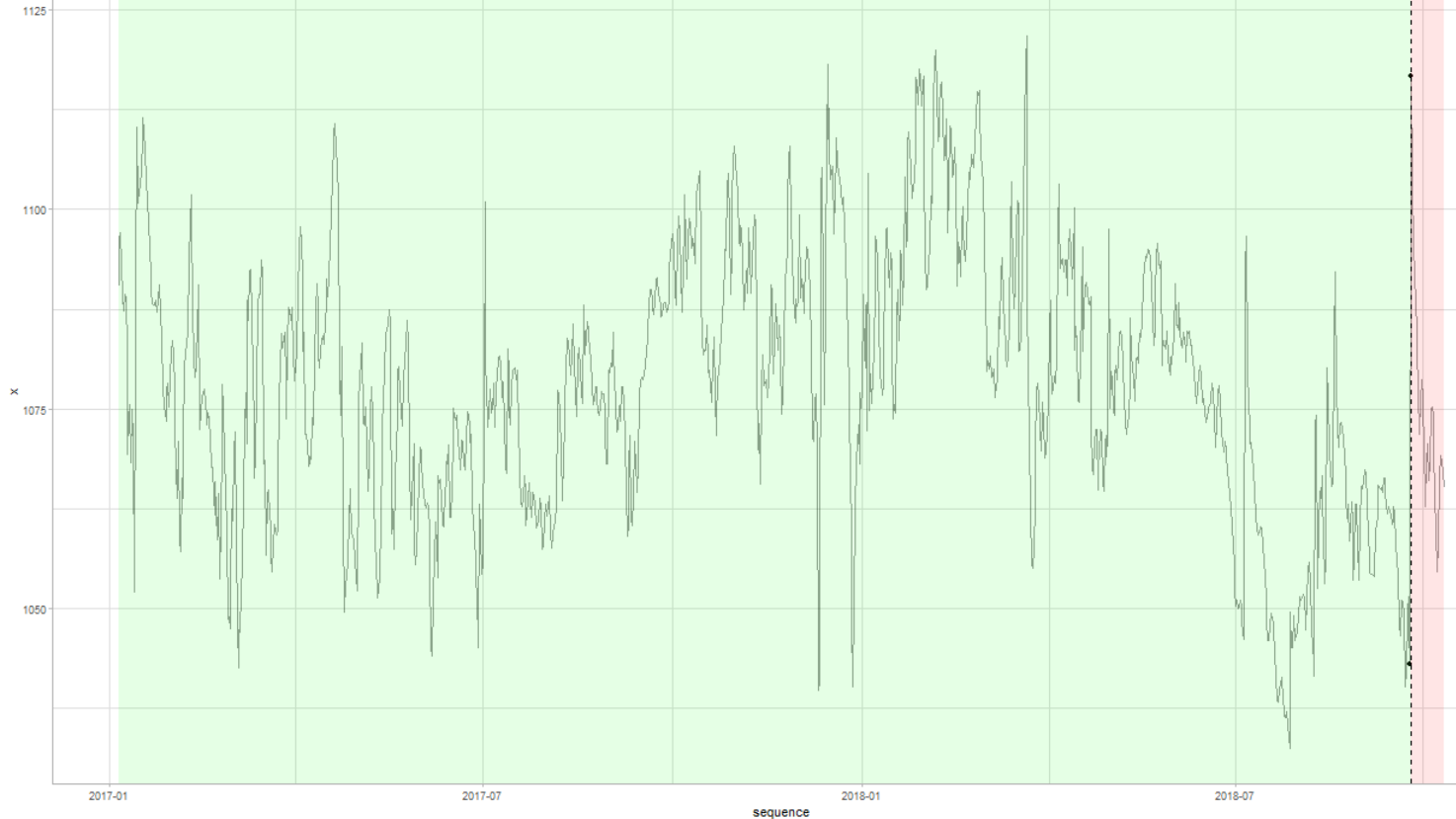
DYLS102X_M8883.csv - Regression with ARIMA(1,1,2) errors, N = 643



