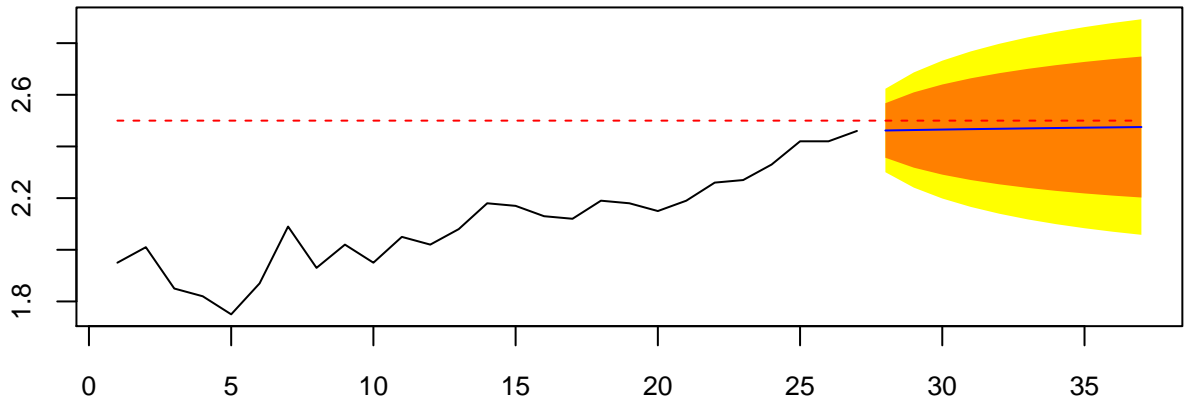
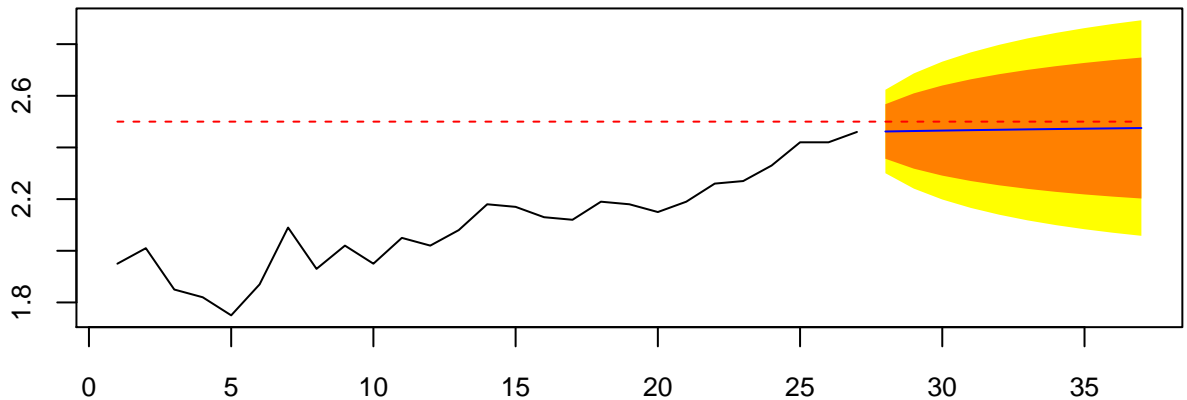


Forecasts from AR(1)



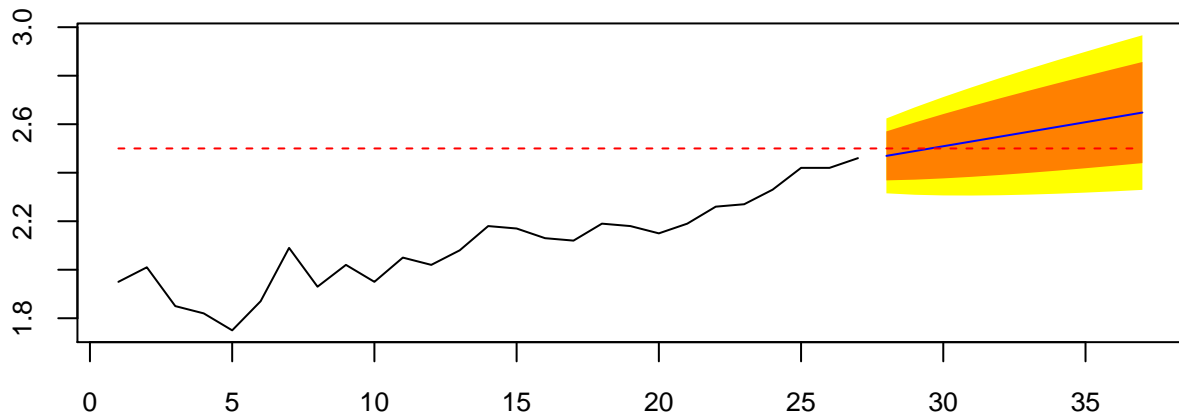
AR 1 WL at Navy Headquarter – WooWooWuu.de 0.082

