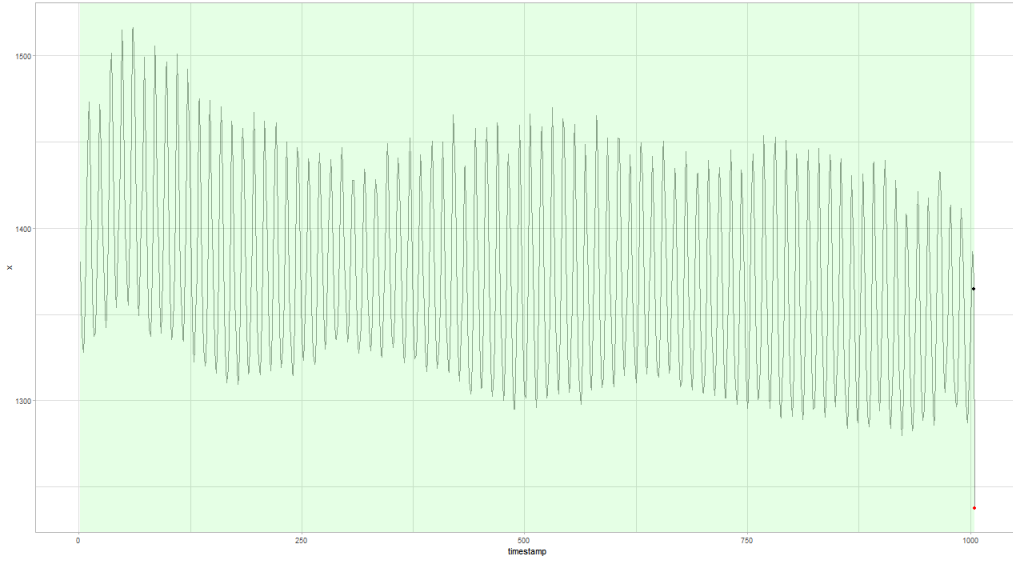
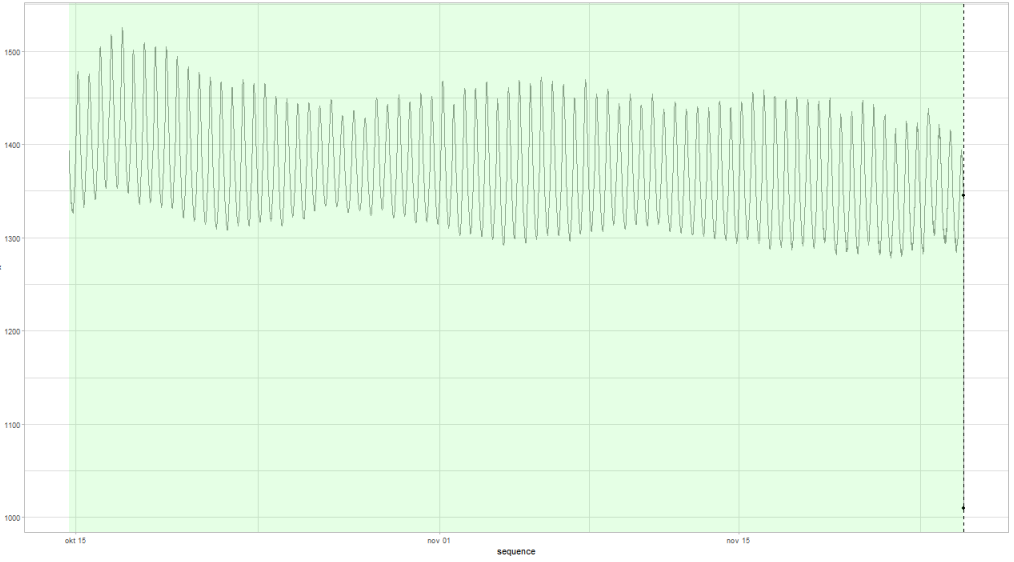


ff\_b29d\_090429160100\_C4080.MON - ARIMA(4,1,1), N = 1800

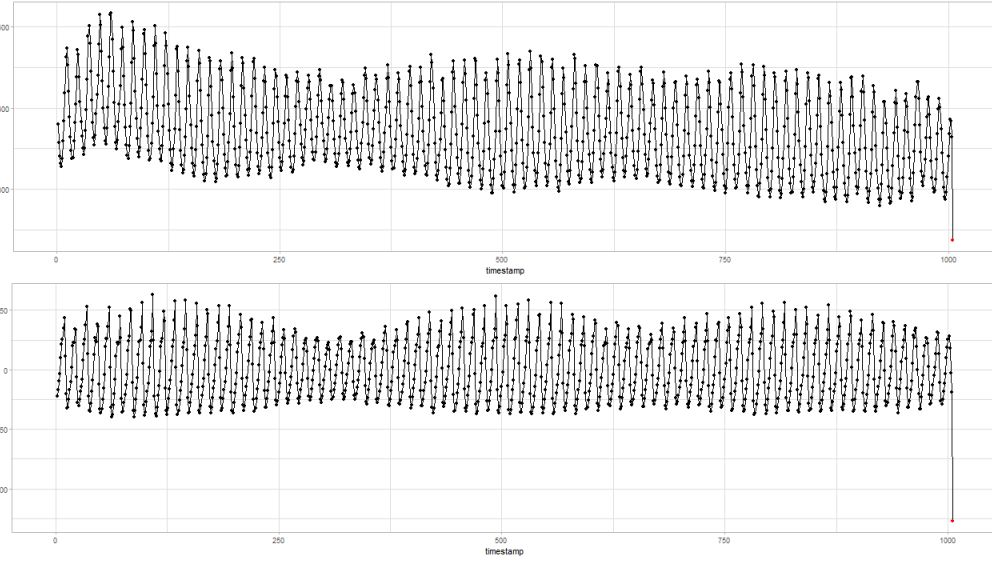
ff\_b29d\_091125120713\_C4080.MON - Regression with ARIMA(4,1,1) errors, N = 1005



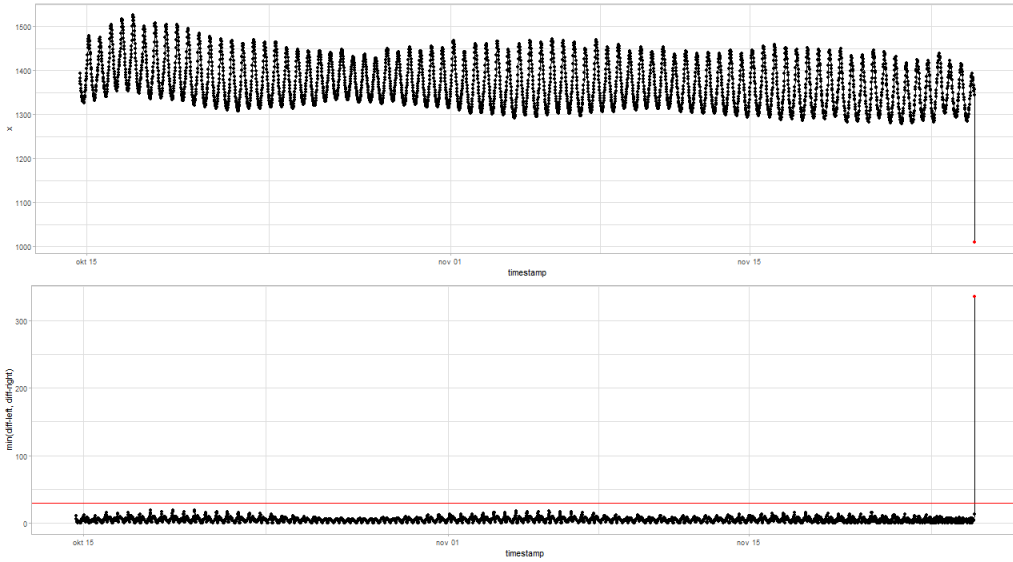
ff\_b29d\_091125120713\_C4080 MON - v0.05



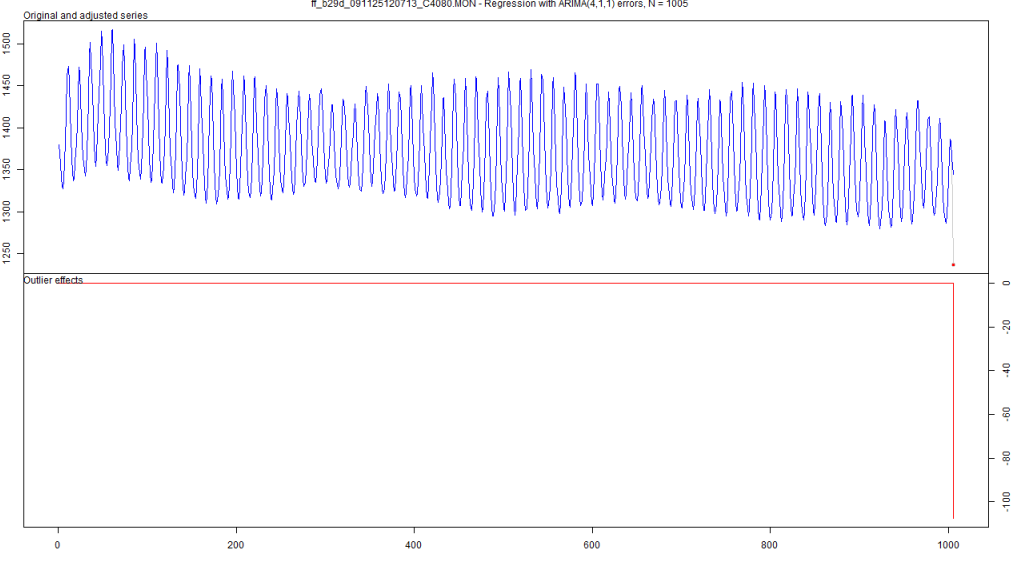
ff\_b29d\_091125120713\_C4080.MON - Regression with ARIMA(4,1,1) errors, N = 1005

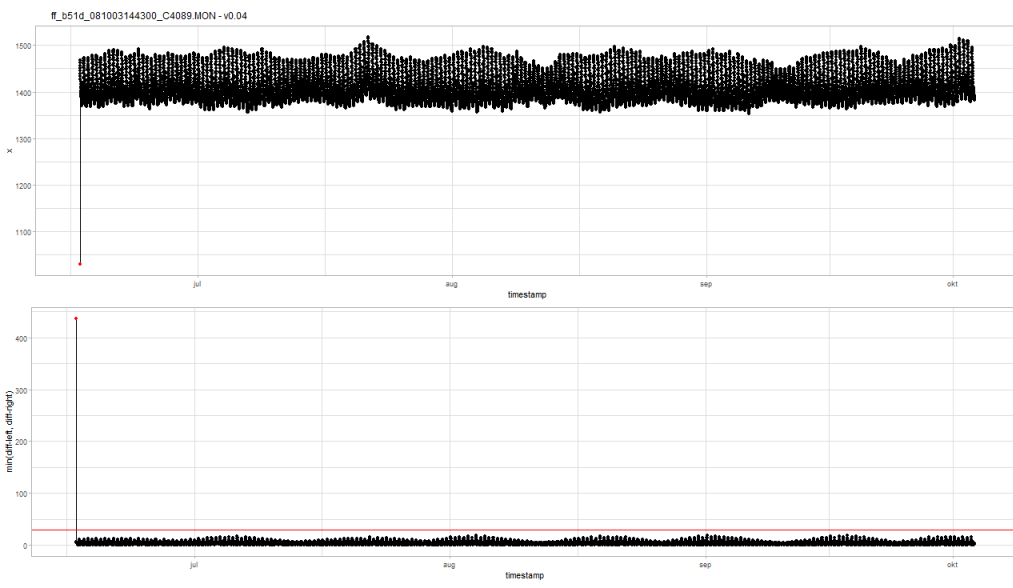
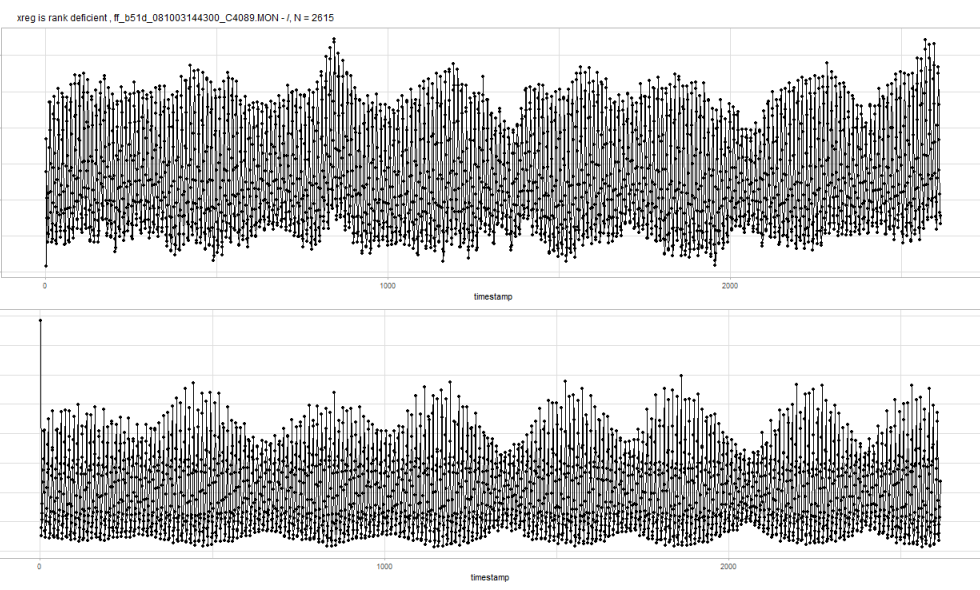
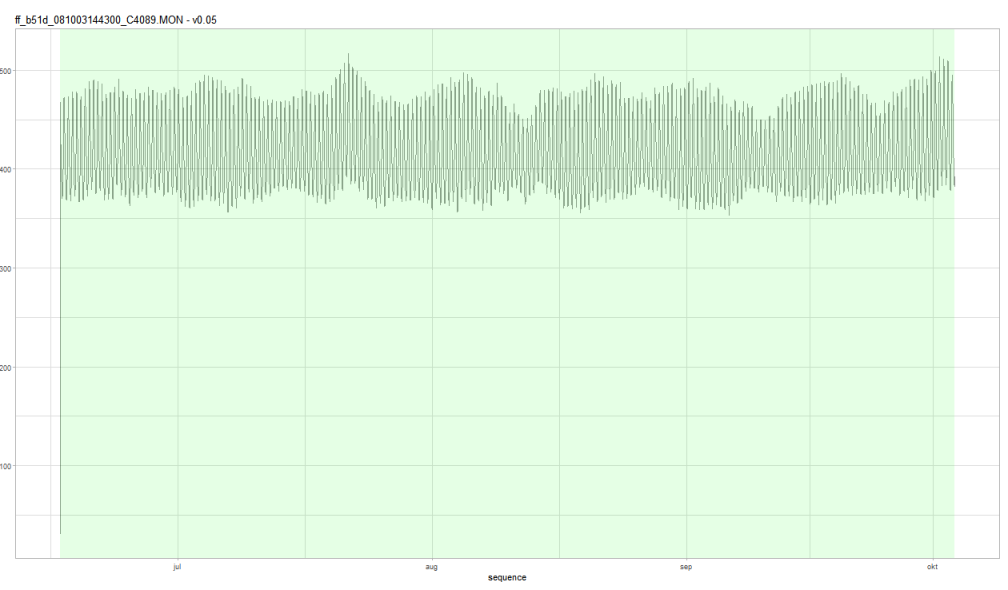
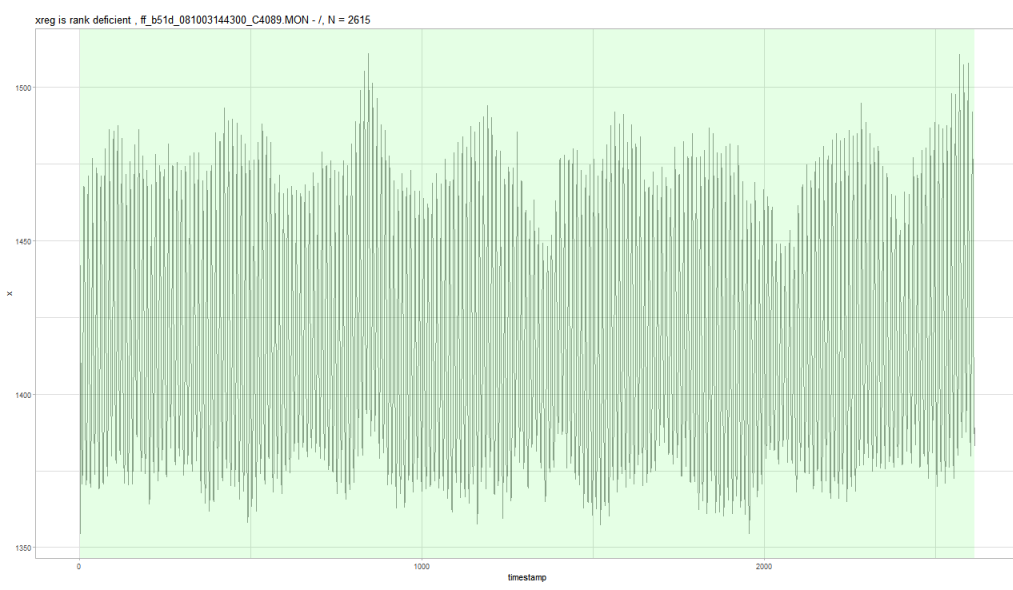


ff\_b29d\_091125120713\_C4080 MON - v0.04



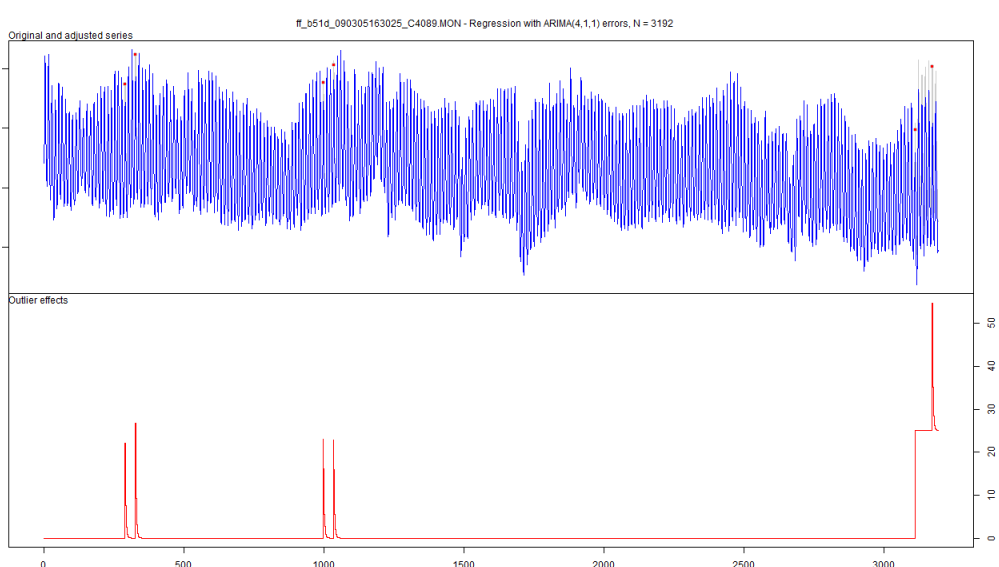
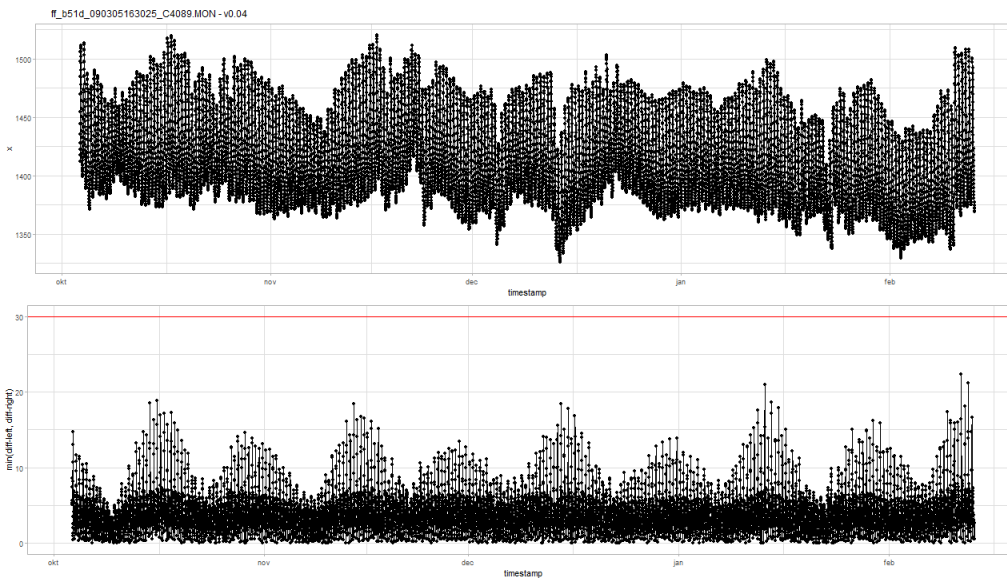
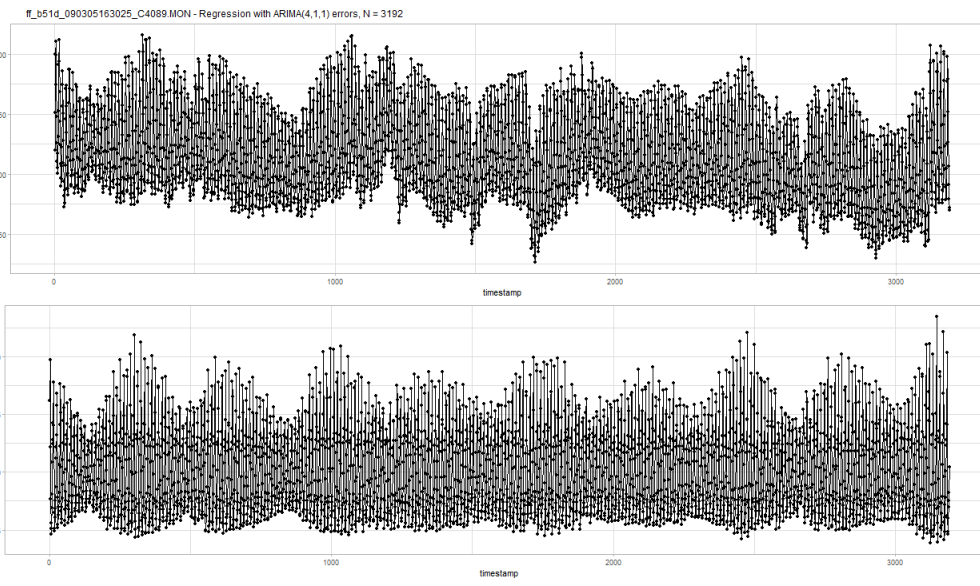
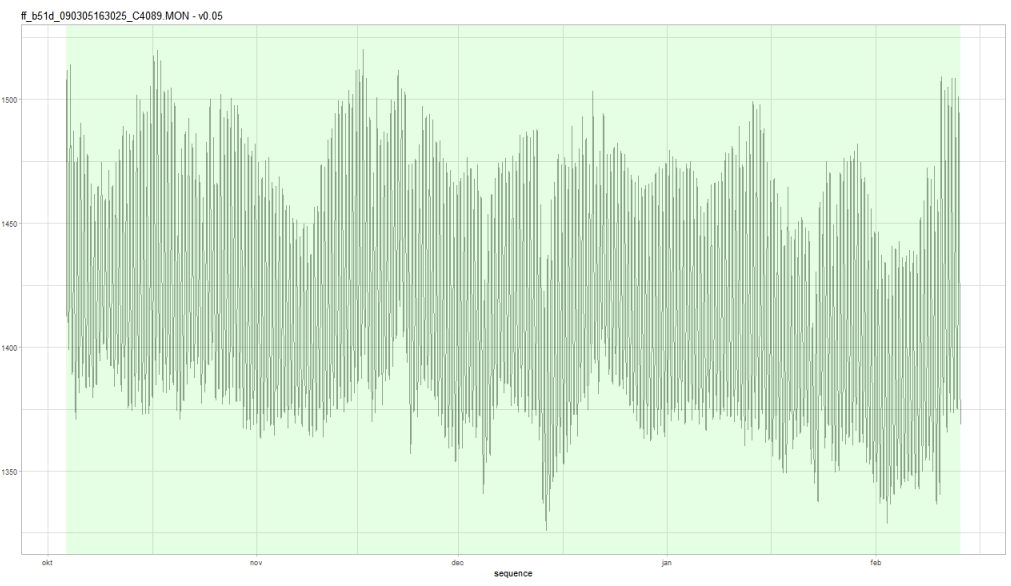
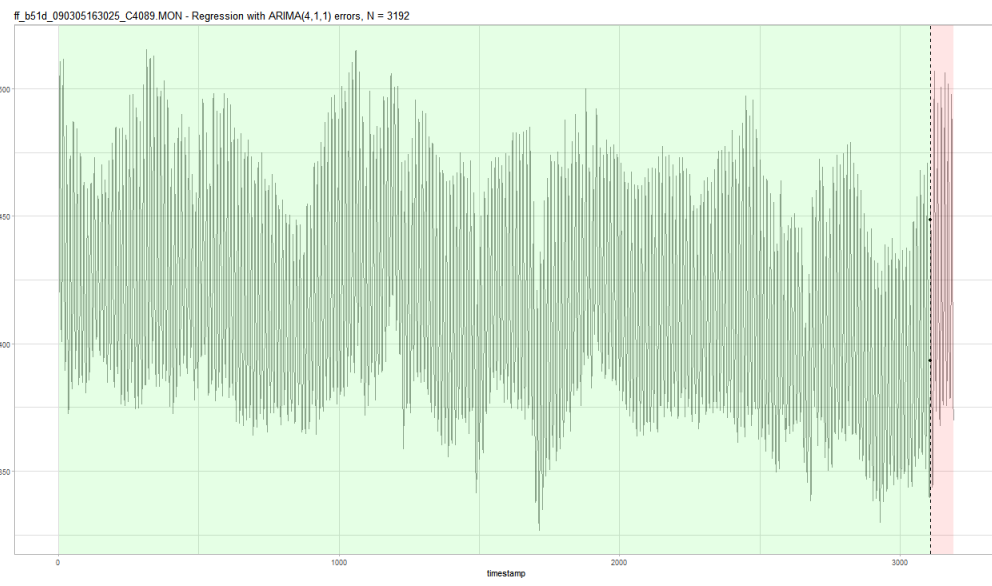
ff\_b29d\_091125120713\_C4080.MON - Regression with ARIMA(4,1,1) errors, N = 1005

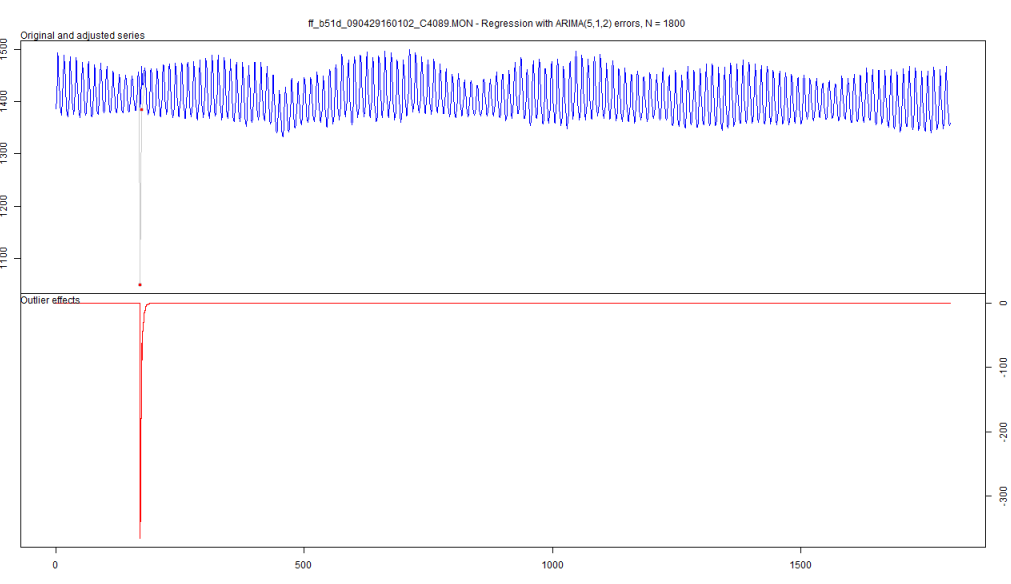
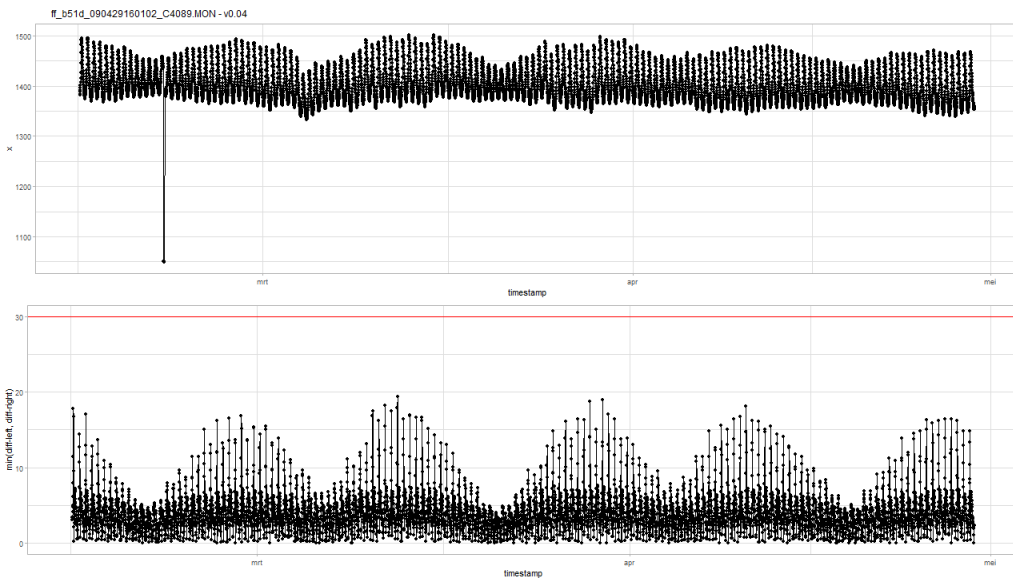
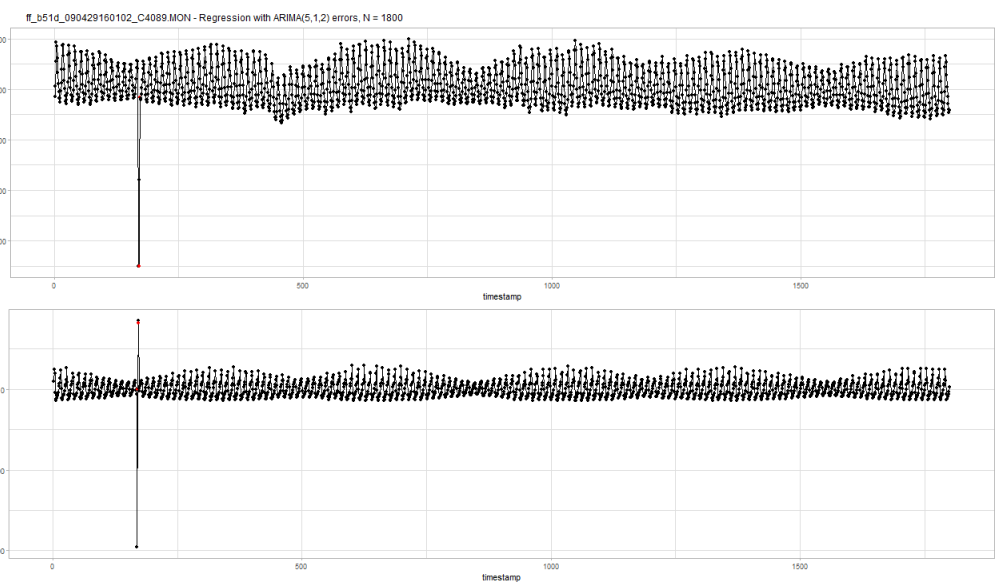
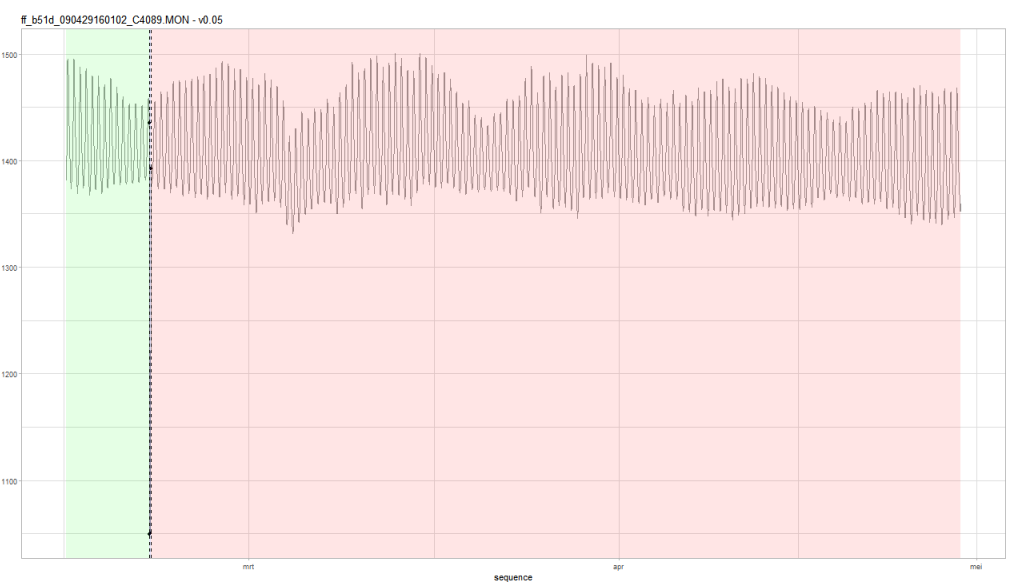
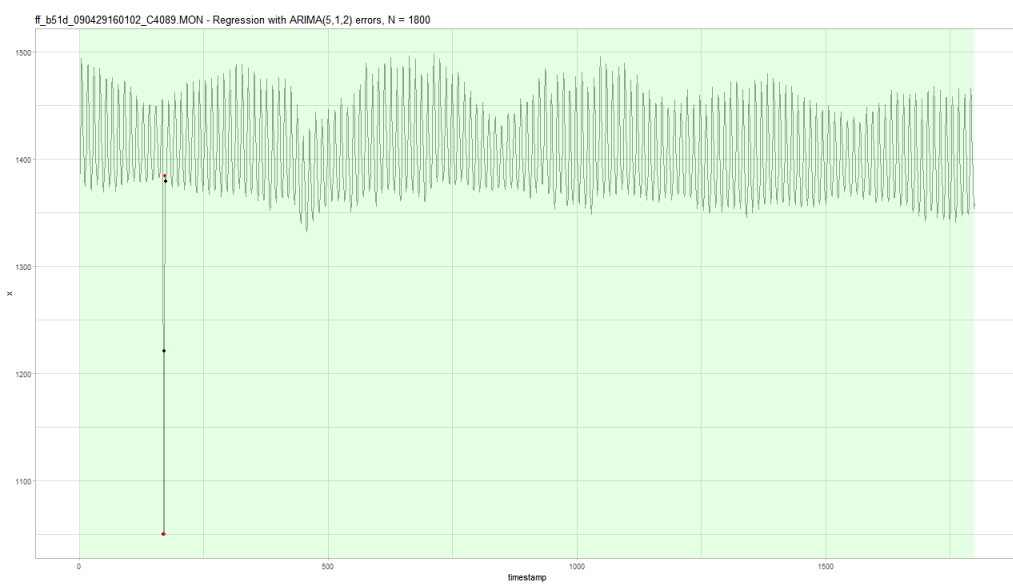


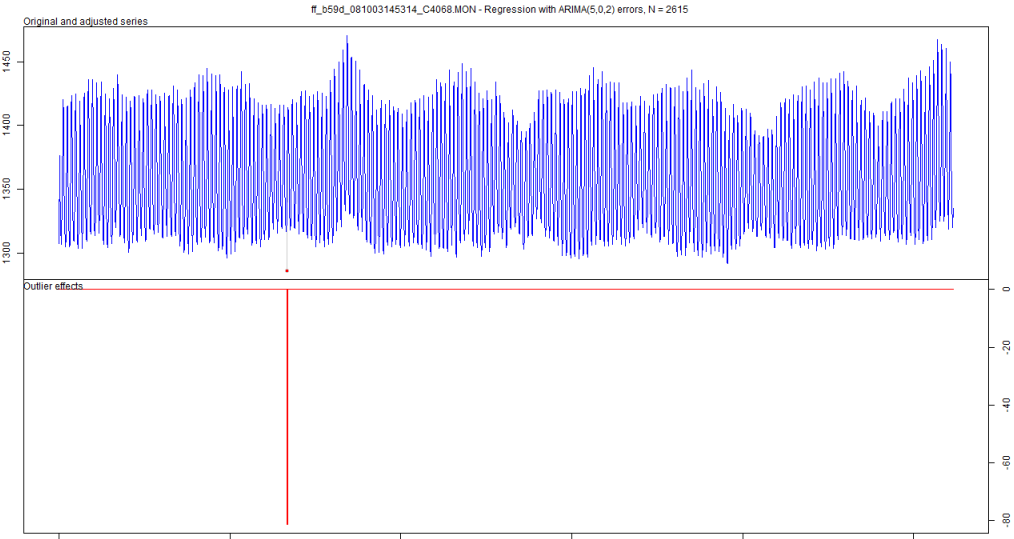
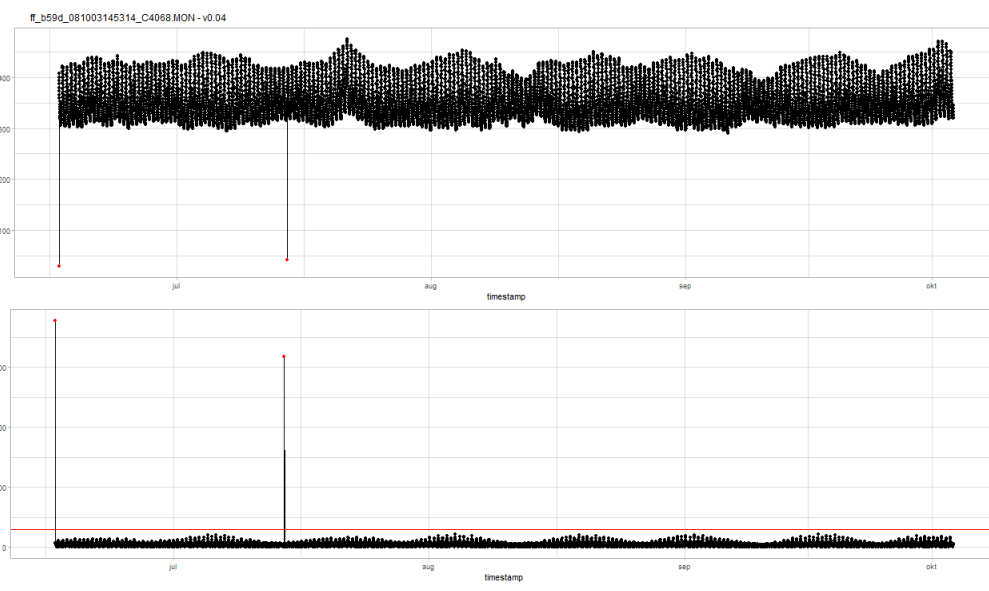
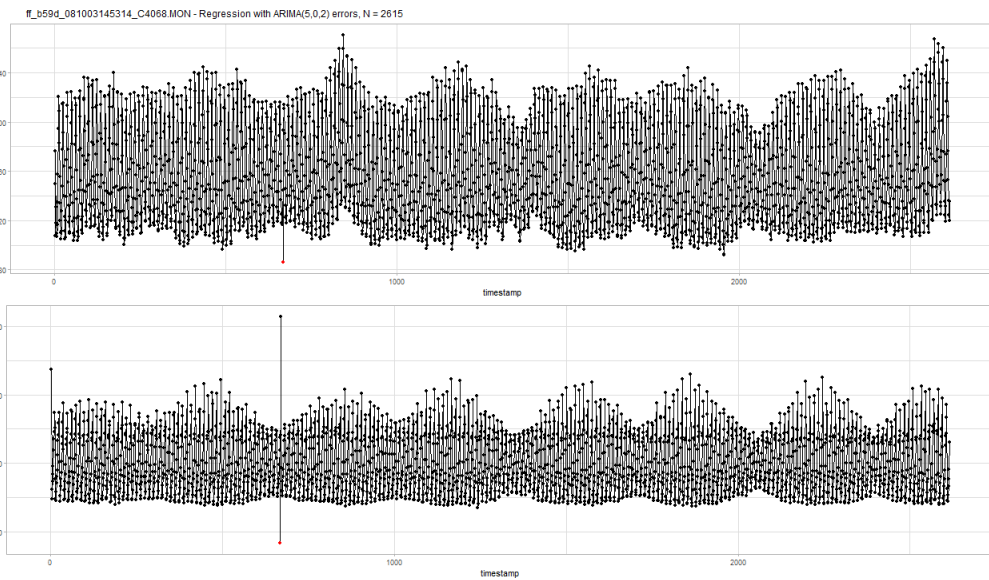
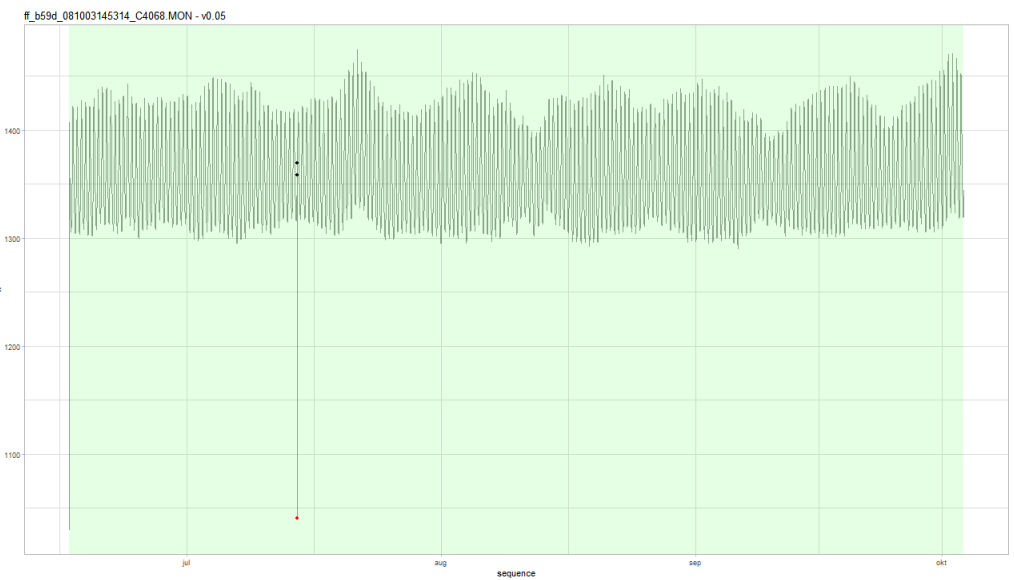
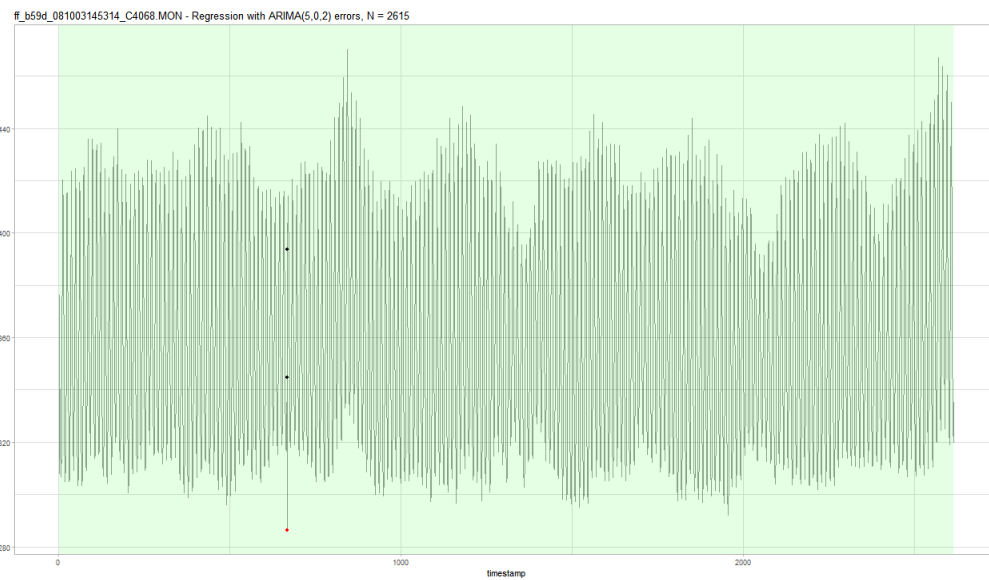


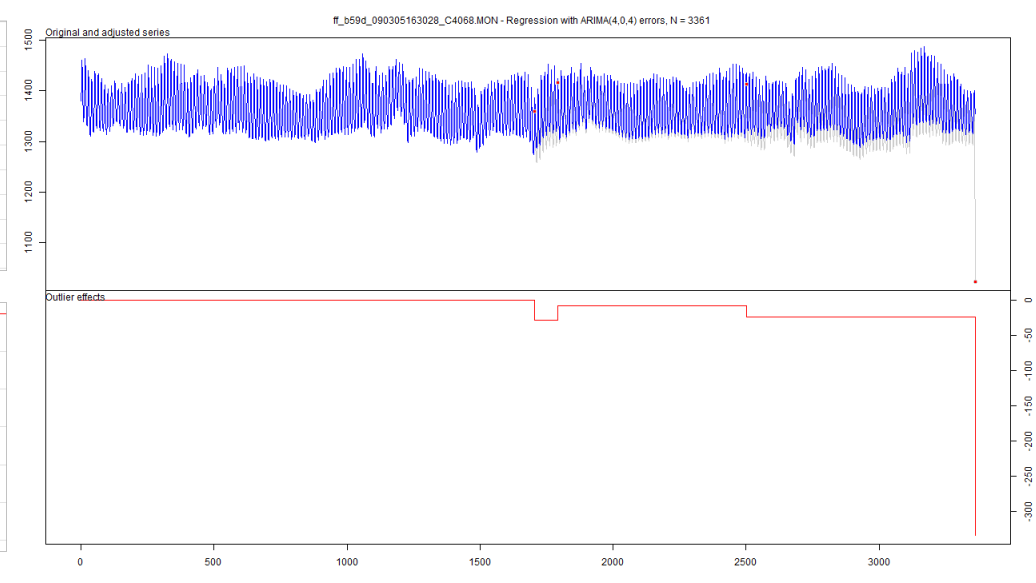
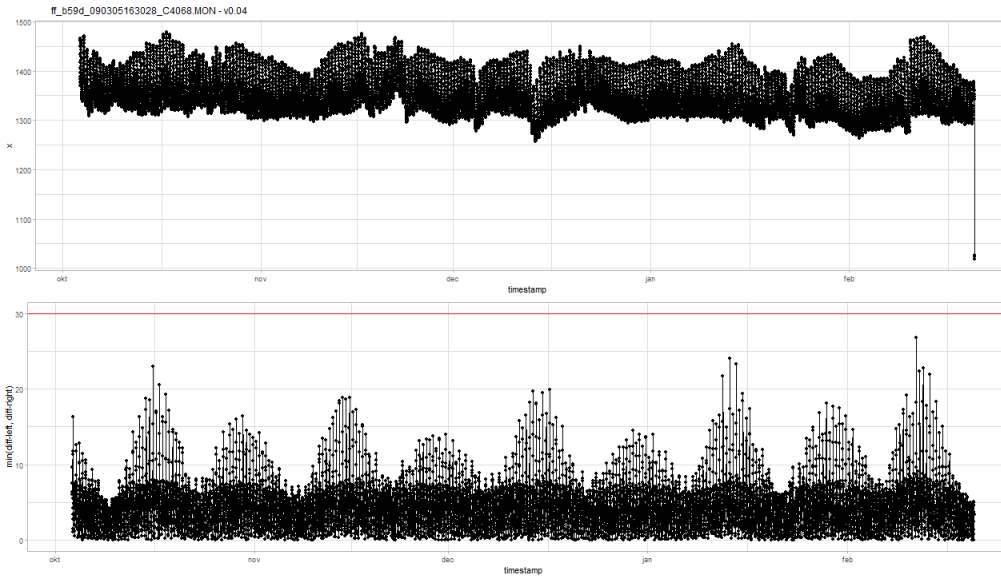
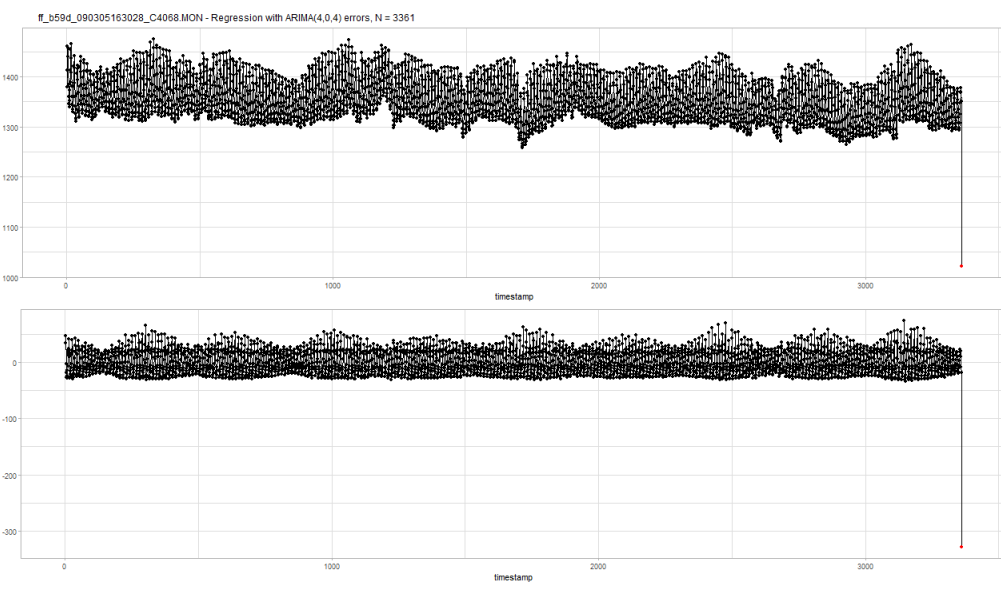
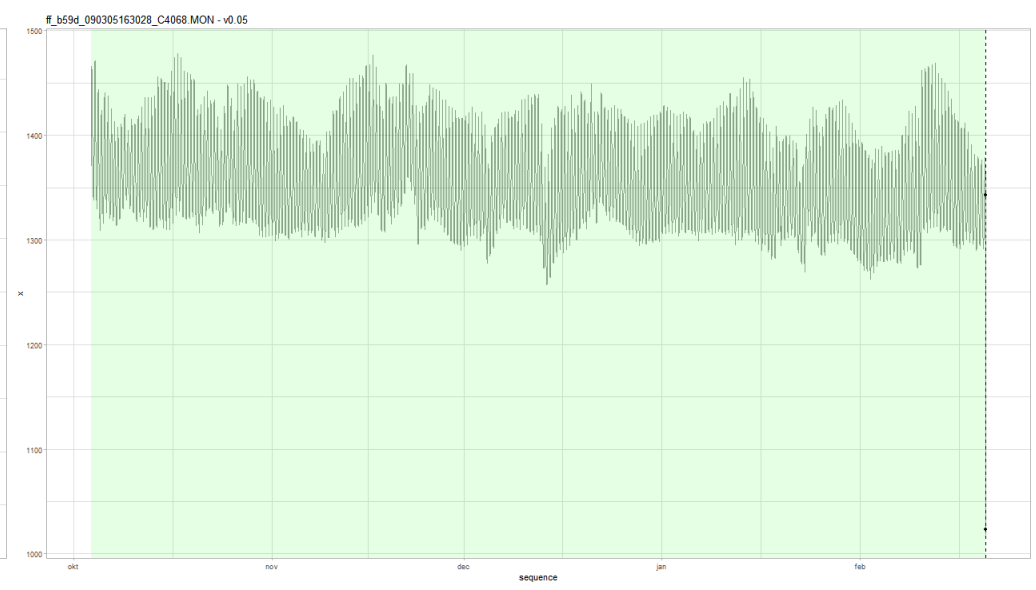
there is no package called 'tablelife'

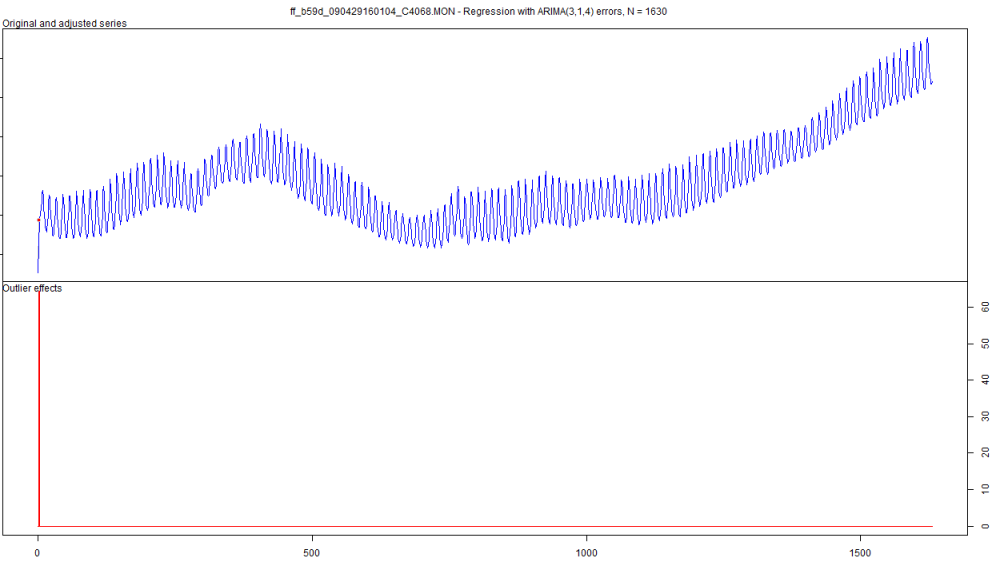
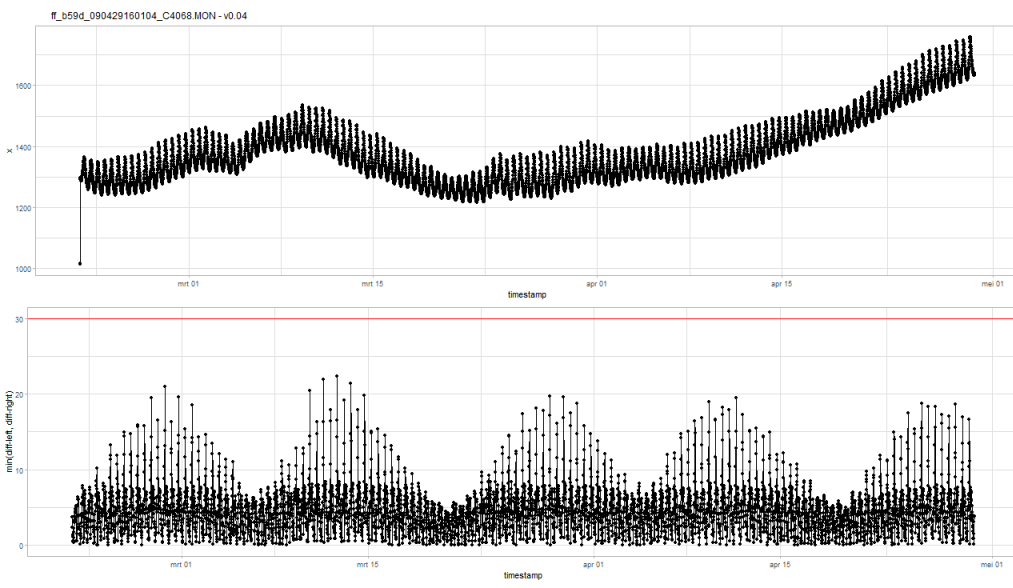
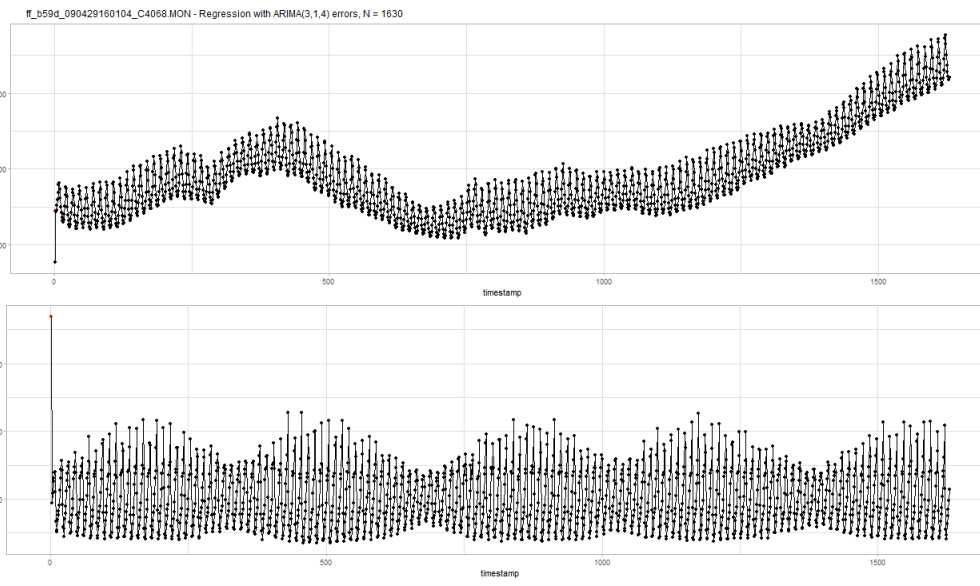
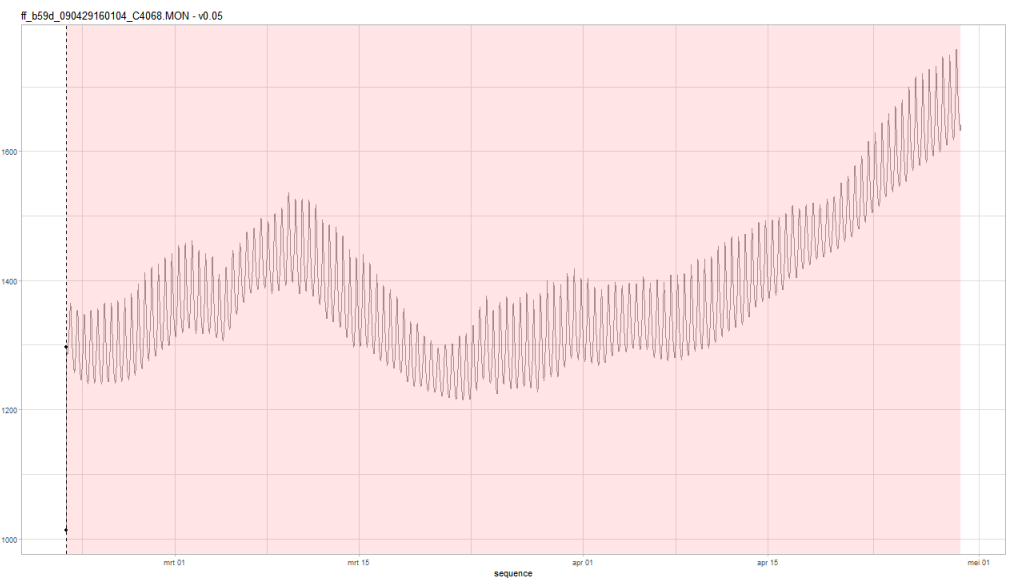
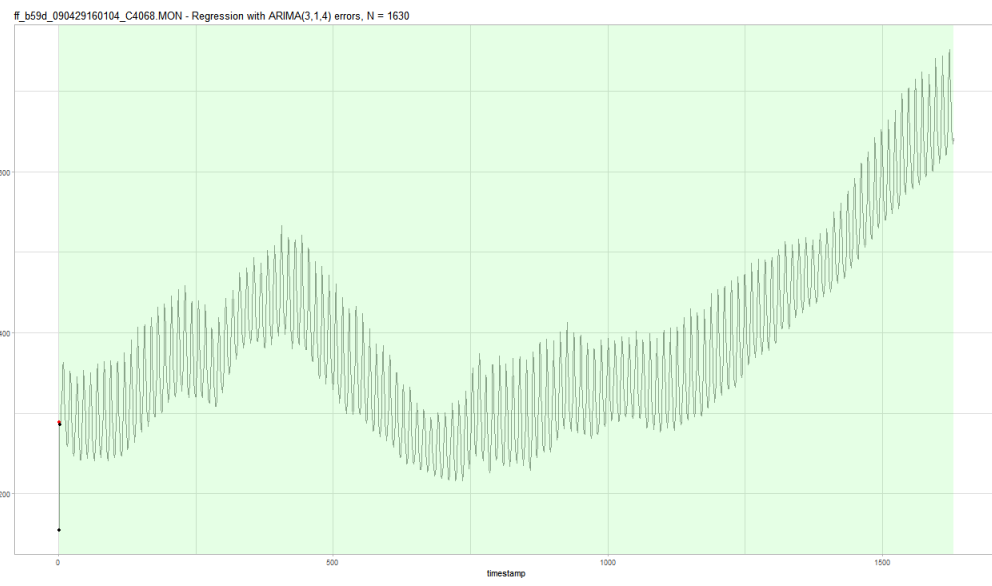
ff\_b51d\_081003144300\_C4089.MON - /, N = 2615

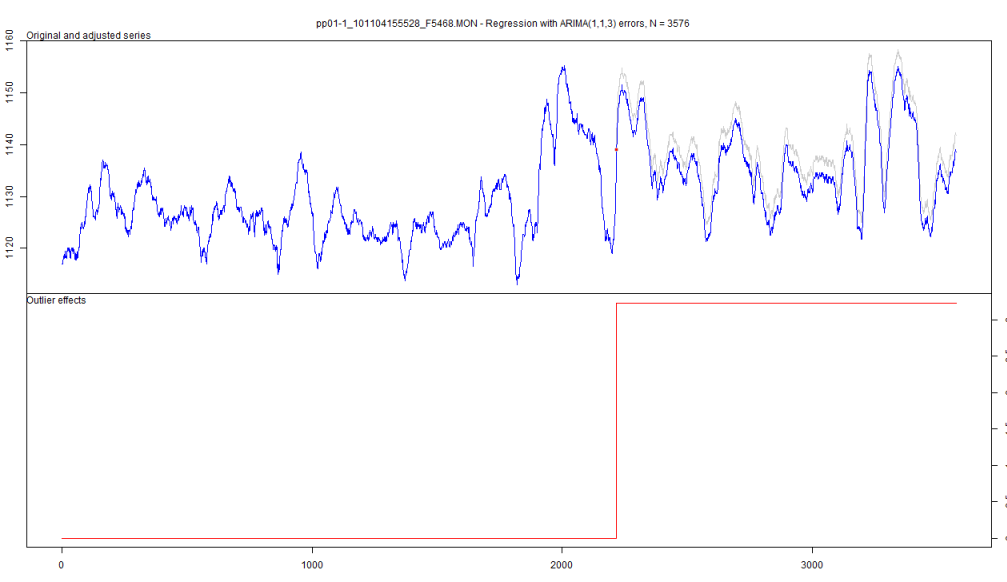
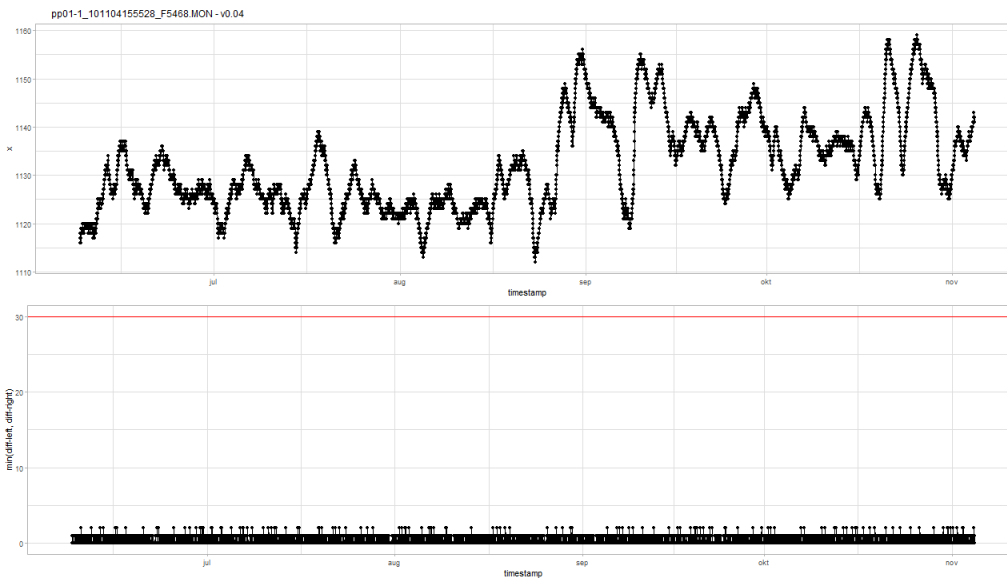
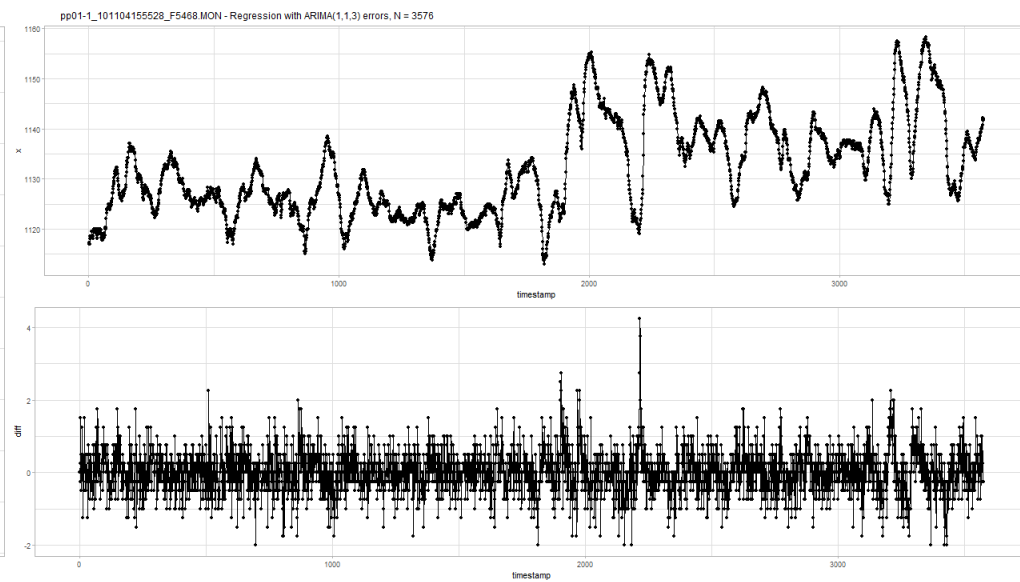
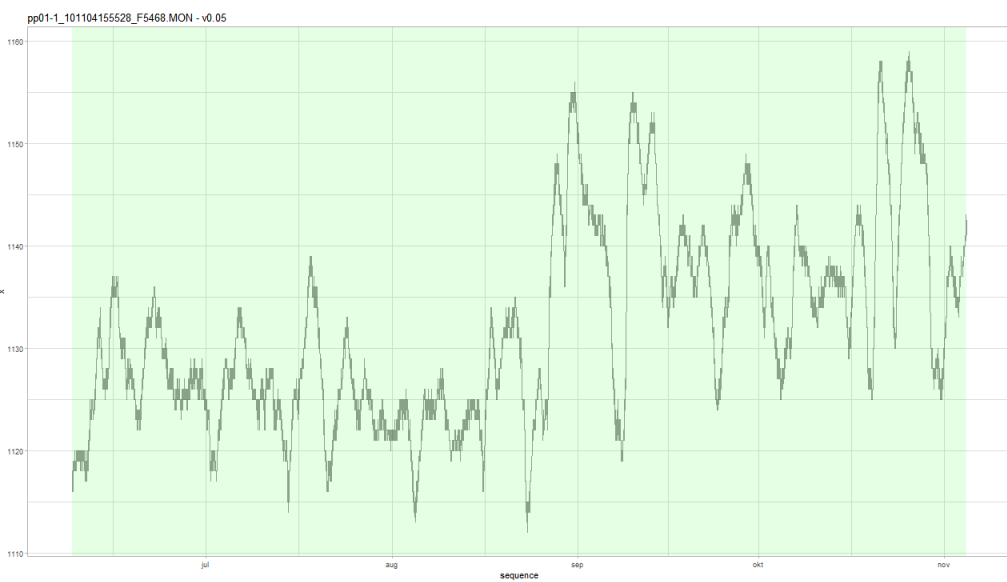


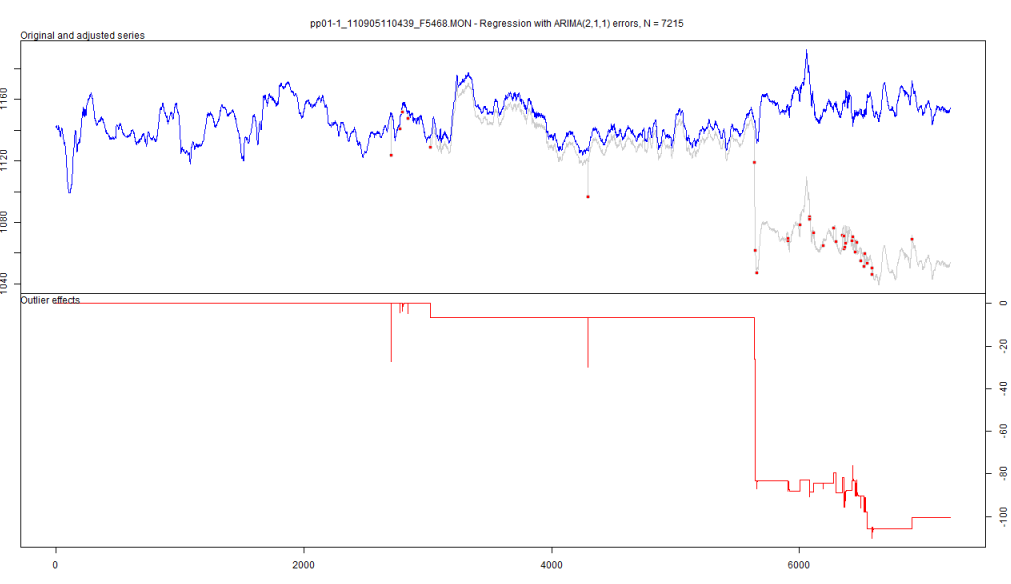
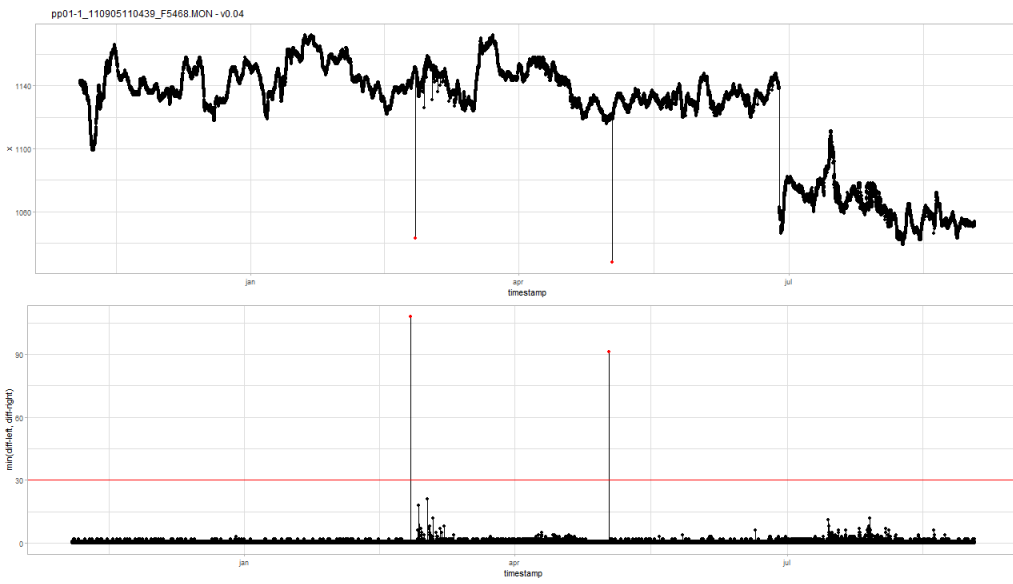
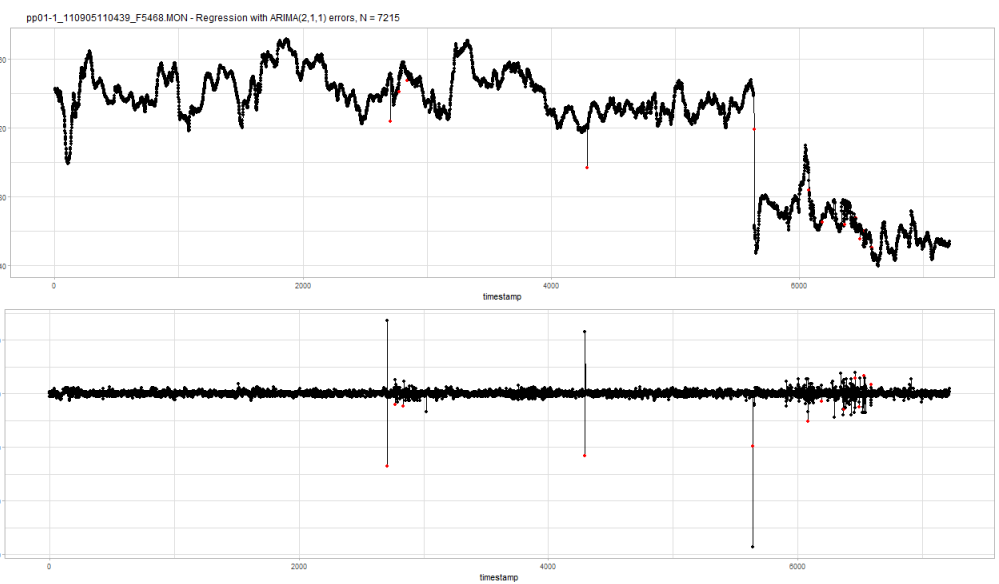
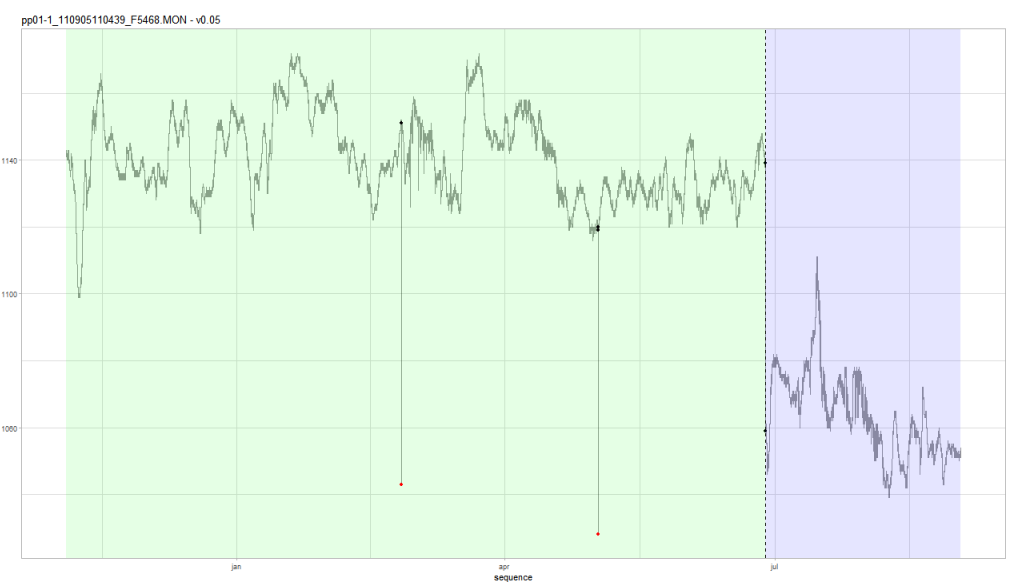
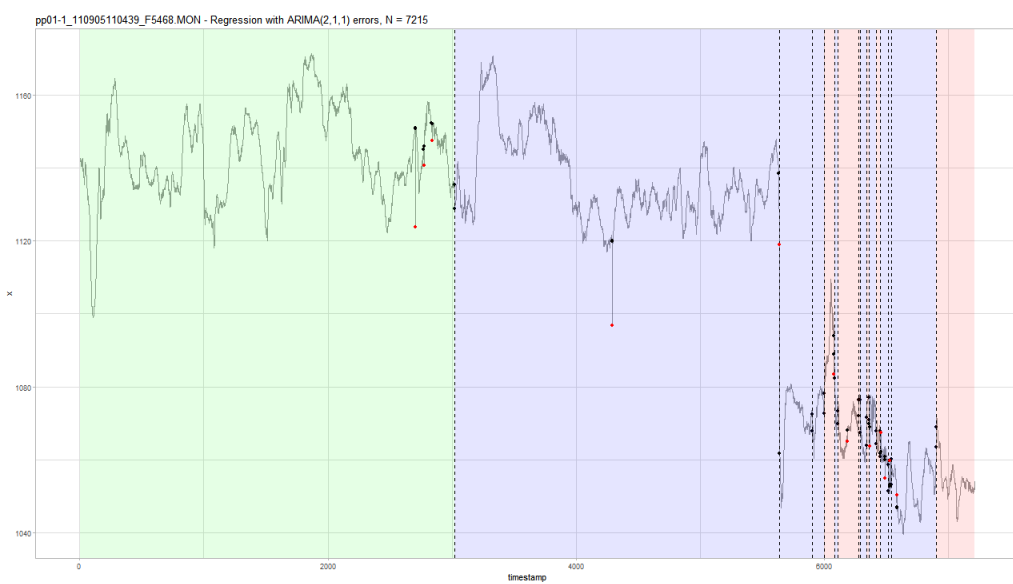


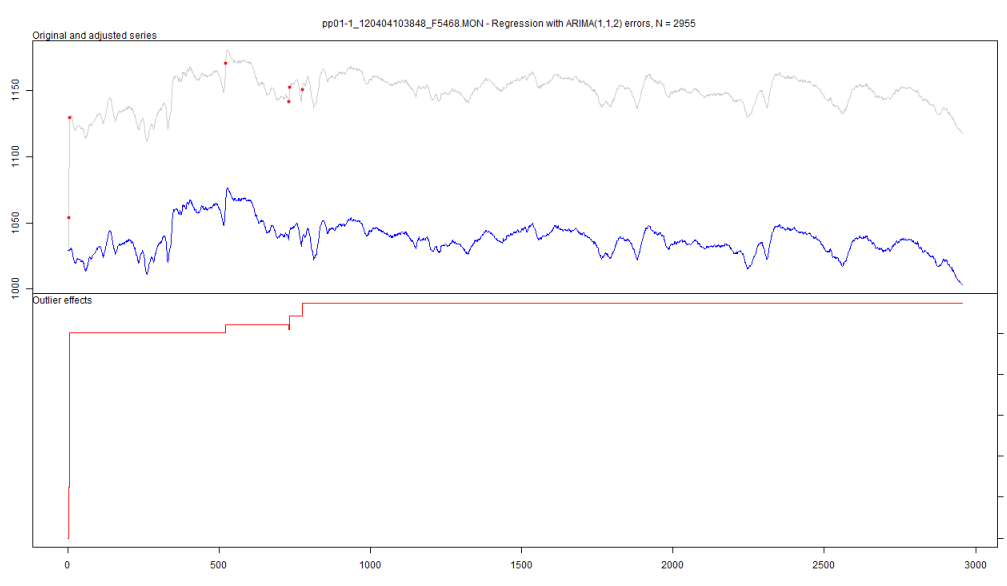
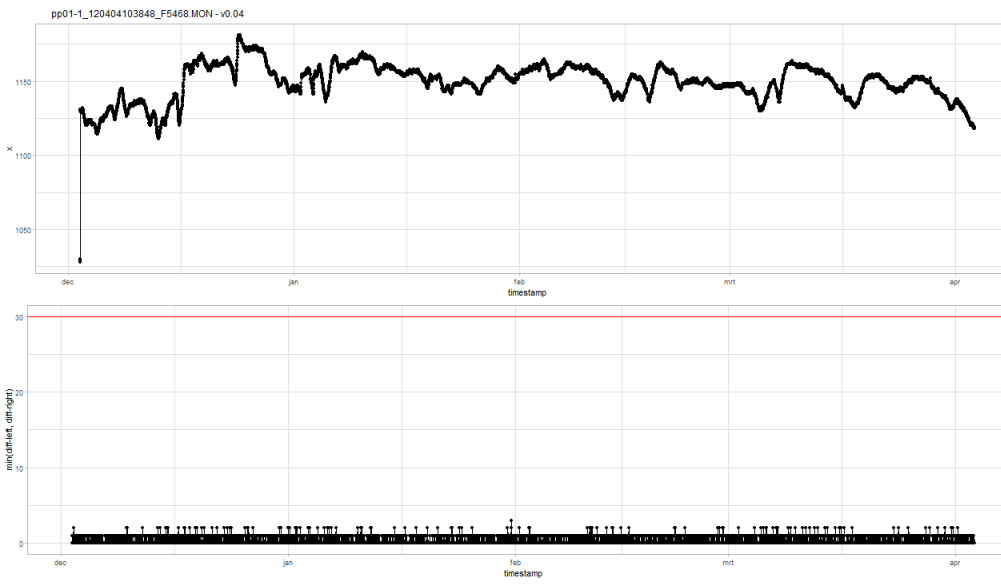
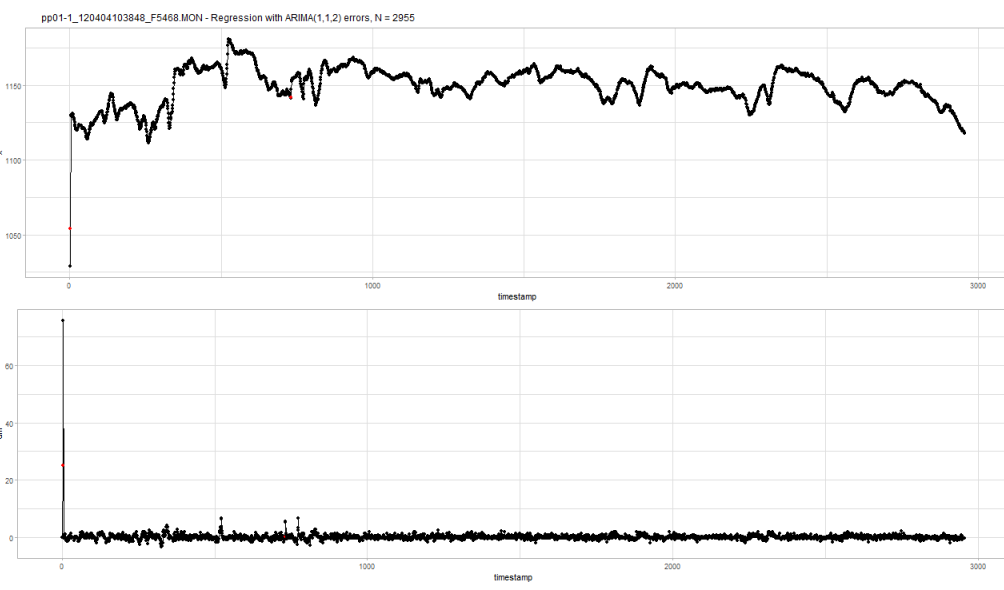
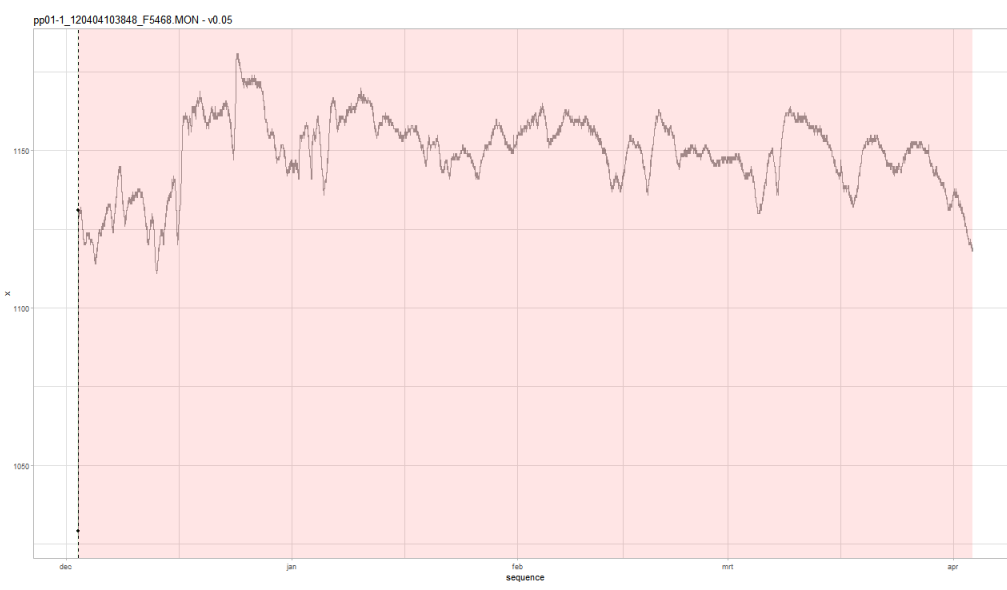
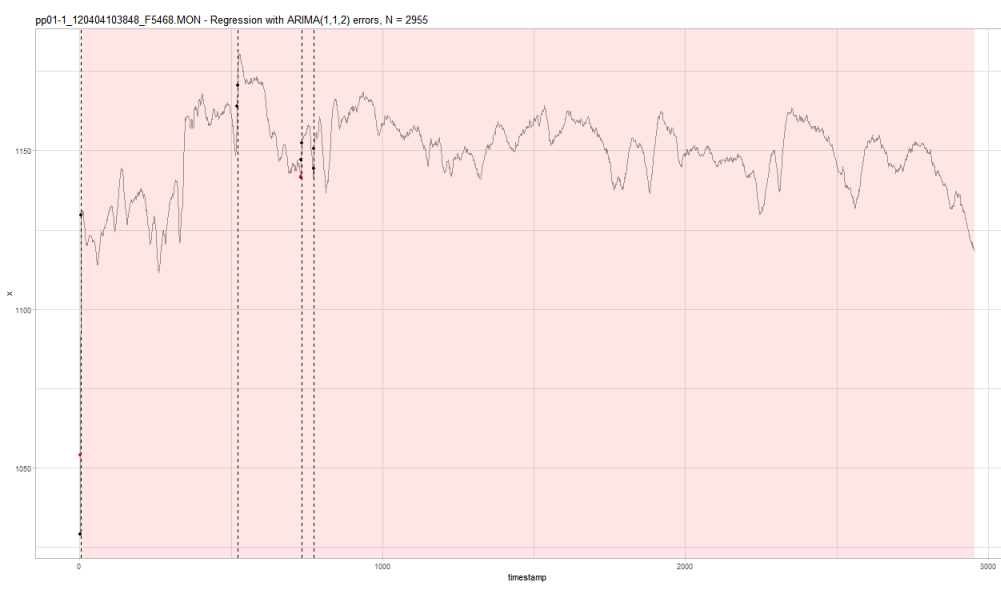


