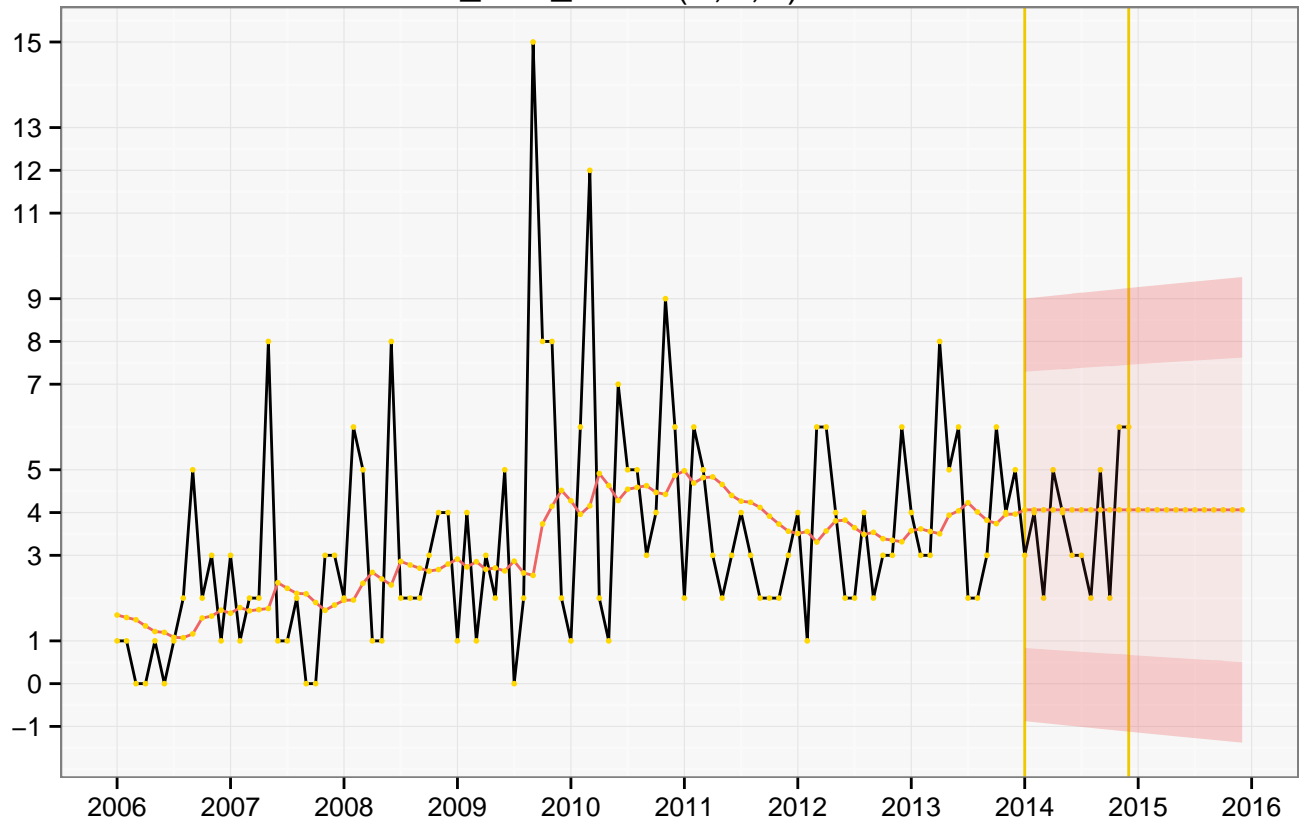
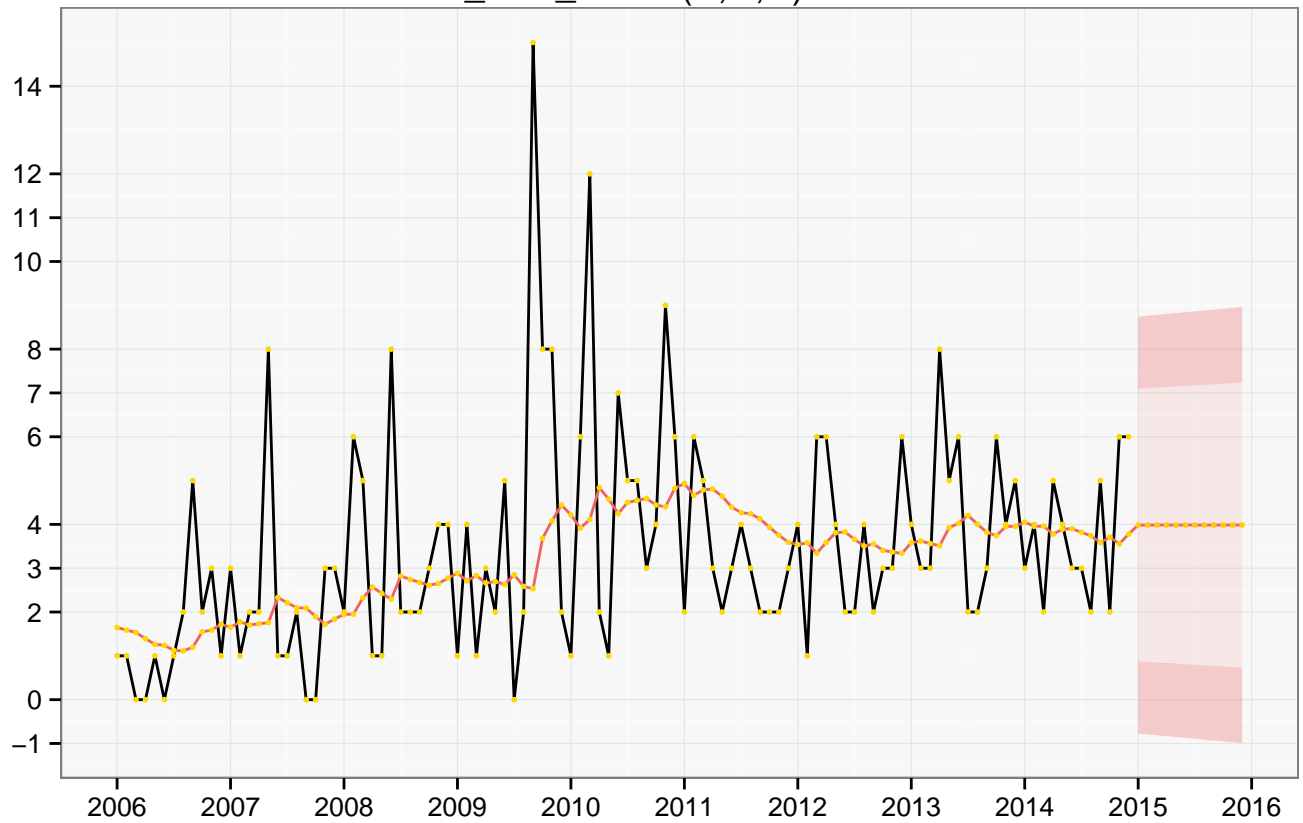