Forecasts from AR(1)



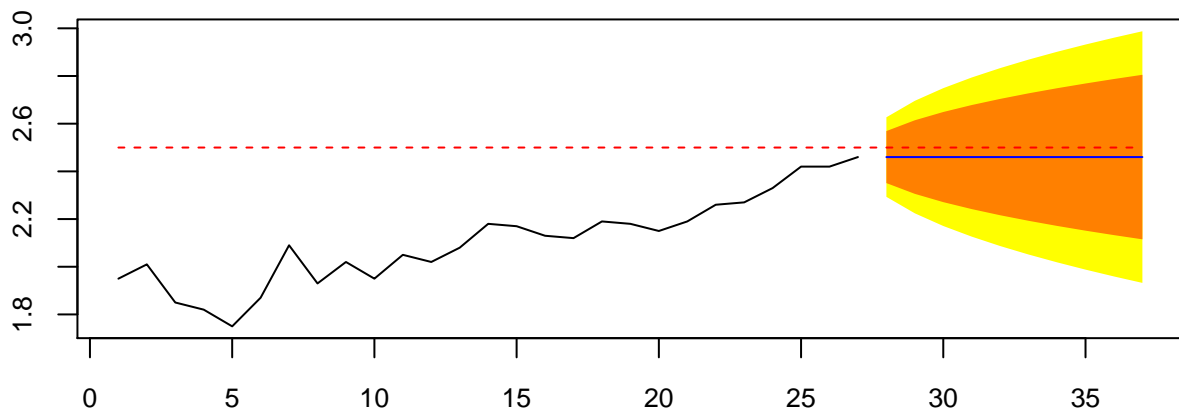
AR 2 WL at Navy Headquarter – WooWooWuu.de 0.082

Forecasts from ARIMA(0,1,1) with drift



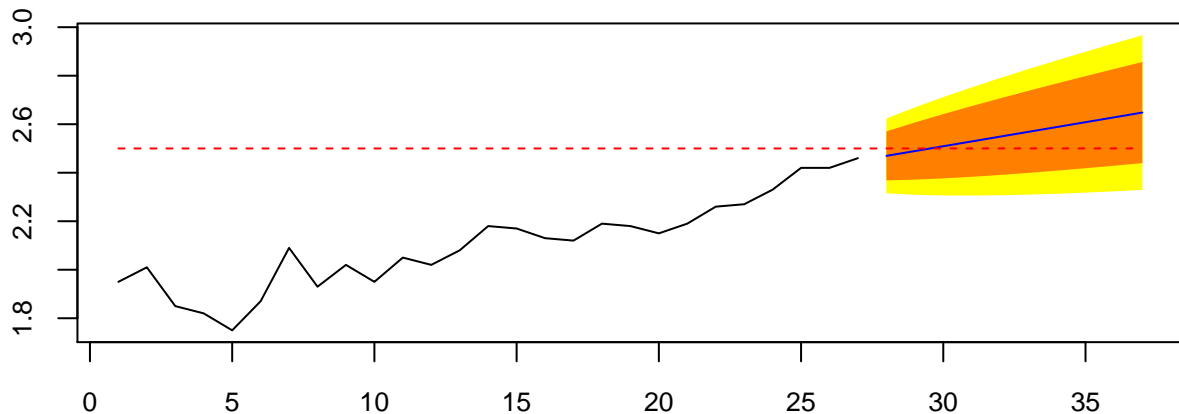
ARIMA1 WL at Navy Headquarter – WooWooWuu.de 0.077

Forecasts from ARIMA(0,1,0)