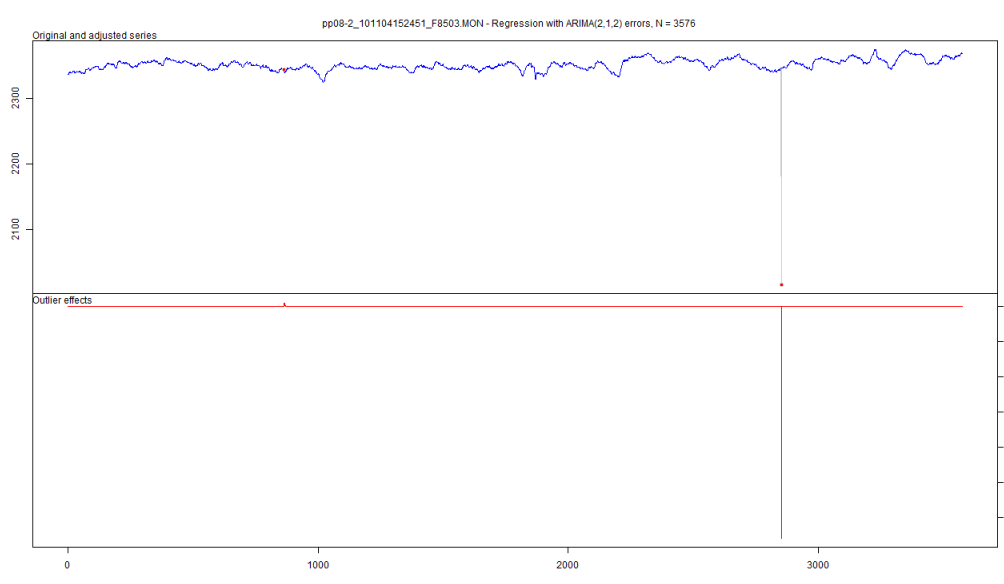
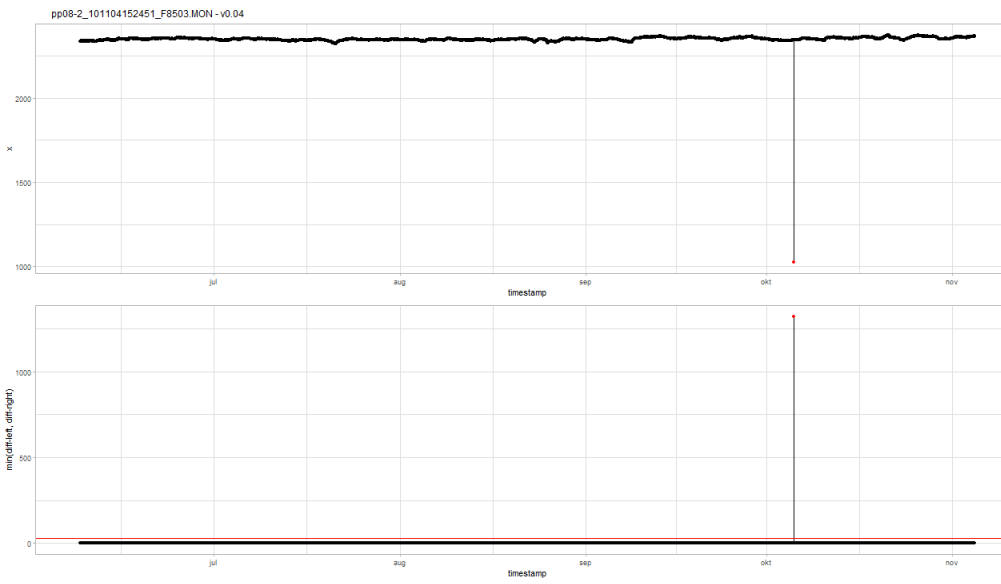
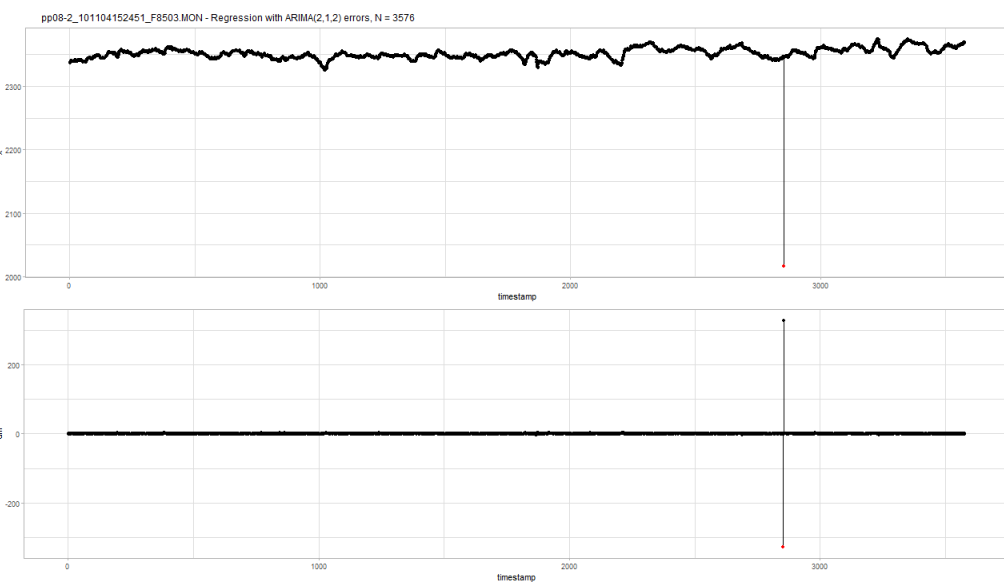
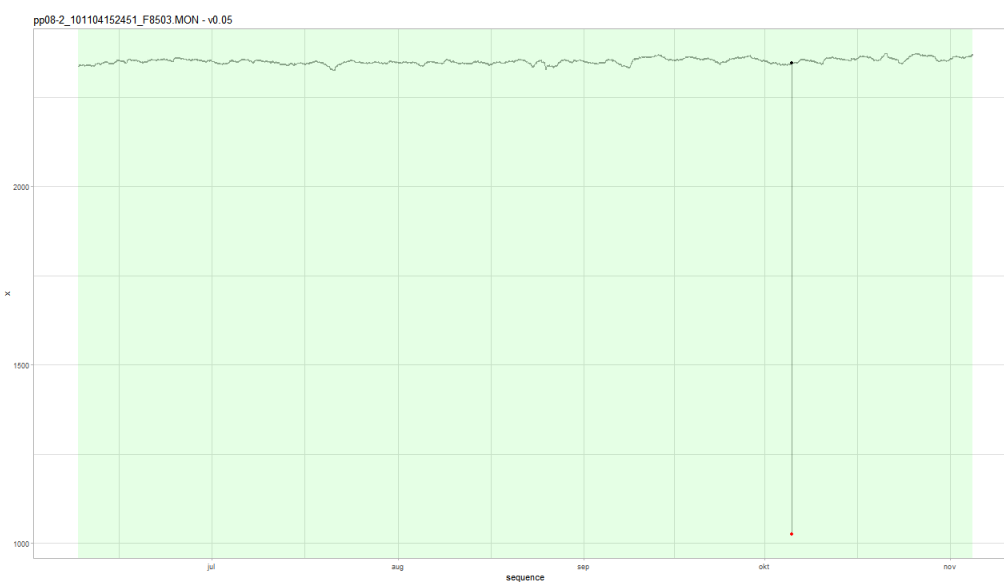
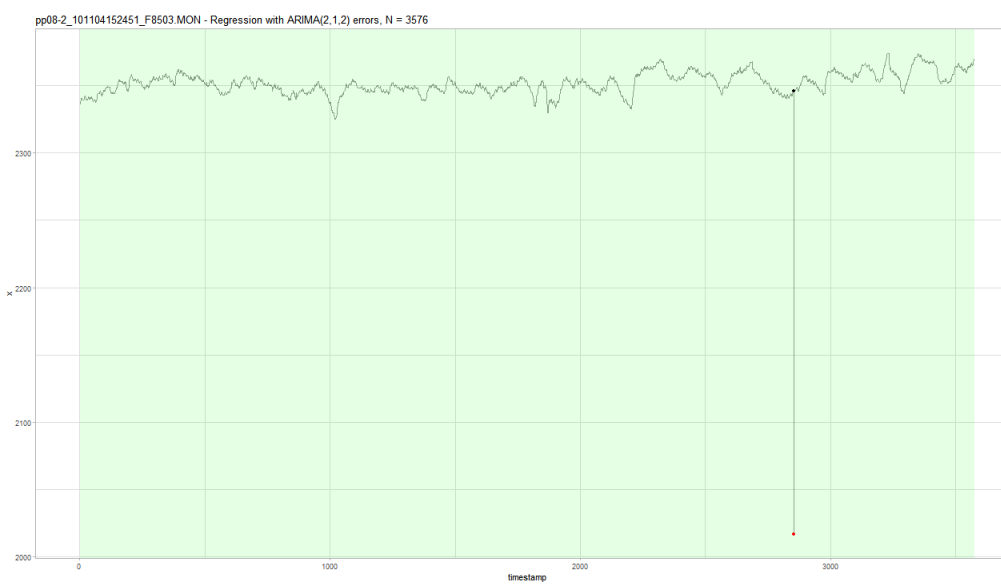


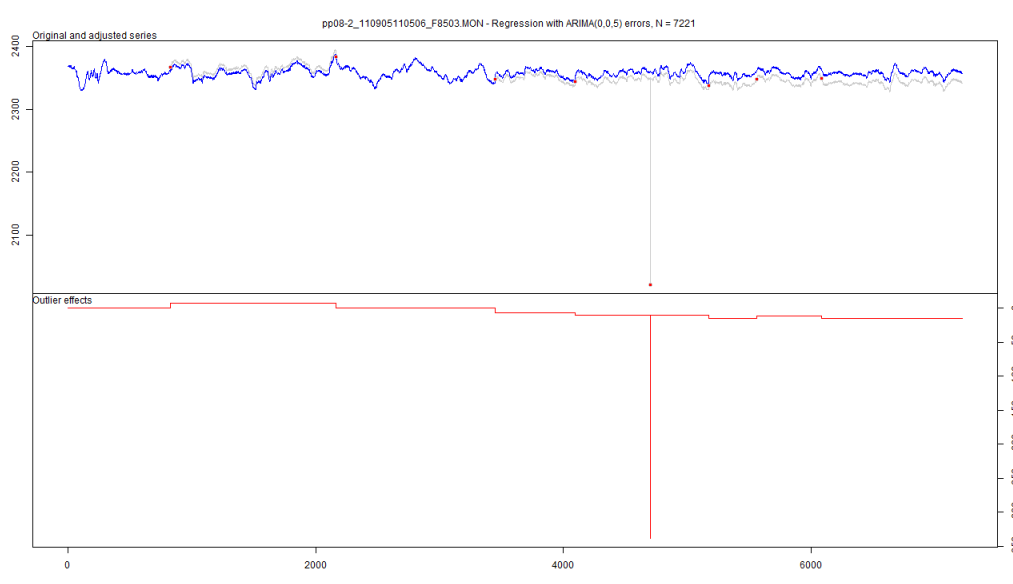
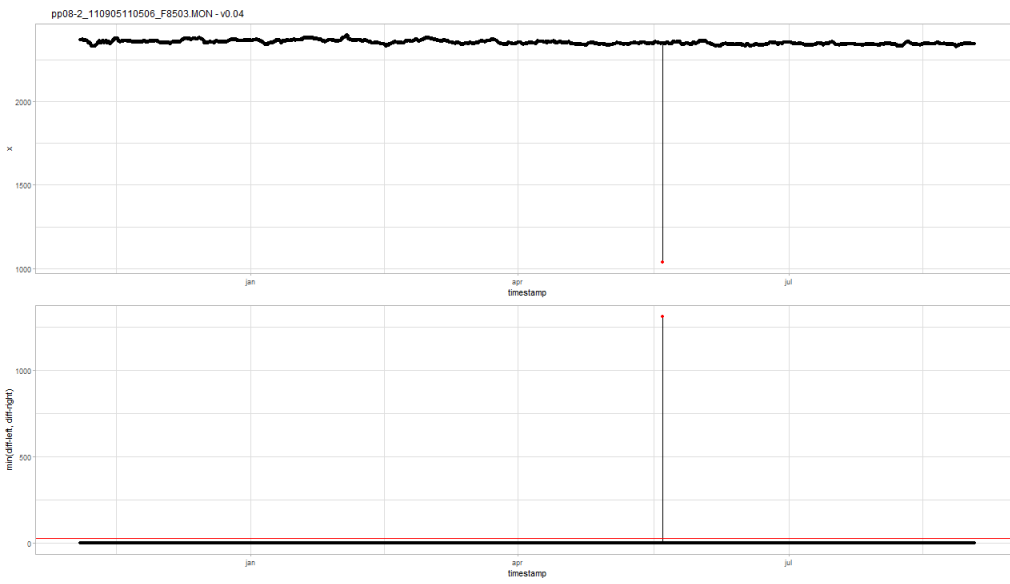
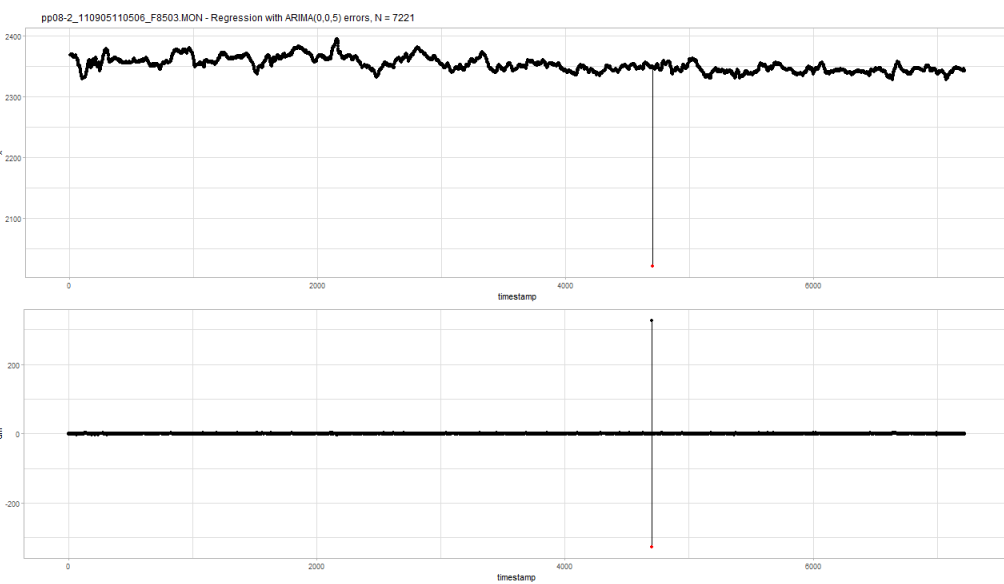
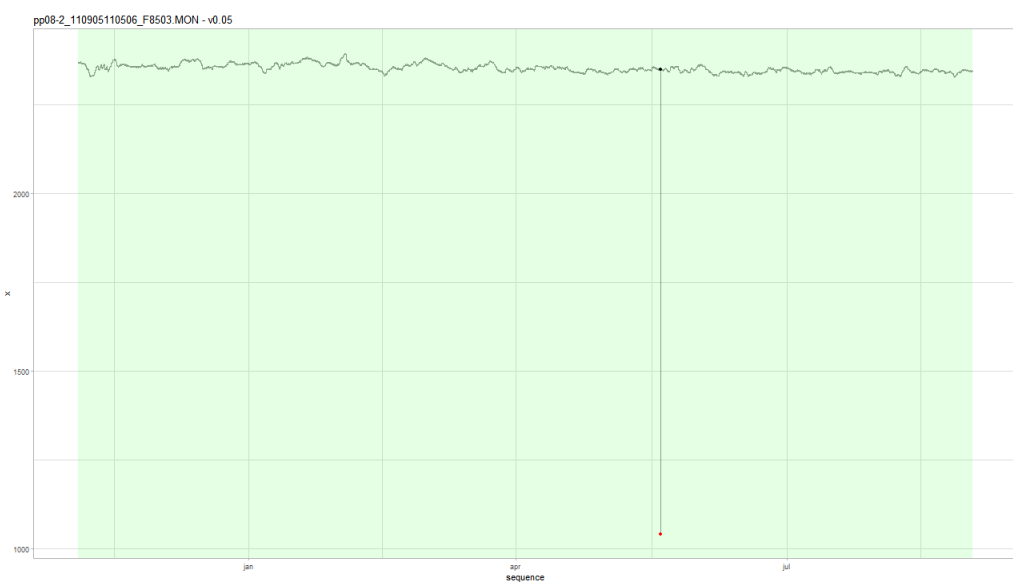


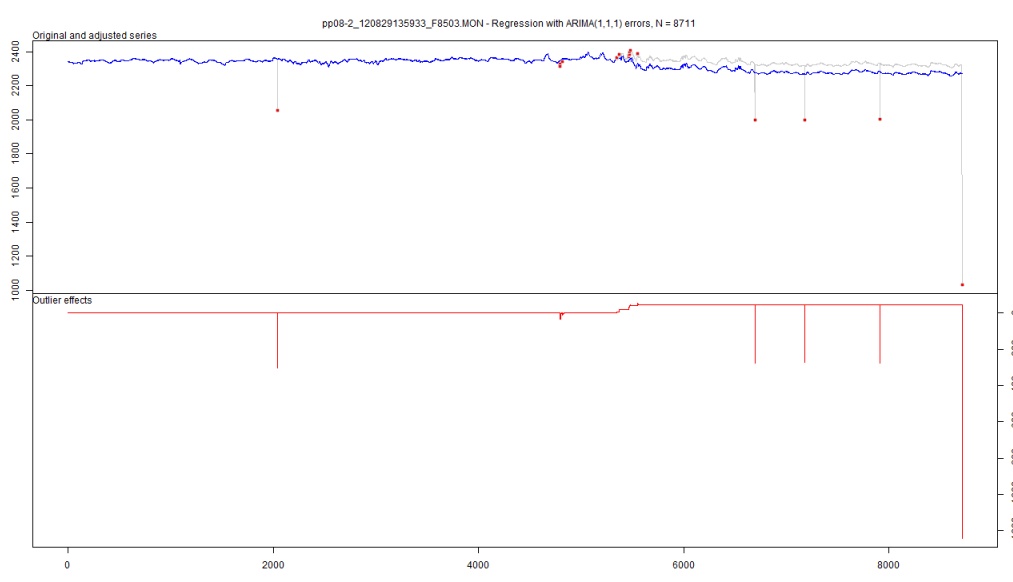
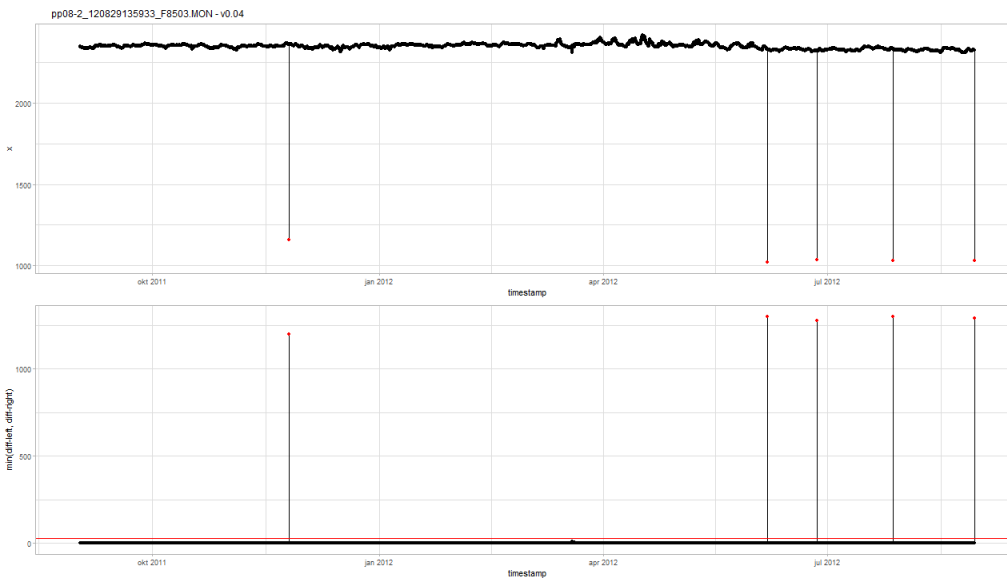
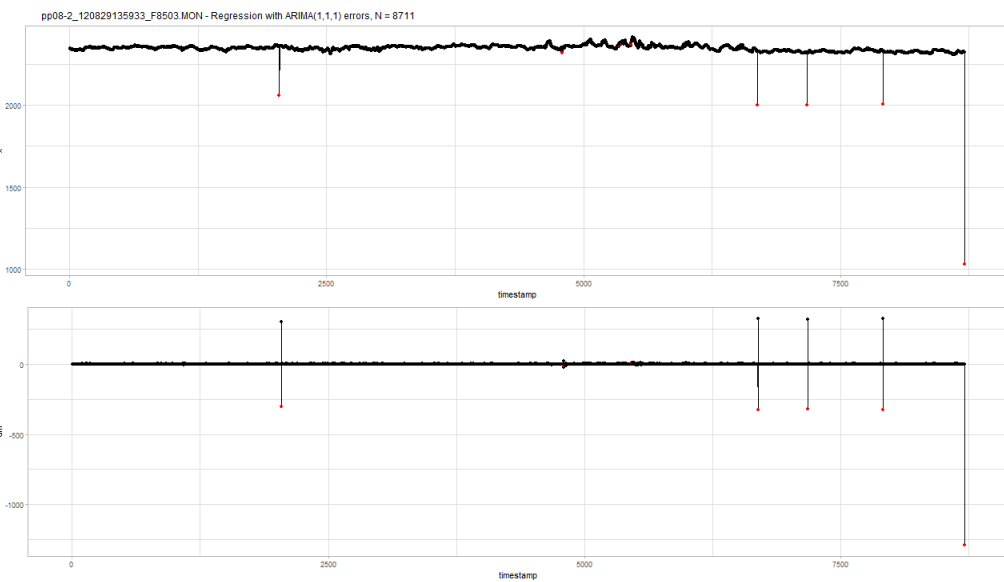
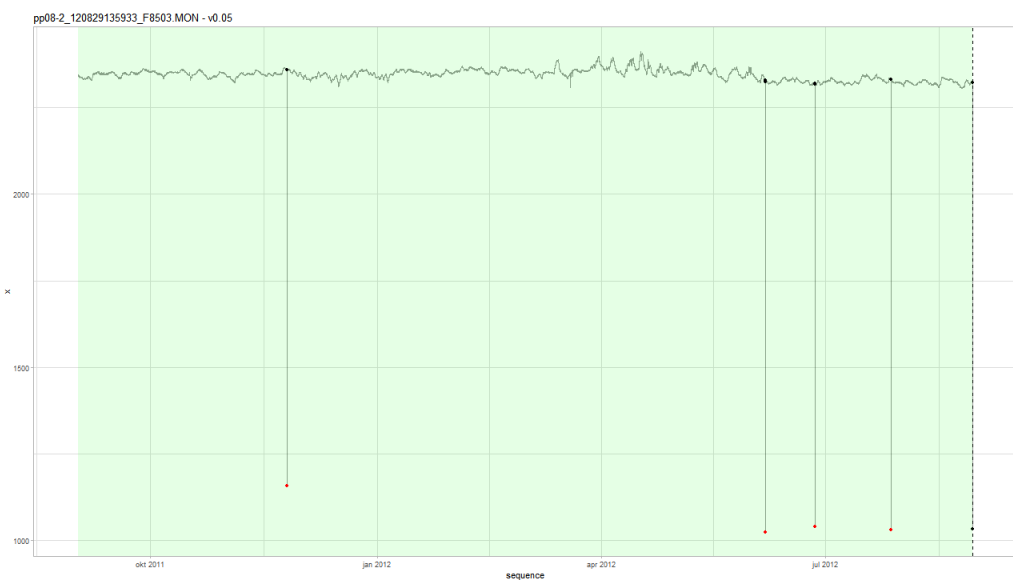
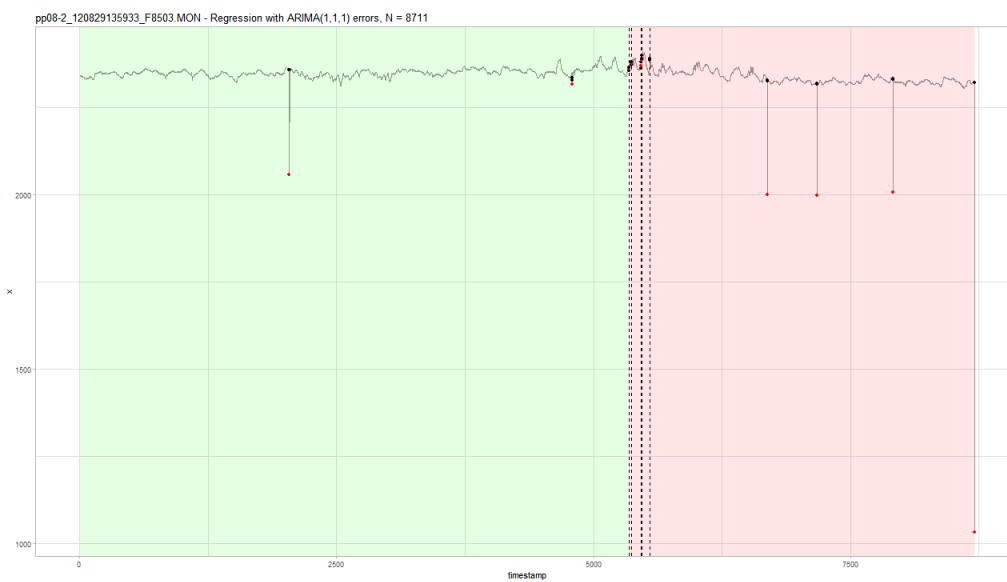


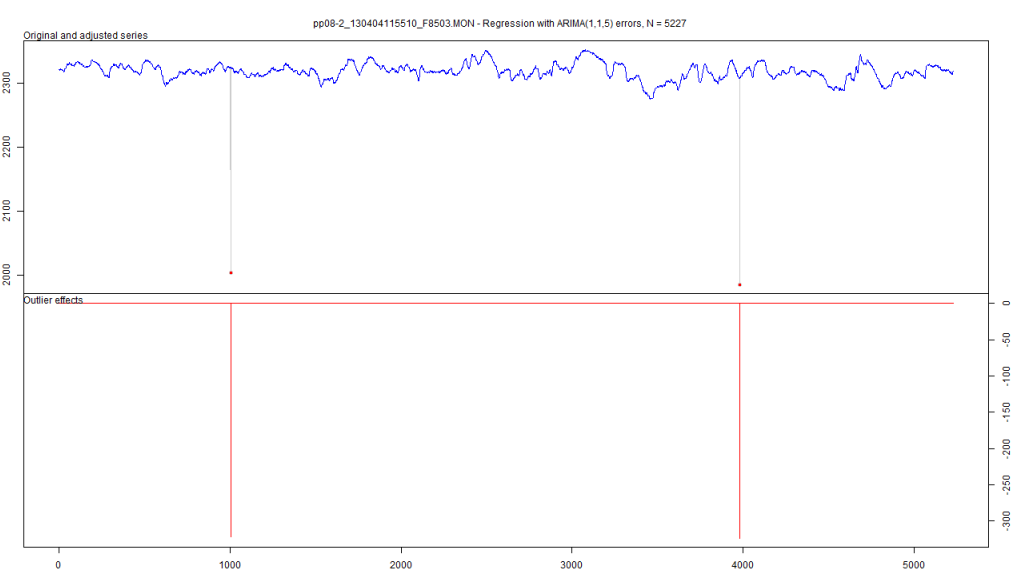
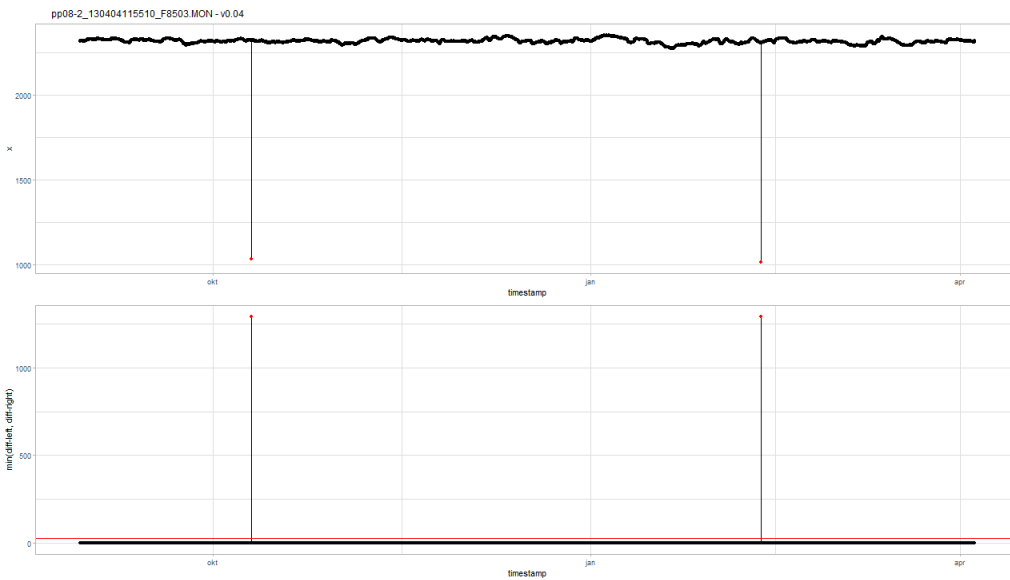
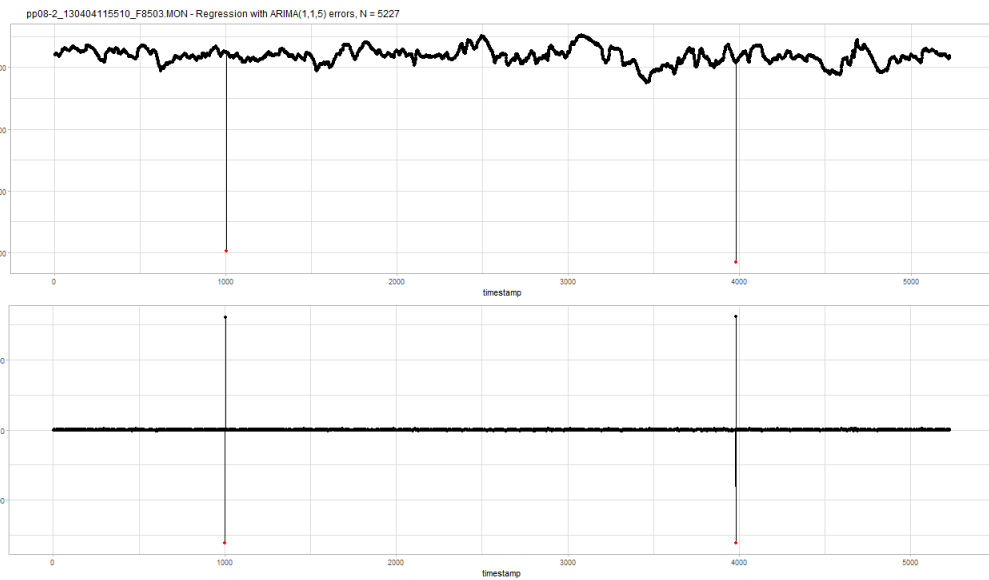
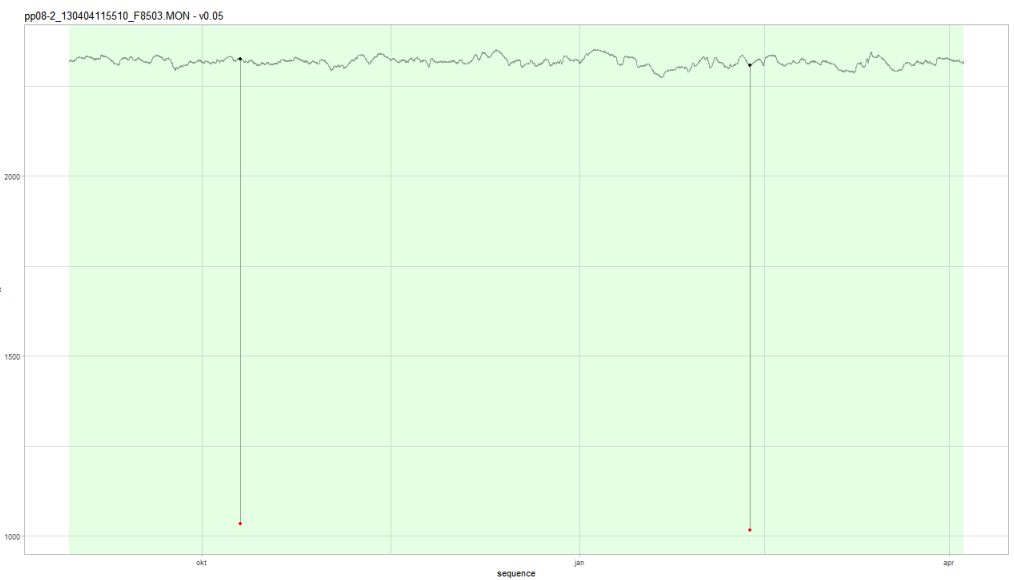
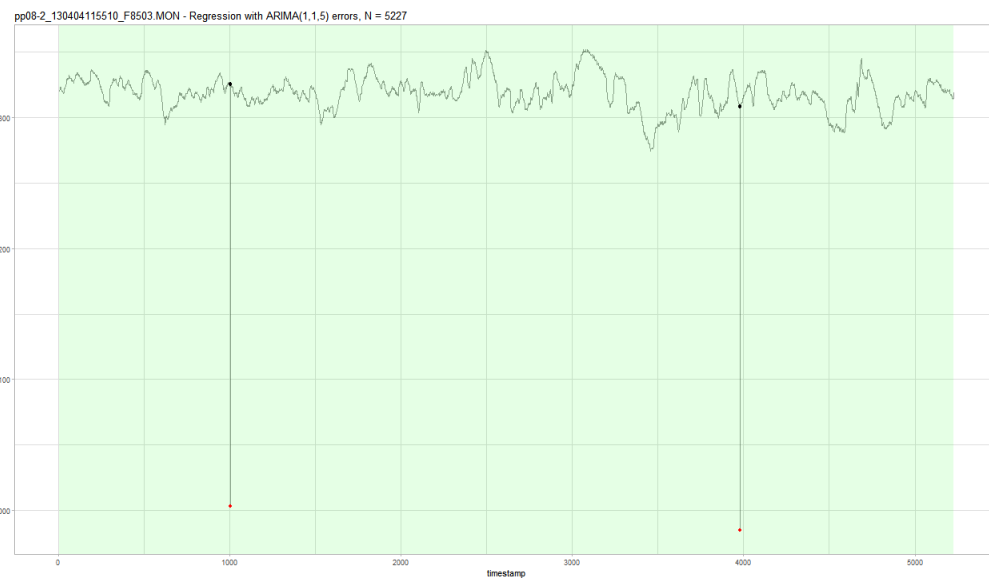


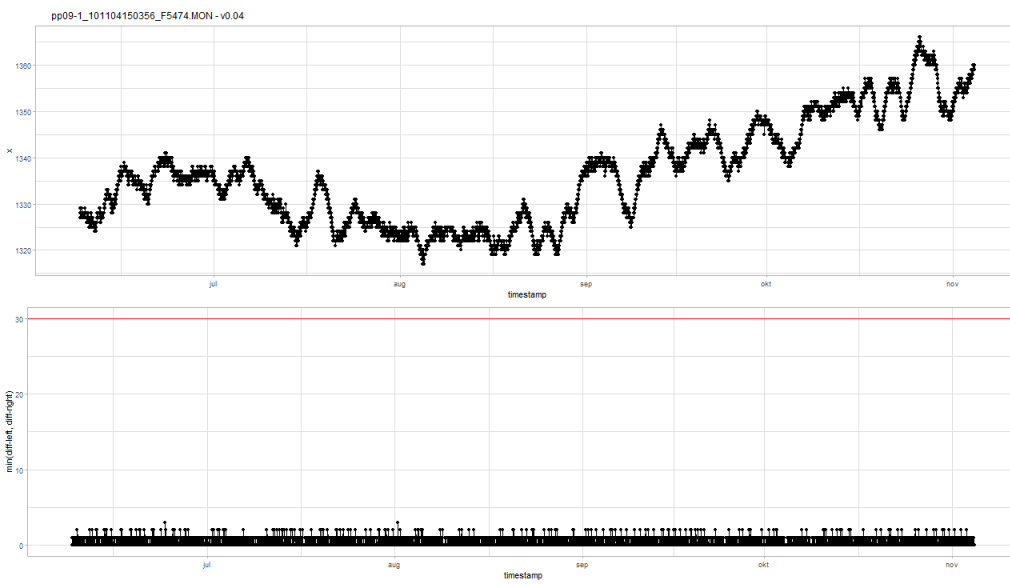
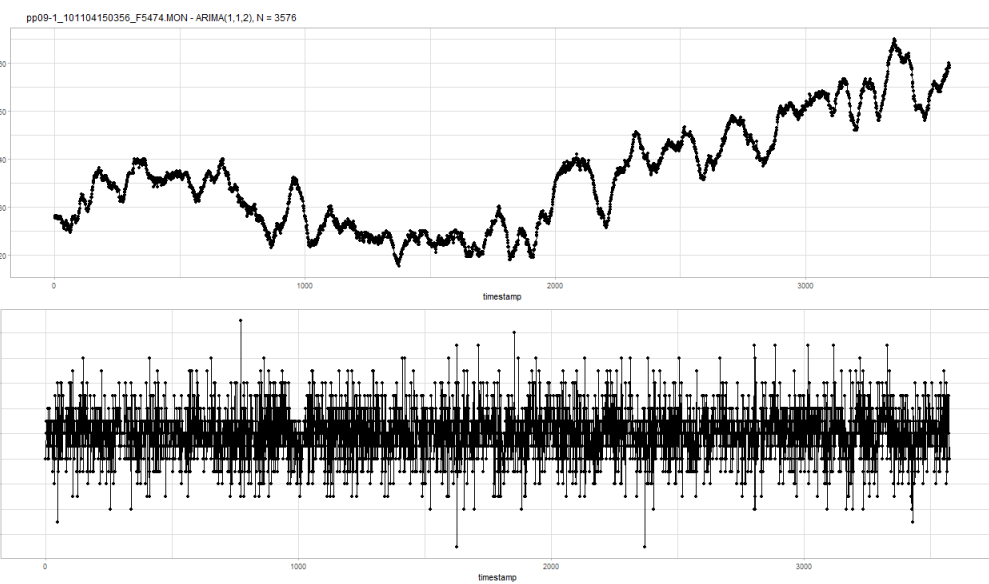




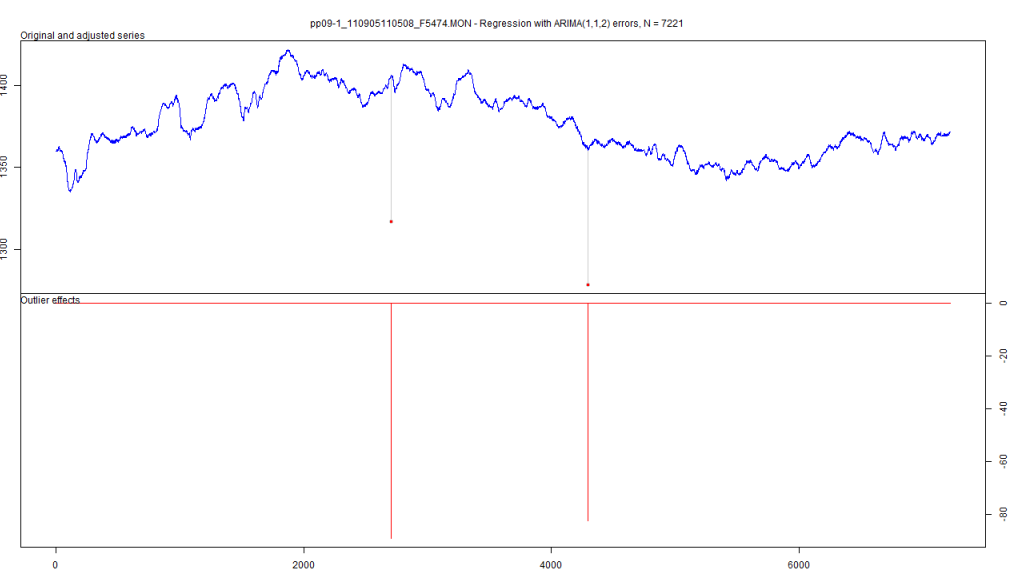
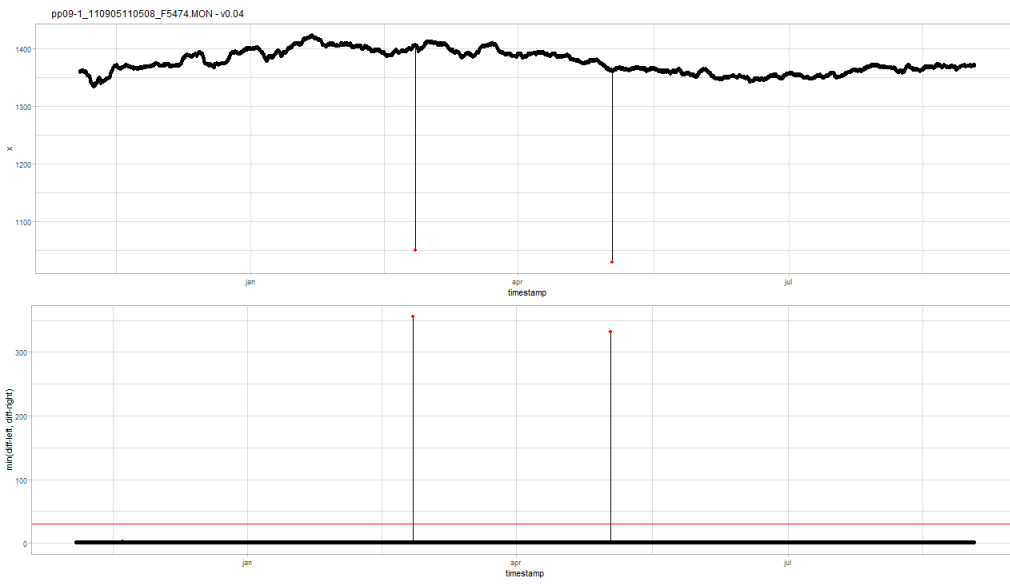
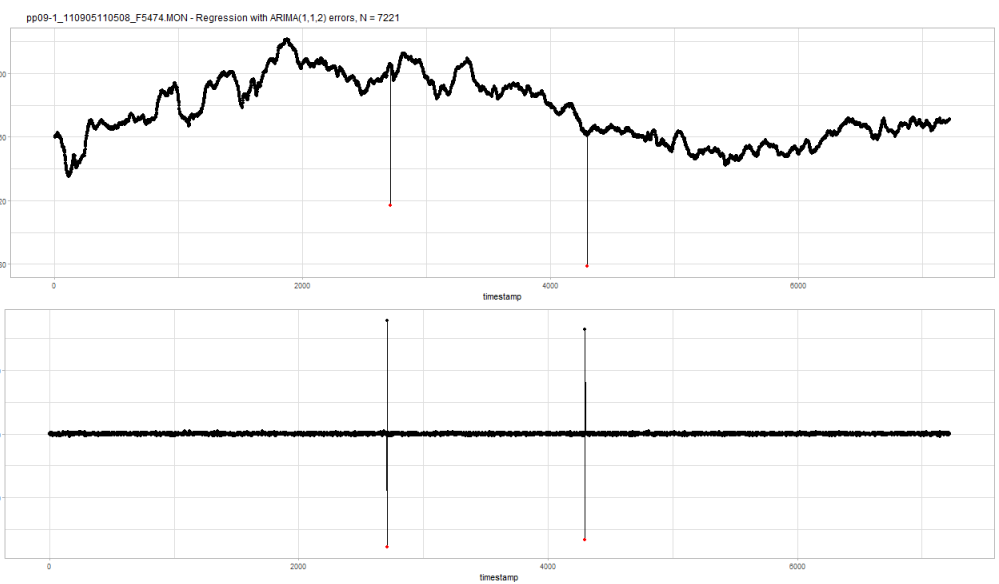
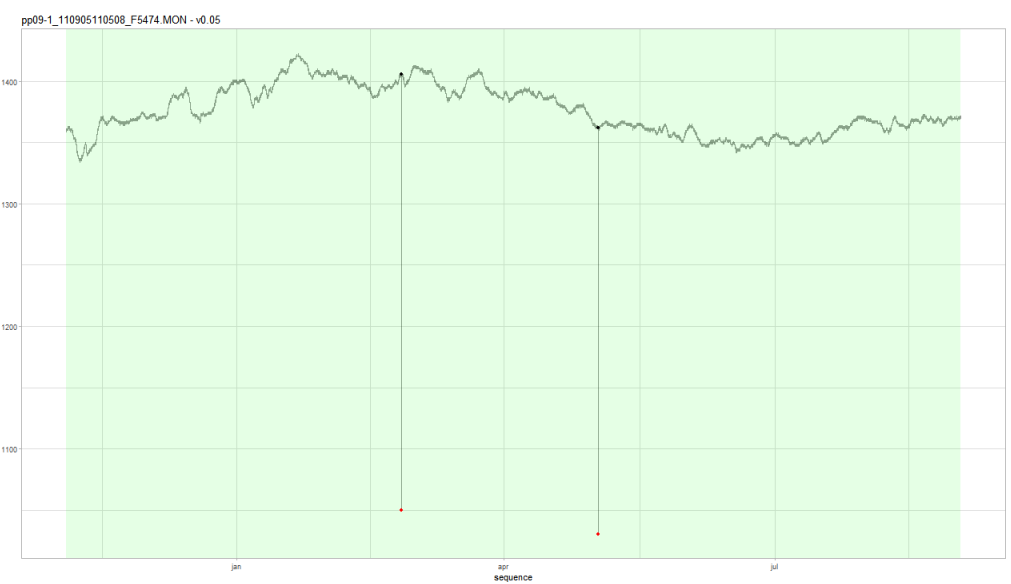


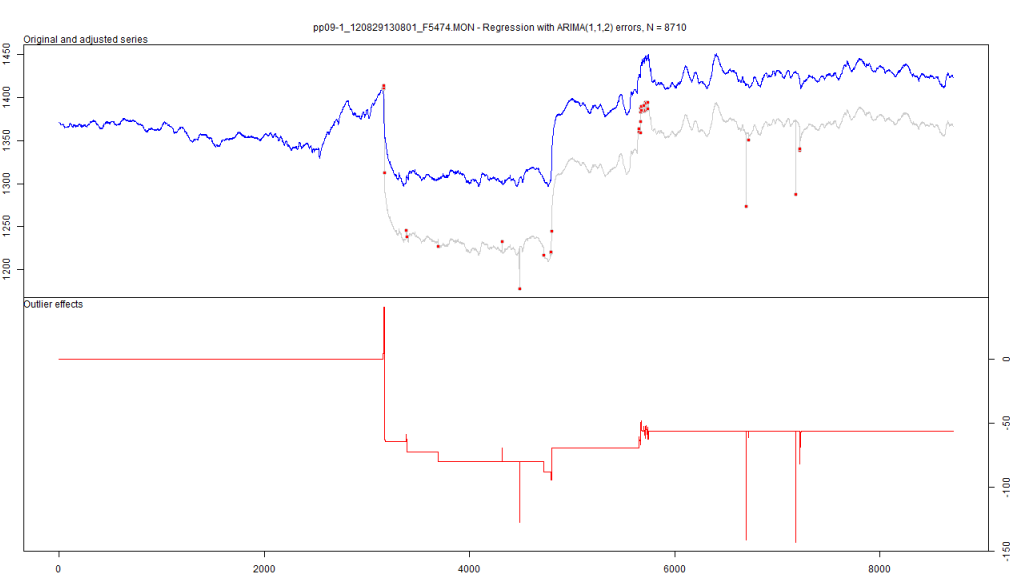
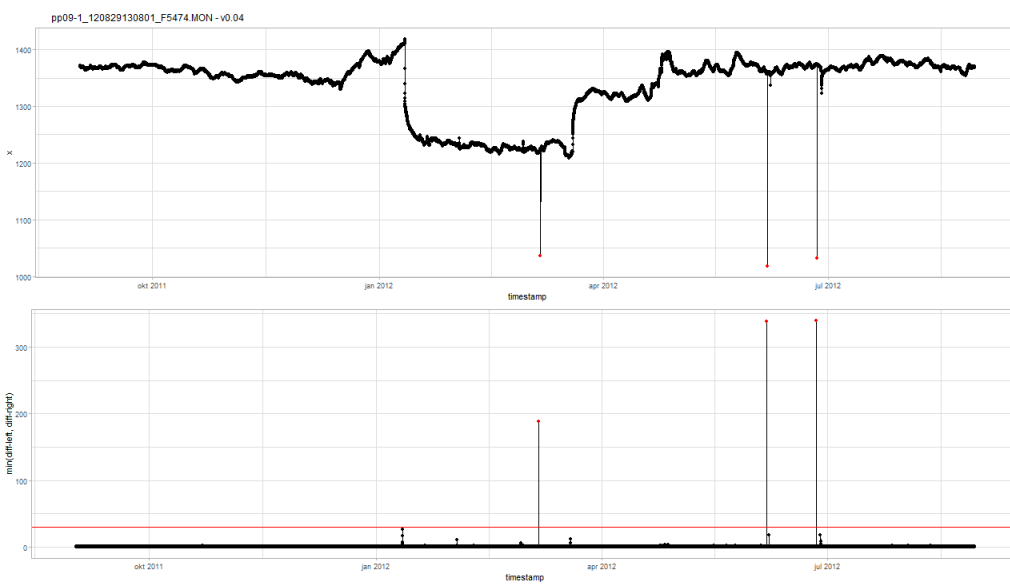
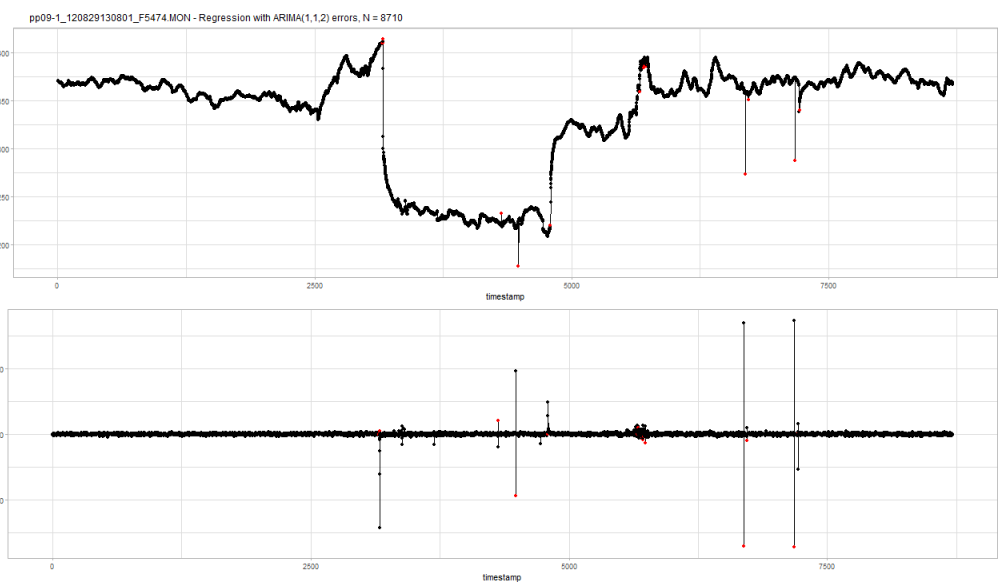
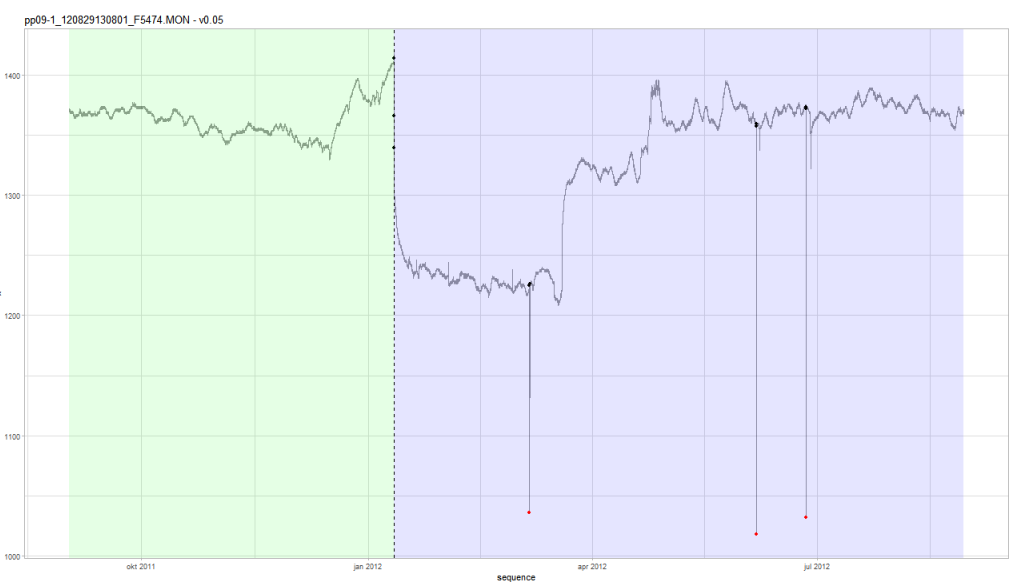


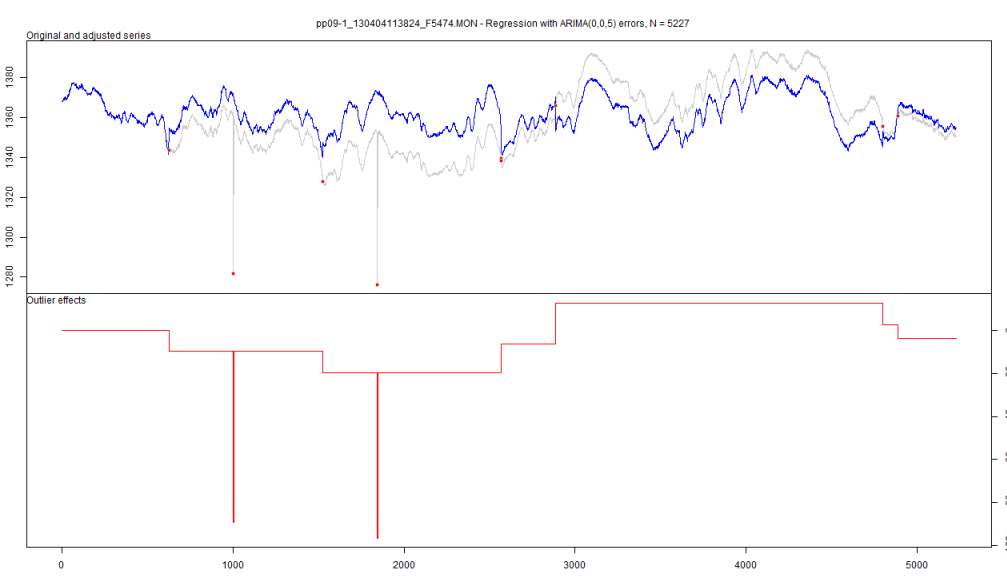
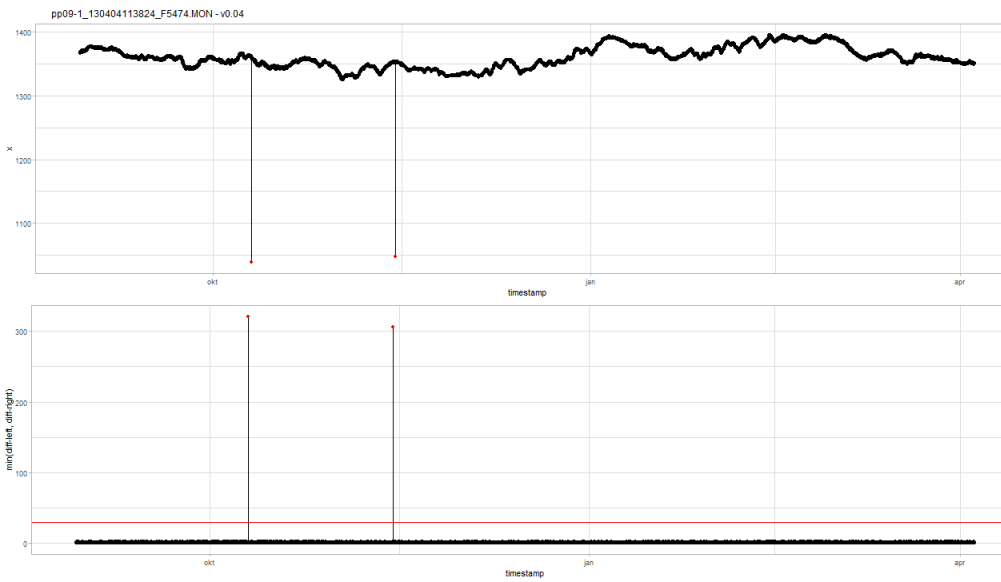
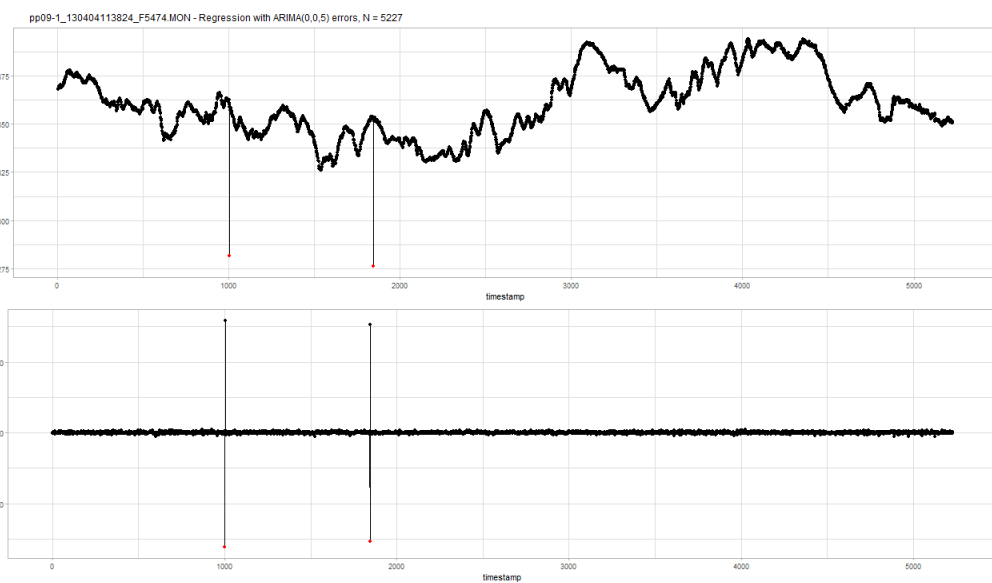
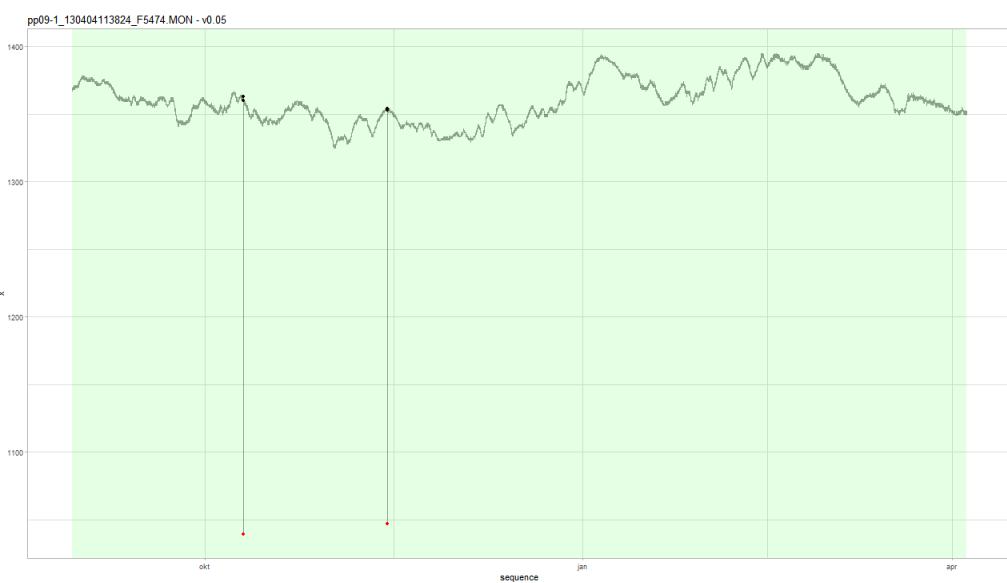


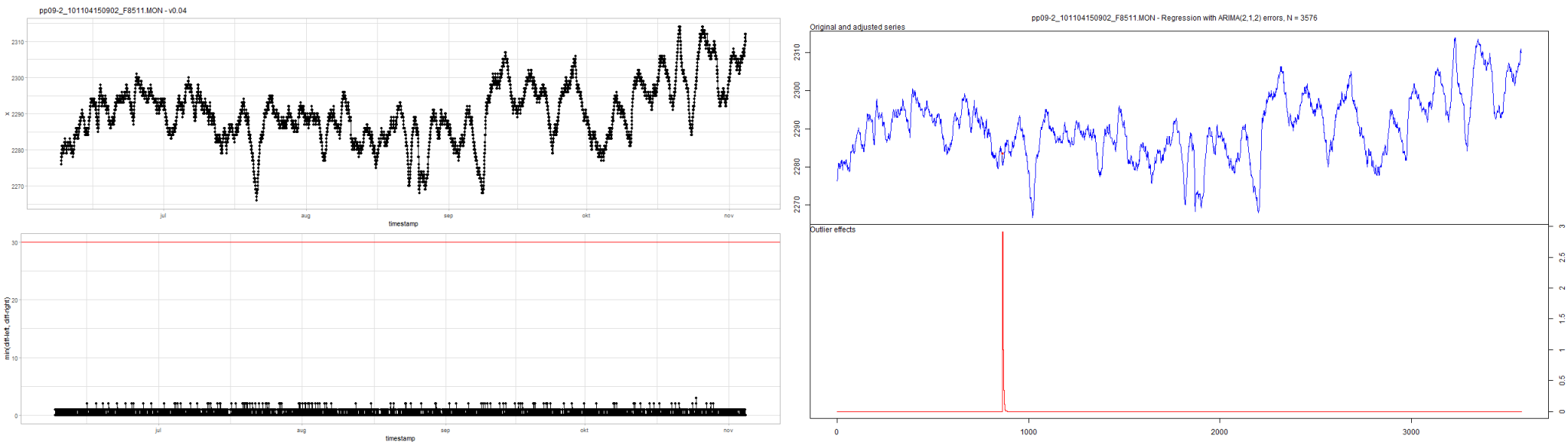
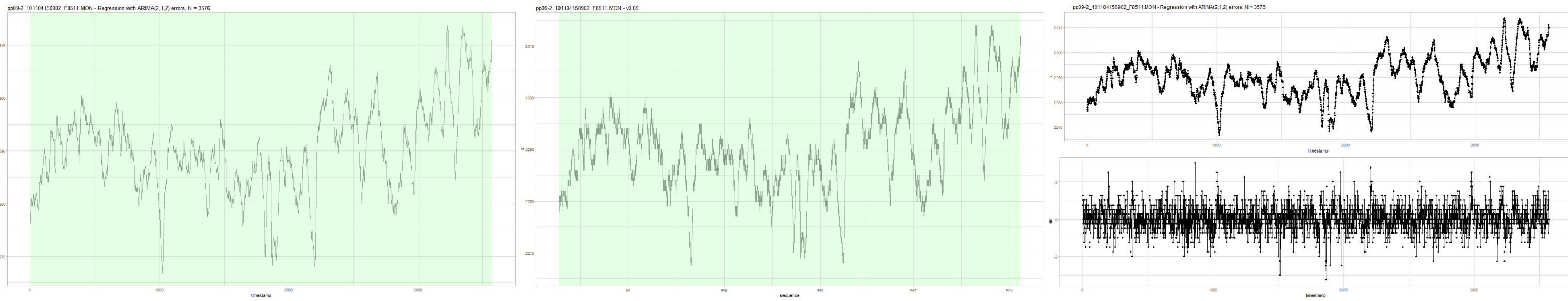


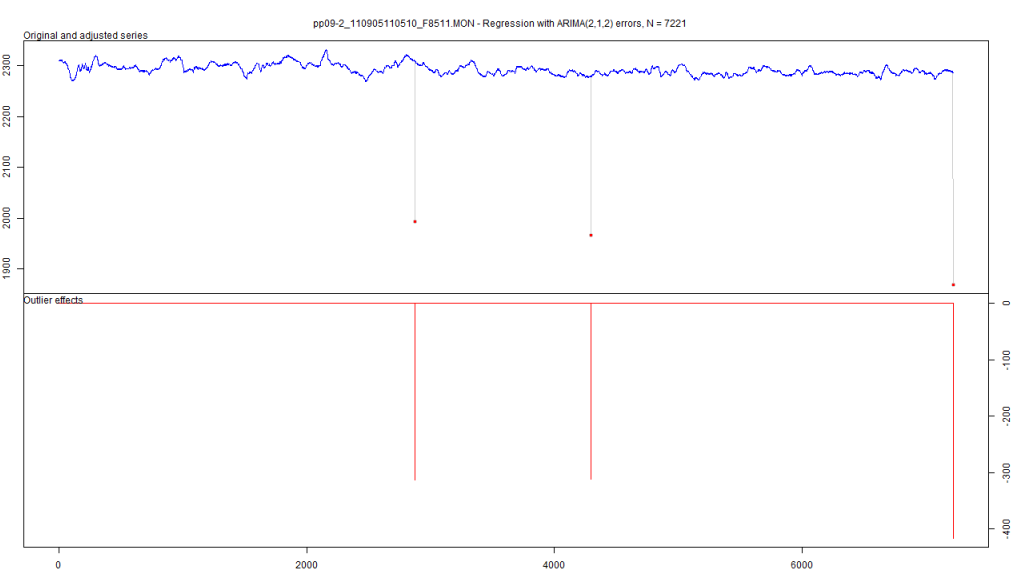
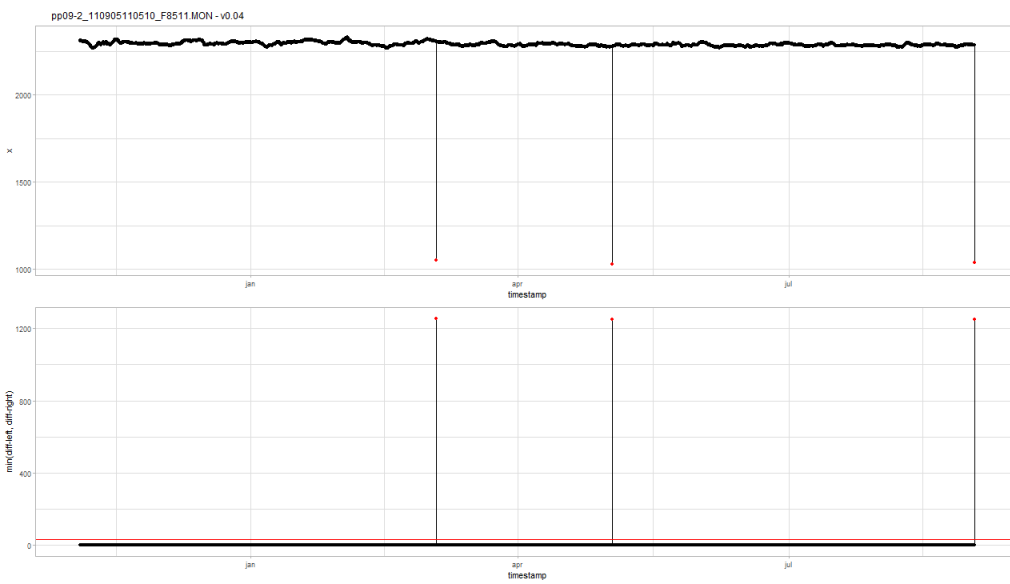
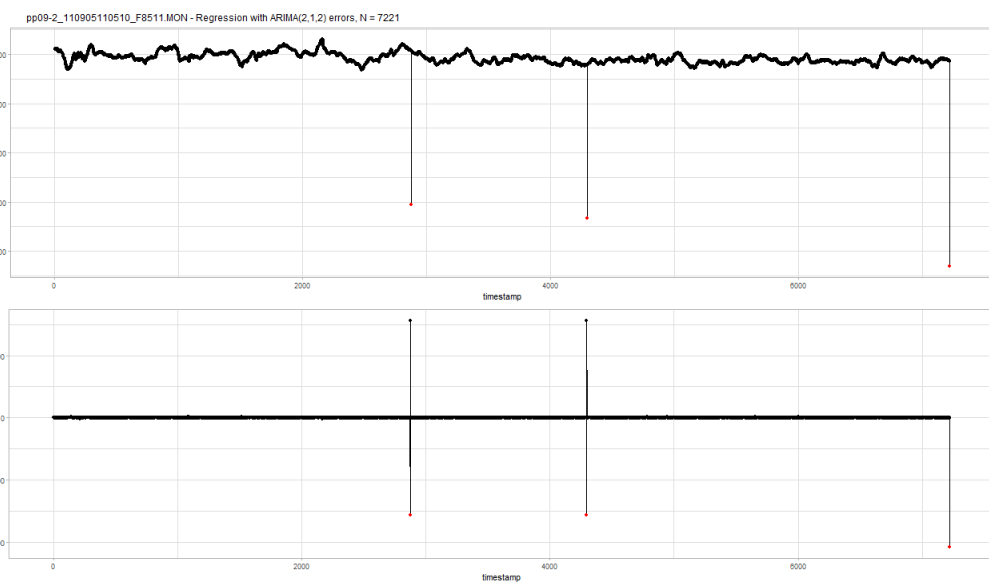
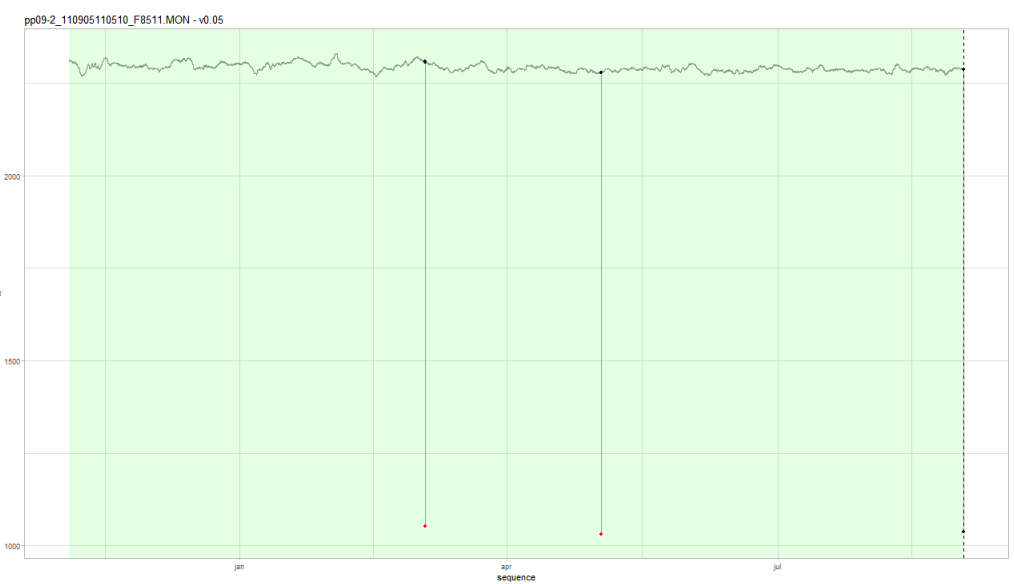
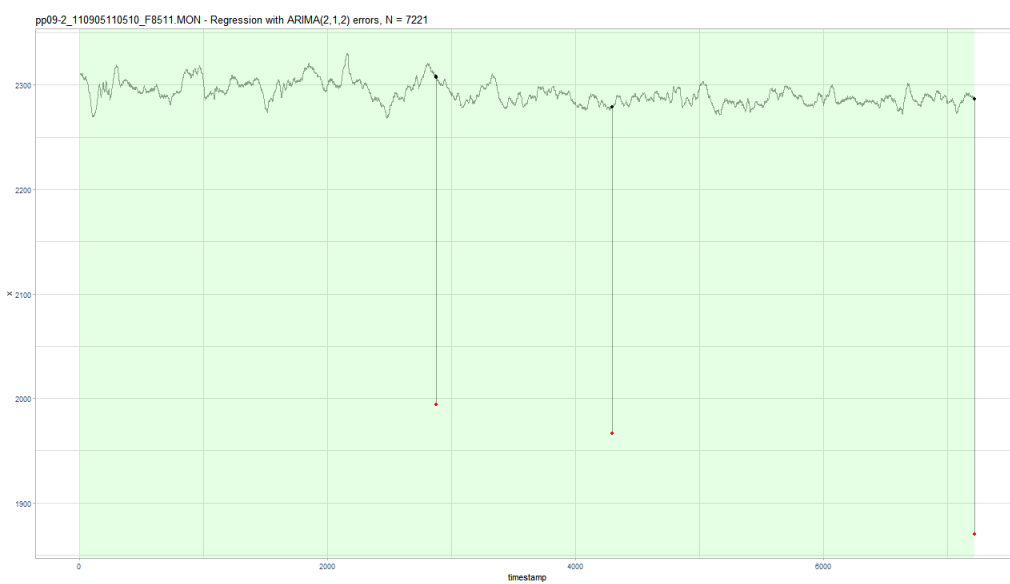
pp09-1\_101104150356\_F5474.MON - ARIMA(1,1,2), N = 3576

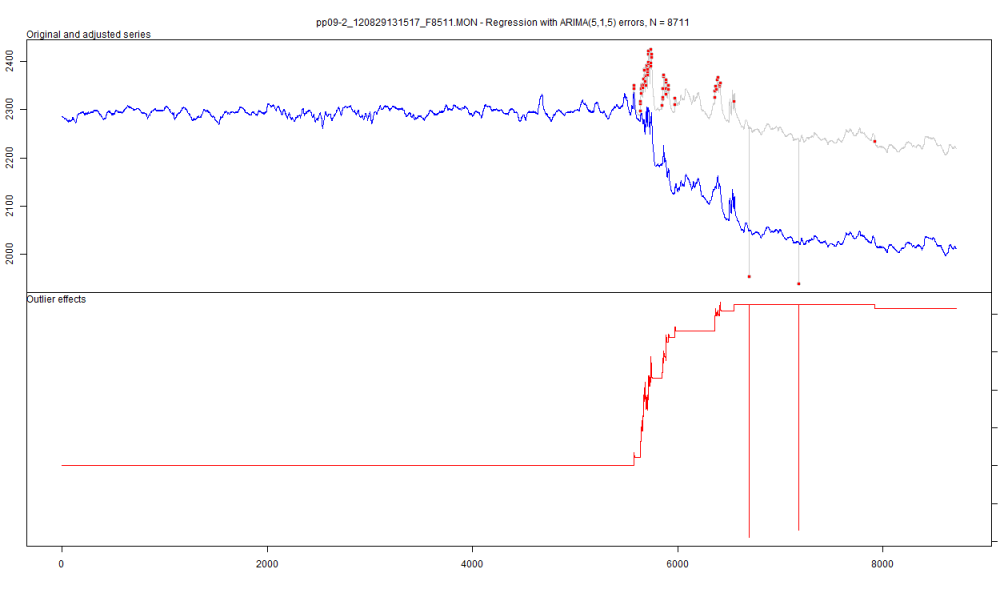
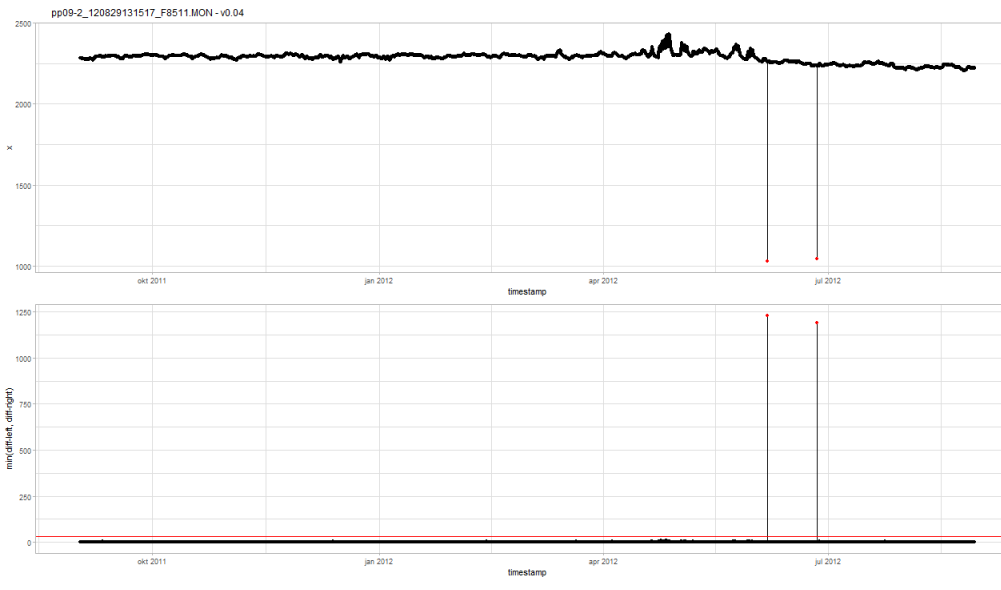
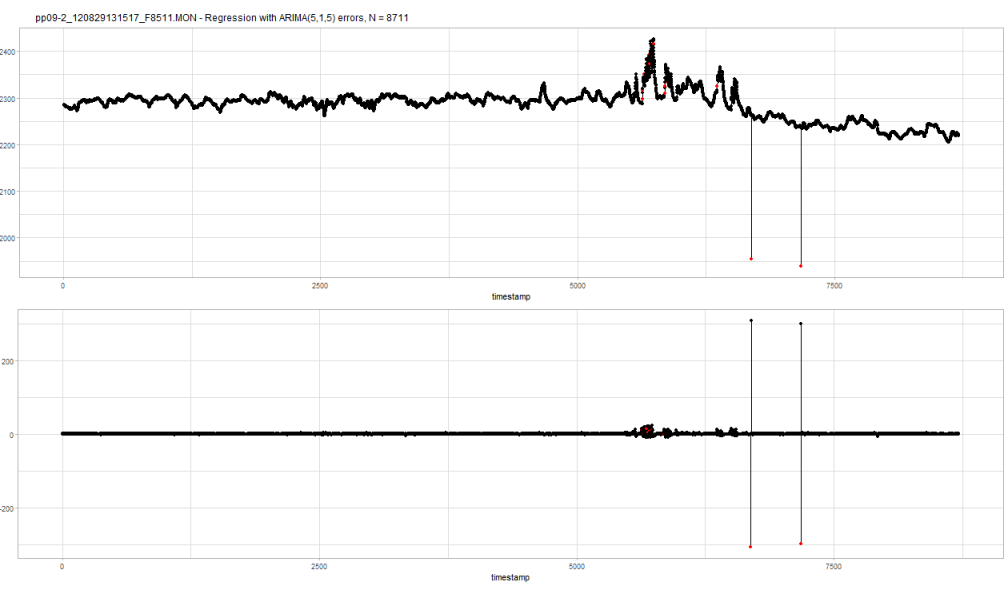
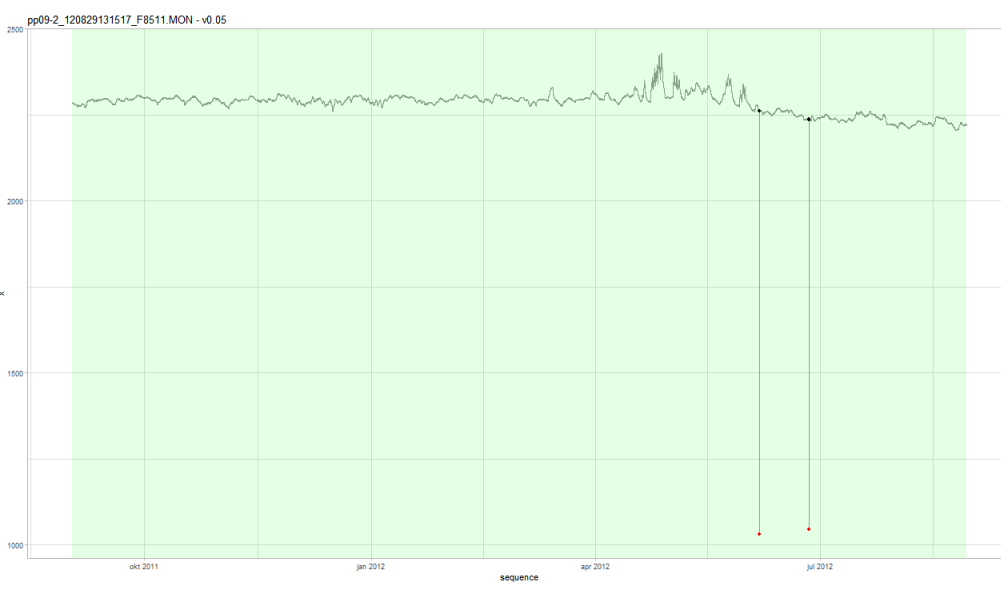
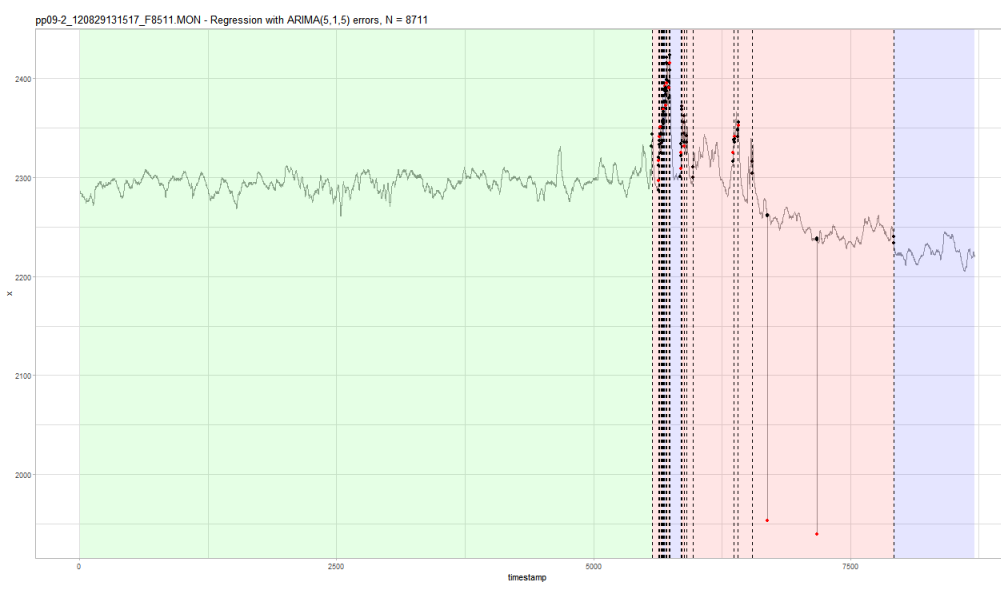