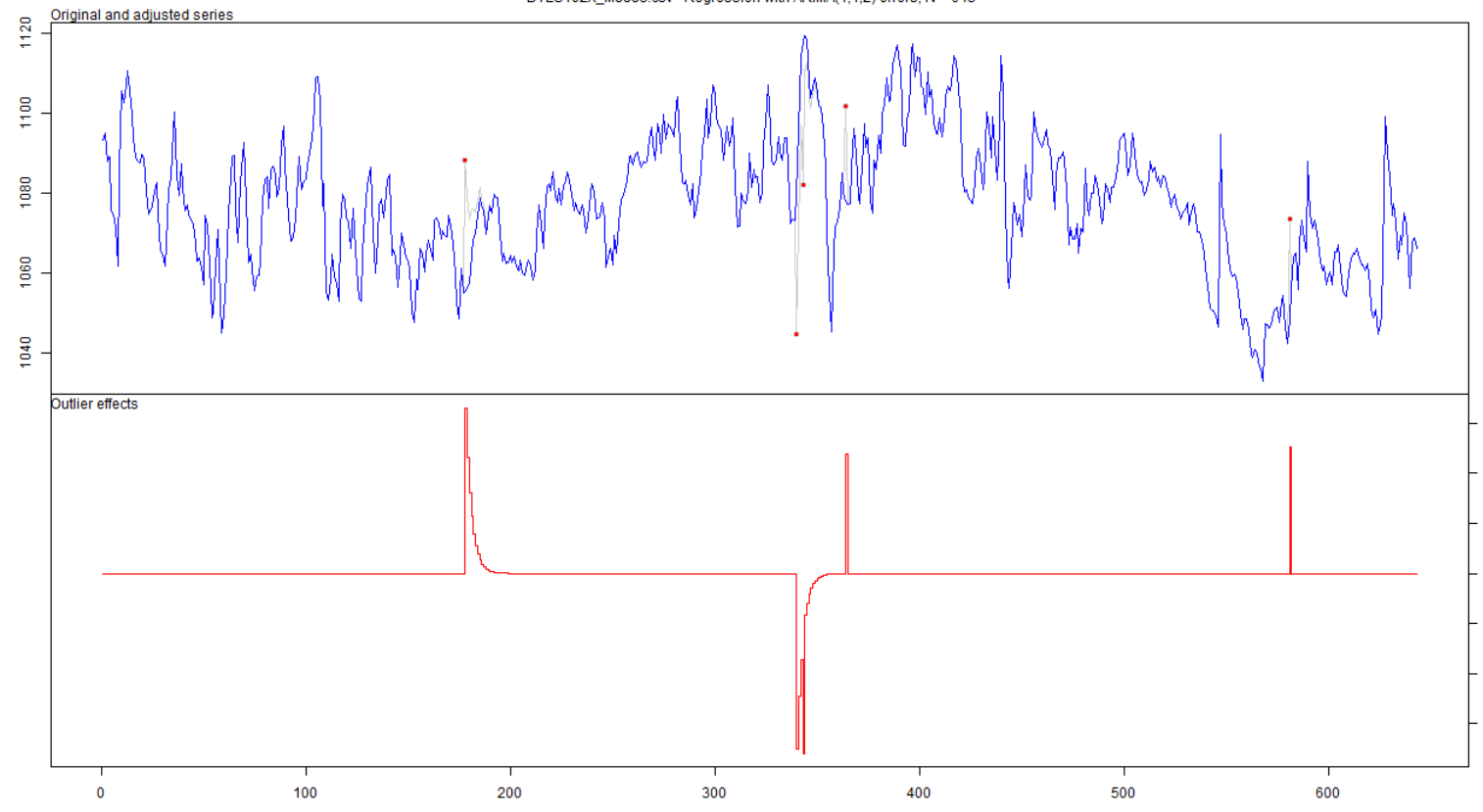
DYLS102X_M8883.csv - v0.05

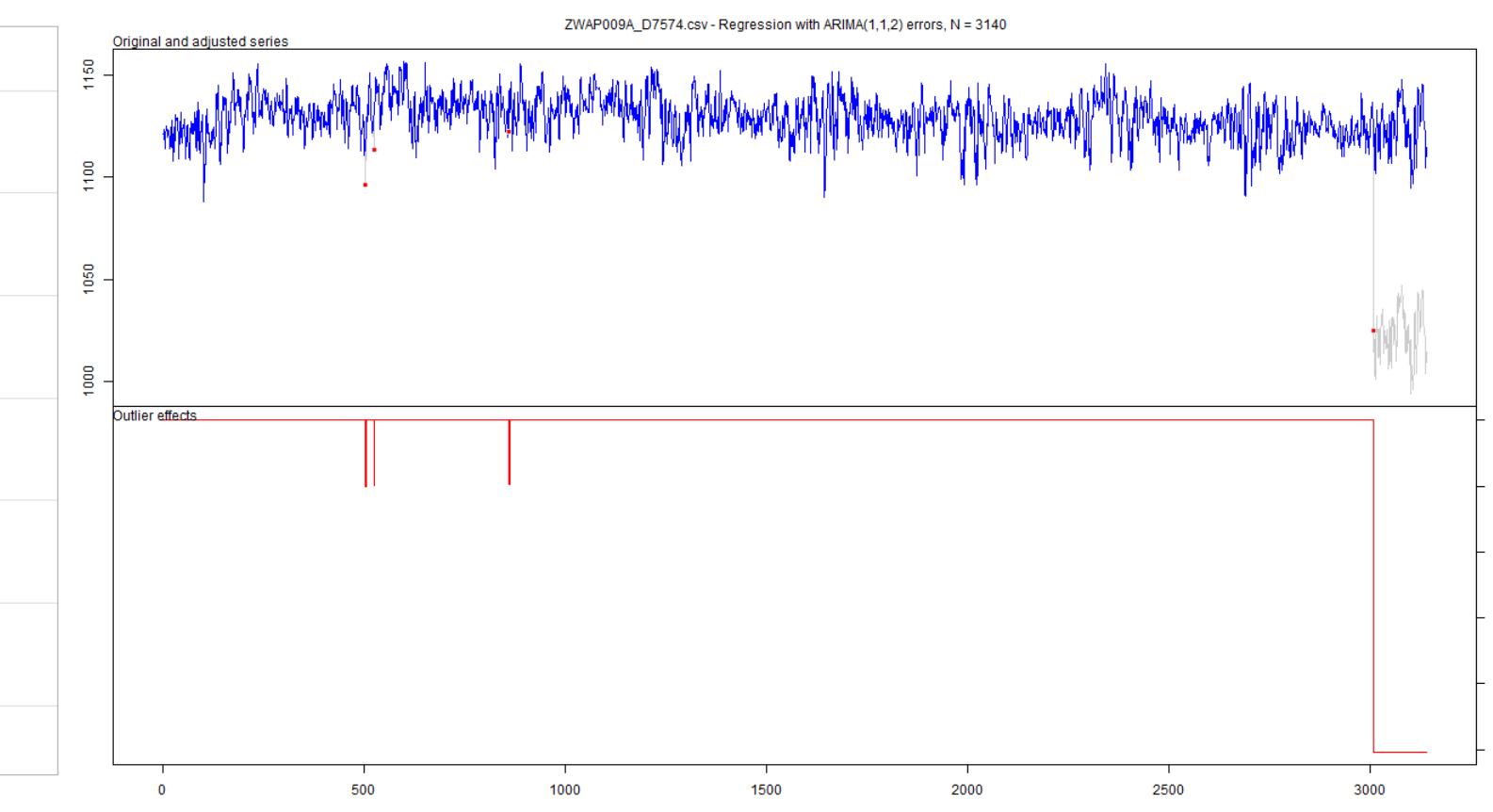
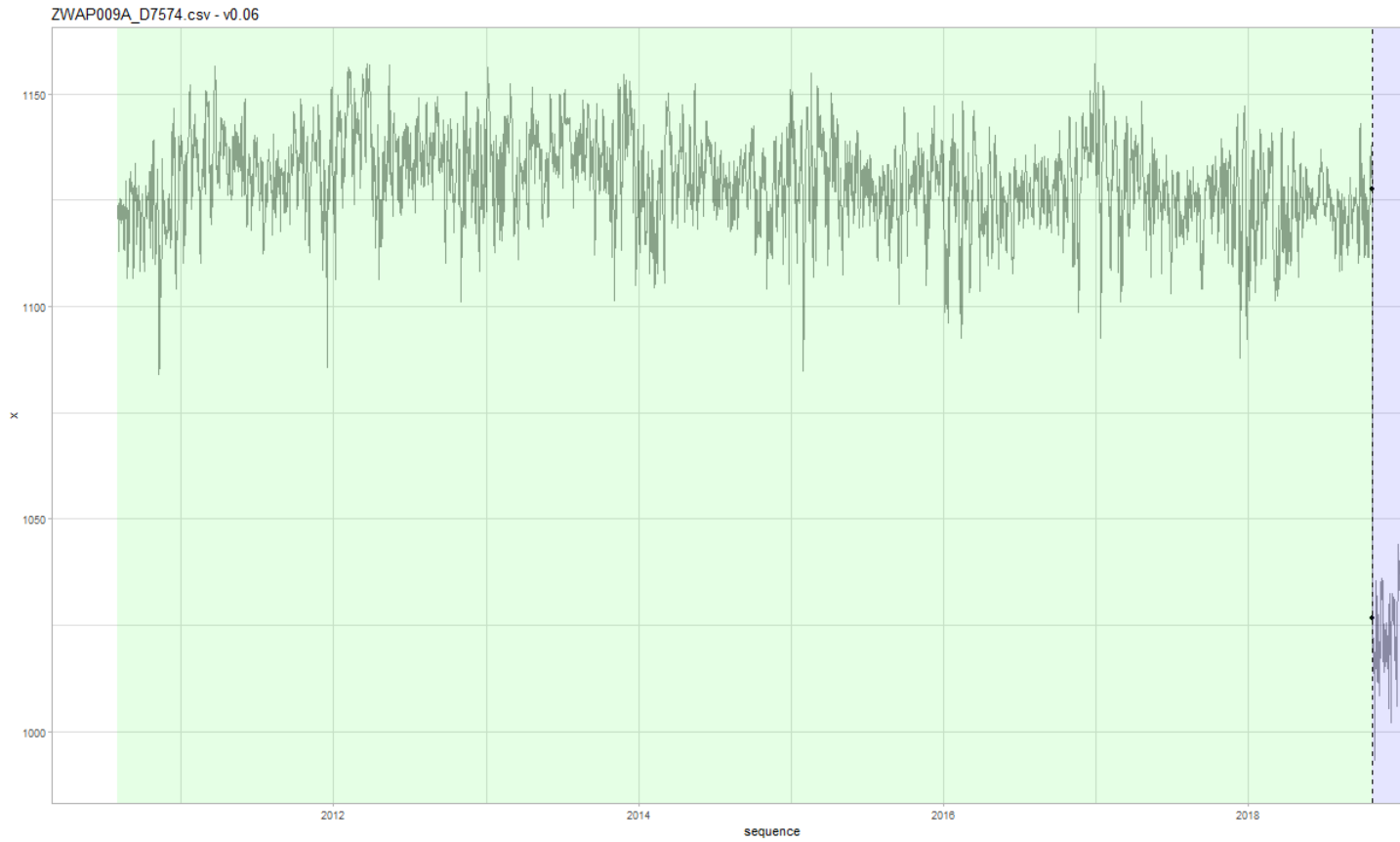
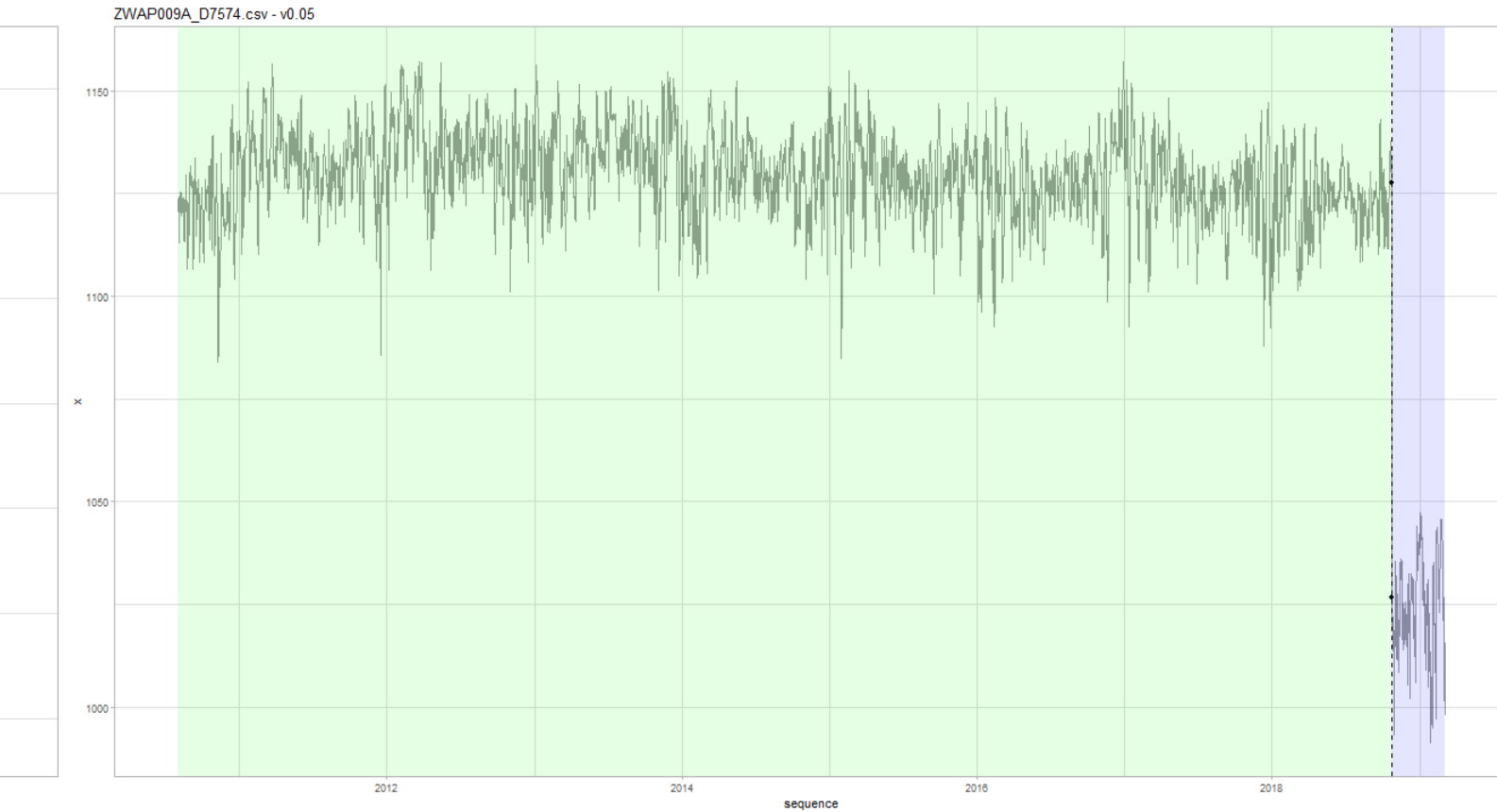
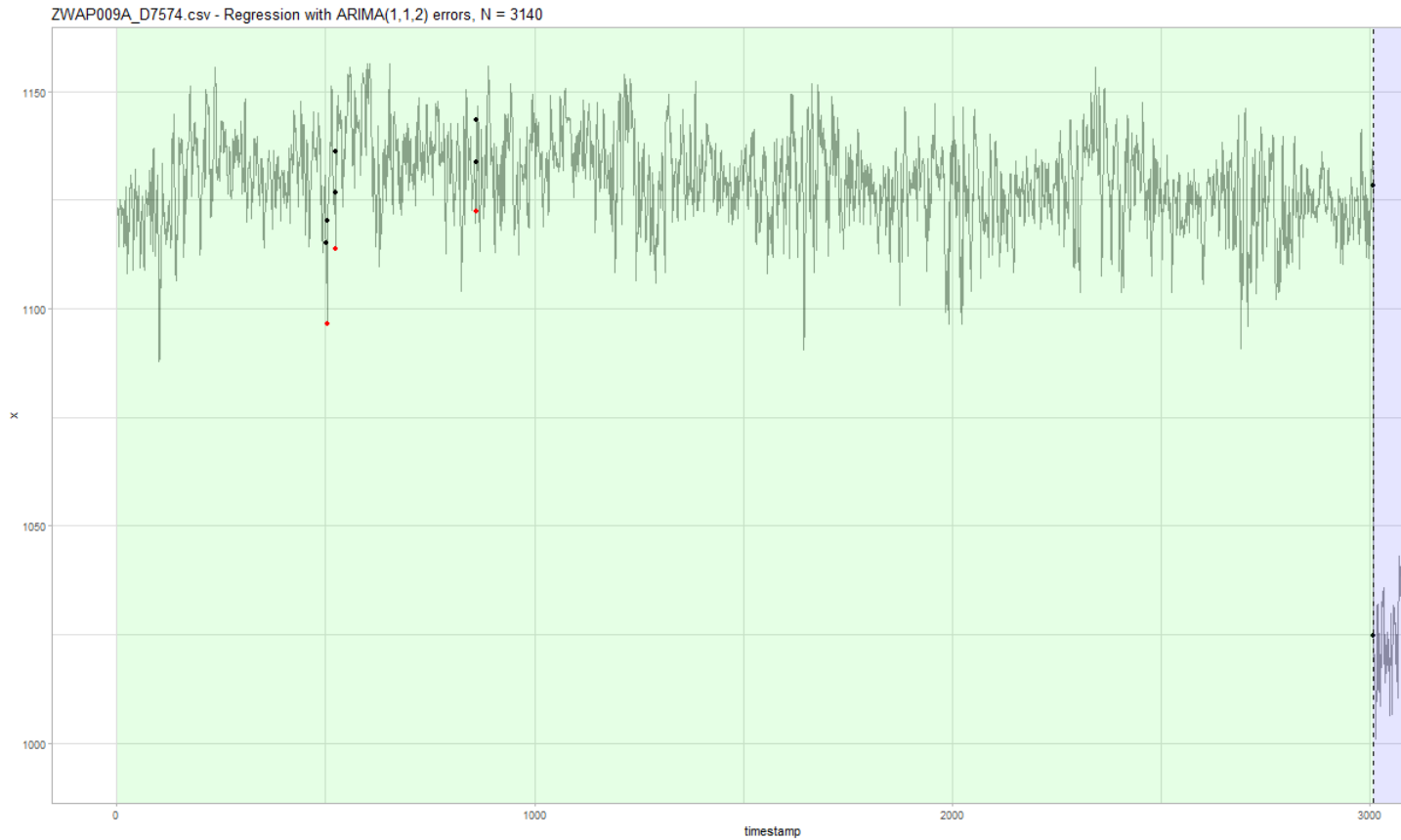