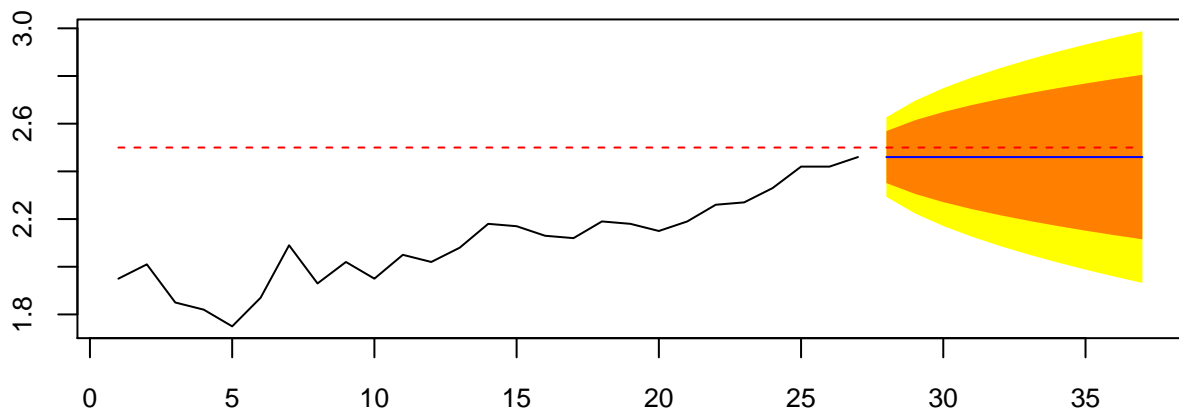
ARIMA2 WL at Navy Headquarter – WooWooWuu.de 0.084

Forecasts from ARIMA(0,1,1) with drift



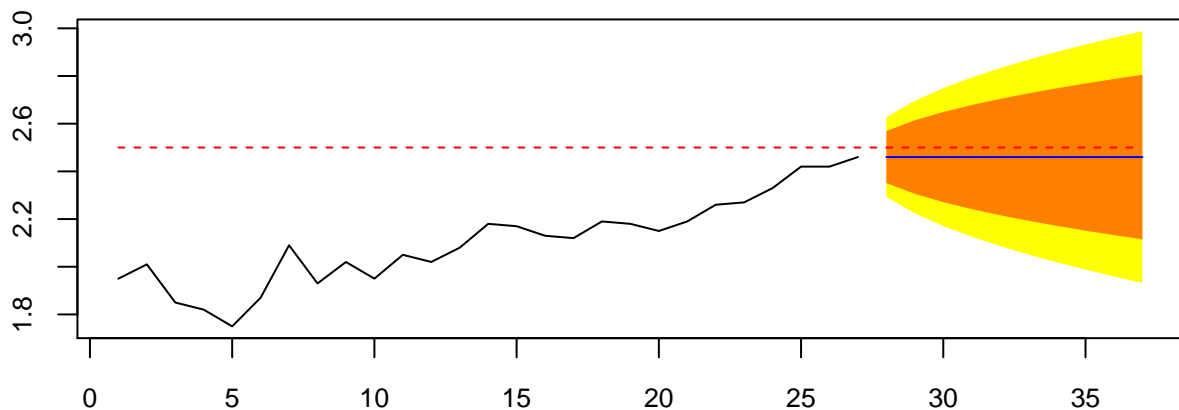
ARIMA3 WL at Navy Headquarter – WooWooWuu.de 0.077

Forecasts from ARIMA(0,1,0)