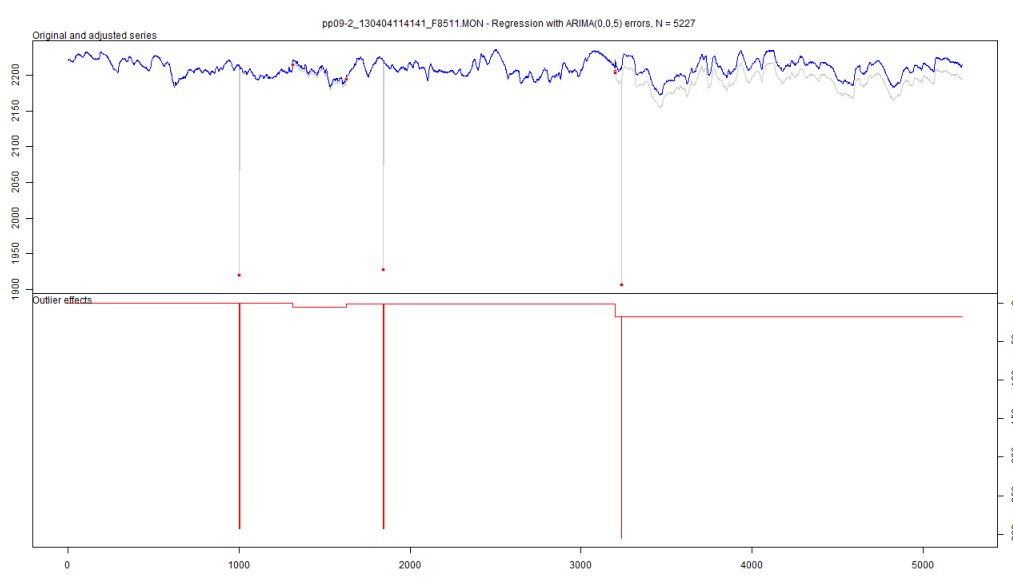
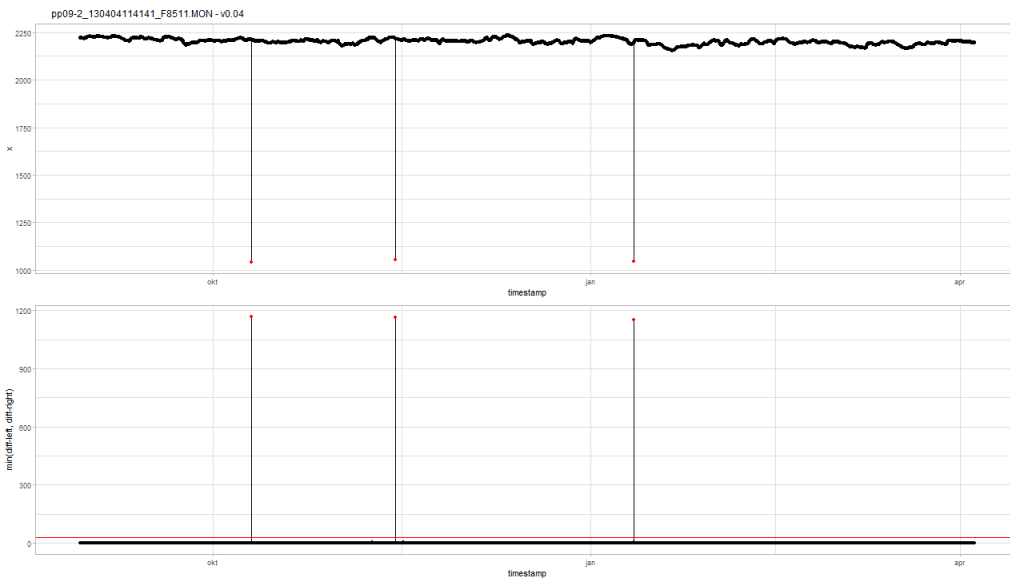
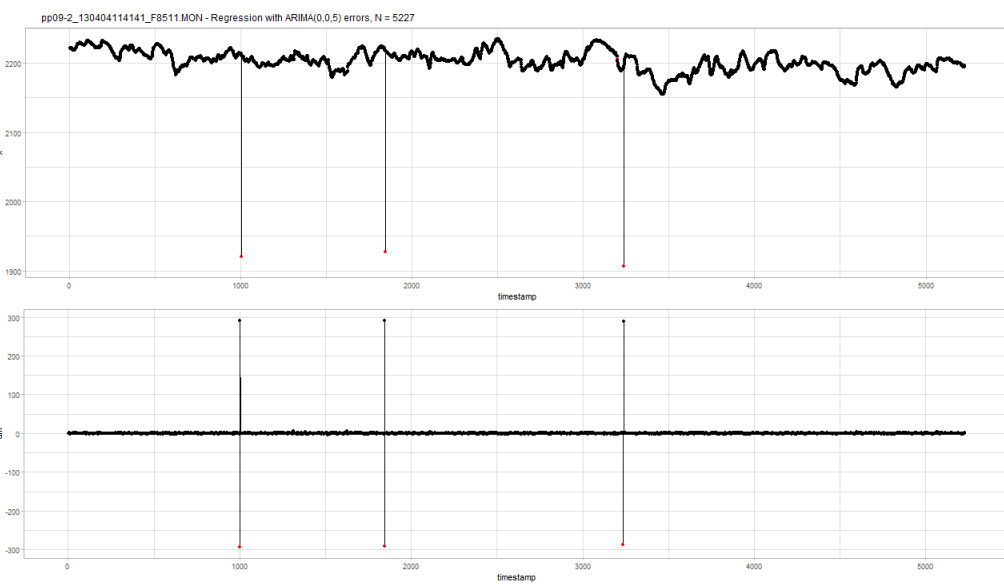
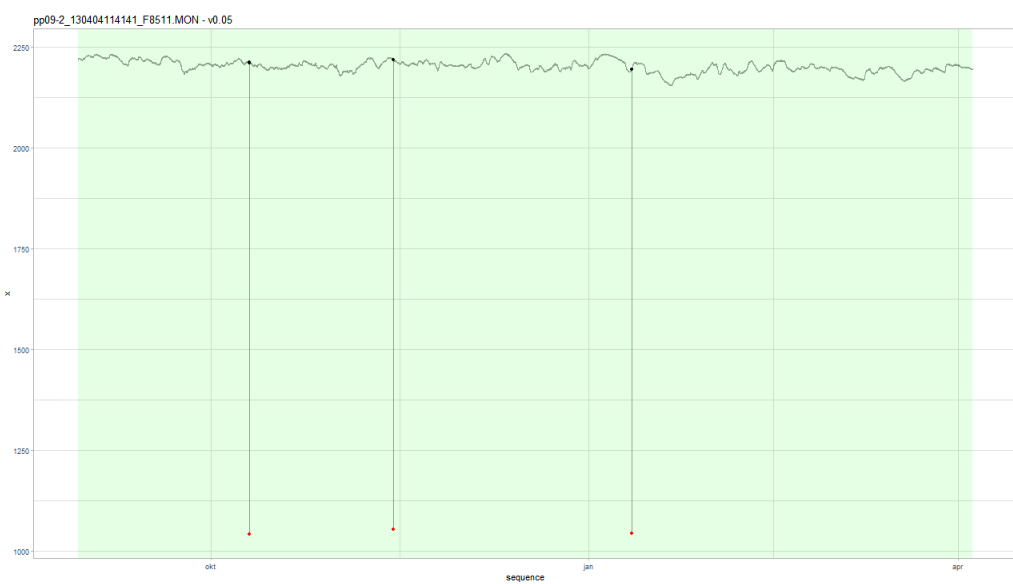
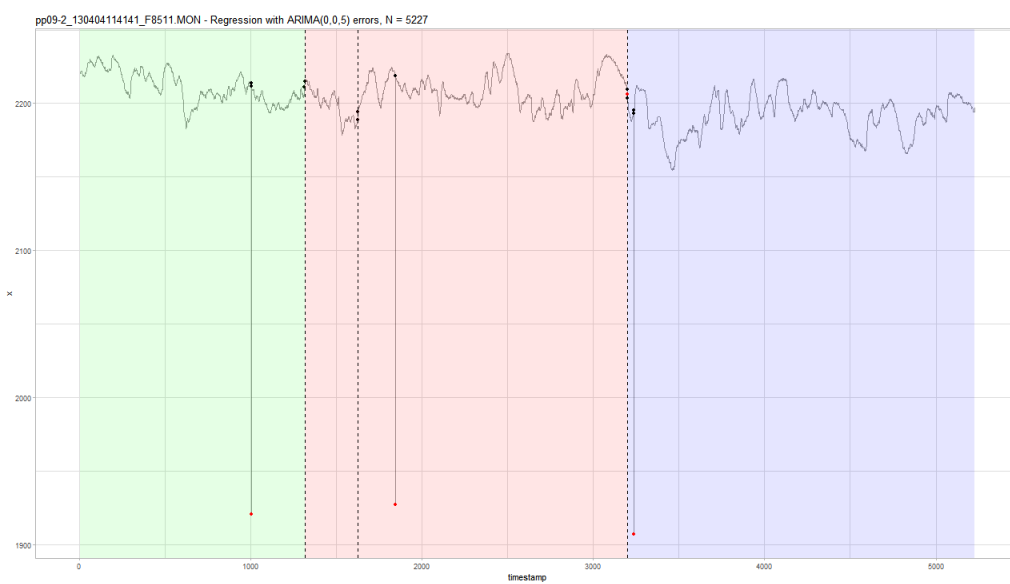




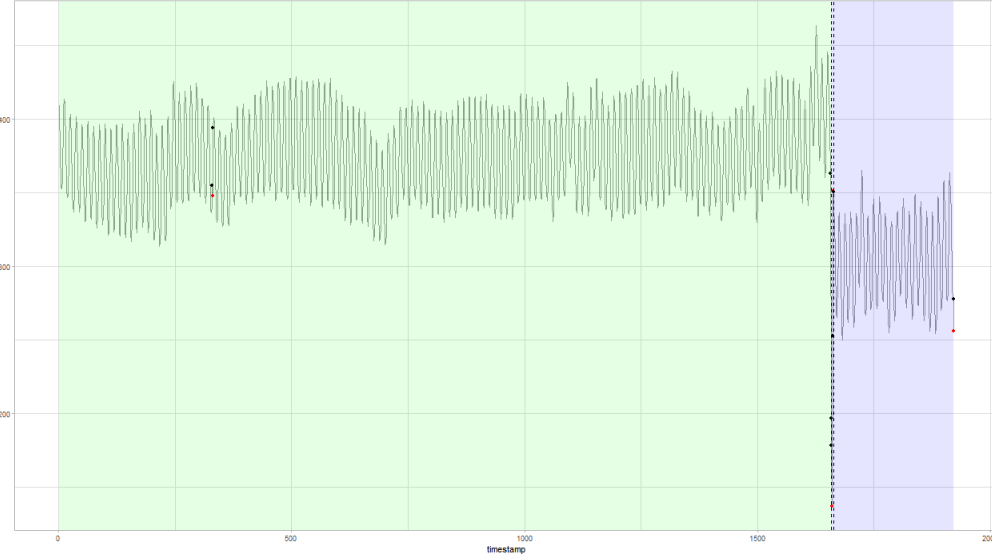




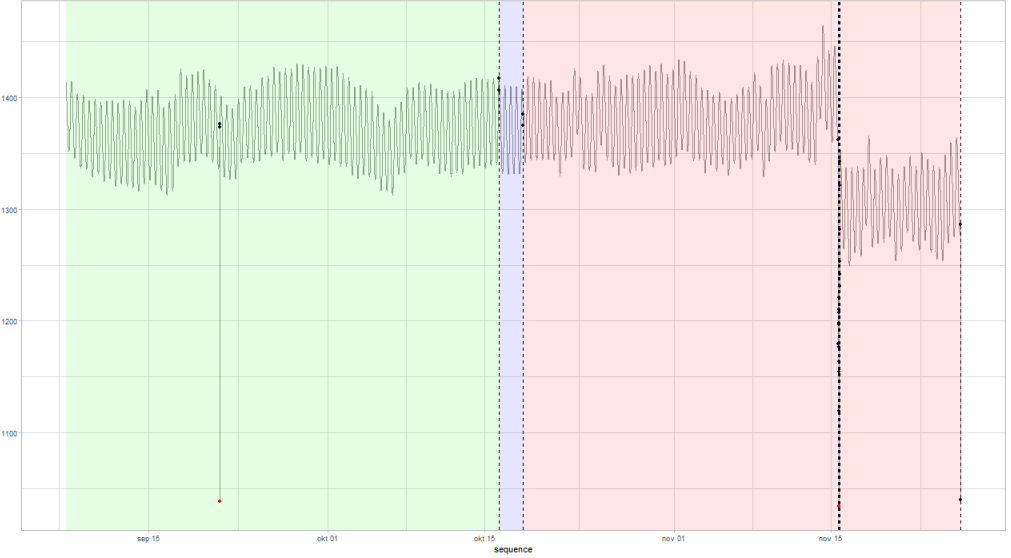




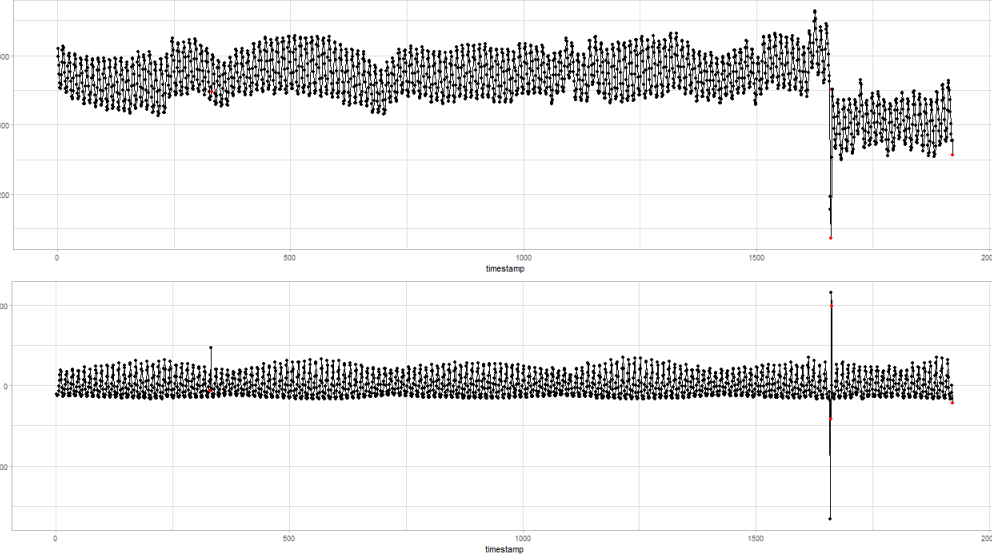
born\_pb\_112d\_151202090850\_T4180.MON - Regression with ARIMA(4,1,4) errors, N = 1921



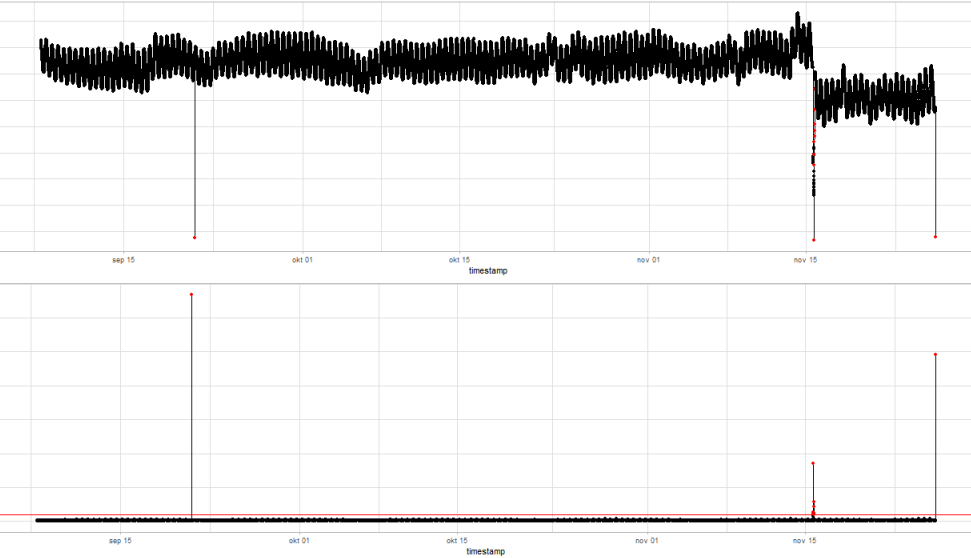
born\_pb\_112d\_151202090850\_T4180 MON - v0.05



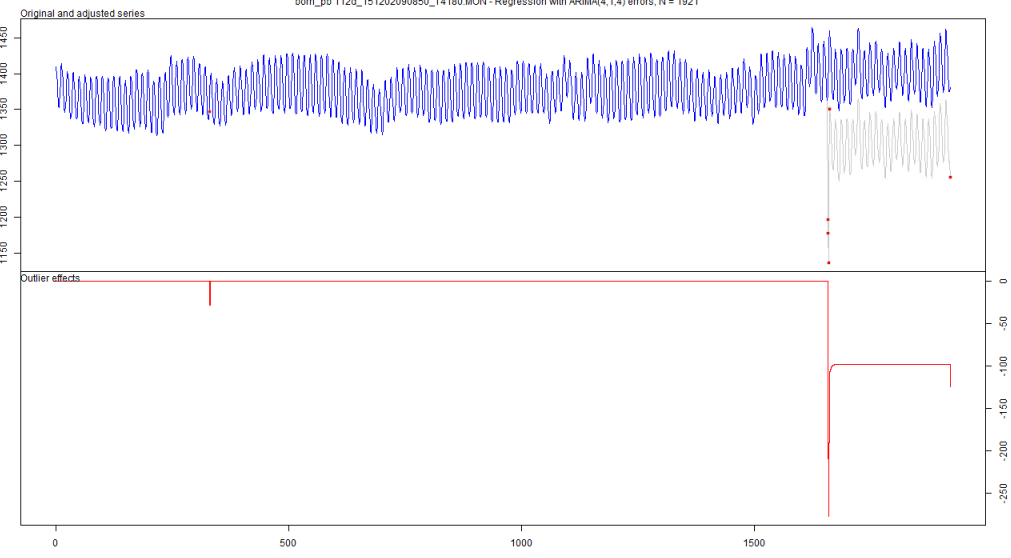
born\_pb\_112d\_151202090850\_T4180.MON - Regression with ARIMA(4,1,4) errors, N = 1921

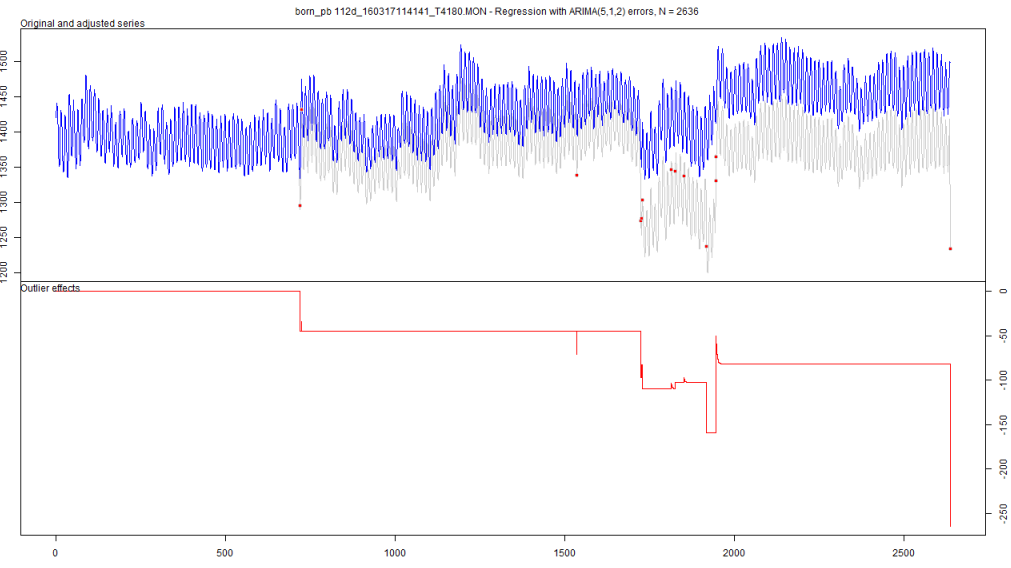
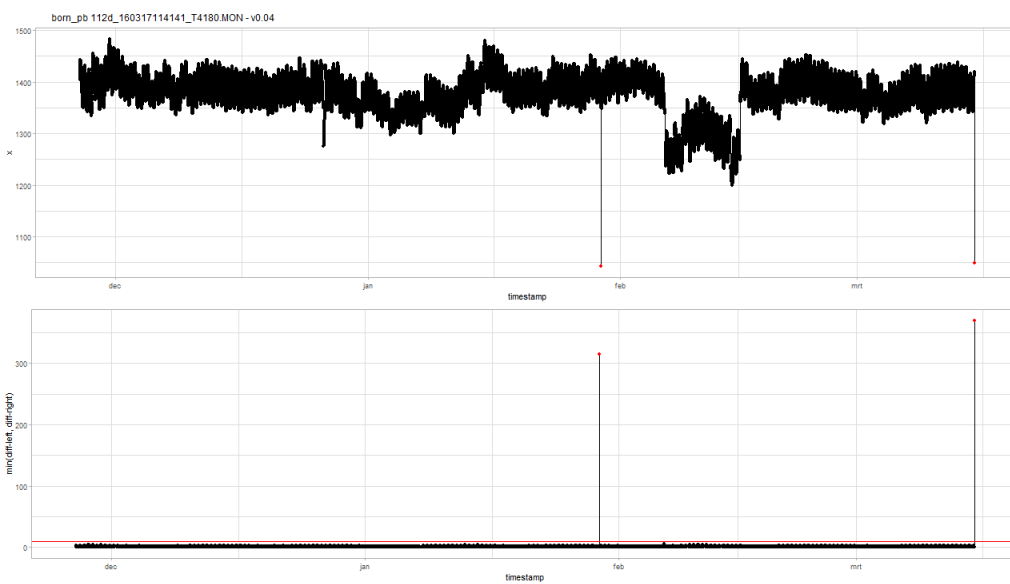
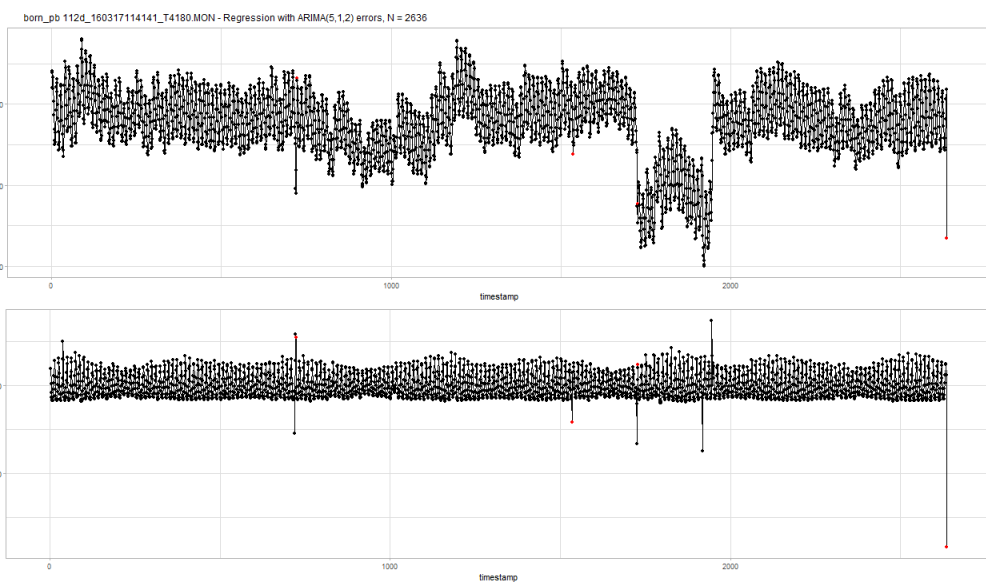
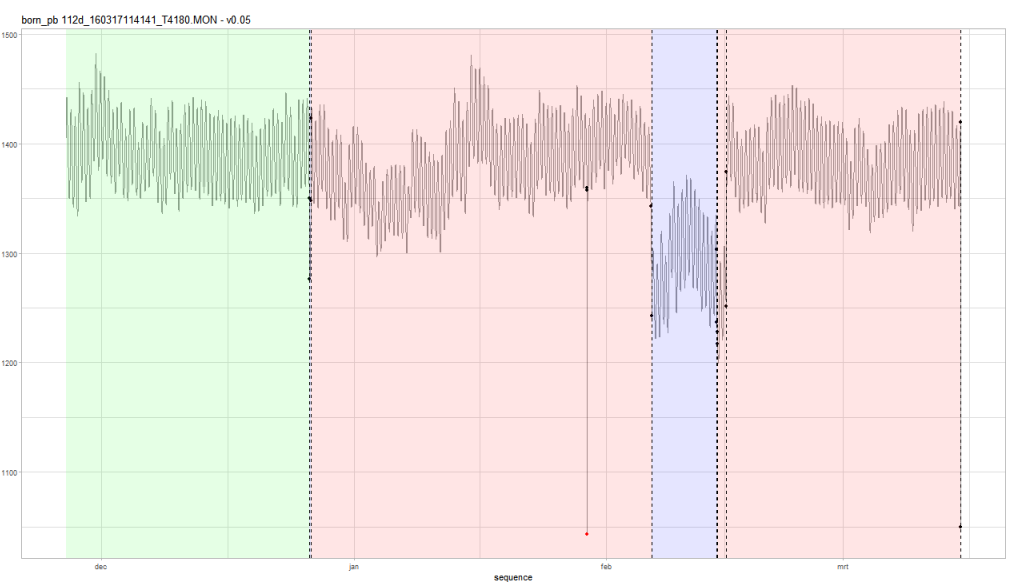
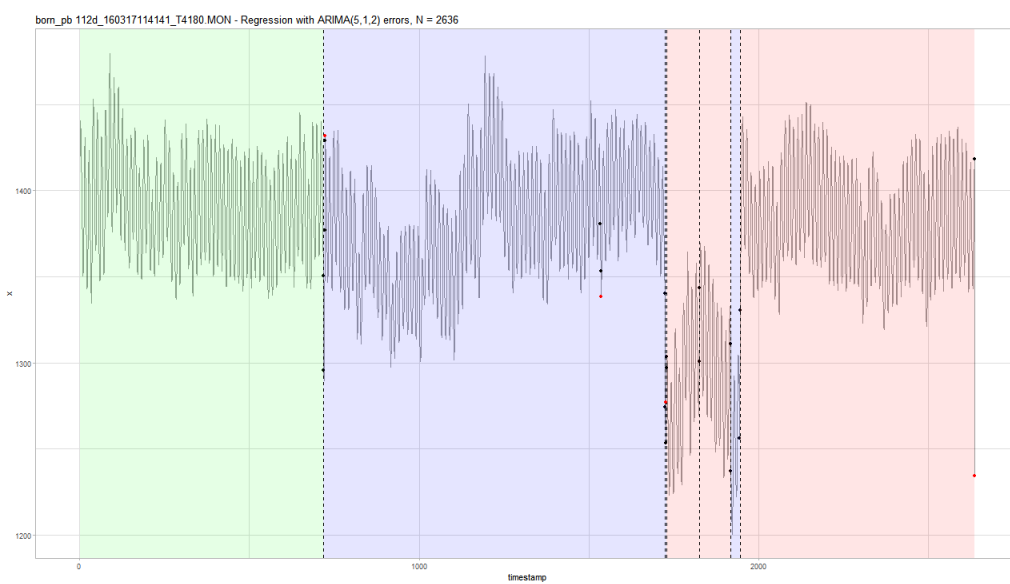


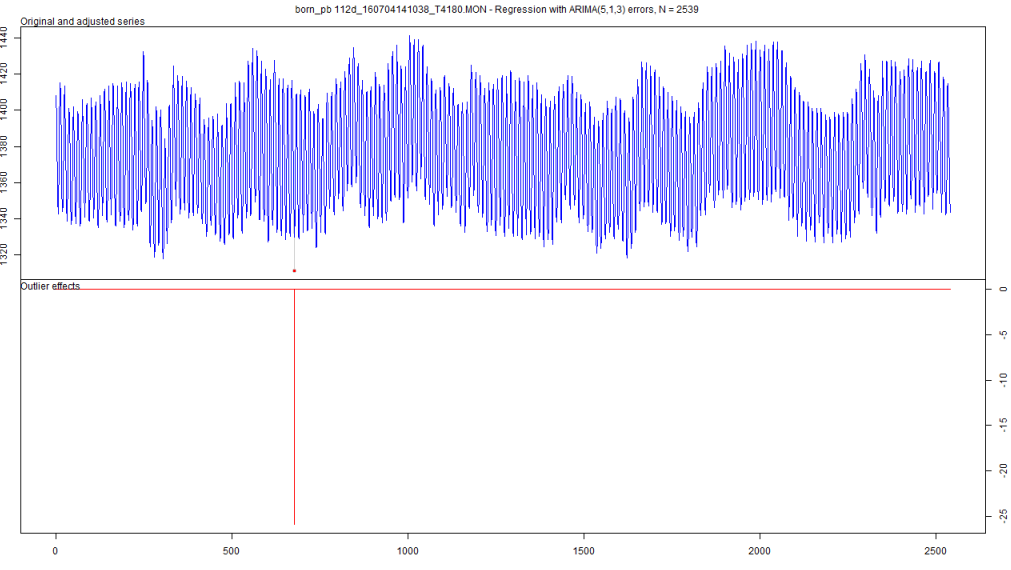
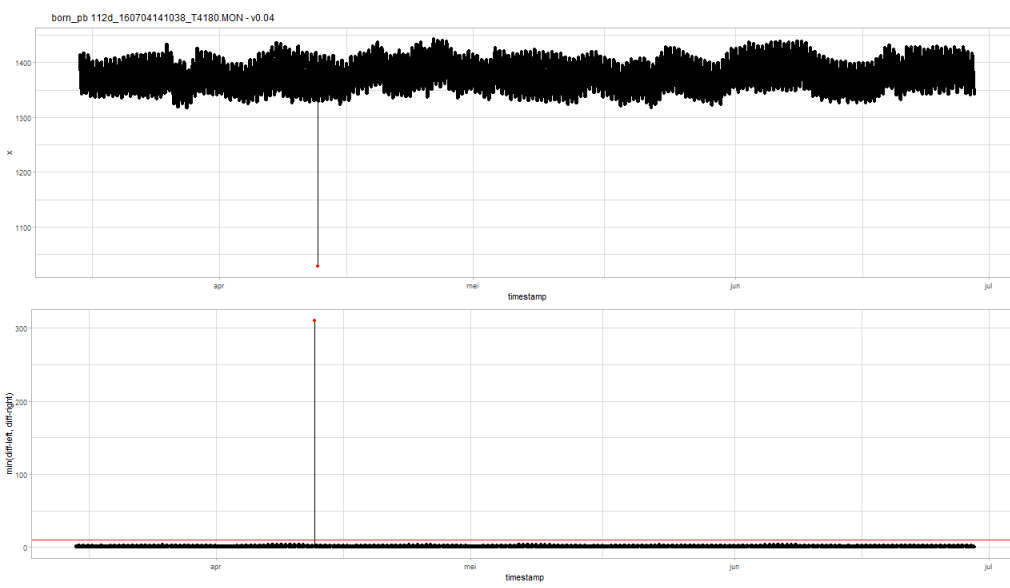
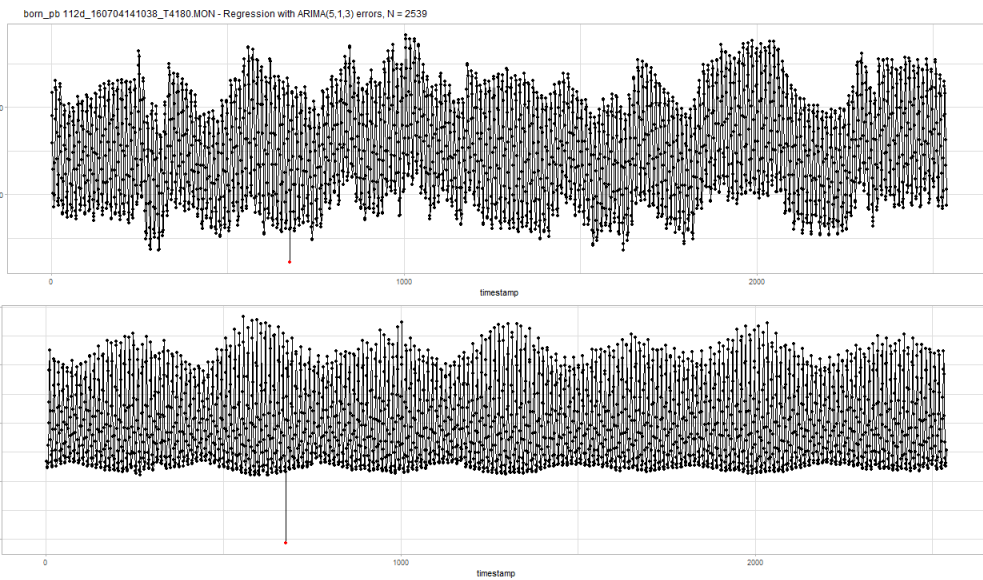
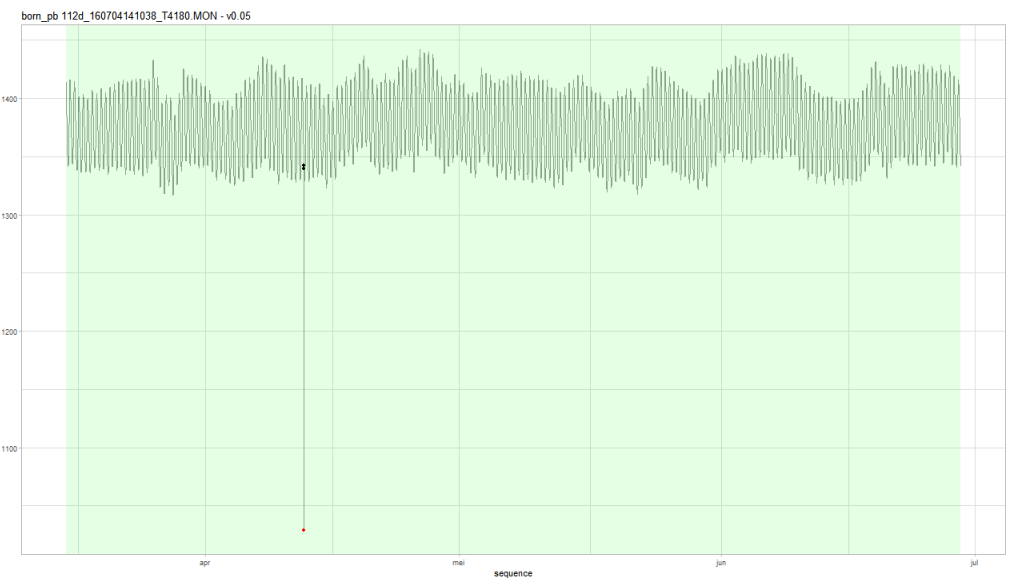
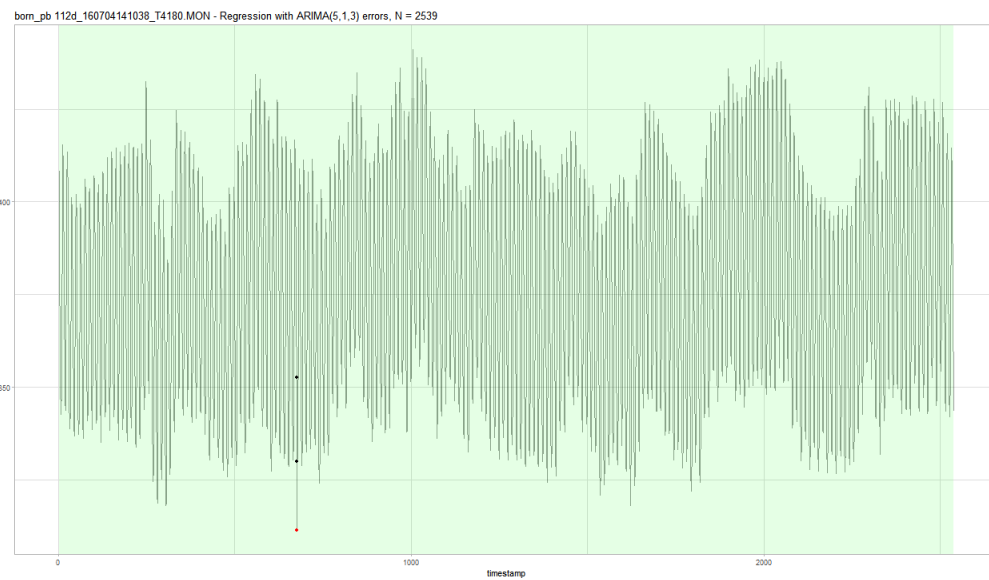
born\_pb\_112d\_151202090850\_T4180.MON - v0.04

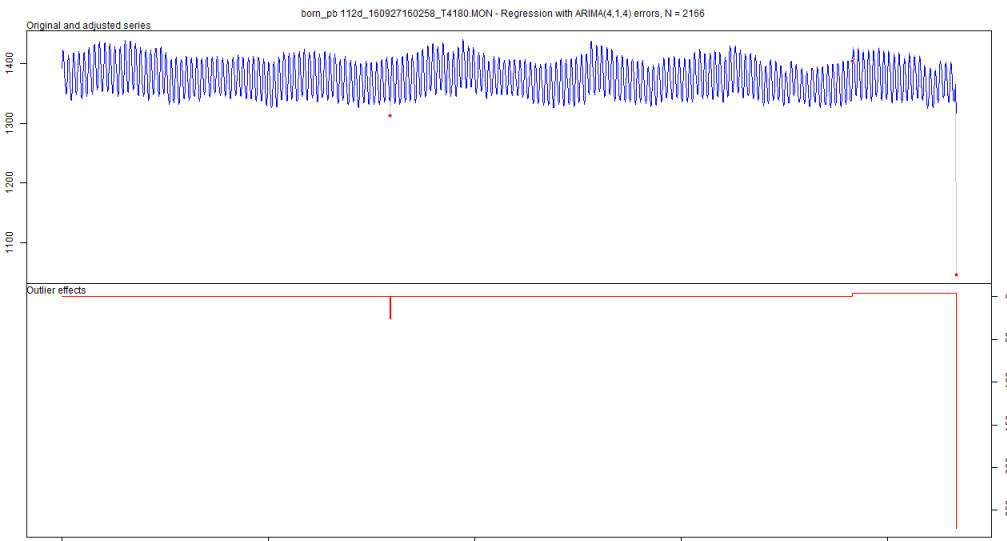
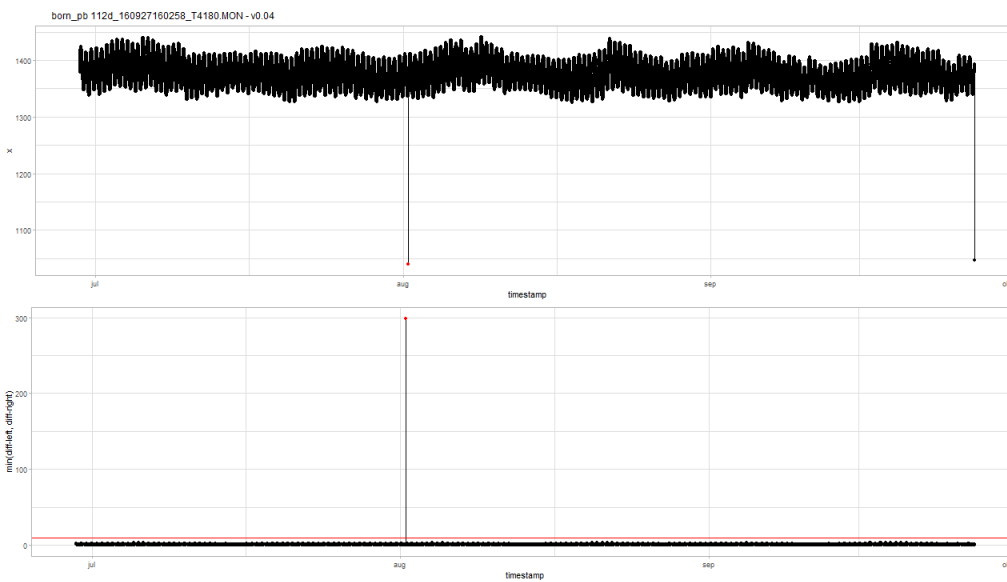
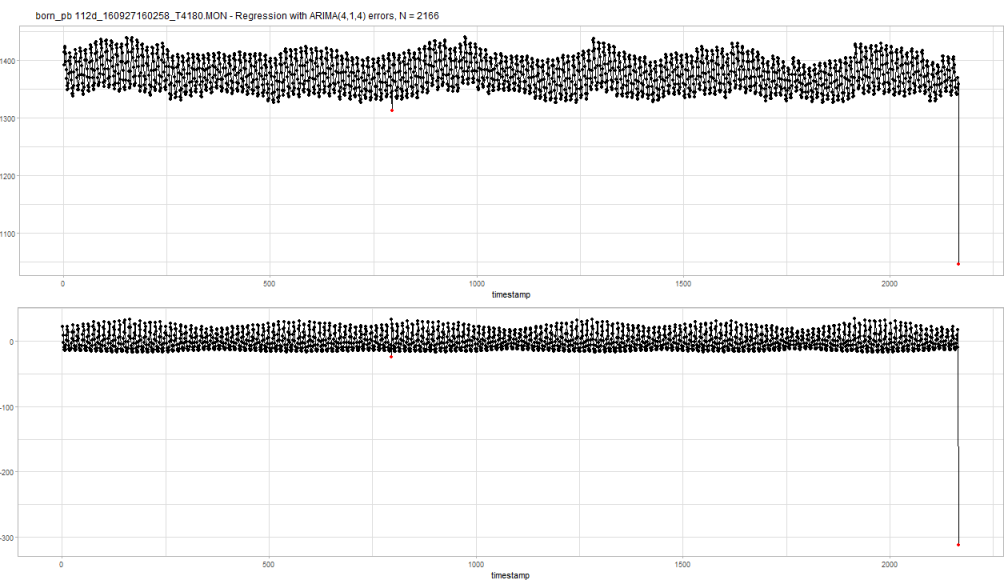
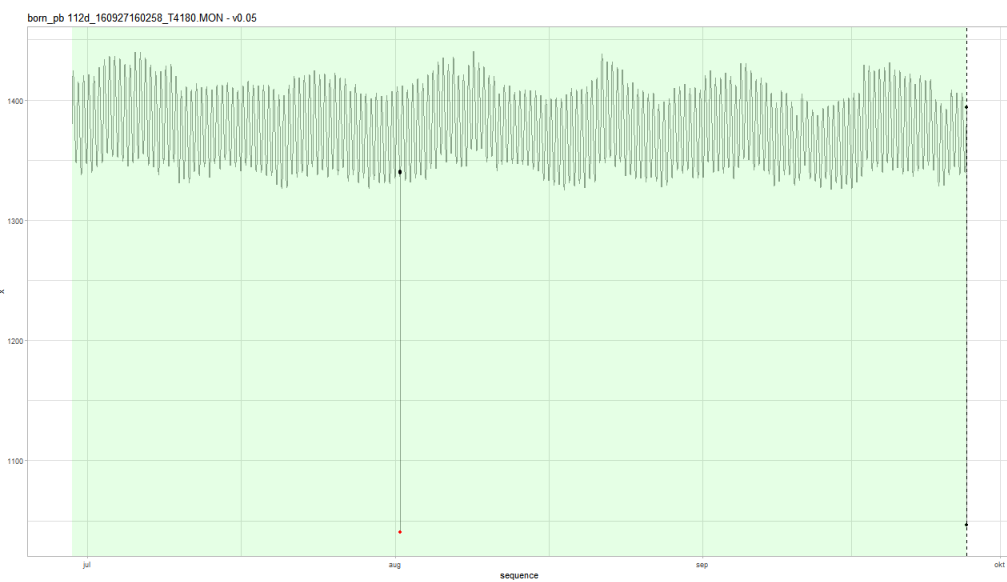
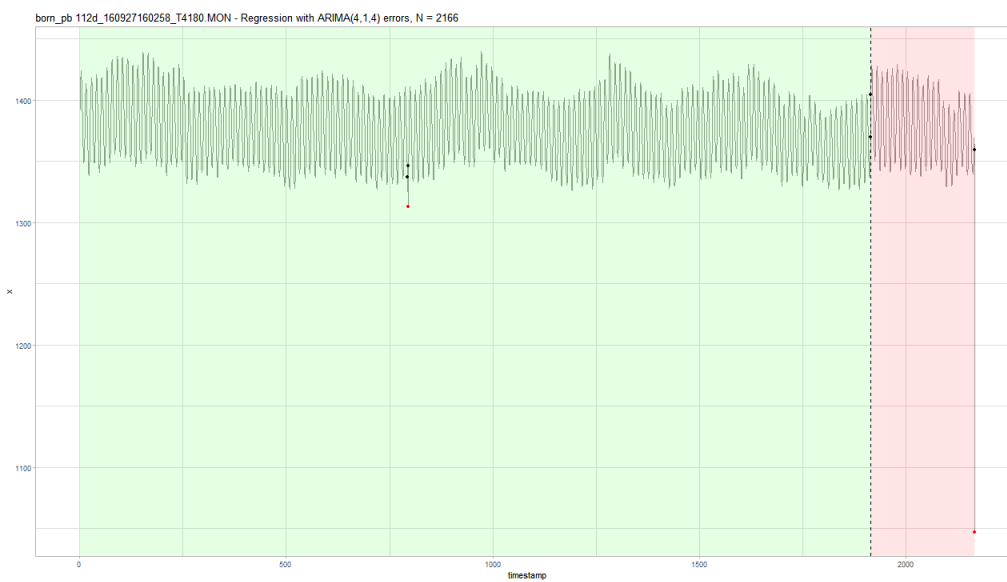


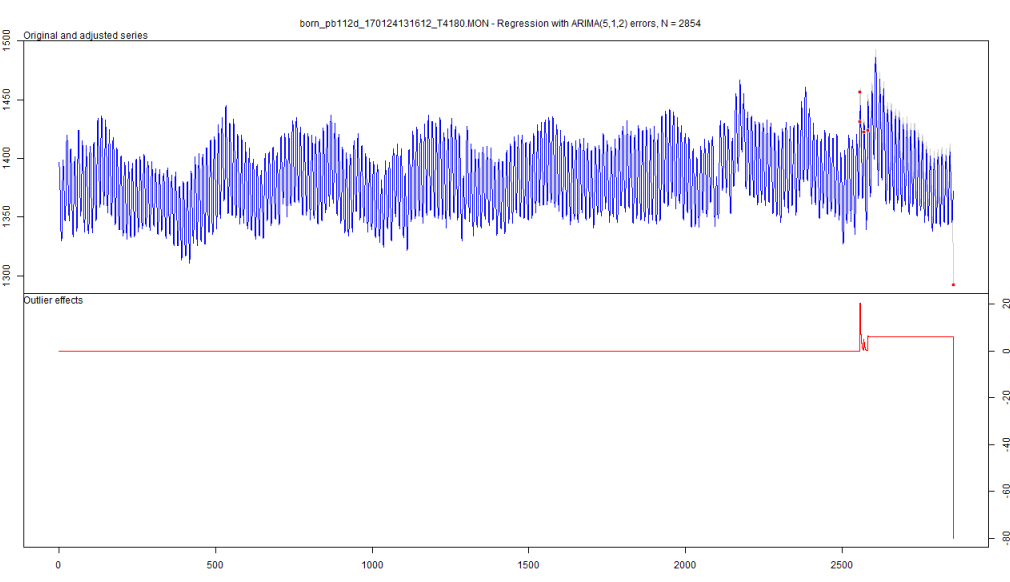
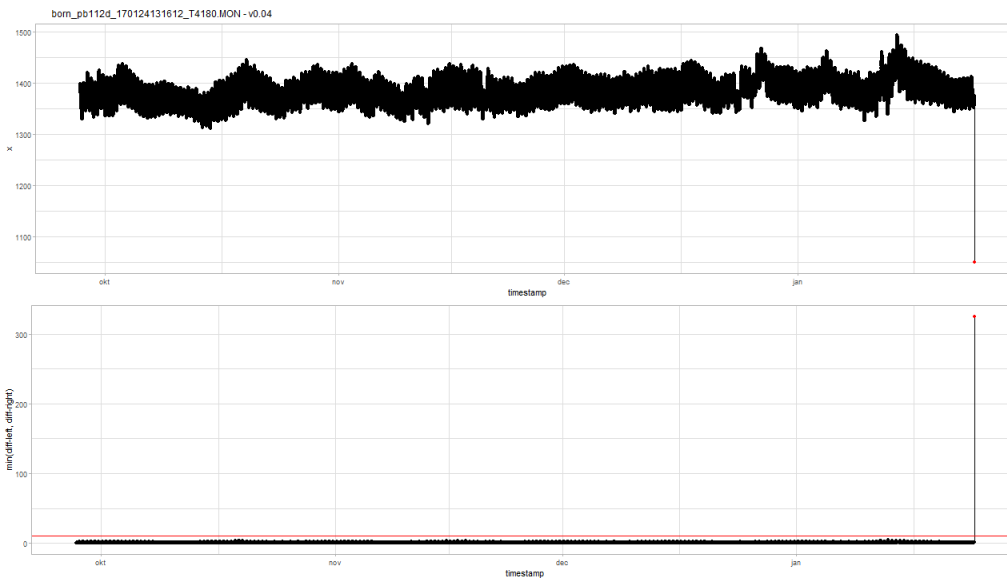
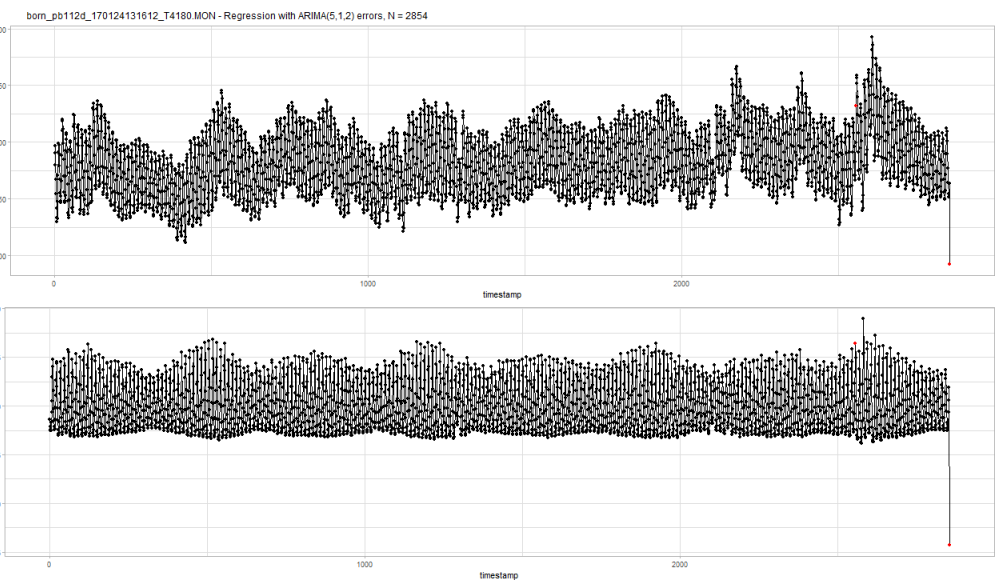
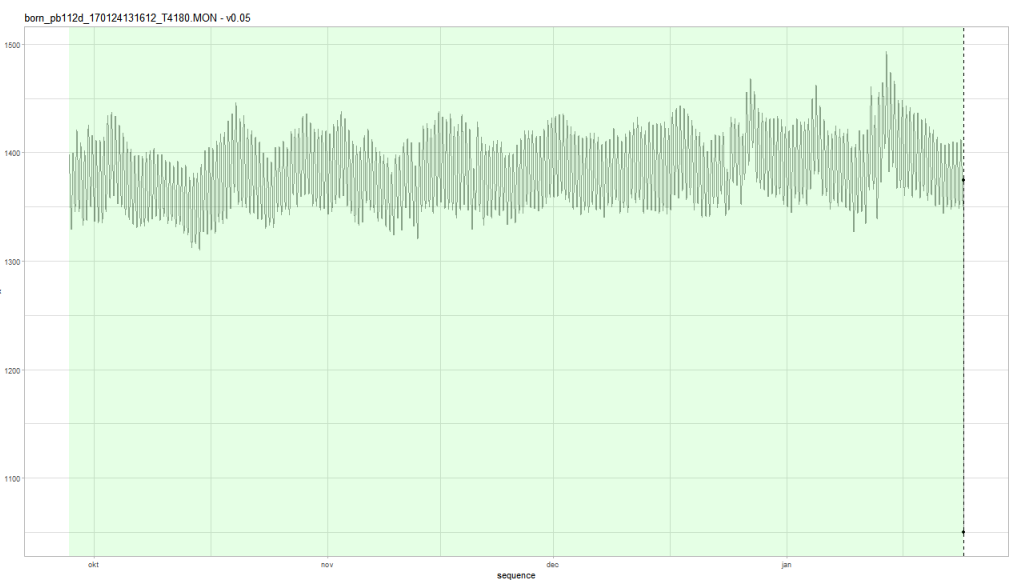
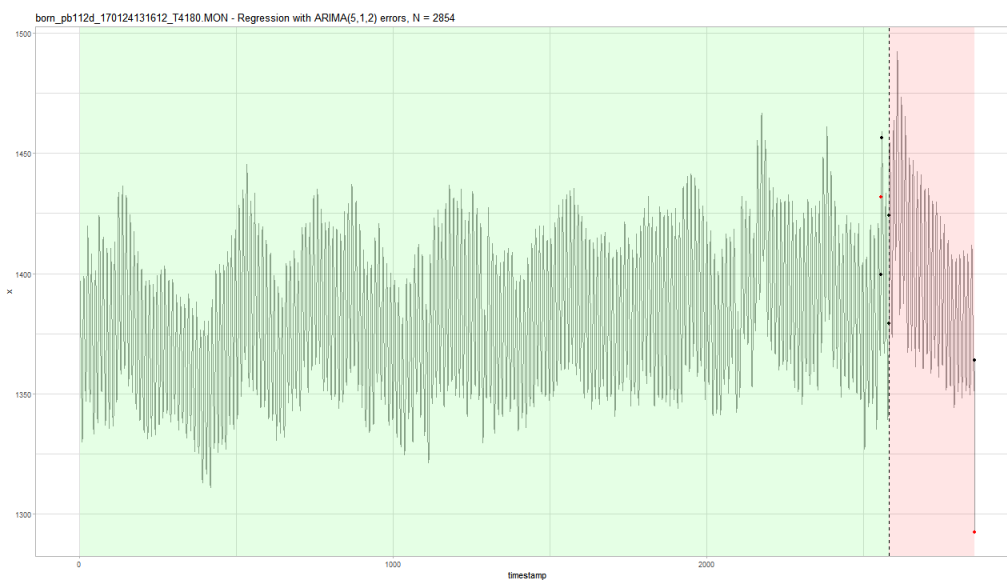
Original and adjusted series

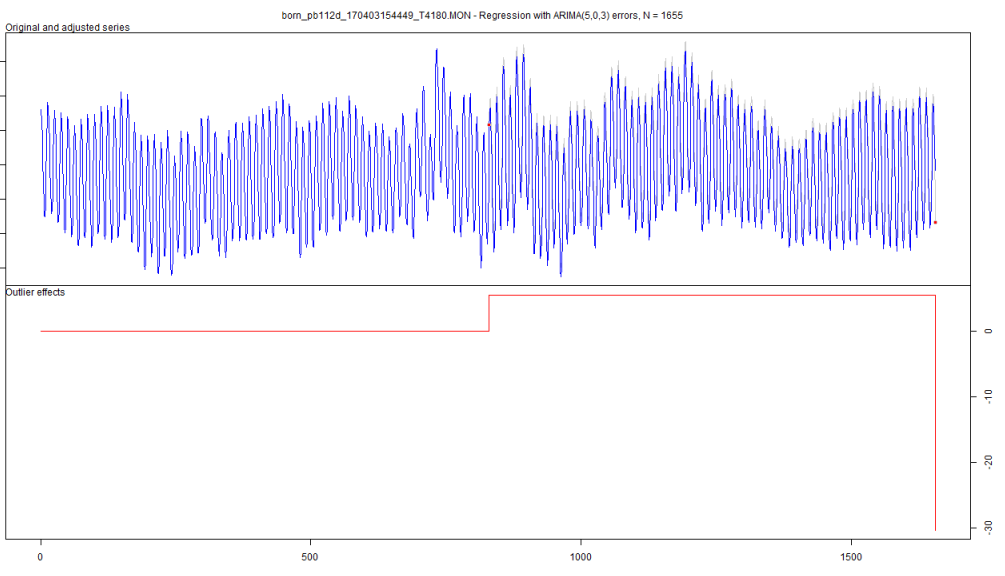
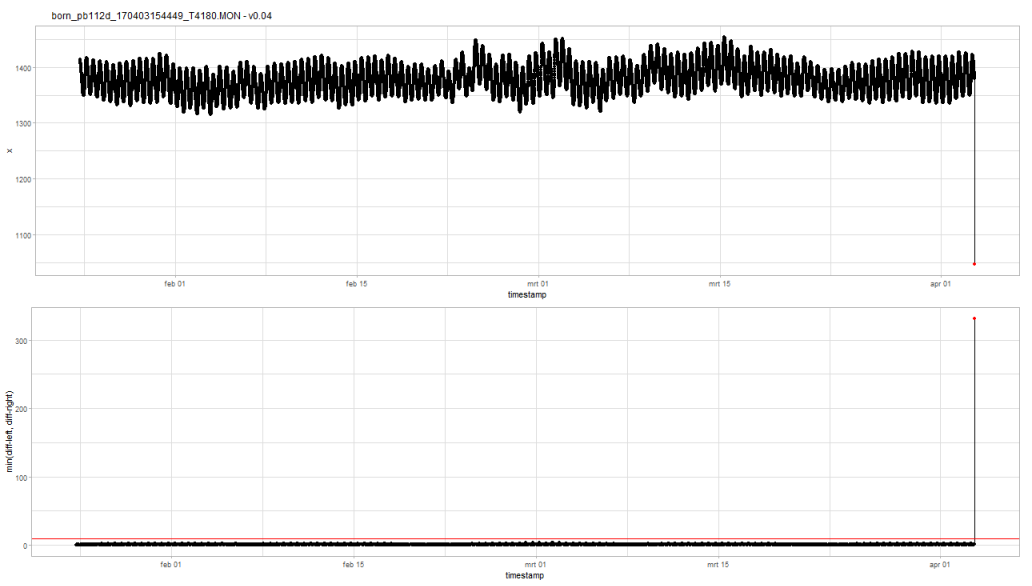
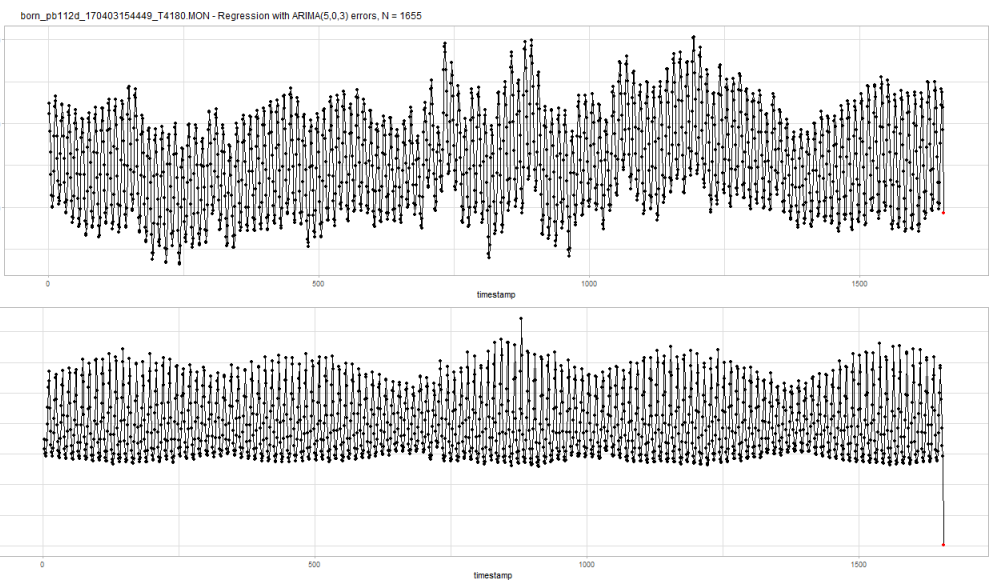
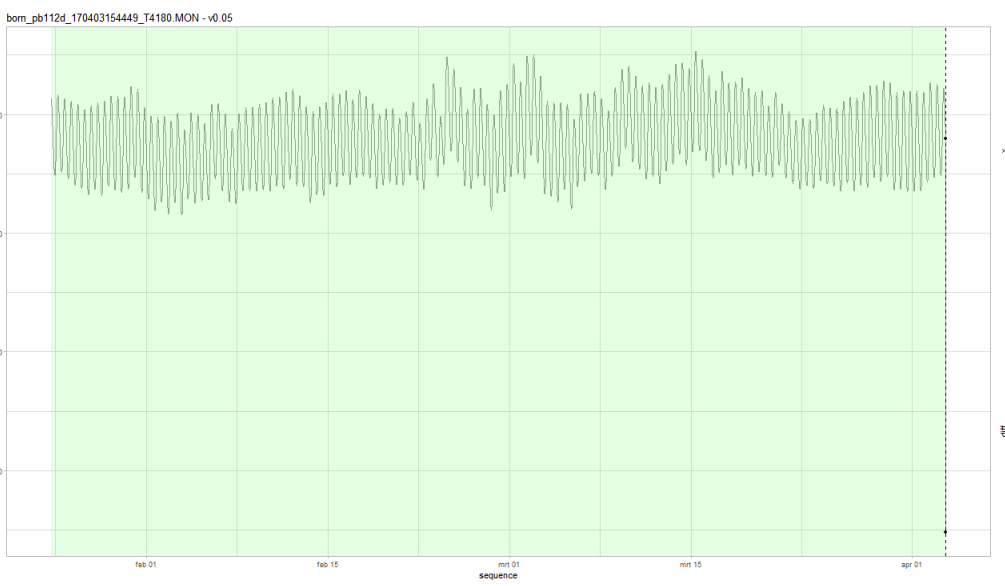
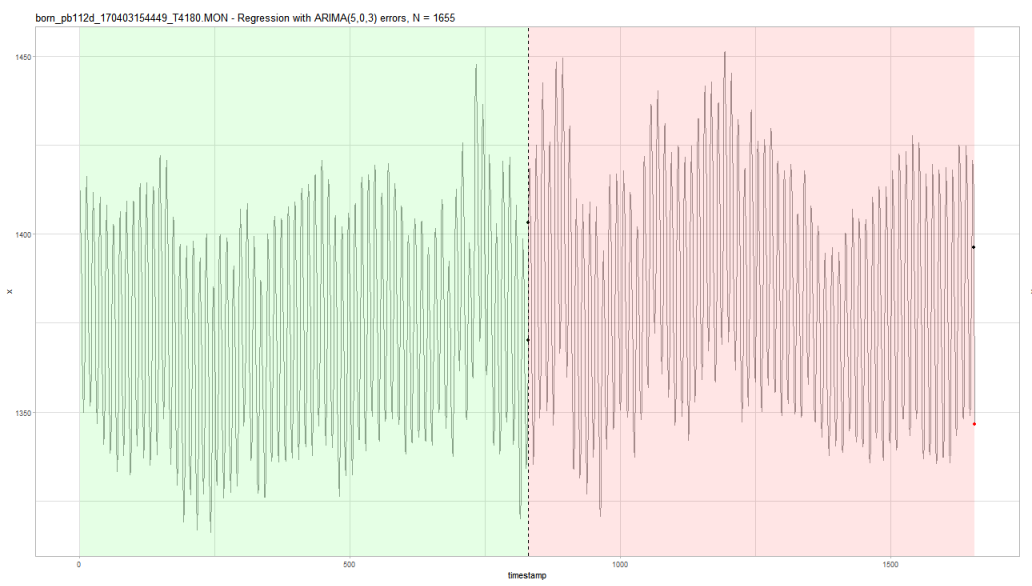


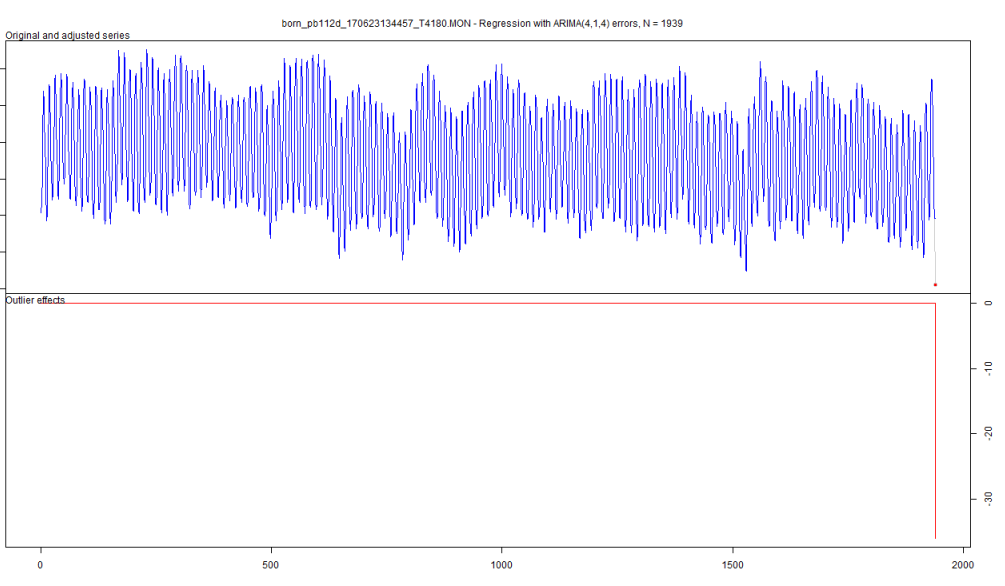
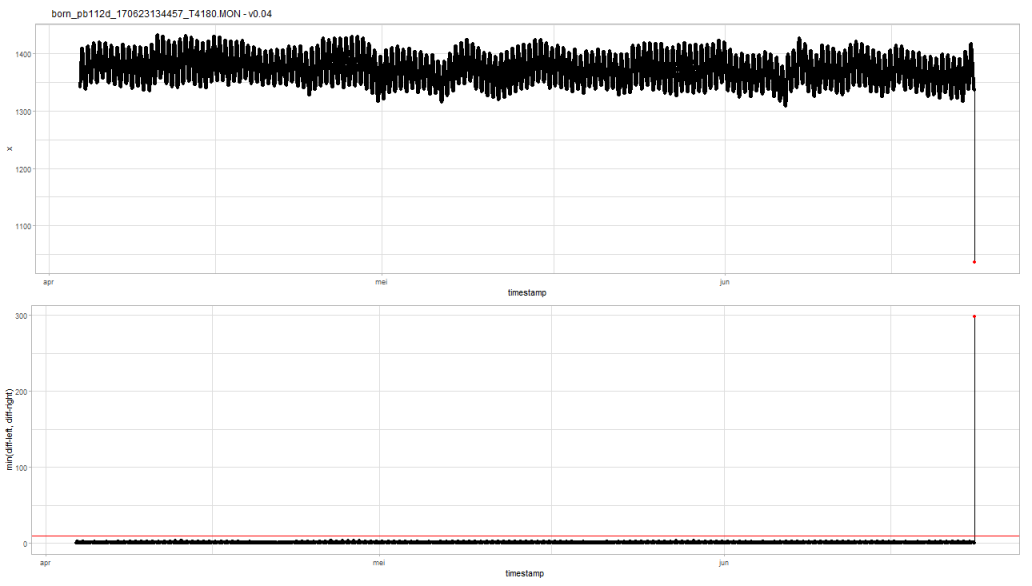
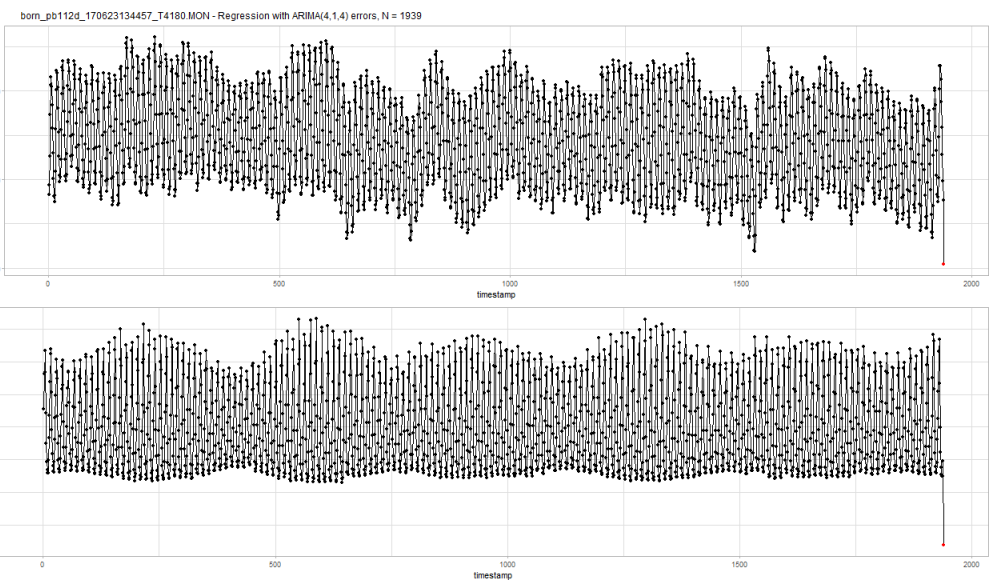
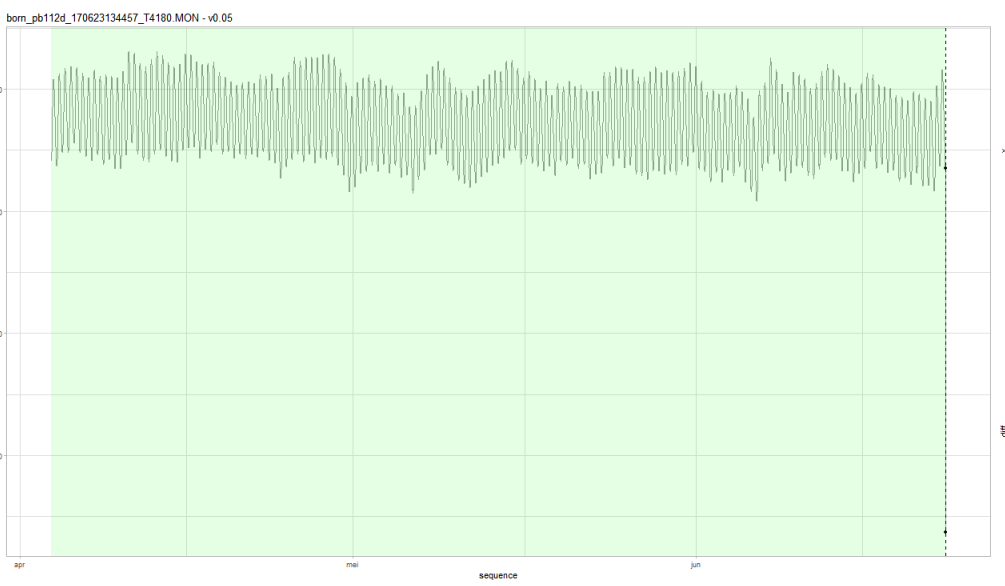
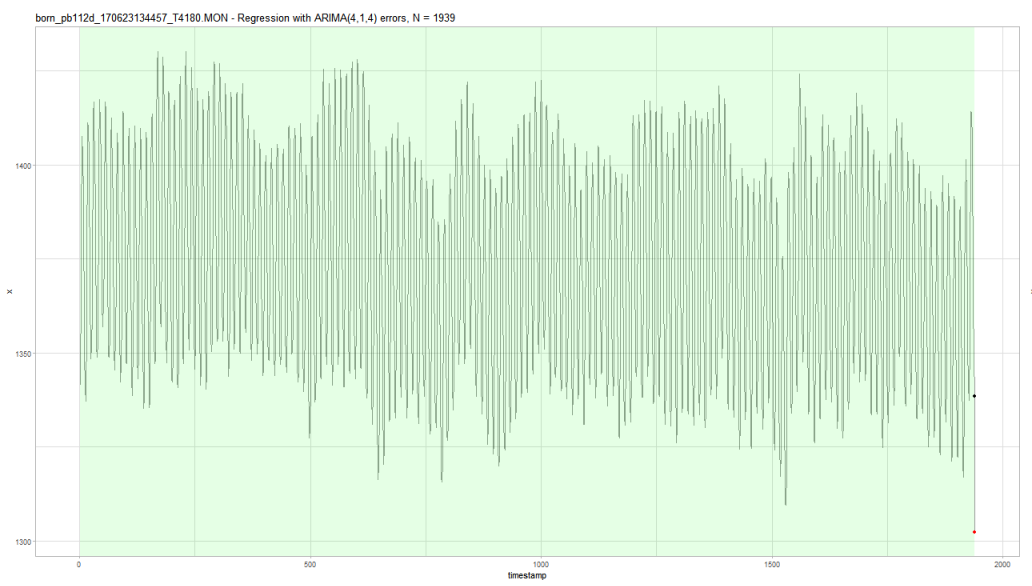




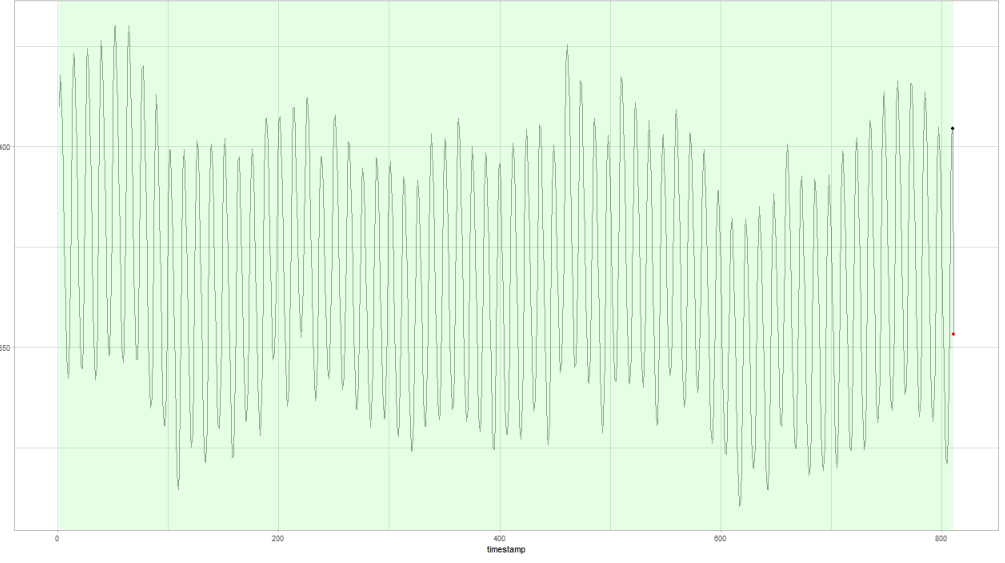




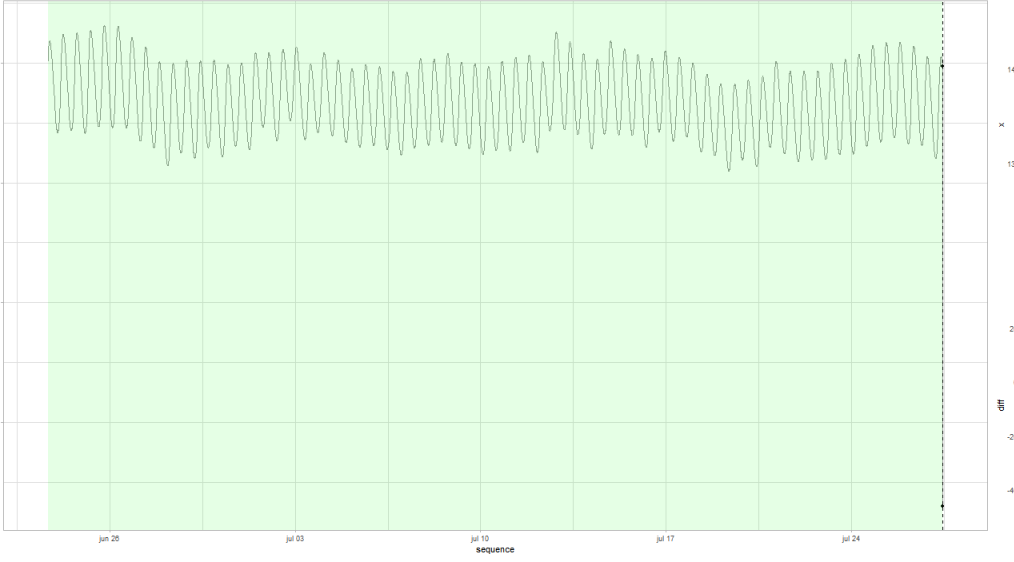




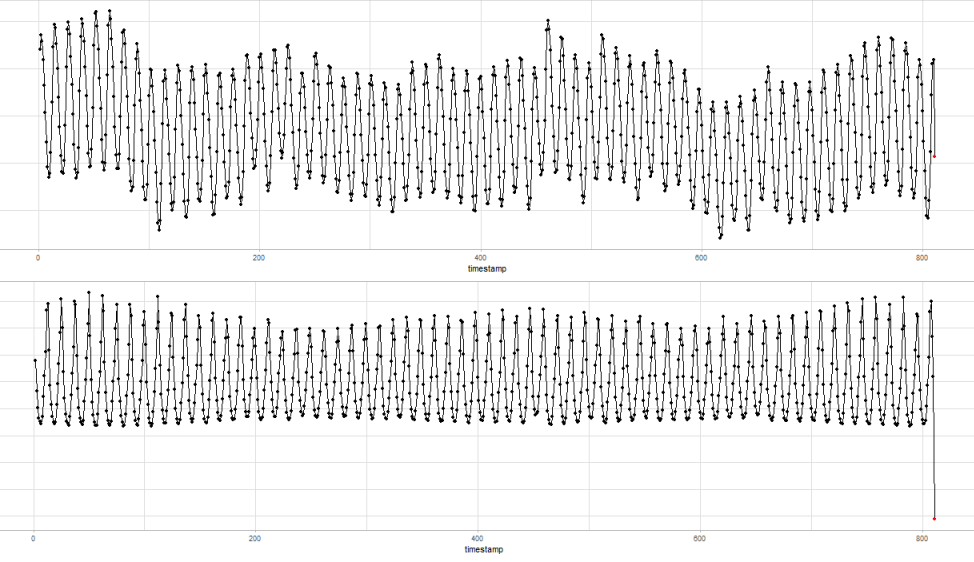
born\_pb112d\_170727122029\_T4180.MON - Regression with ARIMA(4,1,2) errors, N = 811



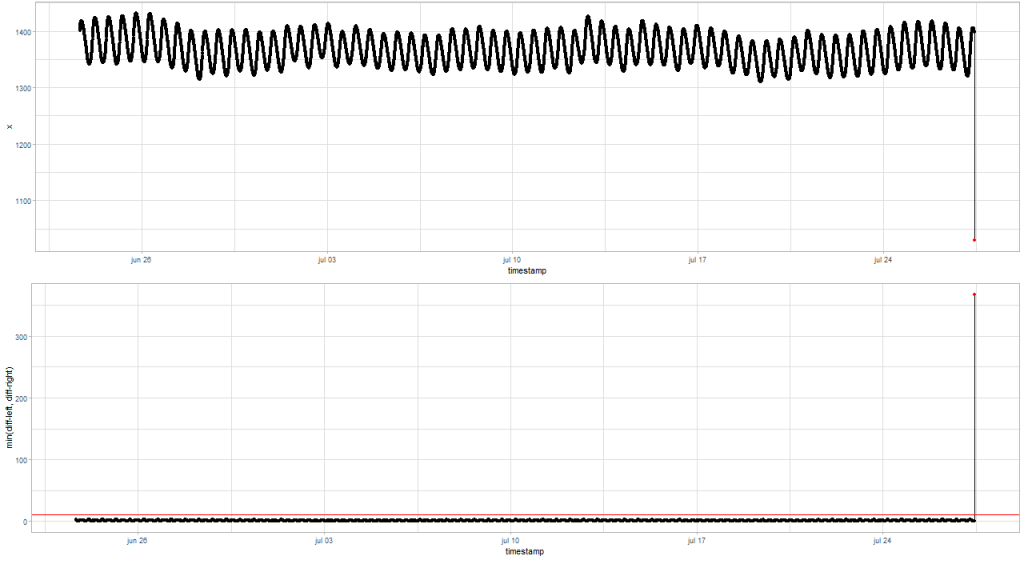
born\_pb112d\_170727122029\_T4180.MON - v0.05



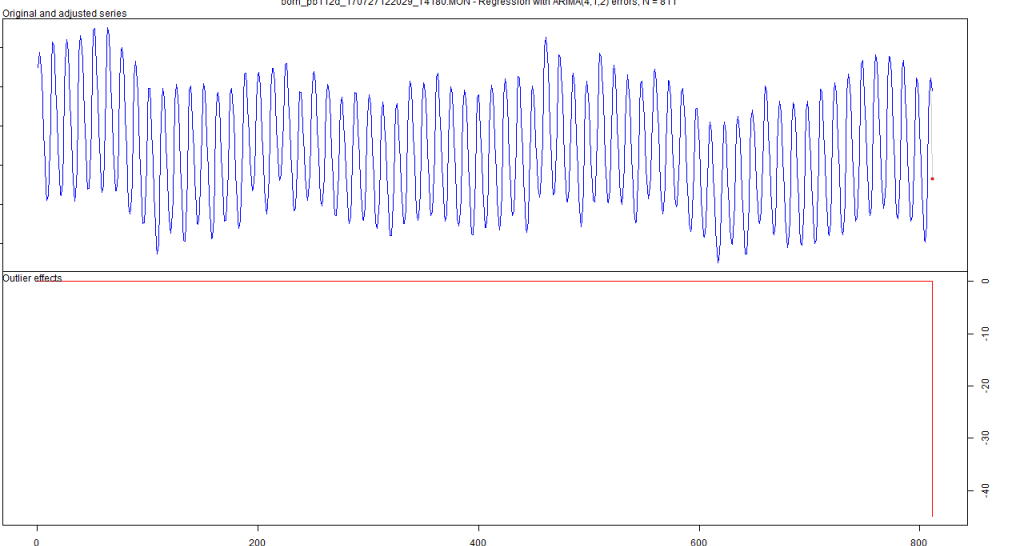
born\_pb112d\_170727122029\_T4180.MON - Regression with ARIMA(4,1,2) errors, N = 811



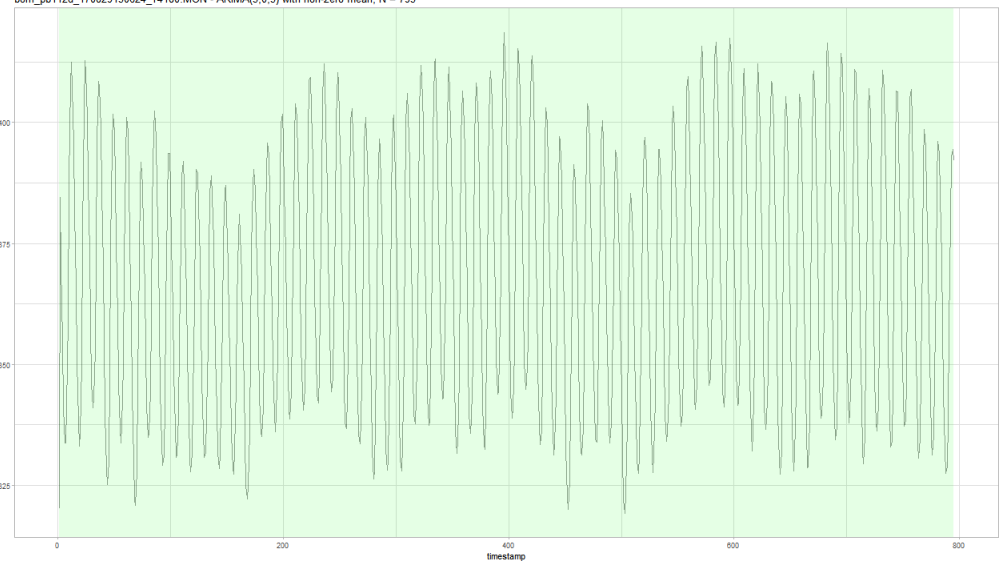
born\_pb112d\_170727122029\_T4180.MON - v0.04