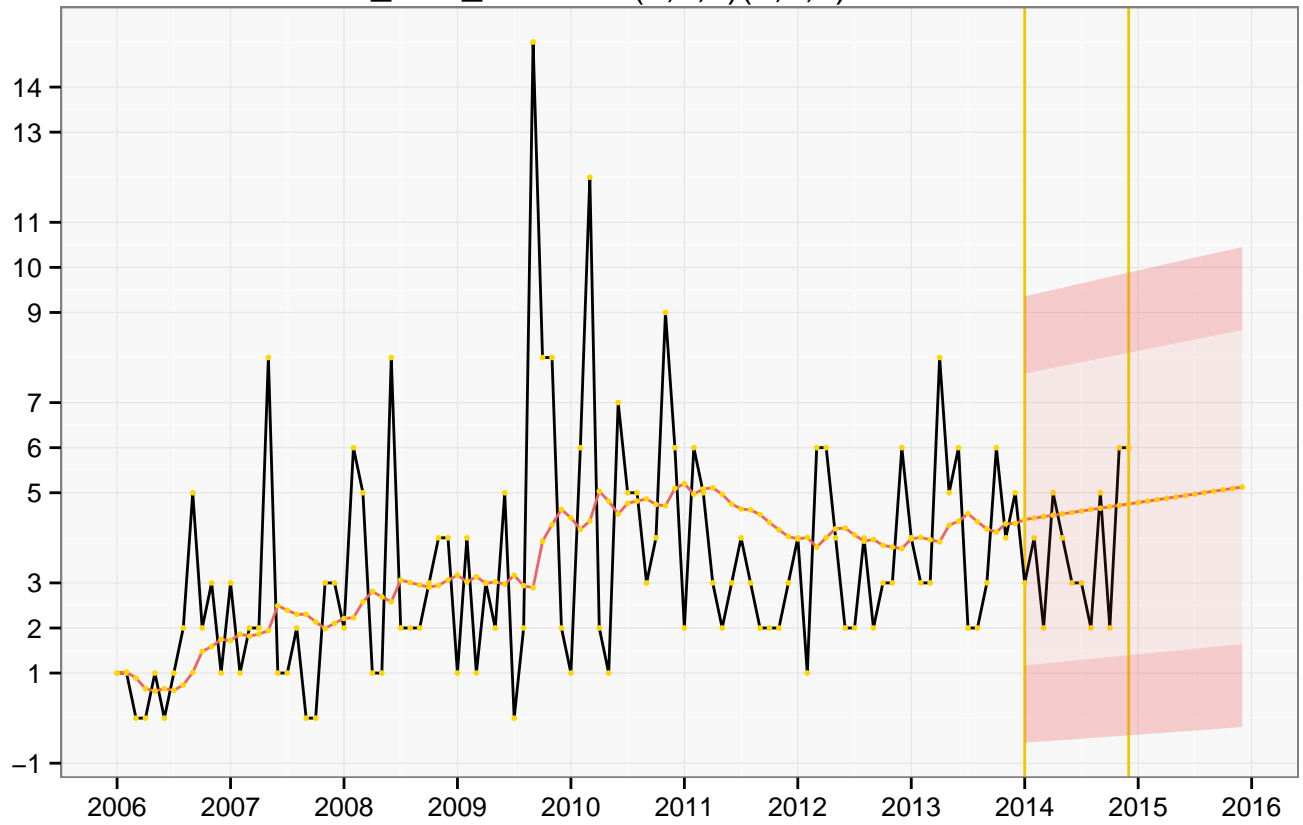
BHL_CAT_1 ETS(A,N,N) Validation



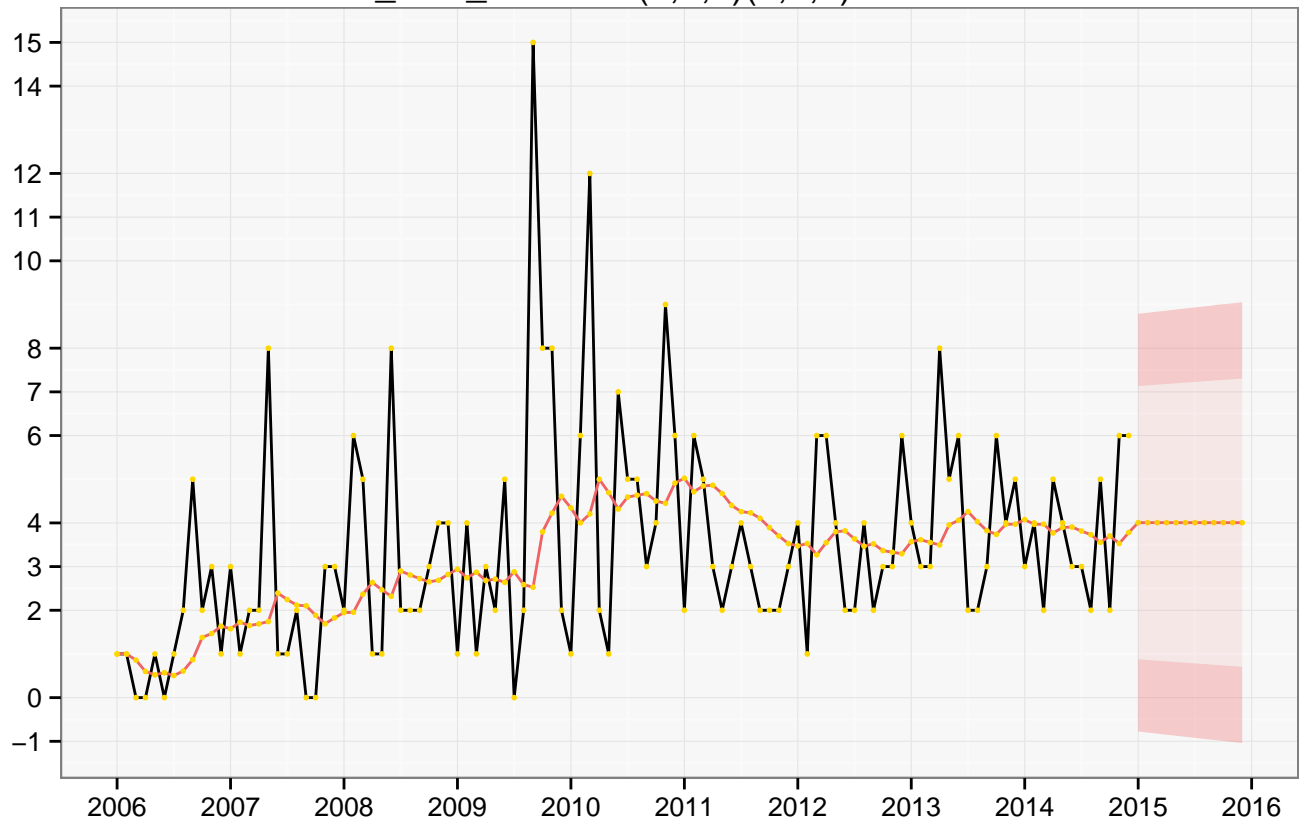
BHL_CAT_1 ETS(A,N,N) Prévision



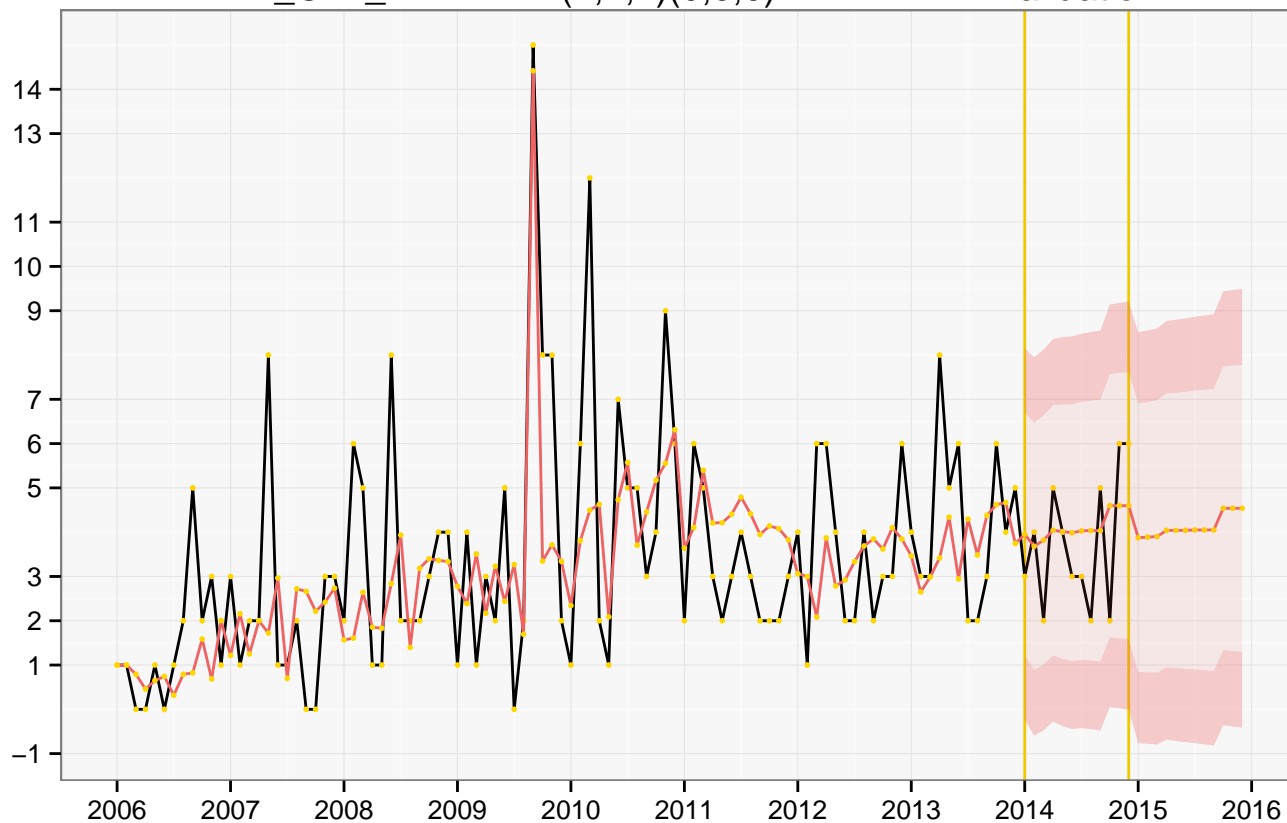
BHL_CAT_1 ARIMA(0,1,1)(0,0,0)12 Validation



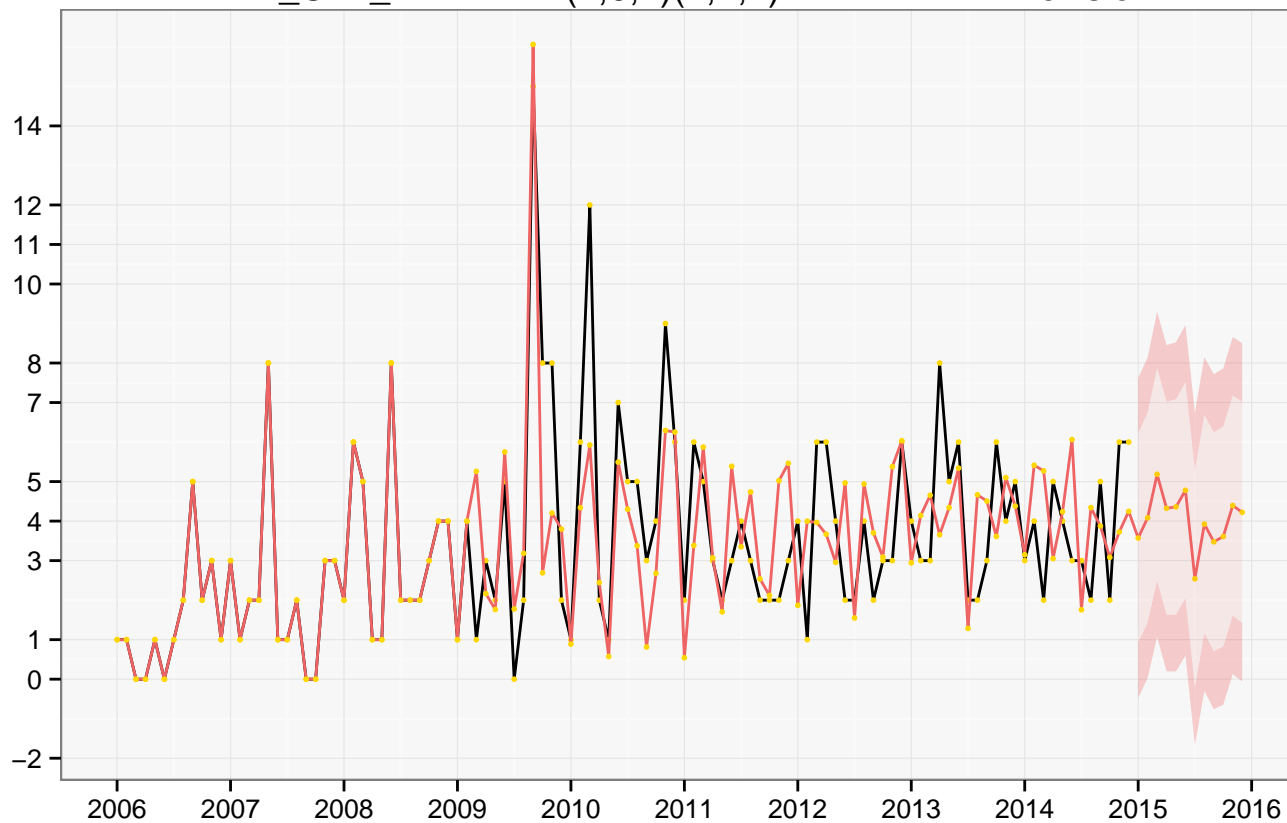
BHL_CAT_1 ARIMA(0,1,1)(0,0,0)12 Prévision