DYLS102X_M8883.csv - v0.06

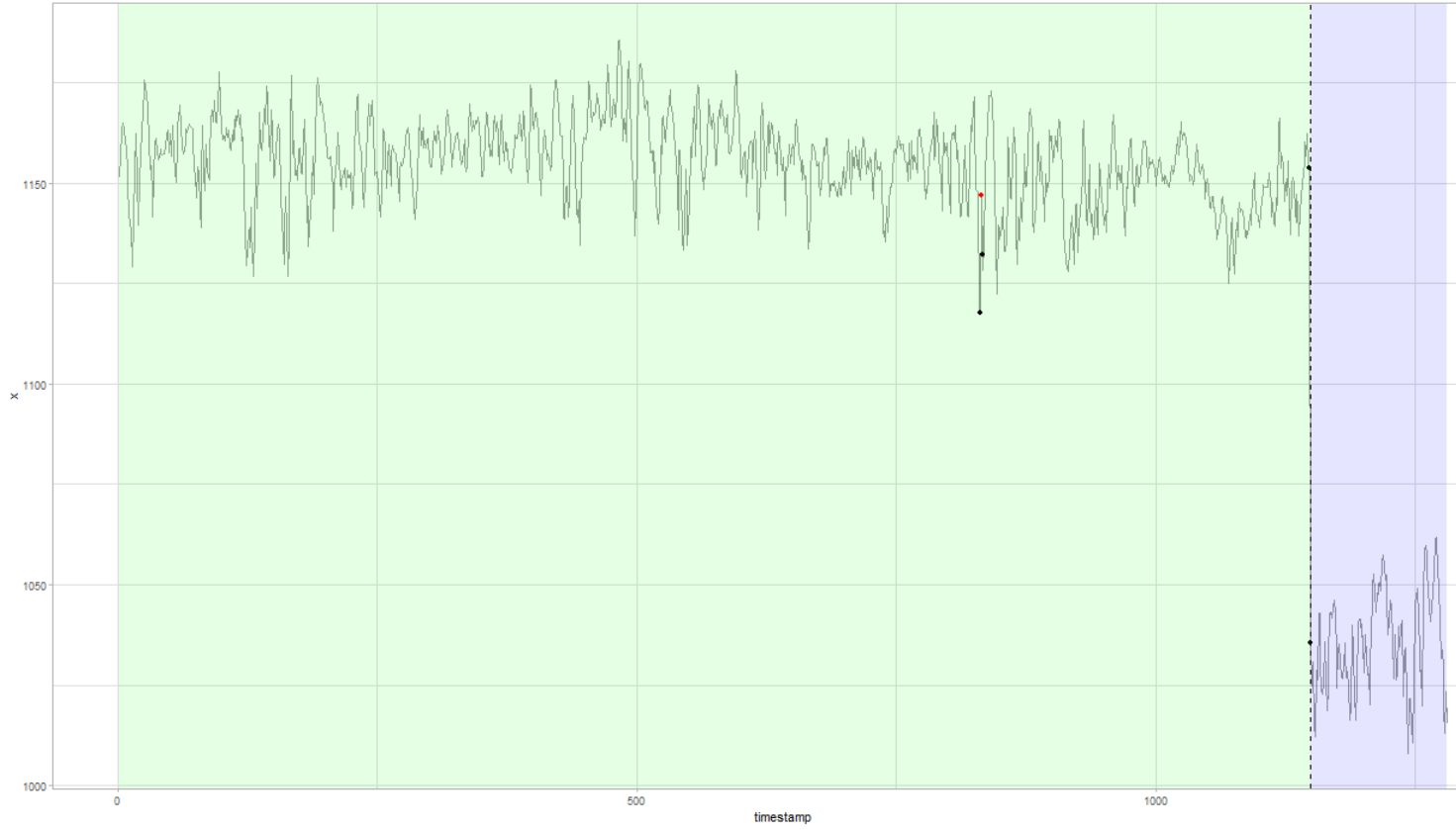


DYLS102X_M8883.csv - Regression with ARIMA(1,1,2) errors, N = 643

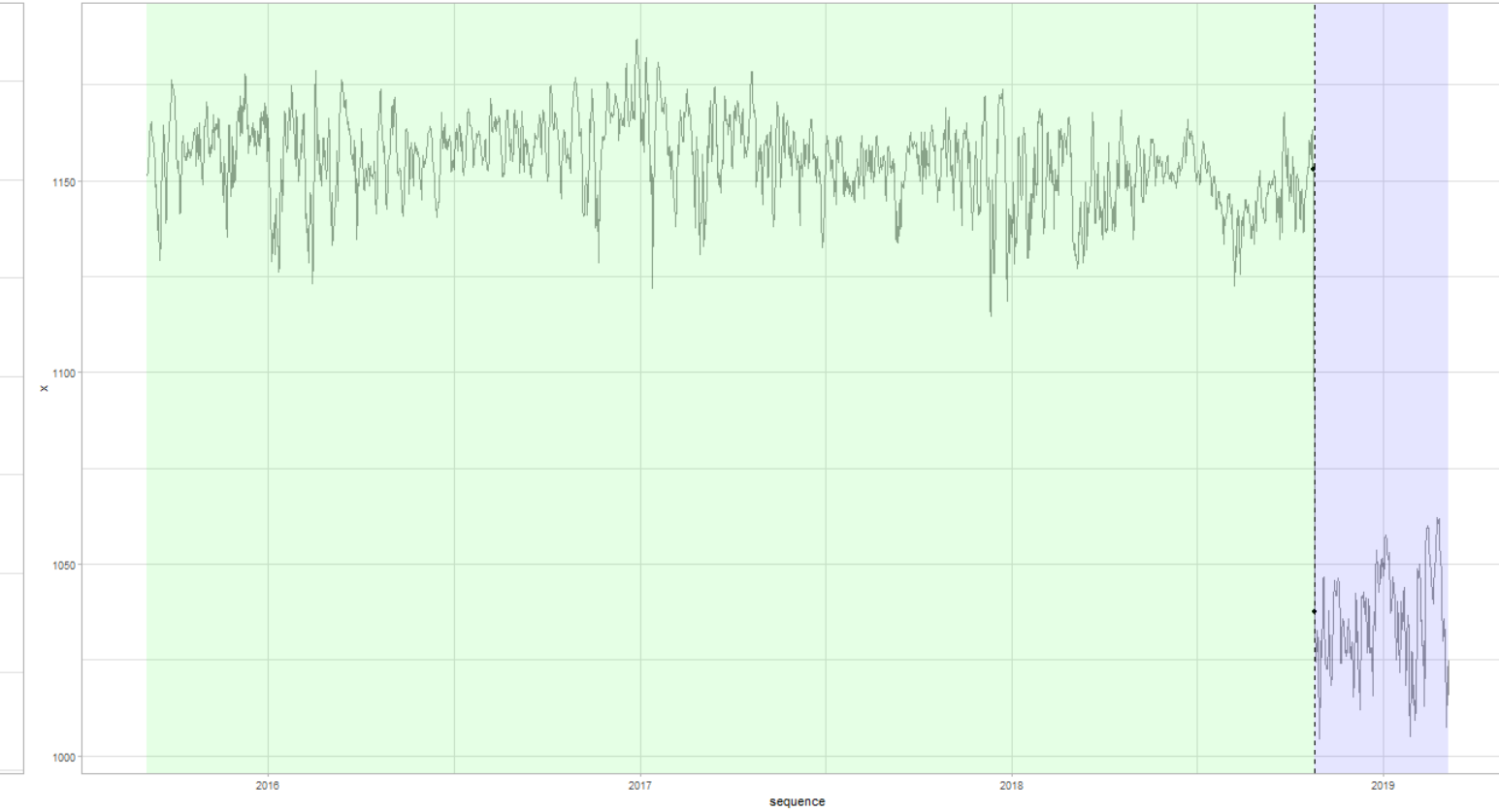




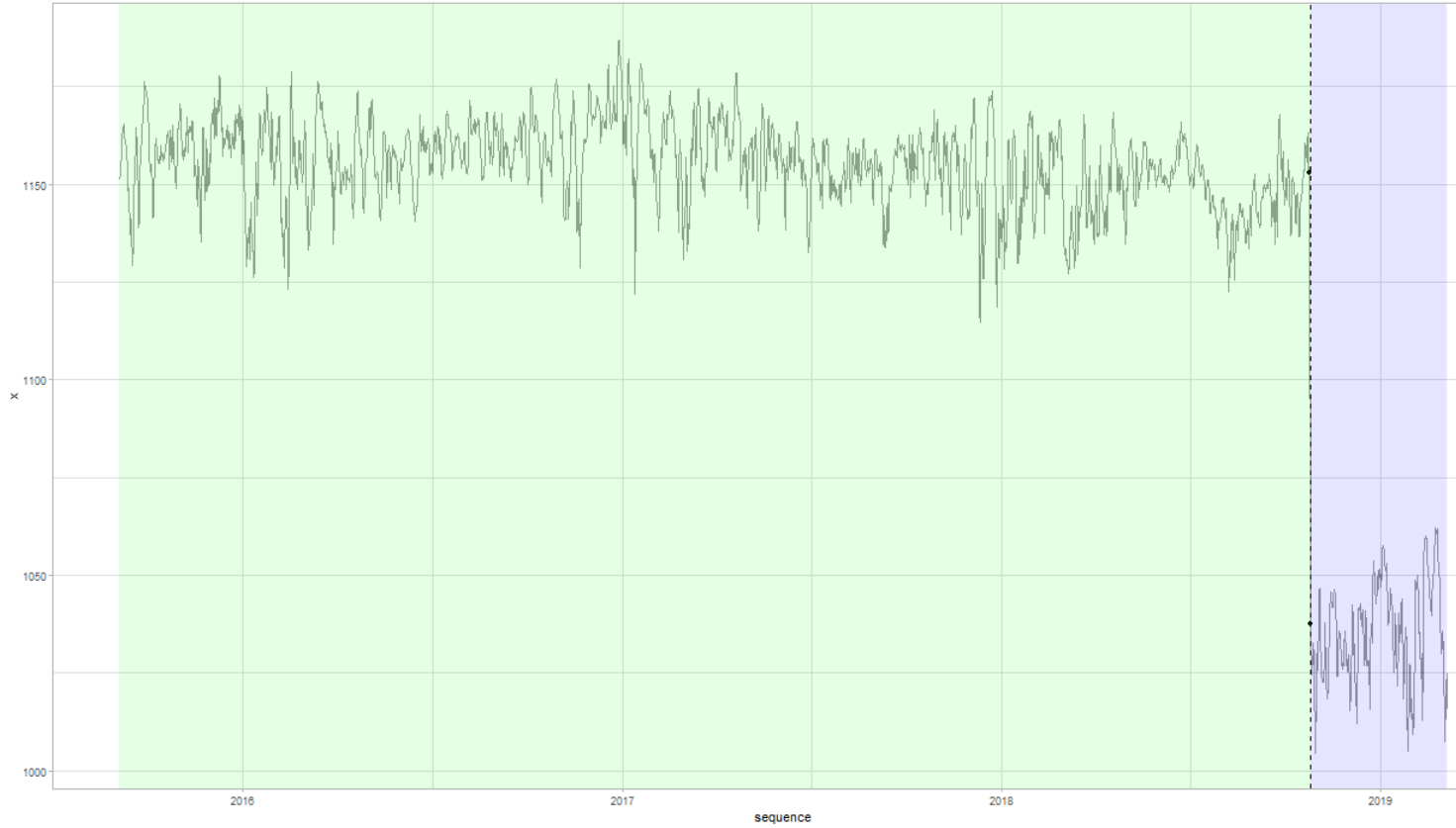
ZWAP010X_R6650.csv - Regression with ARIMA(1,1,2) errors, N = 1281