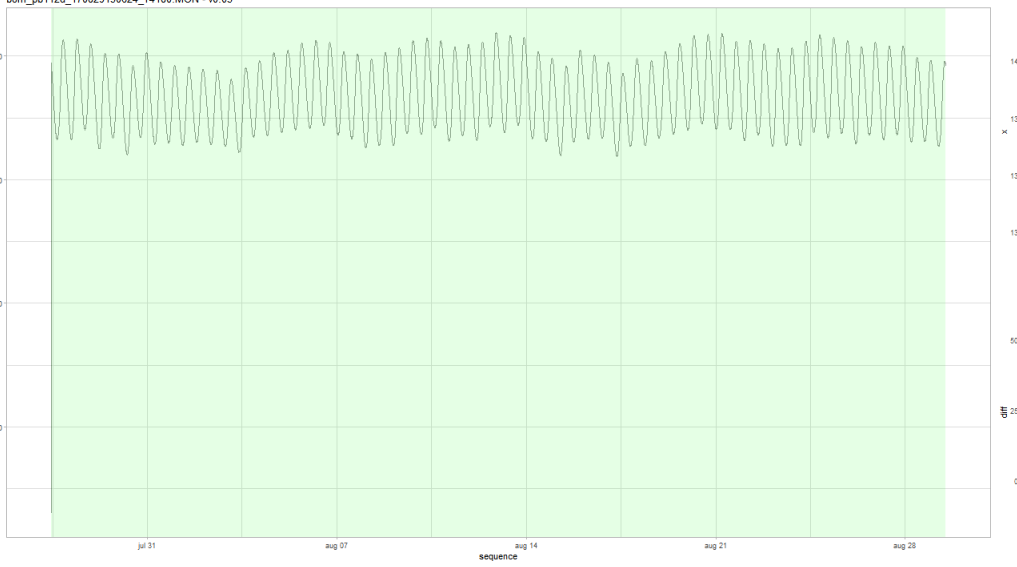
born\_pb112d\_170727122029\_T4180.MON - Regression with ARIMA(4,1,2) errors, N = 811



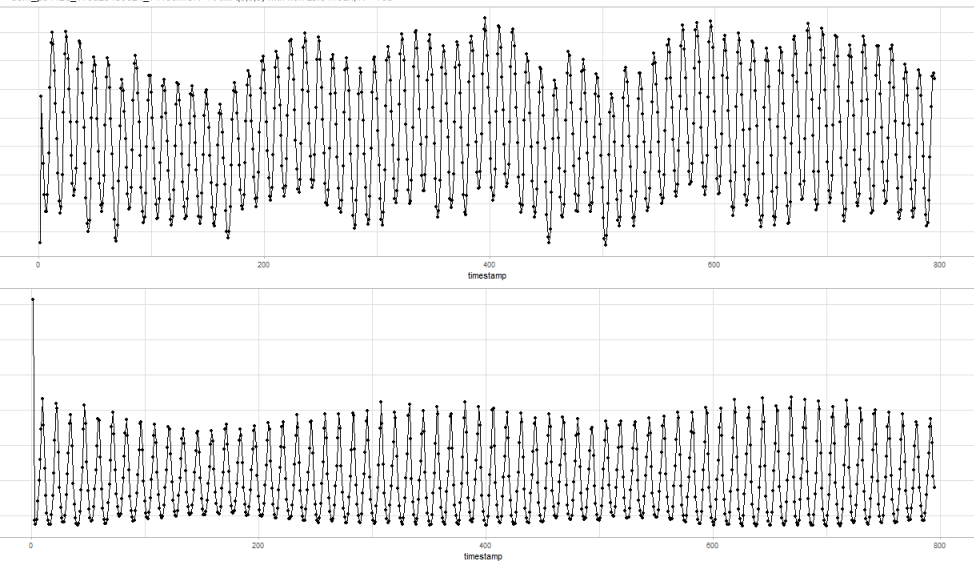
born\_pb112d\_170829130624\_T4180.MON - ARIMA(5,0,3) with non-zero mean, N = 795



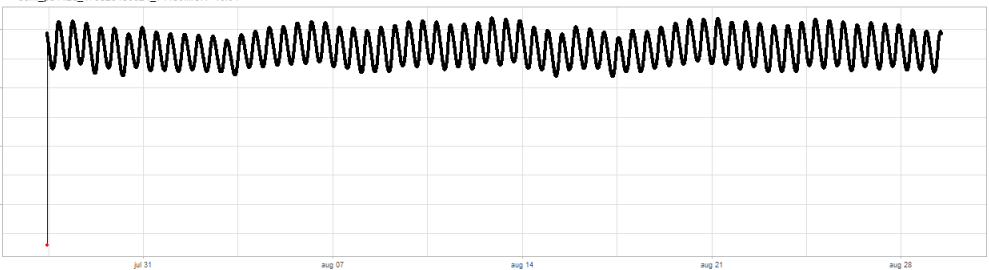
born\_pb112d\_170829130624\_T4180.MON - v0.05



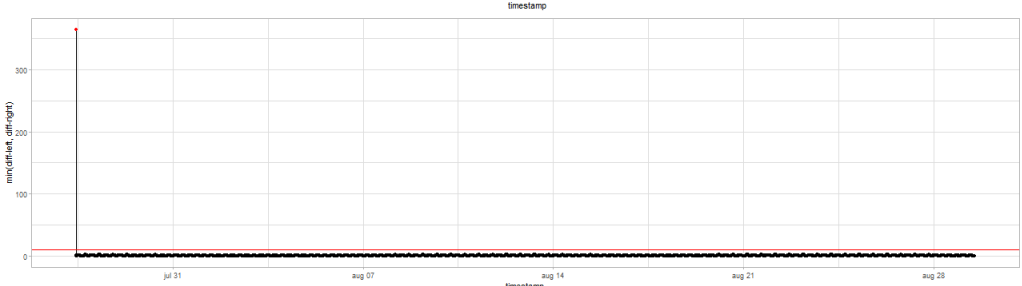
born\_pb112d\_170829130624\_T4180.MON - ARIMA(5,0,3) with non-zero mean, N = 795

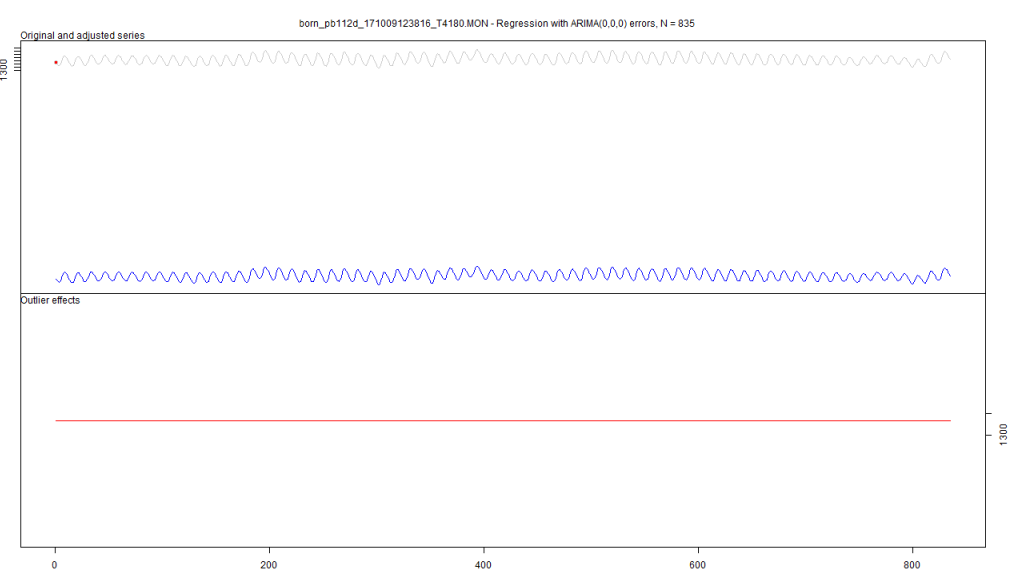
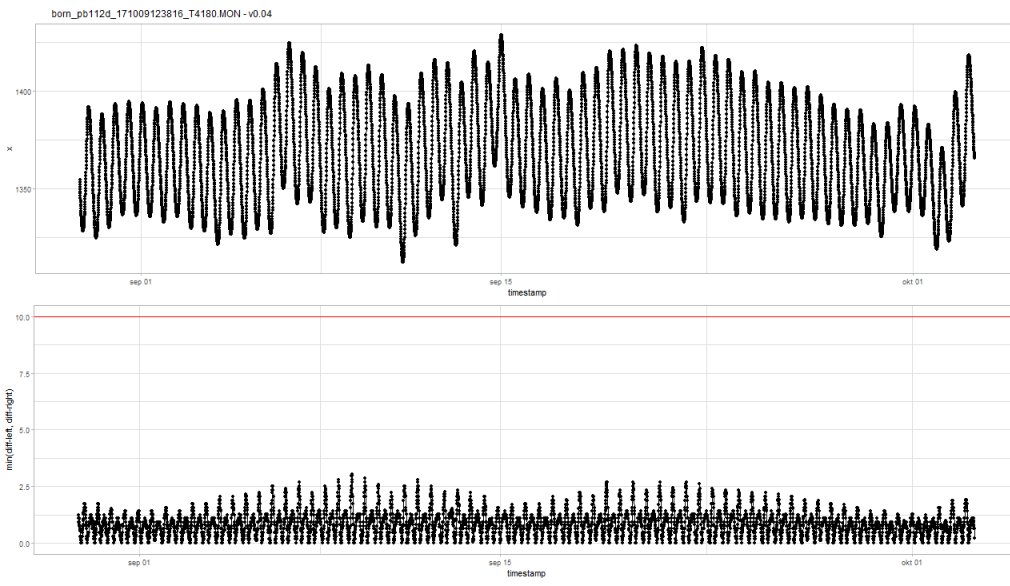
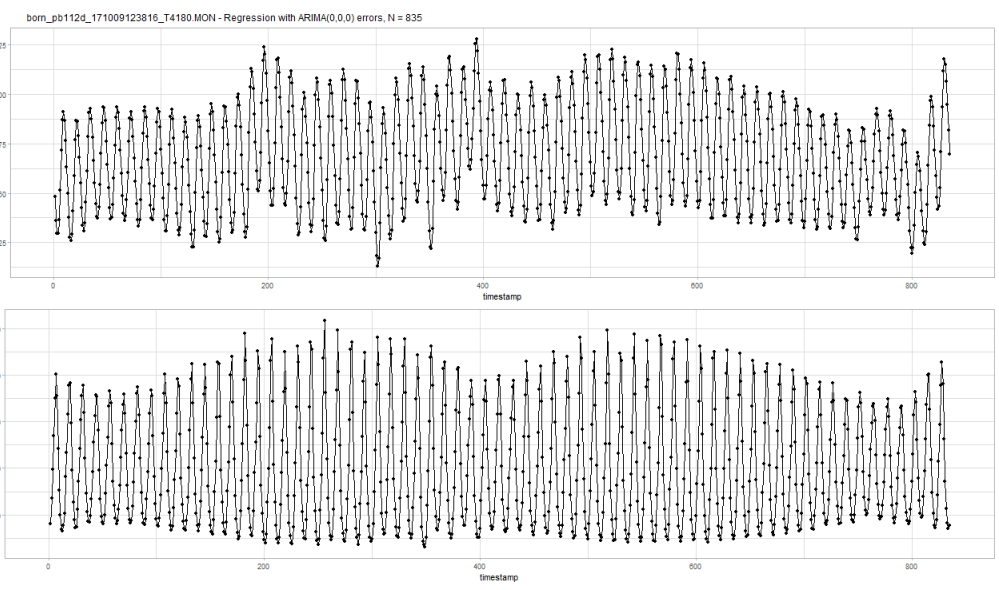
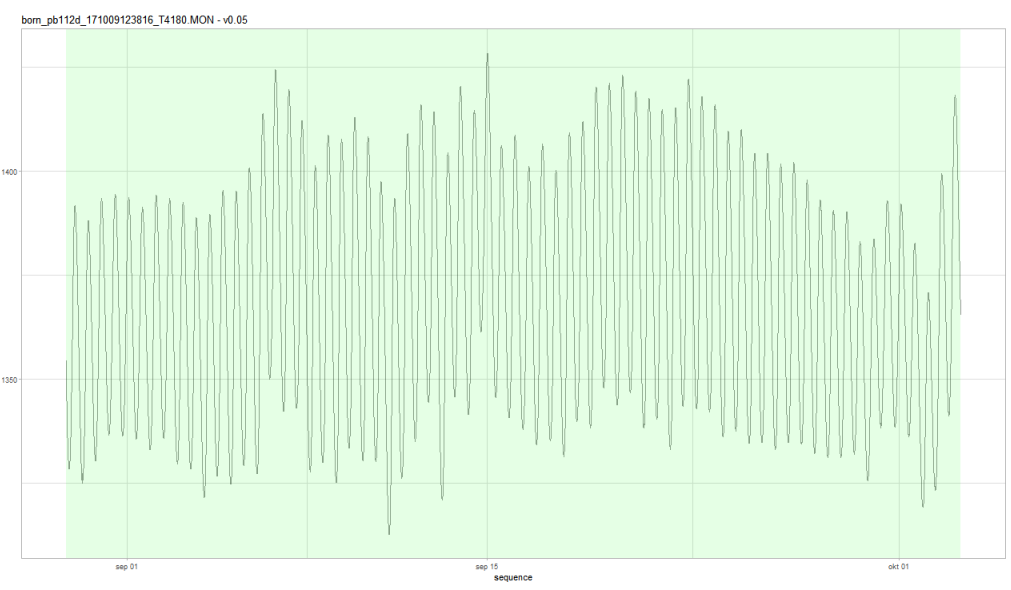
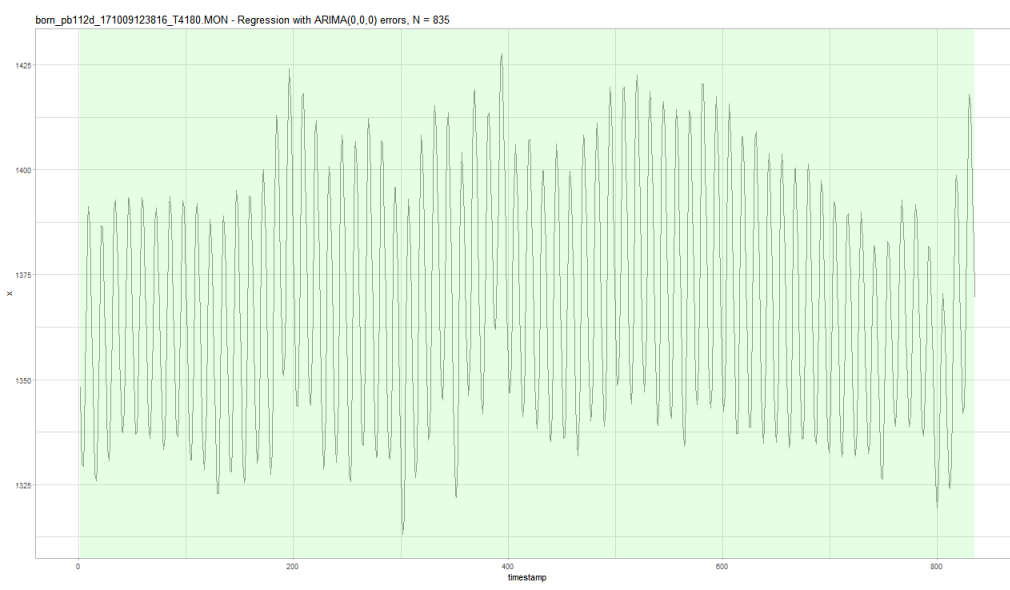


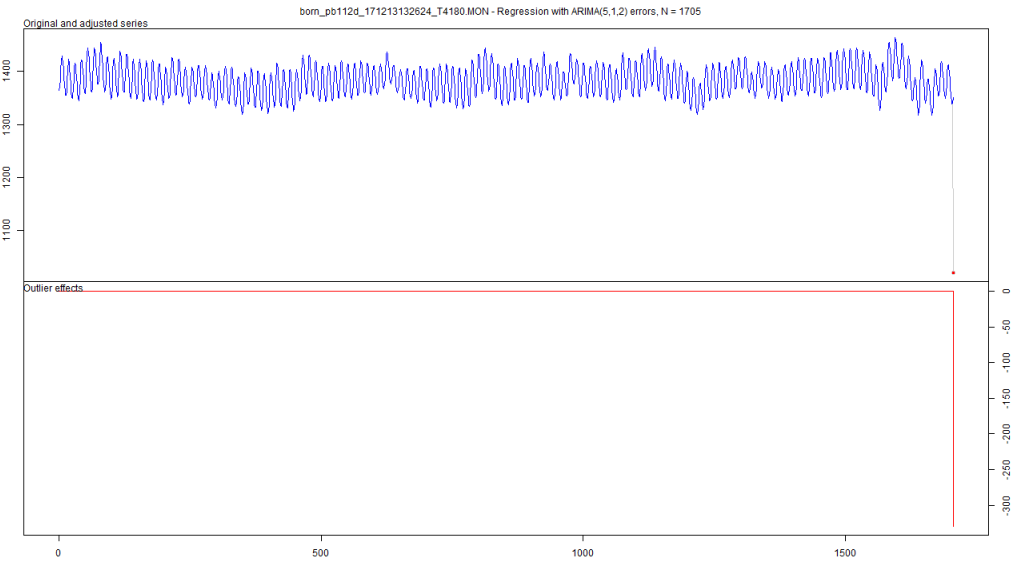
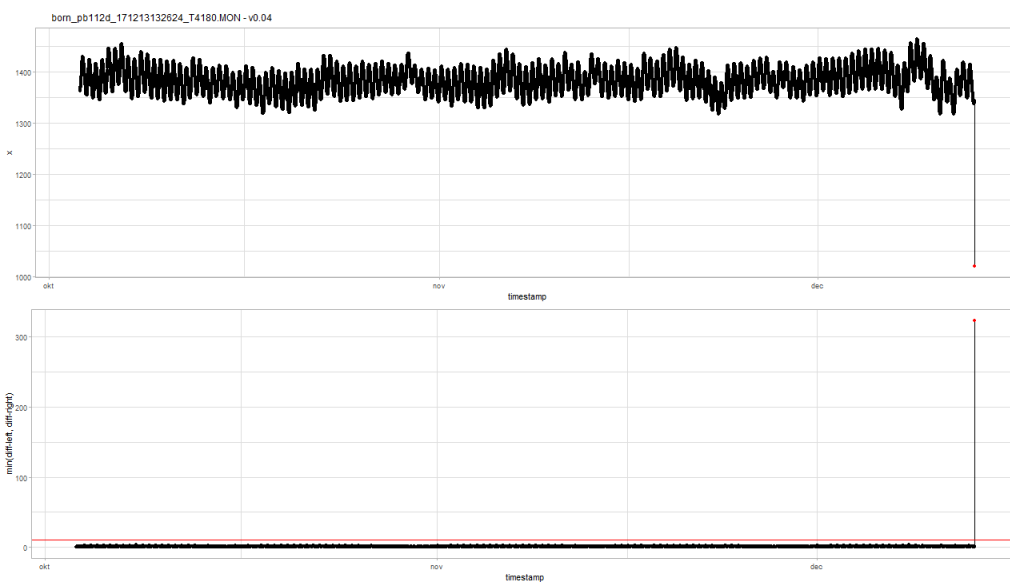
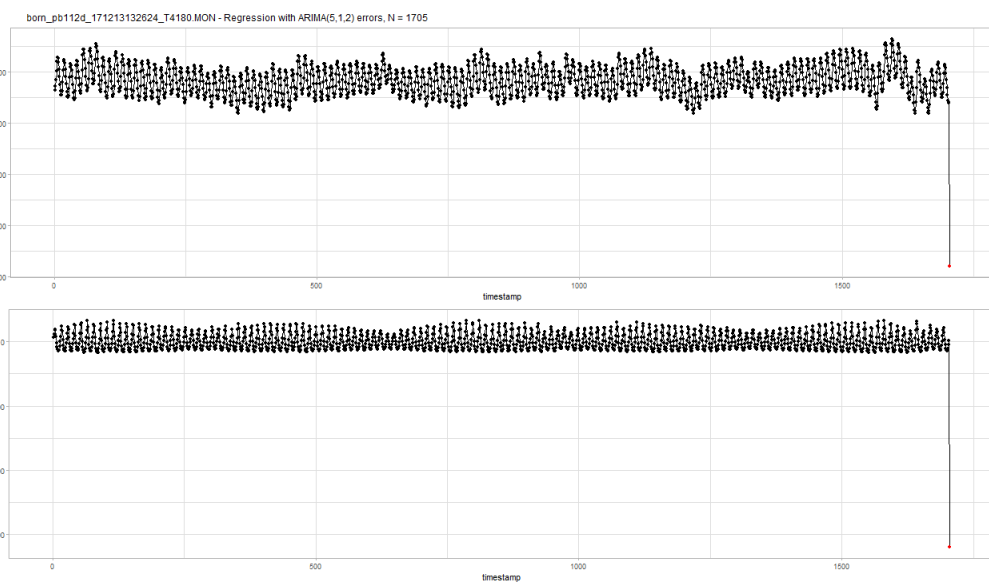
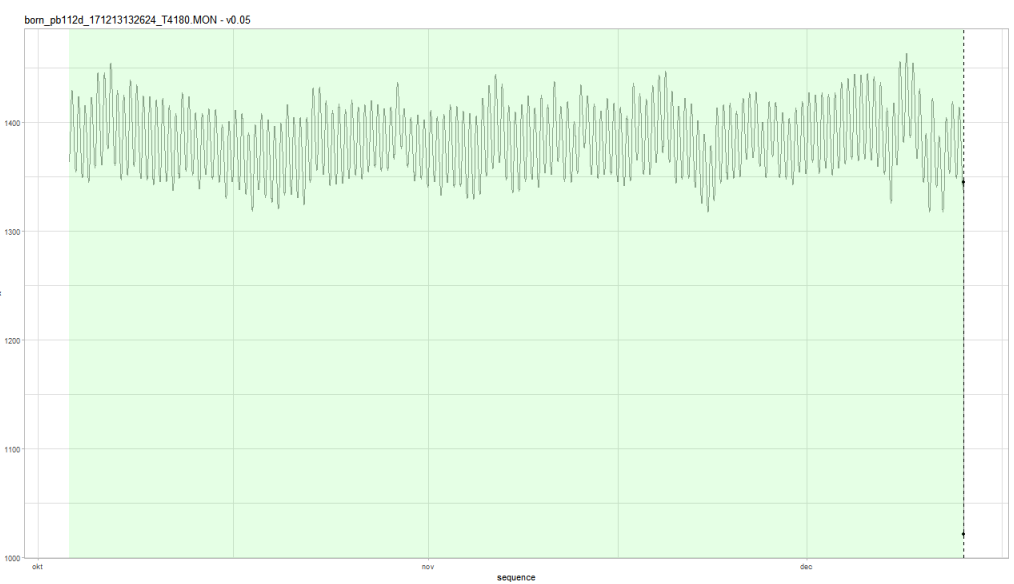
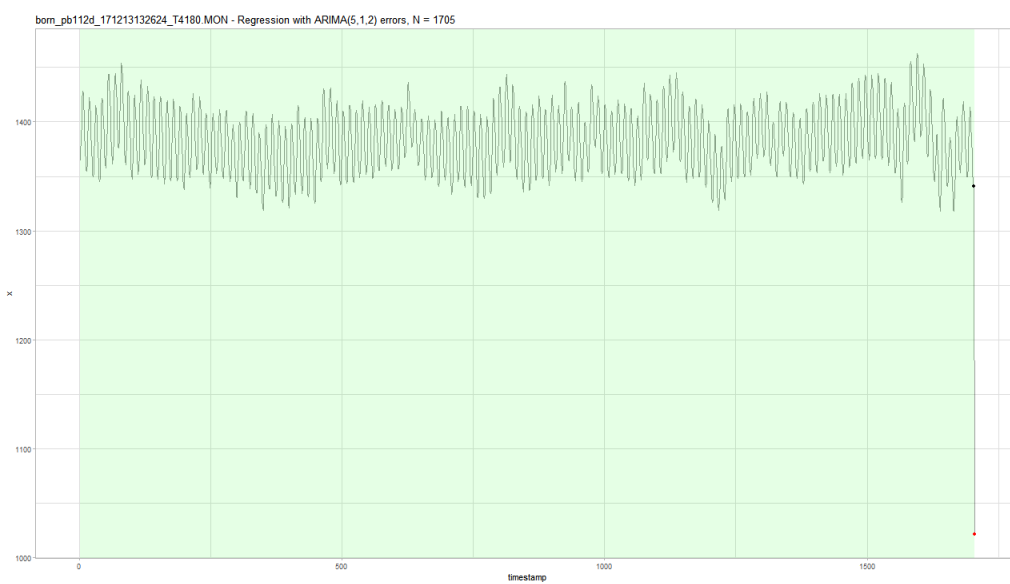
born\_pb112d\_170829130624\_T4180.MON - v0.04

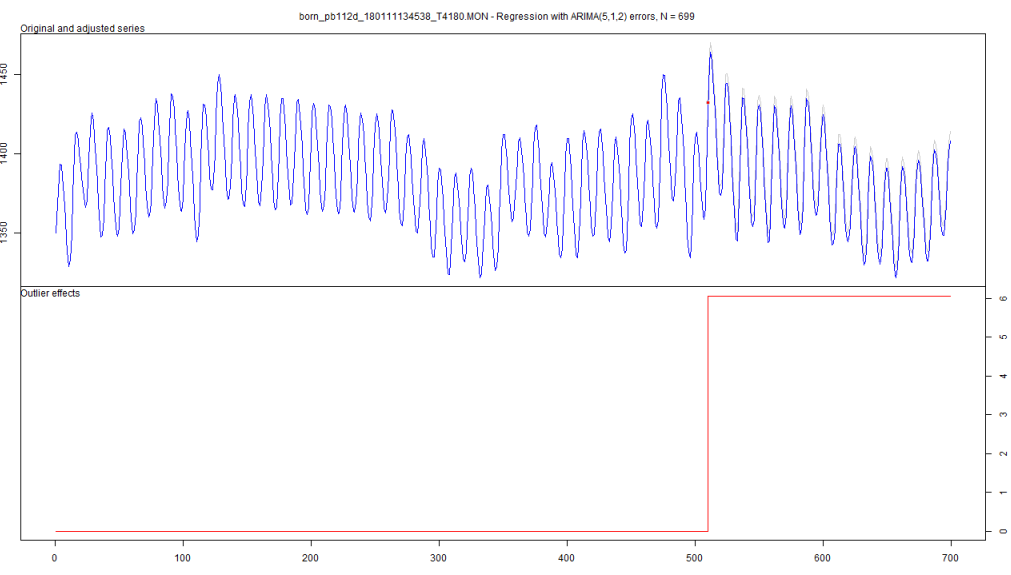
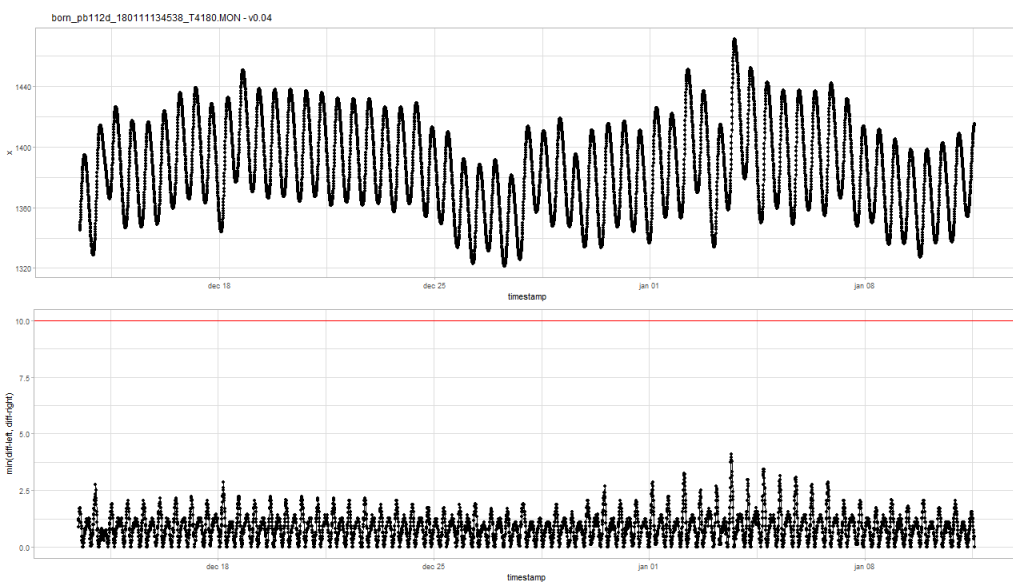
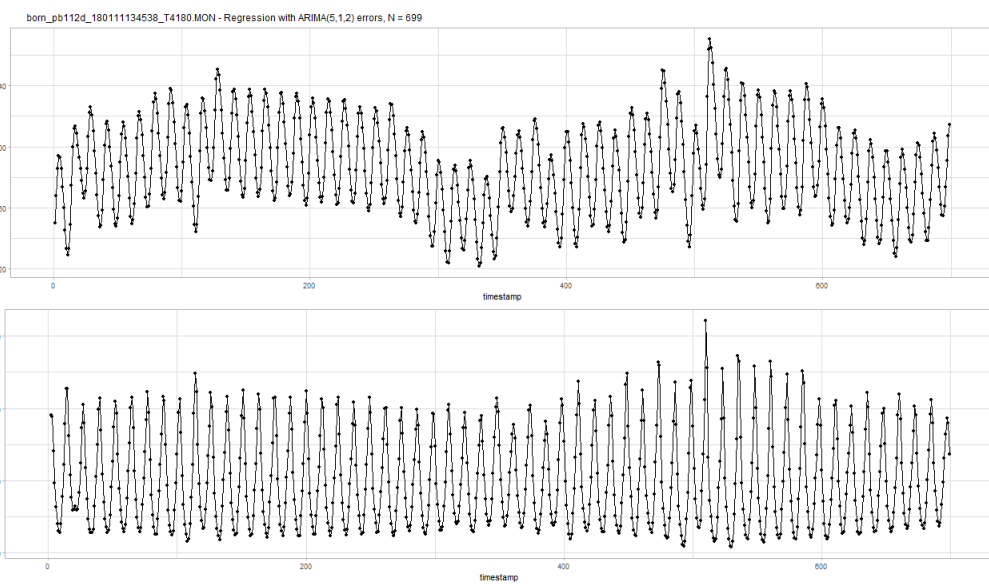
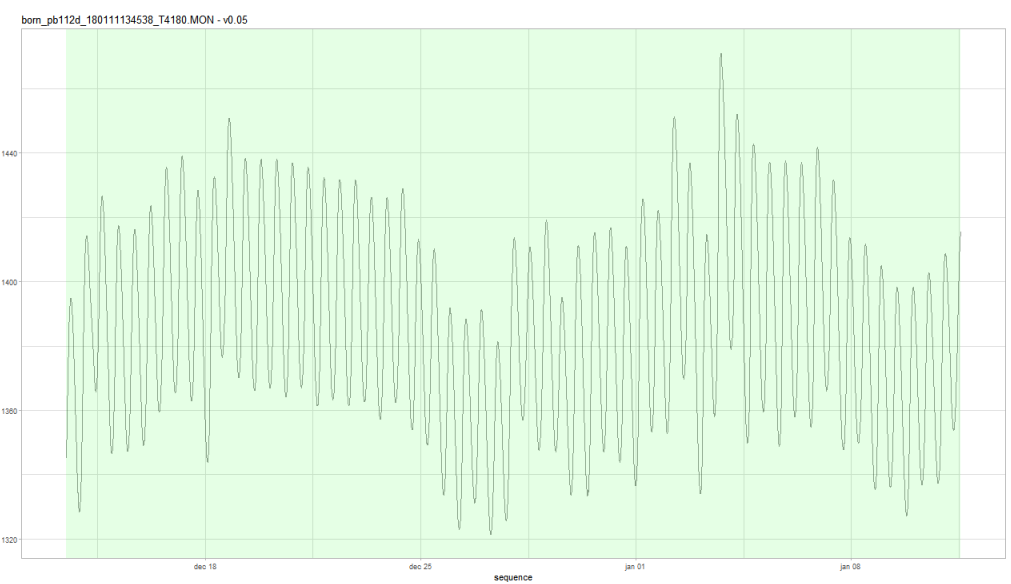
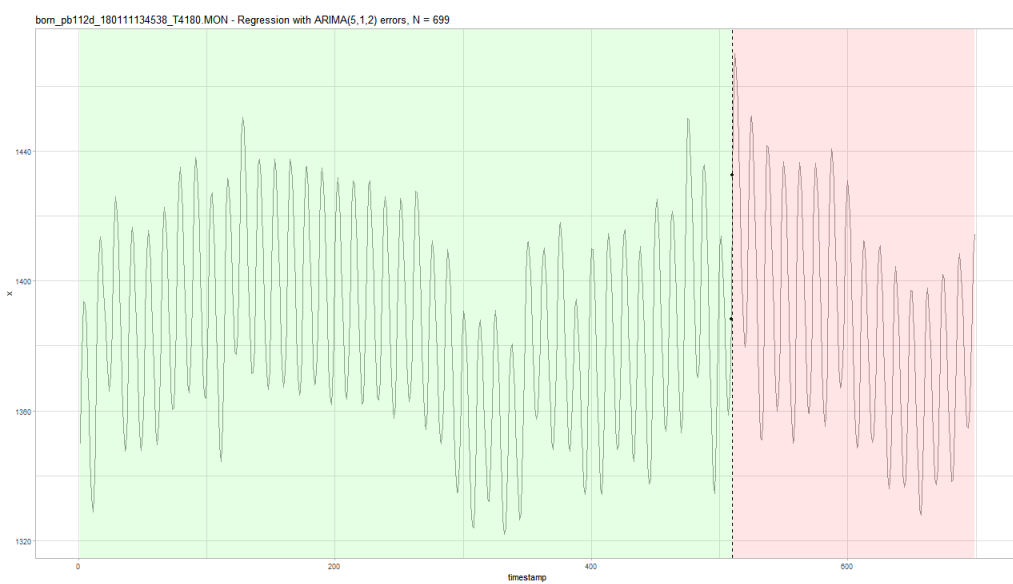


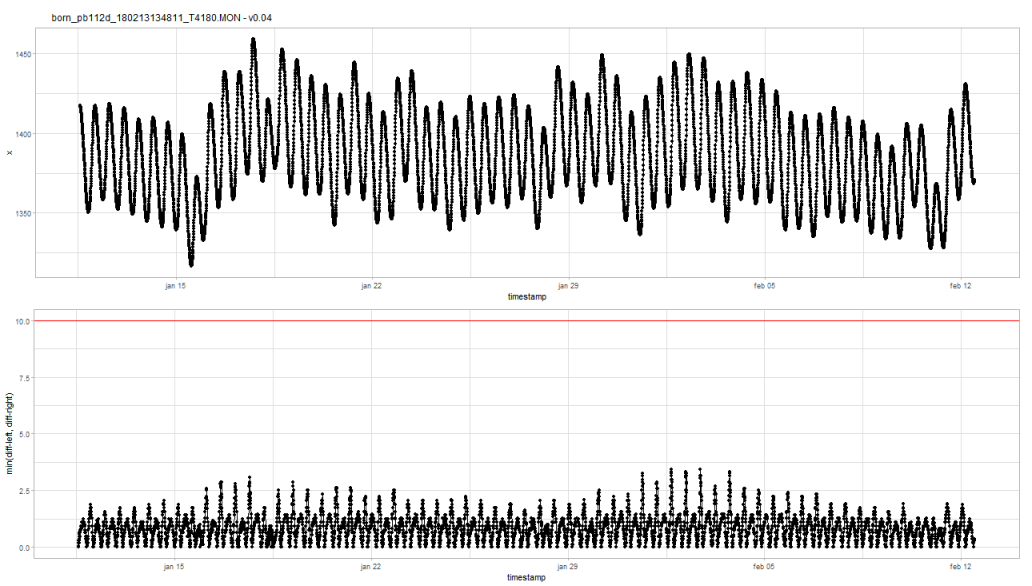
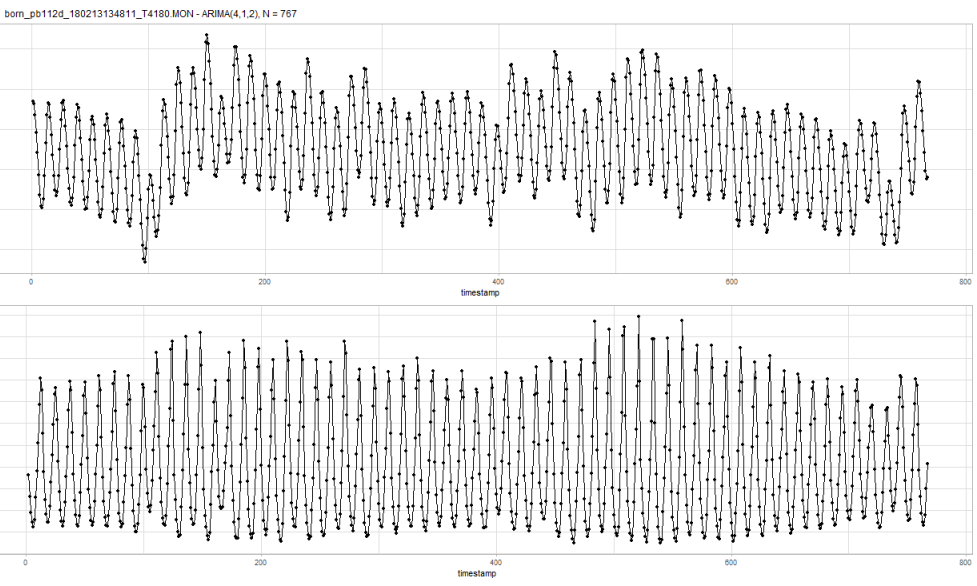
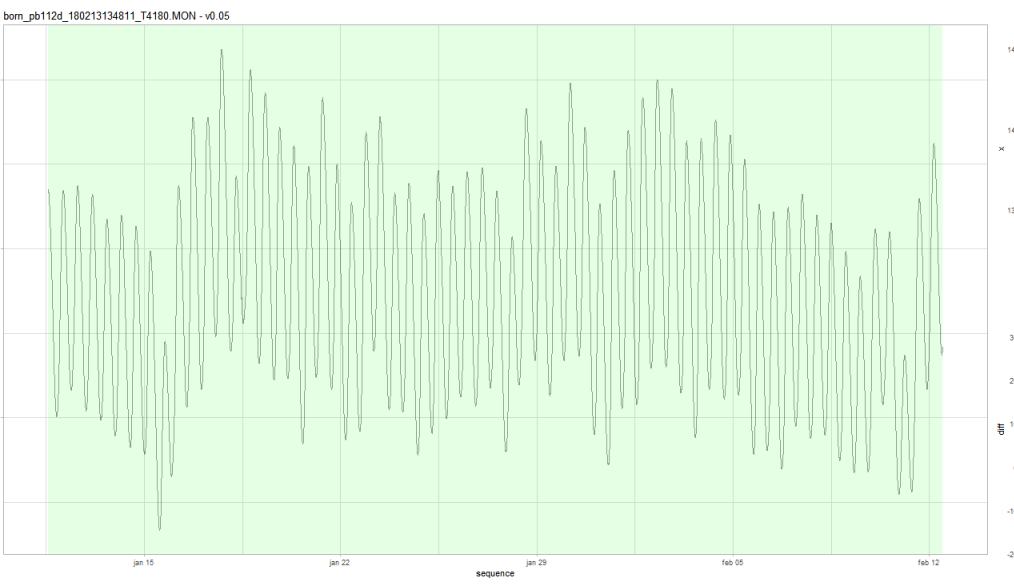
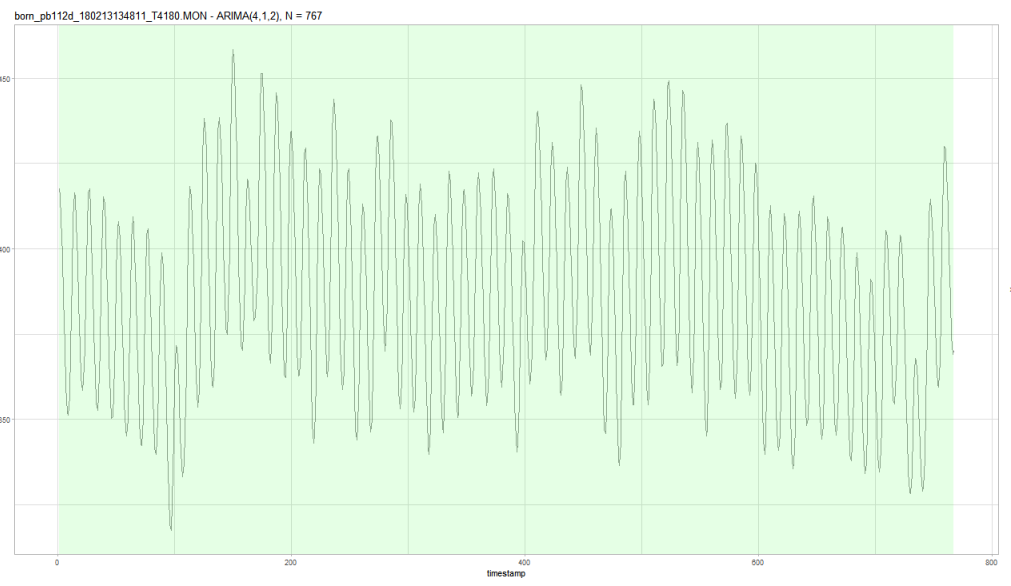
born\_pb112d\_170829130624\_T4180.MON - ARIMA(5,0,3) with non-zero mean, N = 795





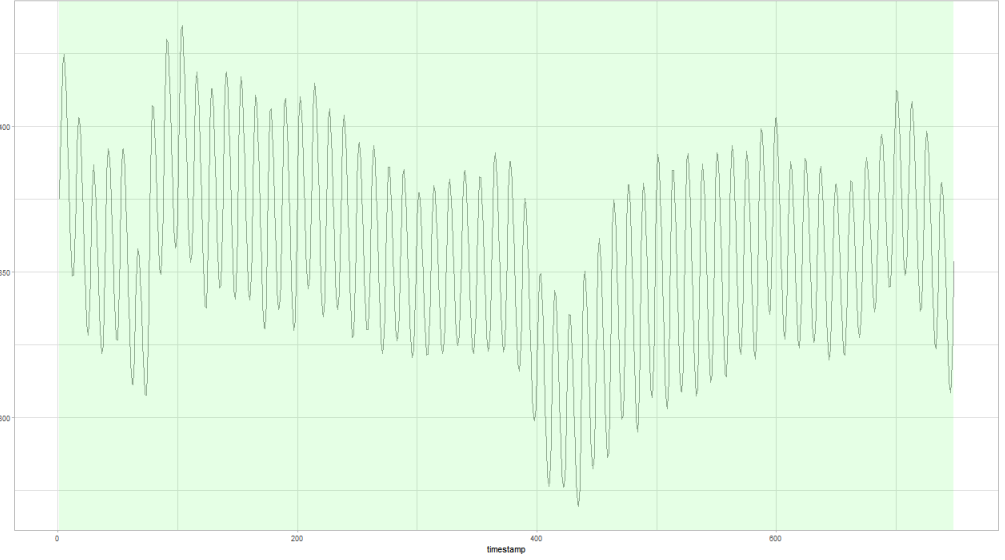




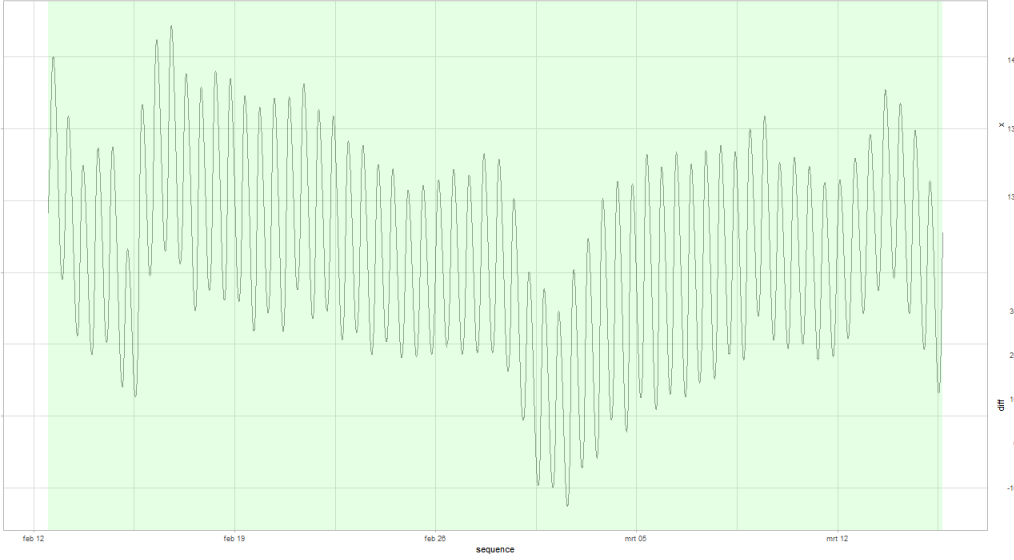


born\_pb112d\_180213134811\_T4180.MON - ARIMA(4,1,2), N = 767

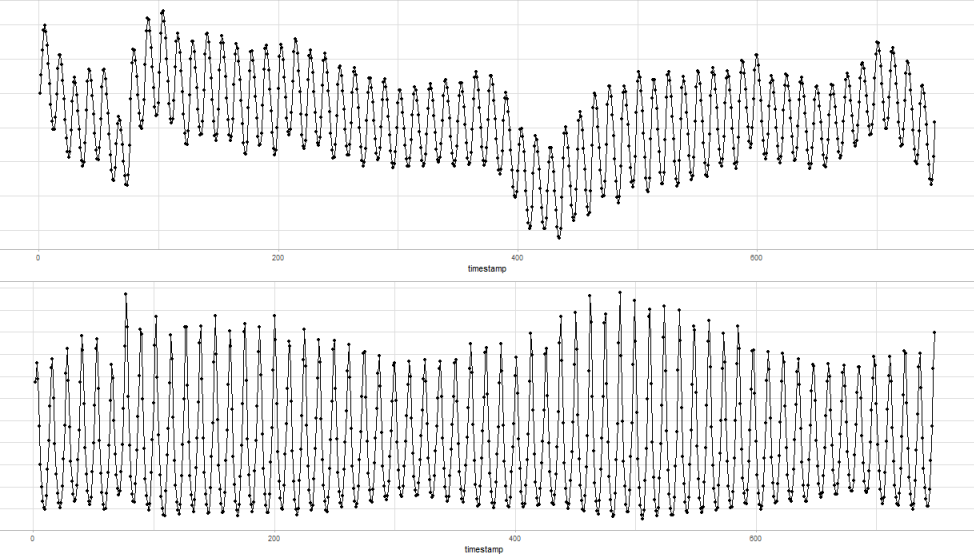
born\_pb112d\_180315160037\_T4180.MON - ARIMA(4,1,4), N = 748



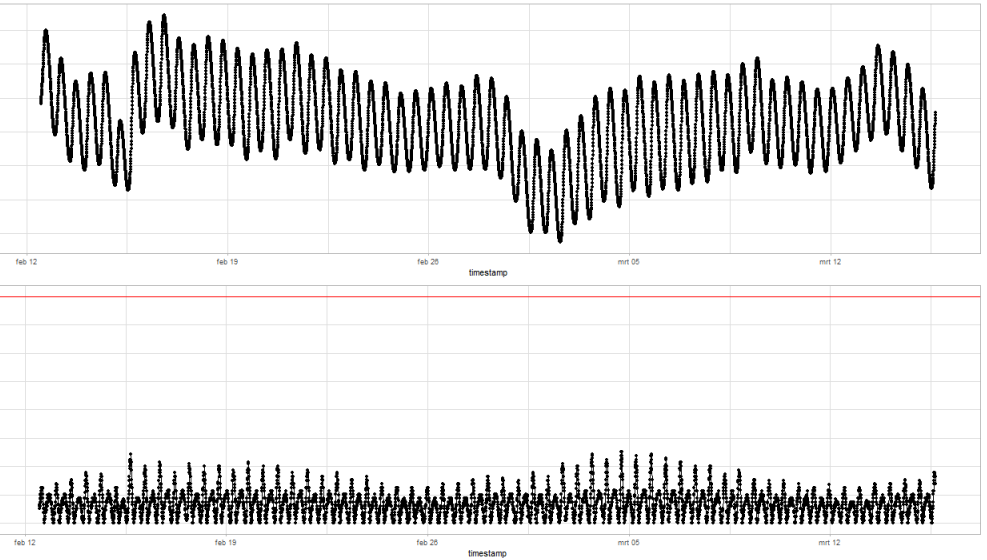
born\_pb112d\_180315160037\_T4180.MON - v0.05



born\_pb112d\_180315160037\_T4180.MON - ARIMA(4,1,4), N = 748

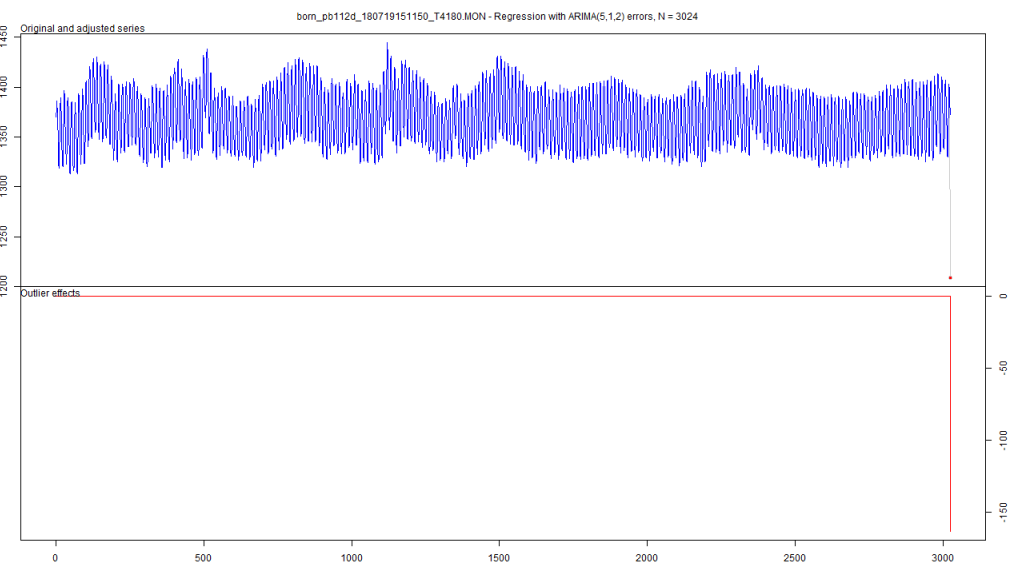
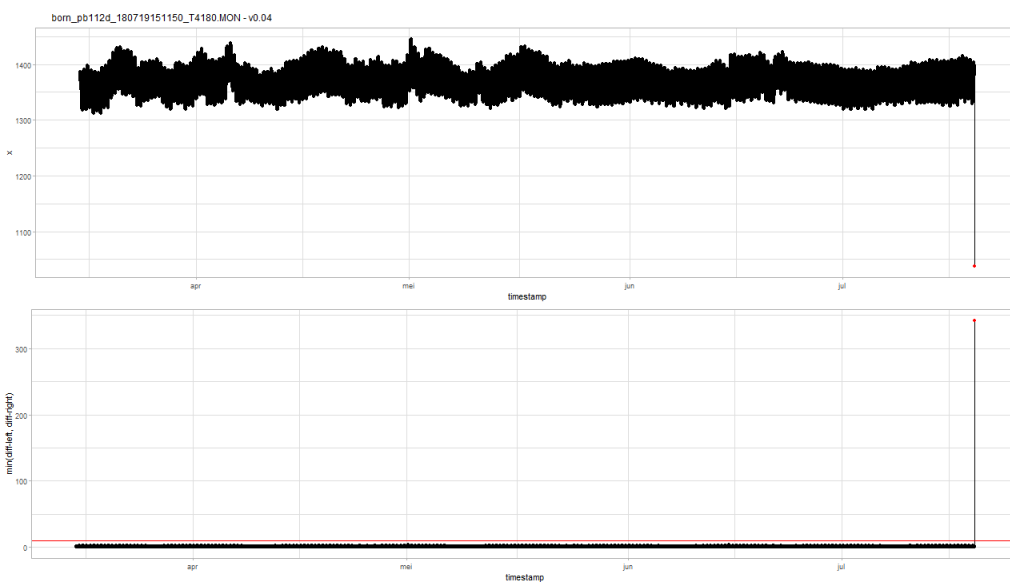
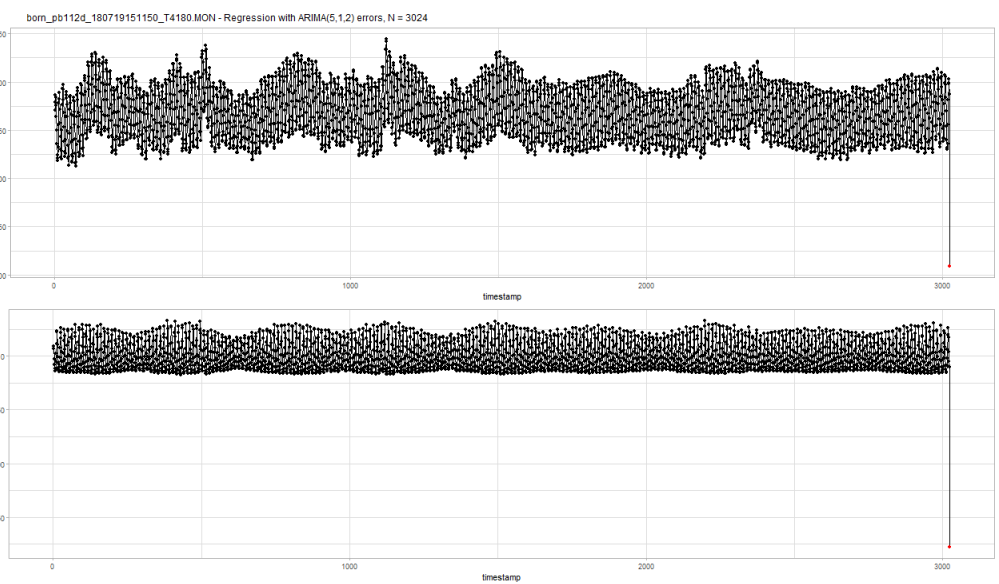
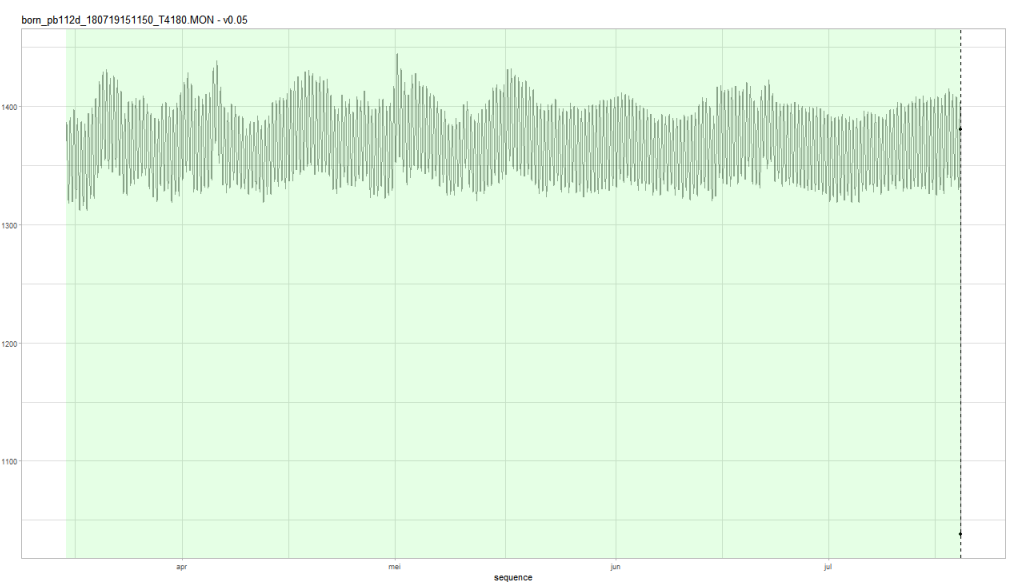
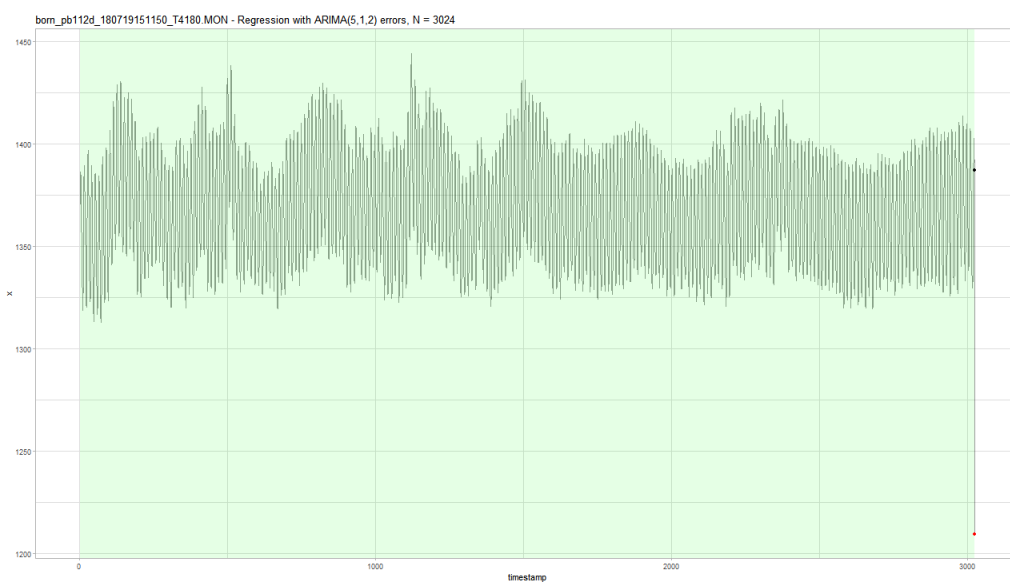


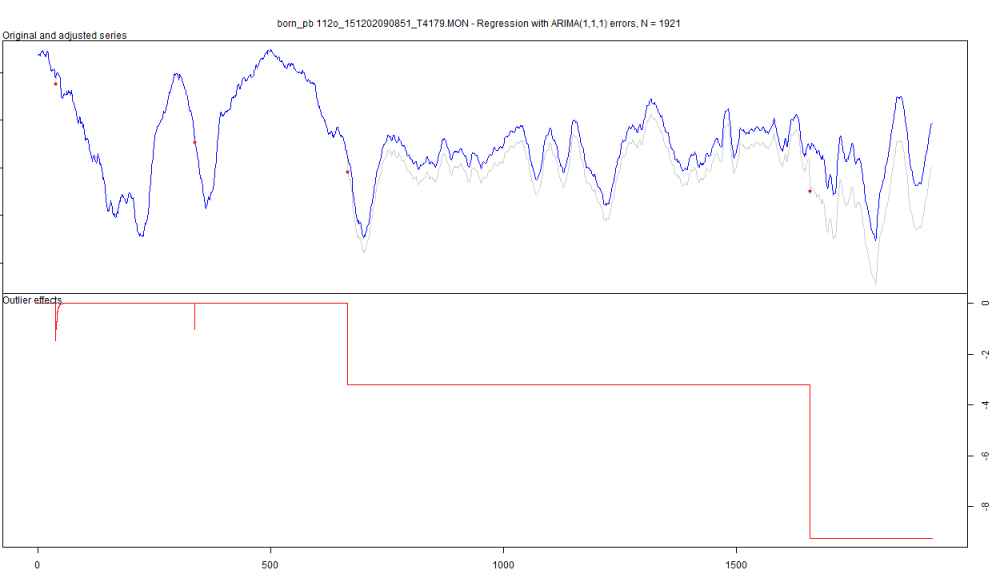
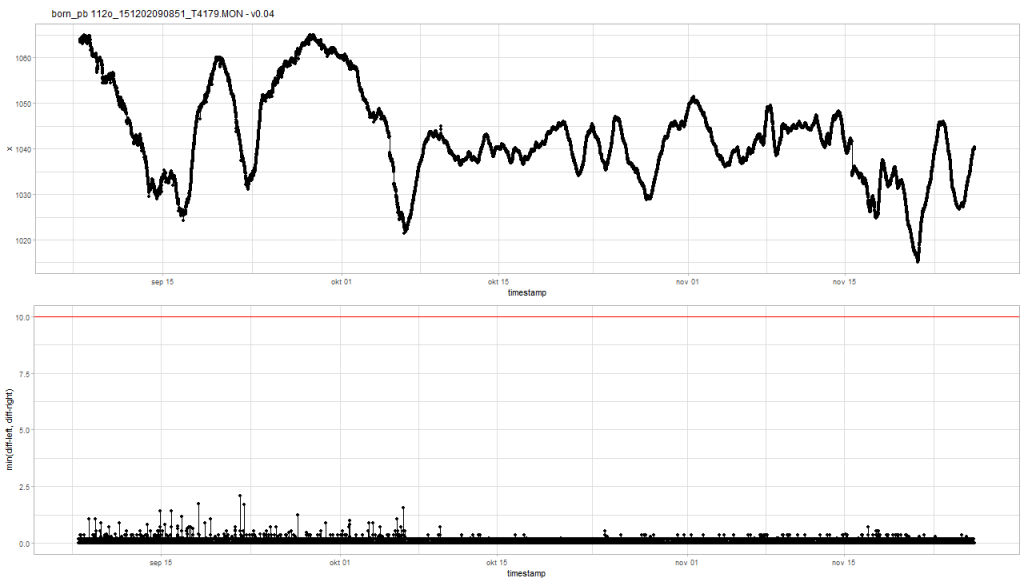
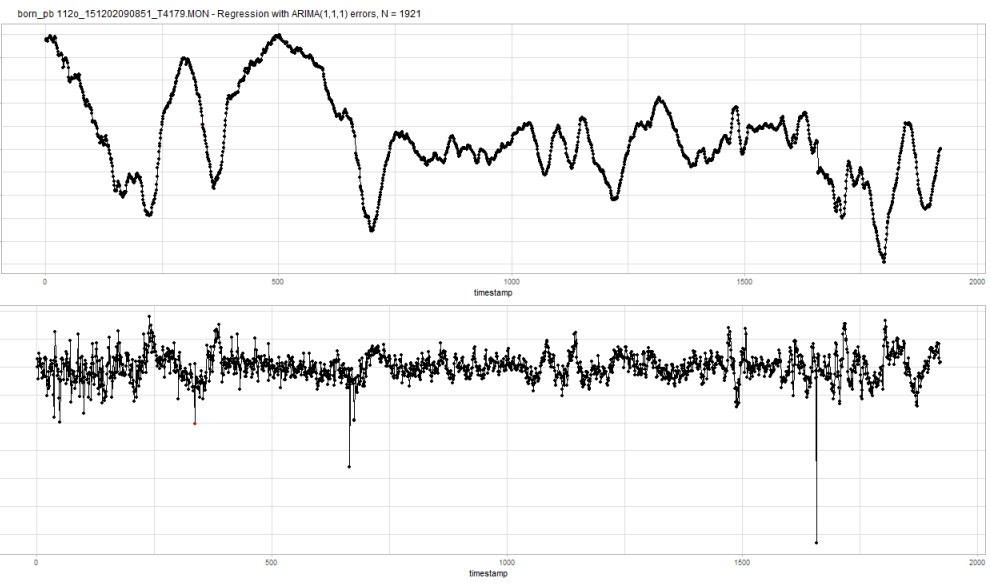
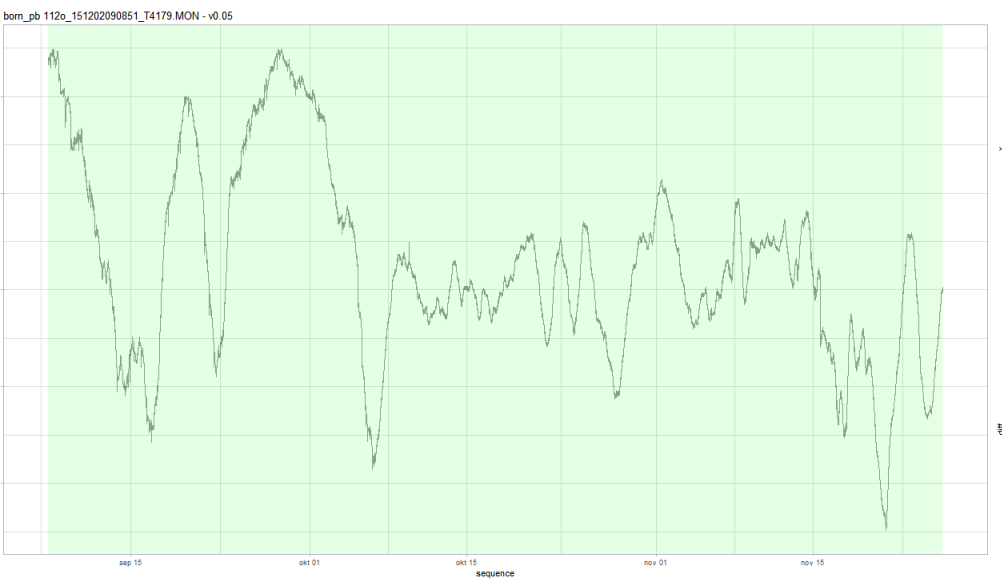
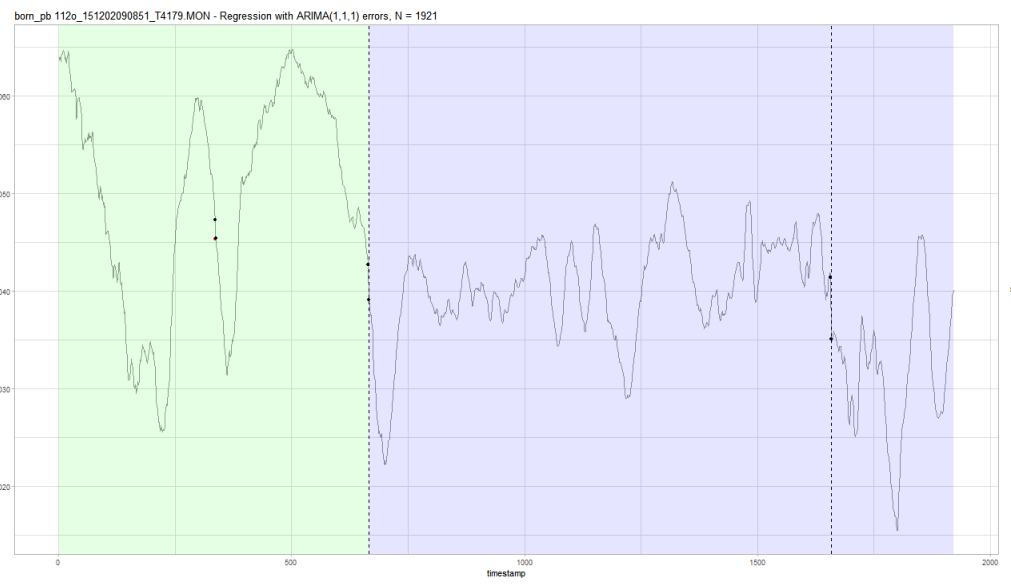
born\_pb112d\_180315160037\_T4180.MON - v0.04



born\_pb112d\_180315160037\_T4180.MON - ARIMA(4,1,4), N = 748

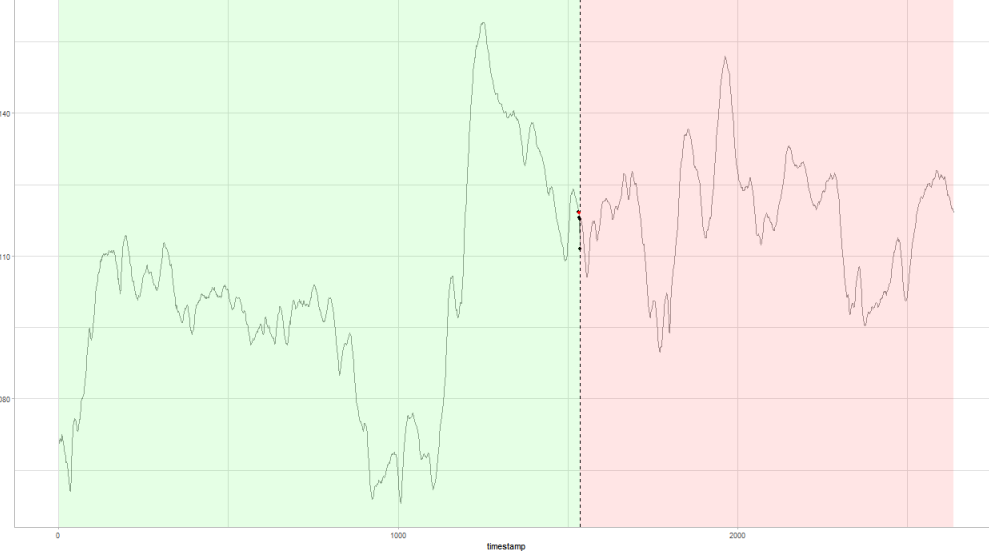




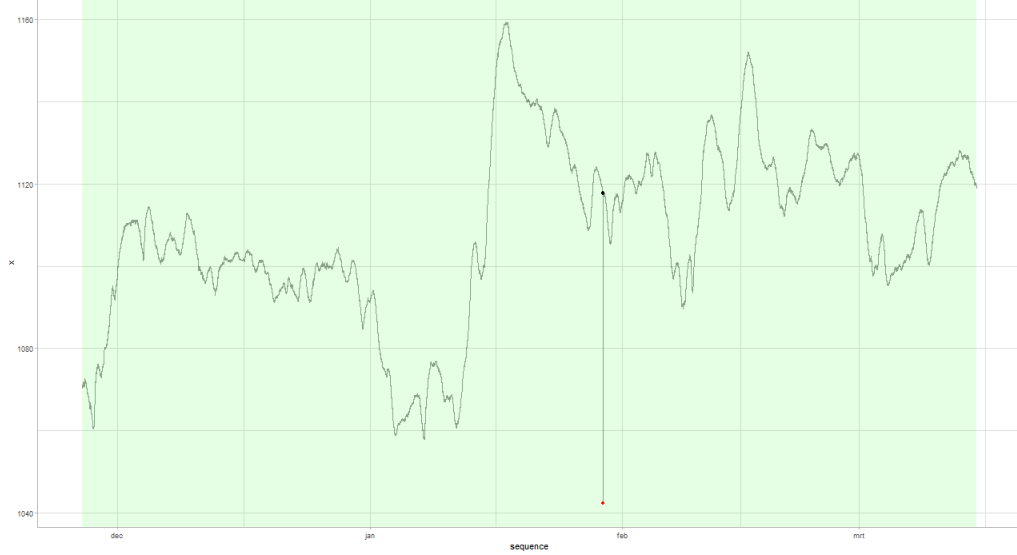


born\_pb

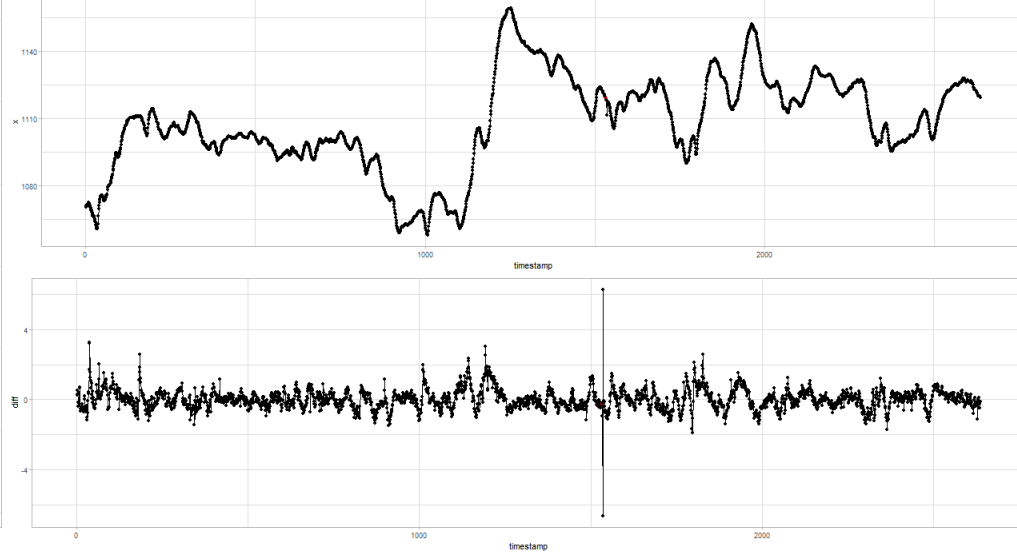
1120\_160317114136\_T4179.MON - Regression with ARIMA(1,1,0) errors, N = 2636



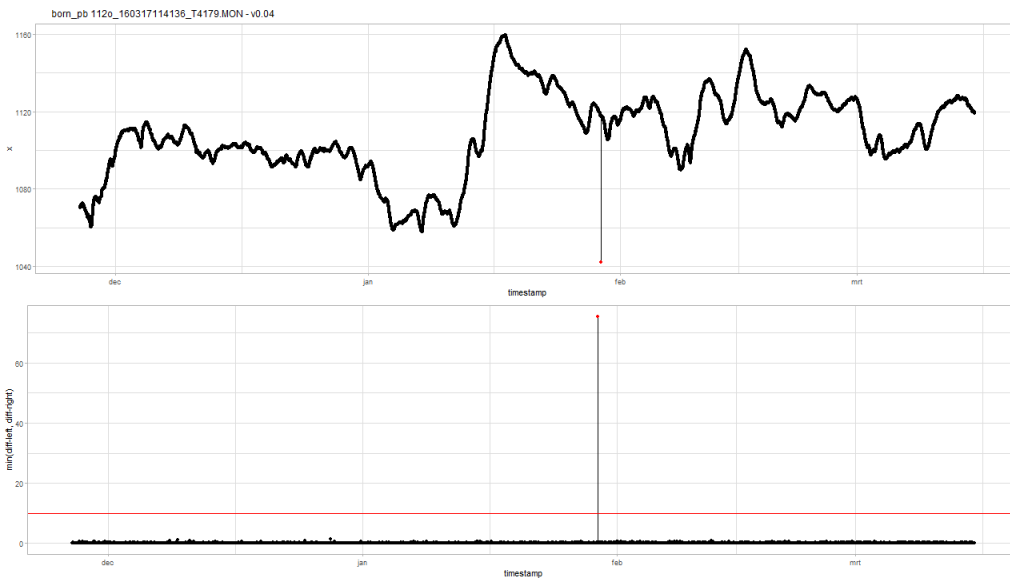
born\_pb 1120\_160317114136\_T4179 MON - v0.05



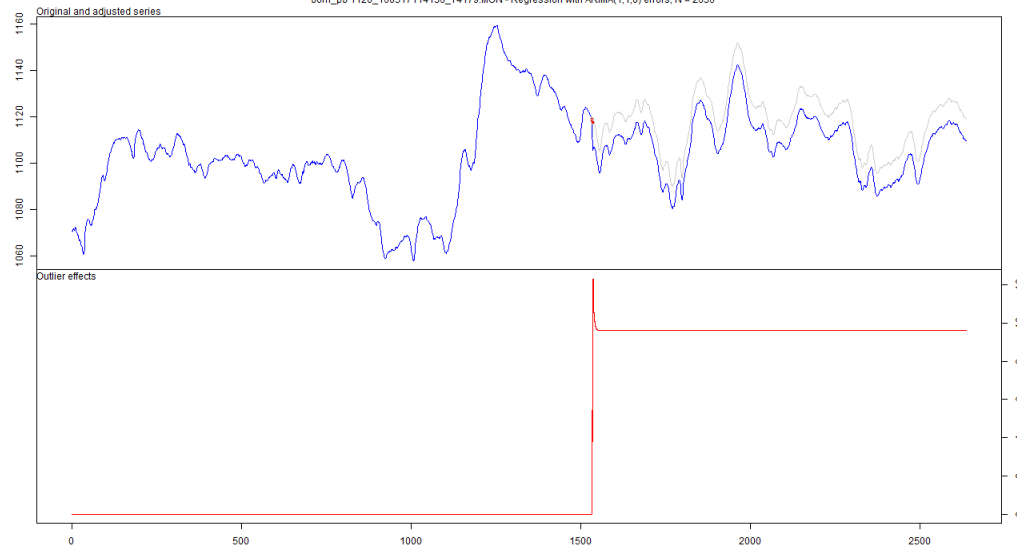
born\_pb 1120\_160317114136\_T4179.MON - Regression with ARIMA(1,1,0) errors, N = 2636

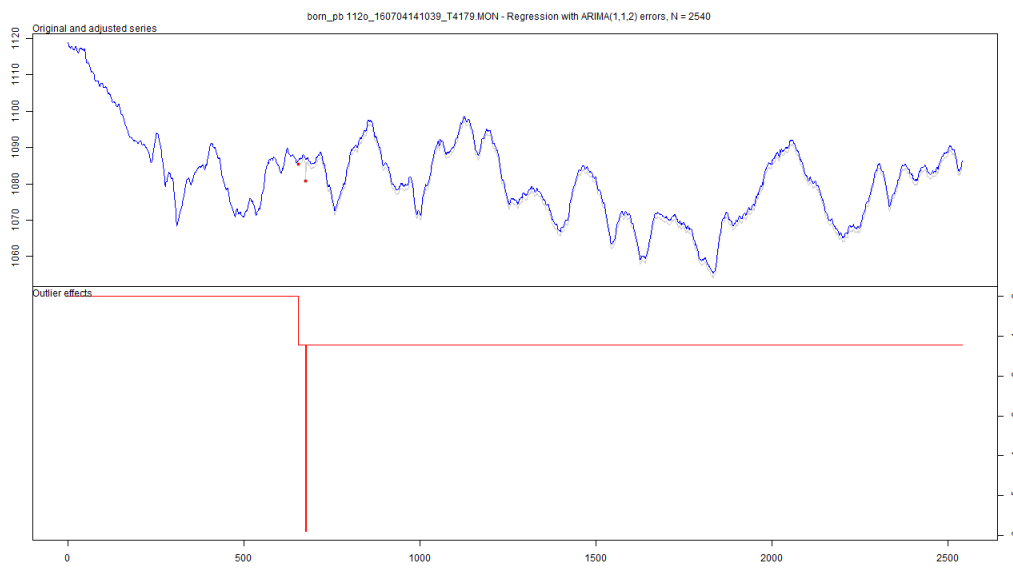
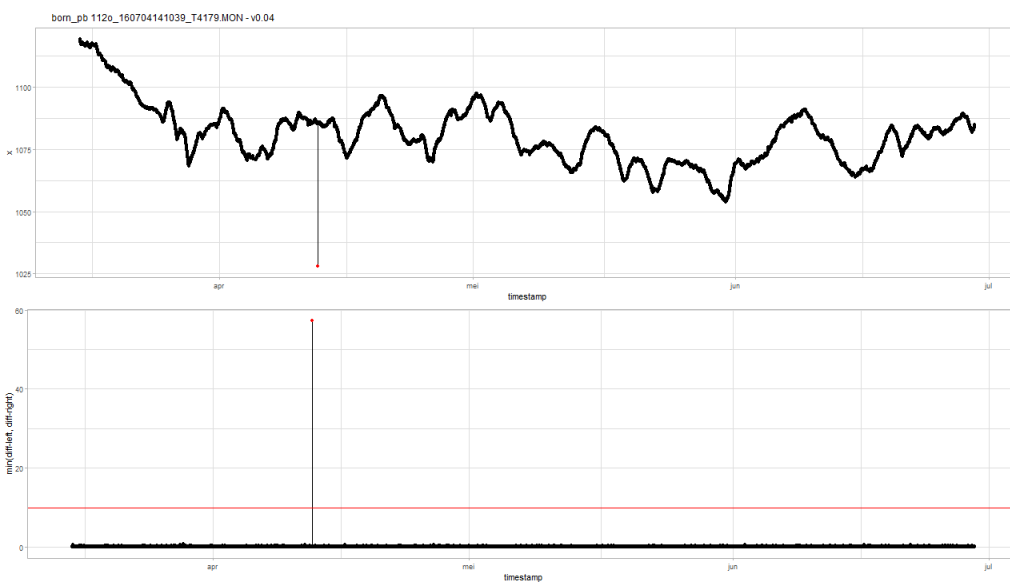
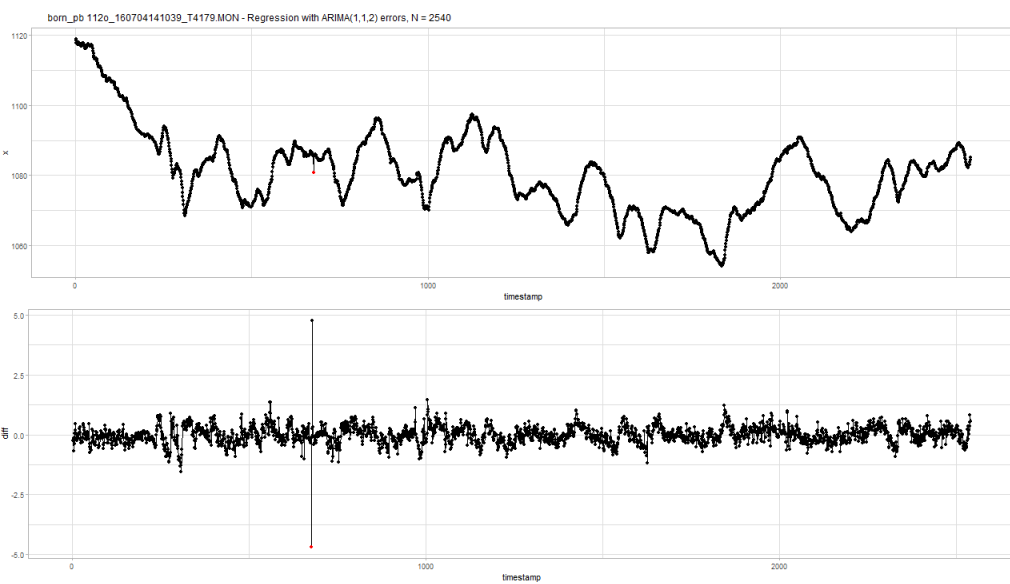
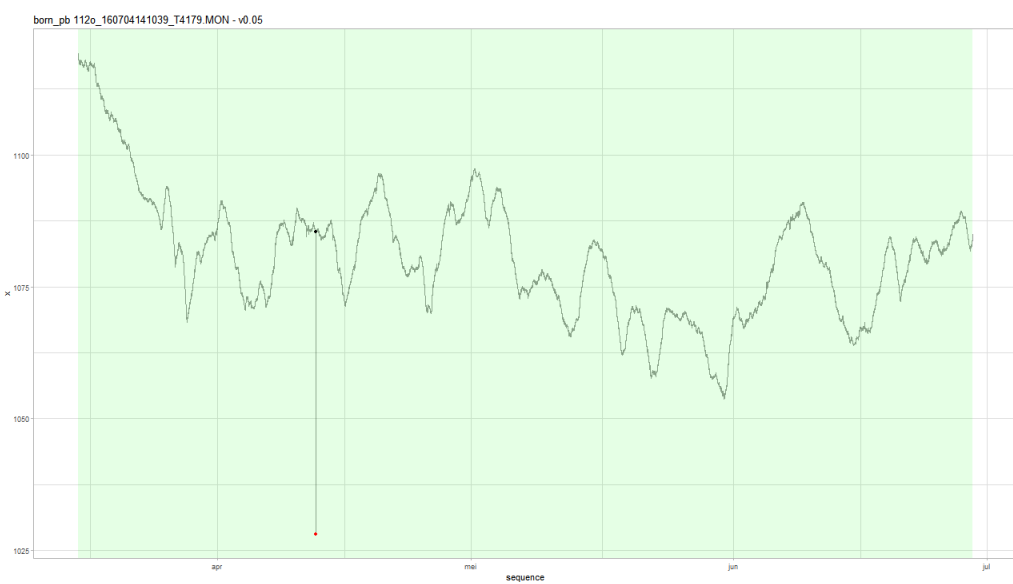
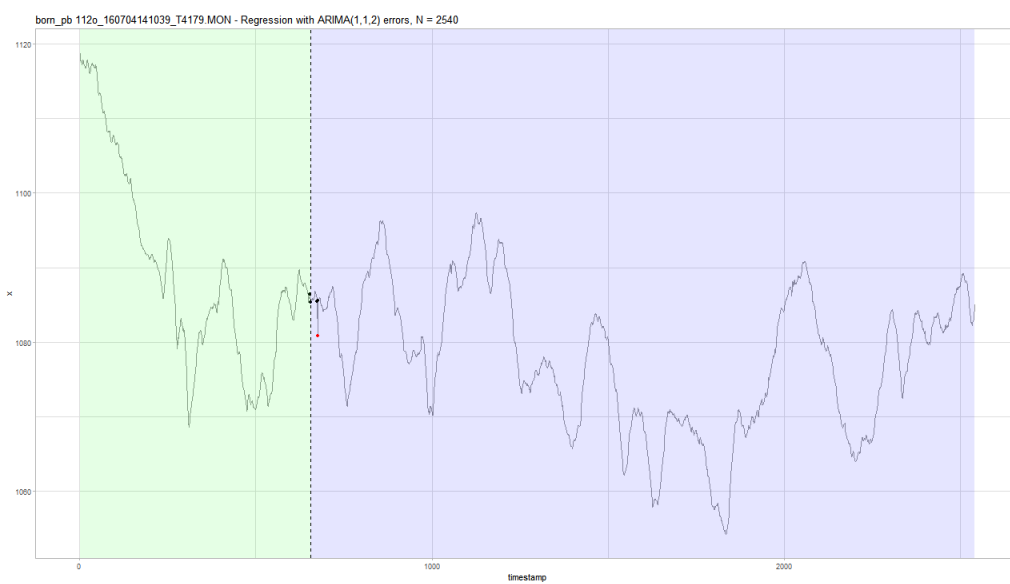