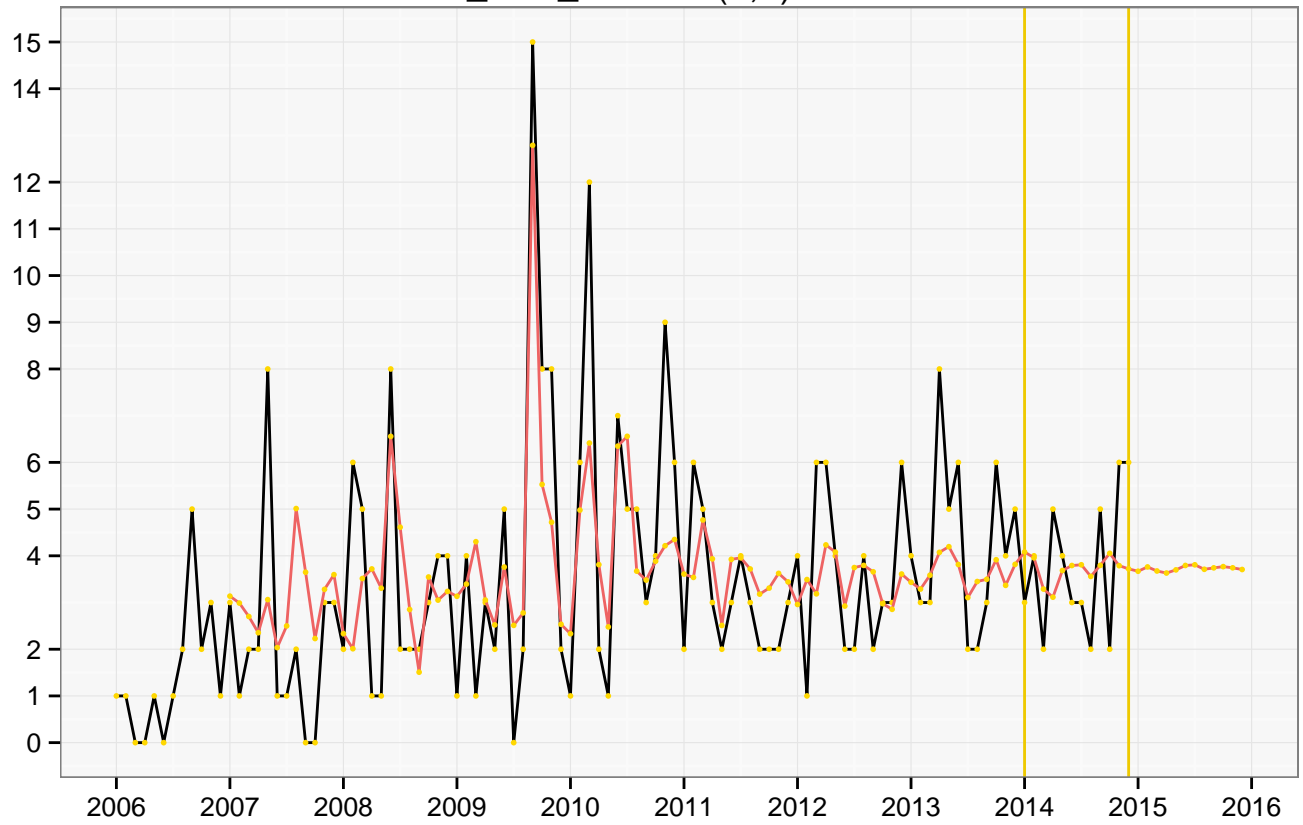
BHL_CAT_1 ARIMAX(2,1,1)(0,0,0)12 X = I + D Validation



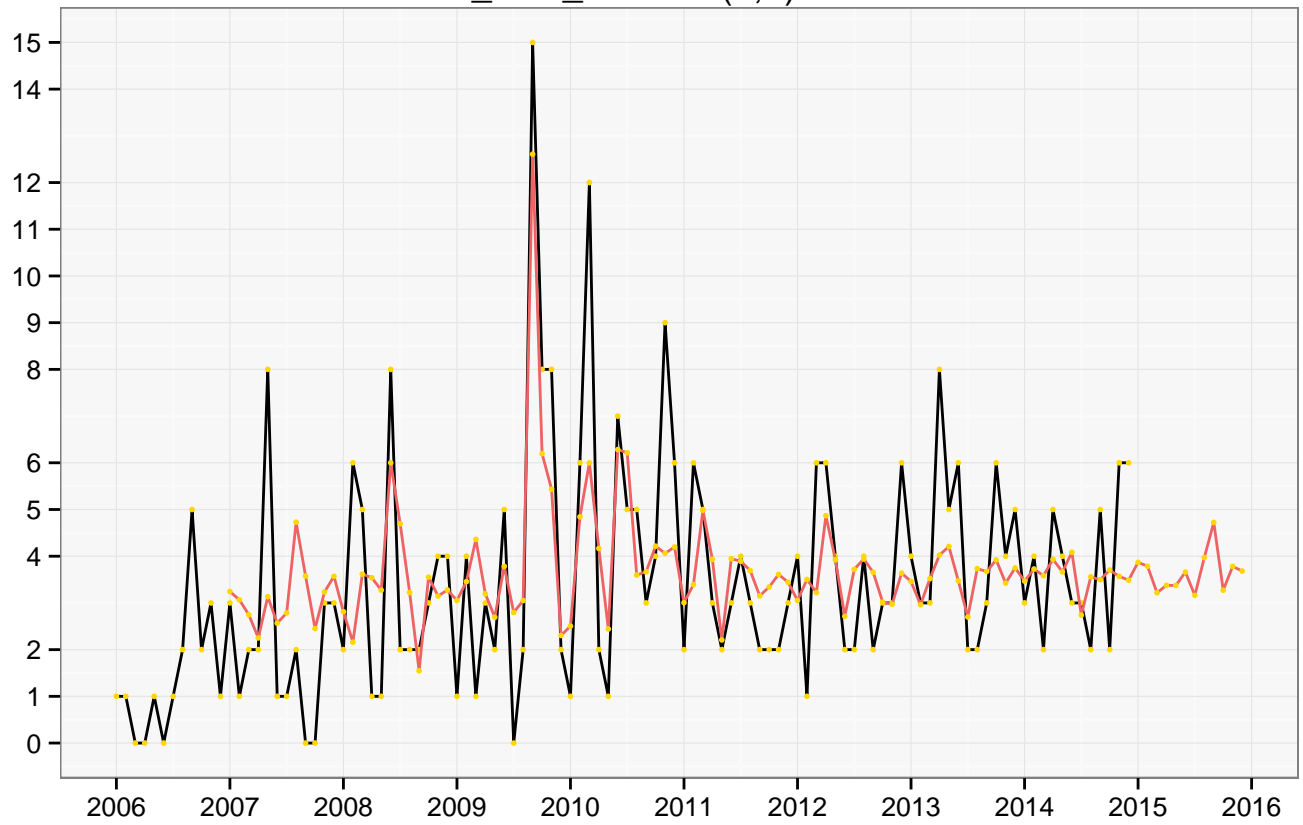
BHL_CAT_1 ARIMAX(2,0,2)(2,1,1)12 X = I + D Prévision