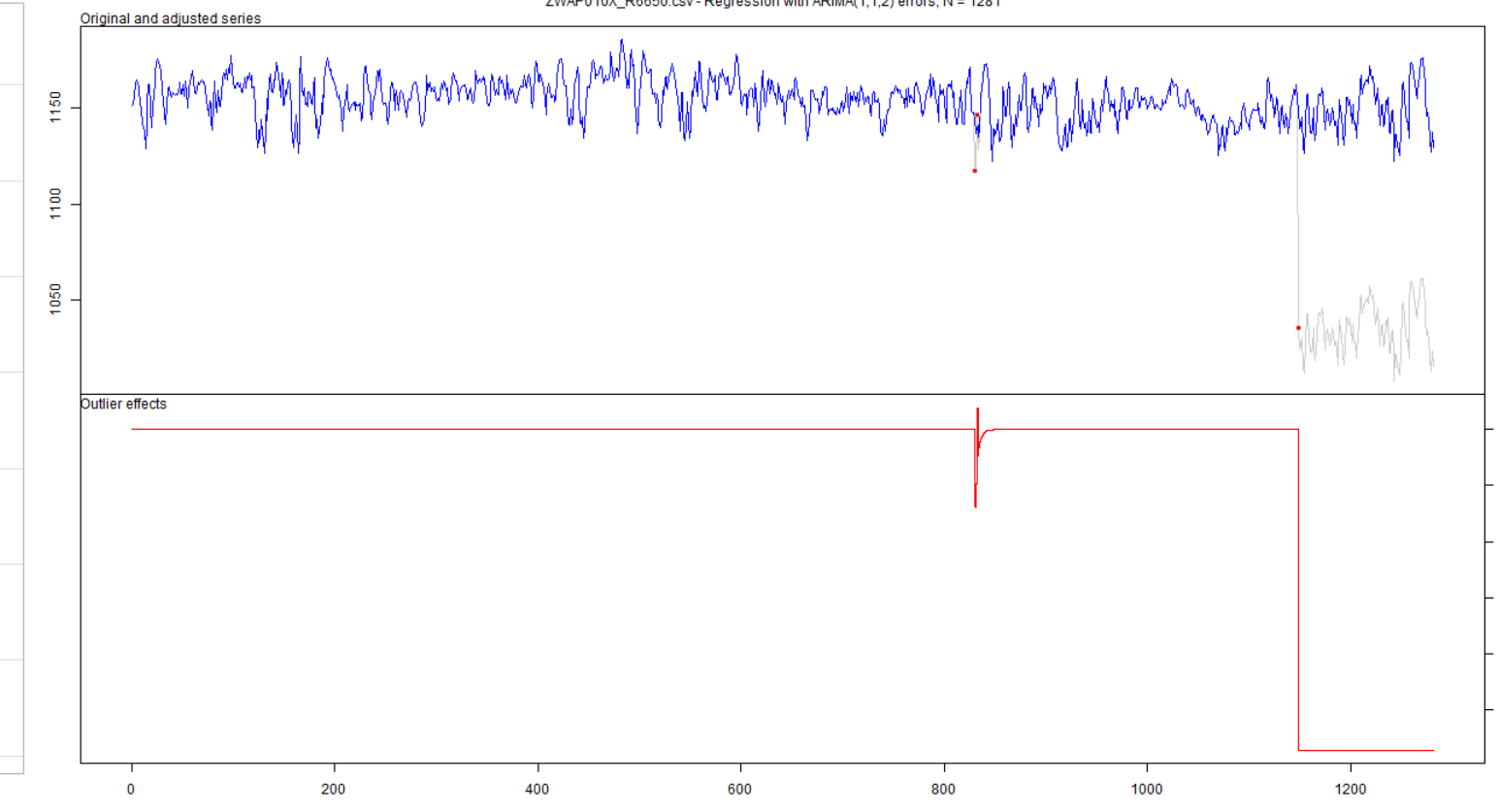
ZWAP010X_R6650.csv - v0.05

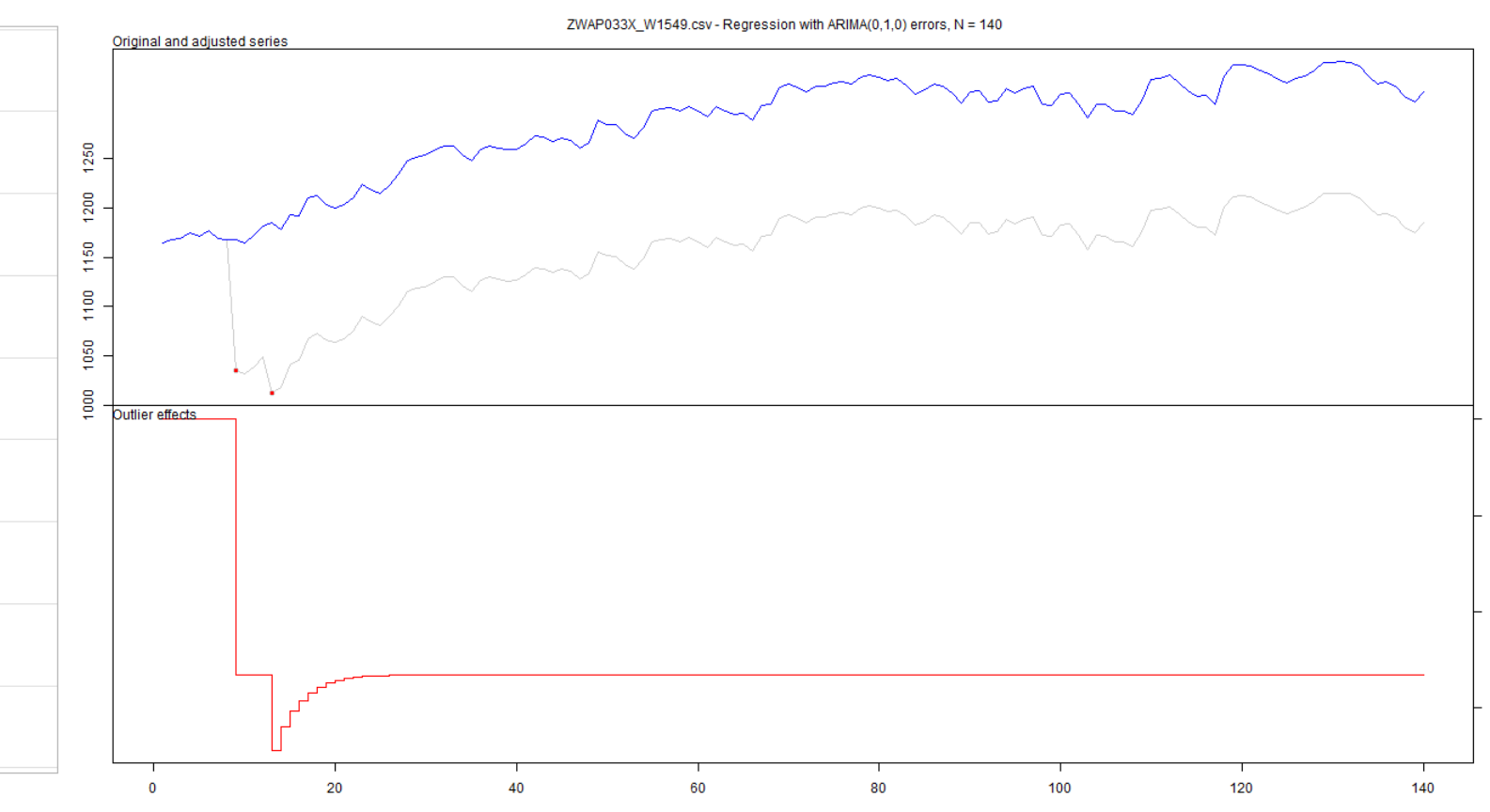