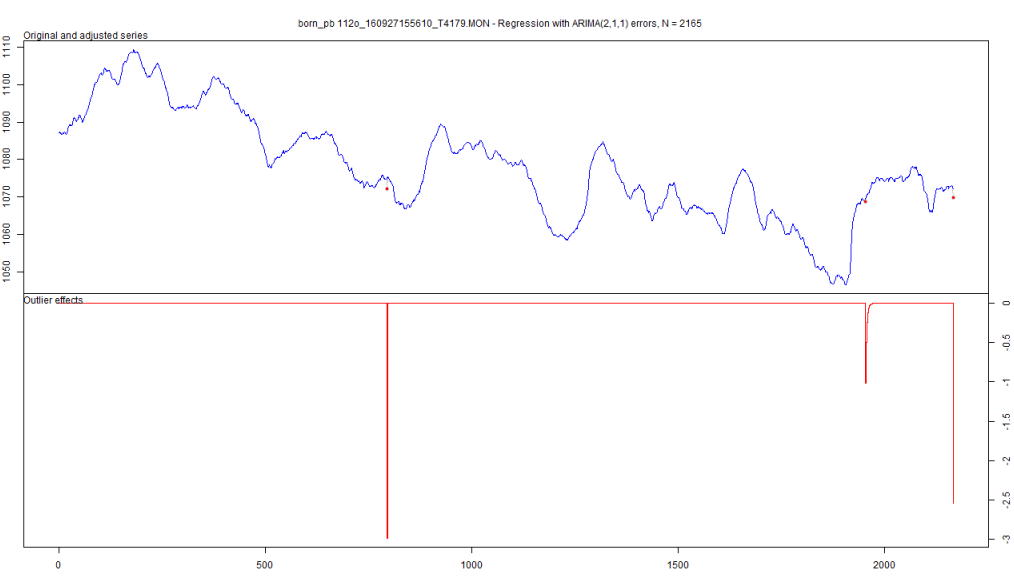
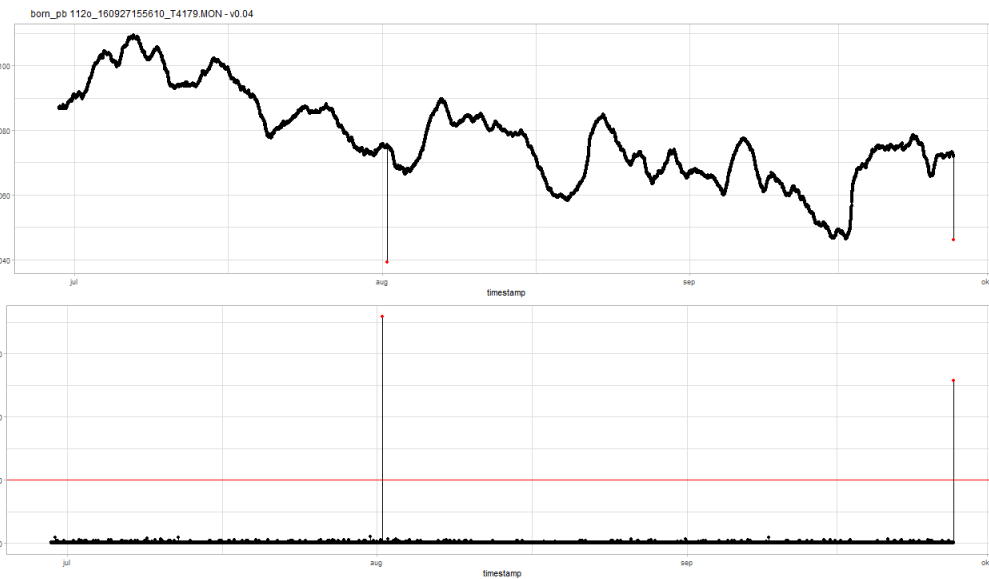
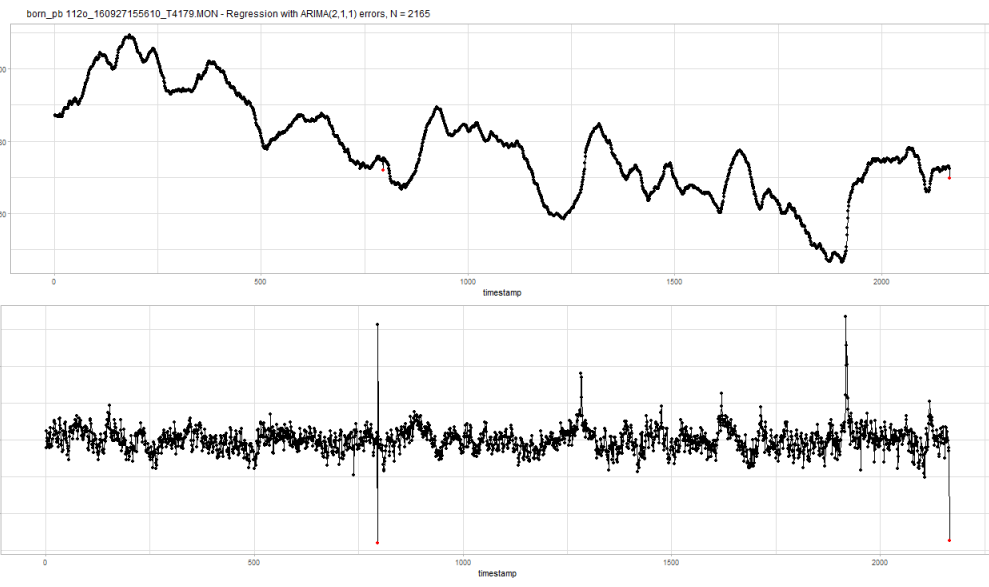
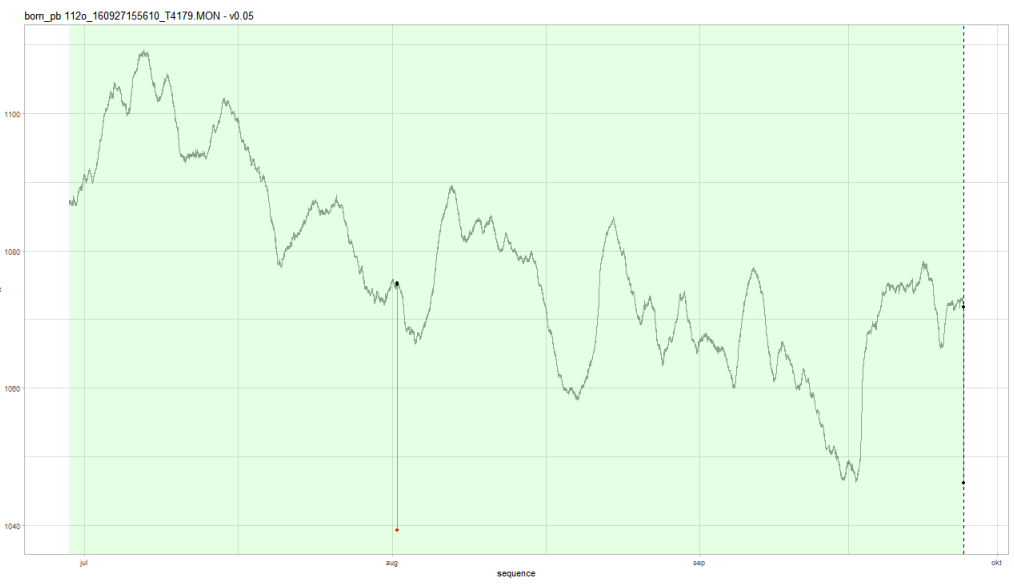
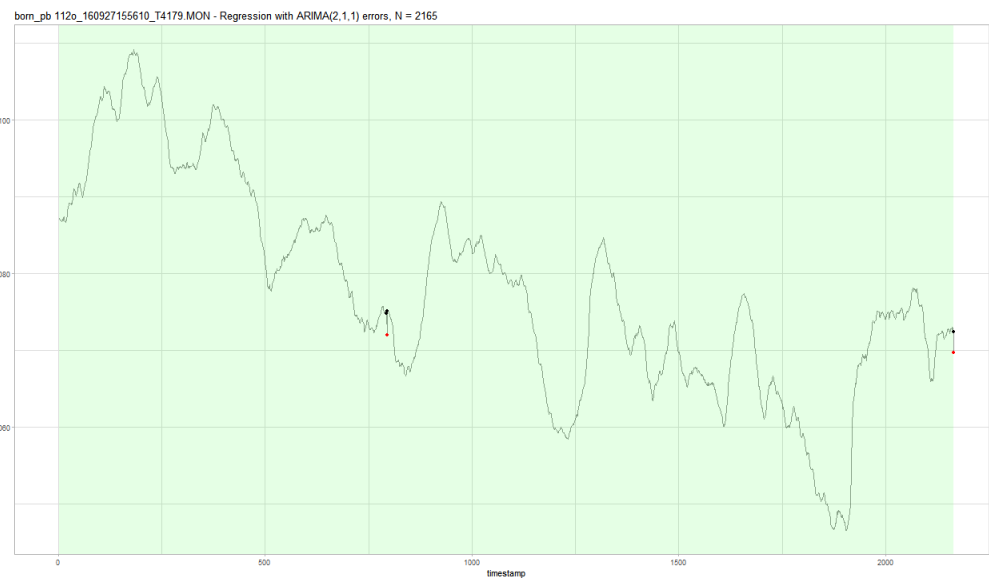
born\_pb 1120\_160317114136\_T4179.MON - v0.04



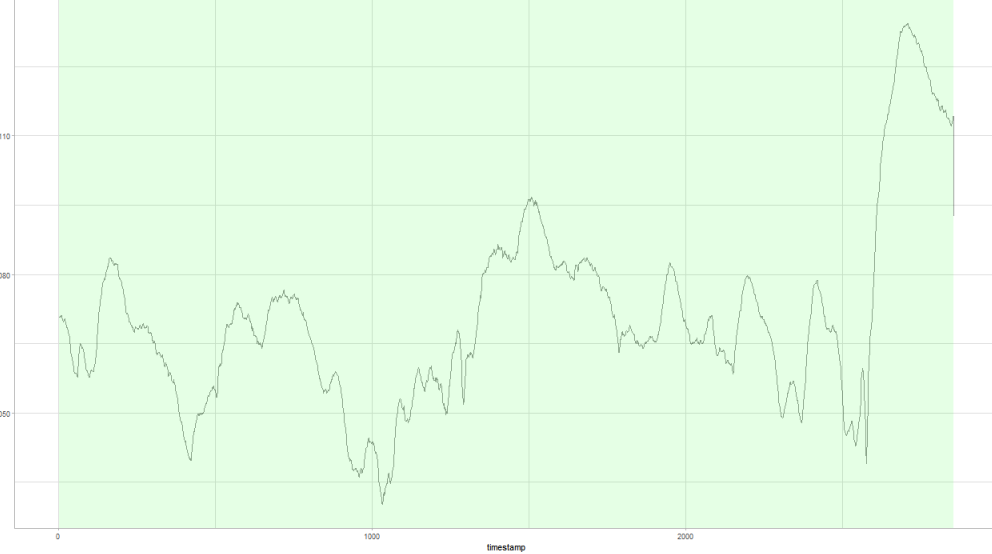
born\_pb 1120\_160317114136\_T4179.MON - Regression with ARIMA(1,1,0) errors, N = 2636







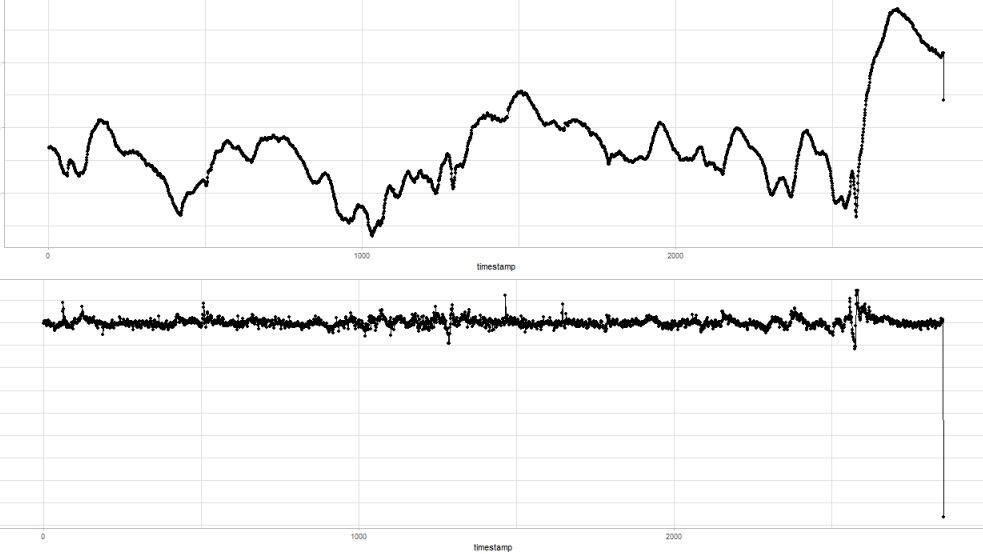
born\_pb112o\_170124131140\_T4179.MON - ARIMA(1,1,0), N = 2854



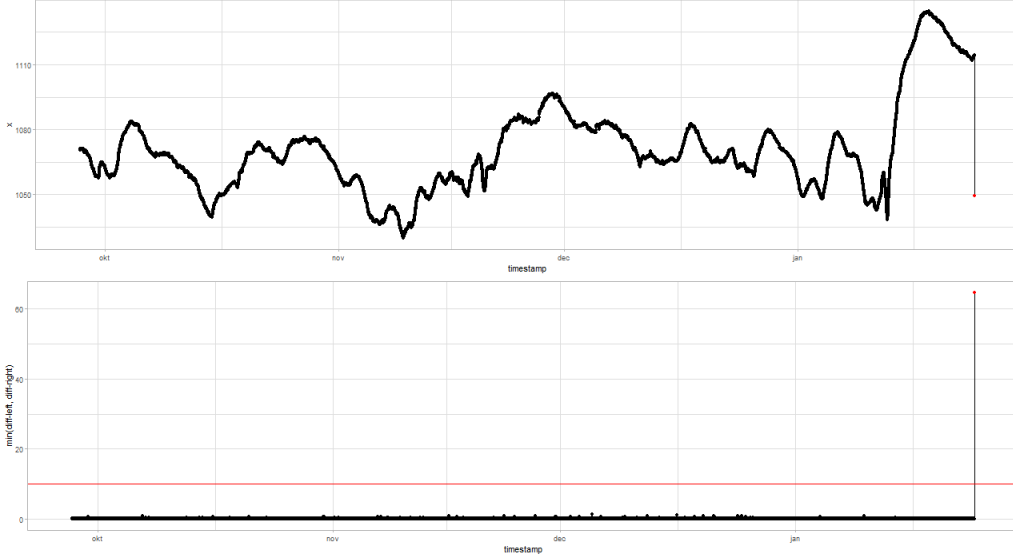
born\_pb112o\_170124131140\_T4179.MON - v0.05



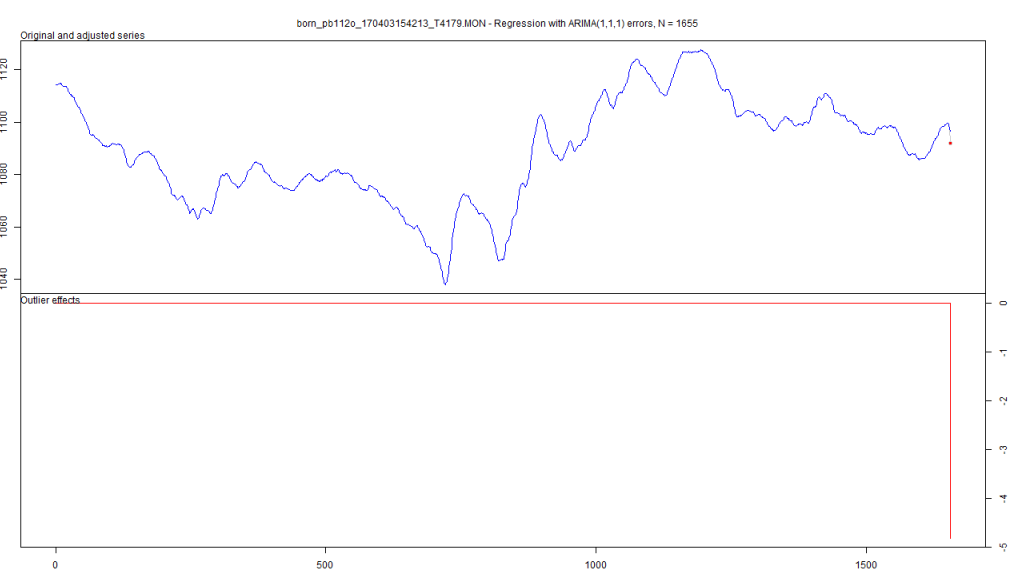
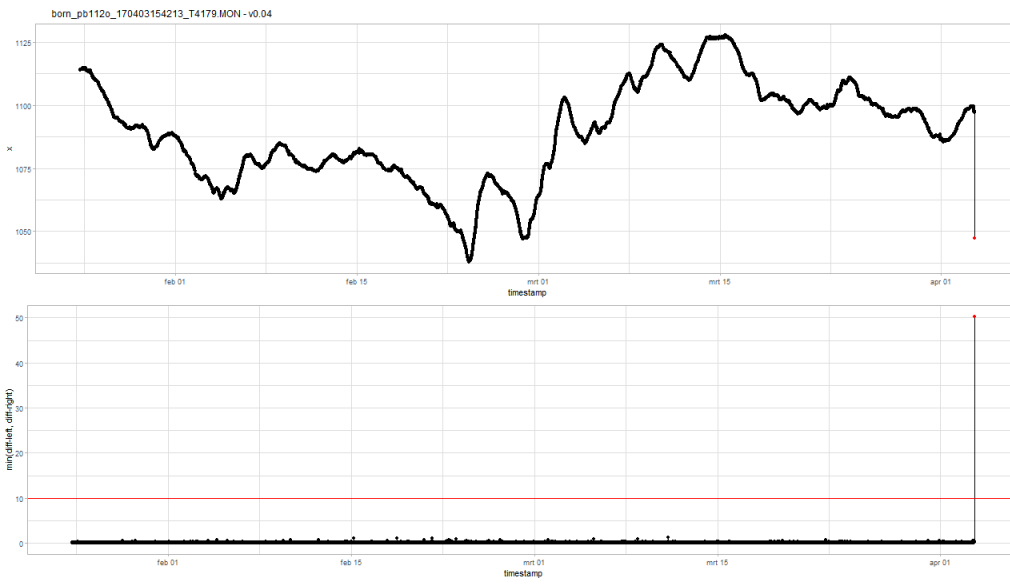
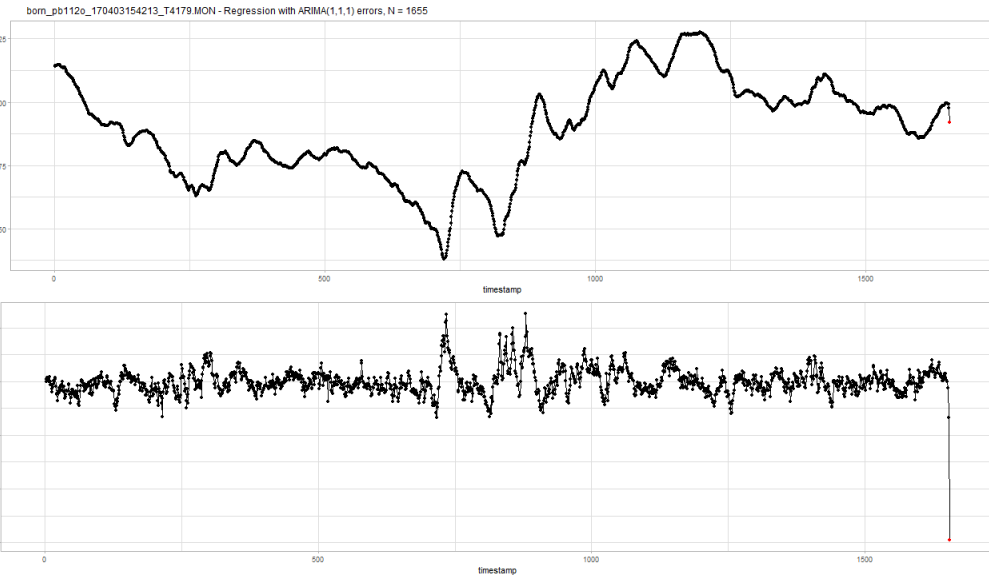
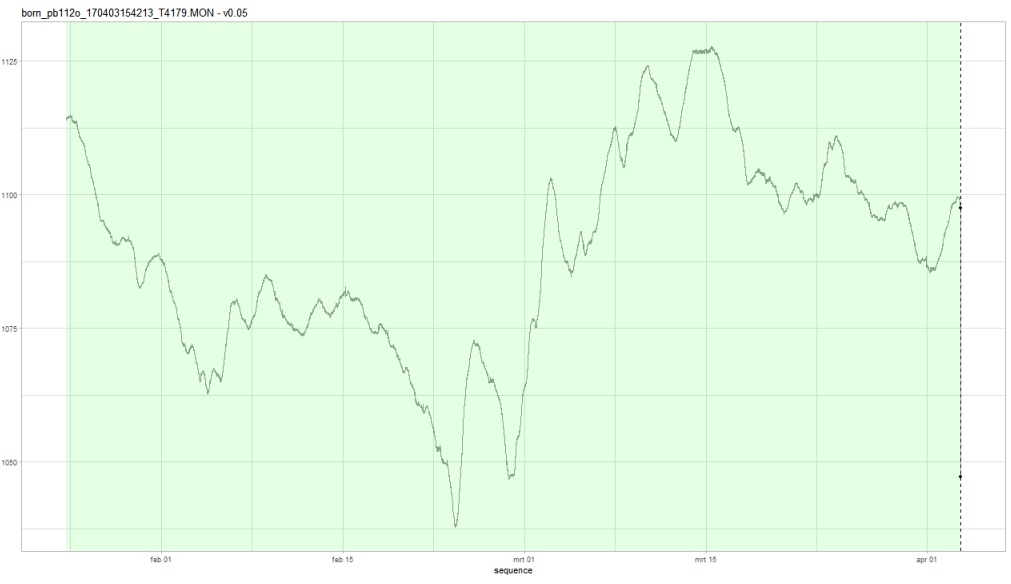
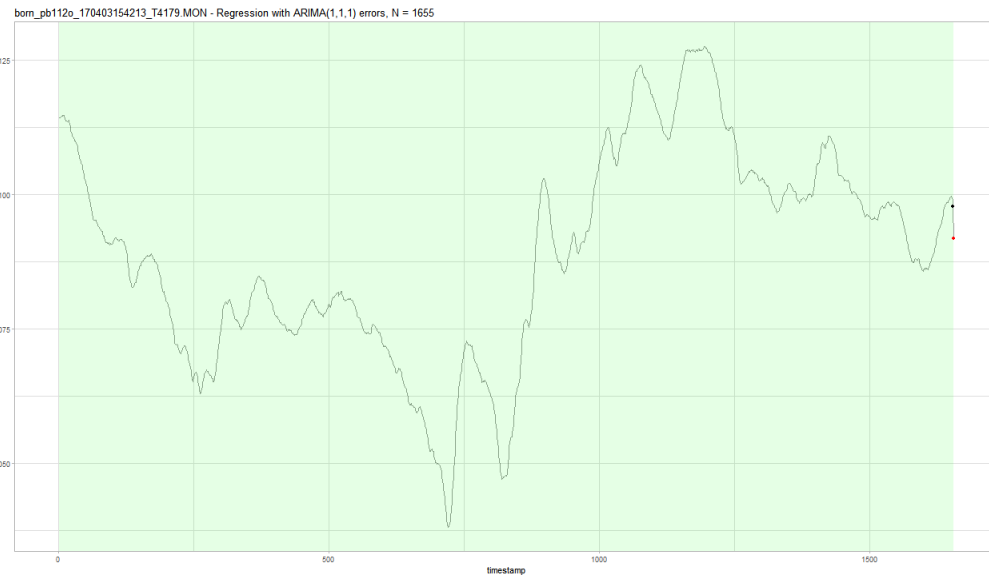
born\_pb112o\_170124131140\_T4179.MON - ARIMA(1,1,0), N = 2854

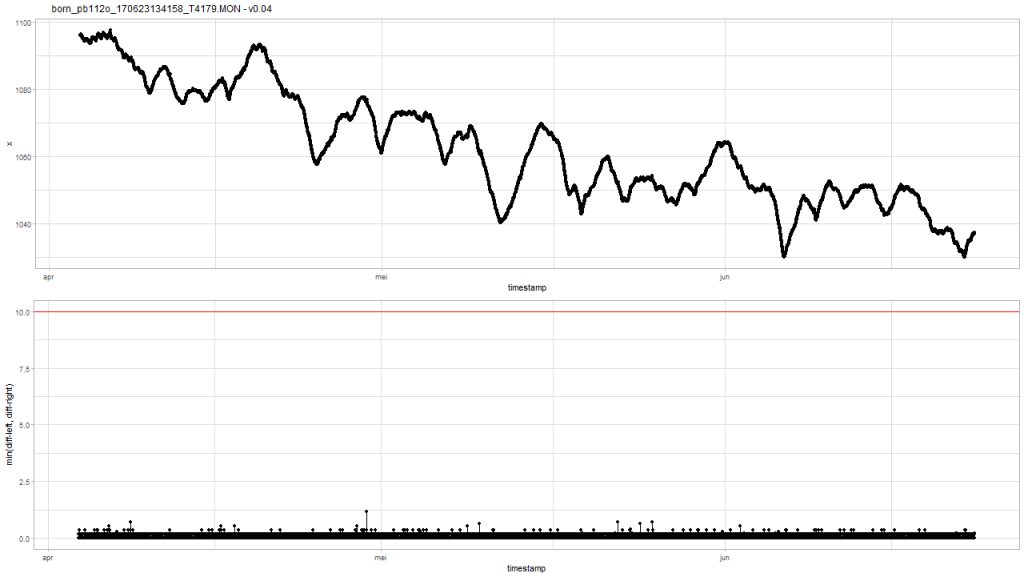
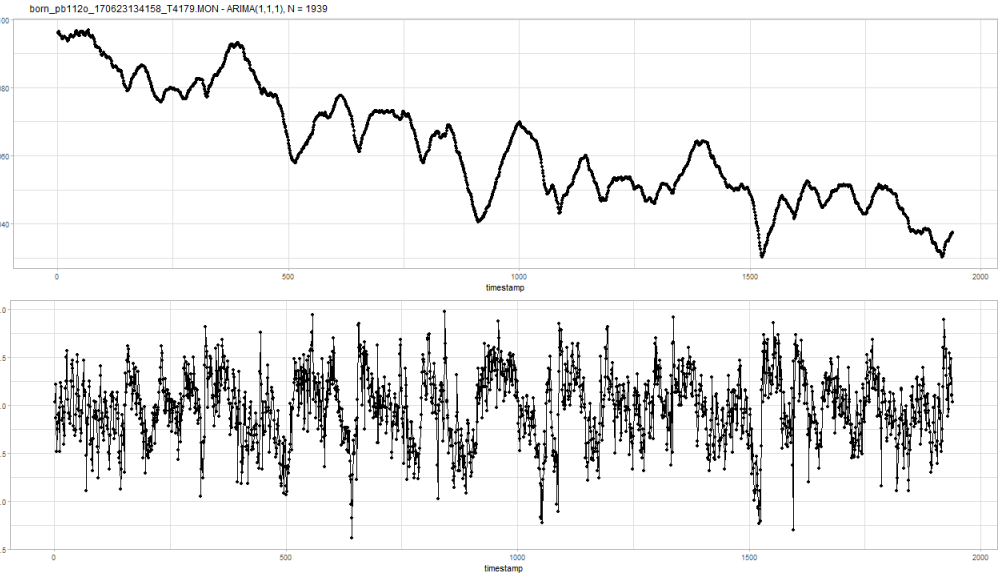
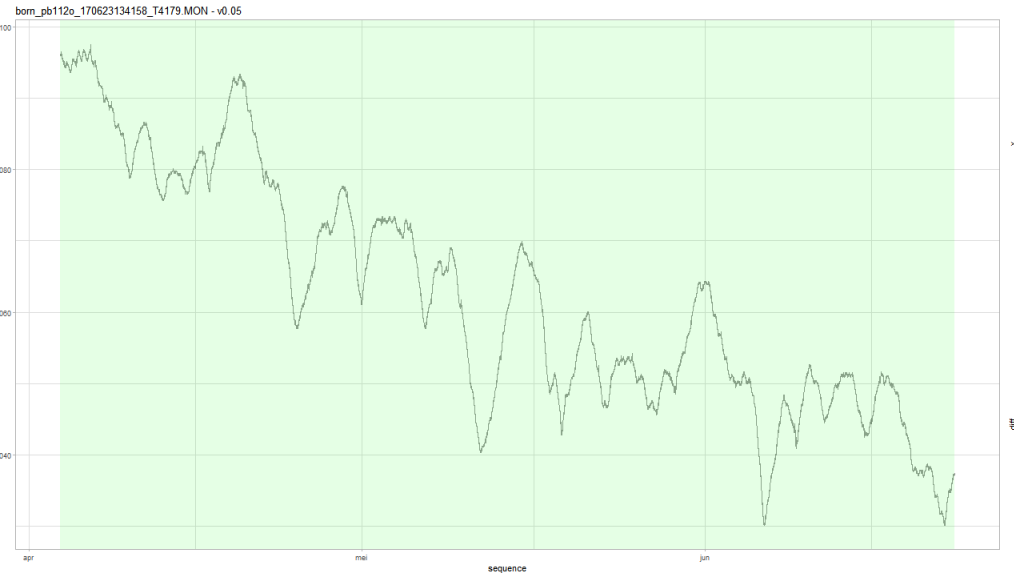
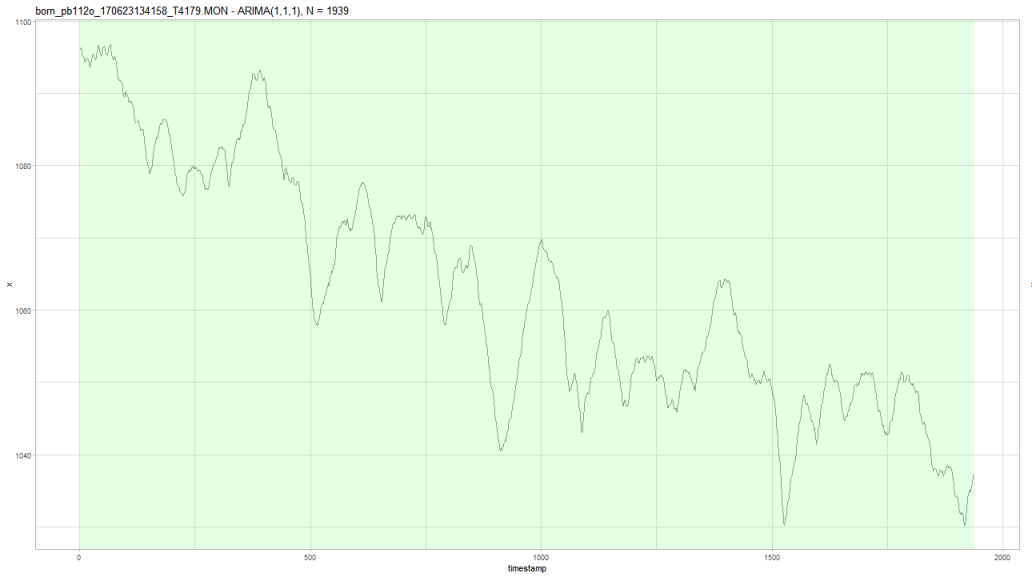


born\_pb112o\_170124131140\_T4179.MON - v0.04

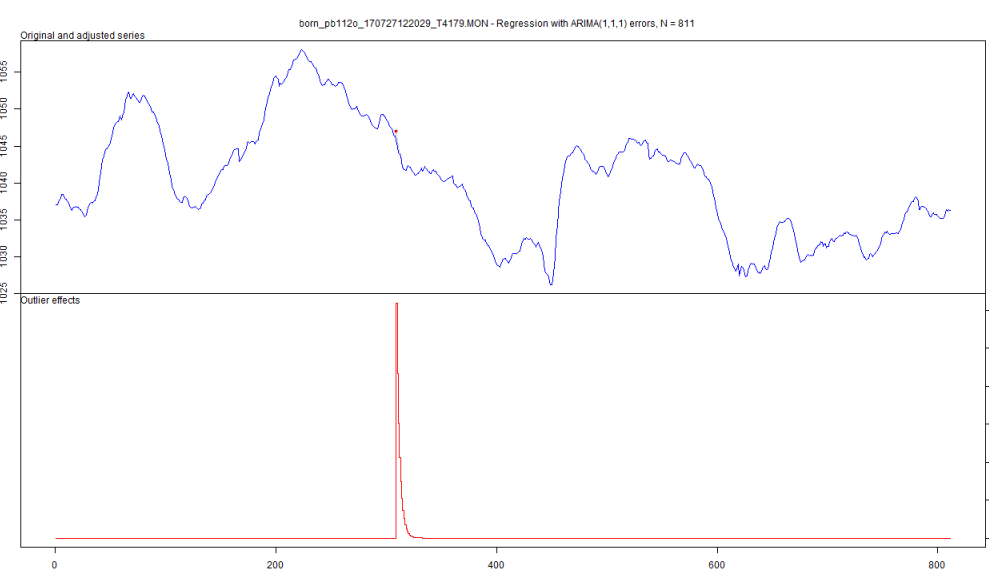
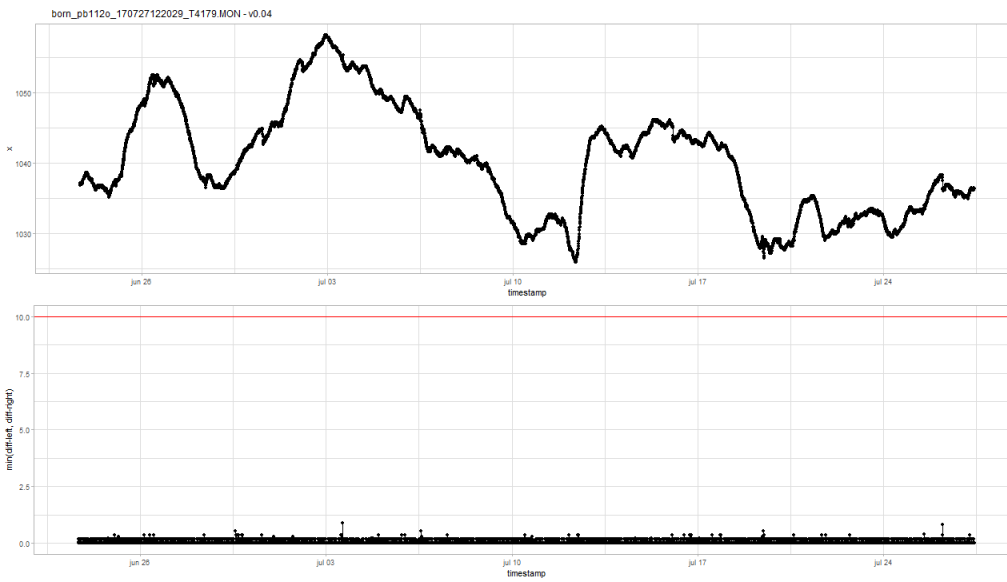
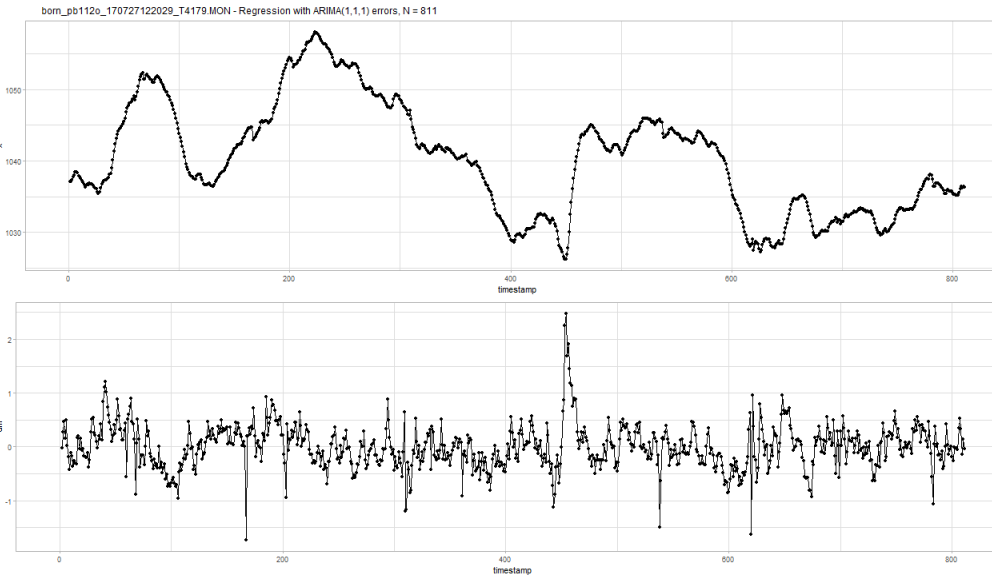
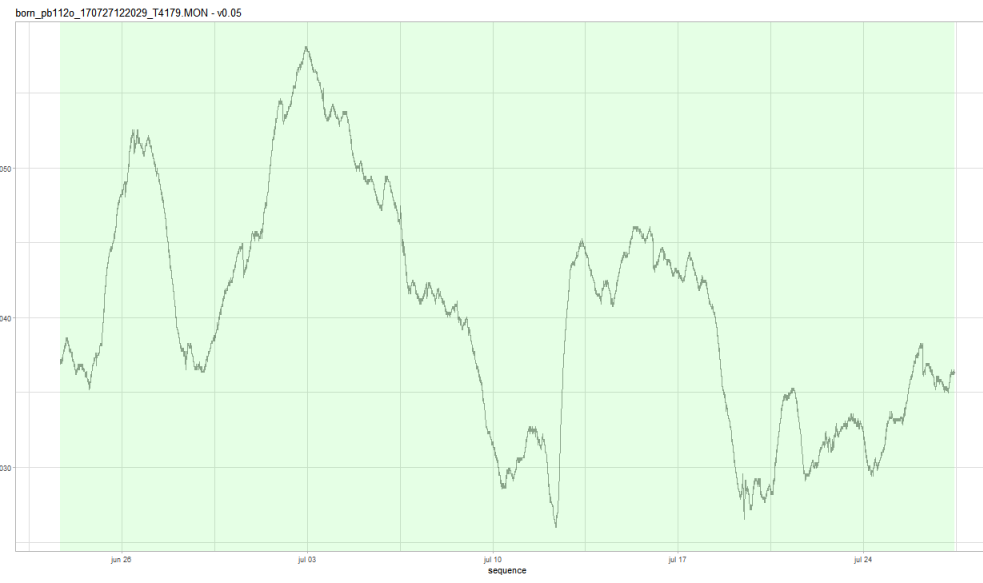
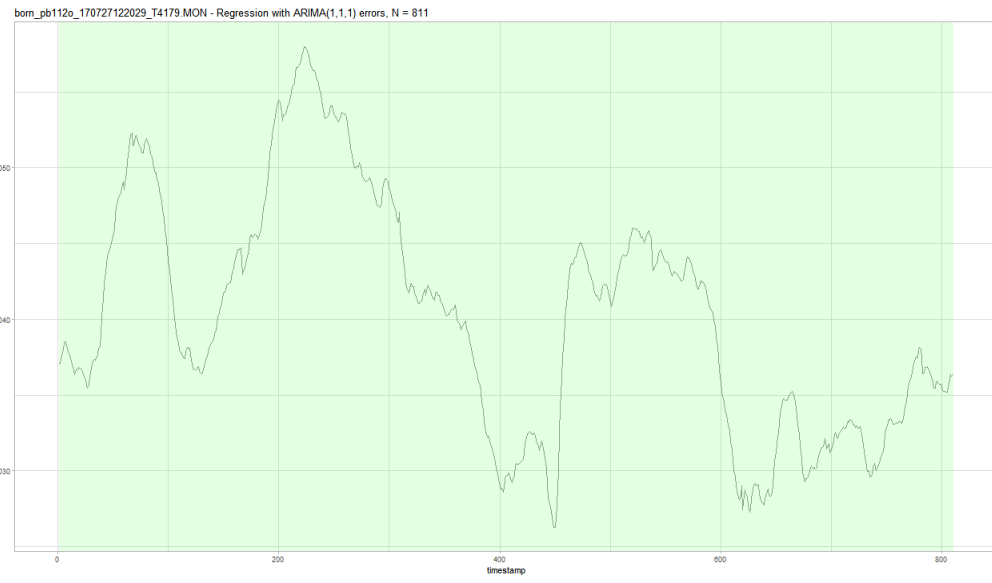


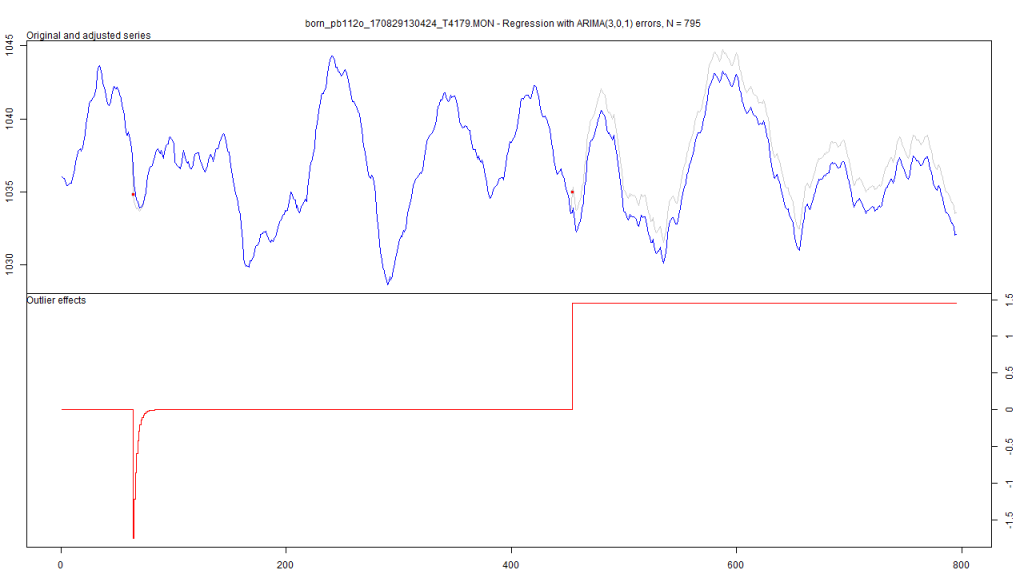
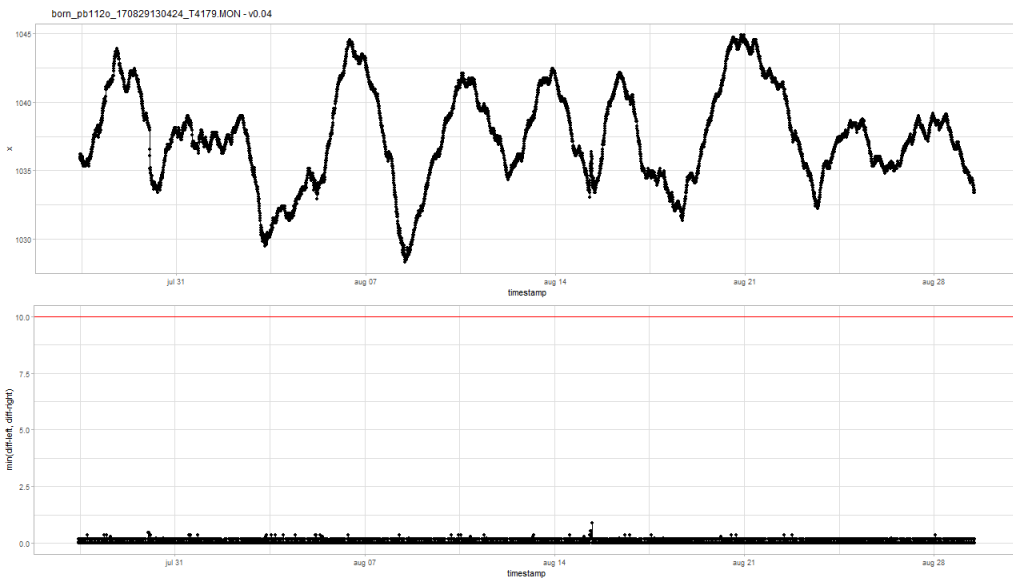
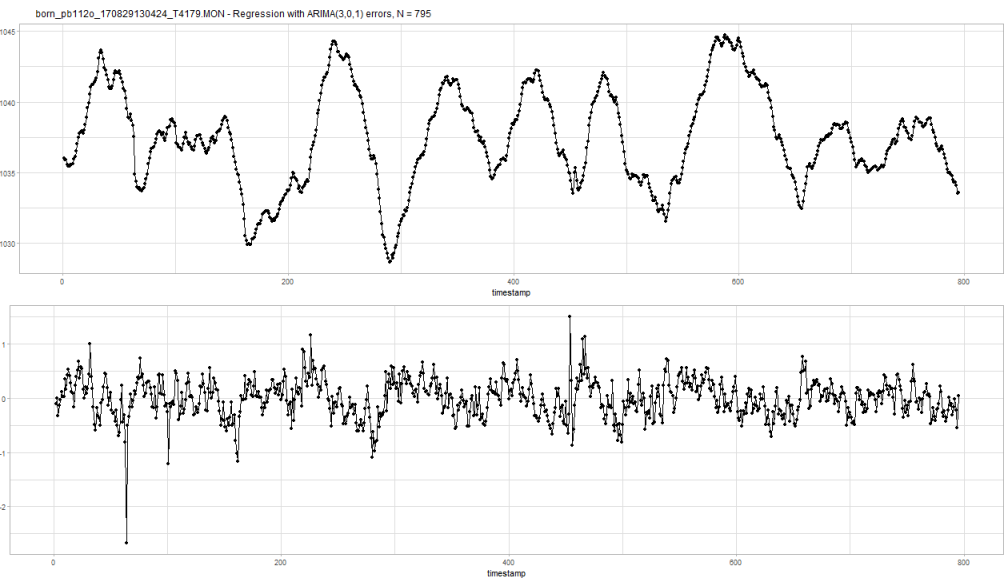
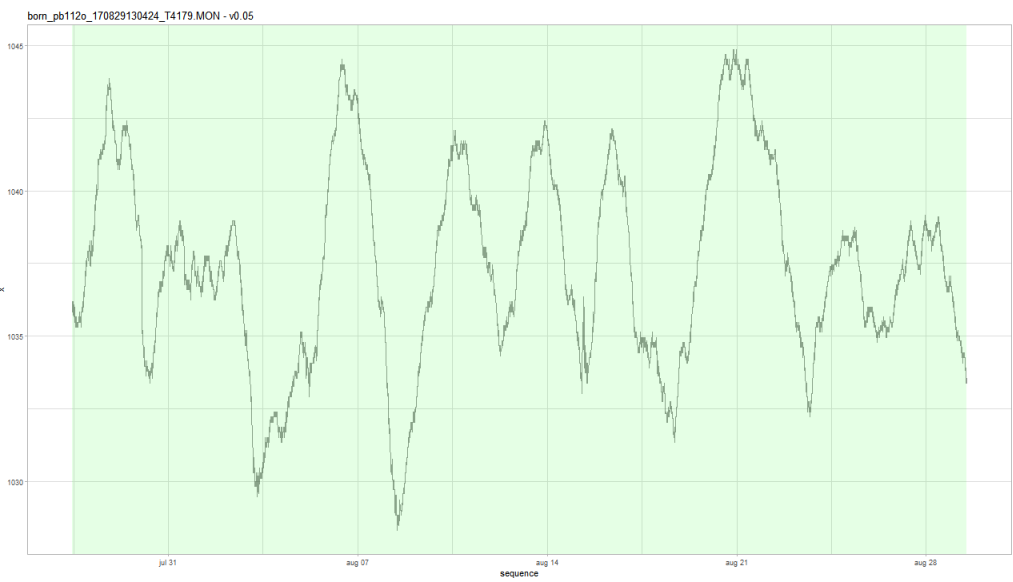
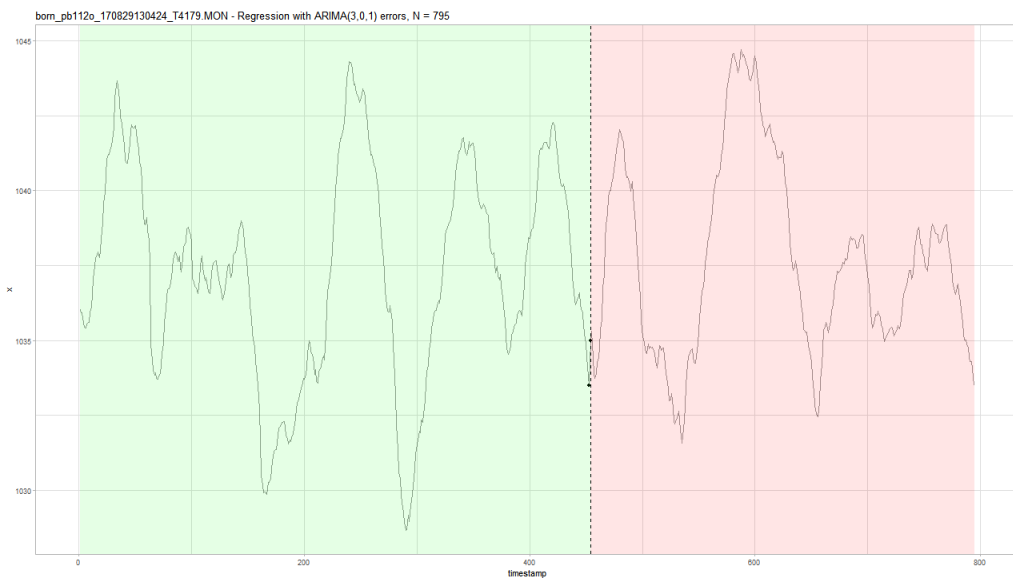
born\_pb112o\_170124131140\_T4179.MON - ARIMA(1,1,0), N = 2854

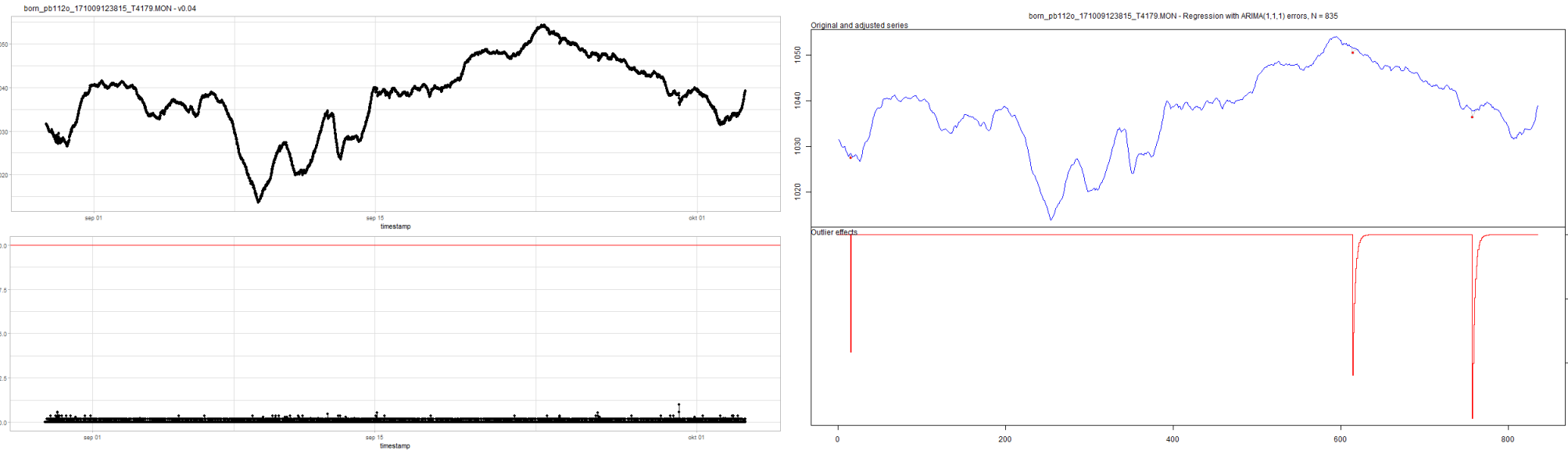
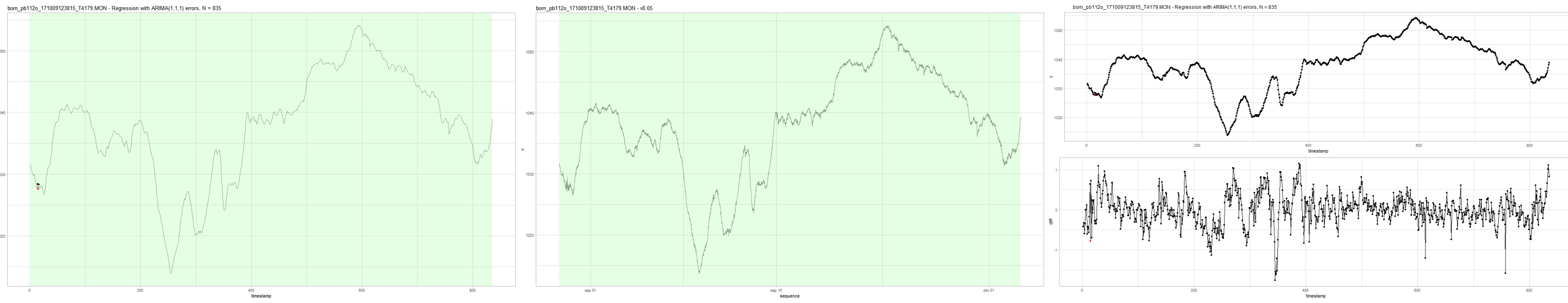


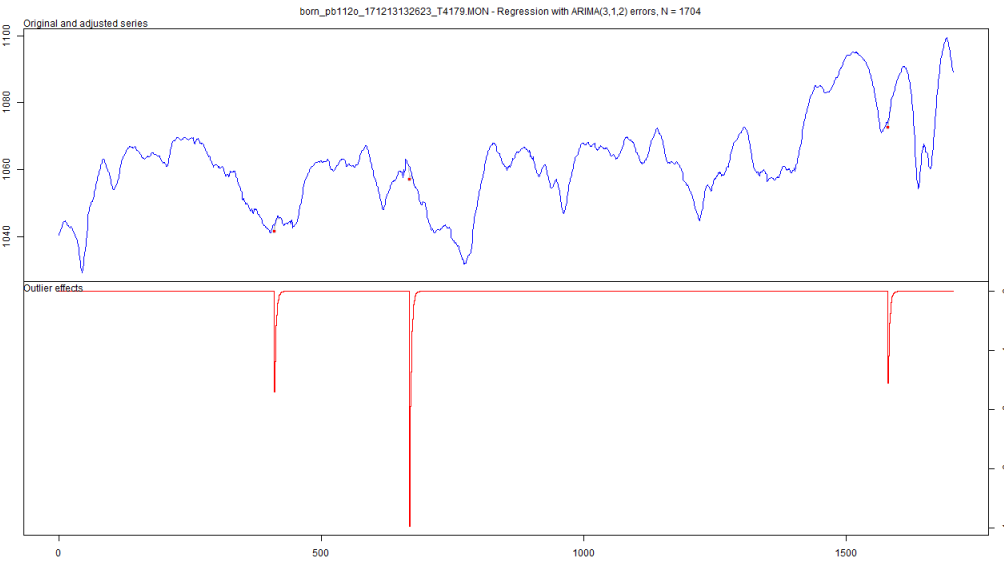
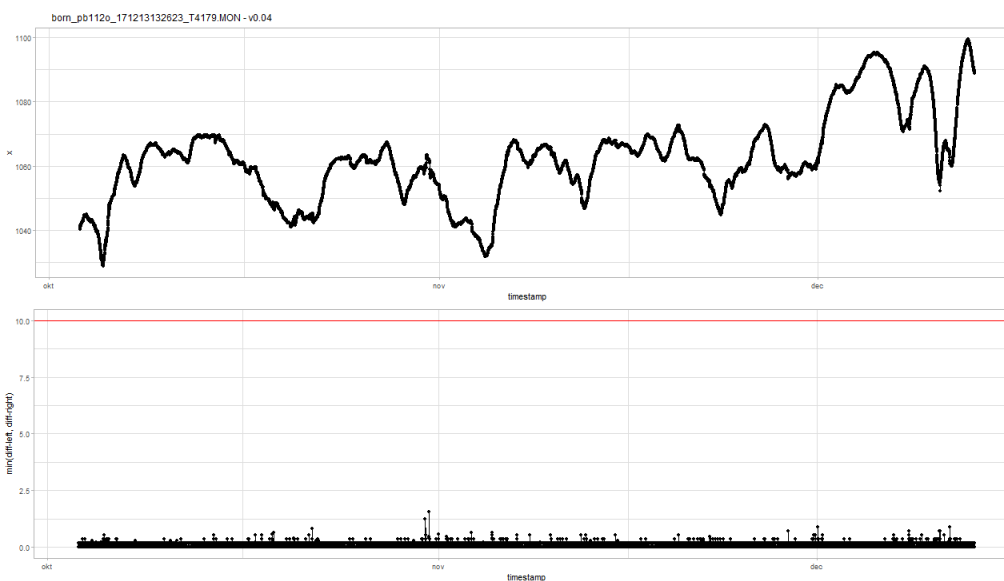
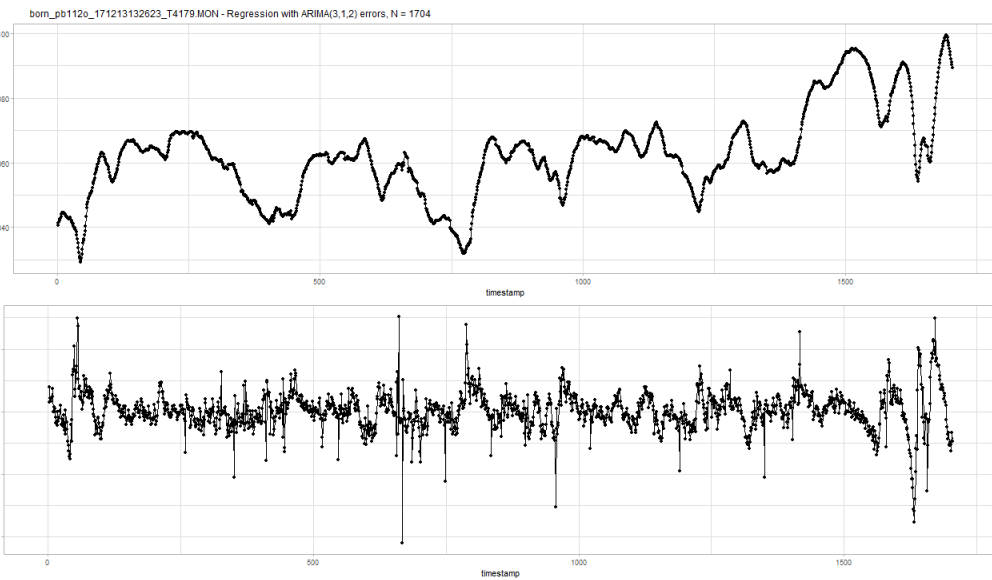
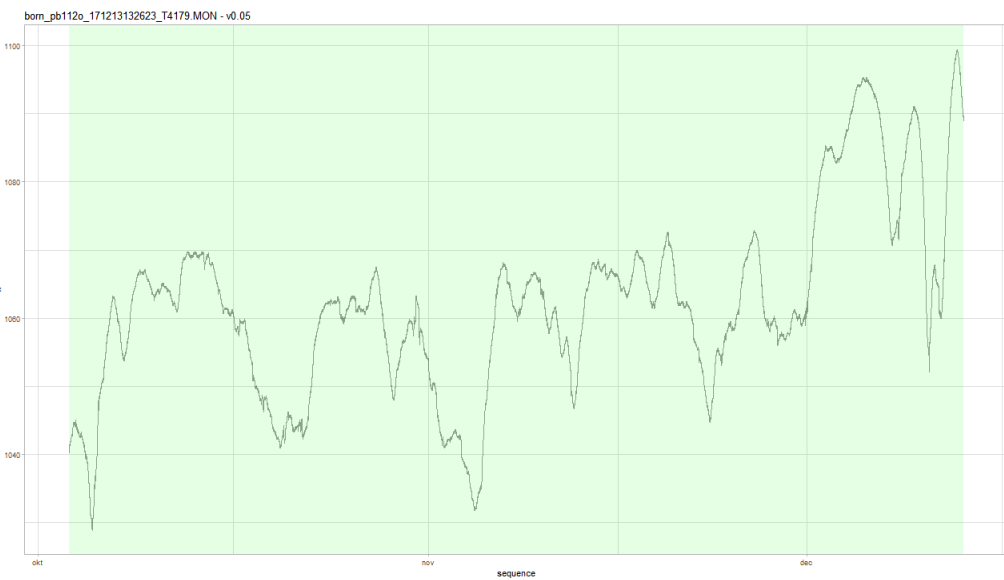
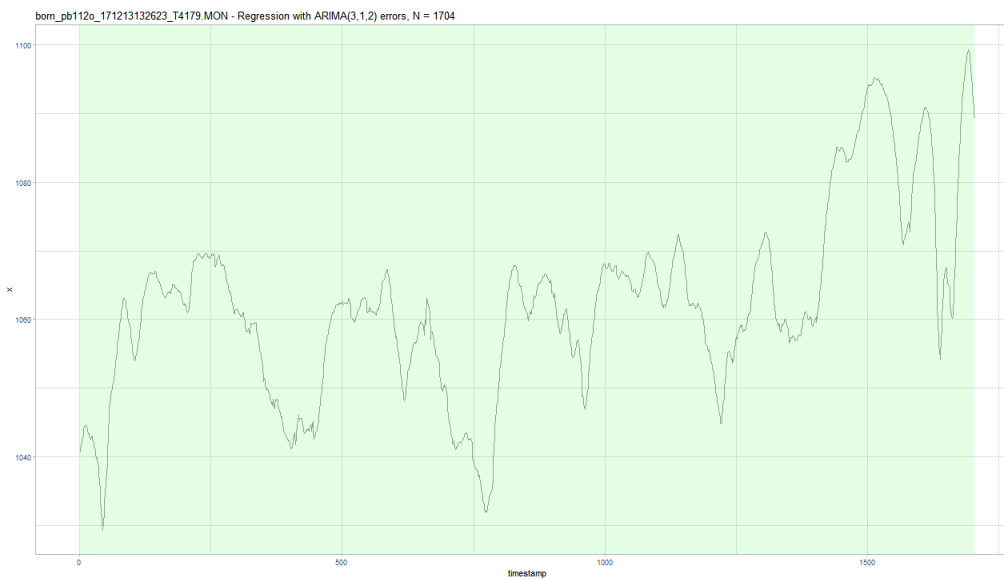


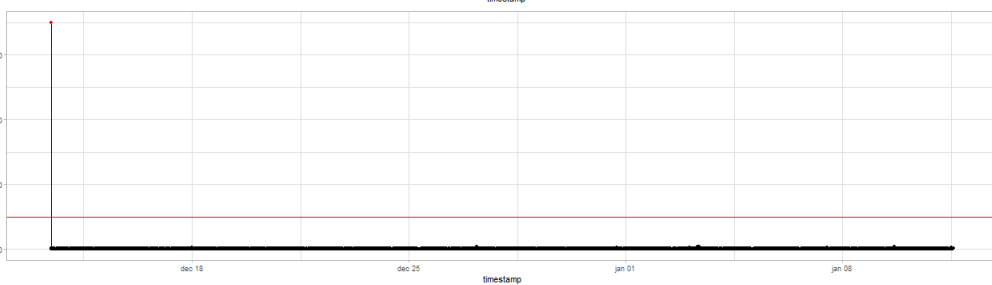
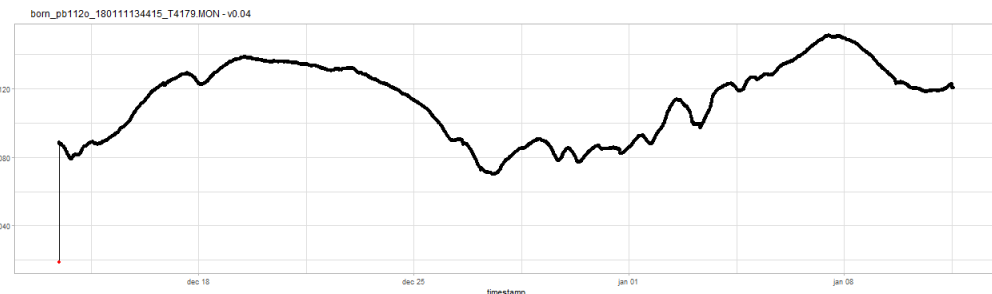
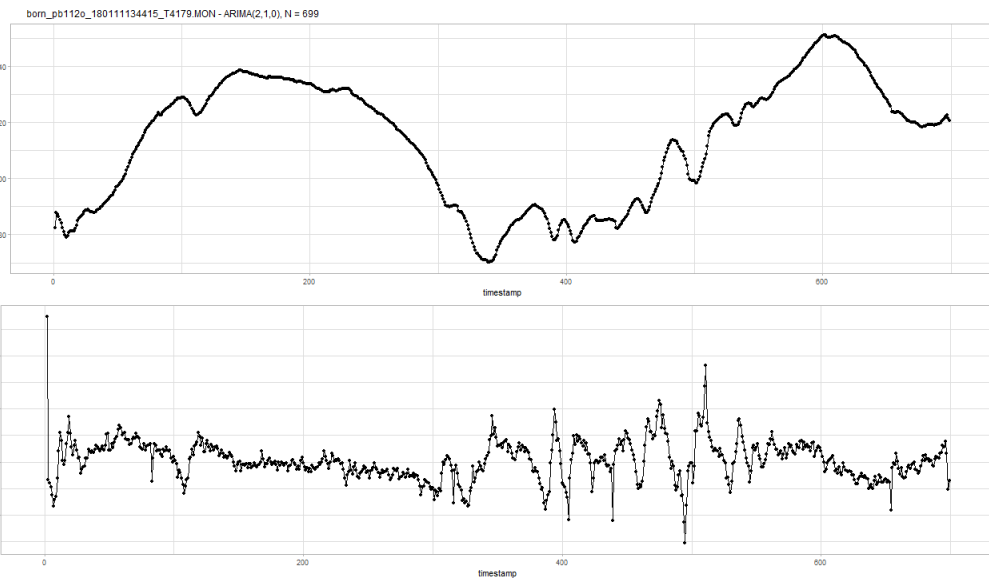
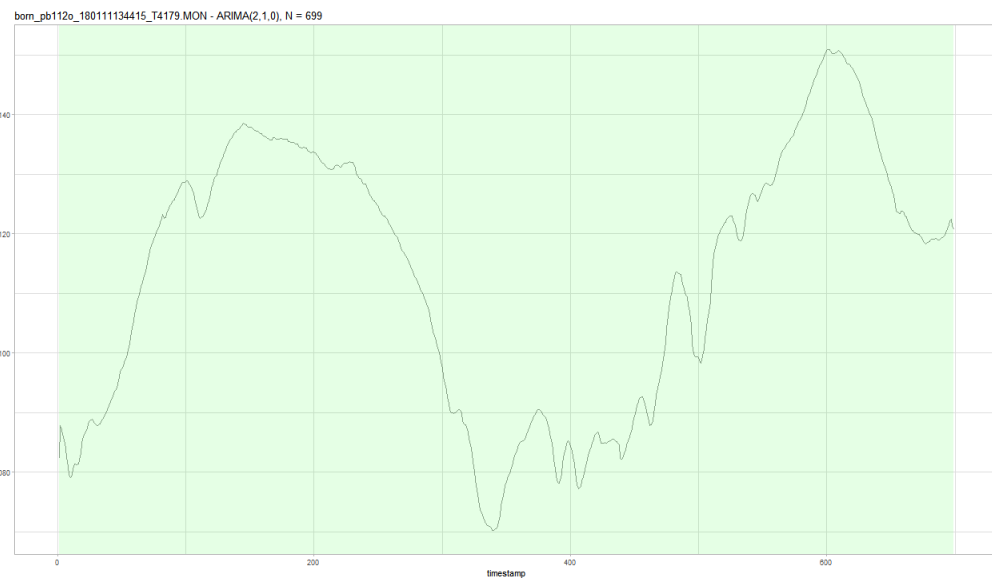
born\_pb112o\_170623134158\_T4179.MON - ARIMA(1,1,1), N = 1939



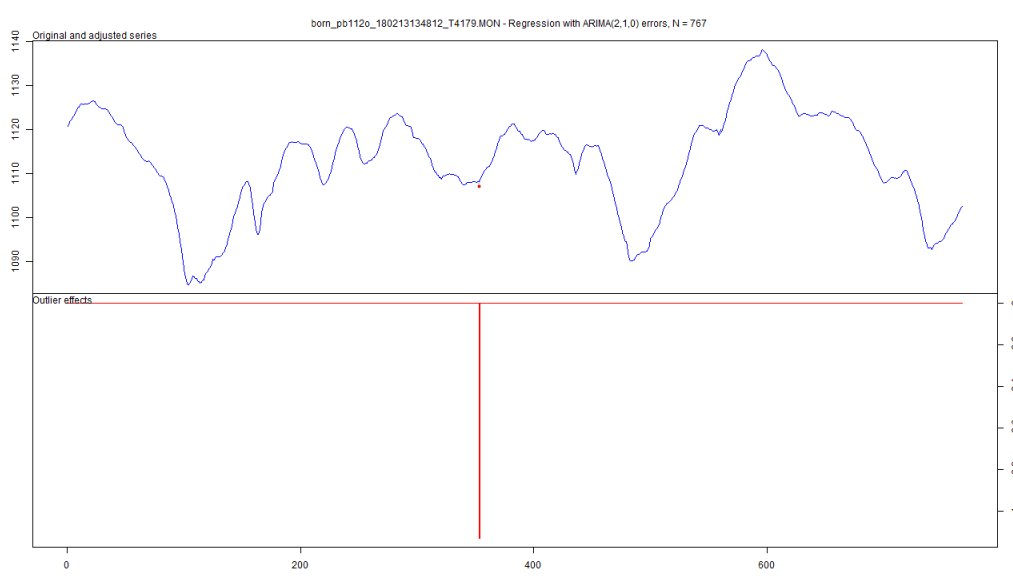
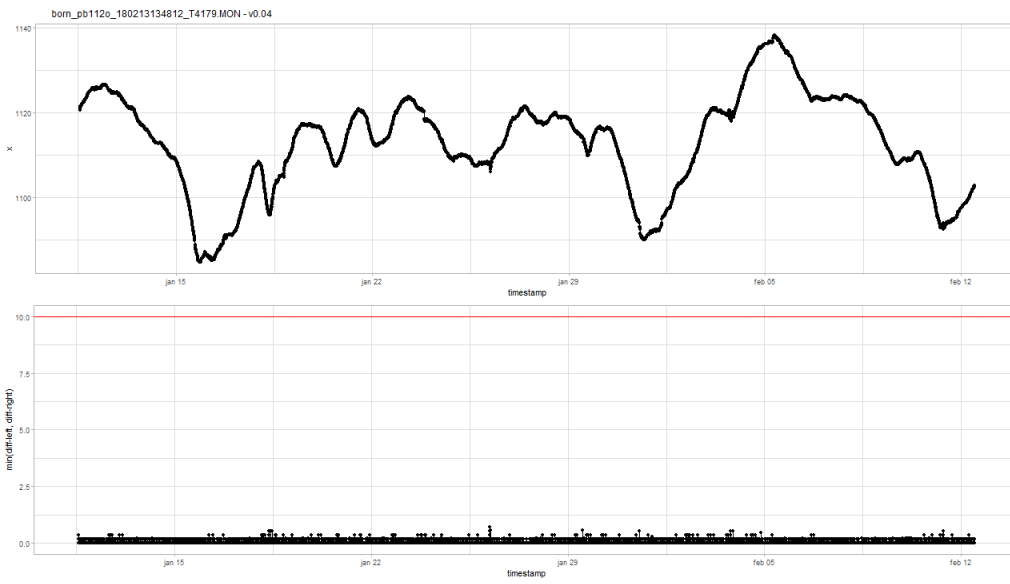
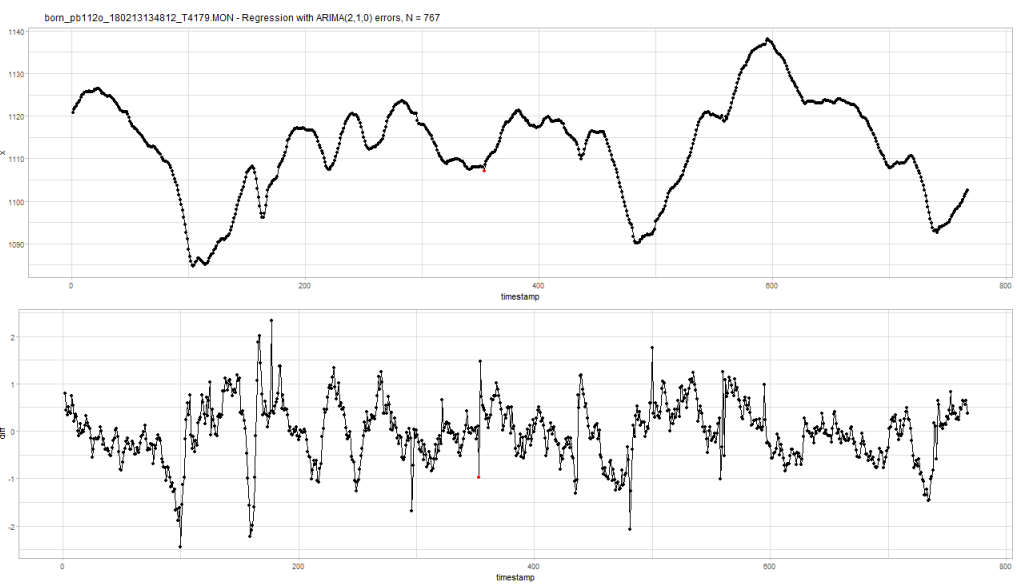
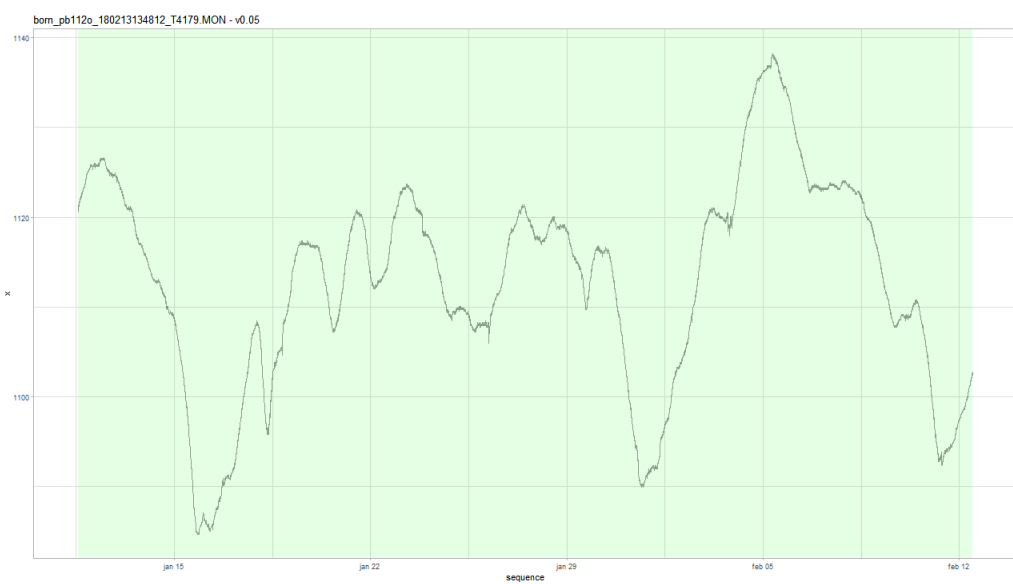
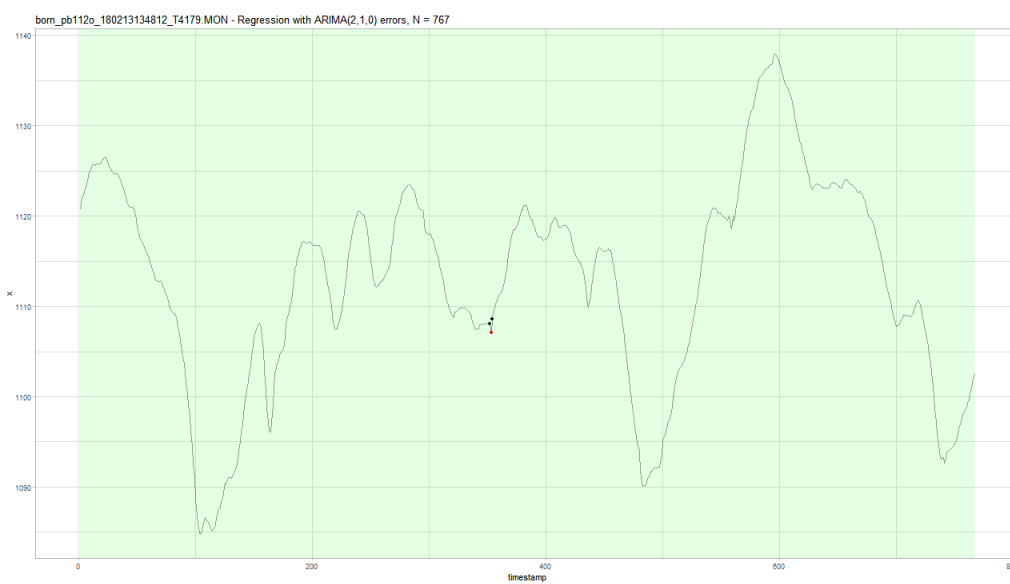


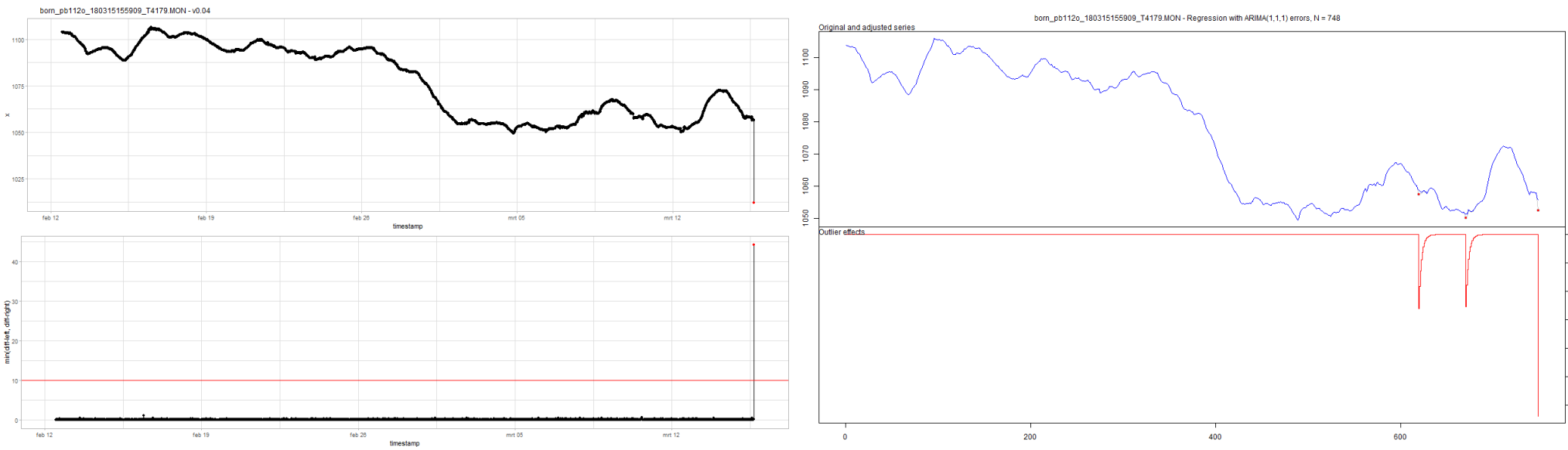
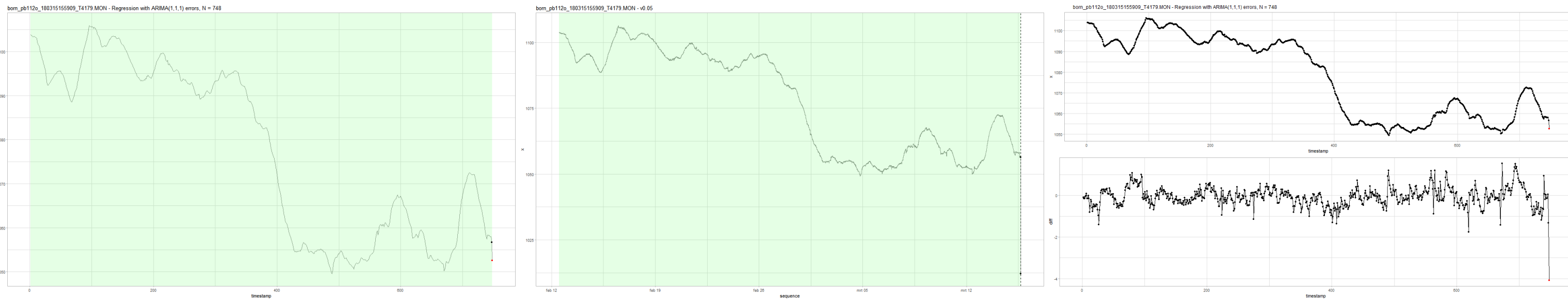


