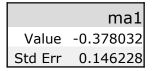
Summary of ARIMA Model ARIMA

Method: ARIMA(0,1,1)(0,1,0)[12]

Call:

Arima(Monthly.Sales, order = c(0, 1, 1), seasonal = list(order = c(0, 1, 0), period = 12))

Coefficients:



sigma^2 estimated as 1689257799.31927: log likelihood = -626.29834

Information Criteria:

AIC AICc BIC 1256.5967 1256.8416 1260.4992

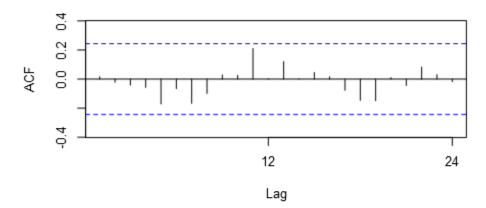
In-sample error measures:

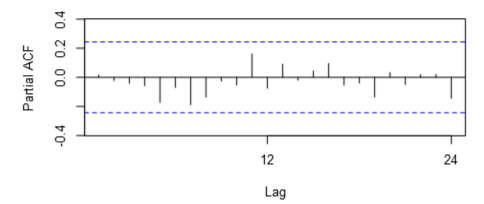
ME RMSE MAE MPE MAPE MASE ACF1
-356.2665104 36761.5281724 24993.041976 -1.8021372 9.824411 0.3646109 0.0164145

Ljung-Box test of the model residuals: Chi-squared = 16.4458, df = 23, p-value = 0.83553

Plots

Autocorrelation Function Plots





Forecasts from ARIMA(0,1,1)(0,1,0)[12]