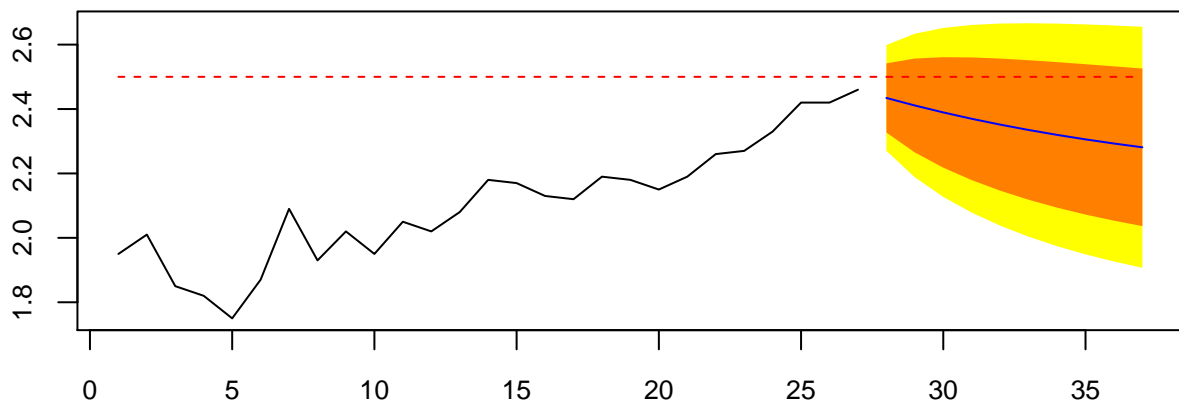
ARIMA4 WL at Navy Headquarter – WooWooWuu.de 0.084

Forecasts from ARIMA(0,1,0)



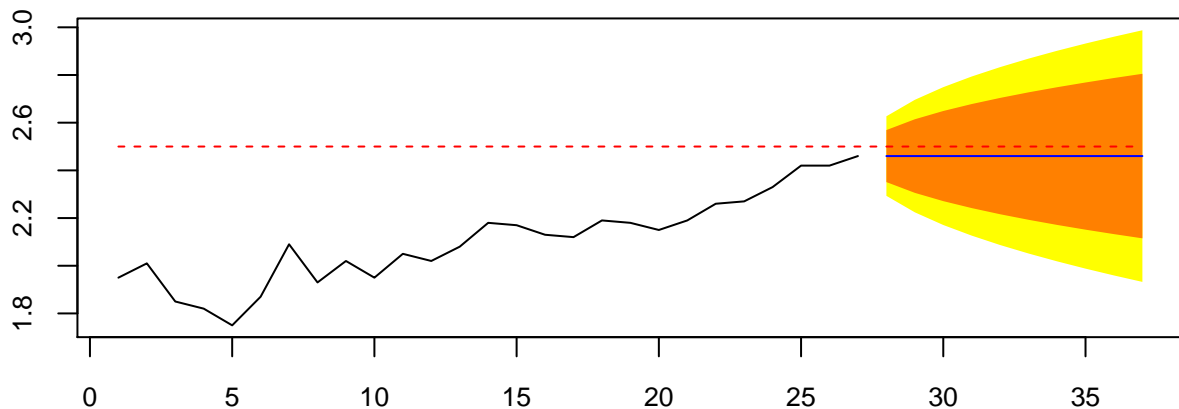
ARIMA5 WL at Navy Headquarter – WooWooWuu.de 0.084

Forecasts from ARIMA(1,0,0) with non-zero mean



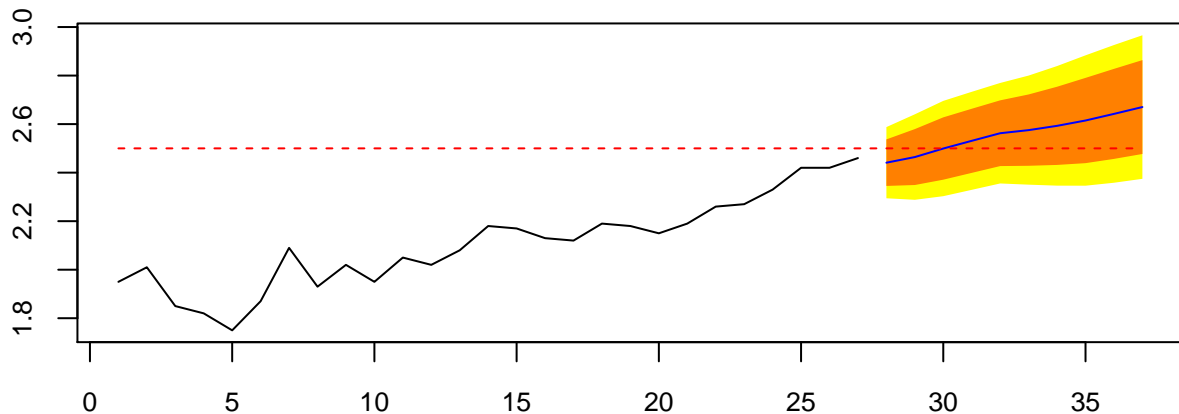
ARIMA6 WL at Navy Headquarter – WooWooWuu.de 0.084