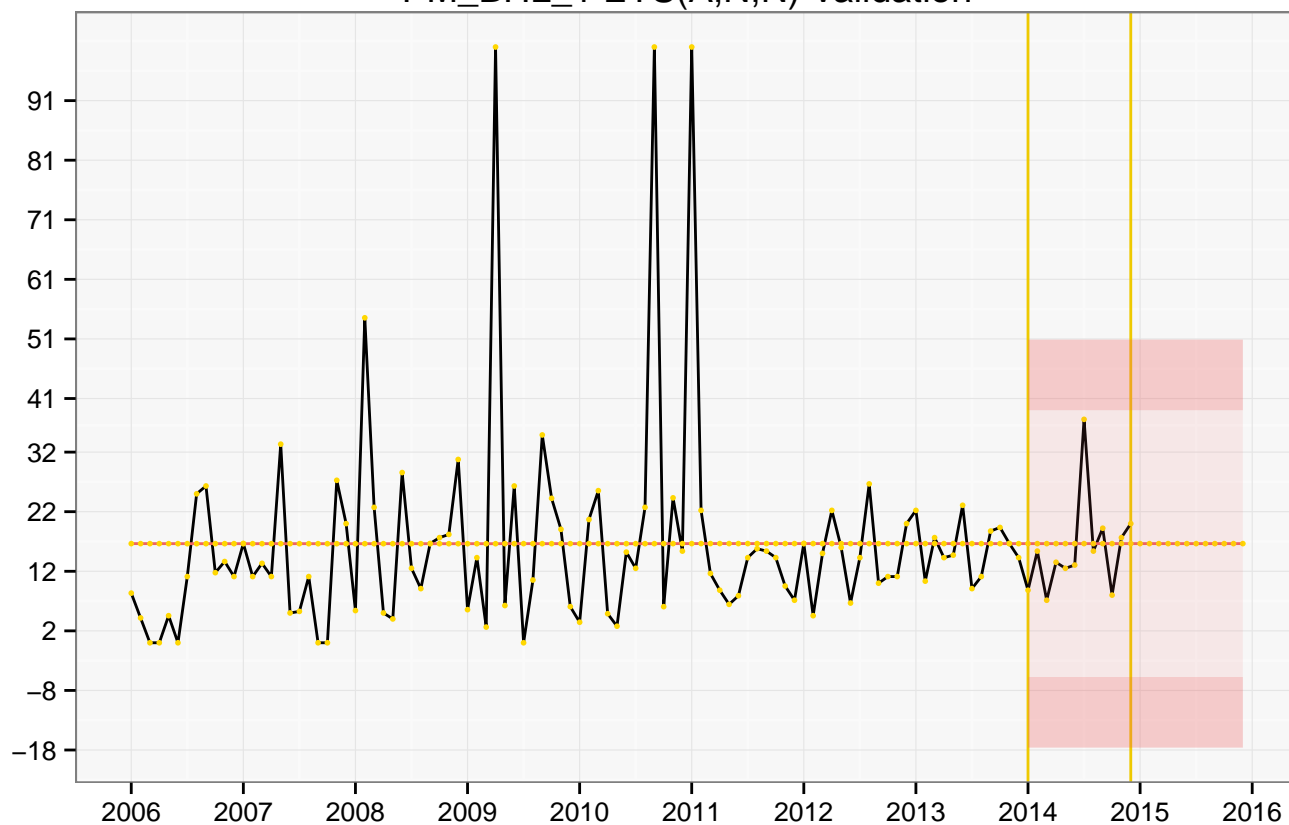
BHL_CAT_1 NNAR(4,1) Validation



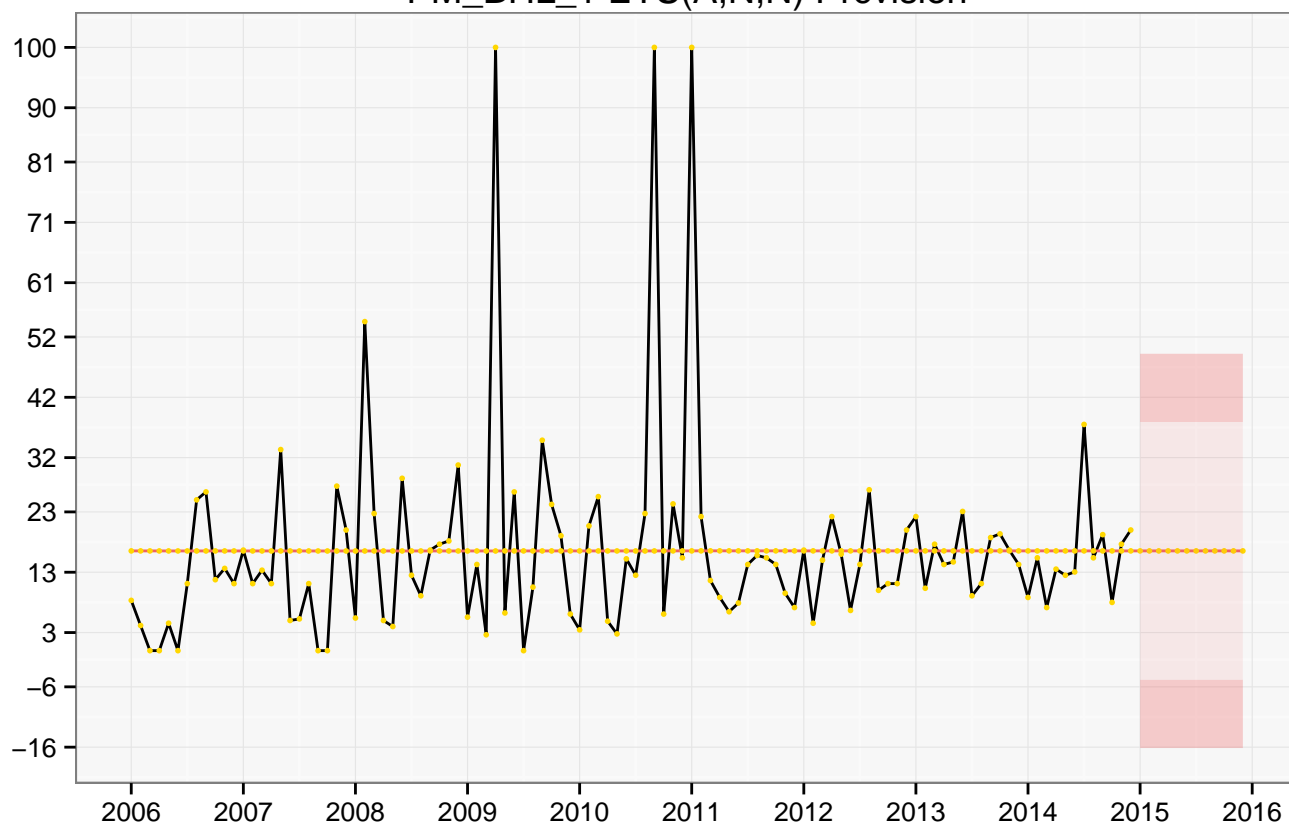
BHL_CAT_1 NNAR(4,1) Prévision



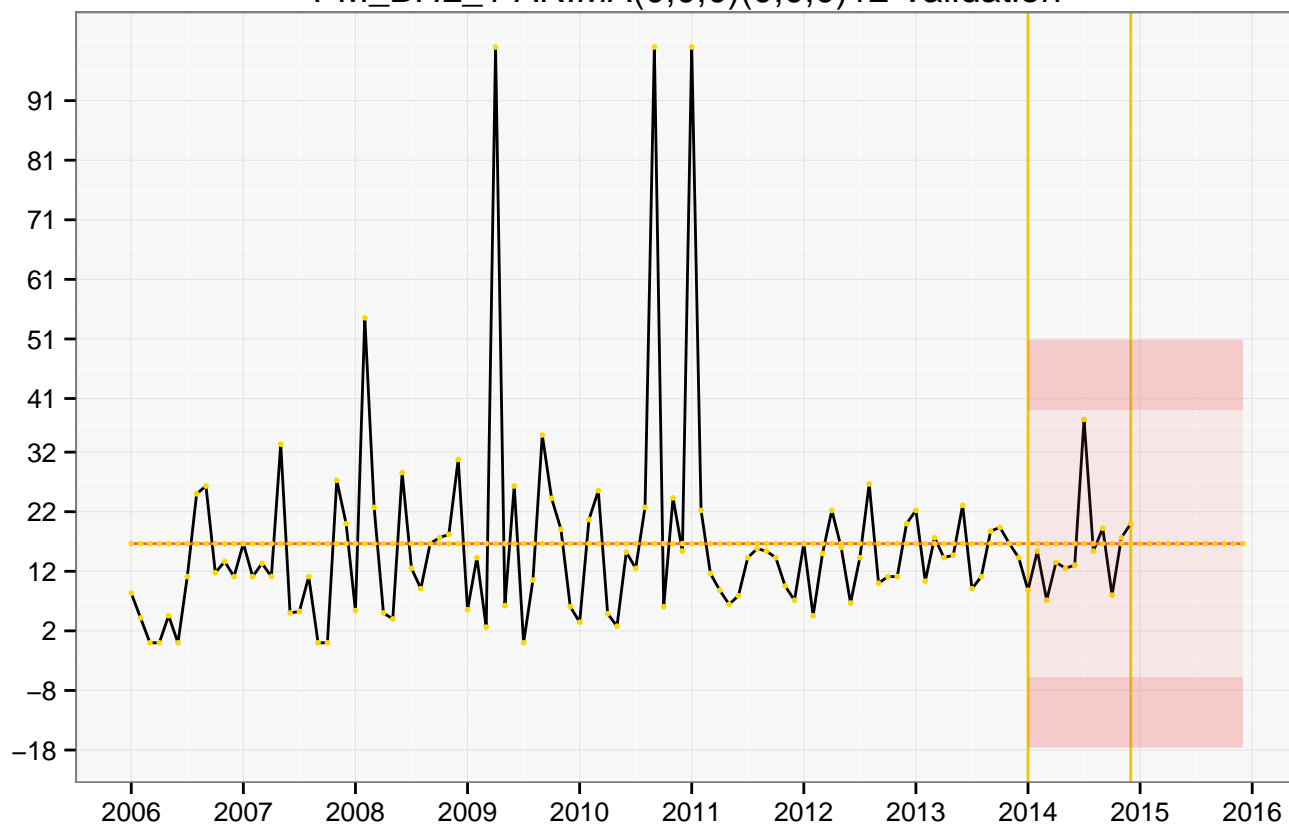
PM_BHL_1 ETS(A,N,N) Validation