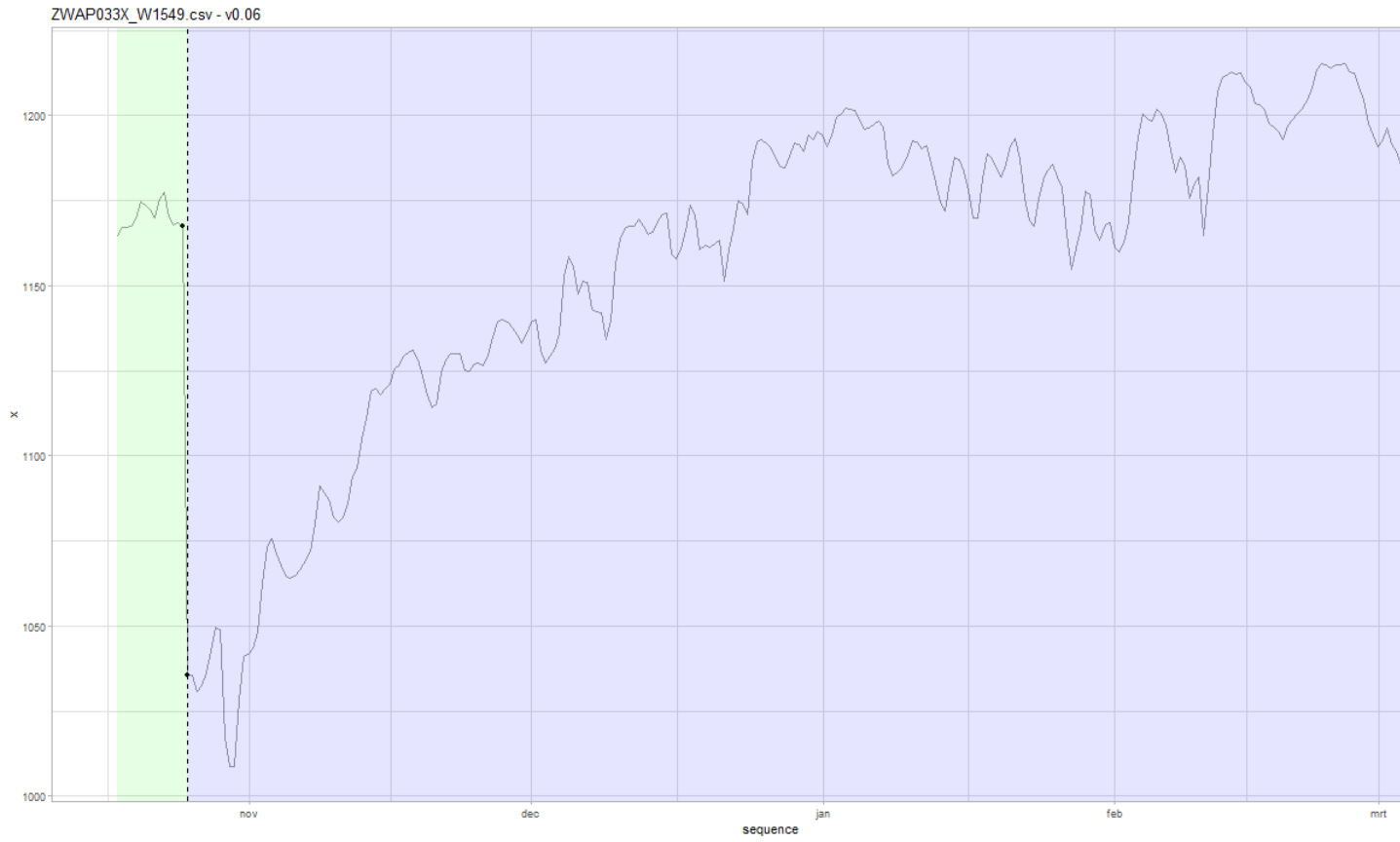
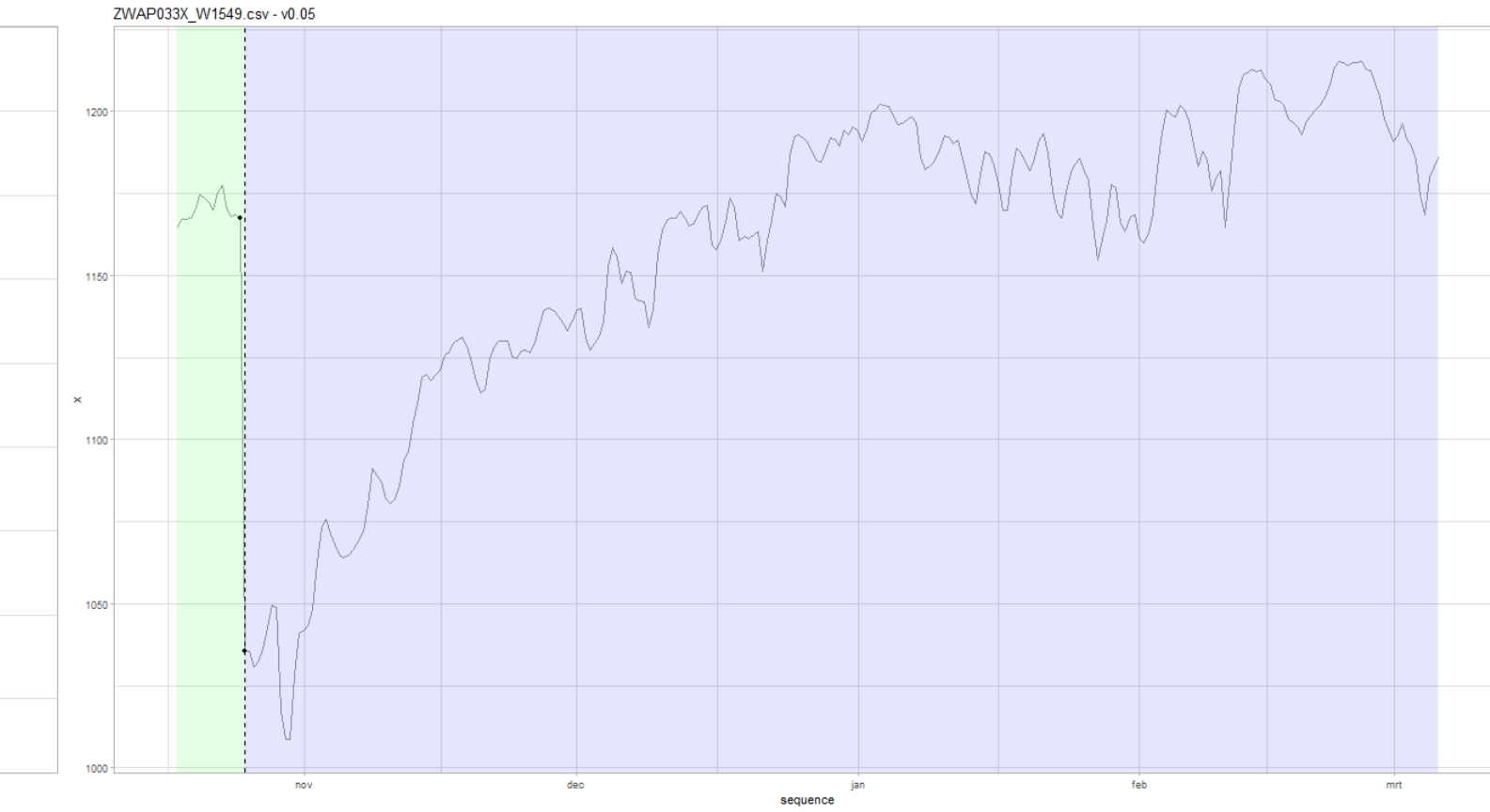
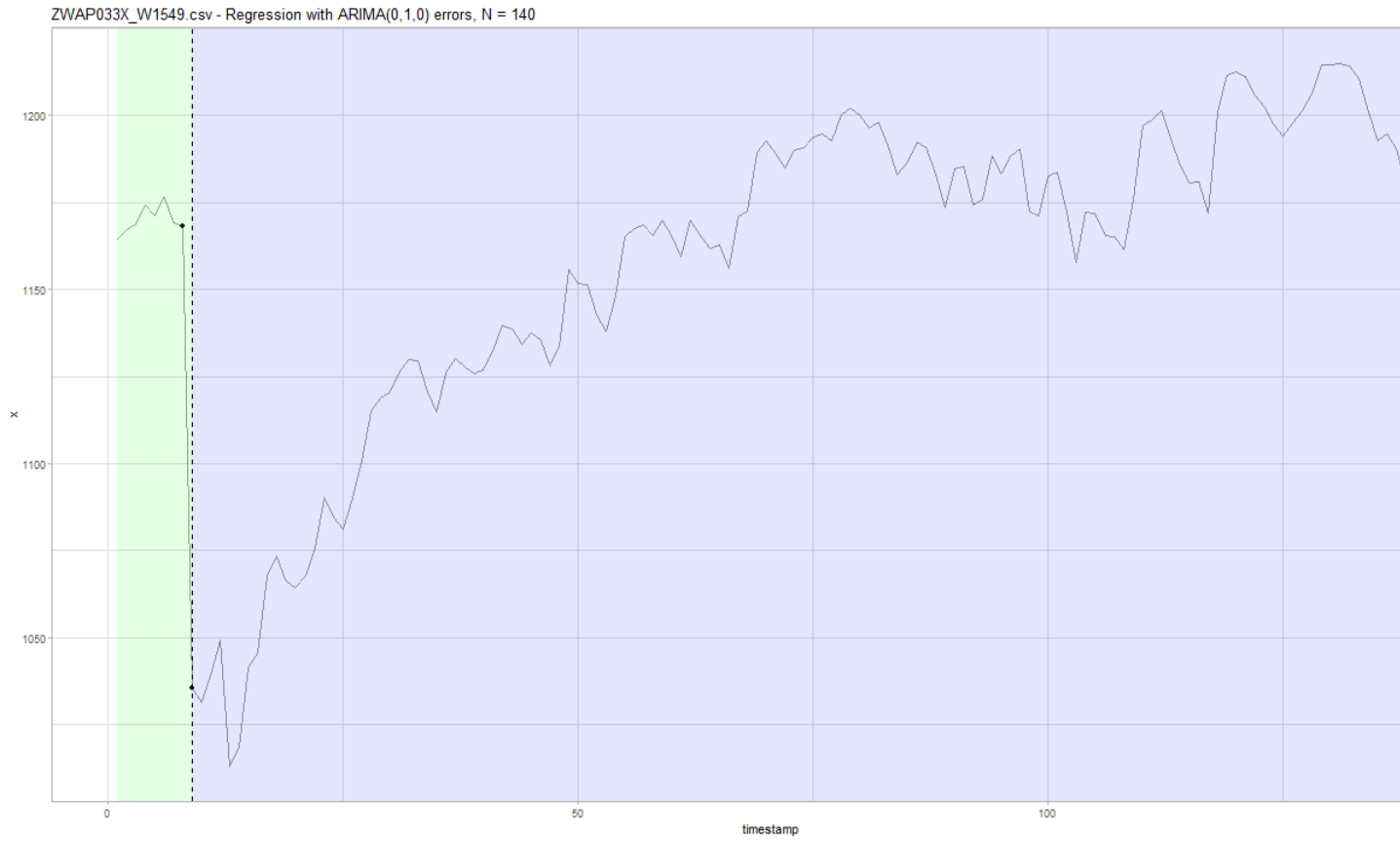