Forecasts from ARIMA(0,1,0)



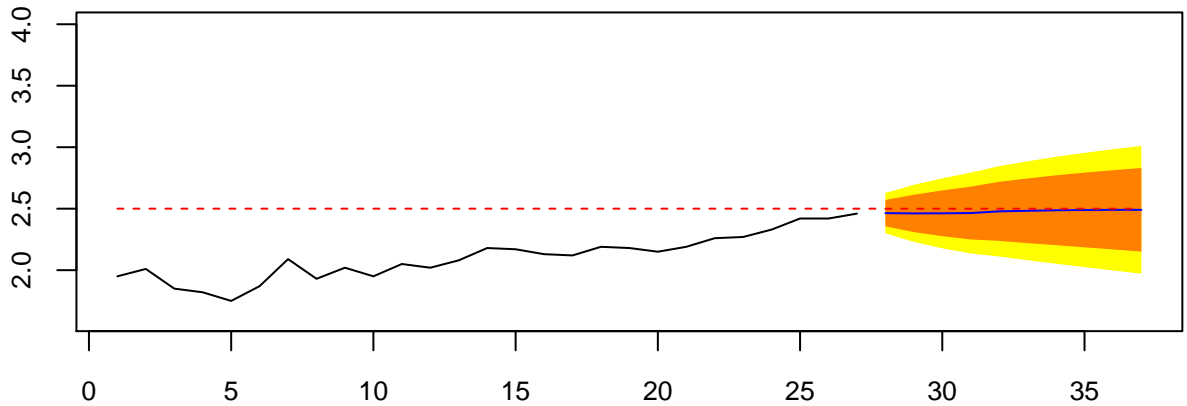
ARIMA7 WL at Navy Headquarter – WooWooWuu.de 0.084

Forecasts from ARIMA(4,2,1)



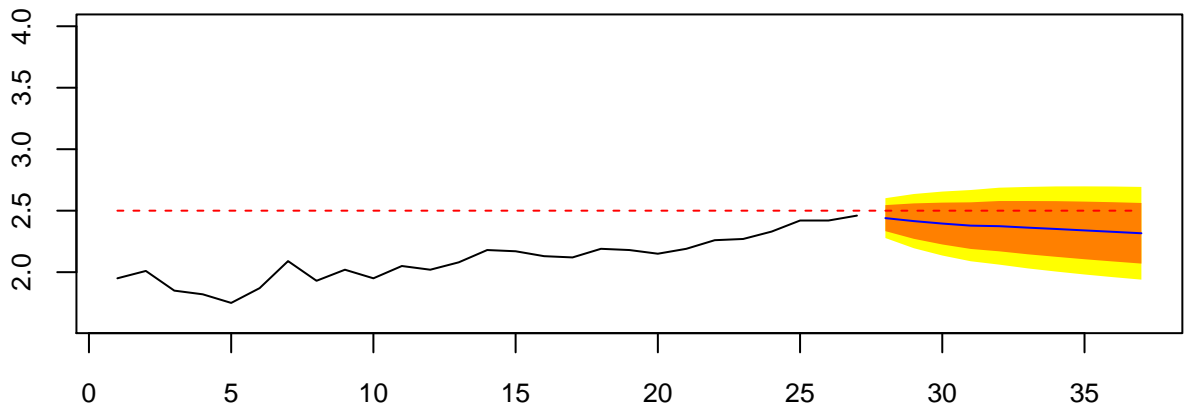
ARIMA8 WL at Navy Headquarter – WooWooWuu.de 0.072

Forecasts from ARIMA(0,1,0)