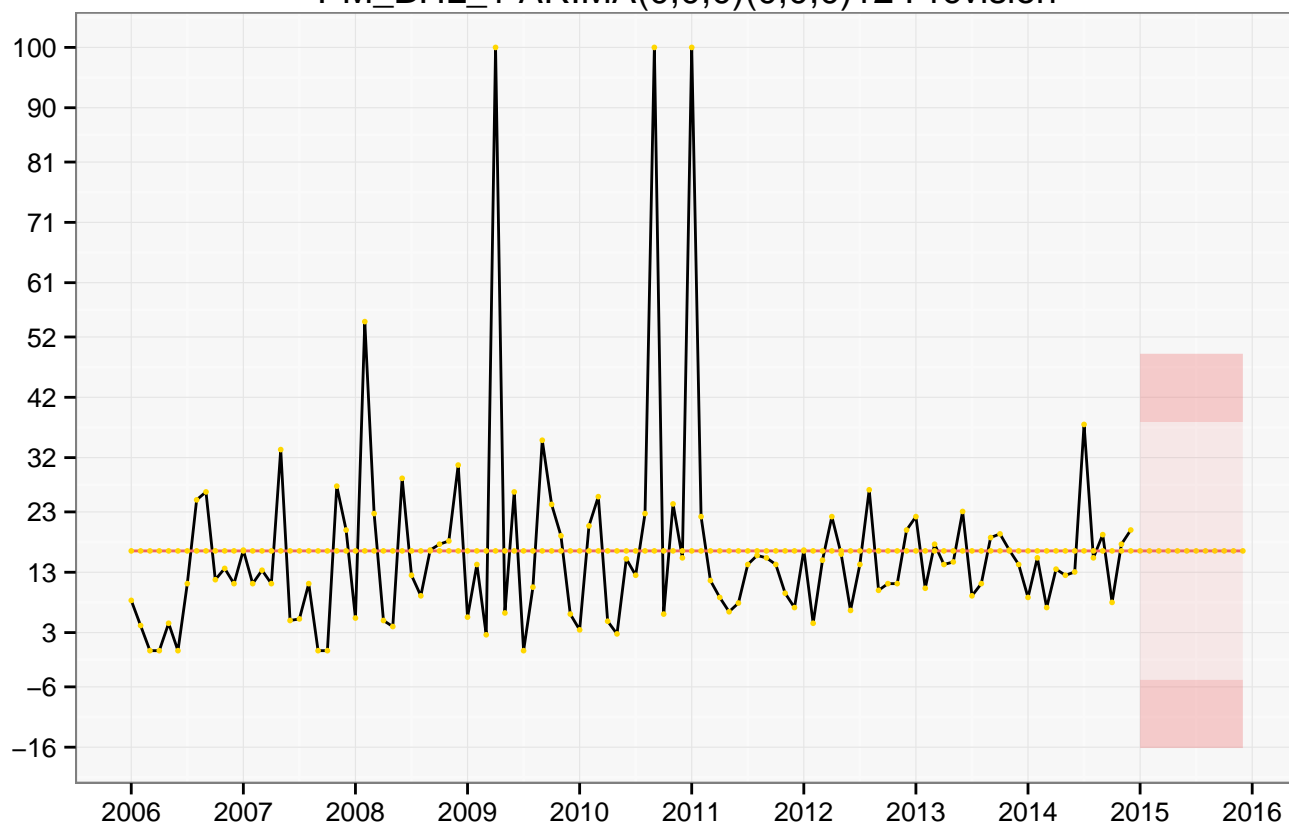
PM_BHL_1 ETS(A,N,N) Prévision



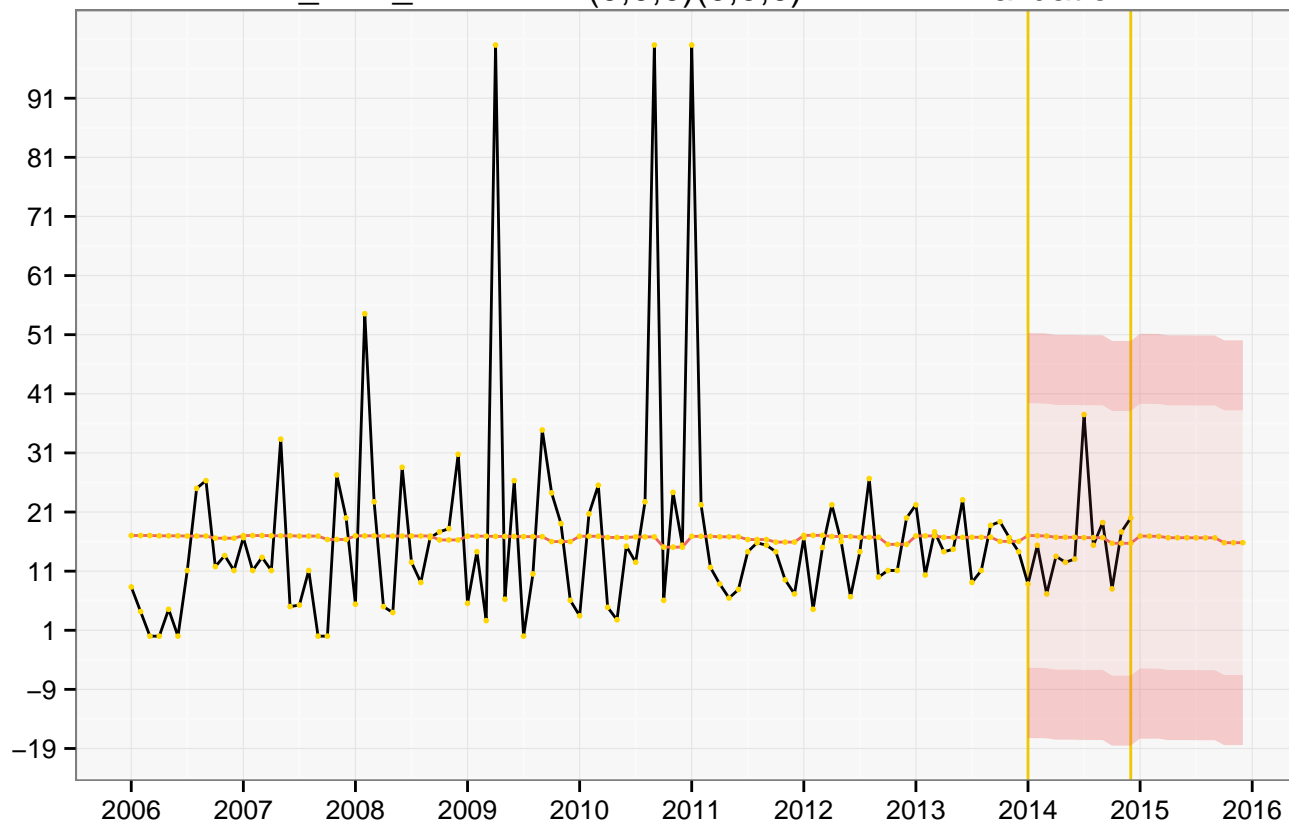
PM_BHL_1 ARIMA(0,0,0)(0,0,0)12 Validation



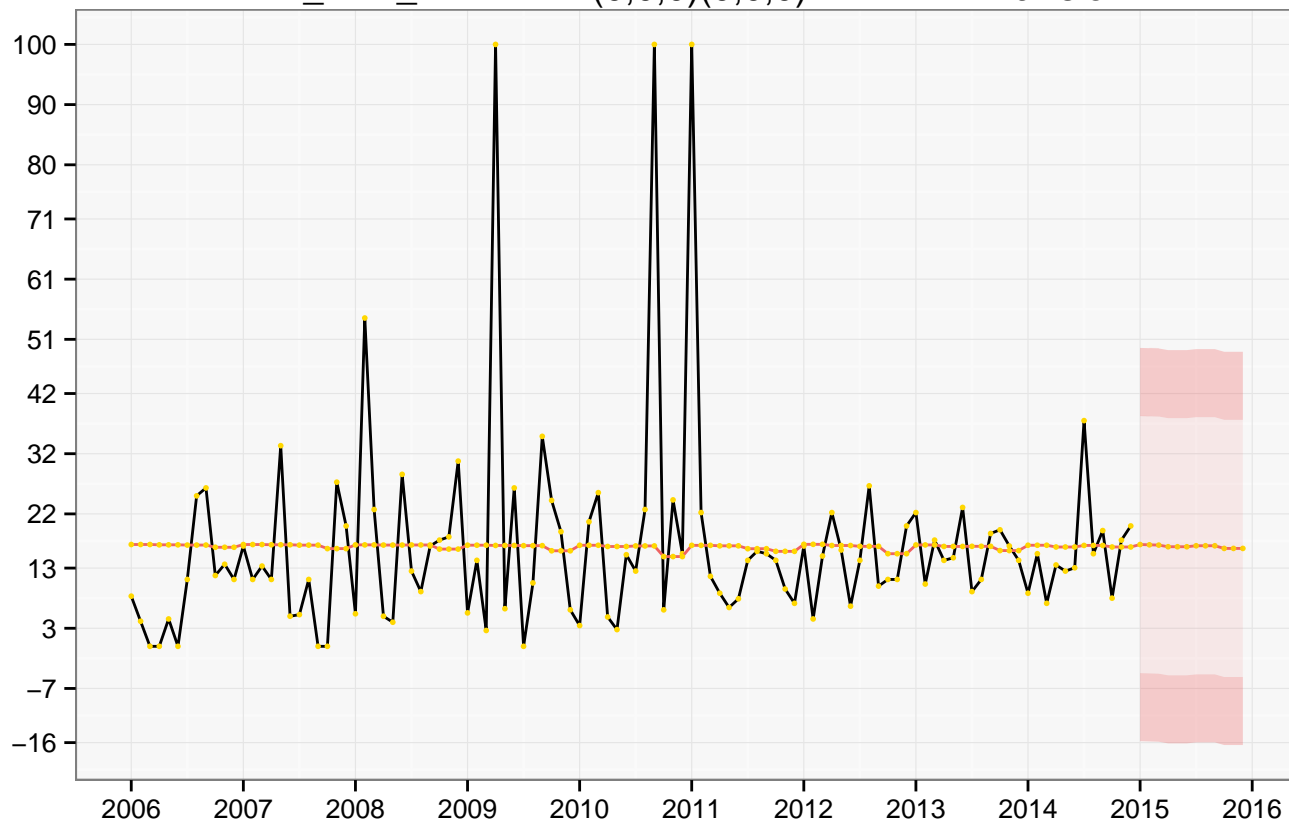
PM_BHL_1 ARIMA(0,0,0)(0,0,0)12 Prévision