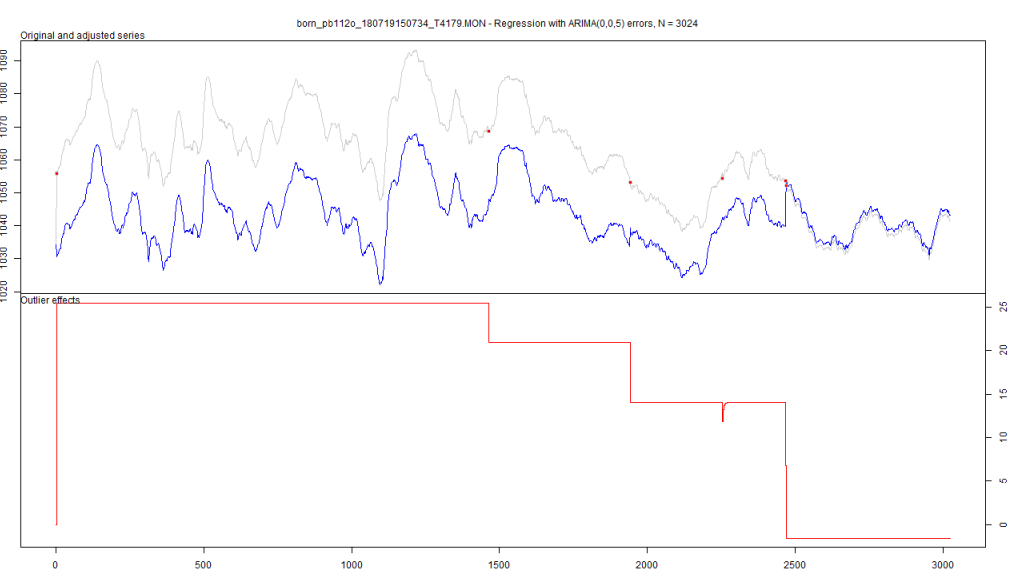
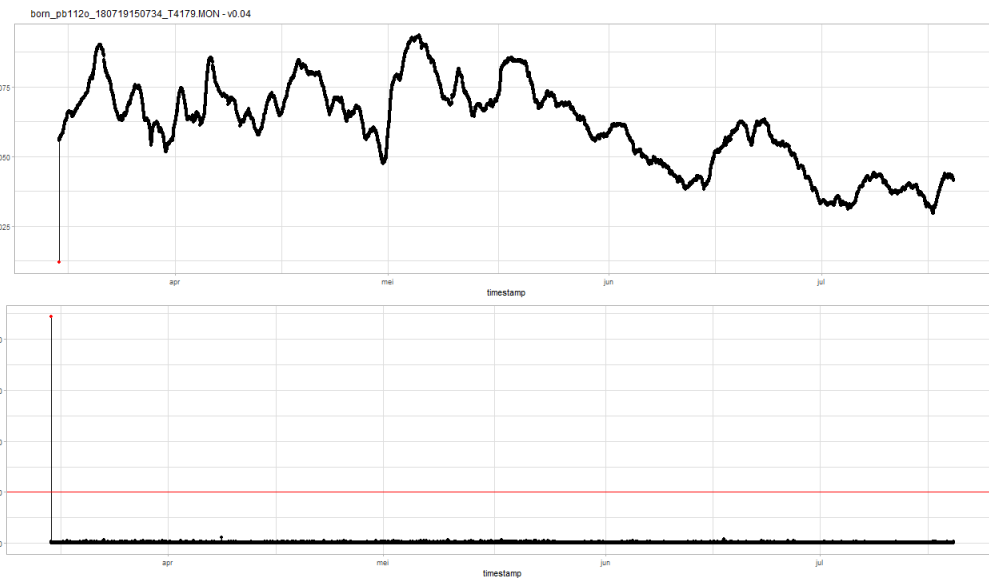
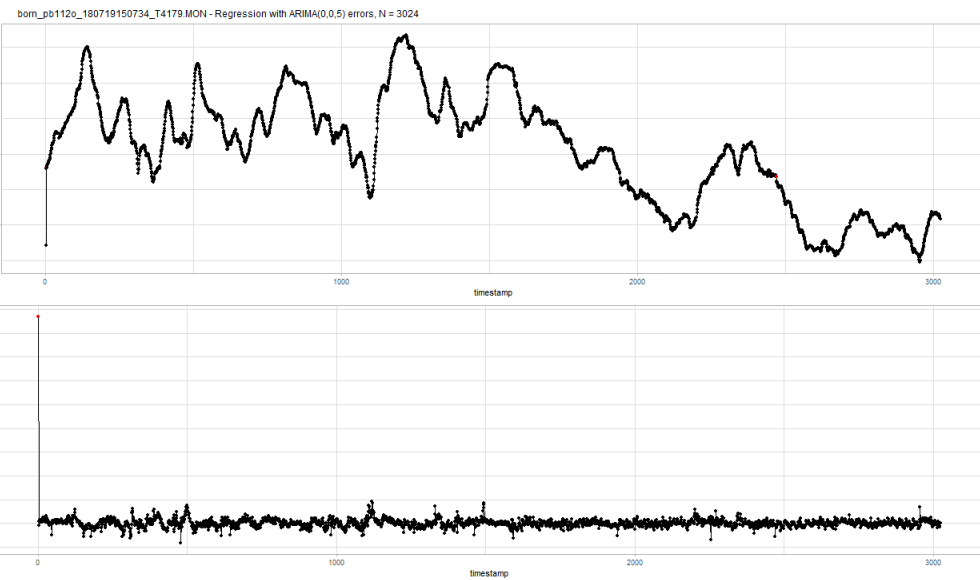
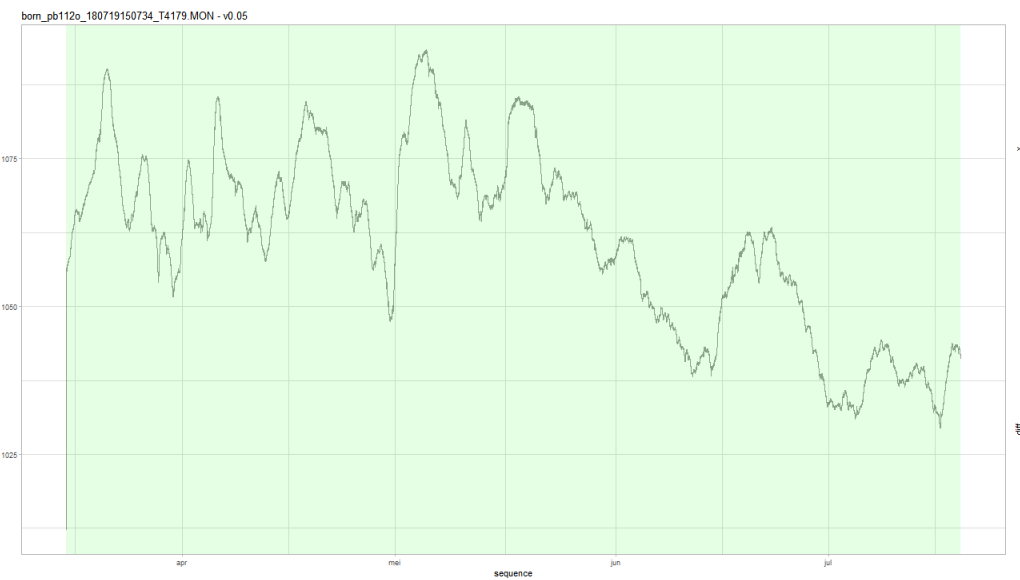
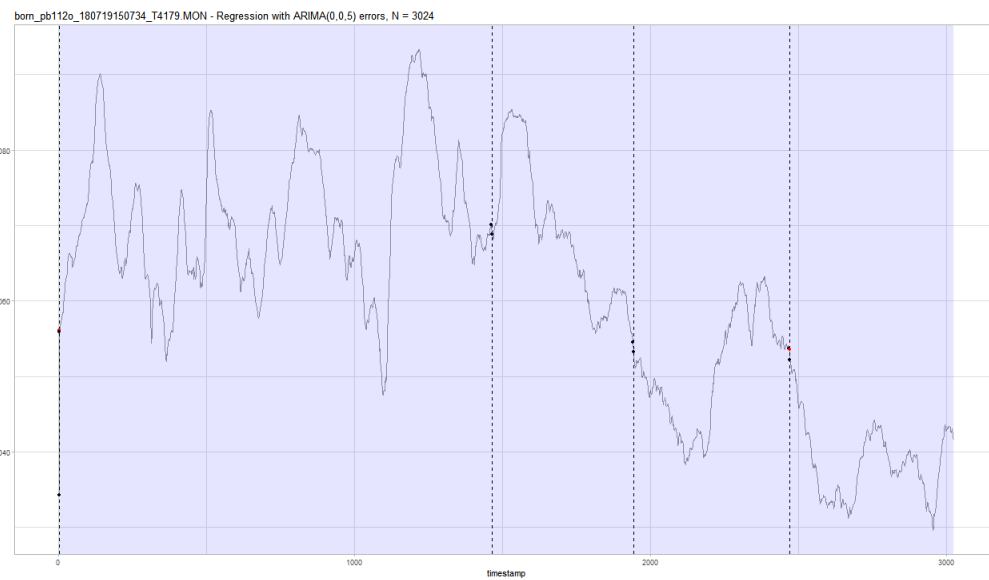


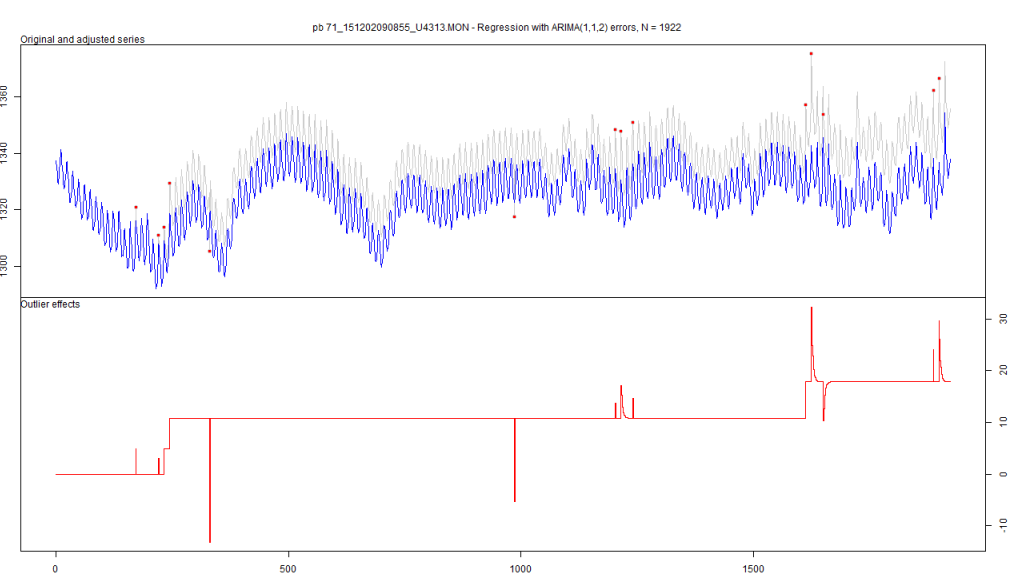
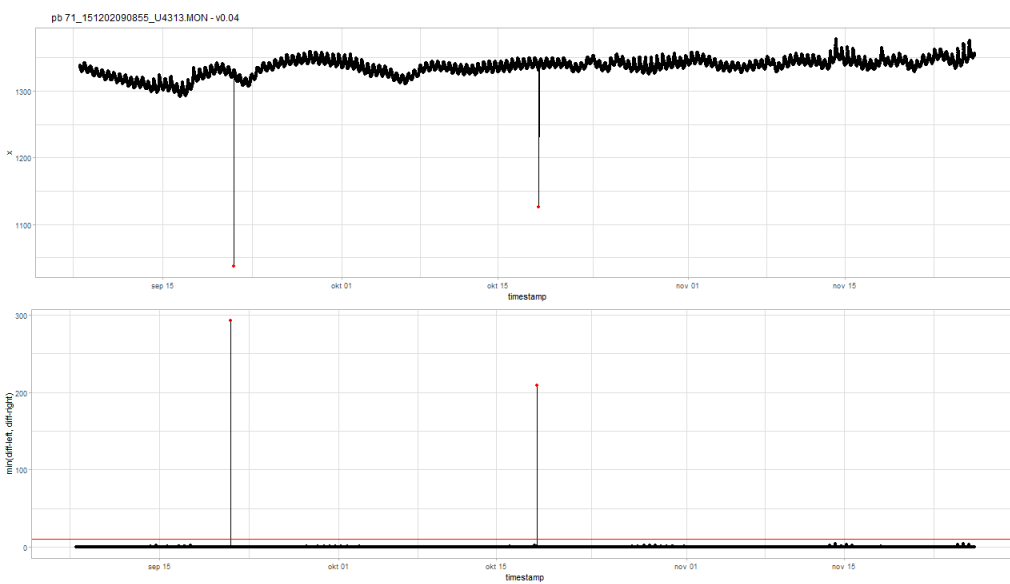
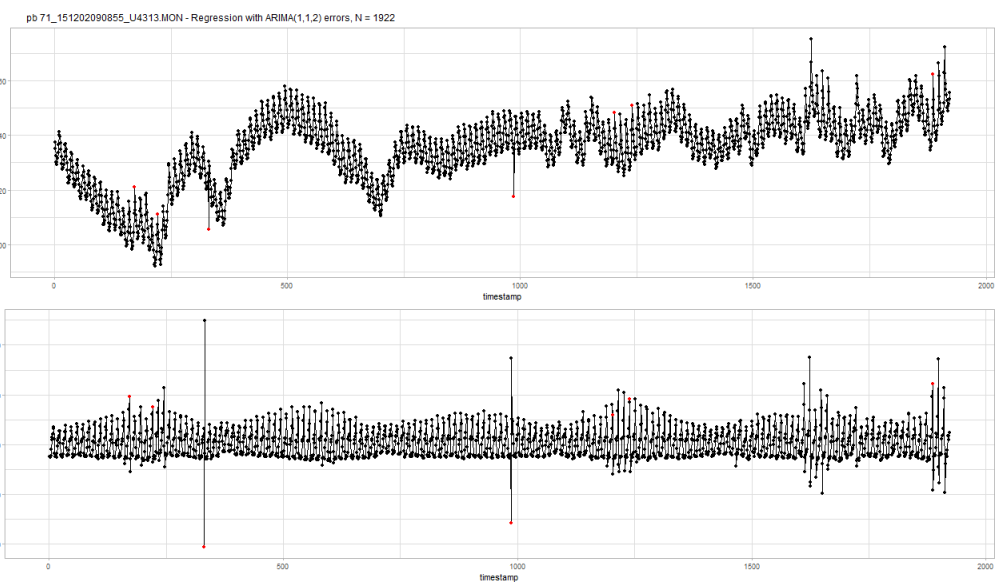
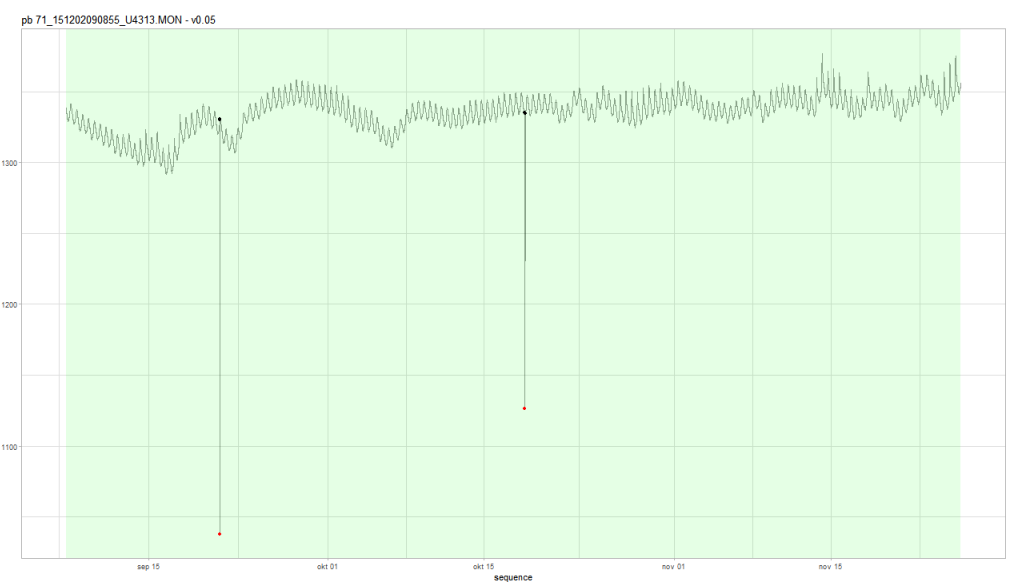
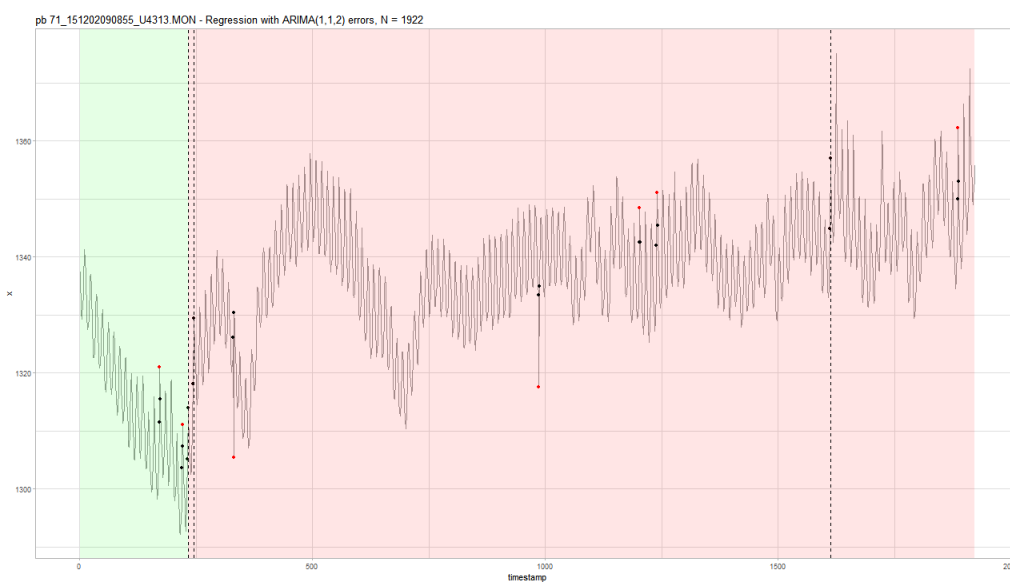


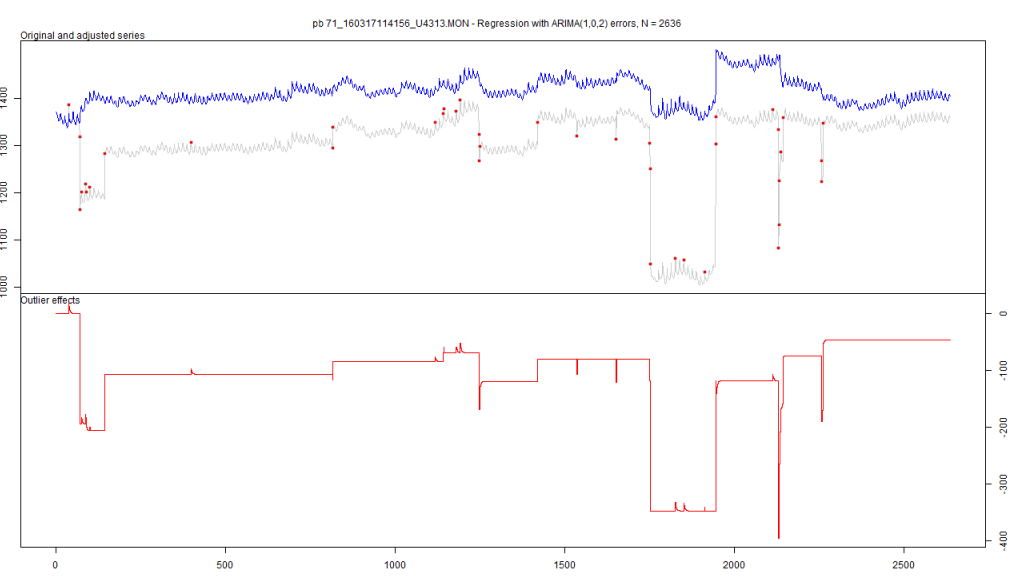
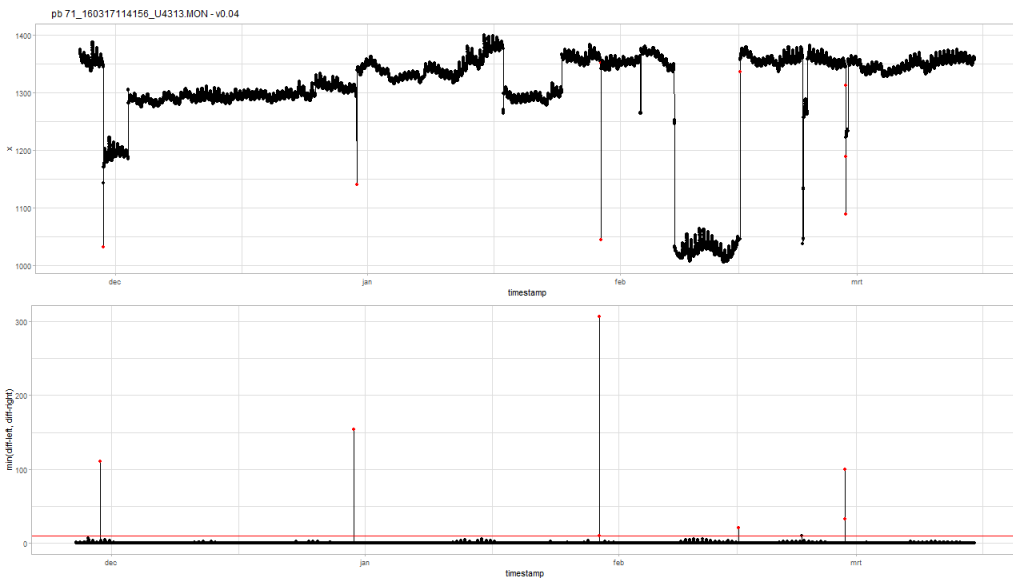
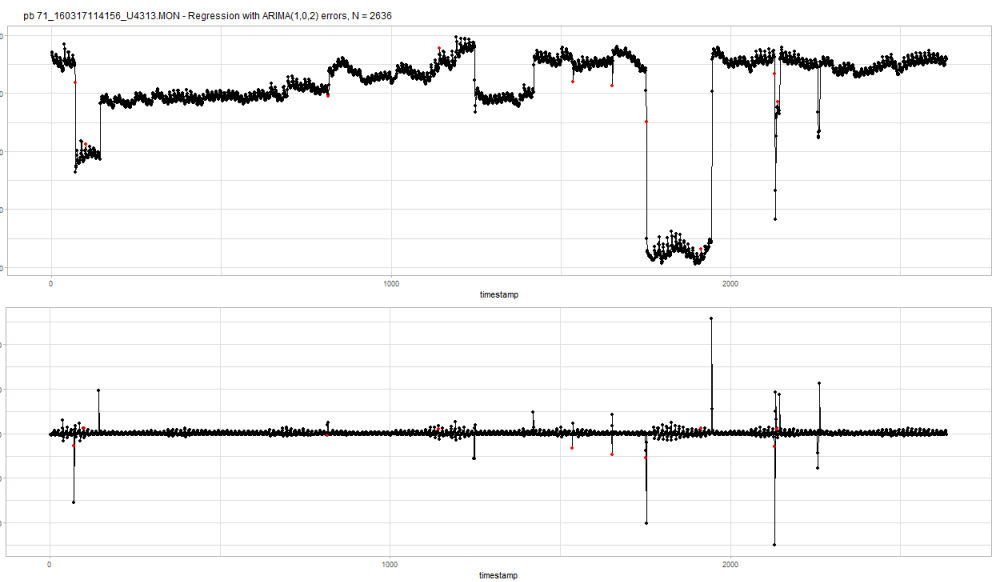
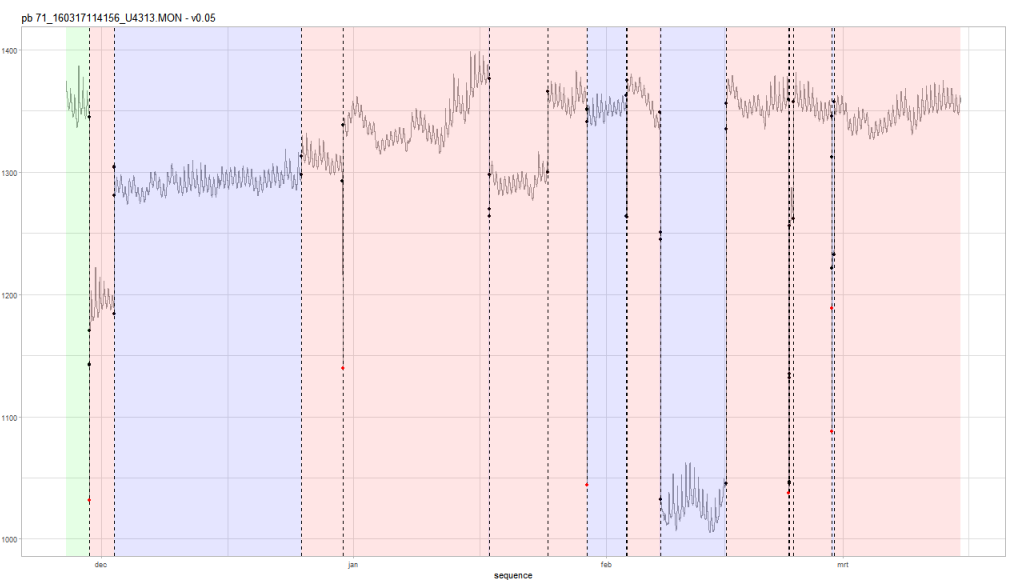
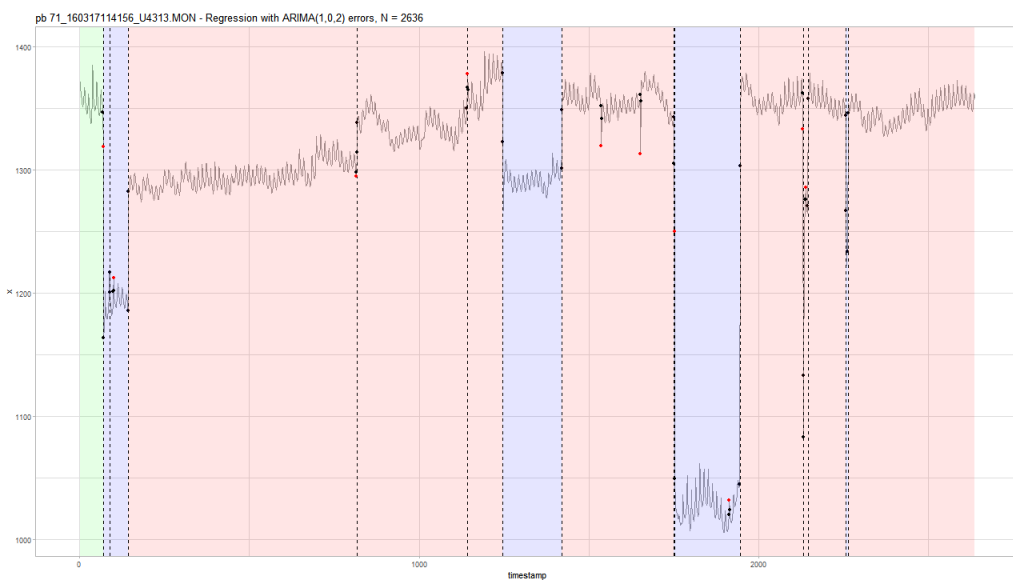
born\_pb112o\_180111134415\_T4179.MON - ARIMA(2,1,0), N = 699

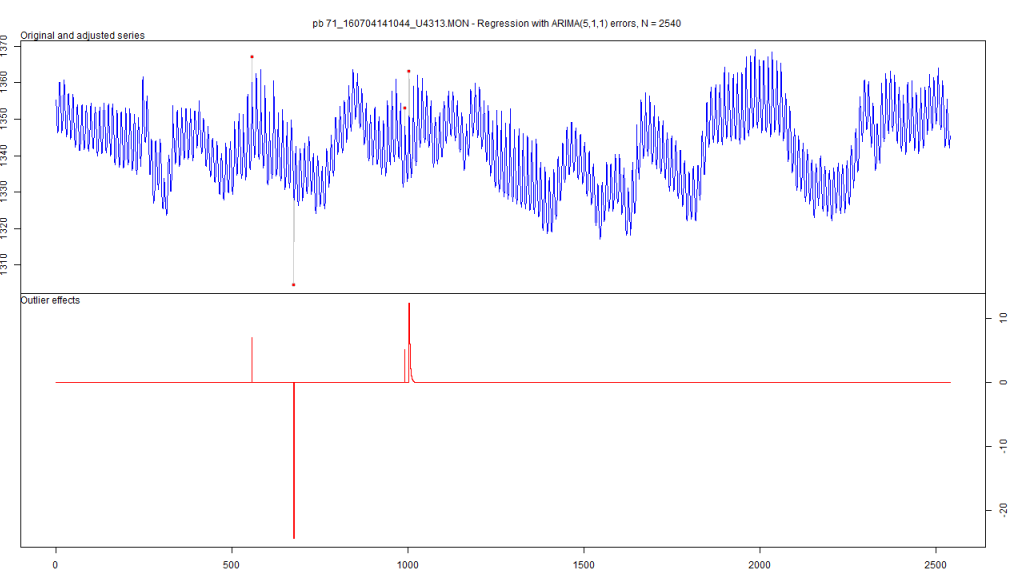
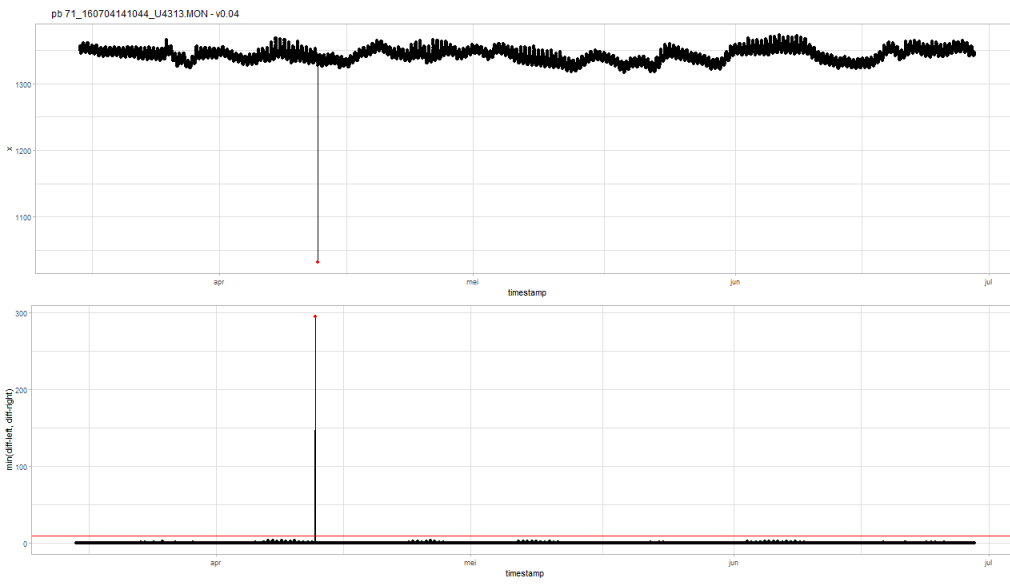
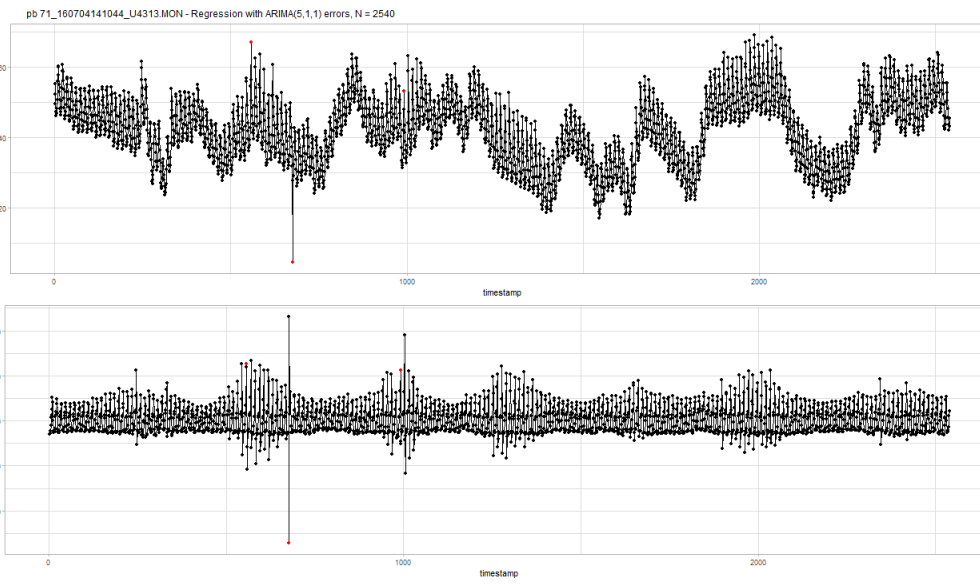
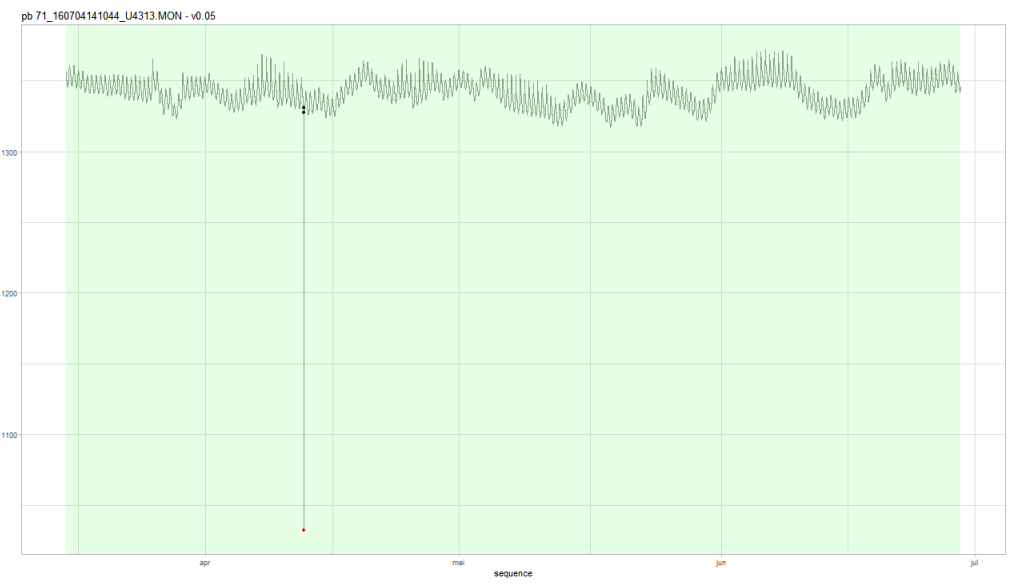


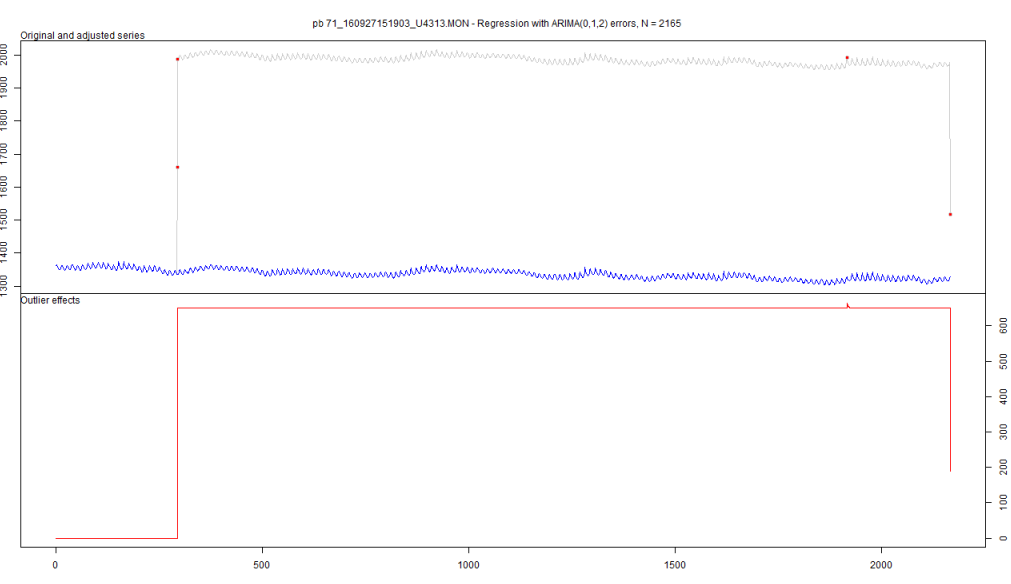
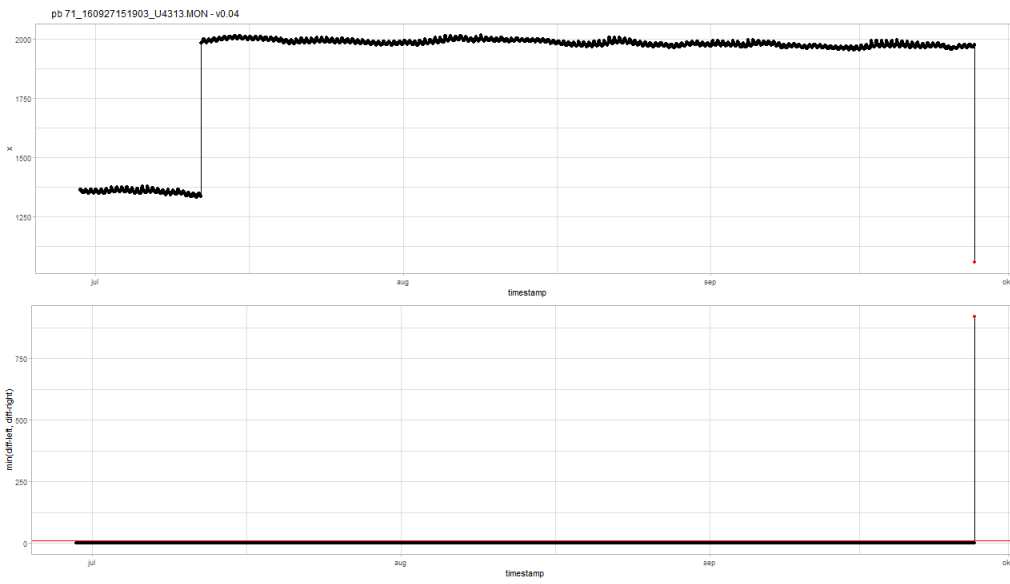
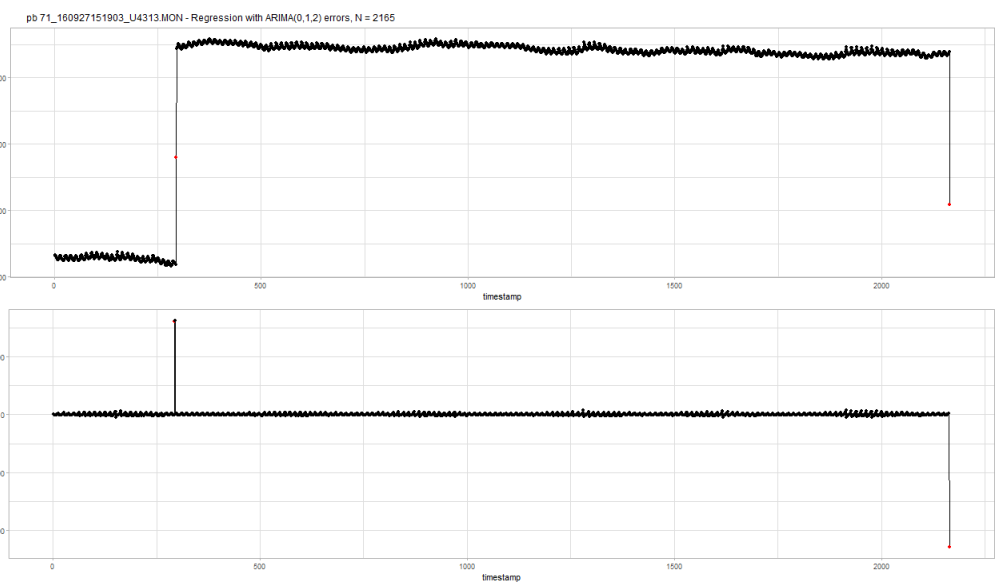
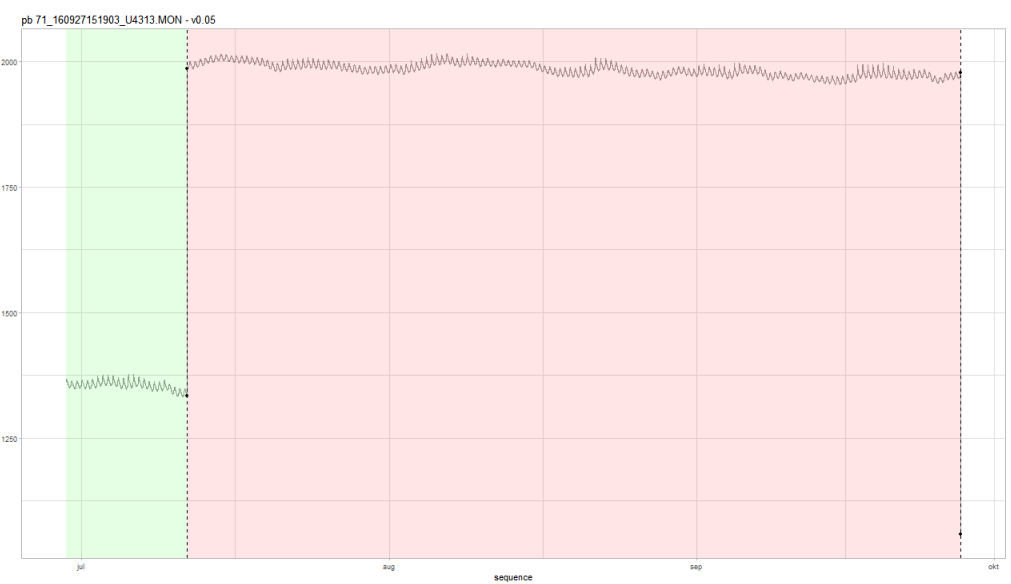
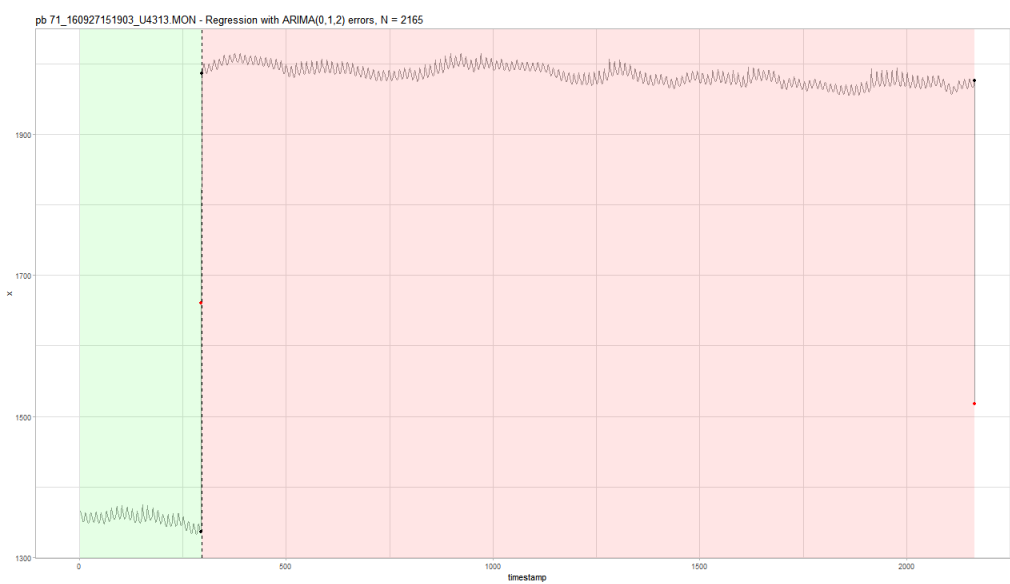


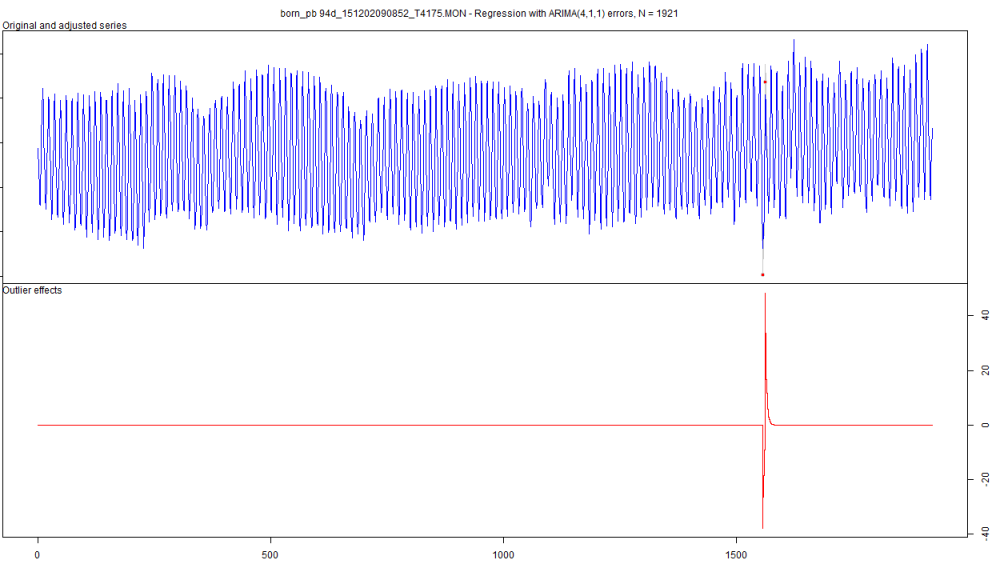
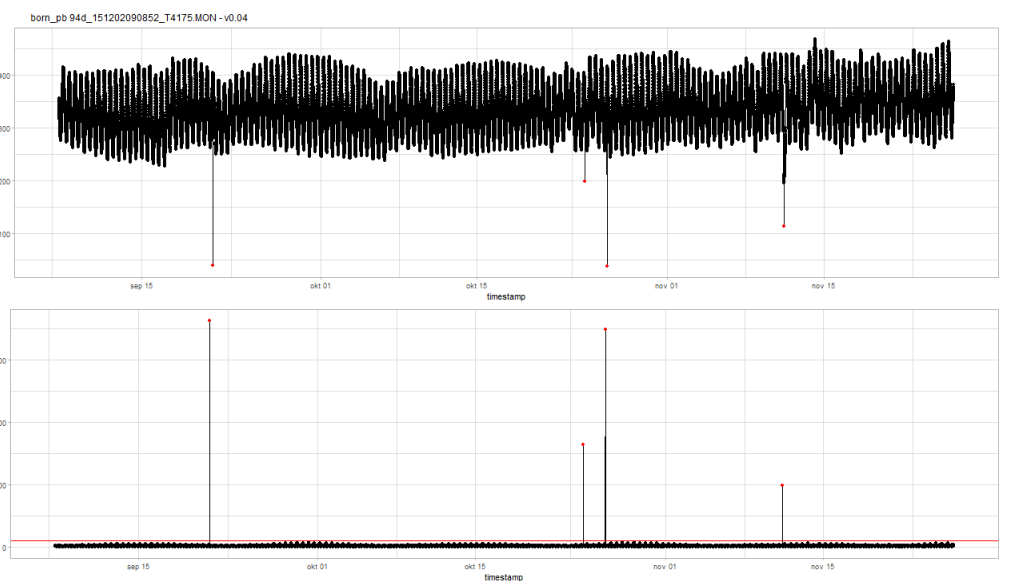
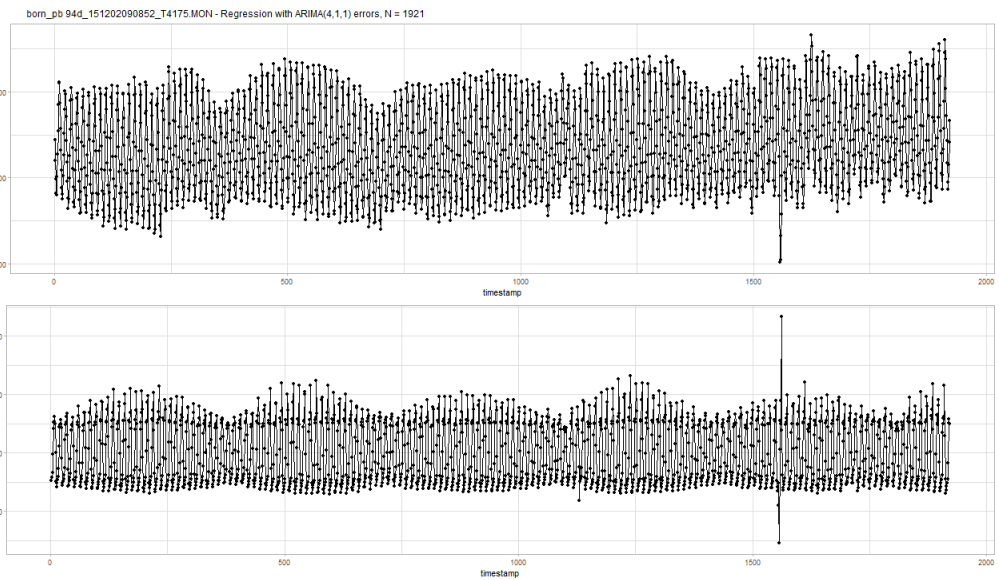
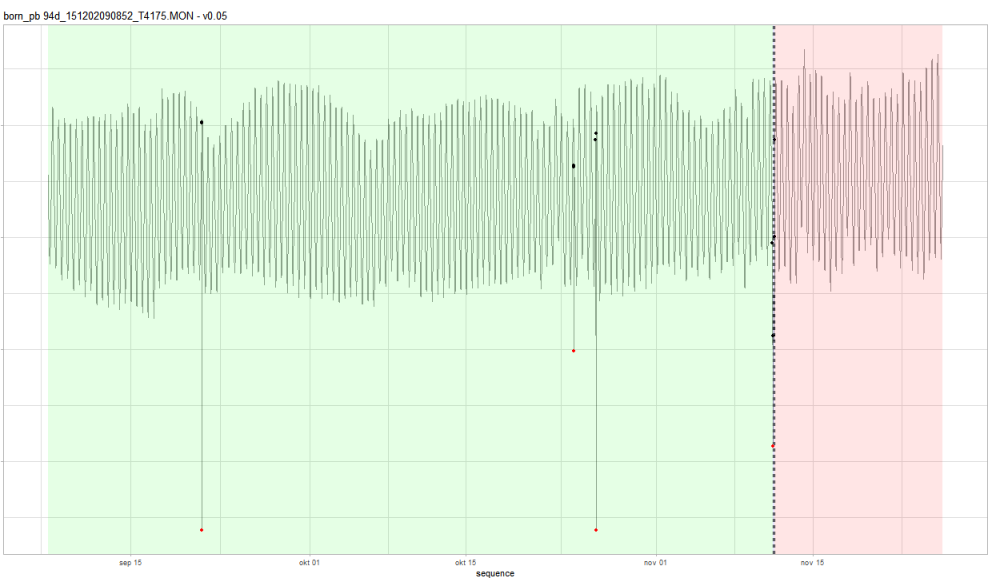
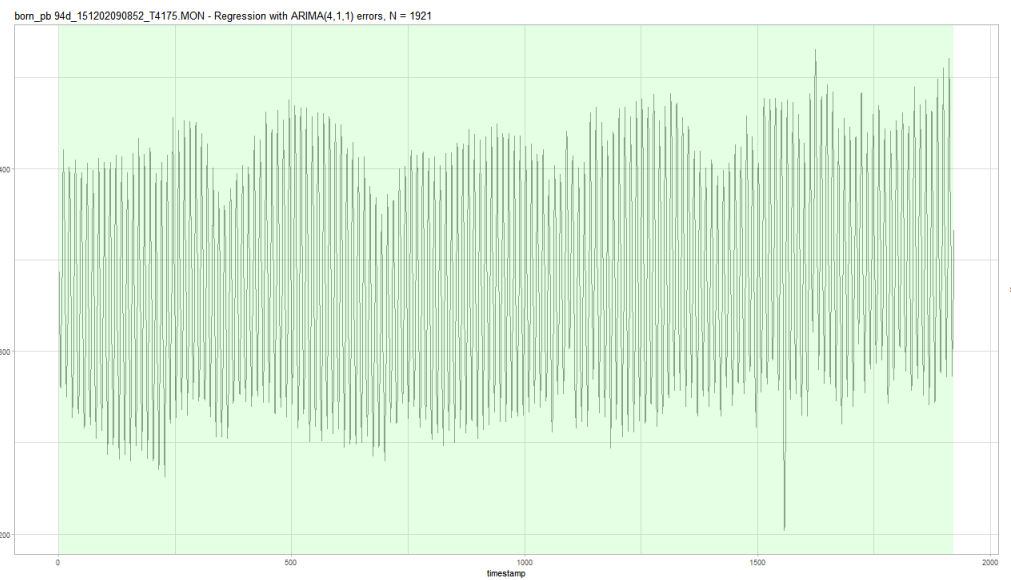


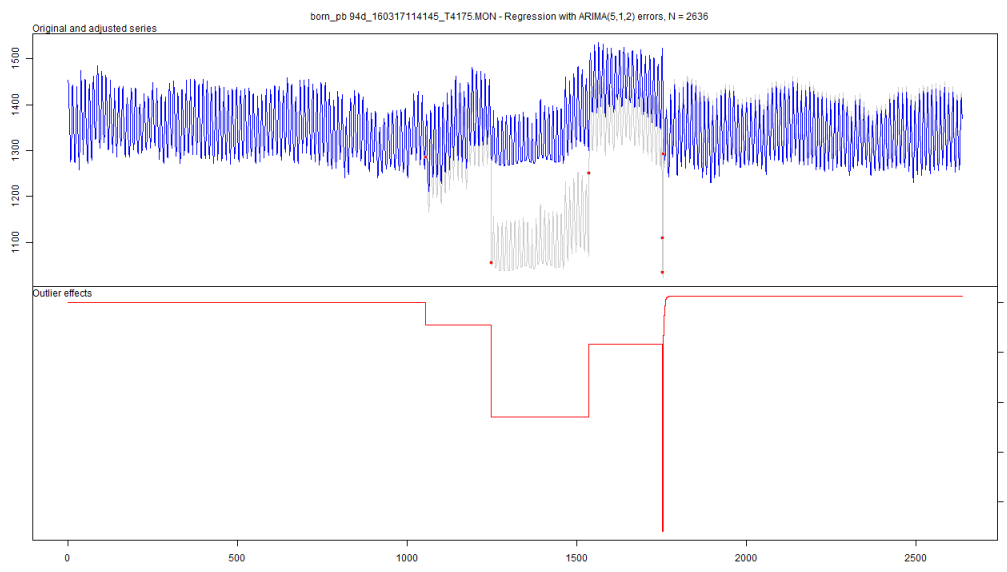
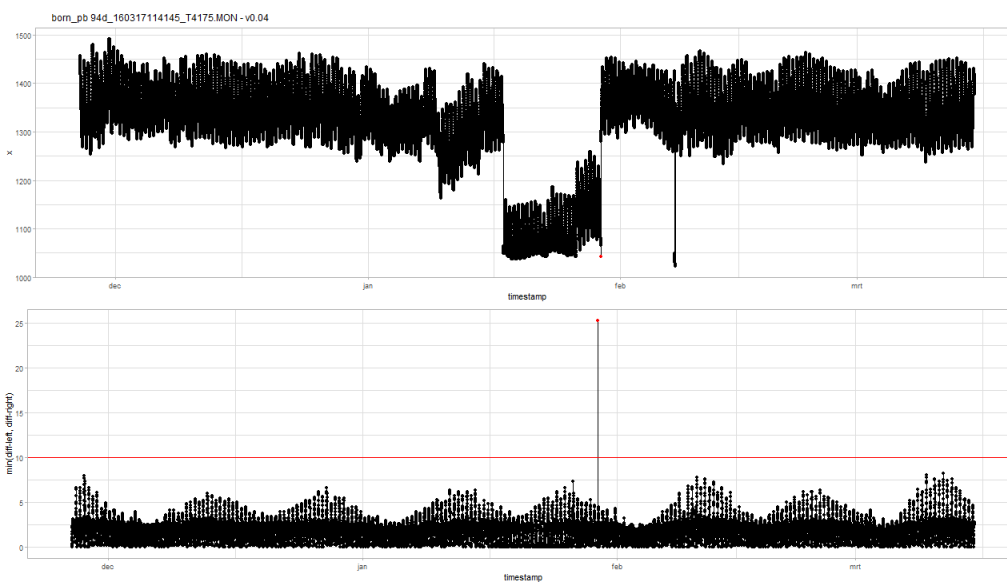
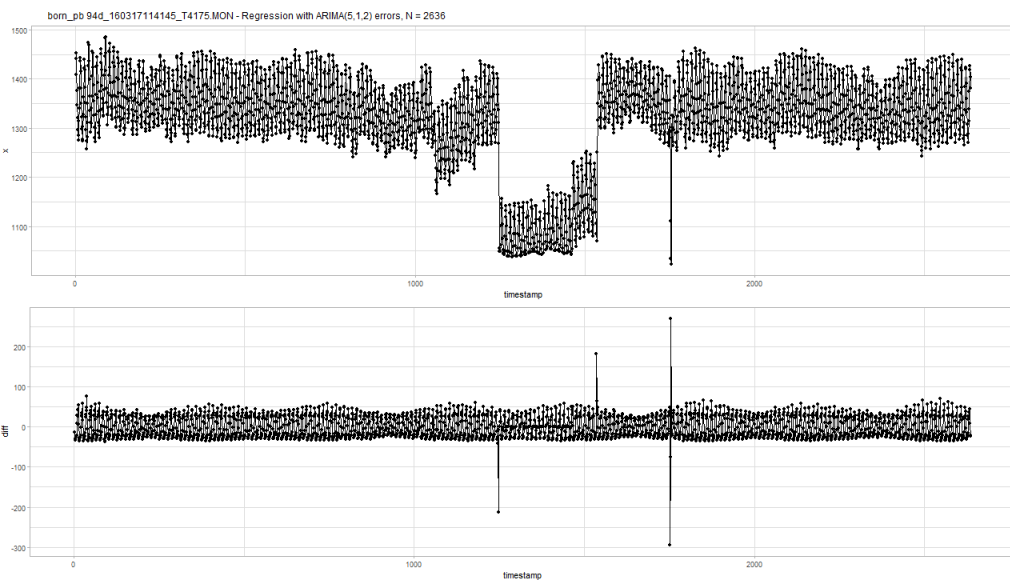
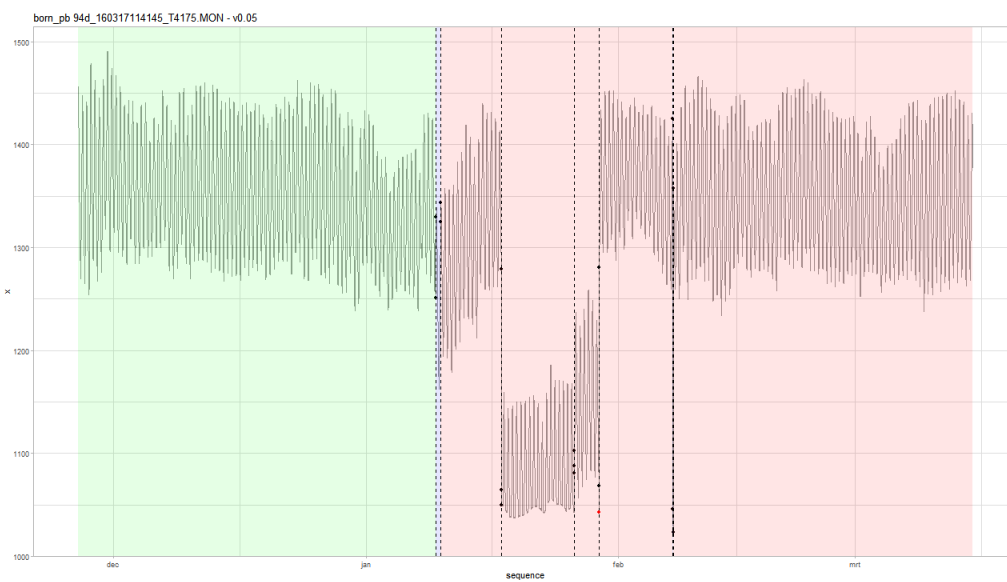
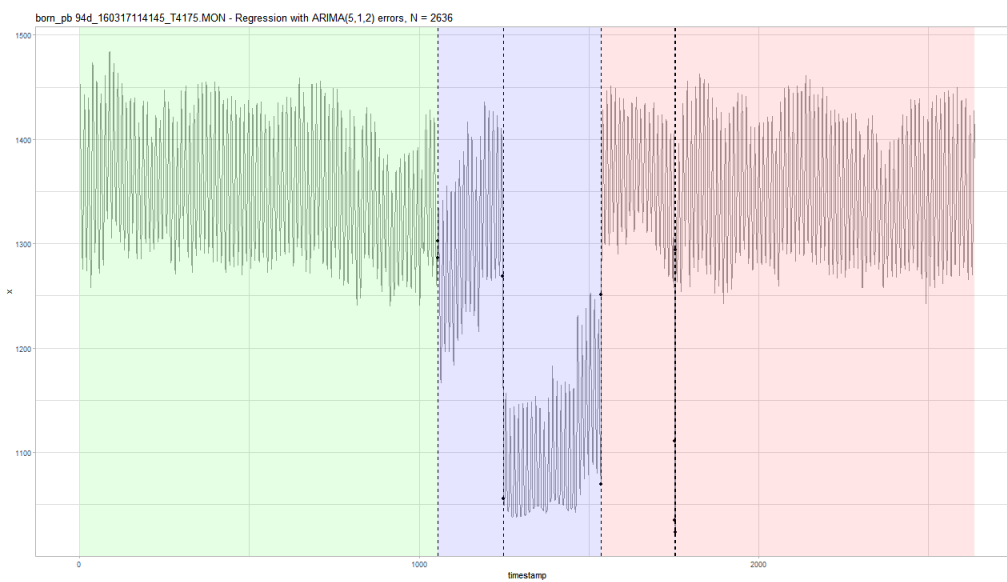


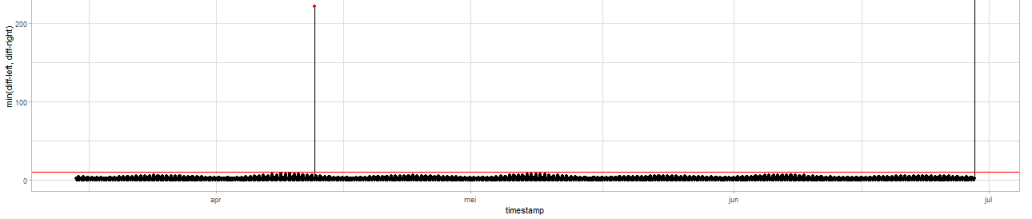
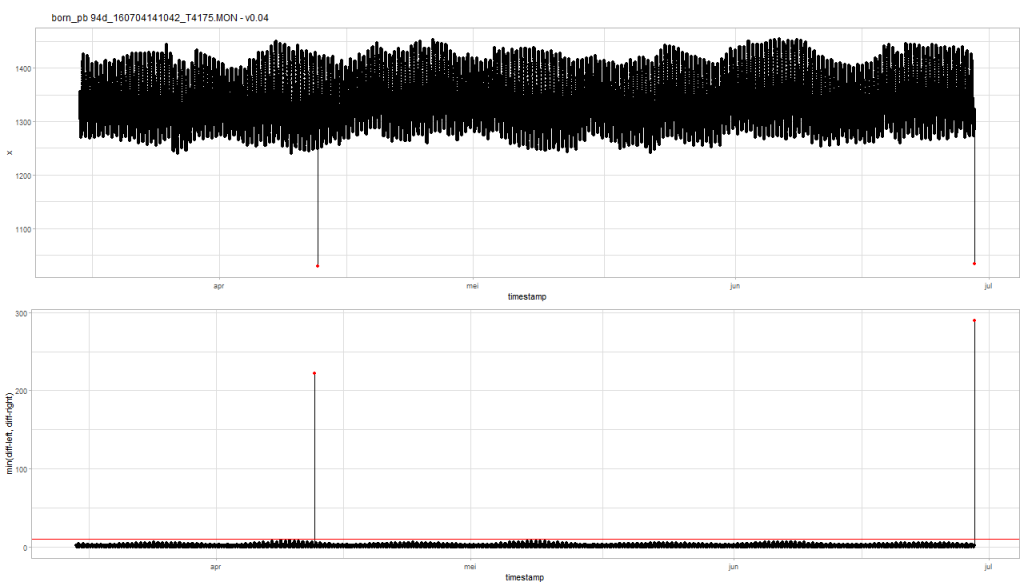
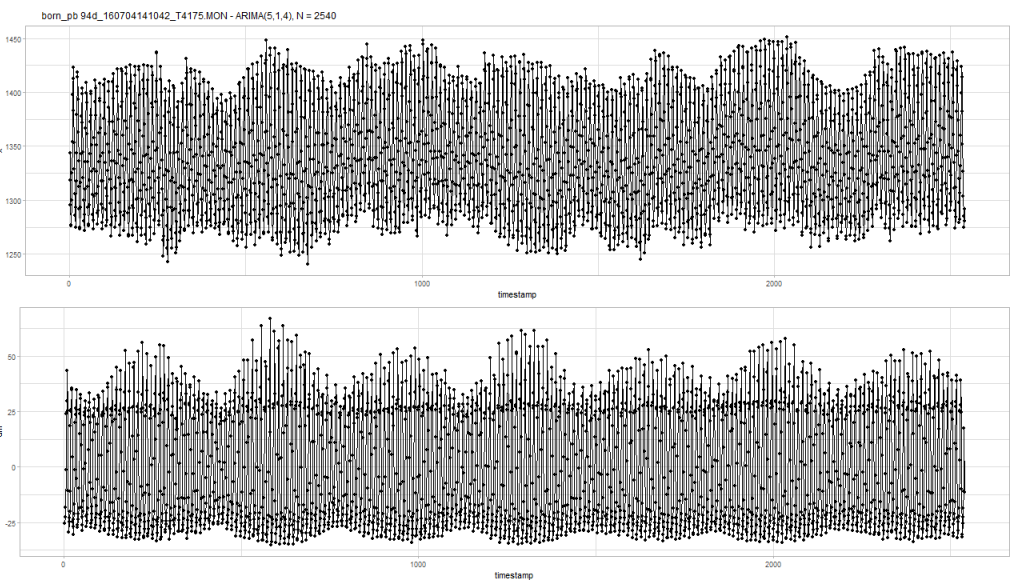
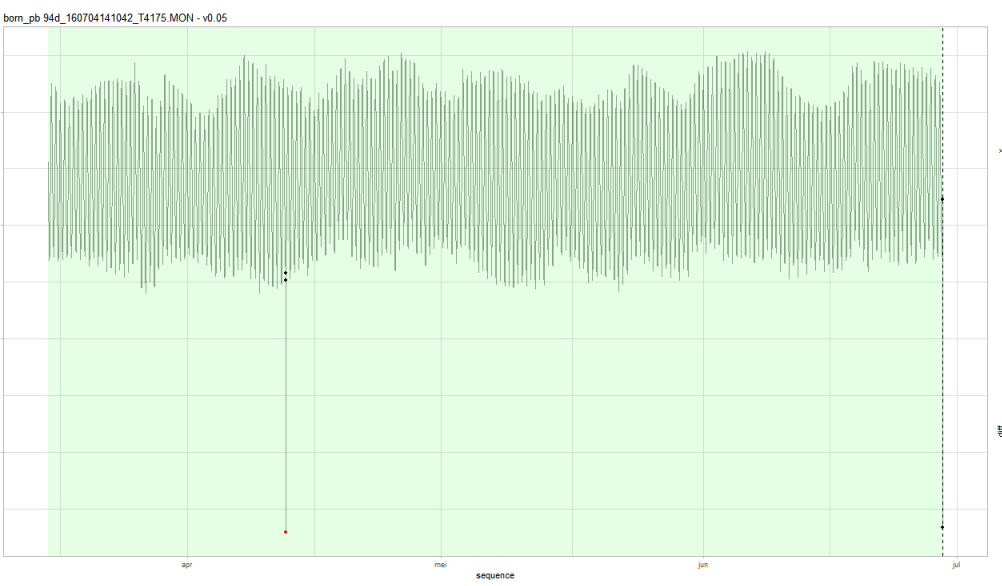
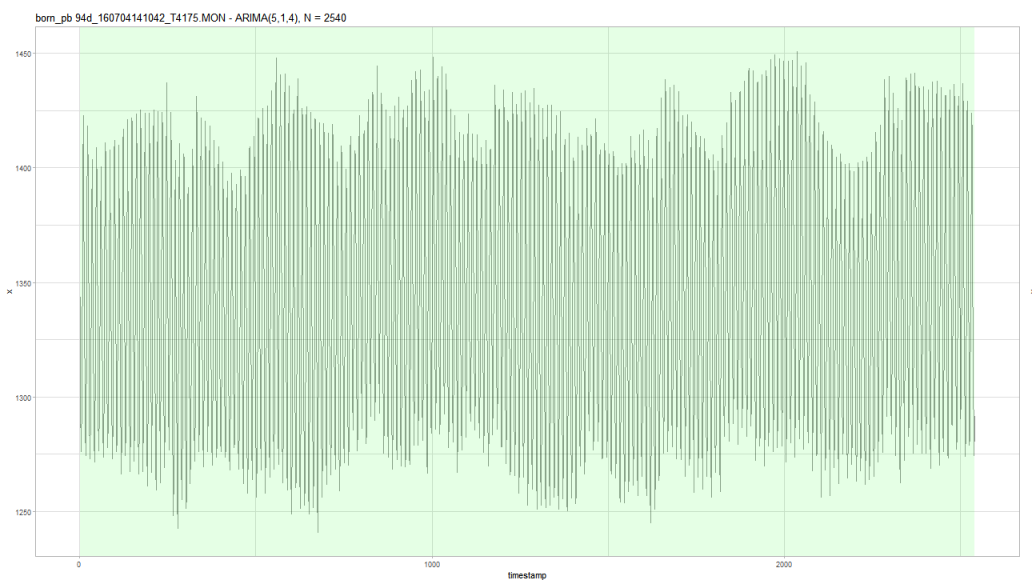


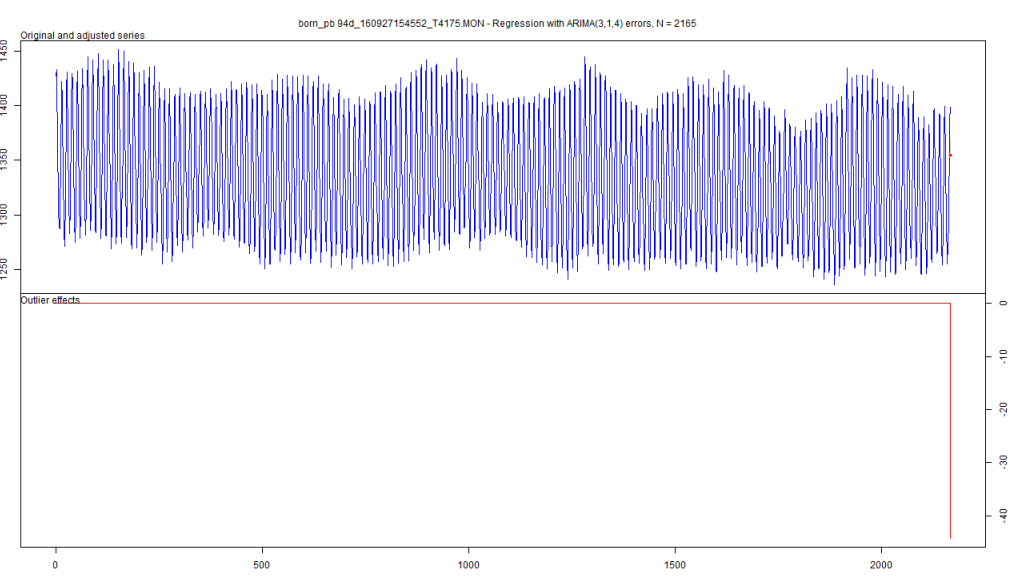
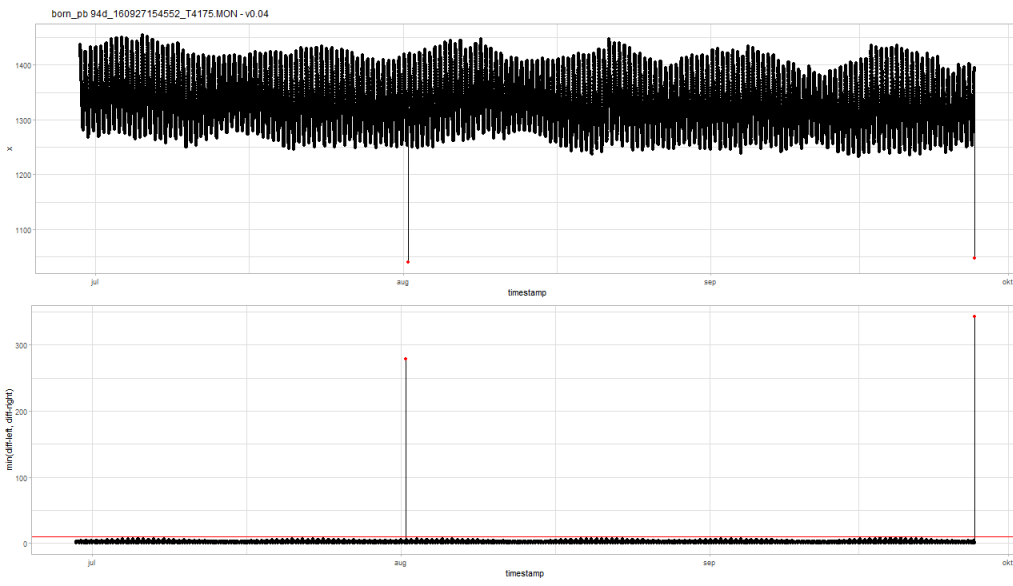
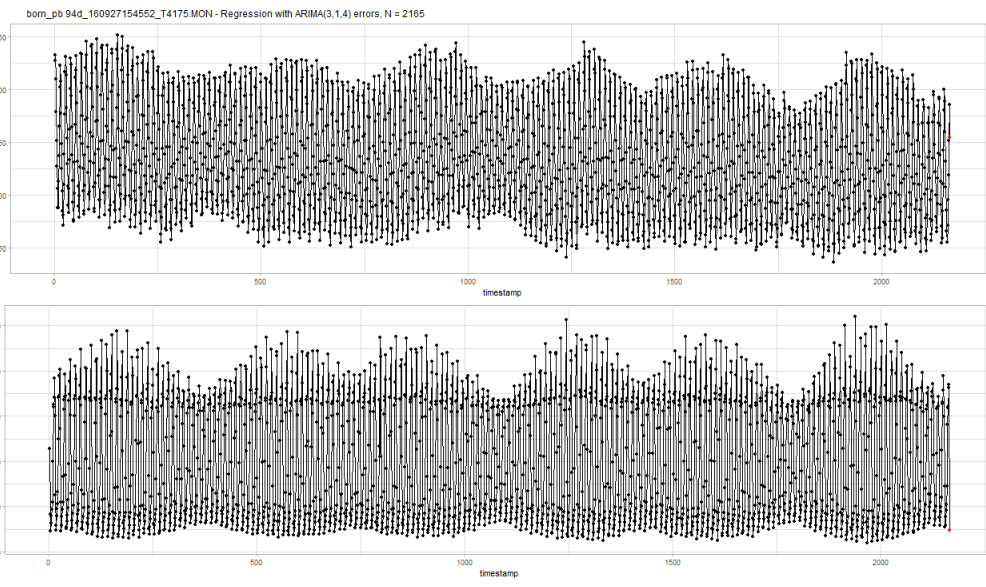
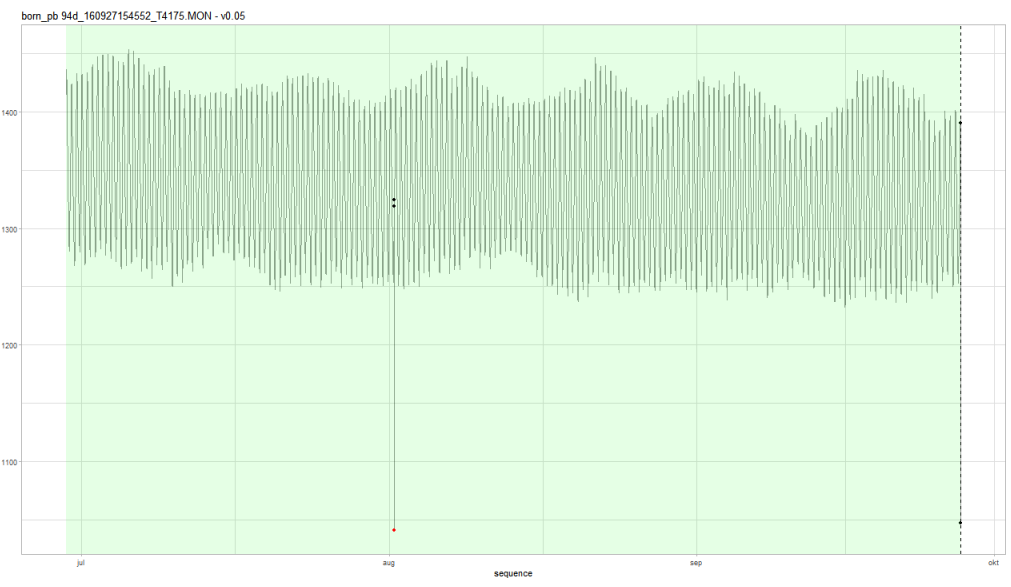
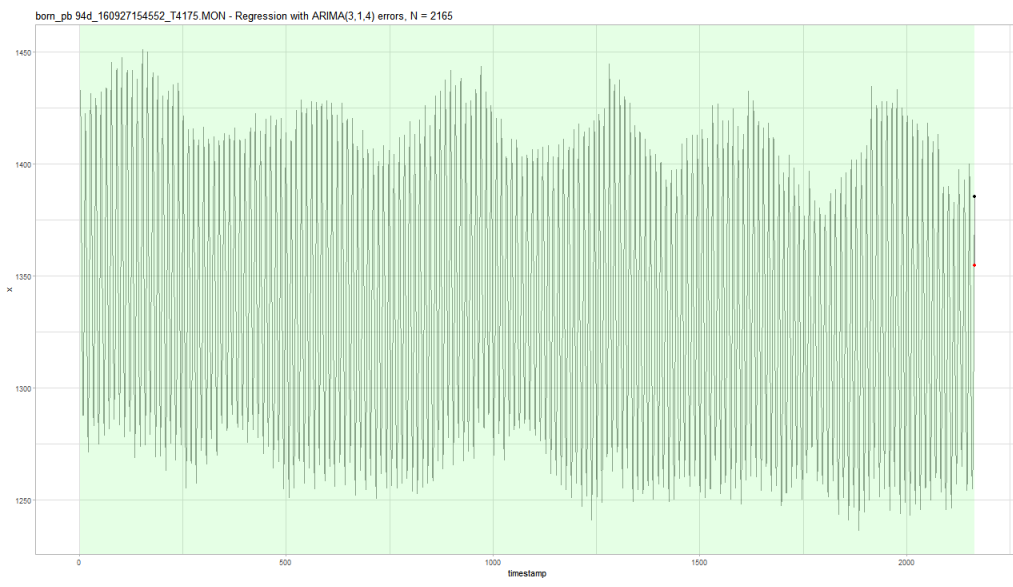


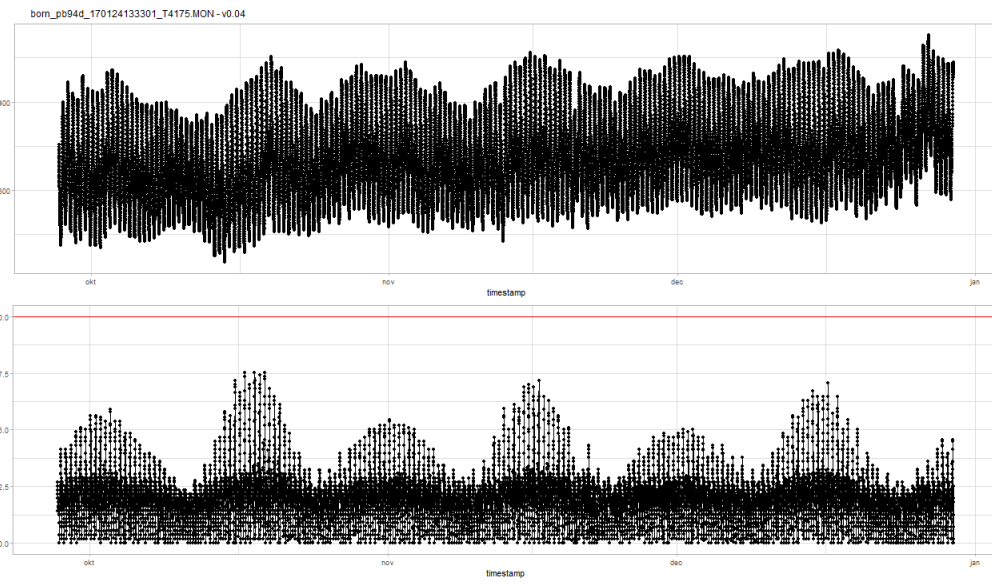
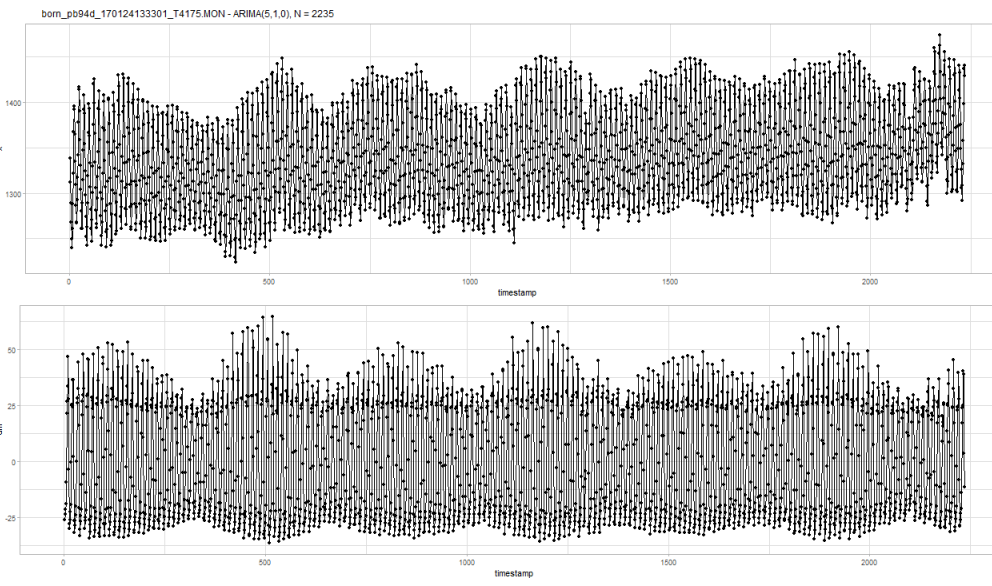
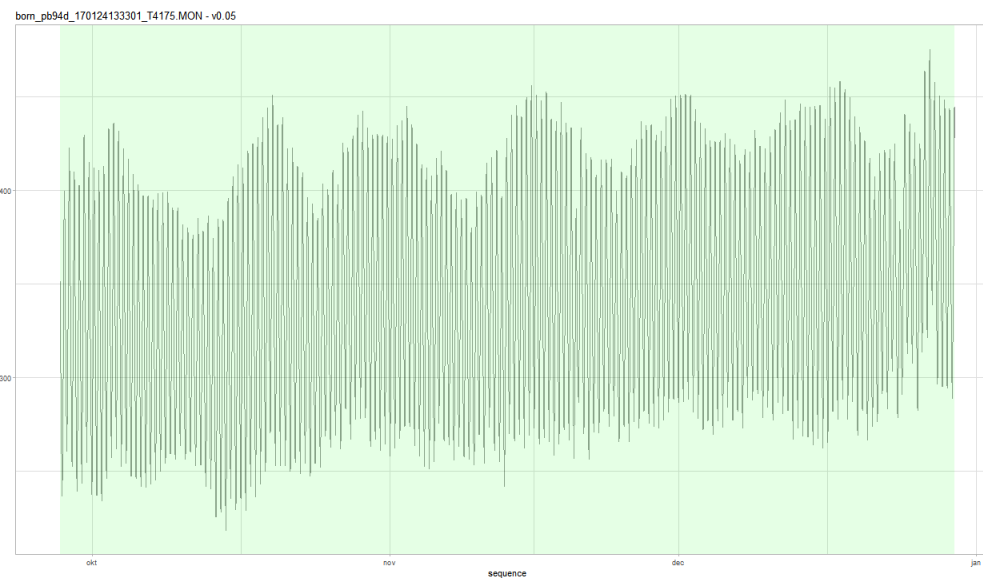
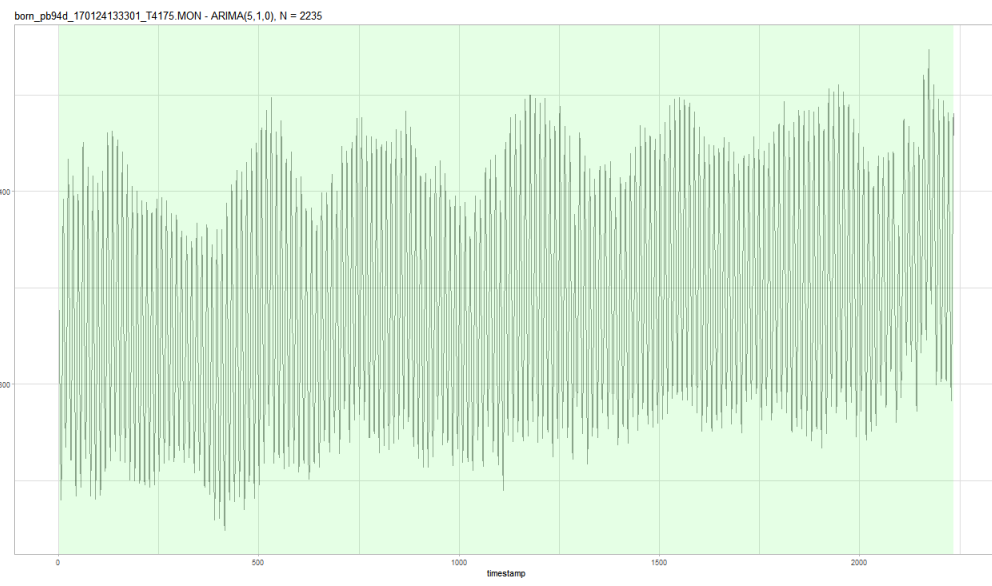




