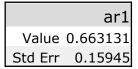
Summary of ARIMA Model ARIMA

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

Call:

auto.arima(Total_Produce_Sales)

Coefficients:



sigma^2 estimated as 2967637532769.29: log likelihood = -347.41299

Information Criteria:

AIC AICc BIC 698.826 699.4576 701.0081

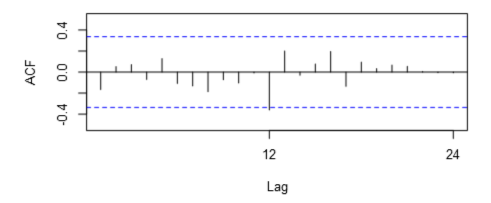
In-sample error measures:

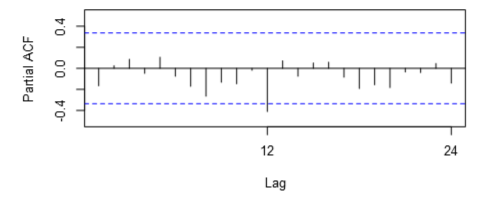
ME	RMSE	MAE	MPE	MAPE	MASE	ACF1
-266969.0261863	1385800.3176478	961223.1119023	-1.2966989	4.3808849	0.512182	-0.1664465

Ljung-Box test of the model residuals: Chi-squared = 5.9792, df = 10, p-value = 0.817006

Plots

Autocorrelation Function Plots





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