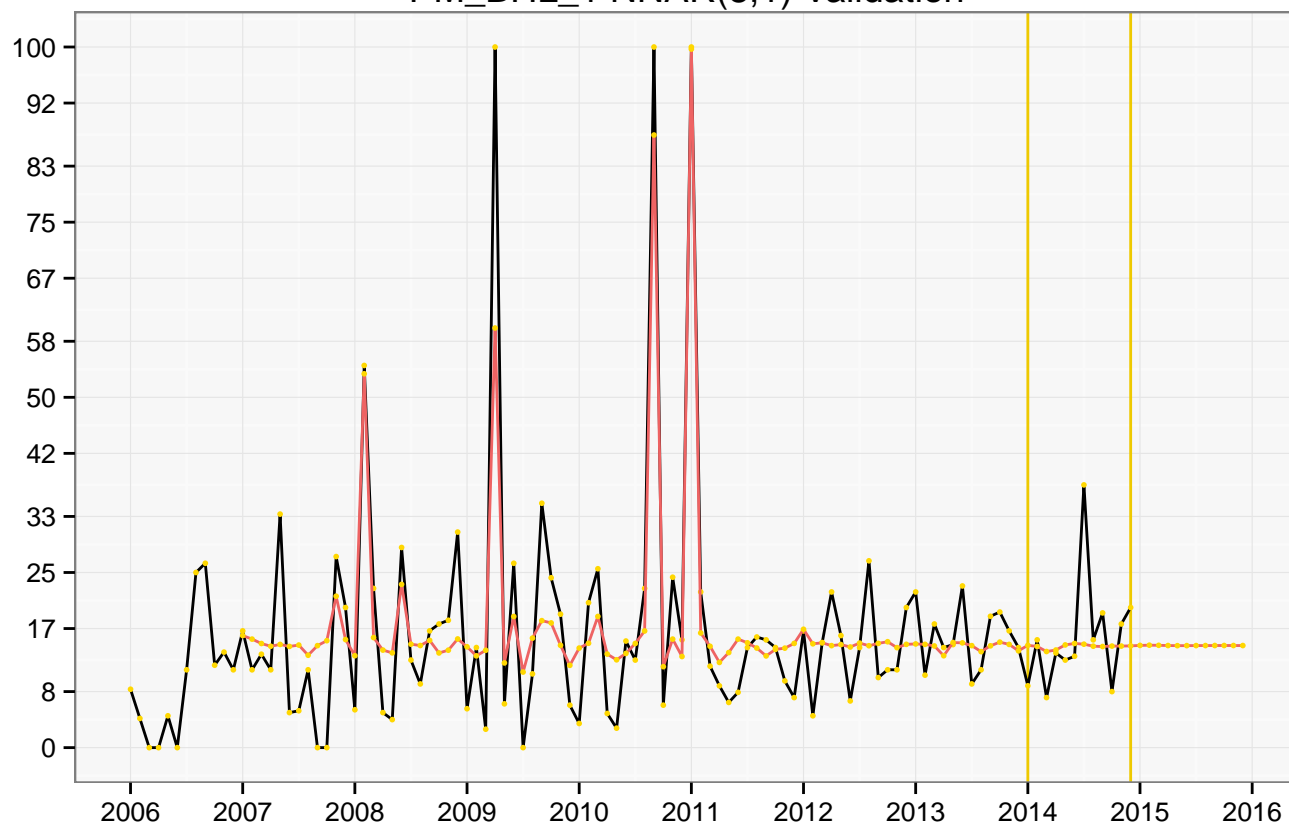
PM_BHL_1 ARIMAX(0,0,0)(0,0,0)12 X = D Validation



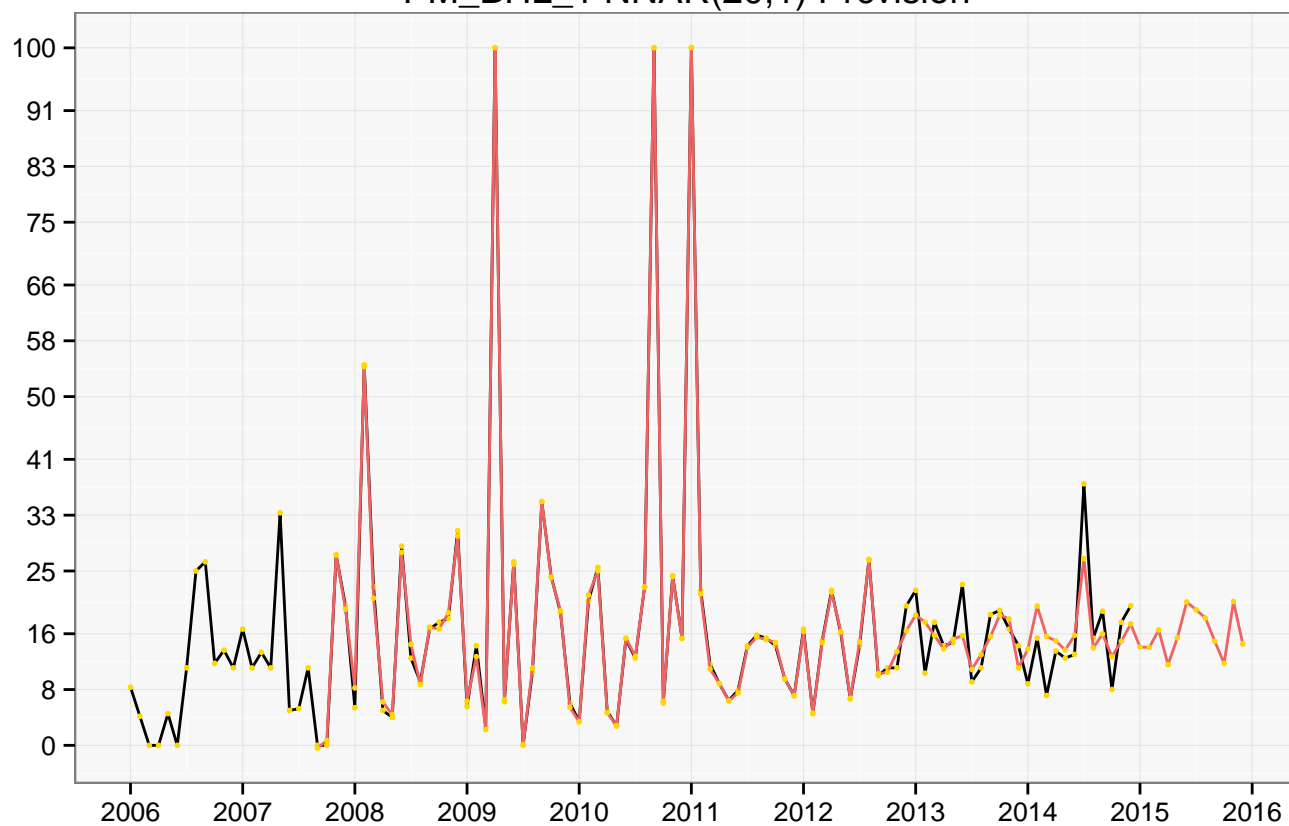
PM_BHL_1 ARIMAX(0,0,0)(0,0,0)12 X = D Prévision