ZWAP010X_R6650.csv - v0.06

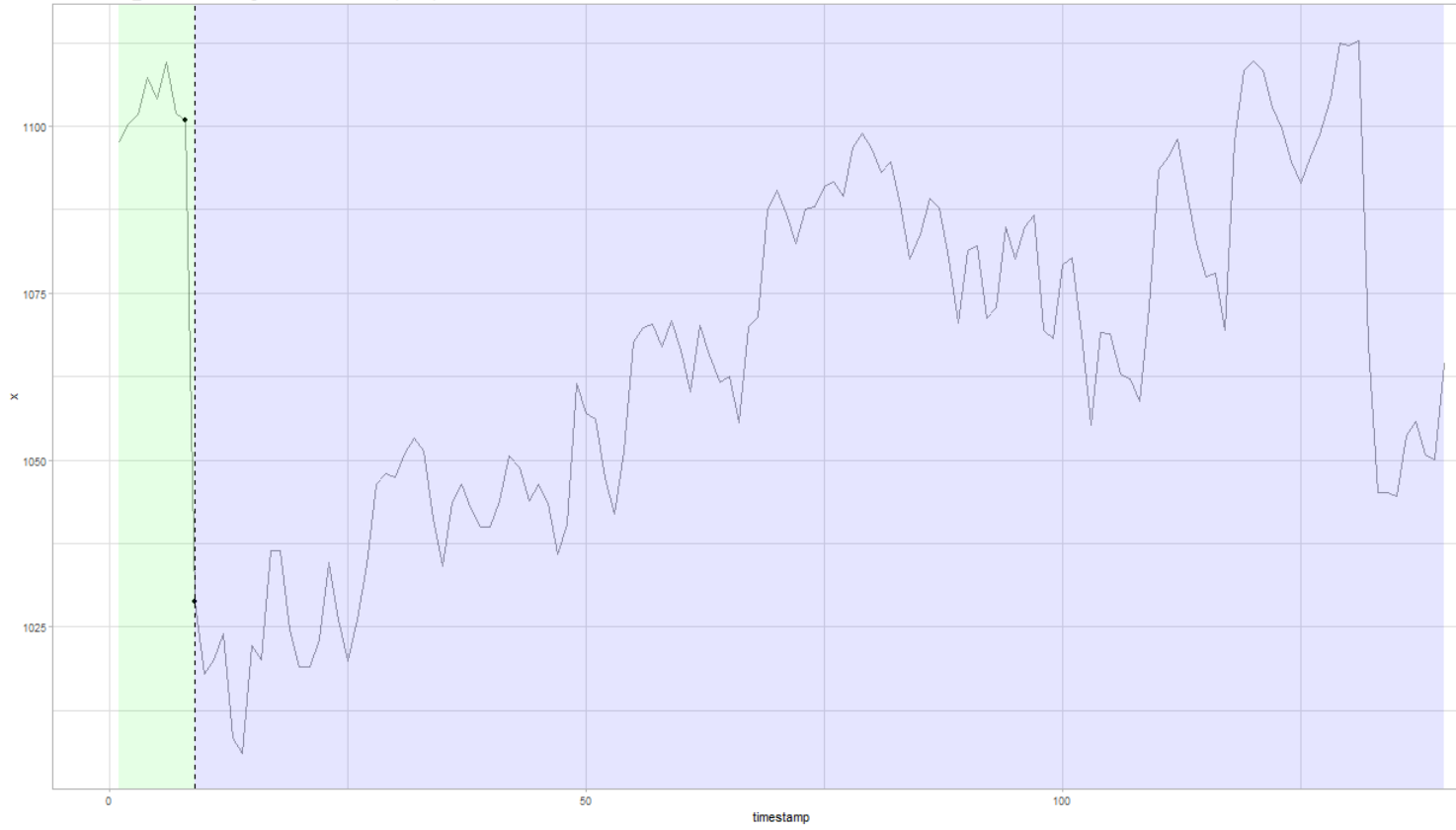


ZWAP010X_R6650.csv - Regression with ARIMA(1,1,2) errors, N = 1281

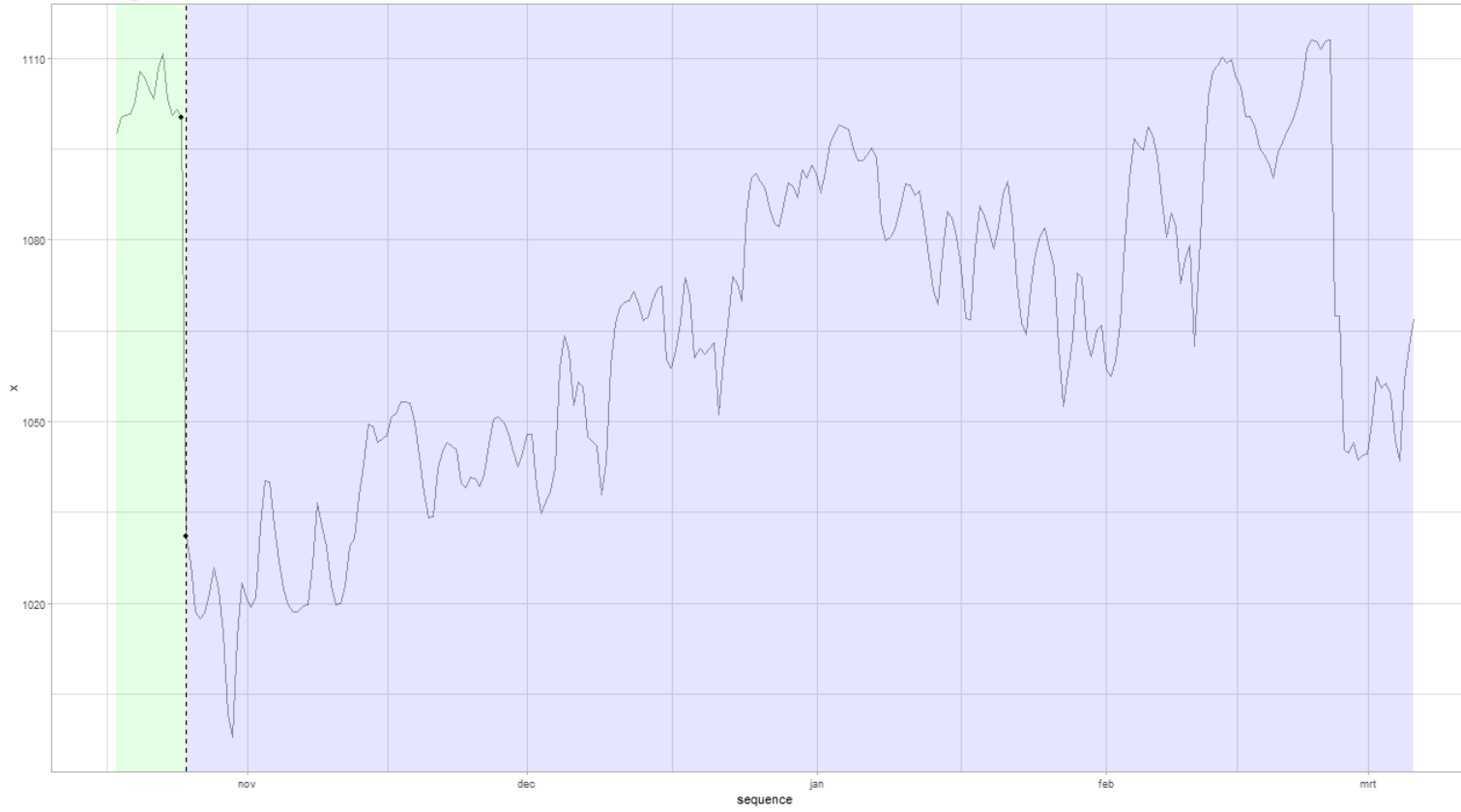




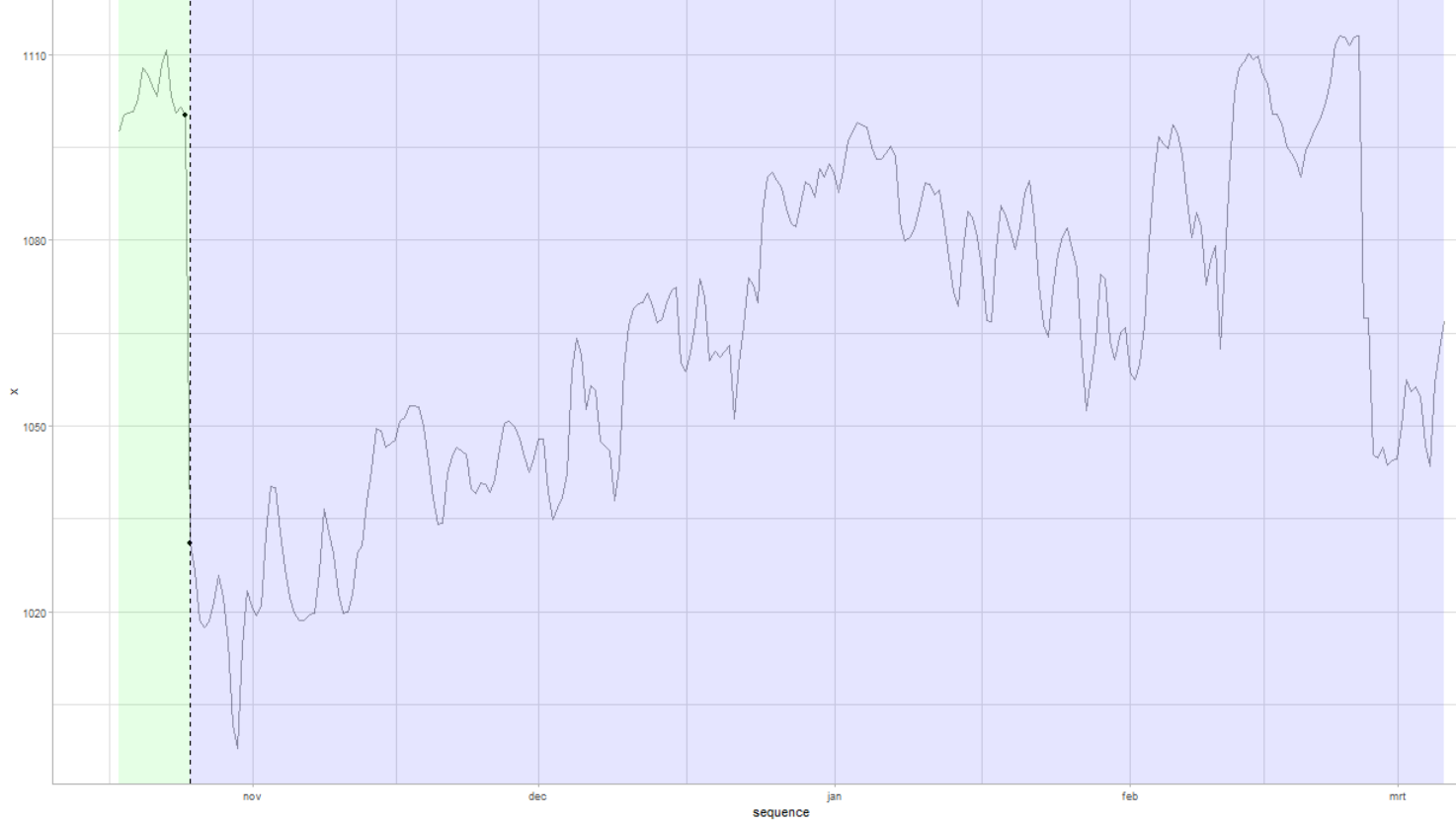
ZWAP035A_W1649.csv - Regression with ARIMA(0,1,0) errors, N = 140