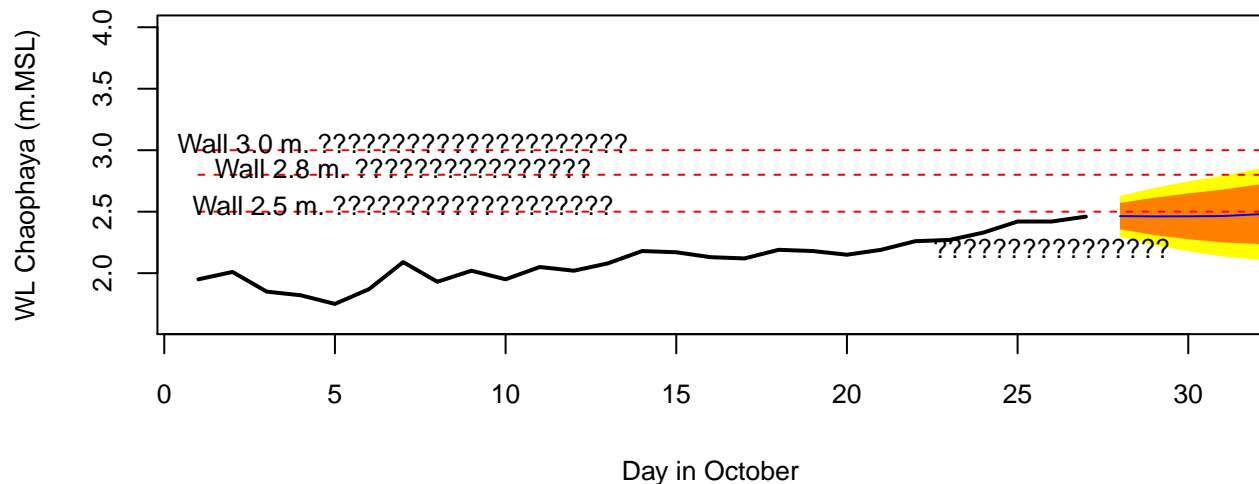
ARIMAex1 WL at Navy Headquarter – WooWooWuu.de 0.072

Forecasts from ARIMA(1,0,0) with non-zero mean



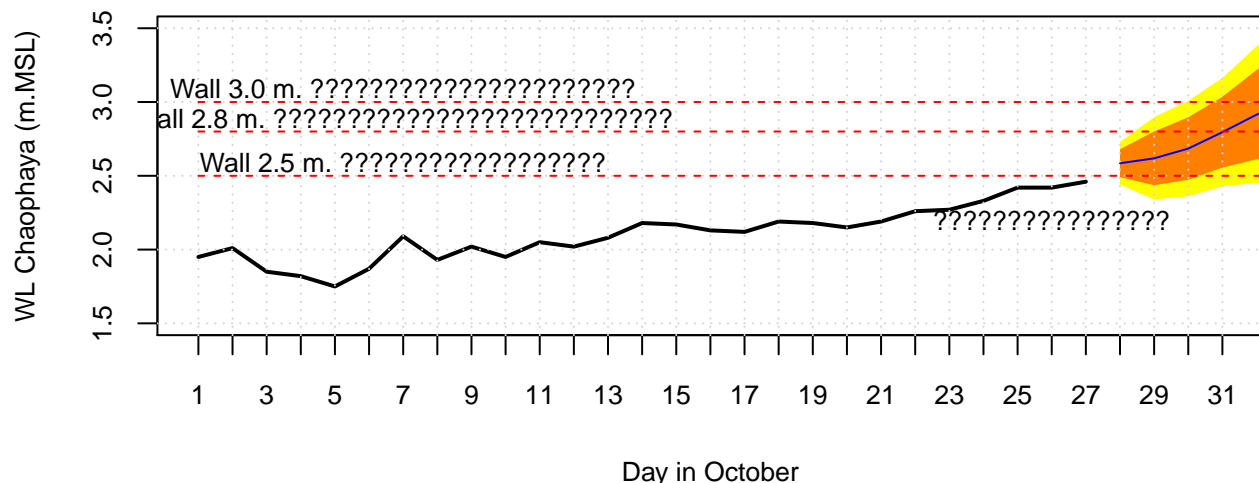
ARIMAex2 WL at Navy Headquarter – WooWooWuu.de 0.072

Forecasts from ARIMA(0,1,0)