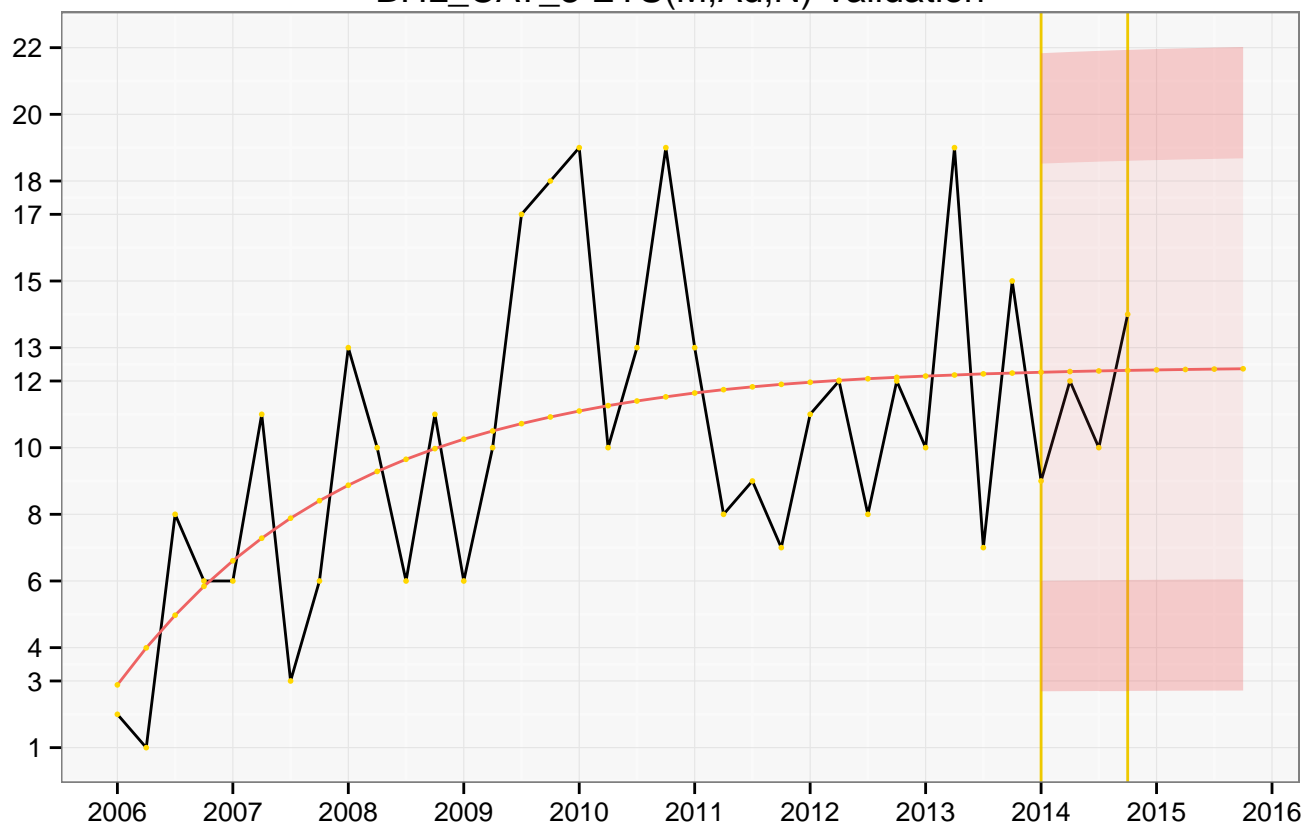
PM_BHL_1 NNAR(8,1) Validation



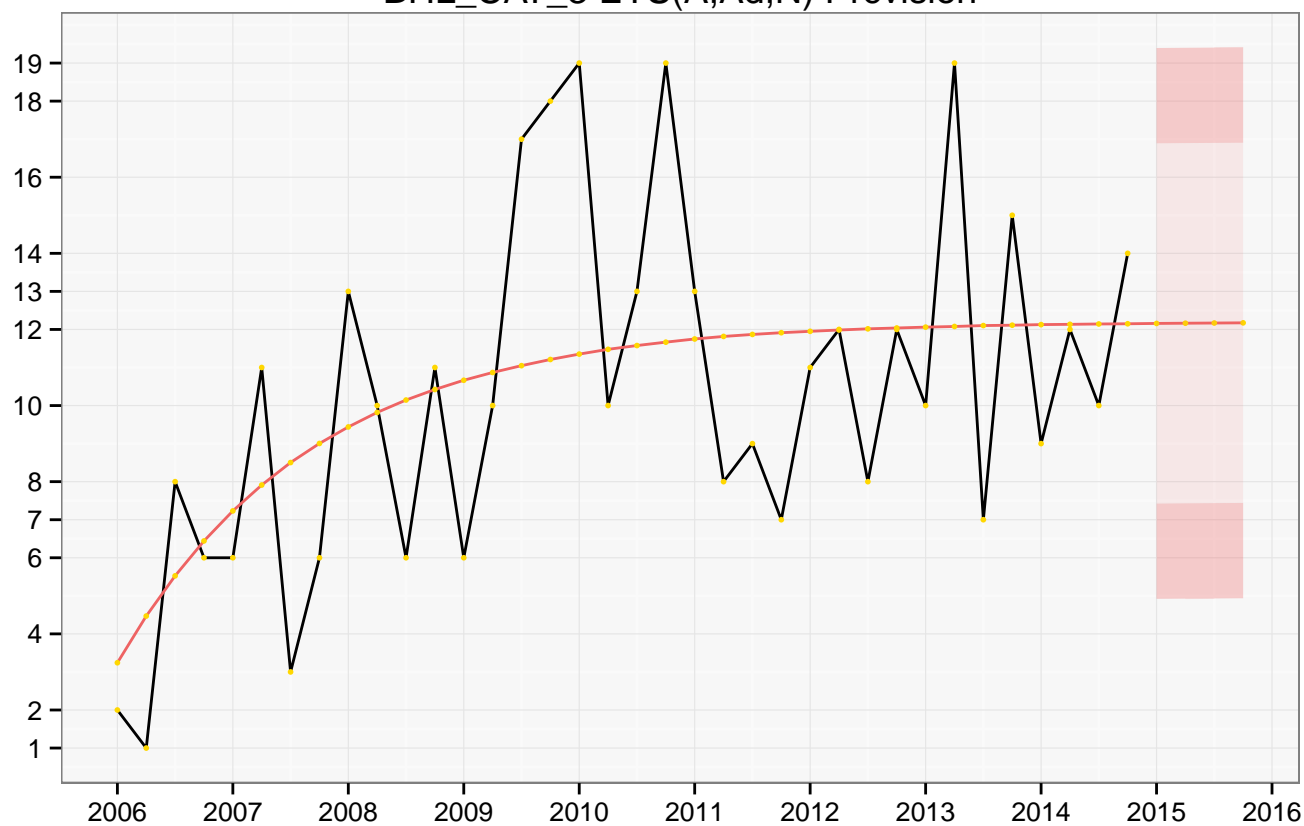
PM_BHL_1 NNAR(20,1) Pr vision



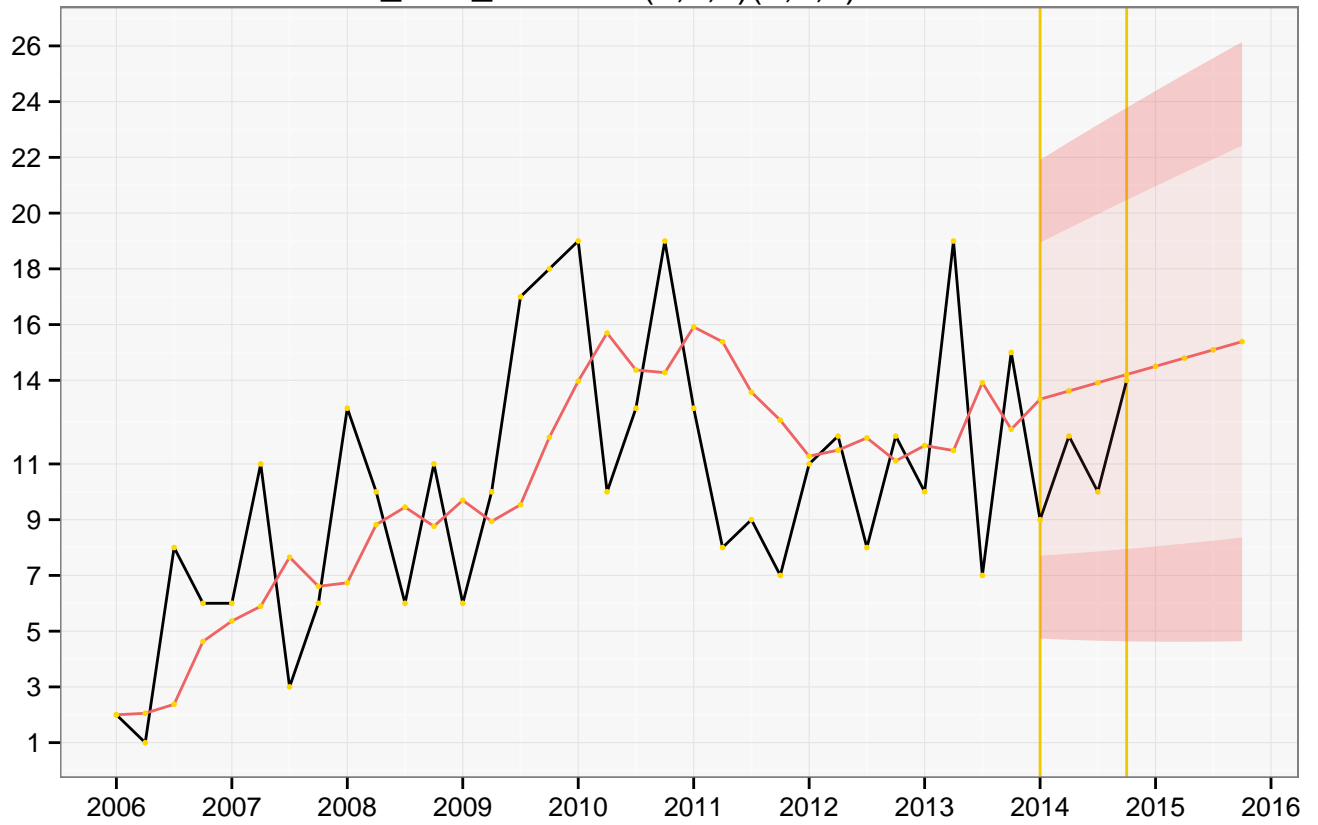
BHL_CAT_3 ETS(M,Ad,N) Validation



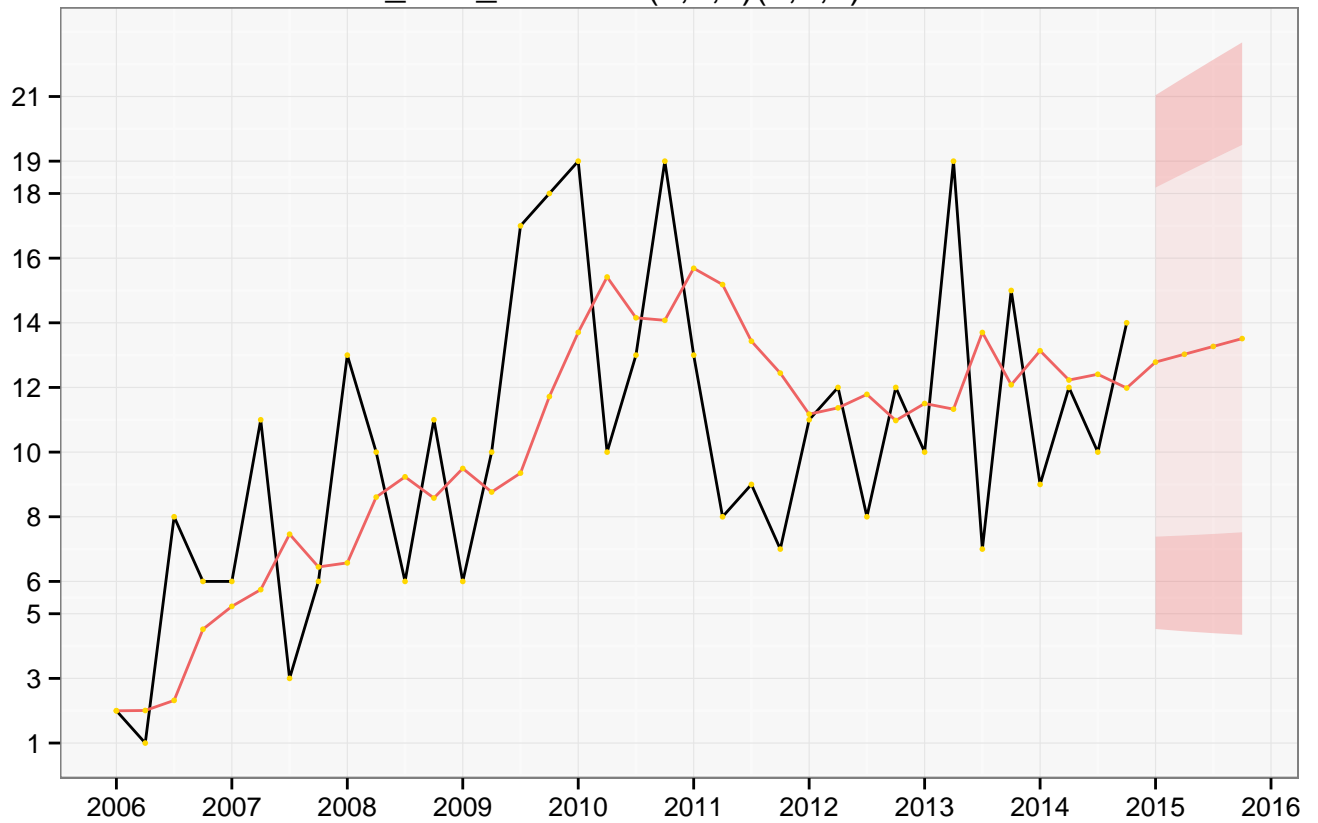
BHL_CAT_3 ETS(A,Ad,N) Prévision



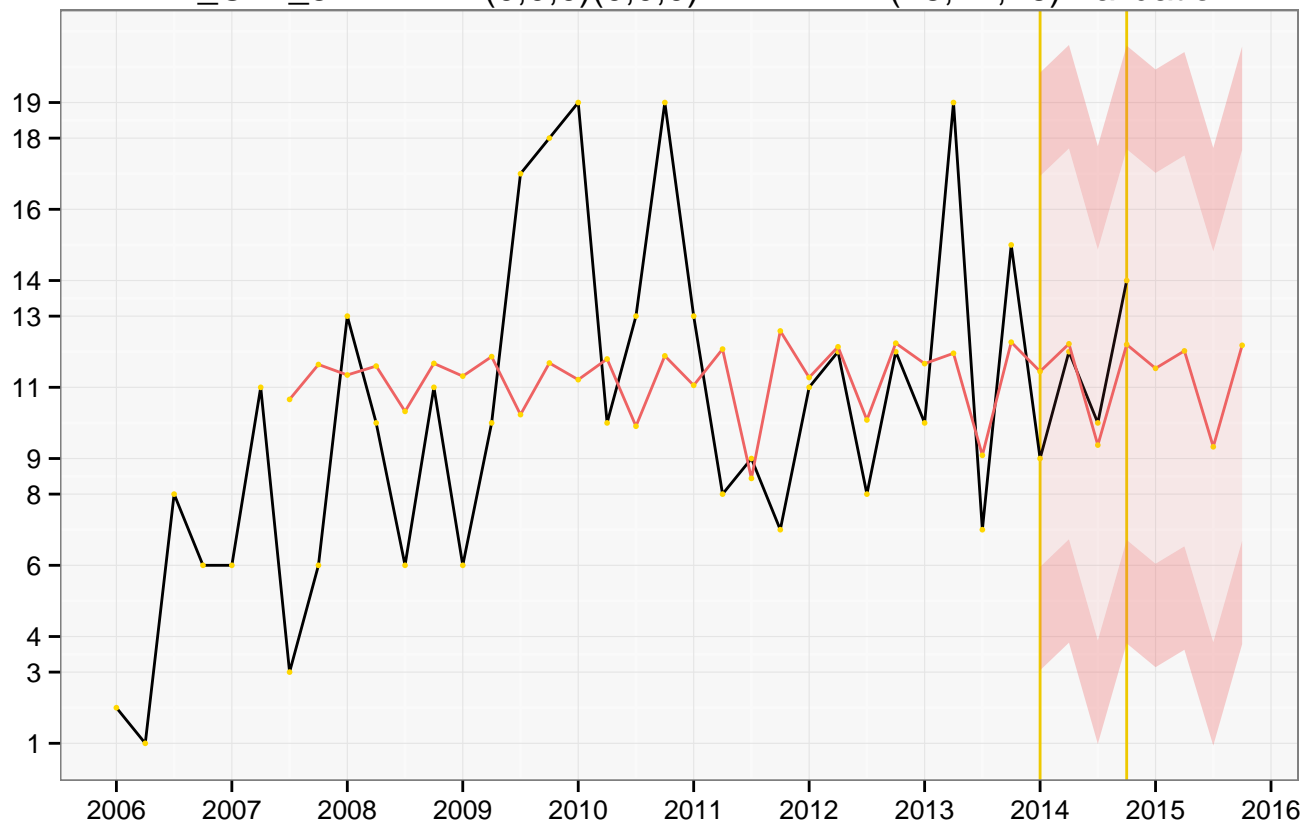