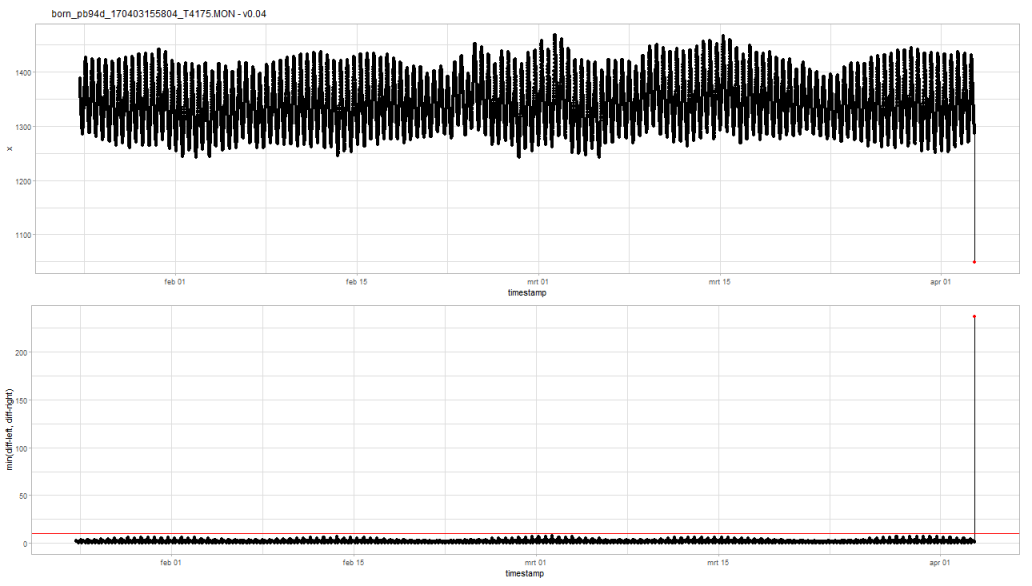
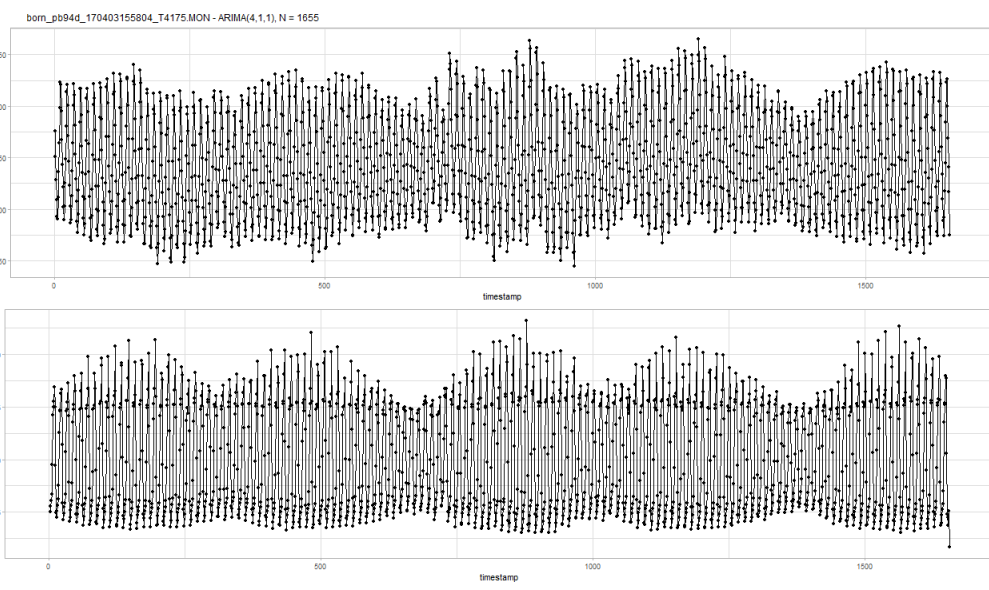
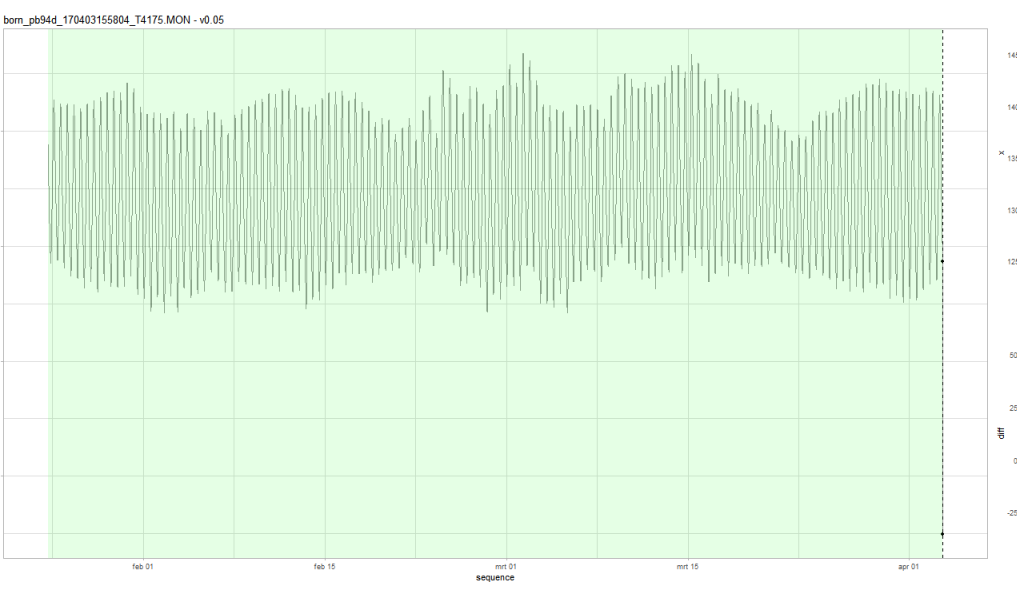
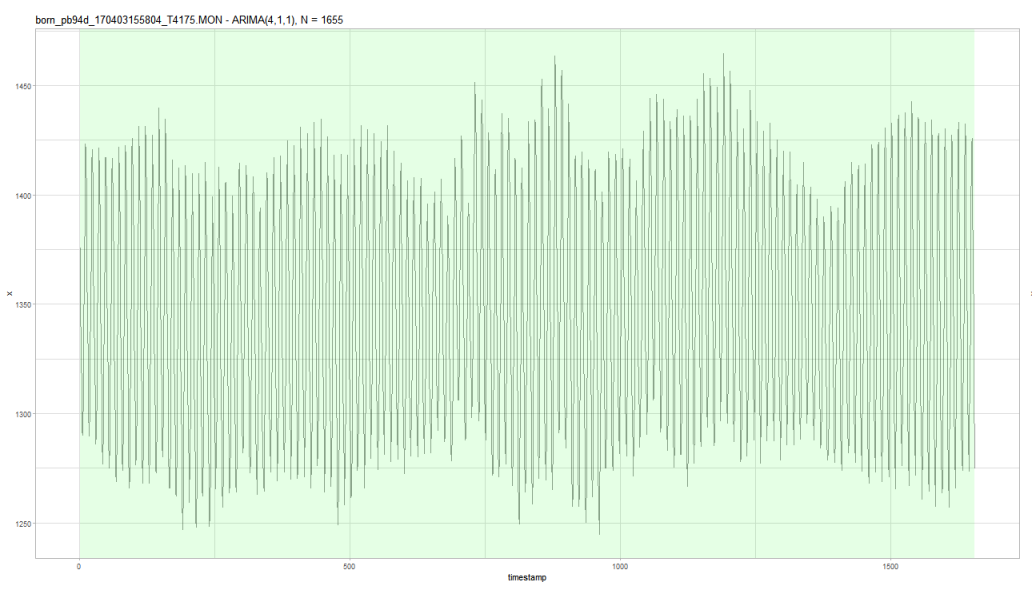




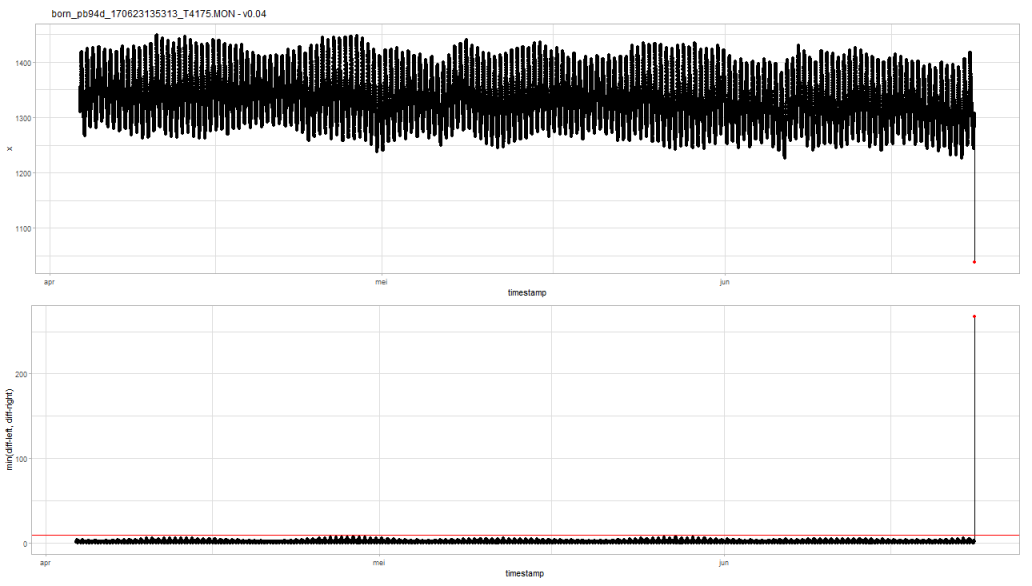
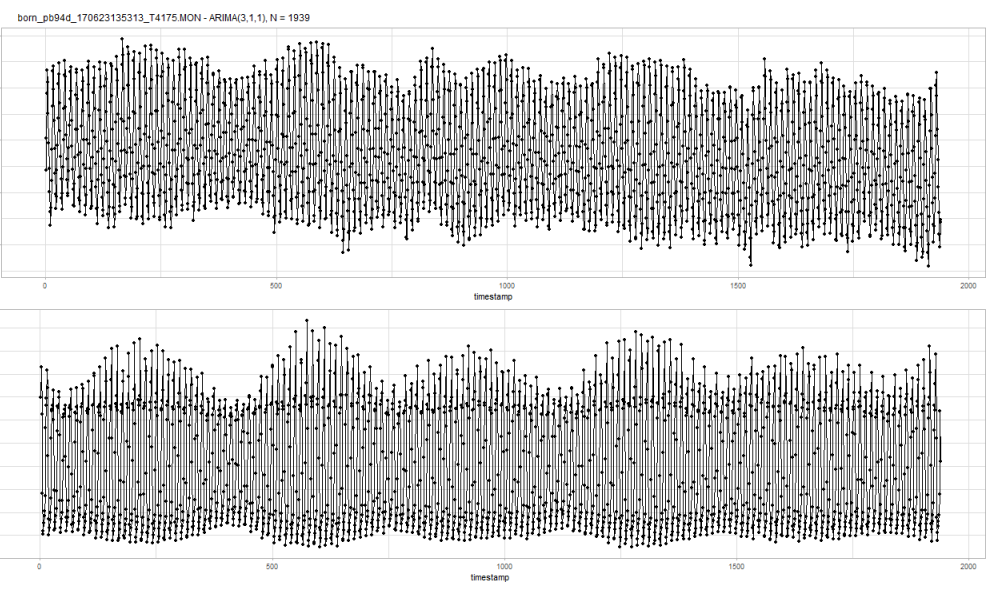
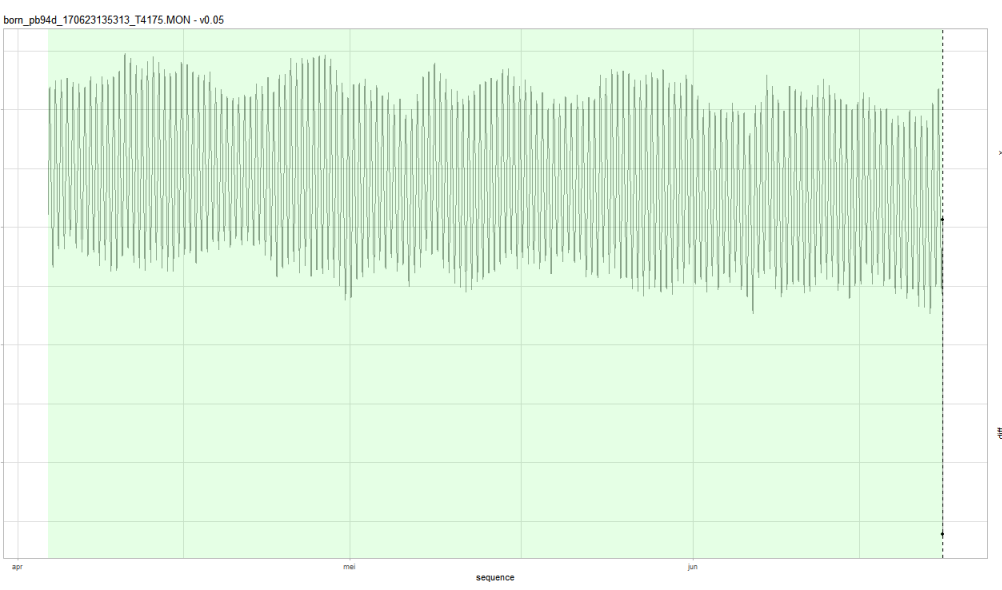
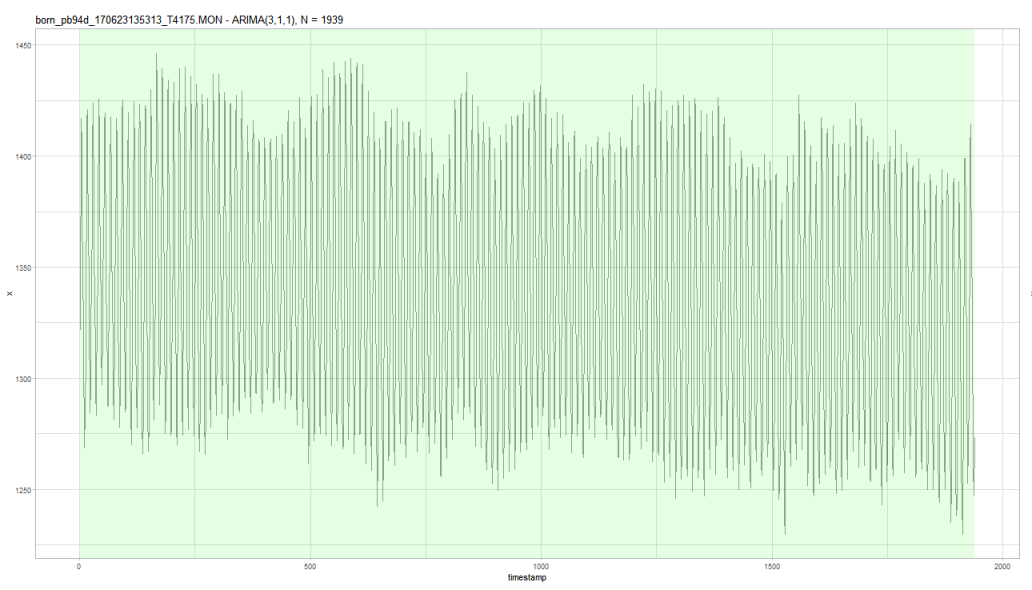




born\_pb94d\_170124133301\_T4175.MON - ARIMA(5,1,0), N = 2235

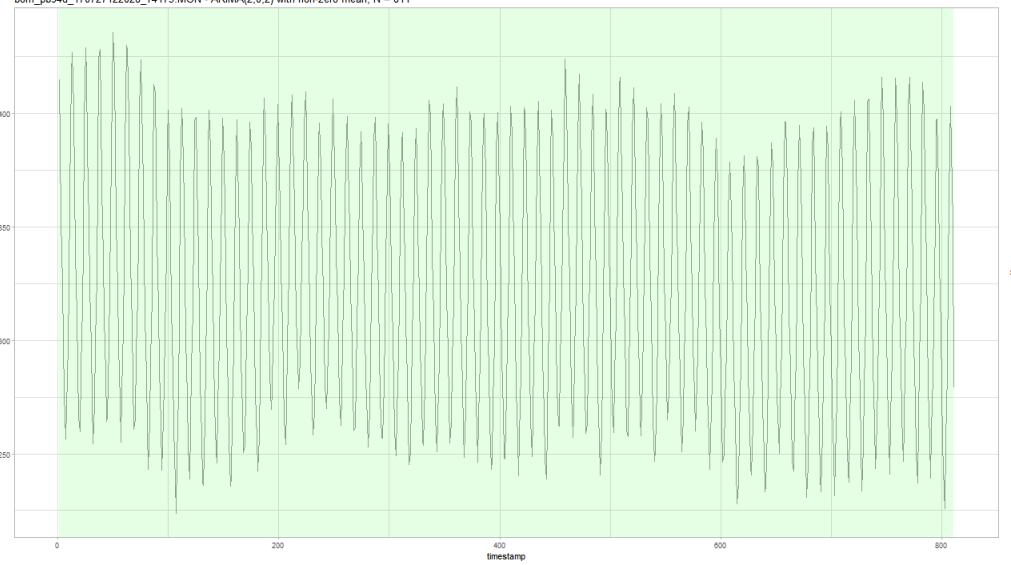


born\_pb94d\_170403155804\_T4175.MON - ARIMA(4,1,1), N = 1655

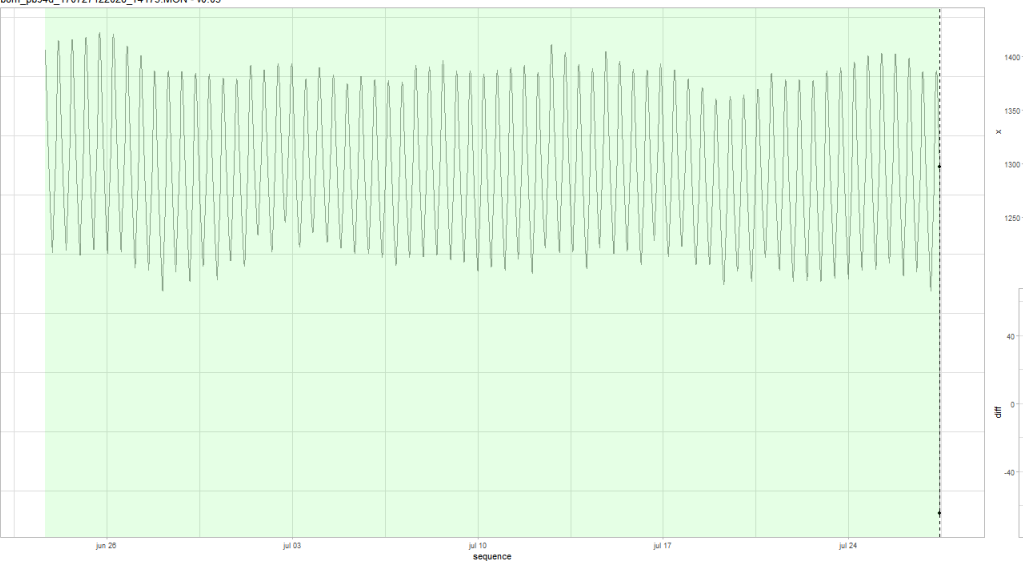


born\_pb94d\_170623135313\_T4175.MON - ARIMA(3,1,1), N = 1939

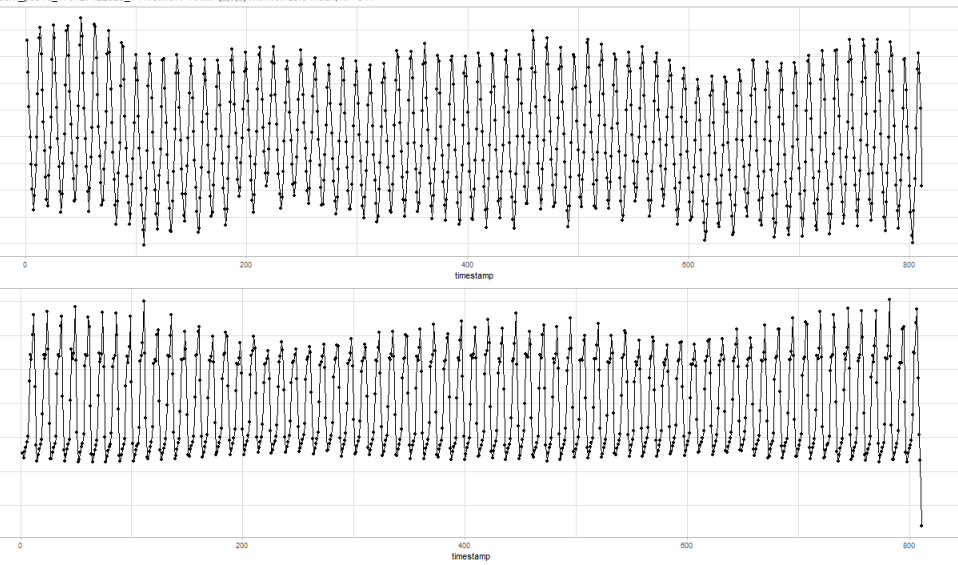
born\_pb94d\_170727122028\_T4175.MON - ARIMA(2,0,2) with non-zero mean, N = 811



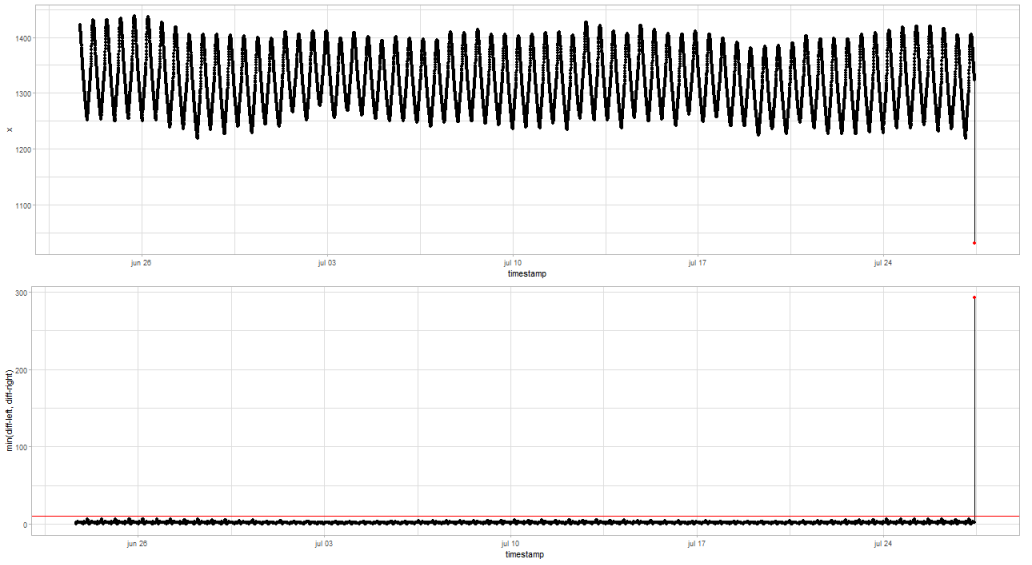
born\_pb94d\_170727122028\_T4175.MON - v0.05



born\_pb94d\_170727122028\_T4175.MON - ARIMA(2,0,2) with non-zero mean, N = 811

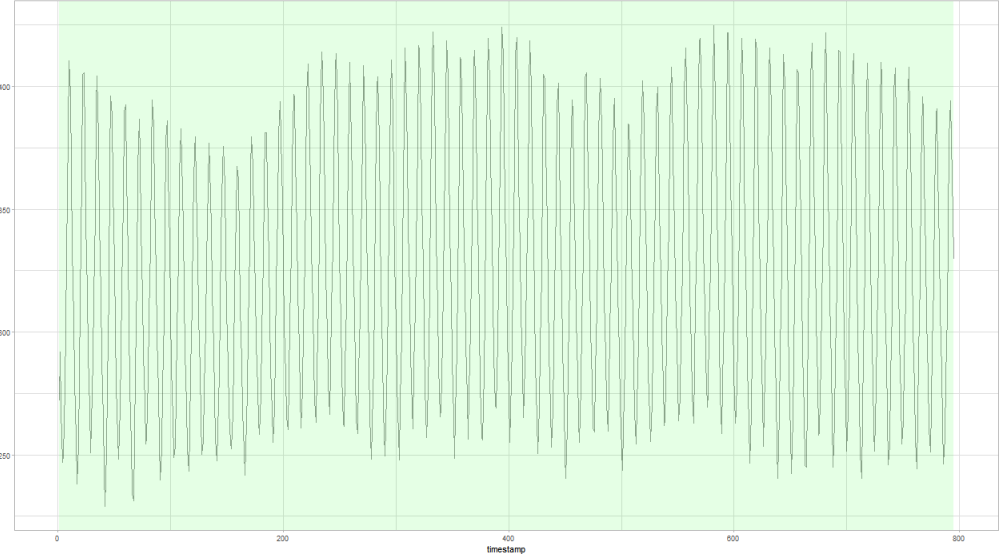


born\_pb94d\_170727122028\_T4175.MON - v0.04

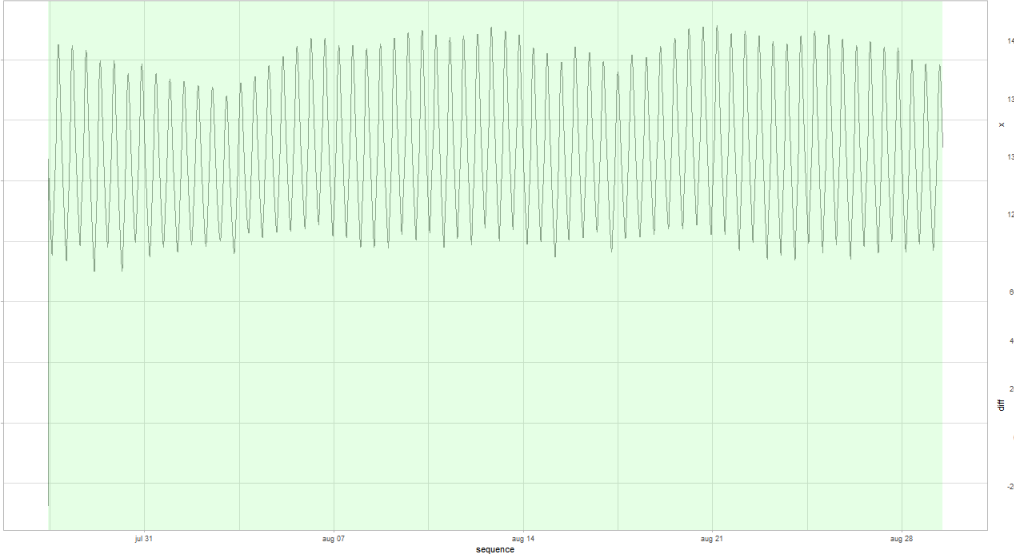


born\_pb94d\_170727122028\_T4175.MON - ARIMA(2,0,2) with non-zero mean, N = 811

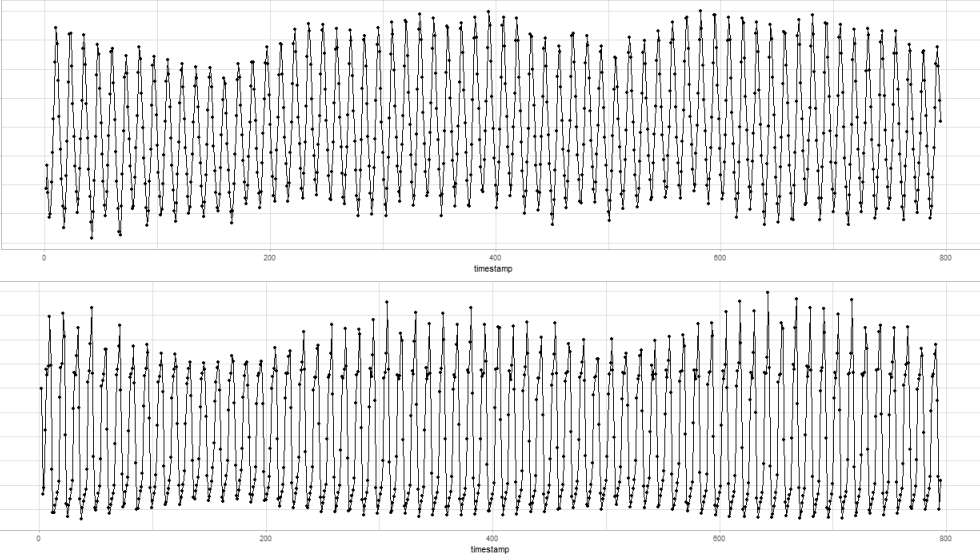
born\_pb94d\_170829131609\_T4175.MON - ARIMA(5,0,1) with non-zero mean, N = 795



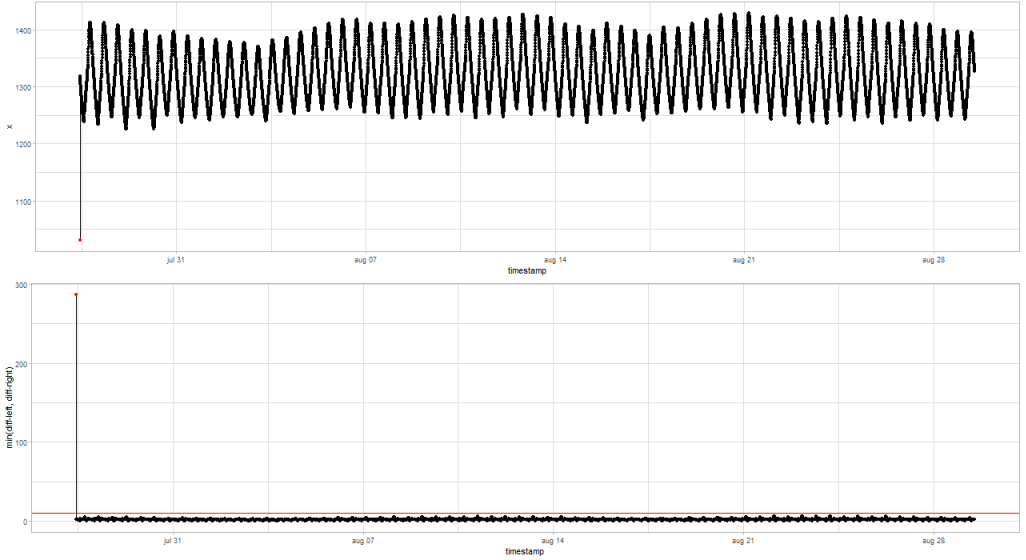
born\_pb94d\_170829131609\_T4175.MON - v0.05



born\_pb94d\_170829131609\_T4175.MON - ARIMA(5,0,1) with non-zero mean, N = 795

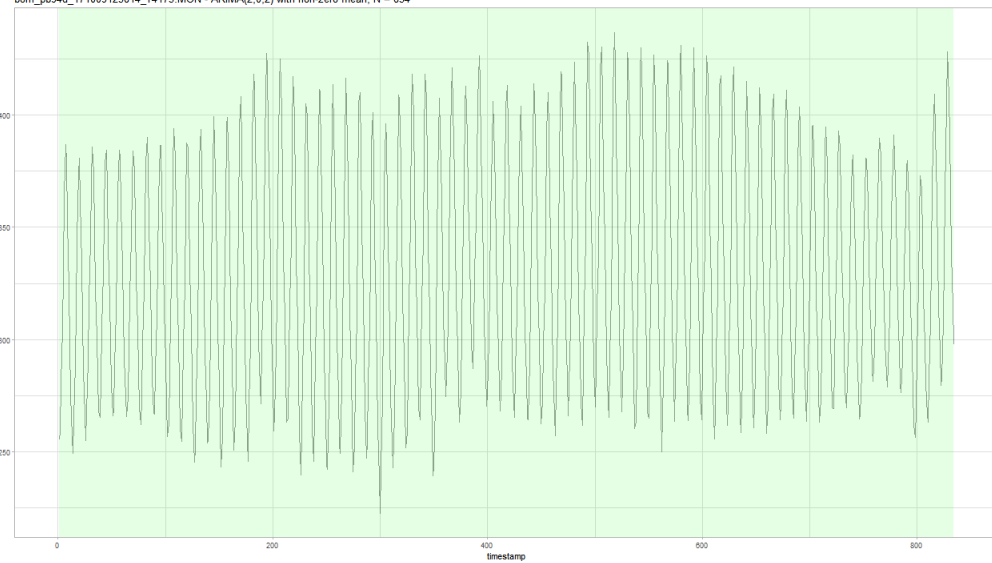


born\_pb94d\_170829131609\_T4175.MON - v0.04

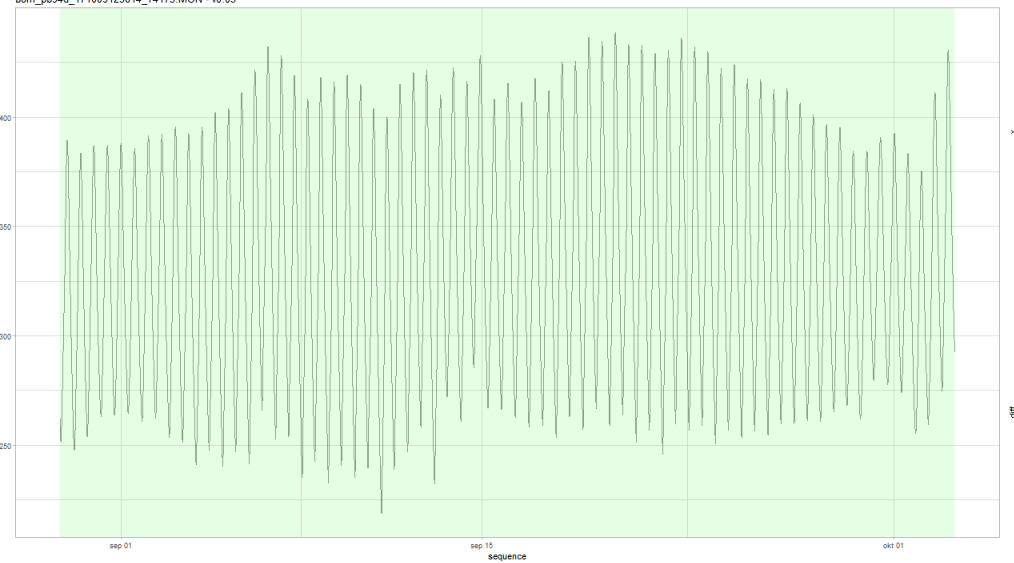


born\_pb94d\_170829131609\_T4175.MON - ARIMA(5,0,1) with non-zero mean, N = 795

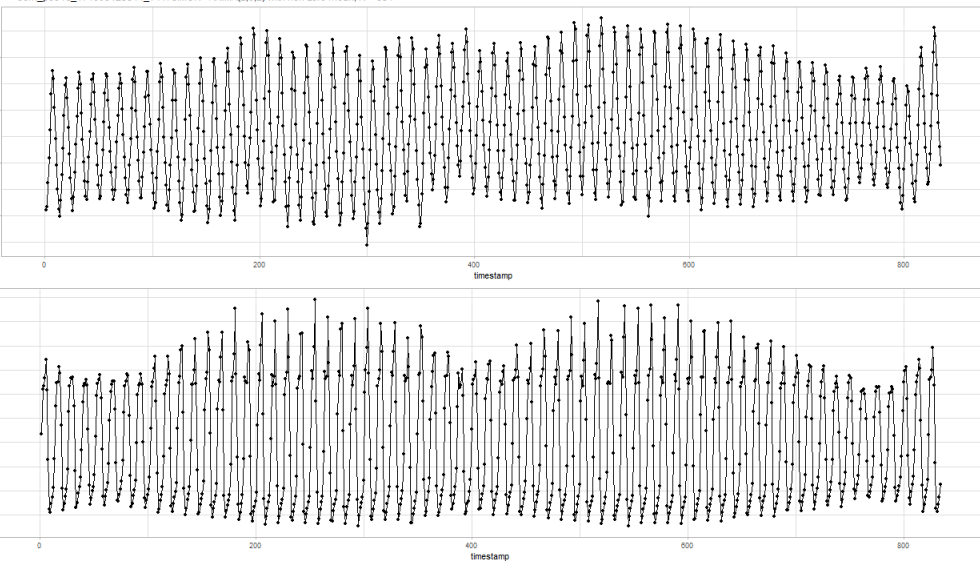
born\_pb94d\_171009123814\_T4175.MON - ARIMA(2,0,2) with non-zero mean, N = 834



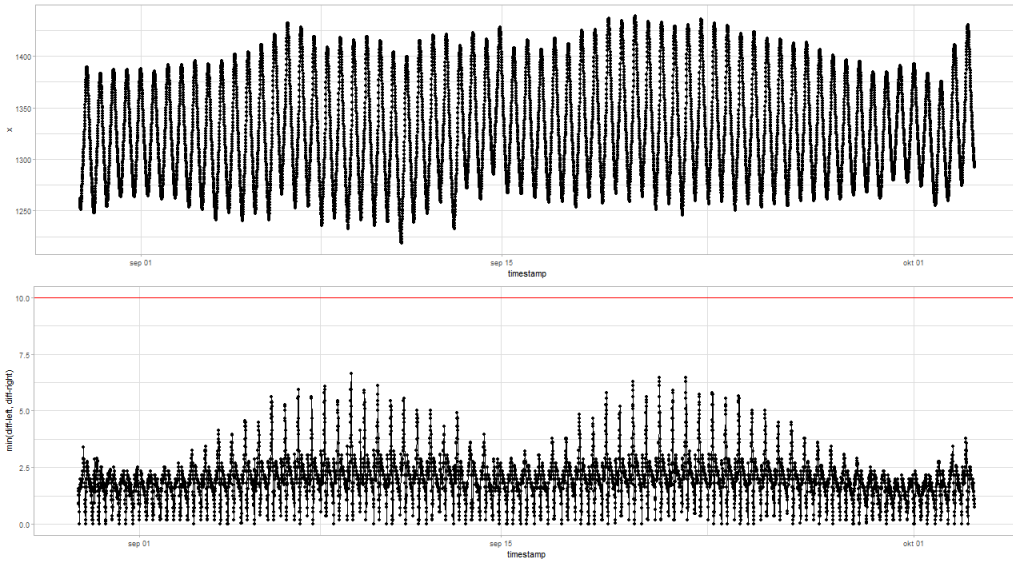
born\_pb94d\_171009123814\_T4175 MON - v0.05



born\_pb94d\_171009123814\_T4175.MON - ARIMA(2,0,2) with non-zero mean, N = 834

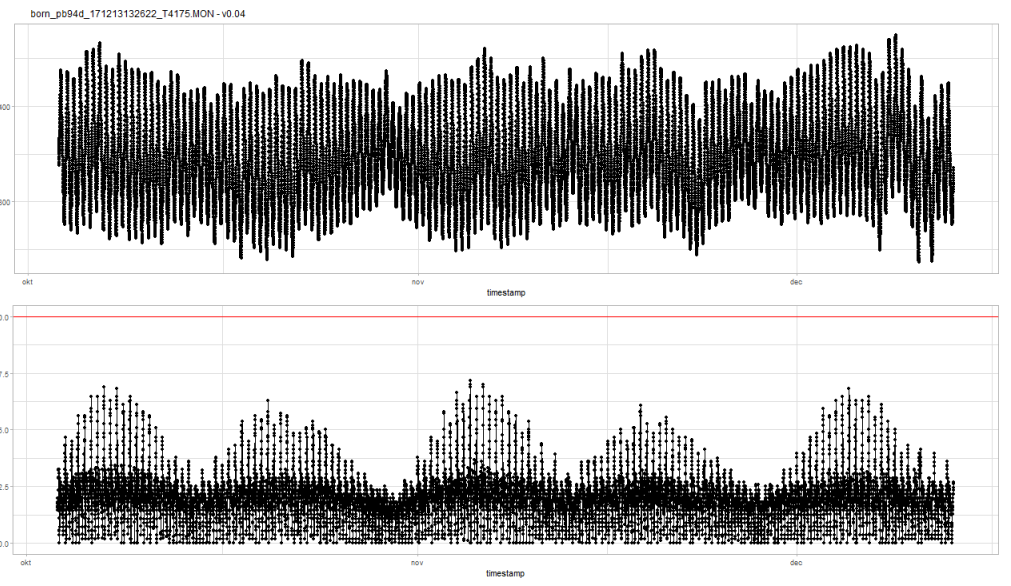
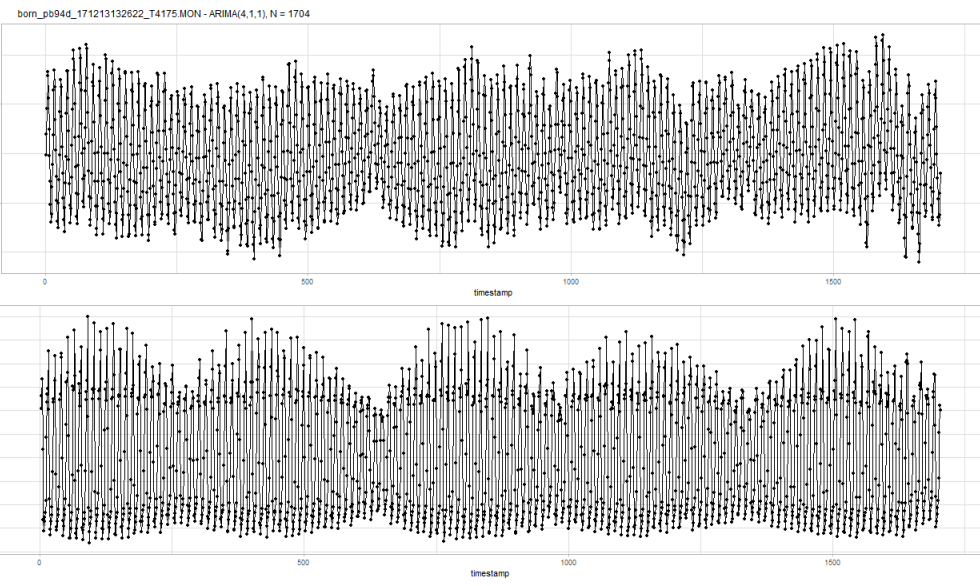
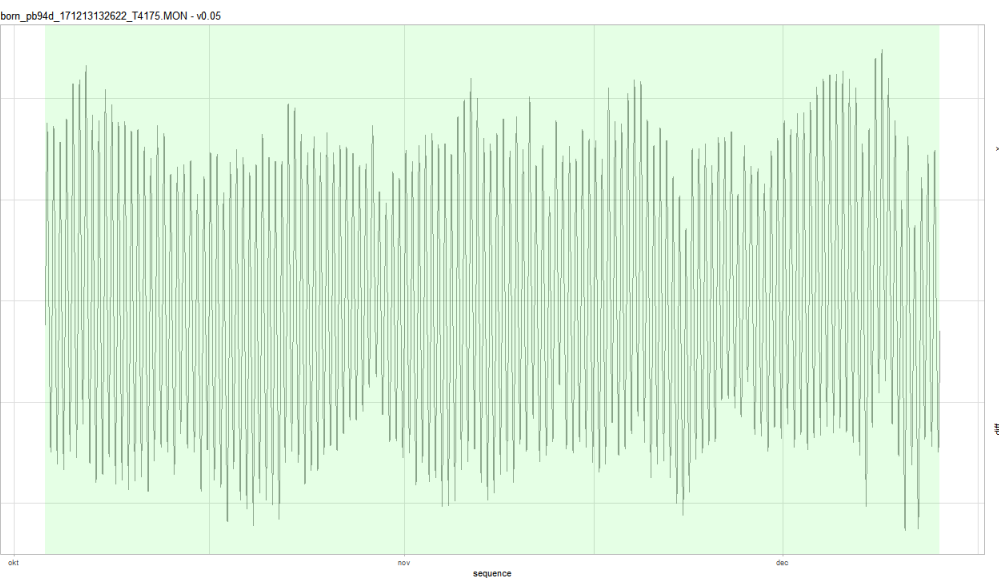
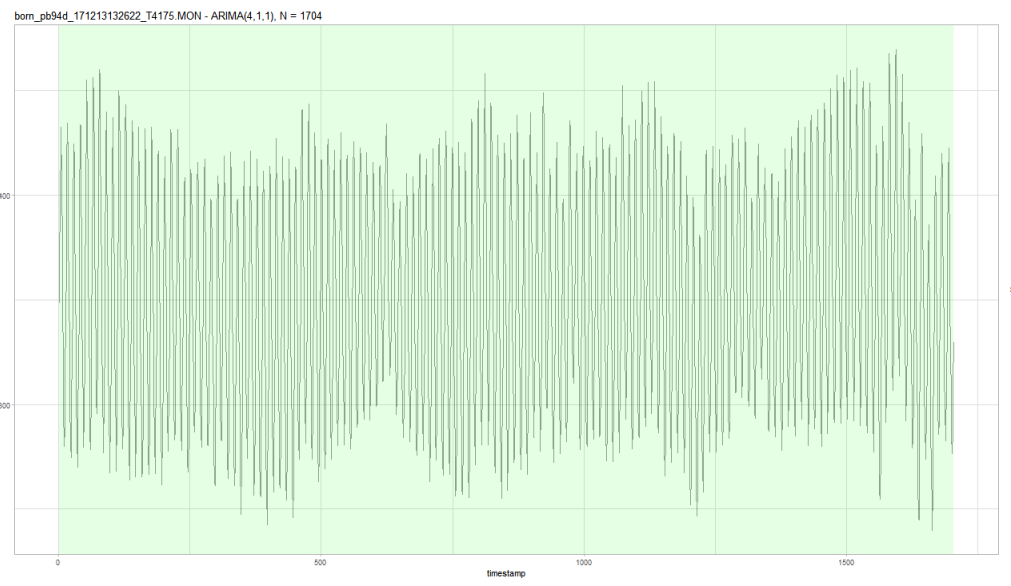


born\_pb94d\_171009123814\_T4175.MON - v0.04

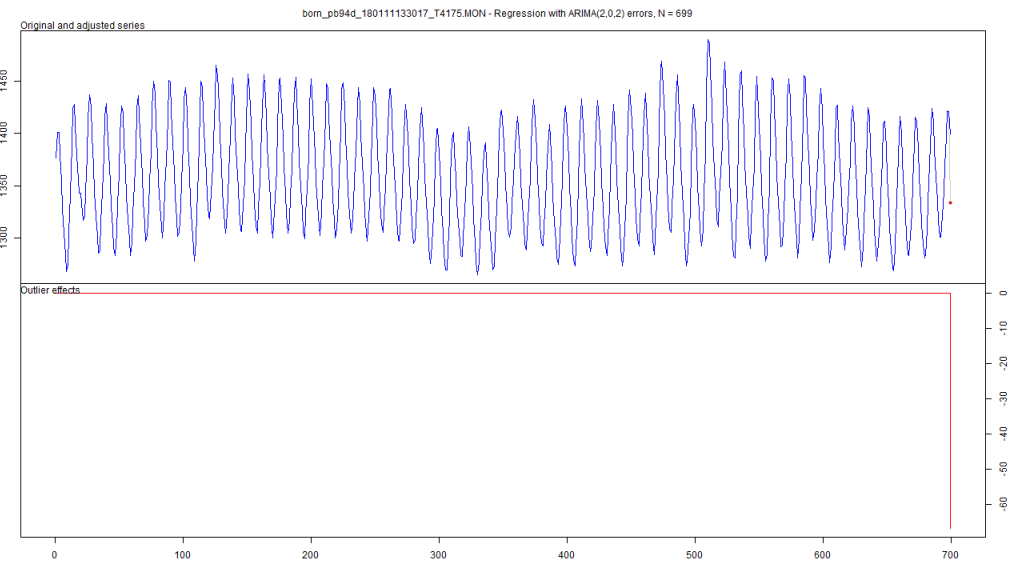
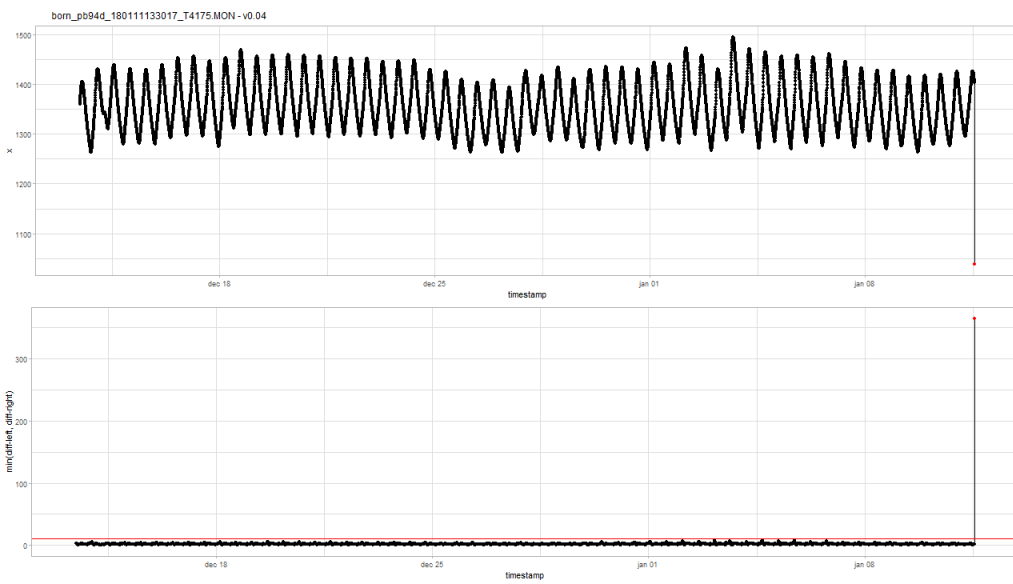
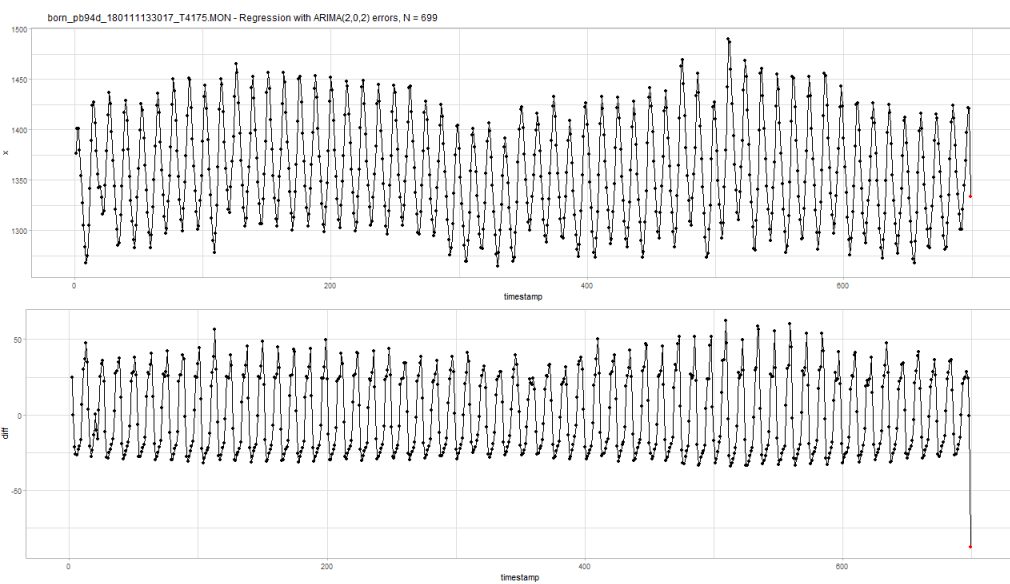
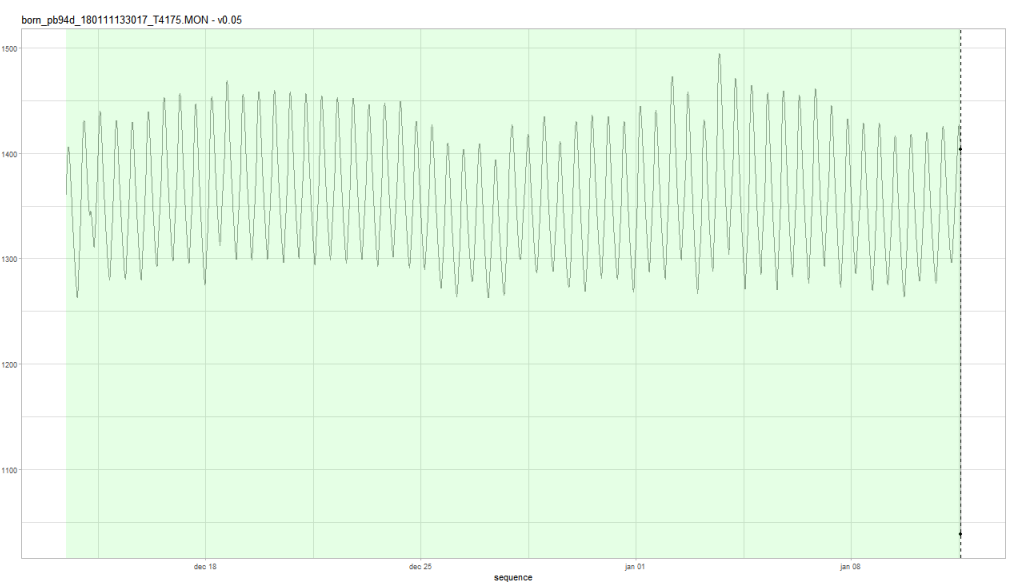
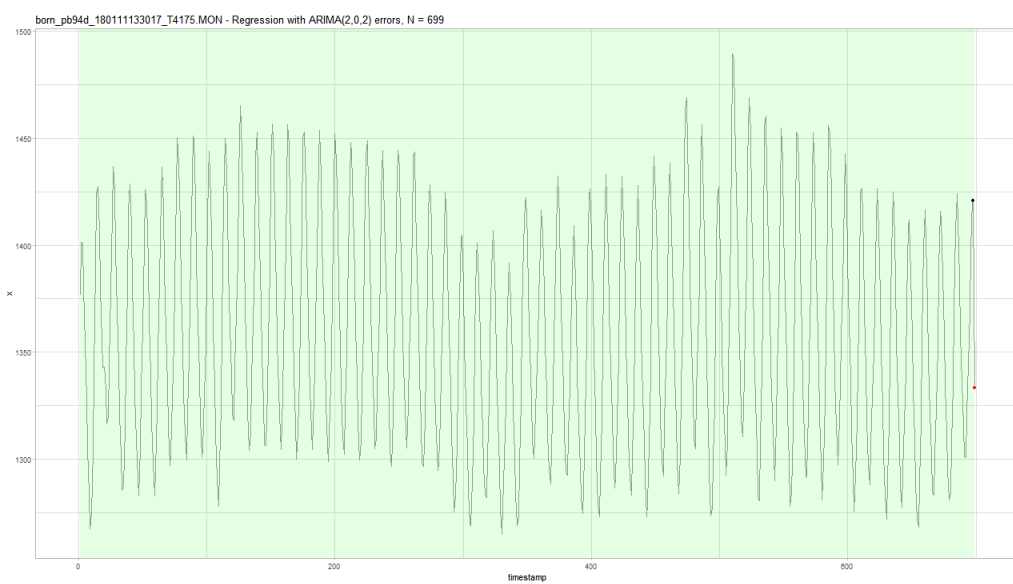


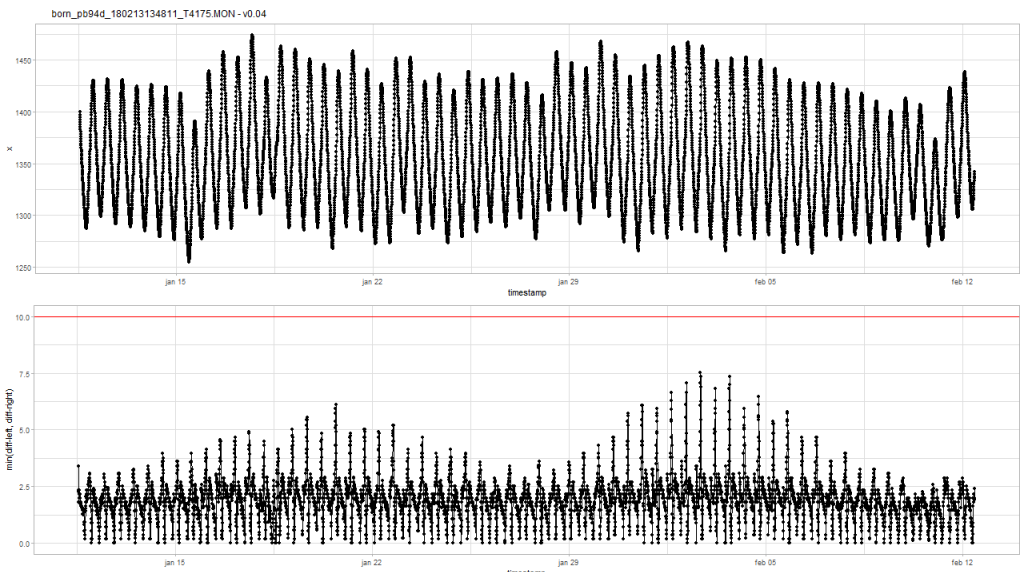
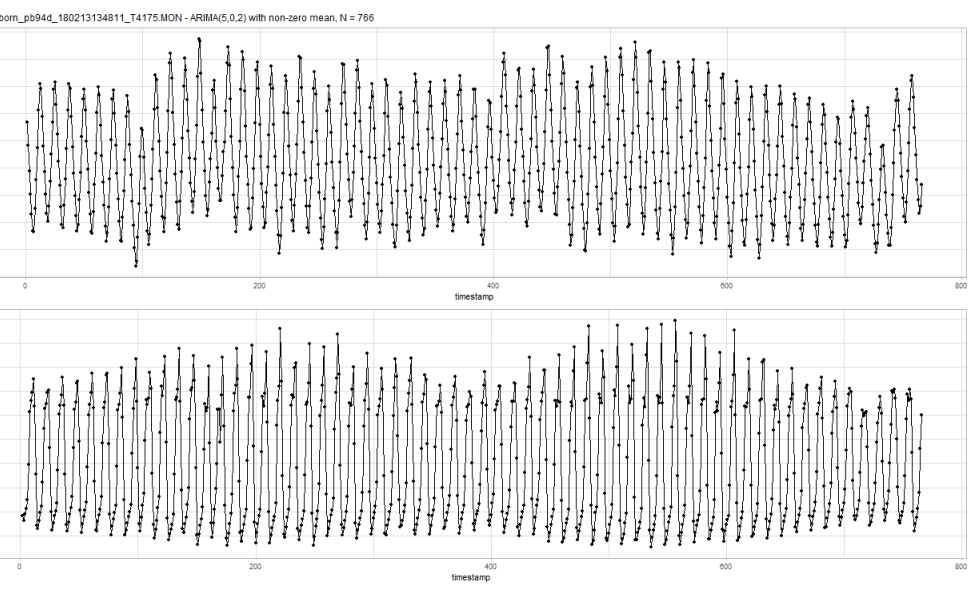
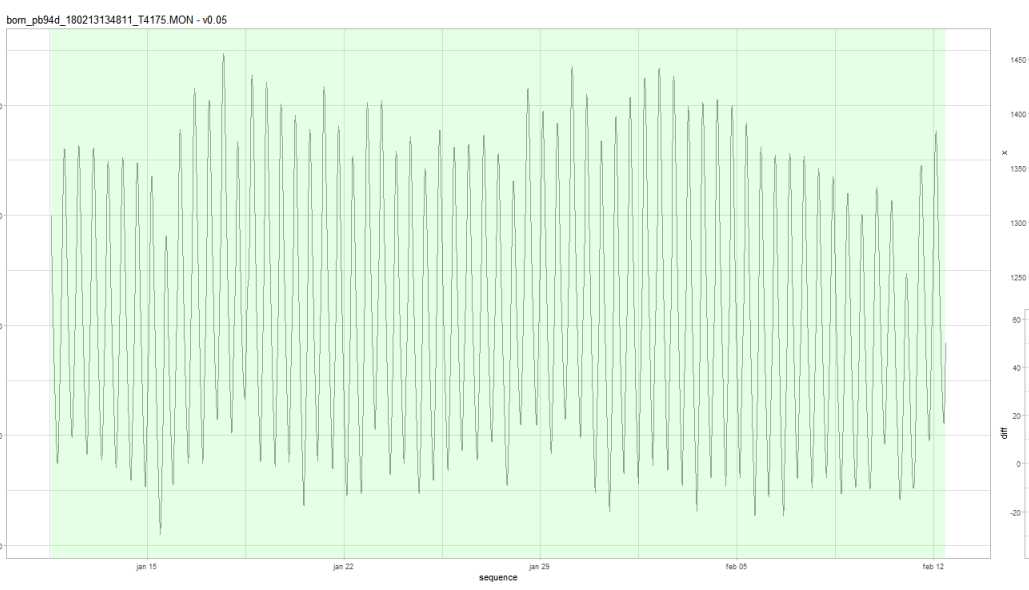
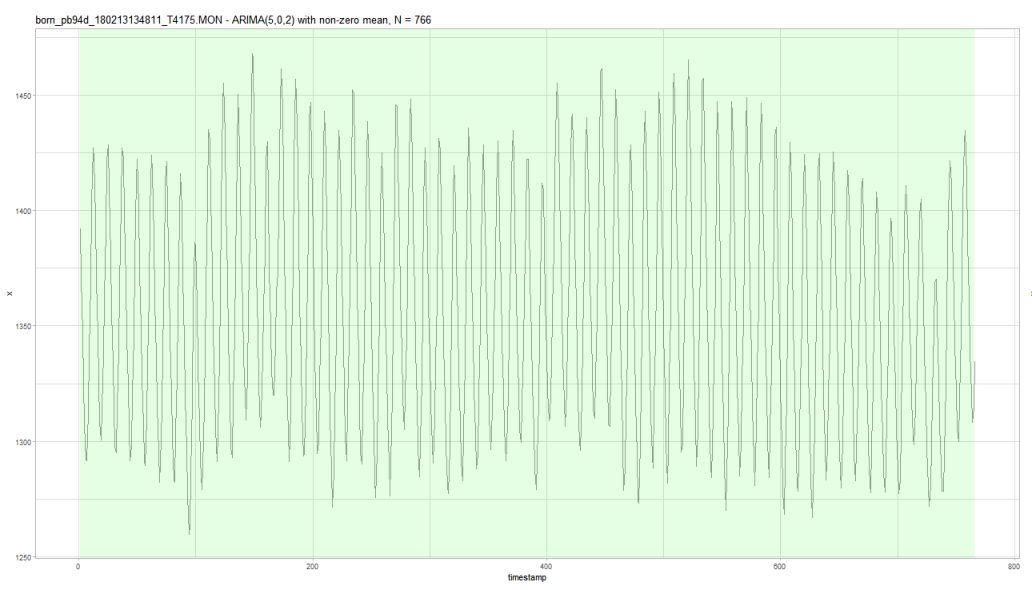
born\_pb94d\_171009123814\_T4175.MON - ARIMA(2,0,2) with non-zero mean, N = 834



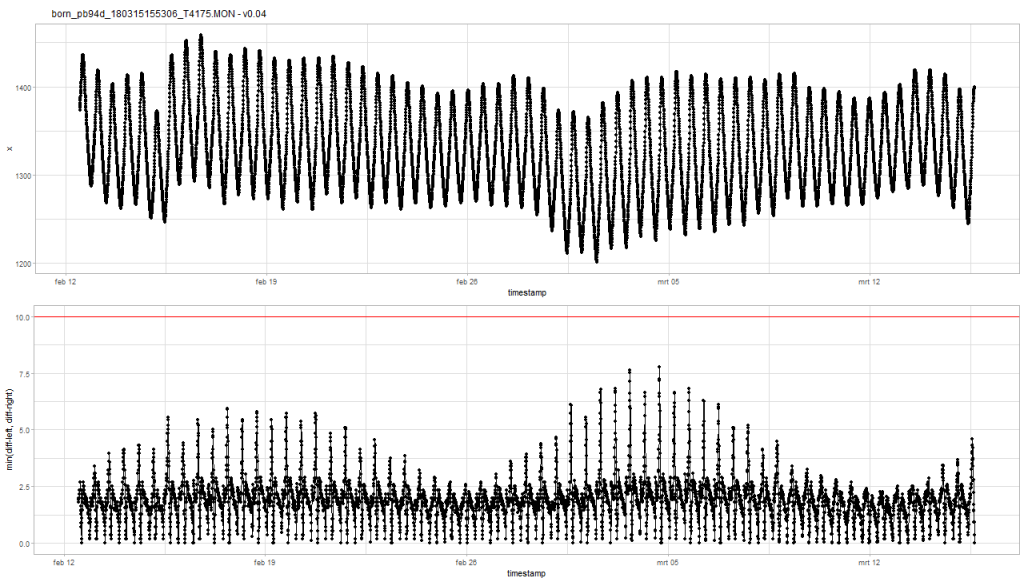
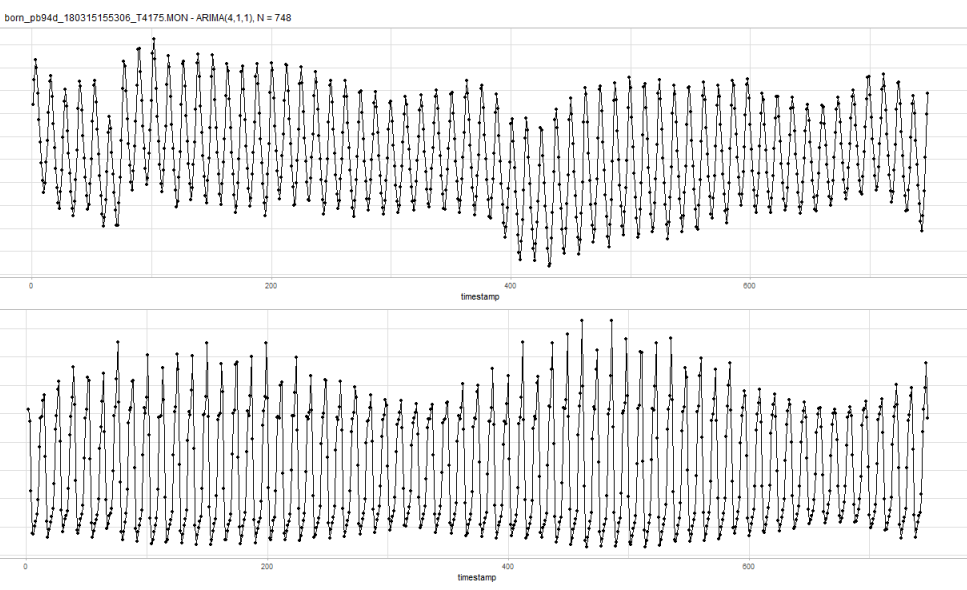
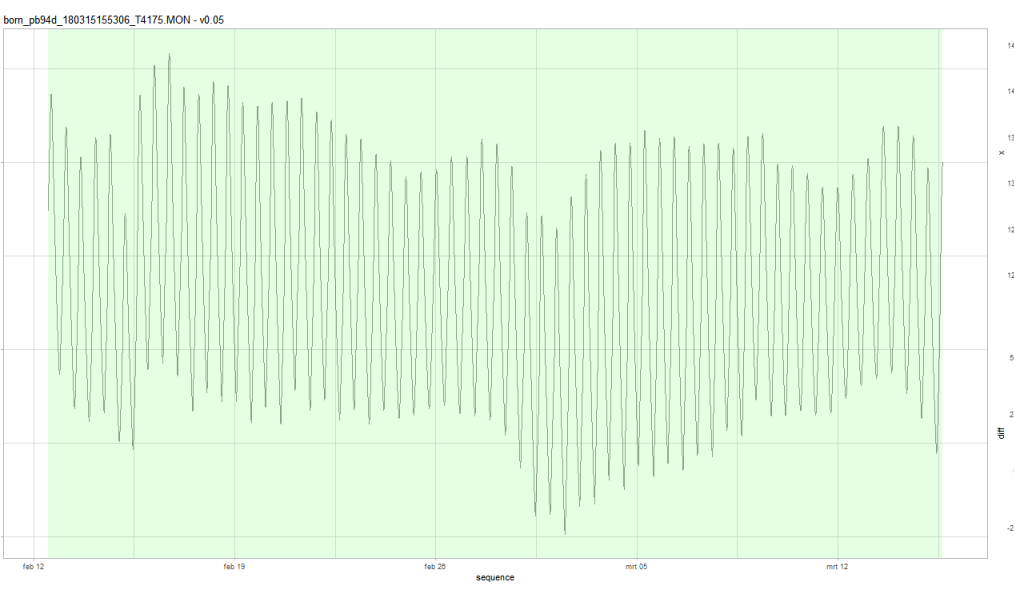
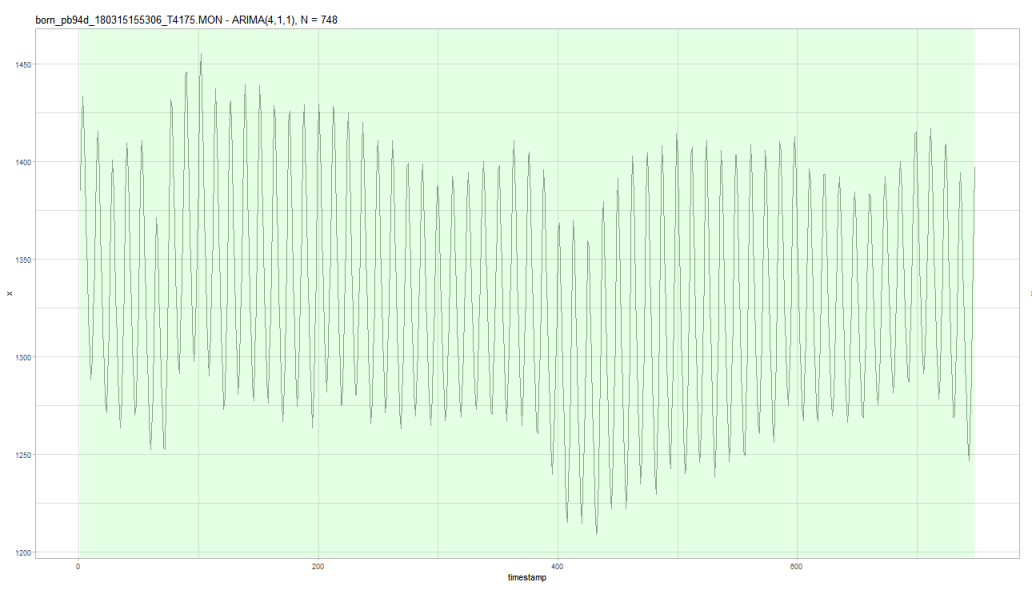


born\_pb94d\_171213132622\_T4175.MON - ARIMA(4,1,1), N = 1704

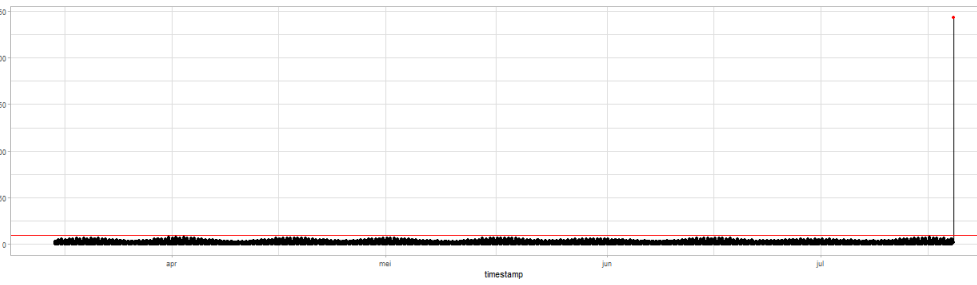
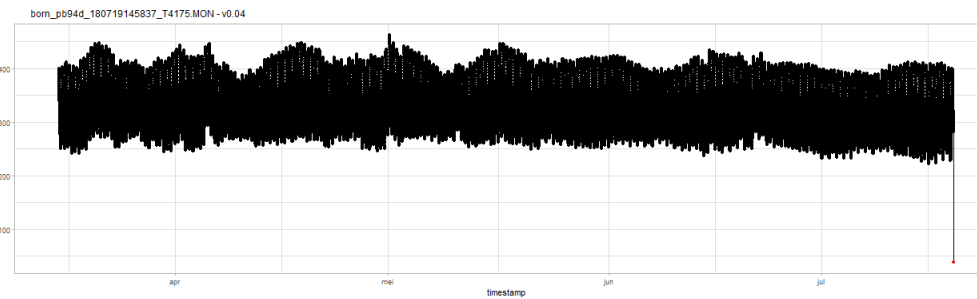
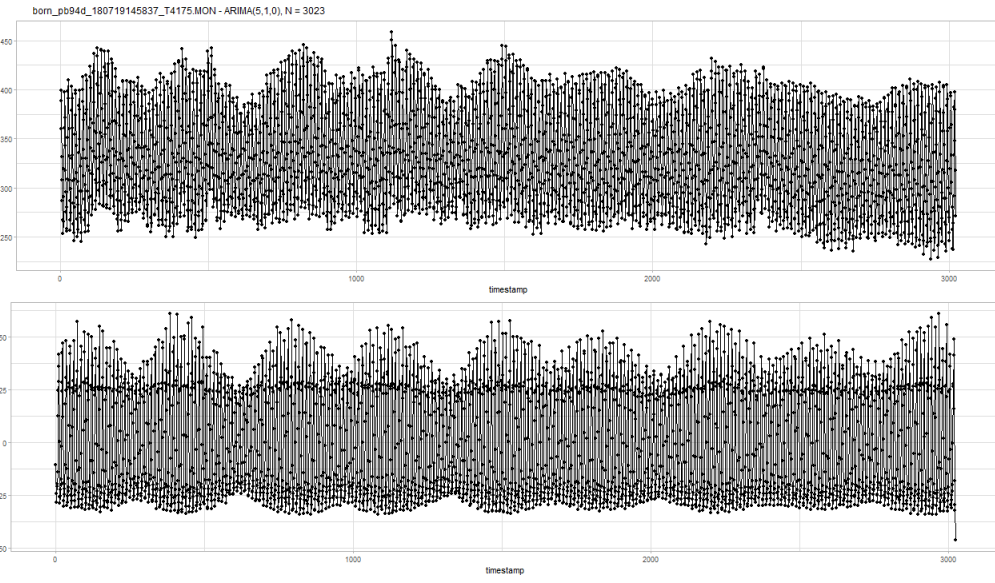
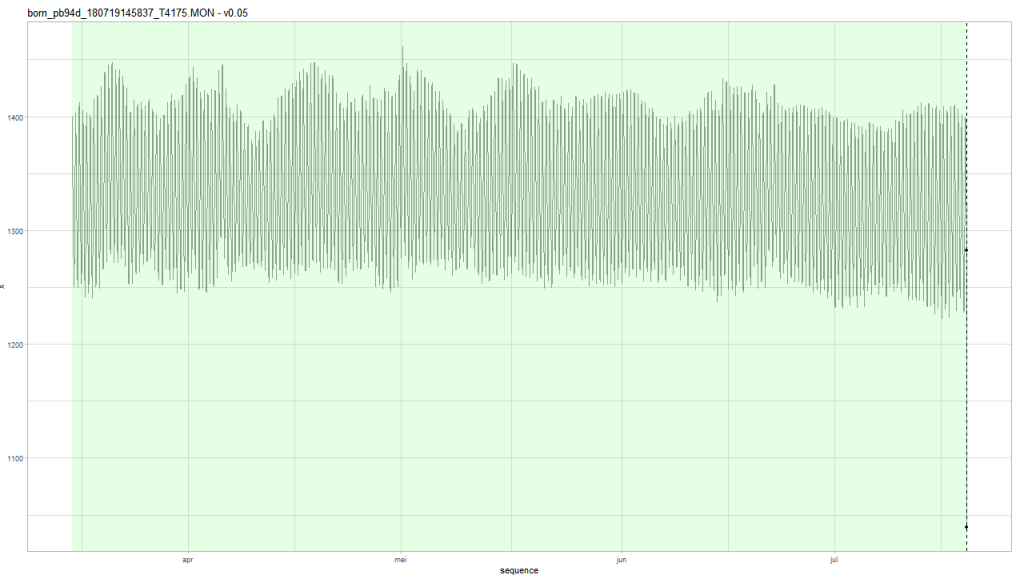
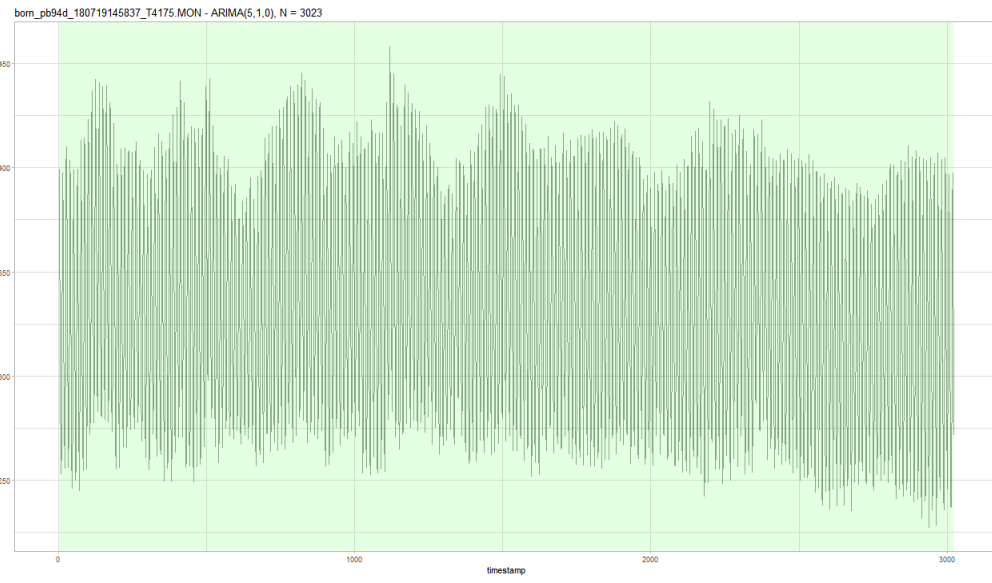




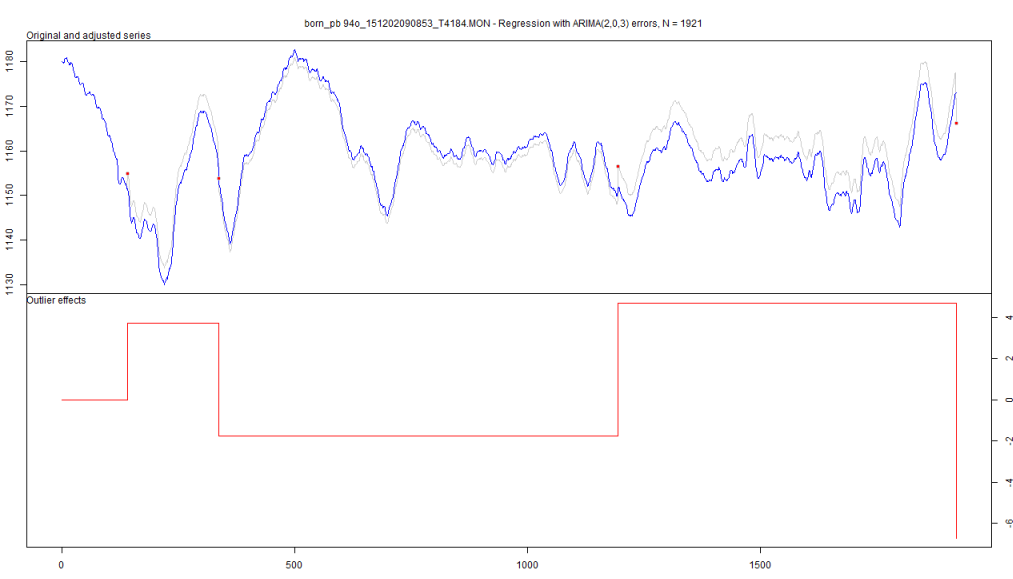
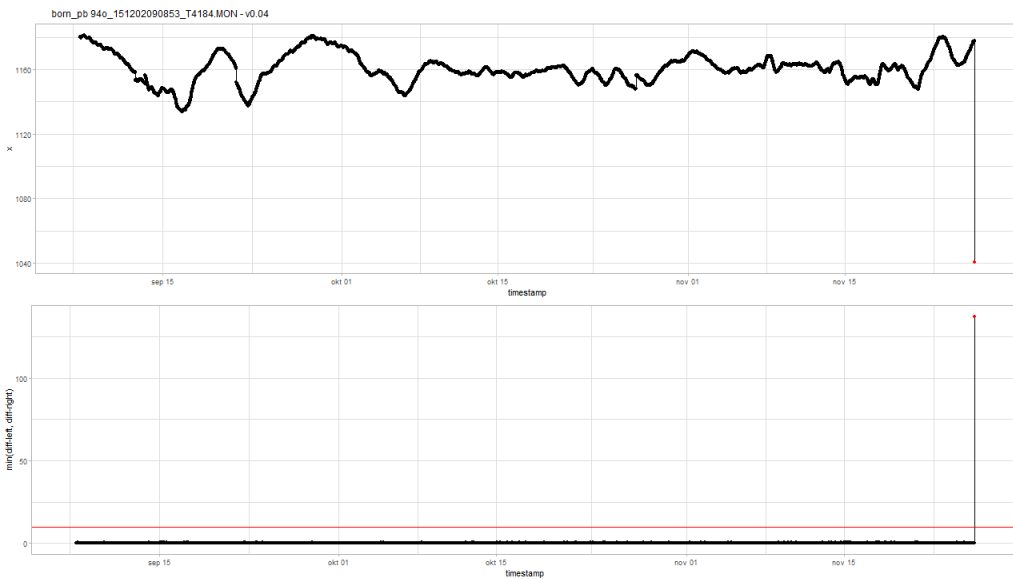
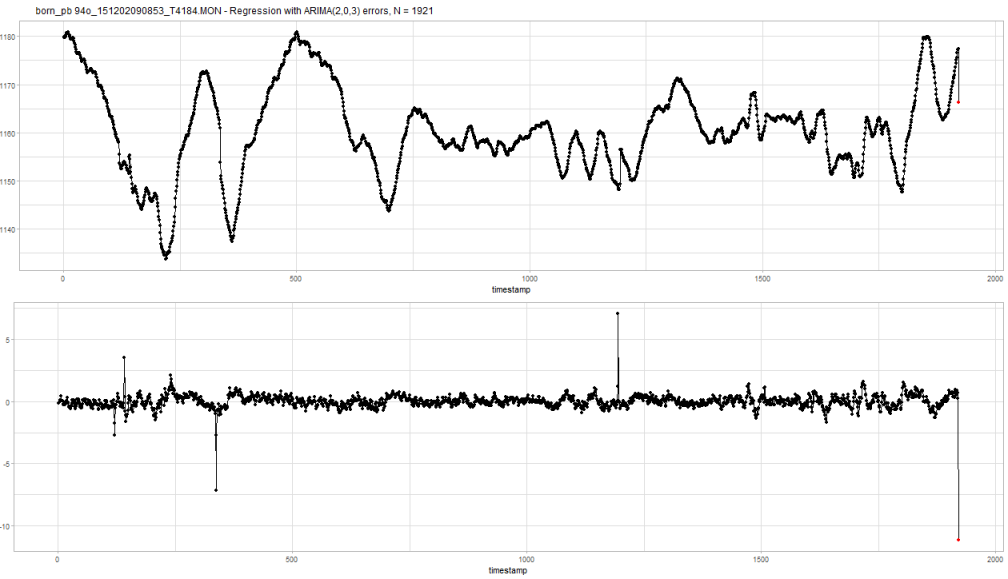
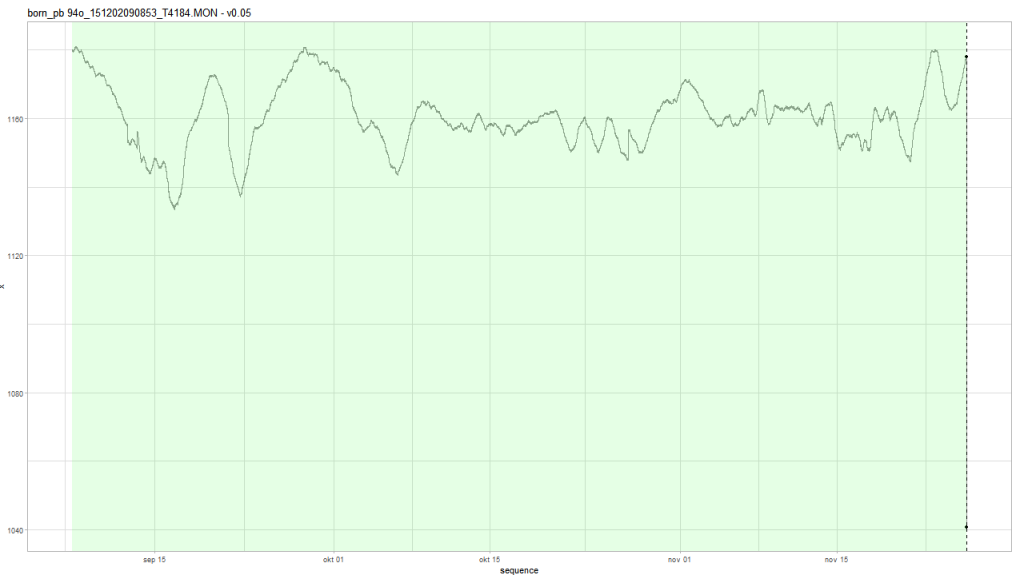
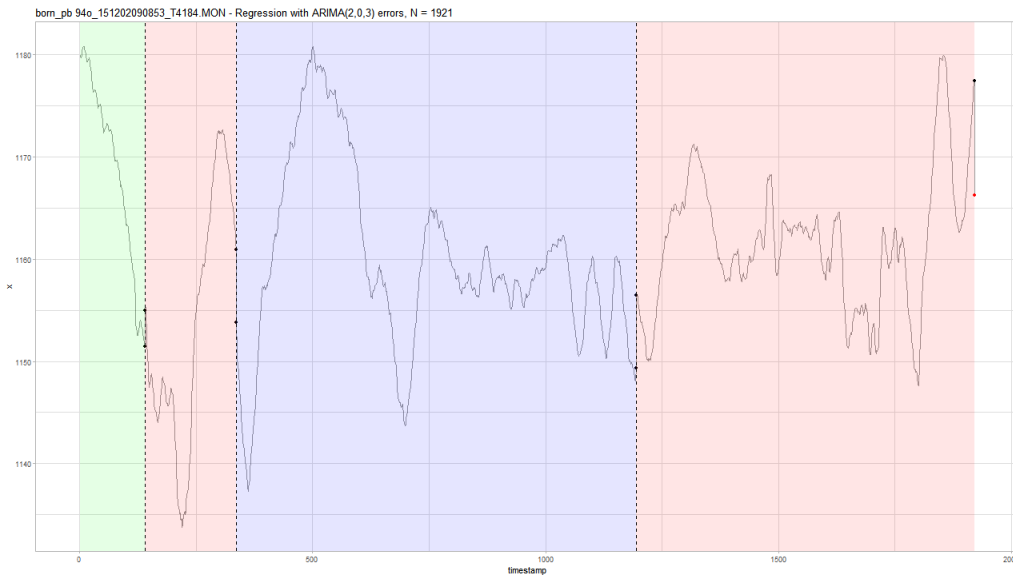
born\_pb94d\_180213134811\_T4175.MON - ARIMA(5,0,2) with non-zero mean, N = 766