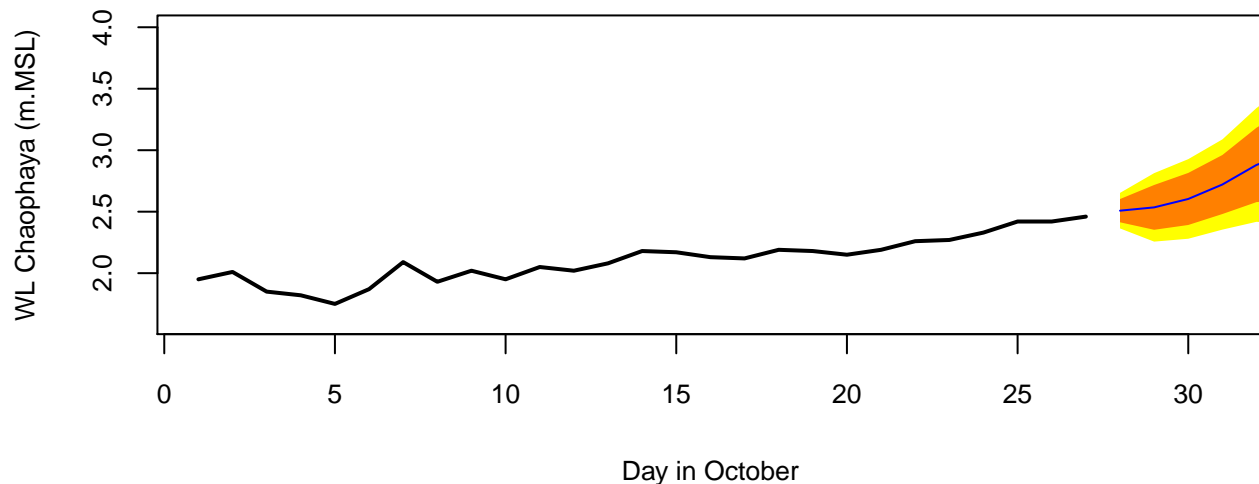
ARIMAex4 WL at Navy Headquarter – WooWooWuu.de – RMSQ error= 0.07 m.

Forecasts from ARIMA(4,2,0)



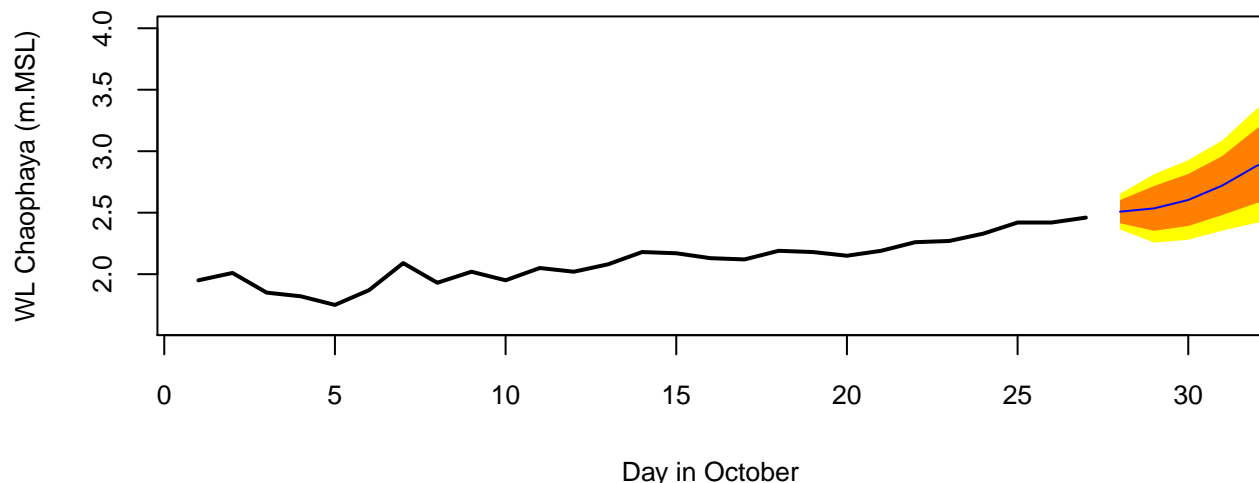
ARIMAex4 WL at Navy Headquarter – WooWooWuu.de – RMSQ error= 0.07 m.