BHL_CAT_3 ARIMA(0,1,1)(0,0,0)4 Validation



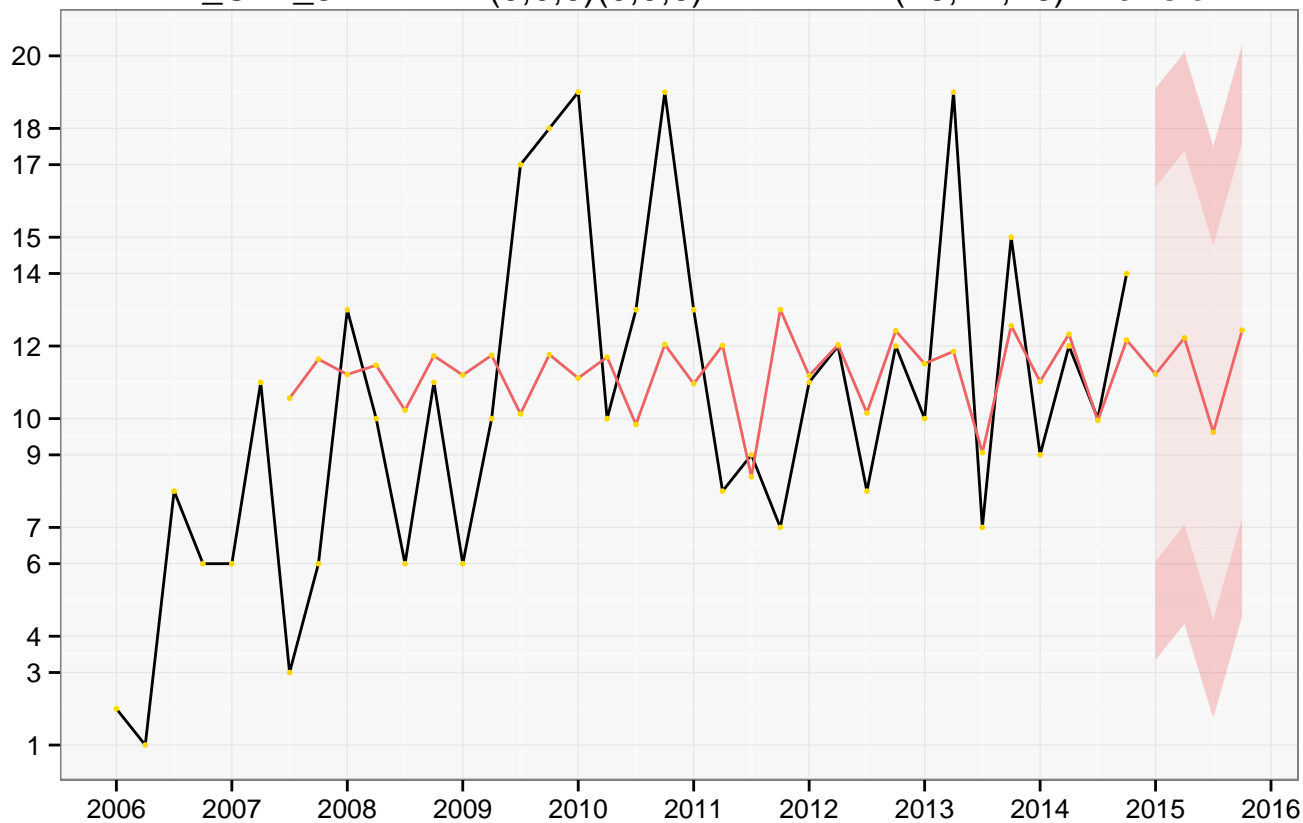
BHL_CAT_3 ARIMA(0,1,1)(0,0,0)4 Prévision



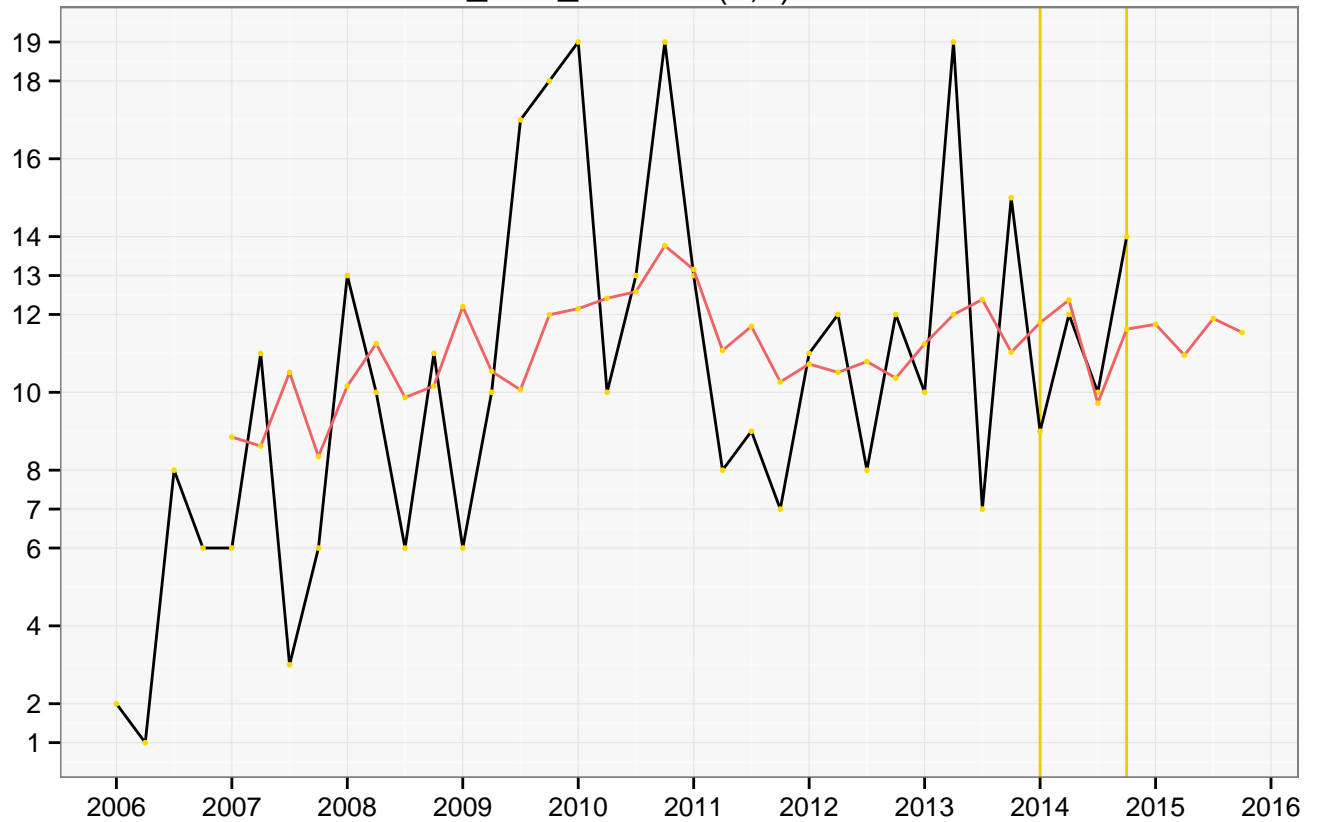
BHL_CAT_3 ARIMAX(0,0,0)(0,0,0)4 $X = I + D(-3,-4,-6)$ Validation



BHL_CAT_3 ARIMAX(0,0,0)(0,0,0)4 $X = I + D(-3,-4,-6)$ Prévision



BHL_CAT_3 NNAR(1,1) Validation



BHL_CAT_3 NNAR(1,1) Prévision