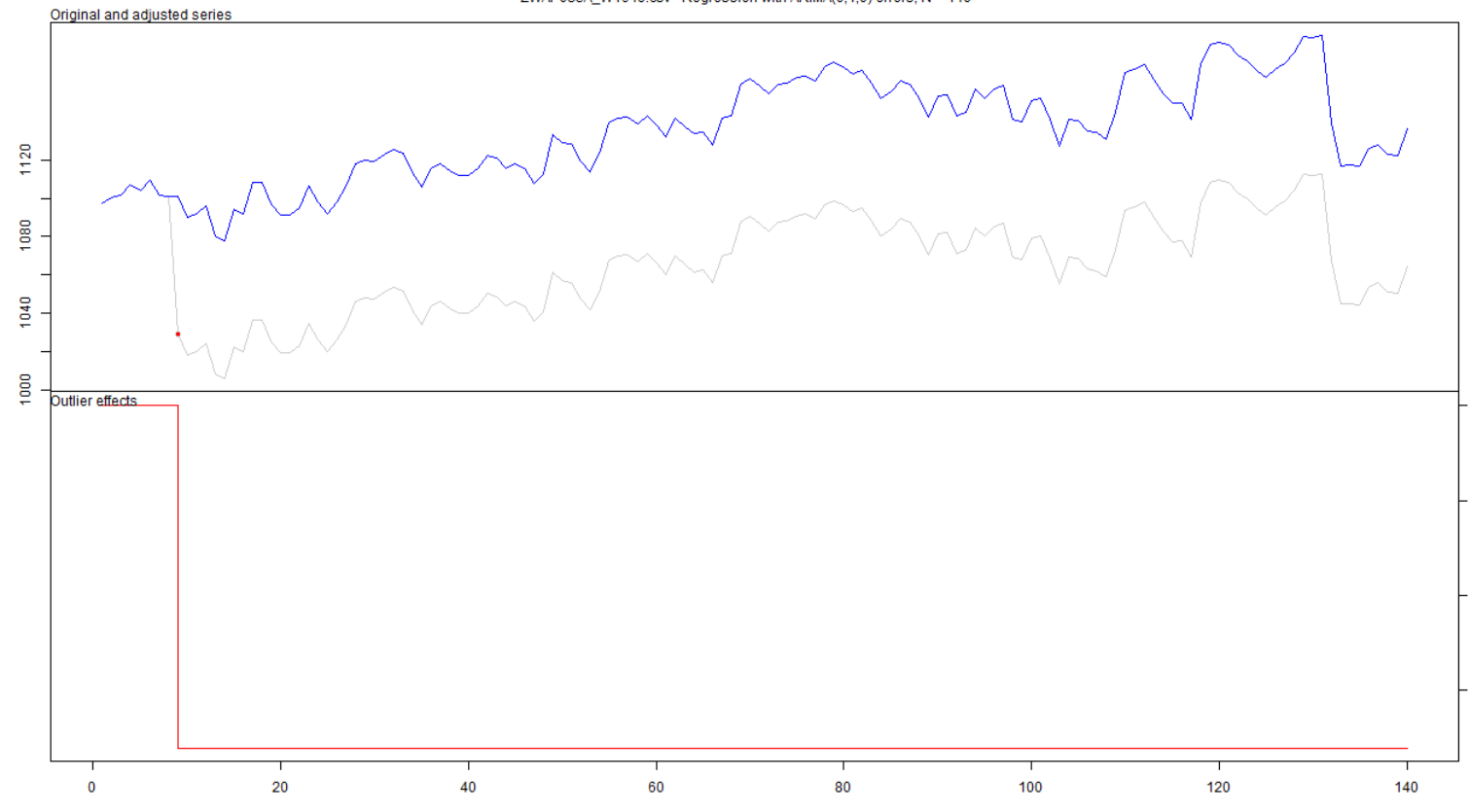
ZWAP035A_W1649.csv - v0.05

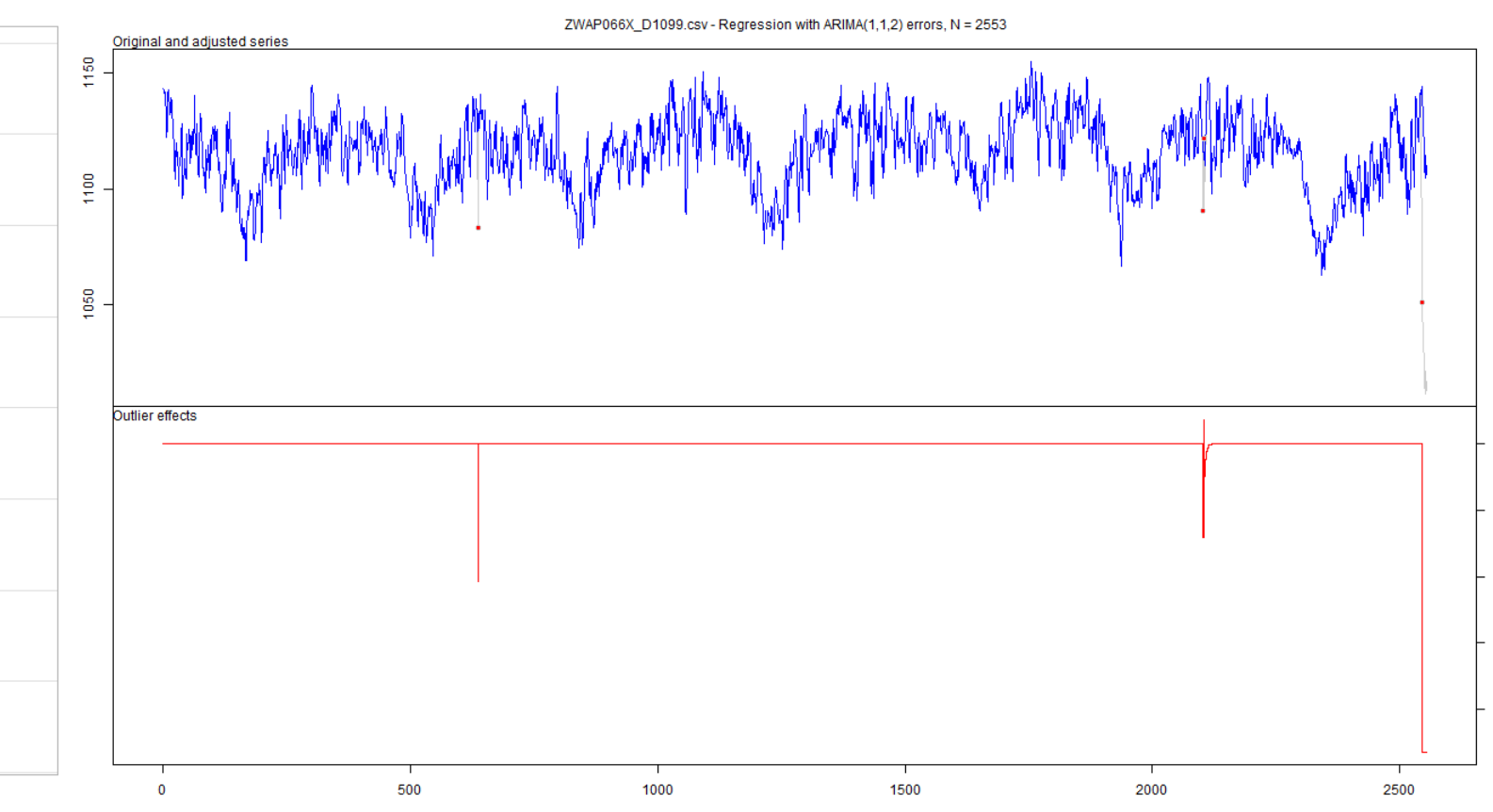
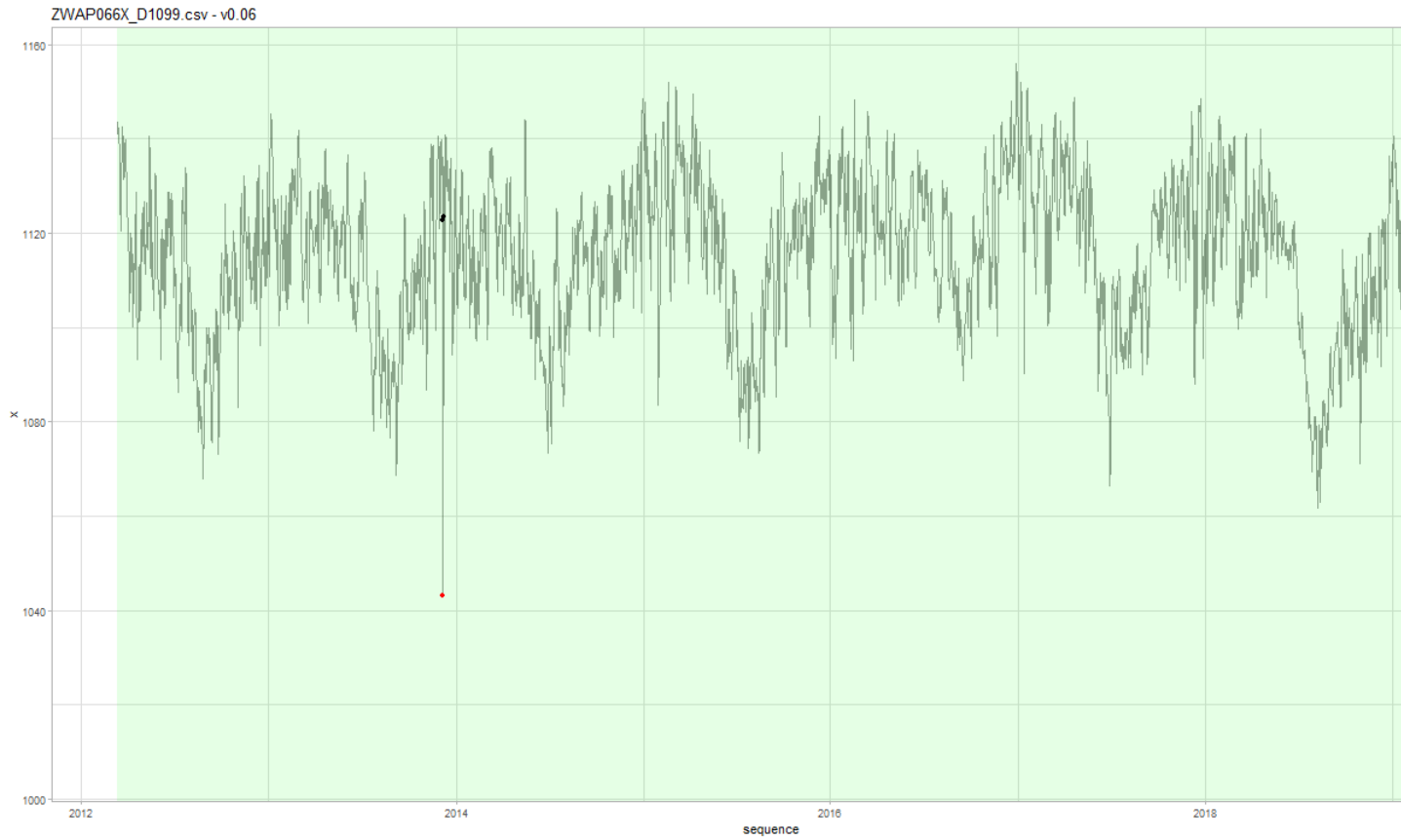
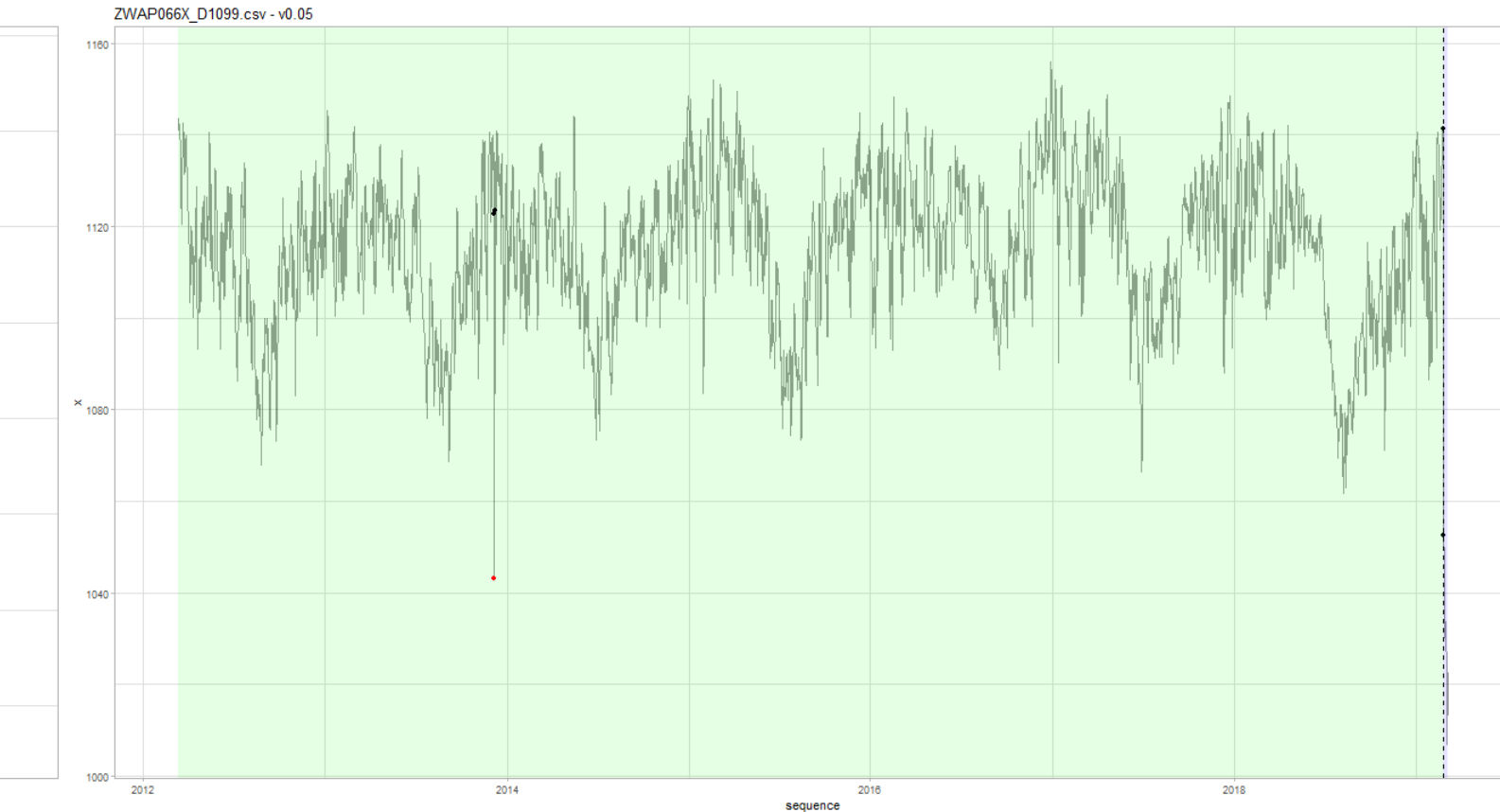
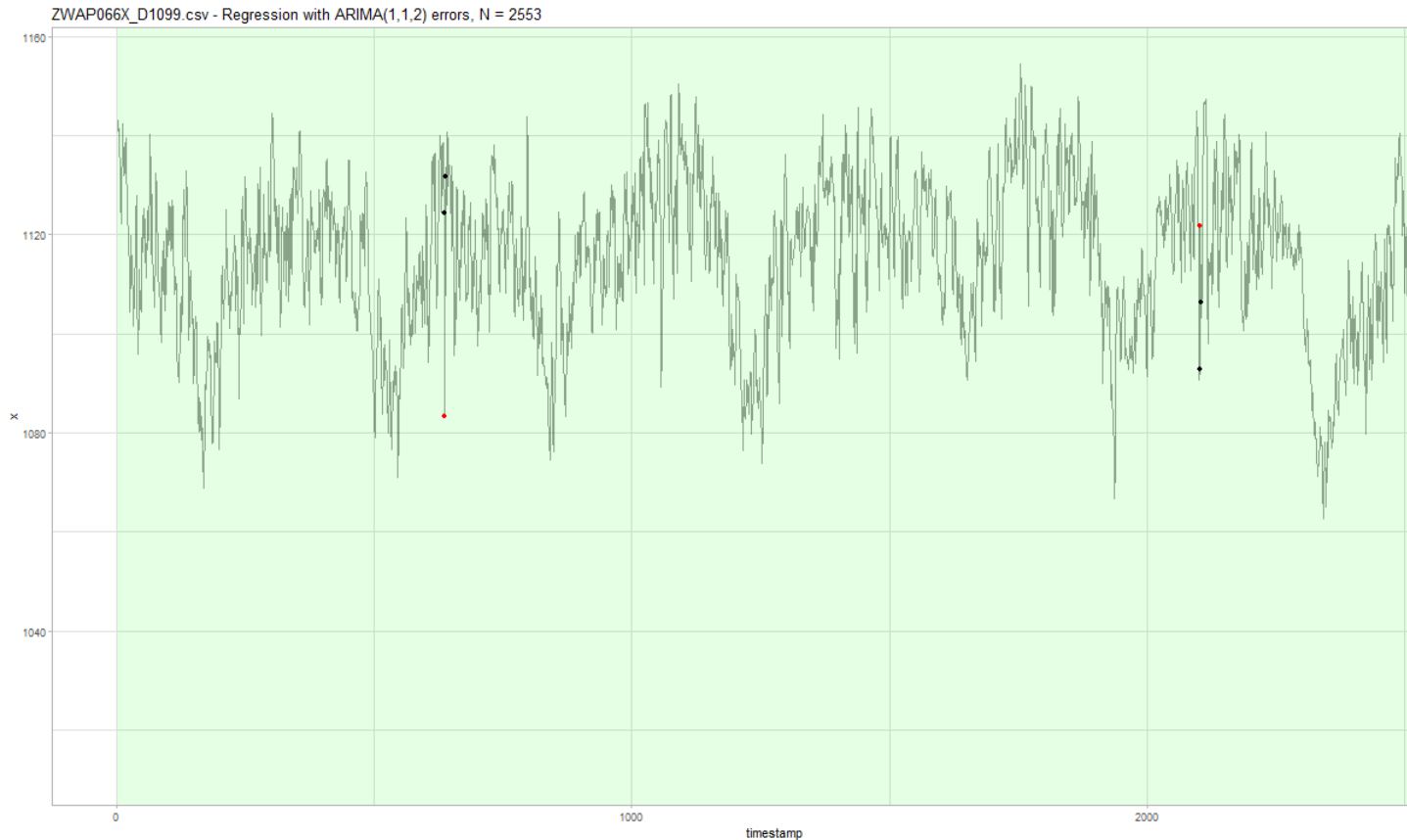