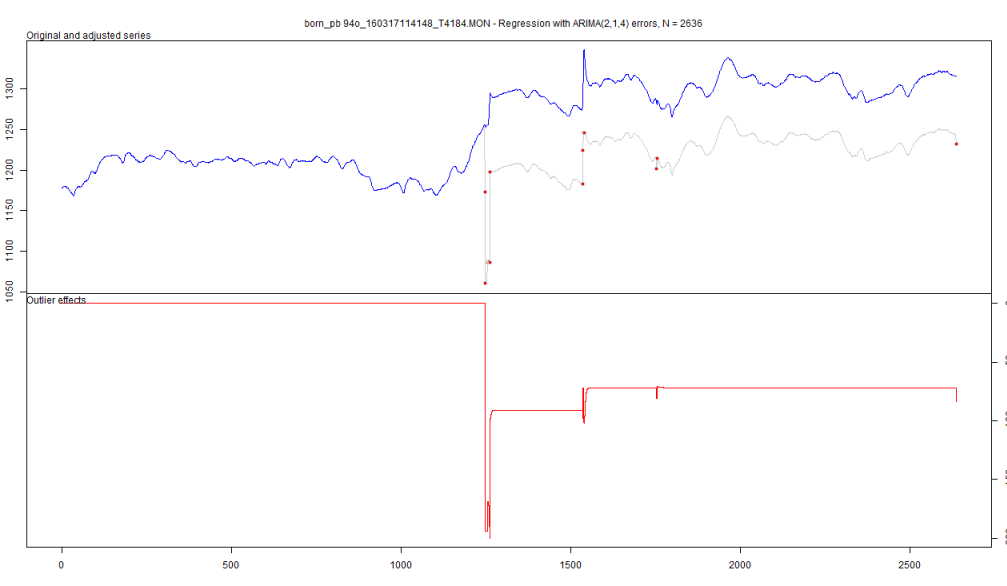
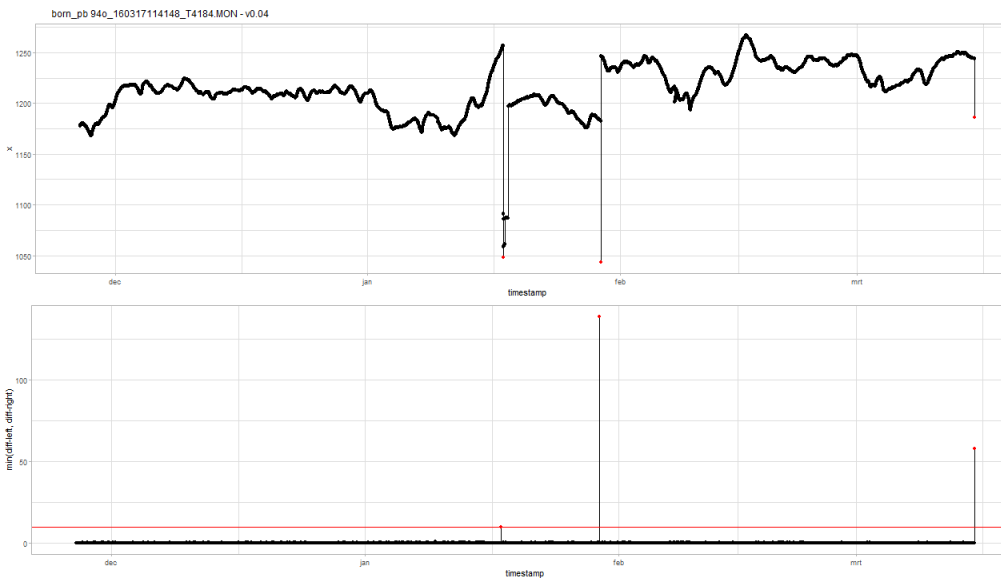
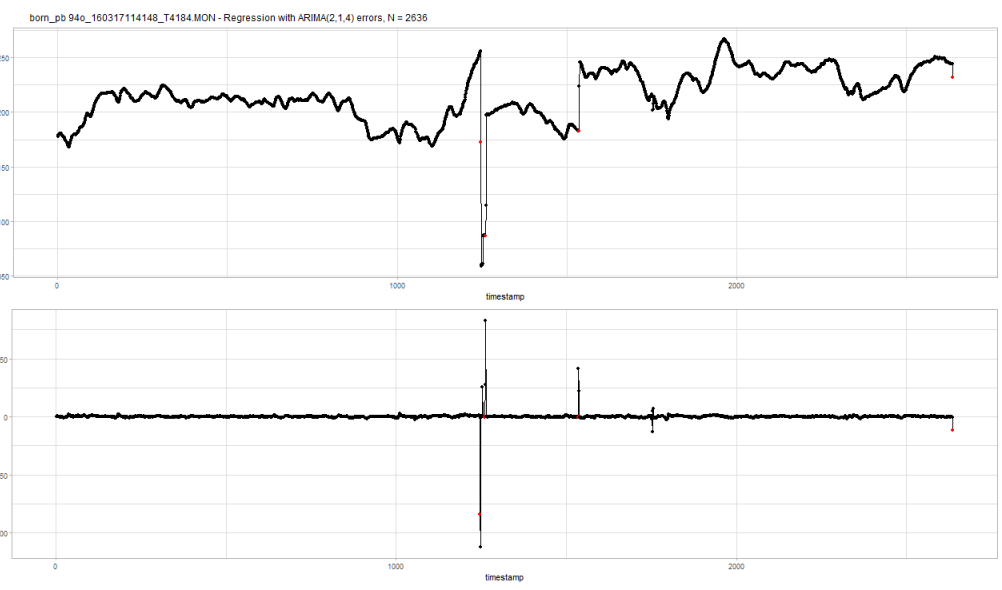
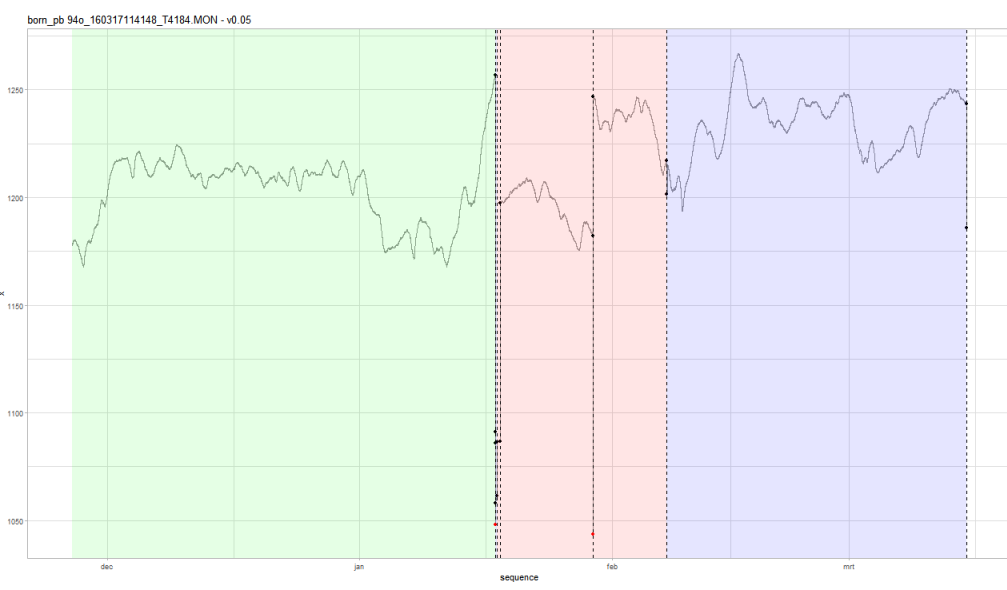
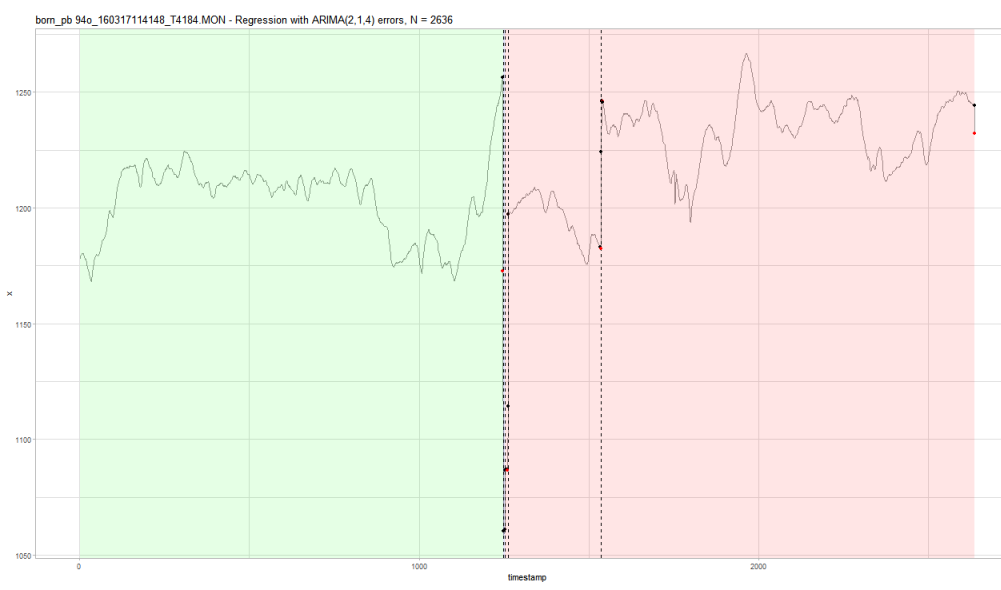


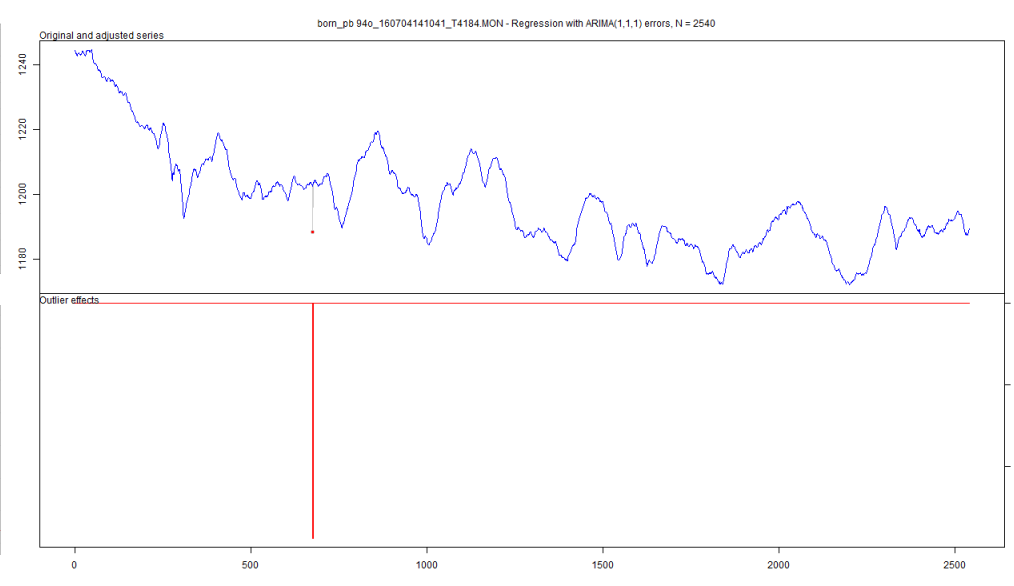
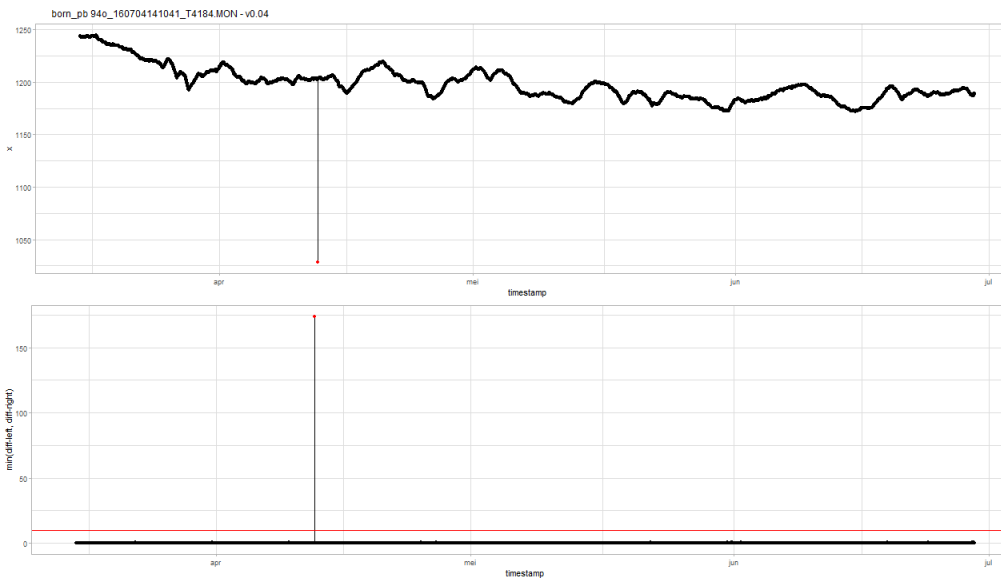
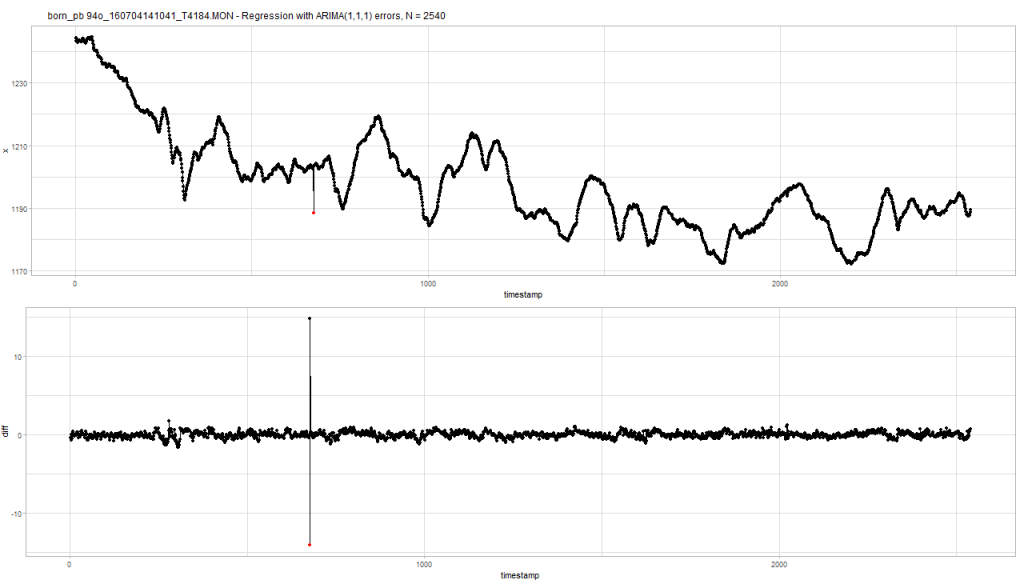
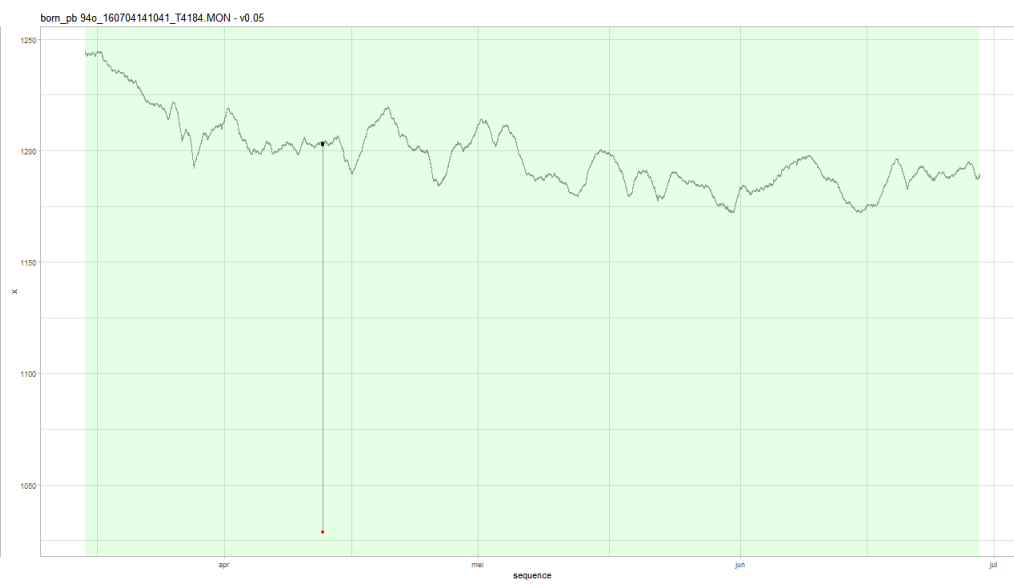
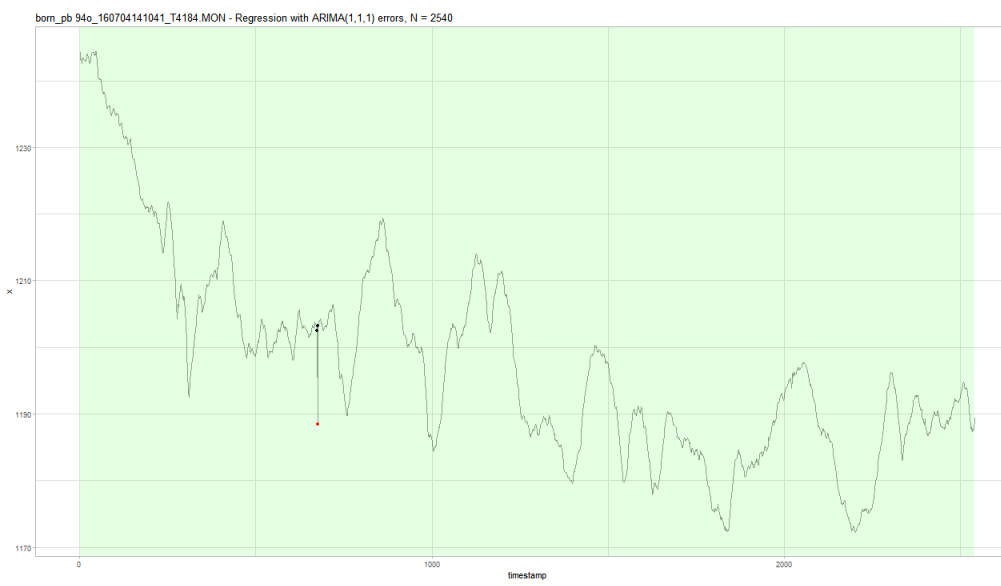
born\_pb94d\_180315155306\_T4175.MON - ARIMA(4,1,1), N = 748

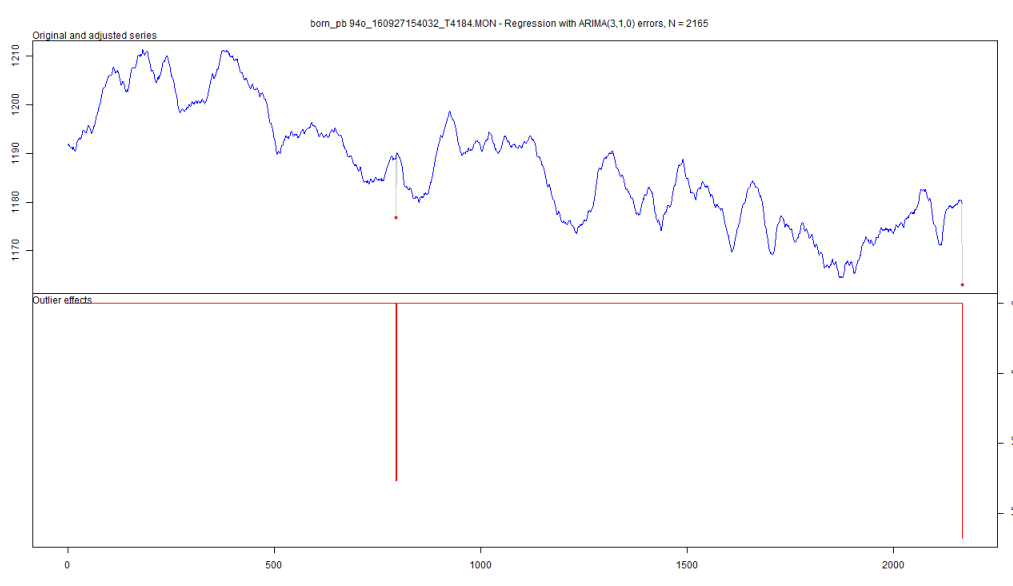
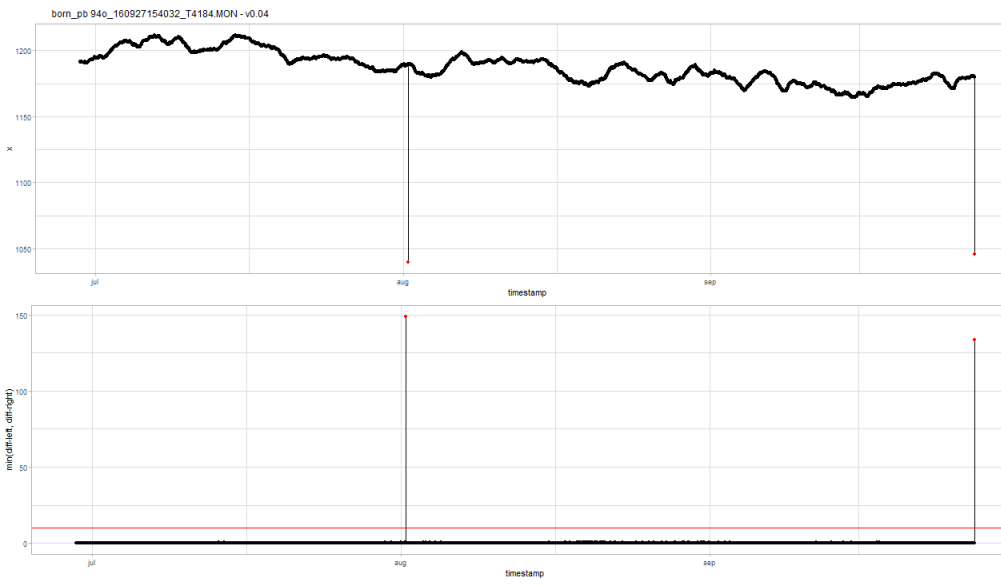
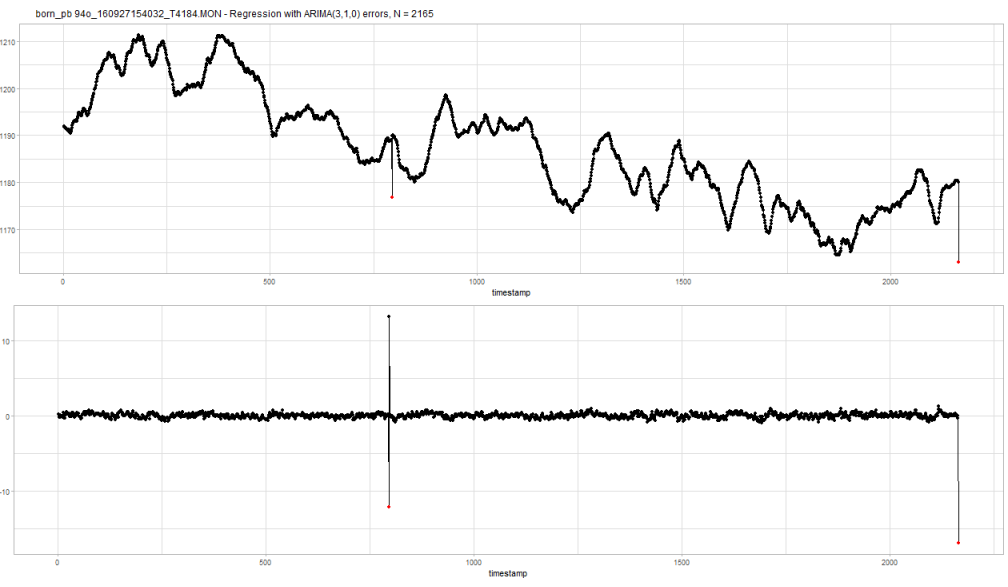
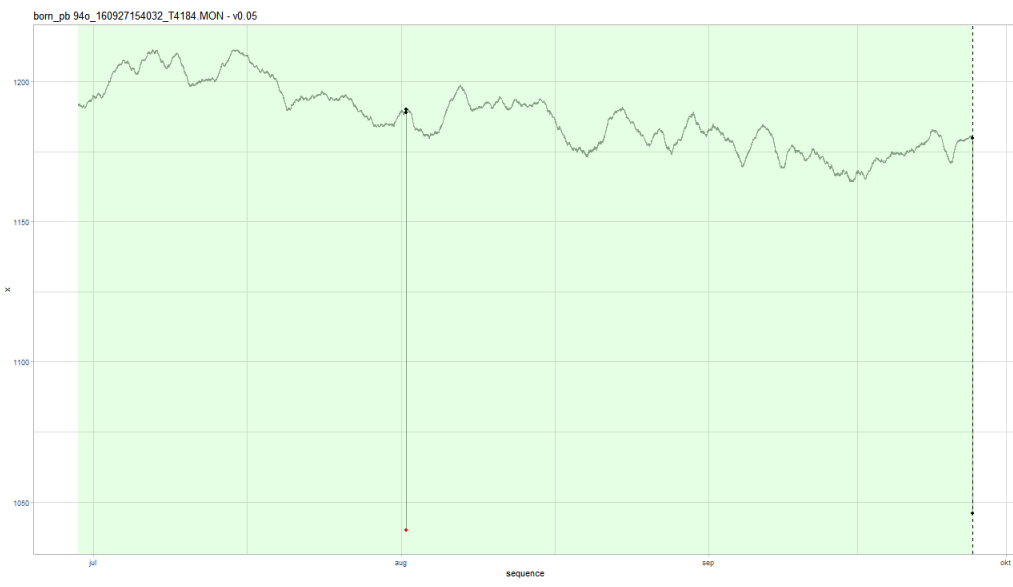
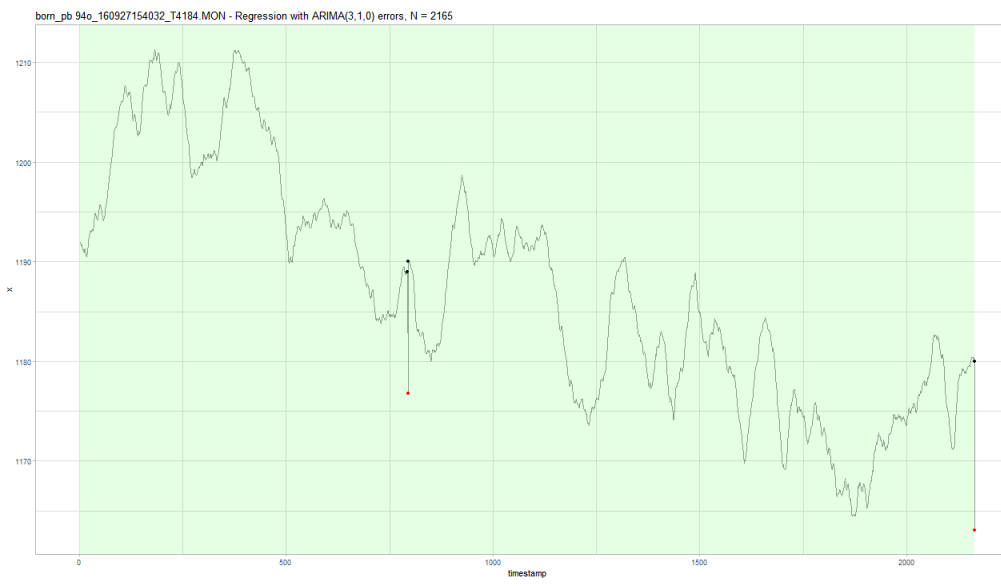


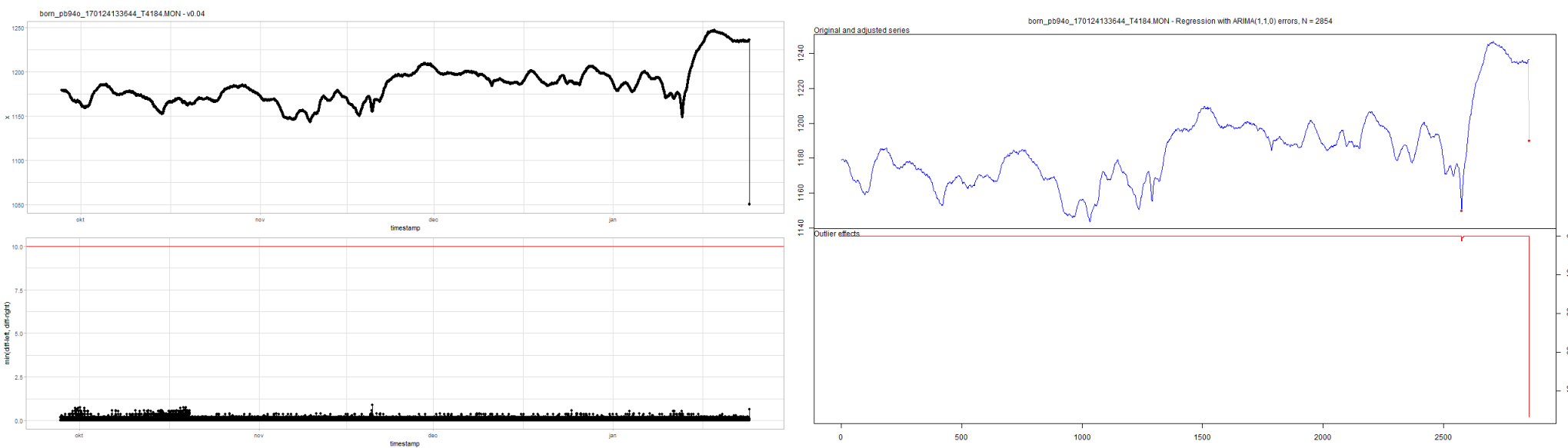
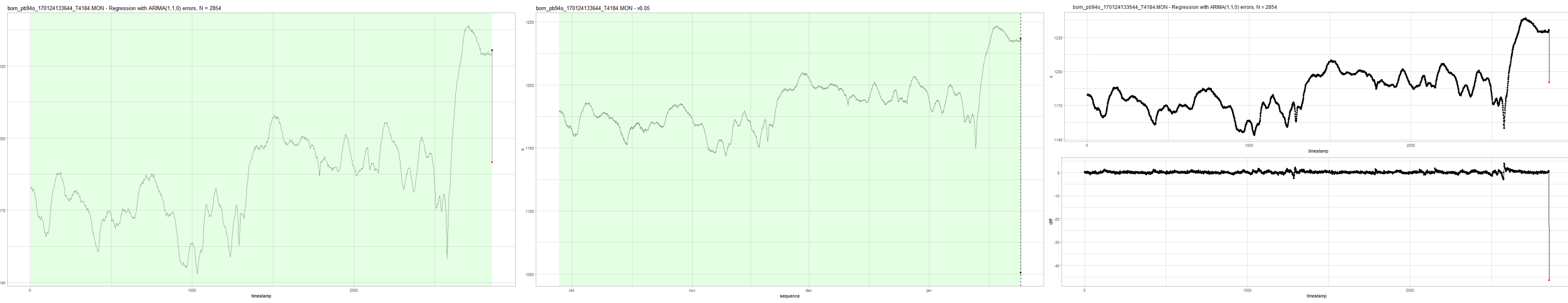
born\_pb94d\_180719145837\_T4175.MON - ARIMA(5,1,0), N = 3023

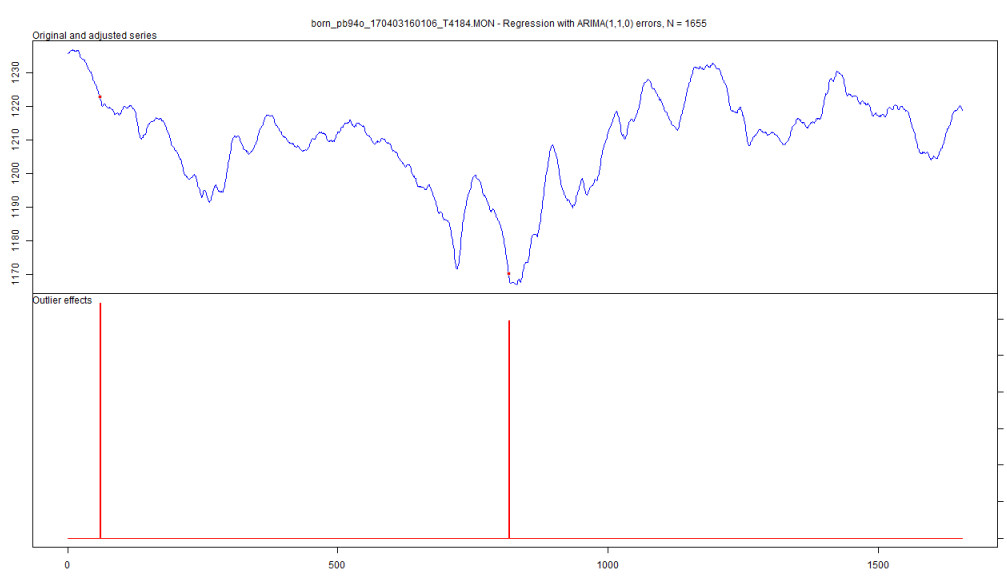
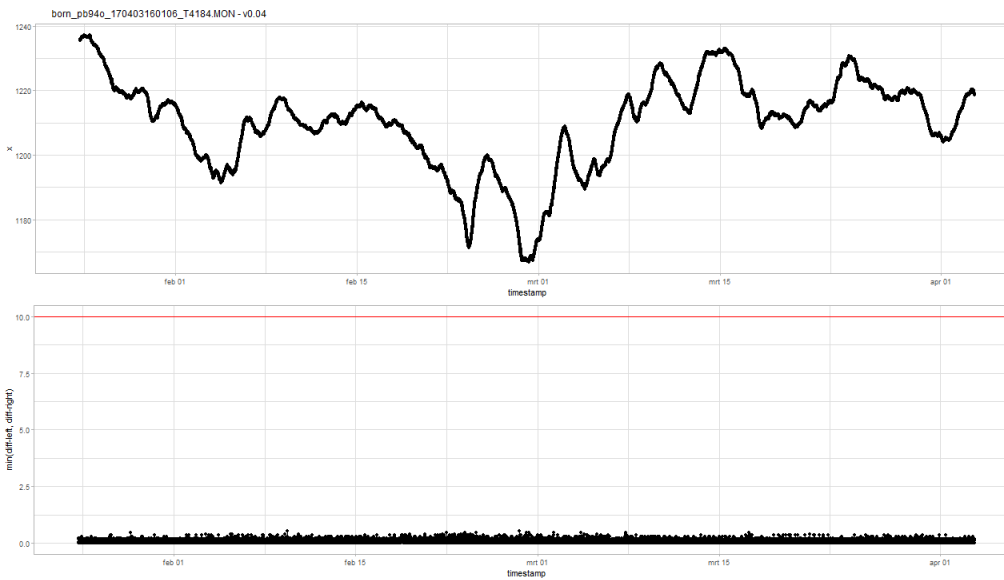
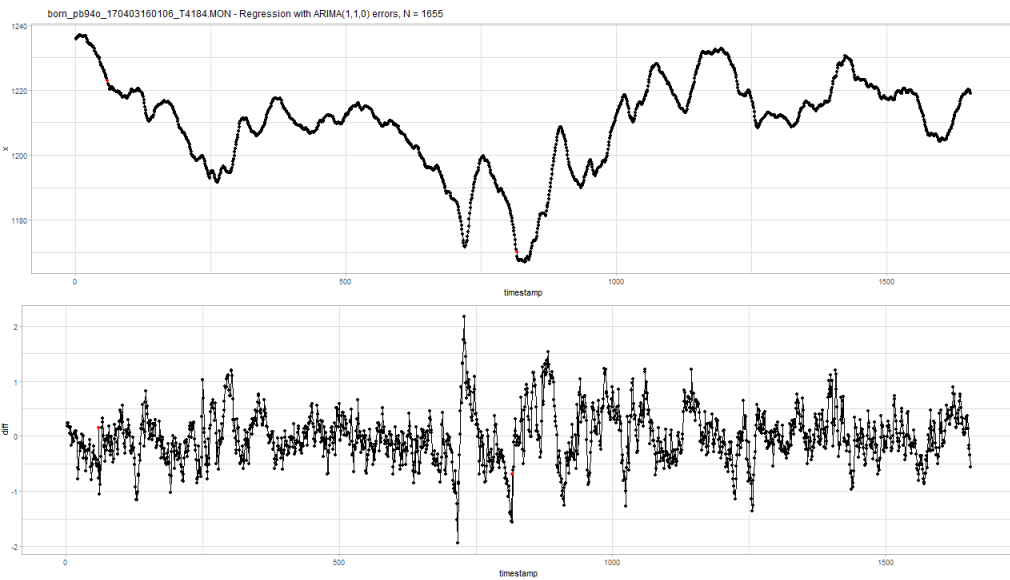
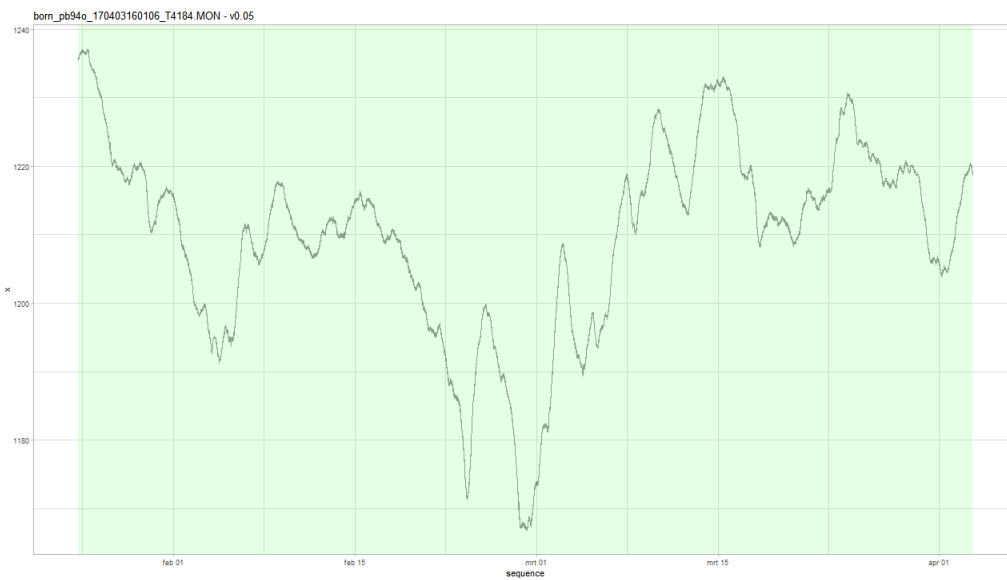
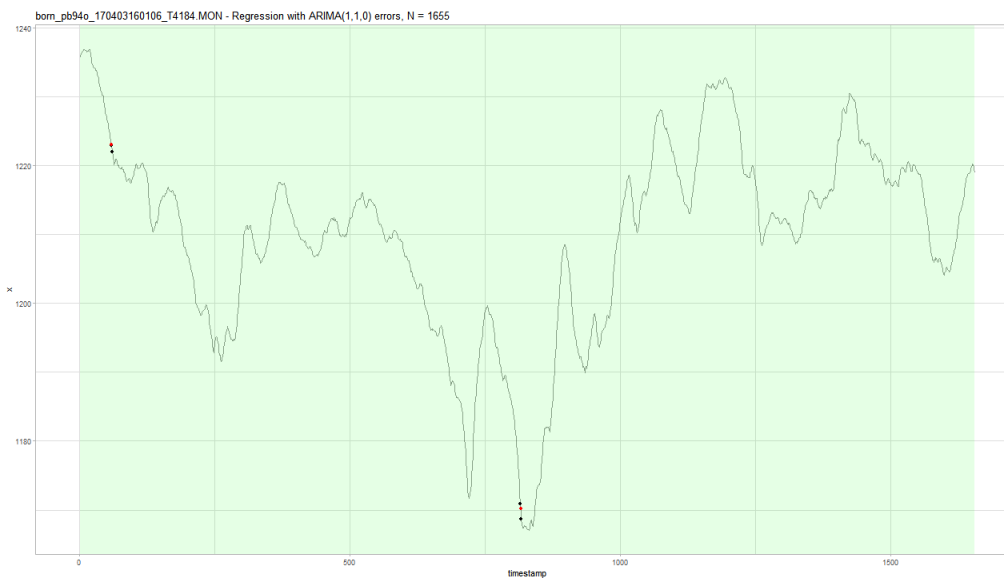


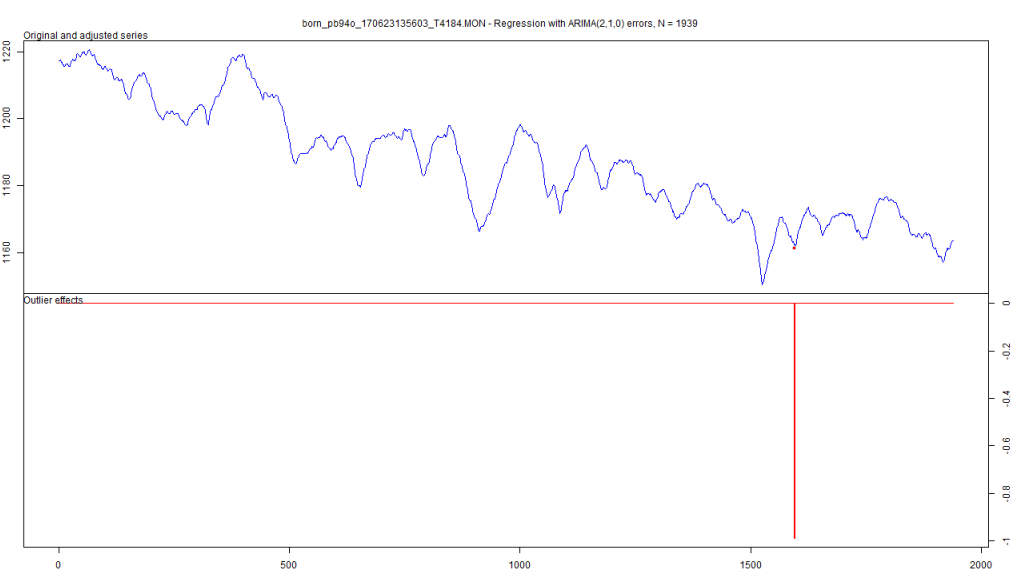
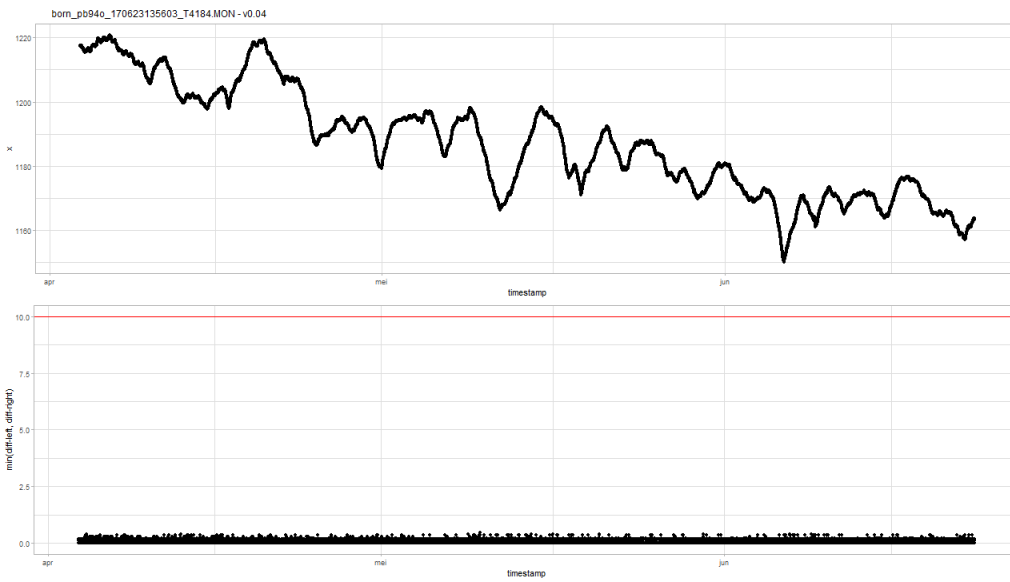
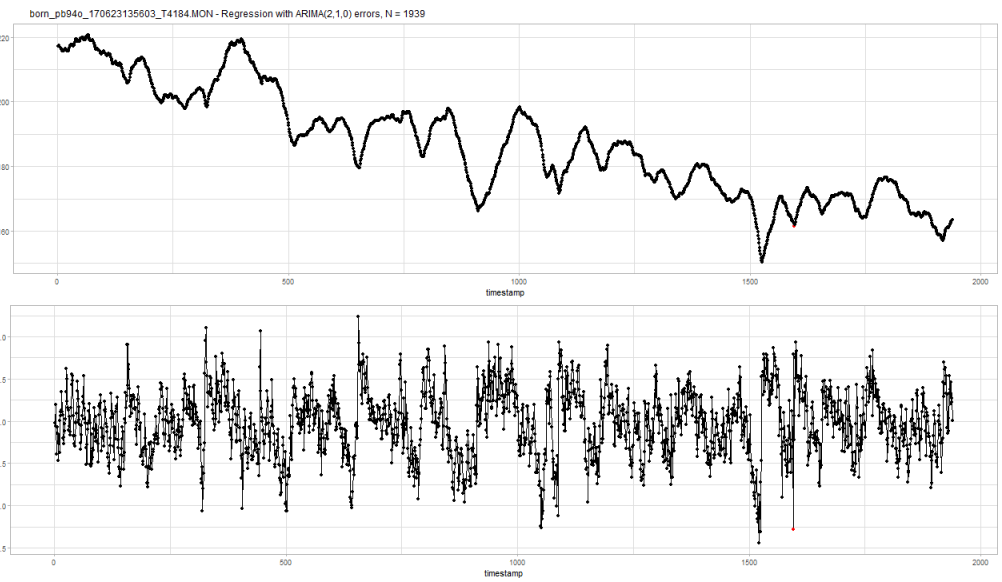
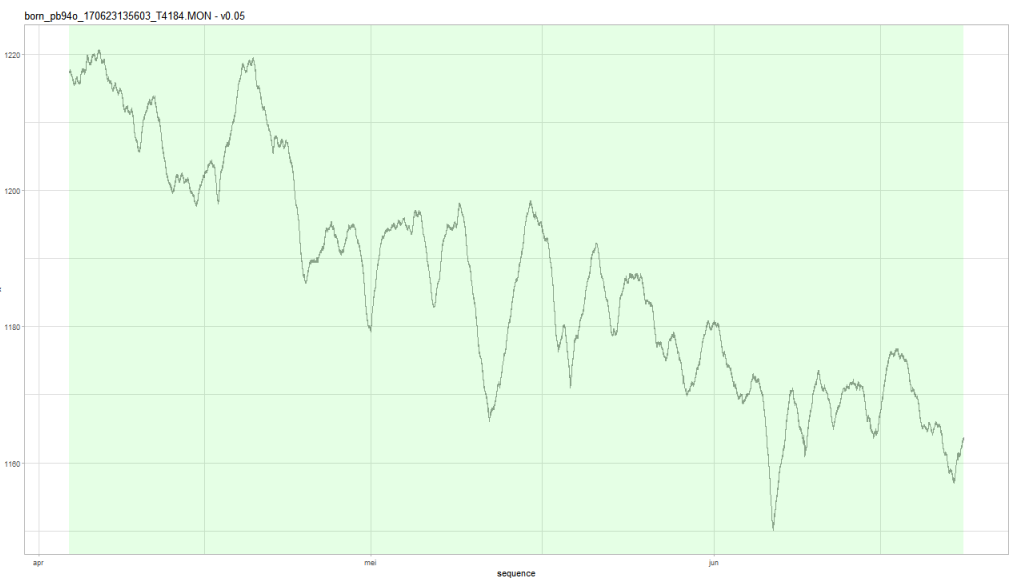
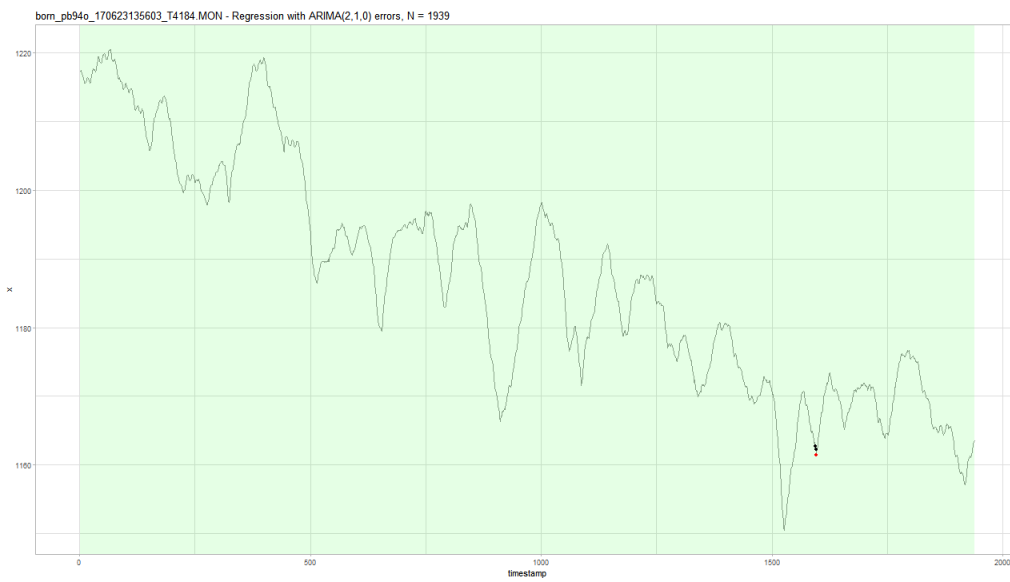


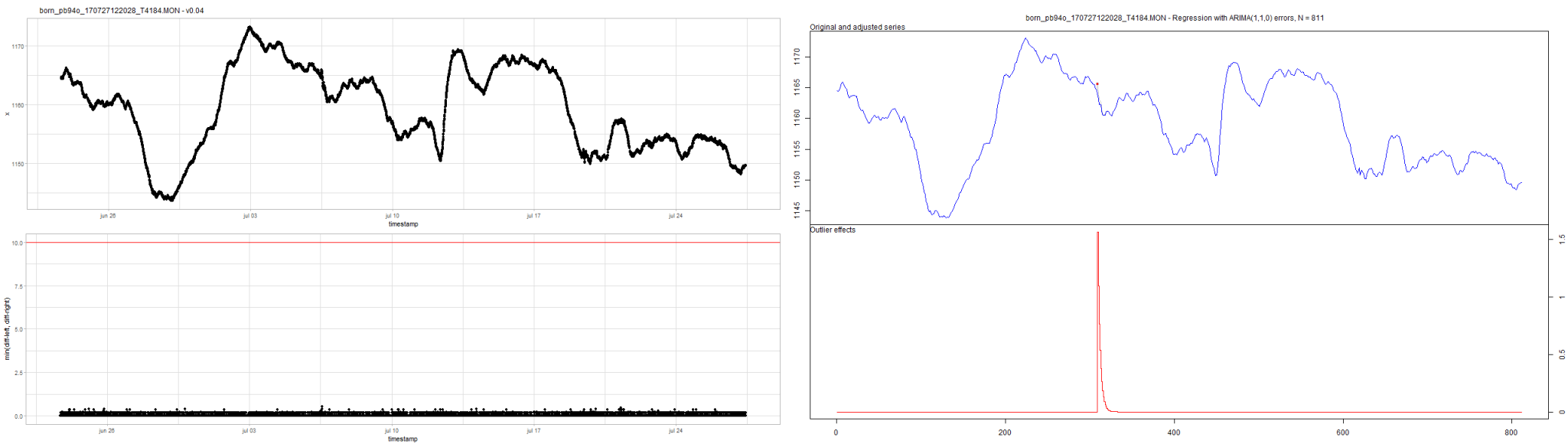
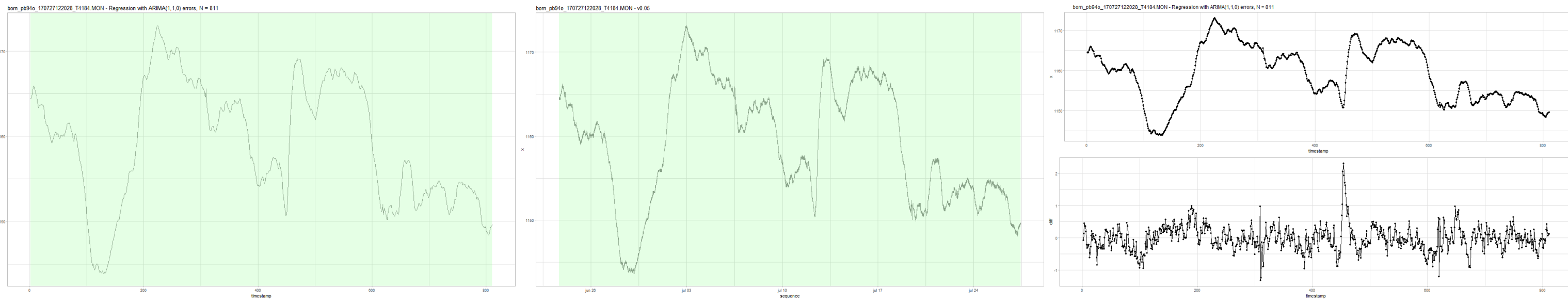


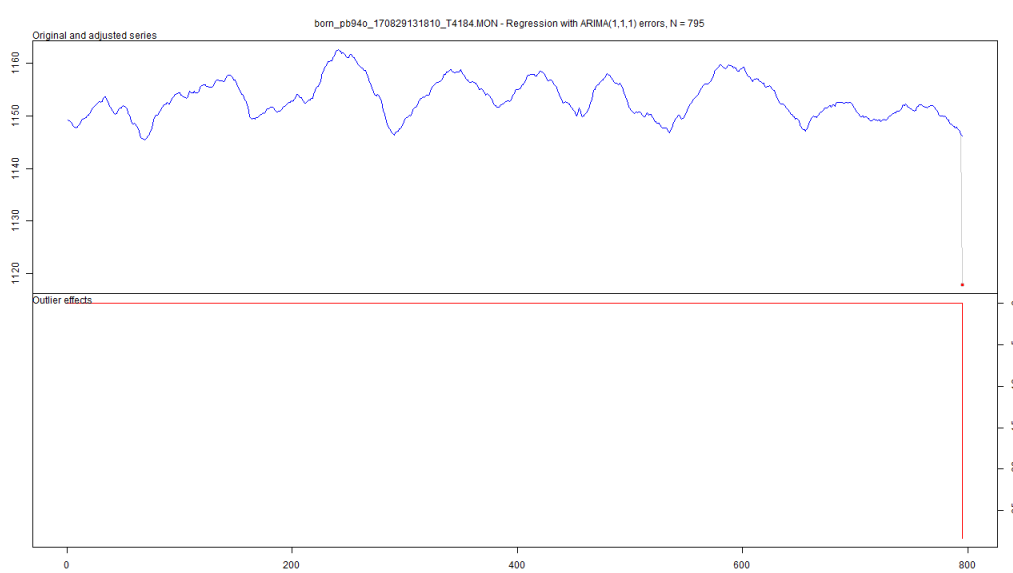
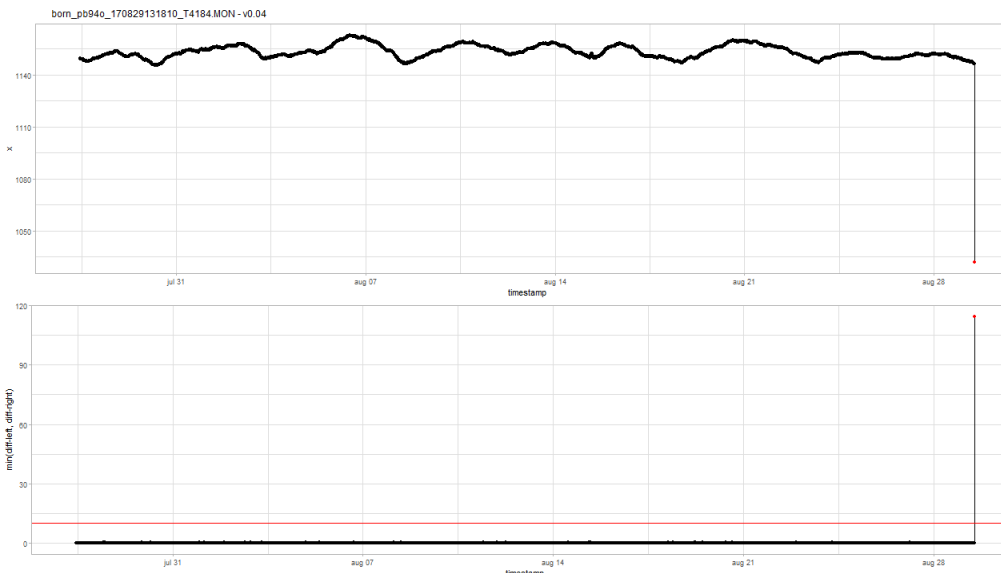
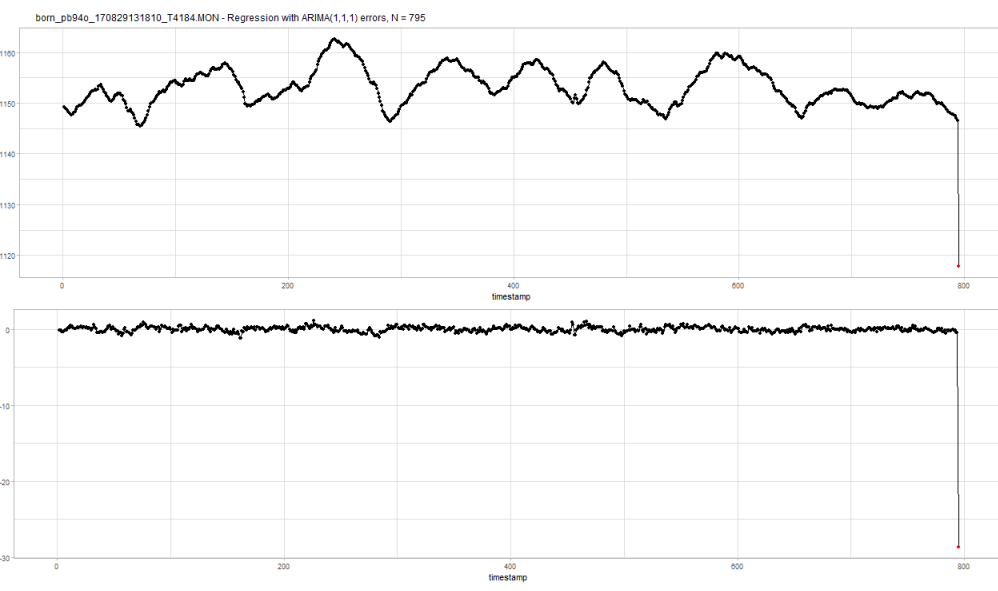
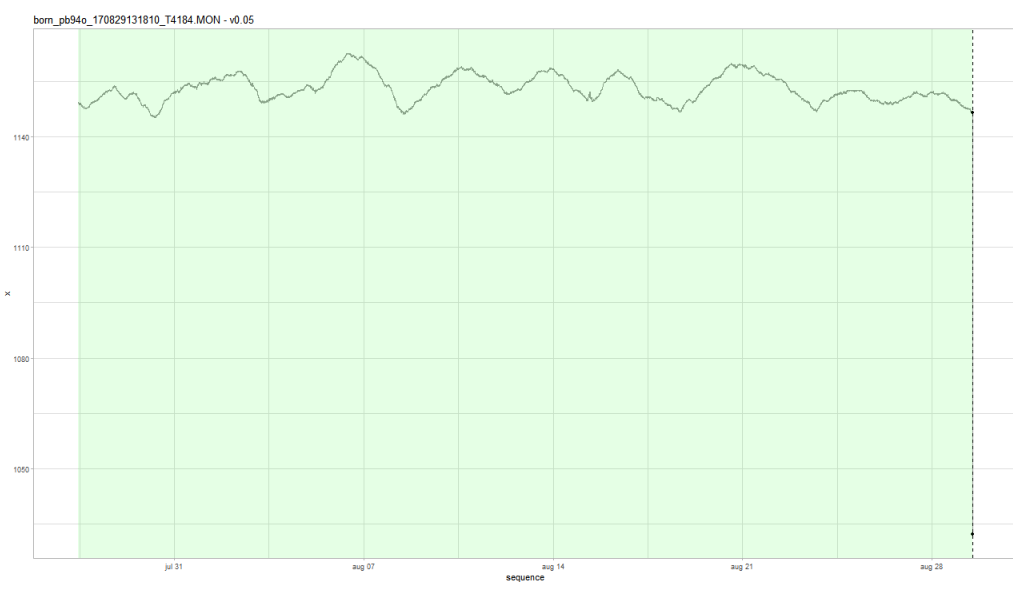
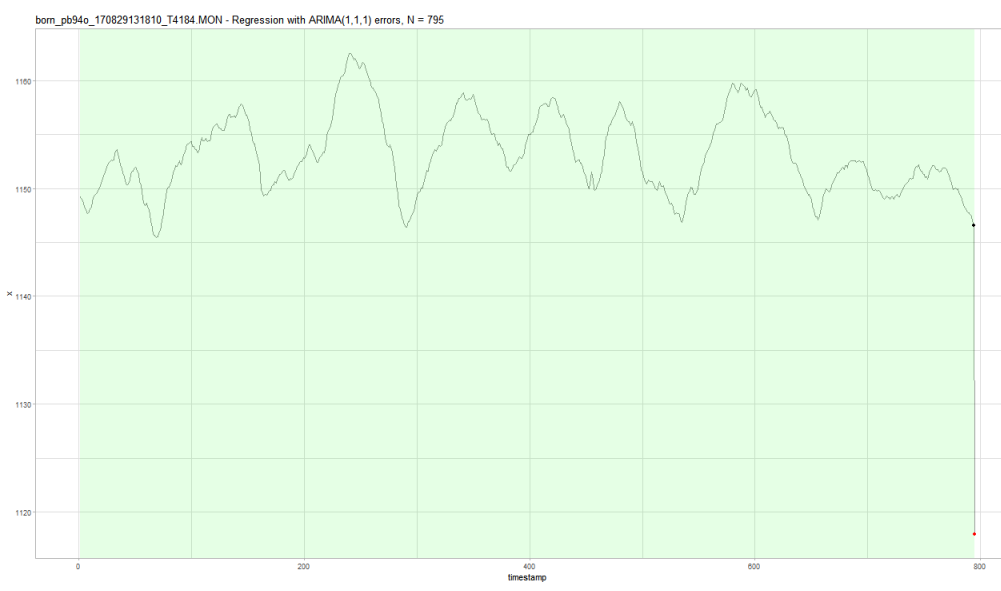


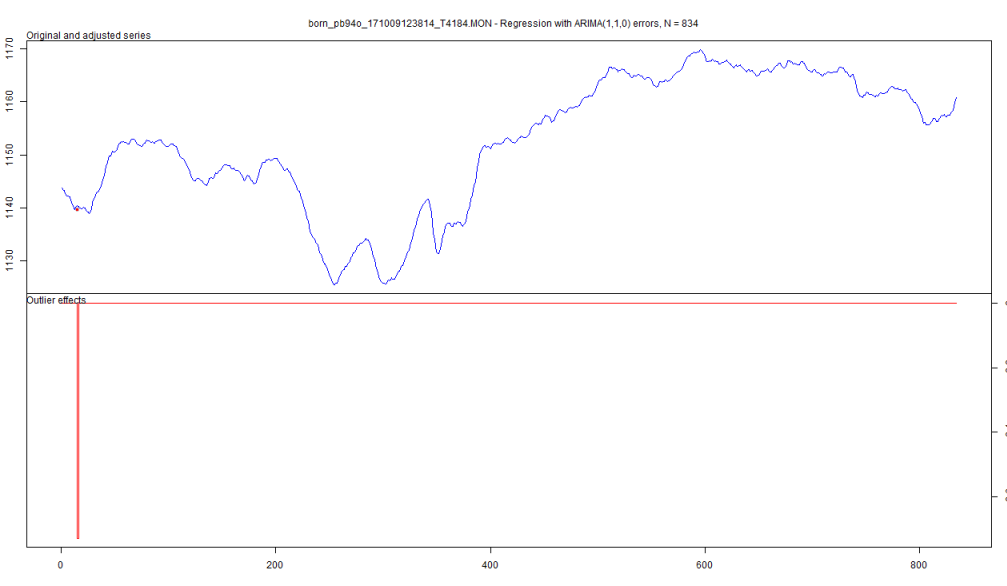
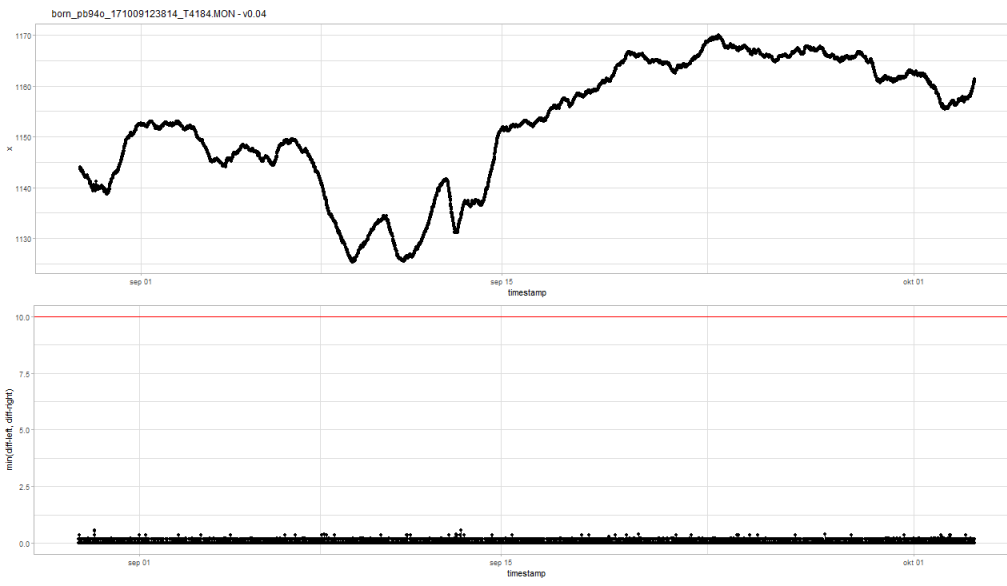
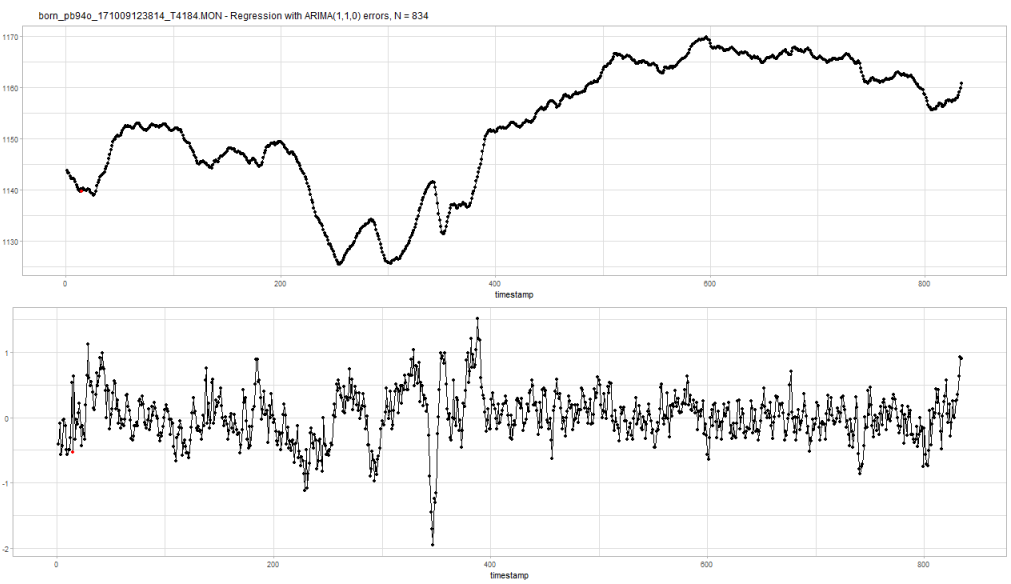
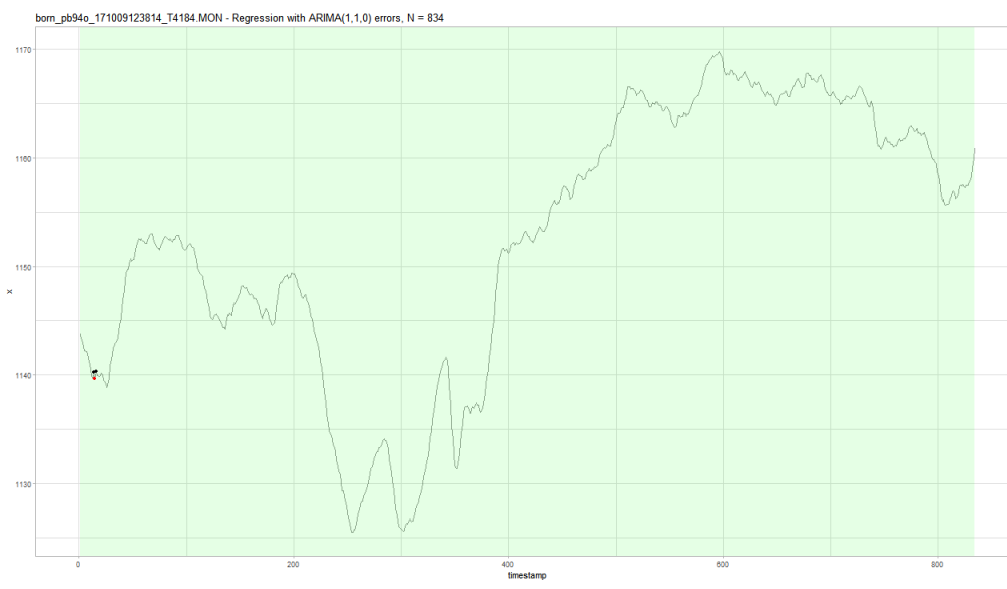


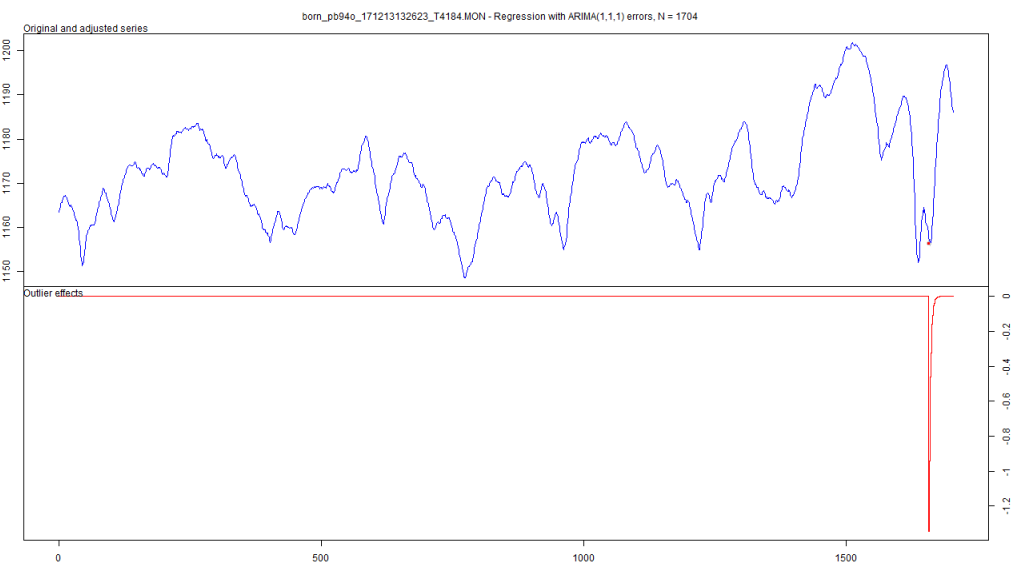
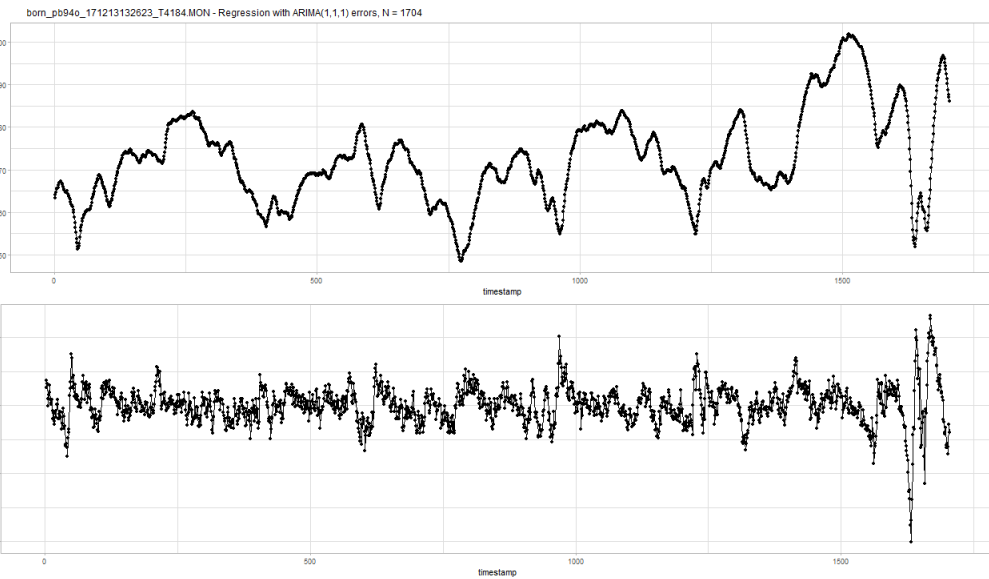
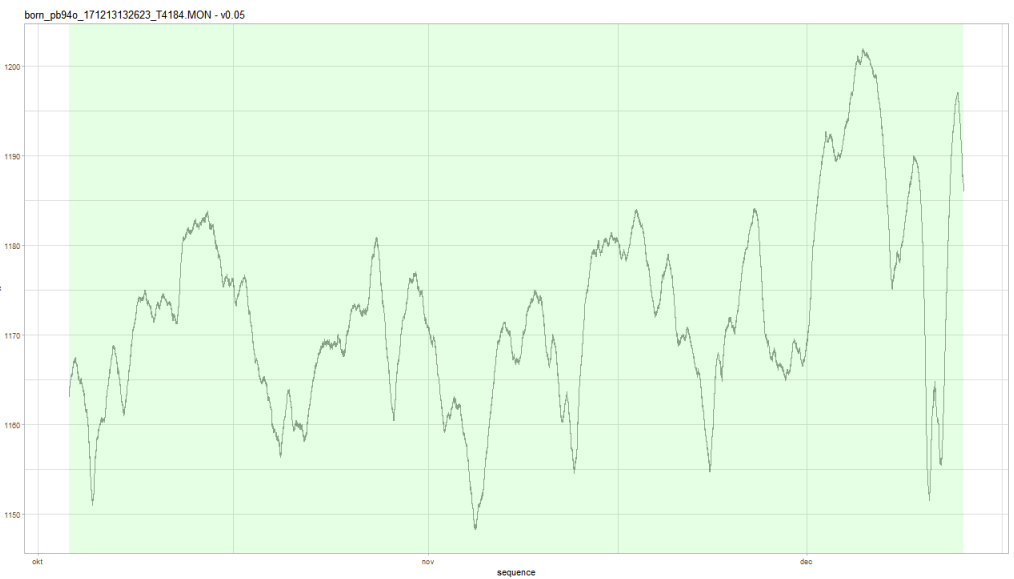
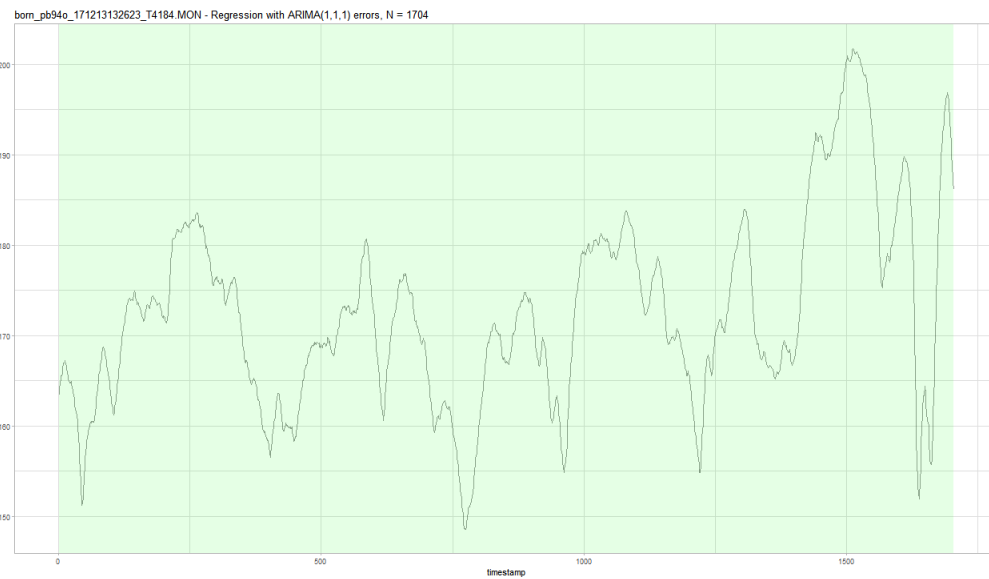


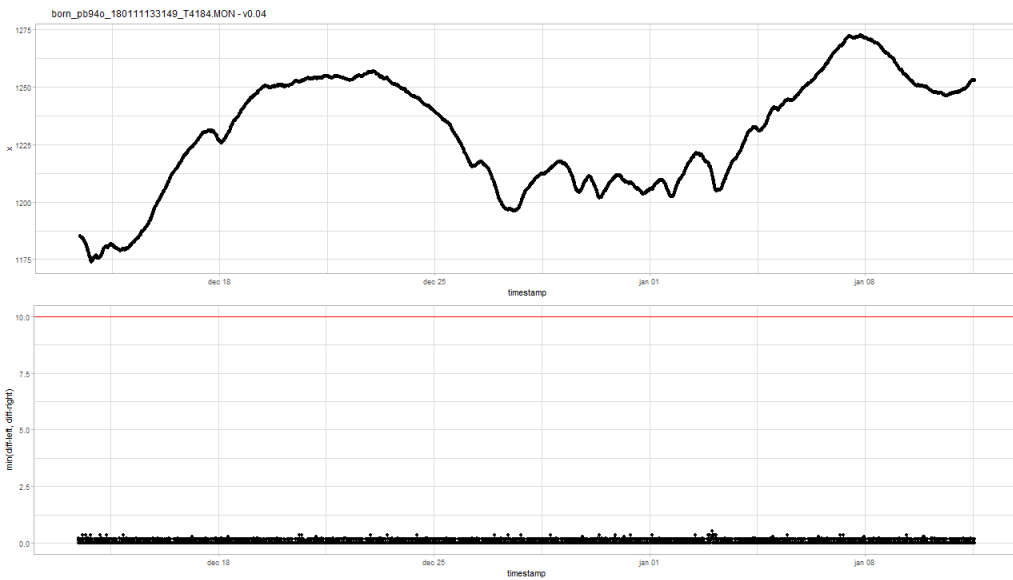
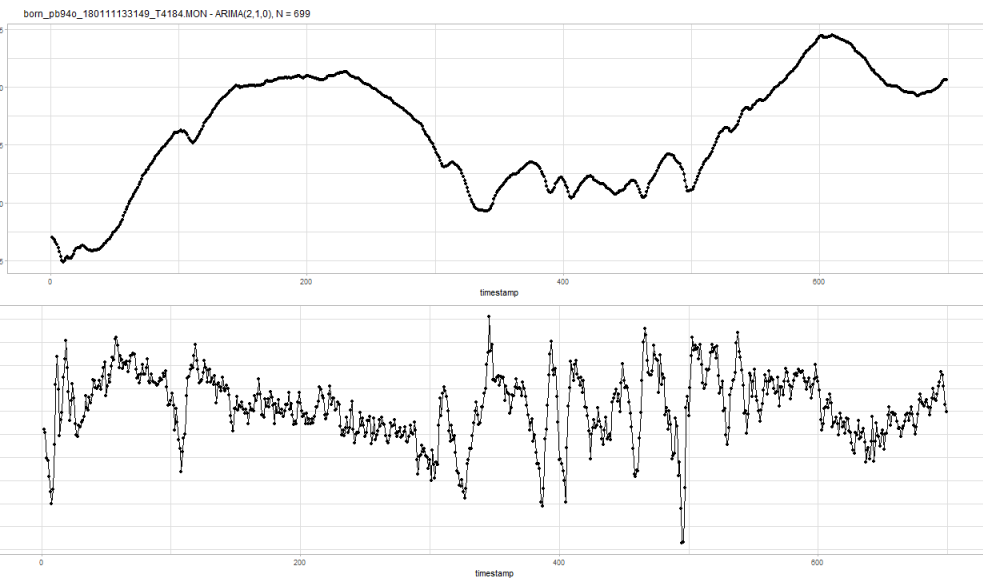
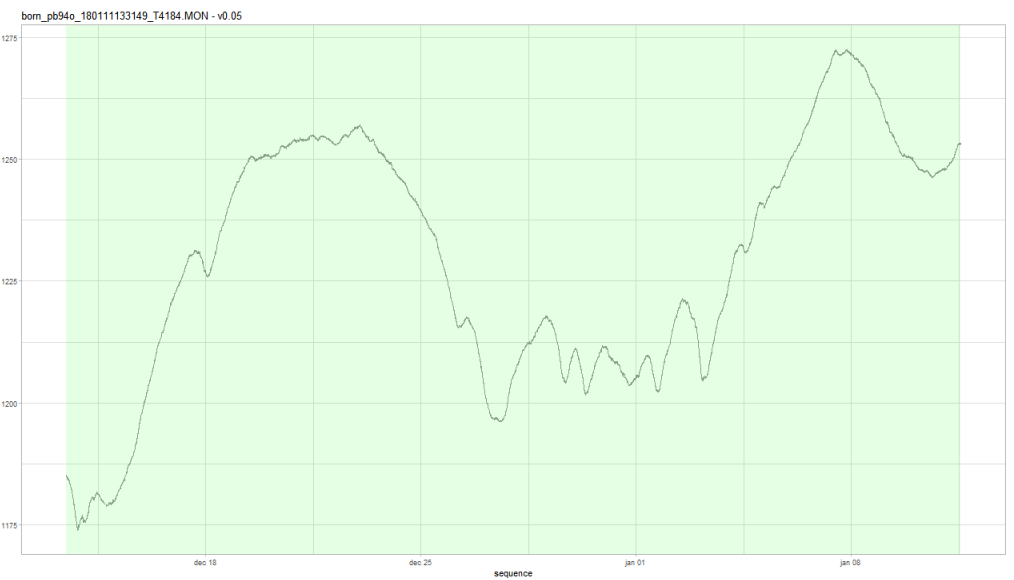
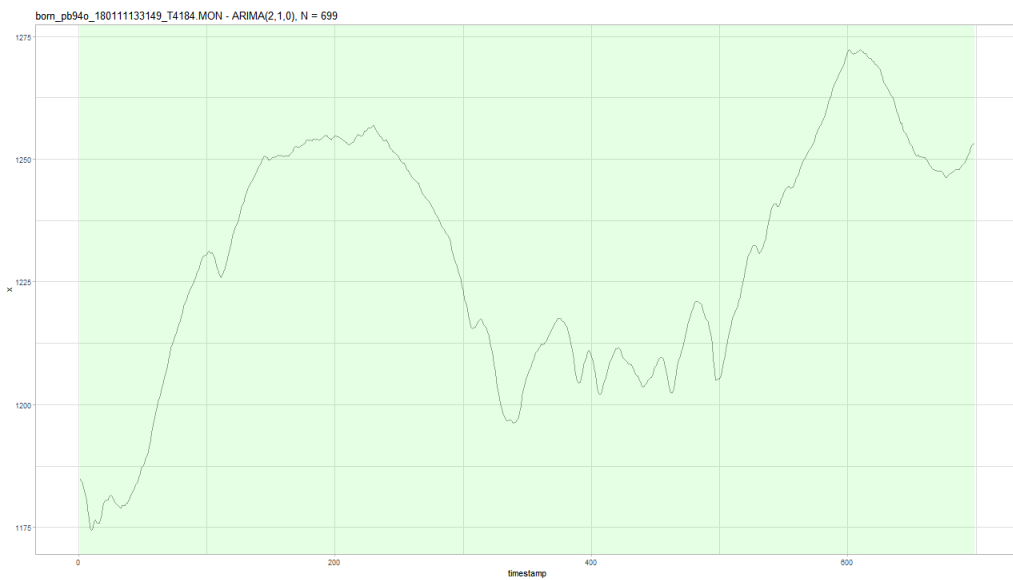












born\_pb94o\_180111133149\_T4184.MON - ARIMA(2,1,0), N = 699