Forecasts from ARIMA(4,2,0)



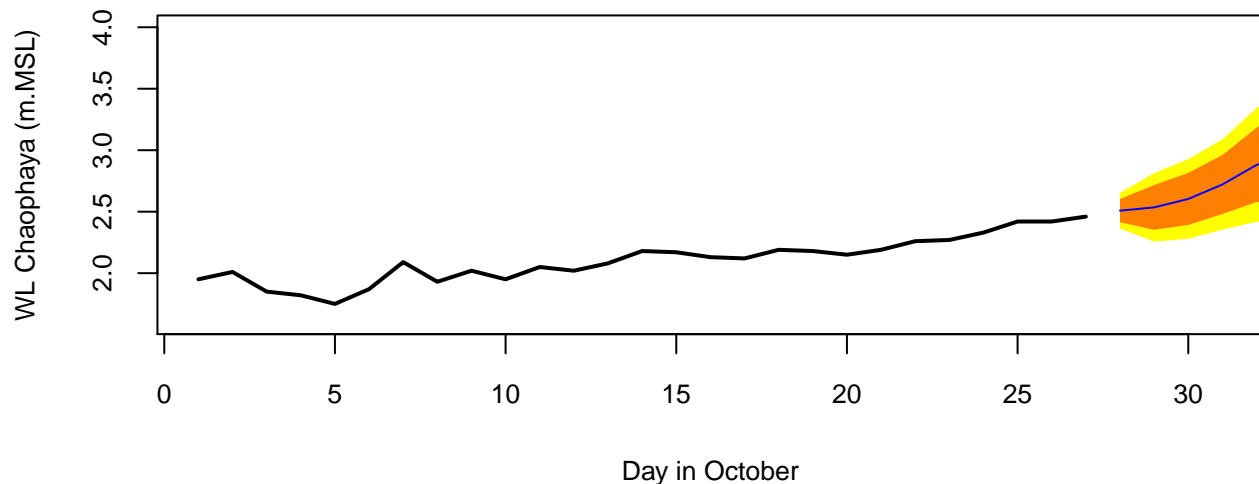
ARIMAexTest1 WL at Navy Headquarter – WooWooWuu.de – RMSQ error= 0.07 m.

Forecasts from ARIMA(4,2,0)



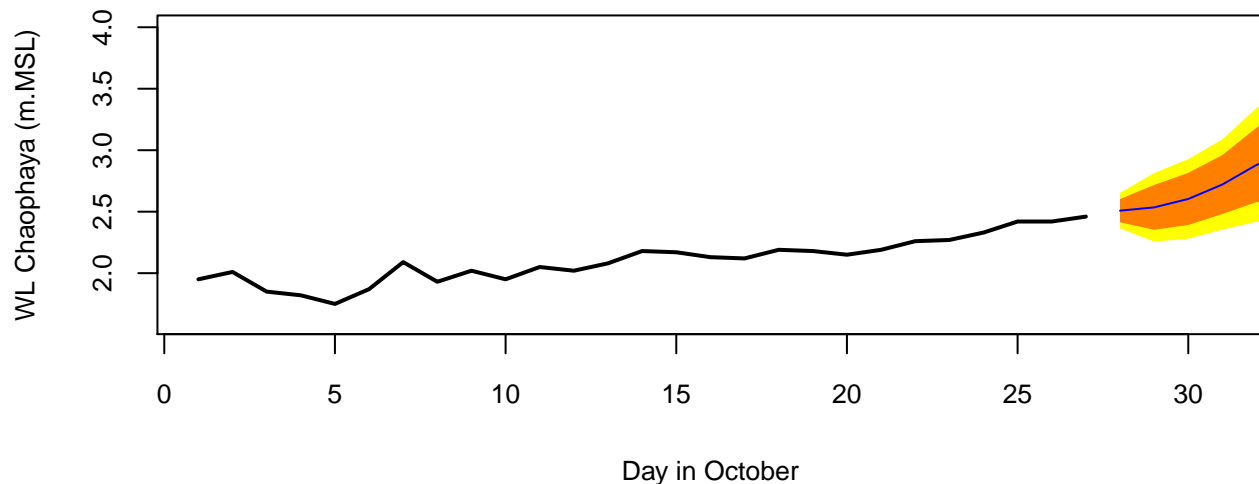
ARIMAexTest2 WL at Navy Headquarter – WooWooWuu.de – RMSQ error= 0.07 m.

Forecasts from ARIMA(4,2,0)



ARIMAexTest3 WL at Navy Headquarter – WooWooWuu.de – RMSQ error= 0.07 m.

Forecasts from ARIMA(4,2,0)



ARIMAexTest1 WL at Navy Headquarter – WooWooWuu.de – RMSQ error= 0.07 m.