ZWAP035A_W1649.csv - v0.06

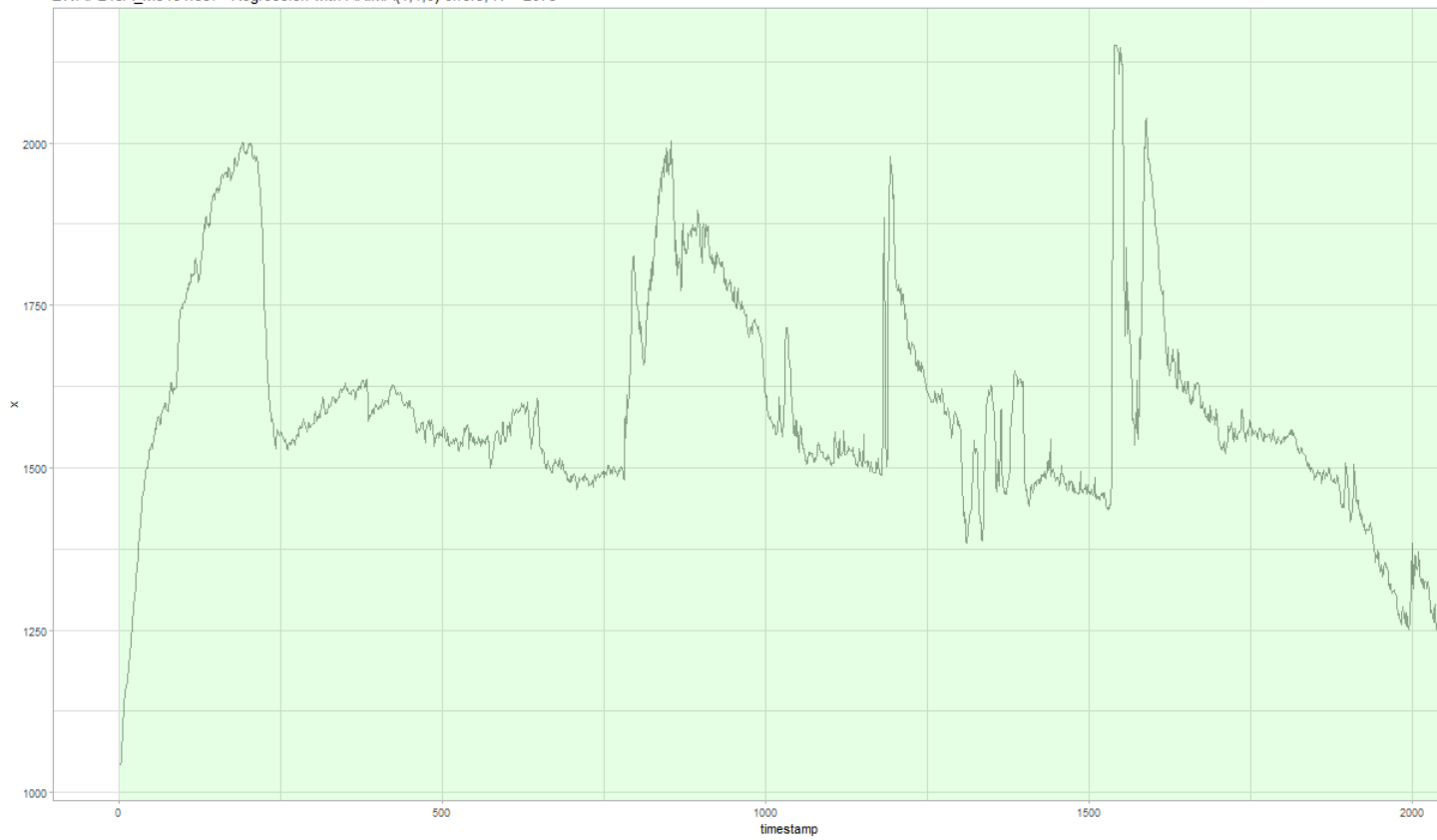


ZWAP035A_W1649.csv - Regression with ARIMA(0,1,0) errors, N = 140





ZWAP215A_M3181.csv - Regression with ARIMA(1,1,0) errors, N = 2073



ZWAP215A_M3181.csv - v0.05



ZWAP215A_M3181.csv - v0.06



ZWAP215A_M3181.csv - Regression with ARIMA(1,1,0) errors, N = 2073

